

# Antimicrobial Resistance National Action Plan

"Prevent, slow down, and control the spread of resistant organisms"

2018-2023

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# **FOREWORD**

Antimicrobial resistance (AMR) is a global One Health—human, animal, and environmental—health concern. AMR has reduced the ability of antimicrobial agents to effectively control infectious diseases caused by bacteria, parasites, viruses, and fungi impacting negatively on global health security, healthcare, global trade, agriculture, and the environment. The consequences of AMR threaten the attainment of the Sustainable Development Goals recently agreed upon by UN member countries.

It has been recognized that AMR is accelerated by misuse of antimicrobial agents and aggravated by a host of other factors. These include self-medication, unrestricted access to medicines and both proper and improper use of medicines that allow drug resistant organisms to flourish. Sites with high concentrations of antimicrobials, such as pharmaceutical industries, healthcare facilities and agriculture, can discharge antimicrobial residues and resistant bacteria into the environment.

The current trend in AMR in Uganda and globally is rising and calls for immediate action. The 71<sup>st</sup> UN General Assembly (UNGA), the 68<sup>th</sup> World Health Assembly, and organizations including the World Health Organization (WHO), the Food and Agriculture Organization (FAO), and the World Organization for Animal Health (OIE), have agreed on a set of actions that member countries such as Uganda are committed to implement. The Government of Uganda (GoU) has put in place a framework through this National AMR Action Plan to address the threat AMR poses to the welfare of the peoples of Uganda. The Action Plan sets out a coordinated and collaborative One Health approach involving key stakeholders in government and other sectors to confront the threat and shall be coordinated by a Uganda National Antimicrobial Resistance Committee (UNAMRC). The Government will also work together with other governments, international organizations, and partners to address this global threat from AMR.

Although AMR cannot be eradicated, it can be reasonably slowed down and contained. The Ugandan Government is confident that this plan will help respond to the threats of AMR. The Government urges all stakeholders to develop specific plans of action in their respective institutions and sectors and to coordinate with the national effort to prevent, detect, and respond to the threat posed by AMR pathogens so that the people of Uganda are not subjected further to the burden of drug-resistant infections.

Minister of Health

Minister of Agriculture, Animal Industry, and Fisheries

Minster of Water and the Environment

# ABBREVIATIONS AND ACRONYMS

AMR Antimicrobial Resistance

ASP Antimicrobial Stewardship Programme

BS/S Bio-safety/bio-security

CDC The US Centers for Disease Control and Prevention CDDEP Center for Disease Dynamics, Economics & Policy

CPHL Central Public Health Laboratories

CSO Civil Society Organization

FAO Food and Agriculture Organization

GAP Global Action Plan

GARP Global Antibiotic Resistance Partnership

GHSA Global Health Security Agenda

GoU Government of Uganda
IDI Infectious Diseases Institute

INH Isoniazid

IPC Infection Prevention and Control LMICs Low- and Middle-Income Countries

M&E Monitoring and Evaluation

MAAIF Ministry of Agriculture, Animal Industry and Fisheries

MDAs Ministries, Departments and Agencies MDR TB Multi-drug resistant Tuberculosis

MING Ministry of Information and National Guidance

MoES Ministry of Education and Sports

MOH Ministry of Health

MoLG Ministry of Local Government

MoSTI Ministry of Science, Technology, and Innovation

NAP National Action Plan

NEMA National Environment Management Authority
NWSC National Water and Sewage Corporation
OIE World Organization for Animal Health
PSU Pharmaceutical Society of Uganda

TWG Technical Working Group

UNAMRC Uganda National Antimicrobial Resistance Committee

UNAS Uganda National Academy of Sciences
UNBS Uganda National Bureau of Standards

UNCST Uganda National Council for Science and Technology

UNGA UN General Assembly

UPDF Uganda People's Defense Force

UPF Uganda Police Force

URSB Uganda Registration Services Bureau

WHA World Health Assembly
WHO World Health Organization

XDR-TB Extensively Drug-Resistant Tuberculosis

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# **Executive Summary**

The impact of antimicrobial resistance will likely be greater in poorer countries that already have a high burden of infectious diseases associated with poor healthcare systems, inadequate sanitation, limited access to safe water and resource constraints. This, in turn, imposes even more urgency for those countries to put in place plans to confront the problem of antimicrobial resistance. AMR cuts across different sectors—particularly health, agriculture and the environment—and is a global problem requiring a global response. It will therefore be important to implement a One Health approach to ensure that each of these sectors clearly understands and plays an appropriate role. The AMR National Action Plan (NAP) is intended to be a guide for Ugandan stakeholders contributing to efforts to confront and contain the problem. The NAP is aligned with the WHO Global Action Plan's strategic objectives and proposes actions aimed at focusing government and partner efforts in the following strategic areas:

- Raising awareness and understanding of the AMR problem and containment options,
- Improving prevention, detection and control of infectious agents,
- Optimizing the use of antimicrobial medicines,
- Generating knowledge and evidence through surveillance
- Research and innovation.

The implementation of this plan will be coordinated and overseen by a Uganda National Antimicrobial Resistance Committee that will also monitor the progress of the interventions. While successful implementation relies heavily on the government's commitment, it is expected that the private sector, civil society organizations and the general public will play a significant role, not only in supporting government efforts but also in implementing some of the proposed interventions.

#### 1.0 INTRODUCTION

# 1.1 Background

The problem of antimicrobial resistance in infectious agents has been rising, and there is global concern that in the absence of interventions to reverse these trends, the means to treat infectious diseases will be limited and out-of-reach for many, especially those living in low- and middleincome countries (LMICs). Resistance to antimicrobial drugs is a natural phenomenon that has been observed since the first antibiotics were discovered. Resistance has increased in recent years with the growing global population and concordant increasing use of antimicrobials. This has exerted selection pressure on microbes and resulted in increased populations of antimicrobial-resistant strains of pathogenic organisms. Unfortunately, the upward trend of AMR has not been matched by the development of new antimicrobial agents to treat the emerging resistant pathogens. The consequences of infection with antimicrobial-resistant organisms can be severe. A recent report commissioned by the UK government estimated that AMR could lead to 10 million deaths a year by 2050 and could result in a USD \$100 trillion economic loss if no action is taken.

In accordance with the 68th World Health Assembly resolution on the Global Action Plan of 2015, the OIE Strategy on Antimicrobial Resistance and the Prudent Use of Antimicrobials 2016 and the FAO Global Action Plan of 2016, together with similar commitments by the Heads of State at the 2016 UN General Assembly and the Global Health Security Agenda, Uganda has developed this NAP as a guiding framework for implementation of these global commitments at the country level. This National Action Plan for Antimicrobial Resistance operates in conjunction with preexisting programmes currently being undertaken by the Government of Uganda and various elements of policy and regulation. Both the WHO GAP and the FAO GAP include five strategic objectives that are aimed at slowing down the emergence and spread of AMR and prolonging the efficacy of existing antimicrobial agents.

## 1.2 Antimicrobial Use and Resistance in Uganda

The Uganda National Academy of Sciences (UNAS) recently undertook a situational analysis on antimicrobial resistance in Uganda under the auspices of the Global Antibiotic Resistance Partnership (GARP)-Uganda (UNAS, 2015). The report found increasing trends in antimicrobial resistance. According to the MOH Annual Health Sector Performance Report for the financial year 2014/2015, microbial infections, including pneumonia, tuberculosis, and sepsis, accounted for 18.4 percent of hospital-based mortality. Of those, pneumonia was the biggest contributor at 9.7 percent. Additionally, microbial infections were responsible for 37 percent of all hospital admissions.

Resistance to the most commonly-used antimicrobials (e.g. penicillins, tetracyclines, cotrimoxazole) was in some cases above 80 percent. Of particular concern was the report of the high prevalence of multi-drug resistant bacteria such as methicillin-resistant Staphylococcus aureus (MRSA) and extended-spectrum beta-lactamase (ESBL)-producers. Multi-drug resistant infections restrict treatment options to fewer and often more expensive drugs. In healthcare settings, the prevalence of MRSA varied from as low as 2 percent to as high as 50 percent, while ESBL prevalence ranged from 10 to 75 percent among isolates analyzed. In addition, increasing

resistance ranging from 4 to 30 percent was reported among gram negative enterobacteria against carbapenems, a last-line treatment. Although the high prevalence of MRSA, ESBL-producers, and carbapenem resistant bacteria may reflect the emergence and growth of resistance, it may also reflect challenges related to the quality of data being generated. To provide more reliable data, quality assurance is needed for sampling, laboratory assays, and related processes. Since these isolates are often recovered from treatment-failed cases, the spread of such bacteria within healthcare settings and into the community poses serious challenges to public health.

The UNAS report also highlighted the impact of the human immunodeficiency virus/acquired immune deficiency syndrome (HIV/AIDS), malaria and tuberculosis (TB) on human health in Uganda. By 2015, about 1.5 million Ugandans were living with HIV, a prevalence of 7 percent, with 83,000 new infections, 28,000 AIDS-related deaths and about 800,000 people on antiretroviral therapy (ART). With an increasing proportion of all ART-eligible people living with HIV that require antiretroviral treatment, resistant HIV infections are likely to increase.

Resistance in TB is equally worrying. In 2010, Uganda was ranked 16<sup>th</sup> out of the 22 countries with the highest TB burden worldwide. In that year, the prevalence of TB was 193 cases/100,000 persons/year. Treatment for TB is based on the WHO recommendations although there are limited data on the incidence of drug resistance in Uganda. Some studies show varying resistance levels of resistance to first-line treatments (5-20 percent resistance to isoniazid; 0.5-5 percent to rifampicin; to streptomycin 5-20 percent, to 0.5-10 percent; and MDR-TB, 0.5-10 percent) with most cases co- infected with HIV (50-80 percent). Among the subset of MDR isolates, 83 percent were resistant to ethambutol, 50 percent to pyrazinamide, 48 percent to streptomycin, 16 percent to ethionamide, 6 percent to ofloxacin, and 2 percent to kanamyon, with increasing extensively drug-resistant TB reported as well (Source: National Tuberculosis Reference Laboratory).

Anti-parasitic resistance is also threatening the control of malaria, a major cause of morbidity and mortality in Uganda. Uganda has abandoned the use of chloroquine, while sulfadoxinepyrimethamine (SP) and the current artemisinin-based treatments are also threatened with resistant strains in other parts of the world.

The report noted a similar situation in animal health, with a high burden of bacterial diseases whose treatment is compromised by resistant organisms. A broad range of bacteria show high resistance (over 50 percent in many cases) to commonly used antimicrobials, and there is high resistance in parasitic infections. Nationally aggregated data on the amount of antimicrobials used in either animals or humans are limited; the National Drug Authority (NDA) keeps records of all antimicrobials imported into the country and periodically collates them, but they are not currently widely shared. Misuse of antimicrobials in both humans and animals was well noted with dispensing over the counter, in unlicensed drug stores and in open vans in markets.

The transmission of common bacteria such as Enterobacteriaceae and staphylococci between humans, animals and the environment in the same settings has been reported, and when these bacteria are resistant they cause a problem that requires collaborative action between all sectors to address.

Despite all the above threats, there is limited awareness among the public, policy makers, prescribers and other professionals about the problem of AMR and its consequences. For the successful mitigation of AMR in Uganda and the world, a series of comprehensive health, political and social strategies will need to be implemented.

While there is limited awareness, Uganda has made strides to address many issues related to AMR through guidelines and policies. In relation to infection prevention and control, Uganda maintains National Infection Prevention and Control Guidelines with the latest version of 2013. These guidelines continue to be implemented across the country, with Infection Prevention and Control Committees established in most tertiary healthcare facilities. There is to further strengthen the committees and facilitate them, provide them with the required infrastructure and supplies in order to implement the recommendations in addition to regularly review and monitor their performance.

Optimal access and use of antimicrobials in the public and private sectors remains a primary responsibility of the National Drug Authority. Their mandate is enshrined in the National Drug Policy and Act and is complemented by several guidelines including the National Treatment Guidelines, as well as the National Clinical Guidelines all provide guidance on the use of antimicrobials in treatment of infectious diseases. In an effort to monitor the state of AMR and the effectiveness of these documents in changing antimicrobial access and usage, a Supervision Performance Assessment and Recognition Strategy (SPARS) is being implemented at a district level to examine human health facilities application of these guidelines.

Surveillance of antimicrobial resistance is increasing overall within Uganda. As noted within the Joint External Evaluation (JEE) of 2017 for Uganda, 25 human health facilities are regularly performing Antimicrobial Susceptibility Testing (AST). In addition, regular reports are provided to the National Animal Disease Diagnostic and Epidemiology Center (NADDEC) on a monthly basis regarding AMR (JEE 2017). At the same time, a Technical Working Group on AMR Surveillance has also produced a National Antimicrobial Resistance Surveillance Plan which is in the process of being approved and implemented.

Furthermore, research and innovation on AMR within Uganda is a growing priority area with opportunities for further improvement. The establishment of the Ministry of Science, Technology, and Innovation (MoSTI) has signaled government interest in further supporting research on areas inclusive of AMR. In addition, there are several strong research institutions such as the National Chemotherapeutics laboratories, higher institutions of learning, as well as research organizations that undertake research on AMR although this is well coordinated yet.

While there are substantial challenges for Uganda, the opportunity is ripe for a multi-sectoral and multi-disciplinary approach to strengthen Uganda's animal and human health sectors. This recognition shall require substantial political and technical will to ensure that this plan mobilizes the financial resources necessary to continue the task of building national frameworks and structures that Ugandan stakeholders collectively own. By using this NAP-AMR to guide Uganda's efforts, the global goal of managing AMR can be sustainably achieved.

## 1.3 Principles of Approach of the NAP

The guiding principles for this NAP conform to the guidance from the WHO/OIE/FAO Action Plans that require integrated and well-coordinated actions globally, regionally, nationally as well as at local government and institutional levels. The principles are as follows:

#### a) Whole-of-society engagement including a One Health approach.

Antimicrobial resistance arises from collective actions including animal production, terrestrial livestock and aquaculture, crop agriculture, human and environmental activities. Therefore, it requires a One Health approach (defined as '...the collaborative effort of multiple disciplines working locally, nationally, and globally – to attain optimal health for people, animals and our environment...'. The implementation of this plan will require concerted efforts from all in accordance with the above principle.

#### b) Prevention first

Prevention is the most effective, affordable way to reduce risk for and severity of resistant infections. This entails disease prevention and health promotion in general to reduce the use of antimicrobial agents—the single most important driver of resistance. Infection prevention and control is, therefore, a critical element of slowing down resistance and preserving antimicrobial agents.

#### c) Access

Access to effective antimicrobial agents is essential in slowing down development of resistant infections. This requires not only equitable access but also optimal use of antimicrobial agents, which also requires adequate access to health care facilities and services, health care professionals, veterinarians and preventive technologies as well as to diagnostic tools and information.

#### d) Sustainability

Containment of AMR will require long-term sustained efforts that will progressively provide visible impacts. Sustainability of the proposed interventions and activities is therefore critical and will require political commitment and international collaboration to sustain the required resources to support these interventions.

#### e) Incremental targets for implementation

The operational plan will clearly define the strategies for implementation and define immediate, medium-term and long-term interventions contained in the NAP. Clear definition of these incremental actions is critical for countries with resource constraints to ensure sustained progress towards the ultimate goal of containing AMR.

#### 1.4 Goals and Strategic objectives

#### 1.4.1 Goal

The goal of this NAP is to prevent, slow down, and control the spread of resistant organisms while ensuring the continuous availability of safe, effective, efficacious and quality-assured antimicrobials and their optimal use. This can be achieved only through collaborative actions between partners in human health, agriculture, the food industry, environment, teaching and research institutes, civil societies and associations, the pharmaceutical industry, and global stakeholders to synergize efforts and resources. This action plan was developed in line with the guiding principles and the strategic objectives of relevant global action plans to ensure alignment with global efforts. In all relevant sectors, One Health approaches will be used to implement actions and harness synergies that are needed to successfully combat AMR.

The plan proposes focus areas based on the principle that AMR requires a multi-sectoral approach comprising effective communication, coordination, and collaboration between the different sectors, Ministries, Departments and Agencies, both locally and globally. The plan will exploit the respective strengths of the public sector, the private sector, civil society, academia and research partners. The plan also focuses on strengthening national systems by utilizing existing structures within the national system, while avoiding the creation of new parallel institutions for implementation. The following strategic objectives are the general categories for the strategies and objectives contained in the Strategic Plan:

- 1. To promote public awareness and understanding on antimicrobial use, resistance prevention, and containment through effective communication and training.
- 2. To improve infection prevention and containment of resistant microorganisms in human health care, community and animal health through individual and environmental sanitation, hygiene and infection prevention and biosecurity measures.
- 3. To optimize the use of antimicrobial drugs in human and animal health-care settings through effective stewardship practices.
- 4. To strengthen the knowledge and evidence base of antimicrobial use and antimicrobial resistance through One Health surveillance to inform policy.
- 5. To invest in research and innovations to inform policy and implementation science.

#### 1.5 **Governance Mechanisms**

For this plan to be successfully implemented, political, technical and financial commitment shall be sustained both nationally and internationally. Global political commitments, evidenced by the recent UN declaration on AMR and high-level meeting on AMR at the 2016 UNGA, are necessary and this commitment must be reflected at the country level where the actions are implemented. The increasing movements of people, animals, food and other products, as well as medical tourism, have facilitated the transmission of resistant microorganisms. Local action alone will not be sufficient to bring about the desired change. Concerted and coordinated national and international efforts are needed to influence opinion, obtain support, mobilize action, harness expertise and resources available in different sectors, and improve governance.

A multi-sectoral committee to oversee and provide overall coordination of the implementation of this AMR National Action Plan (AMR-NAP) will be put in place by the Government of Uganda and shall be known as the Uganda National Antimicrobial Resistance Committee (UNAMRC). In line with the recognition of the importance of a One Health Approach, the National Action Plan shall be coordinated by the One Health Platform (OHP). The OHP is a collaboration between the Ministry of Health, Ministry of Agriculture Animal Health and Fisheries, the Ministry of Water and Environment and the Uganda wildlife Authority through a Memorandum of understanding with the objective of coordinating joint efforts to address health issues that affect all the sectors. This committee will be chaired by an independent expert conversant with AMR both nationally and globally. In addition, the committee will have representatives from key line Ministries, Departments and Agencies (MDAs), national and international organizations, academia and civil society organizations. The committee will act as an oversight mechanism with support from international technical agencies in health, agriculture and animal health sector such as the WHO, OIE, and FAO. The UNAMRC will establish Technical Working Groups (TWGs) to support and oversee the implementation of each of the strategic objectives. These TWGs will be composed of technical experts from MDAs, public and private institutions and the civil society with expertise in those areas.

# 2.1 Uganda National AMR Committee Composition

The UNAMRC will include representatives of the following MDAs, organizations and institutions:

- 1. Ministry of Health (MoH)
- 2. Ministry of Agriculture Animal Industry, and Fisheries (MAAIF)
- 3. Ministry of Water and the Environment (MoWE)
- 4. National Drug Authority (NDA)
- 5. Uganda National Academy of Sciences (UNAS)
- 6. Public and Private Universities and Post-Secondary Teaching Institutions
- 7. National Medical Stores (NMS)
- 8. Research Institutions (Uganda National Health Research Organization, National Agricultural Research Organization, Uganda Virus Research Organization)
- 9. Professional Societies (Uganda Medical Association, Uganda Veterinary Association Pharmaceutical Society of Uganda, Uganda Allied Health Sciences)
- 10. Uganda Consumer Society
- 11. National Water and Sewerage Corporation (NWSC)
- 12. National Environment Management Authority (NEMA)
- 13. International agencies (WHO, OIE, FAO etc.)
- 14. Uganda National Council of Science and Technology (UNCST)
- 15. Uganda Police Force/Uganda People's Defense Force

#### 2.2 Terms of Reference for the UNAMRC

1. Oversee the implementation of the NAP

- 2. Provide overall strategic guidance on the NAP-AMR implementation and monitoring
- 3. Coordinate mobilization of resources for the implementation of the strategy within the sectors and international collaborations
- 4. Monitor and provide strategic advice necessary changes to achieve the goals outlined in the NAP-AMR
- 5. Provide a platform to harmonize and establish consensus on implementation advice between private and public stakeholders
- 6. Support the mainstreaming of the national antimicrobial resistance action plan activities into related sector activities and international programmes
- 7. Review the knowledge and experiences generated on a regular basis to assess the performance and effects of interventions and provide updates to all stakeholders
- 8. Revise and/or update the NAP every five years to provide a strategic policy framework for
- 9. Strengthen international collaborations to improve knowledge and understanding of AMR
- 10. Coordinate actions with other regional and international plans, including the African Union, WHO, FAO and OIE
- 11. Maintain national and international political support for action
- 12. Collaborate in the development and consistent use of international standards to support evidence-based interventions and evaluation mechanisms for their effectiveness
- 13. Ensure sustainable coalitions, management and governance arrangements at all levels to bring together different sectors

# 3.0 Strategic Interventions

# 3.1 Strategic Objective 1: Promote Public Awareness, Training and Education

Previous reports have indicated that most Ugandans are not aware of the growing problem of AMR. This is not limited to the public but also pertains to human and animal health professionals. For this plan to be successfully implemented, it is critical that all stakeholders understand what is at stake. Understanding of antimicrobial use, resistance prevention and containment can be achieved only through raising awareness, effective communication, coordination, collaboration, education and training. Social engagement is needed to ensure a critical change in behavior in the way antimicrobials are used and to take action and promote best practices necessary for slowing the problem of AMR. Tuberculosis, HIV and malaria already have their own national control programmes, and these efforts will focus specifically on antibiotic resistance awareness.

The goal of this intervention is to create public awareness and understanding and improve education on antimicrobial use, resistance prevention, and containment in humans, animals and the environment.

The following priority strategies are proposed:

#### 3.1.1 Improve Public Awareness

Promote public awareness, education and empowerment for antimicrobial use and resistance prevention and containment

- 1. Develop and disseminate a comprehensive communication strategy for AMR for various stakeholders.
- 2. Develop core communication materials and tools for use by different stakeholders for different communication channels and/or platforms.
- 3. Conduct regular public awareness campaigns on antimicrobial use and resistance to change general practices and influence behavioral change.
- 4. Undertake awareness raising activities in primary, secondary and tertiary schools and other training institutions using specialized materials
- 5. Collaborate with non-governmental organizations (NGOs), Civil Society Organizations (CSOs), the private sector, international organizations, law enforcement and the media to deliver messages on antimicrobial use.
- 6. Engage and train the media to report on AMR.
- 7. Engage groups and engage/develop networks for the dissemination of information on antimicrobial use and resistance.
- 8. Enhance public awareness through the quick and efficient dissemination of relevant research findings as they are published.

## 3.1.2 Support Education and Training of Human, Animal, Plant and Environmental Health

#### **Professionals**

Promote knowledge and skills in human, animal and environmental professionals on prudent antimicrobial use and resistance prevention.

- 1. Create AMR courses for undergraduate and postgraduate health professionals (human, animal and environment) on AMR prevention and containment.
- 2. Incorporate courses on antimicrobial stewardship, infection prevention and control, biosecurity and AMR into the continuous professional development curricula for all health, agriculture, animal and environmental professionals with a system of ensuring accountability.
- 3. Develop and/or review prescribing guidelines and promote responsible-use practices, including effective dissemination of guidelines.
- 4. Facilitate continued education and training to promote responsible prescribing practices, dispensing and administering principles for antimicrobials.

# 3.2 Strategic Objective 2: Improve Infection Prevention and Control

In order to prevent the spread of resistant infections, it is important to implement infection prevention programs across human and animal communities and health care settings through individual and environmental sanitation and hygiene, as well as through biosecurity measures throughout the entire value chain from farm to plate. Infection prevention and control (IPC) measures in healthcare facilities as well as immunization and sanitation and hygiene in the community reduce the risk of transmission of infections and minimize the need for and use of antimicrobials.

The goal of this intervention is to reduce the burden of infectious diseases.

The following interventions are proposed:

## 3.2.1 Strengthen Infection Prevention and Control Programs in Healthcare Facilities

- 1. Maintain up-to-date infection prevention guidelines and standards of professional practice and ensure their availability in all healthcare facilities.
- 2. Institute/strengthen and support minimum standards for infrastructure in healthcare facilities that promote IPC.
- 3. Institute/strengthen and support proper functioning of IPC committees in all healthcare facilities.
- 4. Create and promote specific guidelines for limiting the spread of multidrug-resistant organisms.
- 5. Support availability and proper use of infection prevention materials and supplies.
- 6. Encourage timely diagnosis and treatment of drug-resistant microorganisms.
- 7. Promote hand hygiene and other hygienic practices and behaviours that prevent transmission of infectious diseases.
- 8. Promote campaigns for infection control at healthcare facilities.
- 9. Institute systems of incentives or rewards that uphold and monitor good IPC practices.
- 10. Promote safe waste disposal and waste treatment practices in healthcare facilities.
- 11. Create and strengthen coordinating entities at all levels from local level facilities to the Ministry of Health for IPC.
- 12. Improve human resource systems, education, and commitment to professionalism.

#### 3.2.2 Promote Infection Prevention and Control Practices in Communities

- 1. Develop and disseminate tools for information, education and communication/behavior change communication on IPC in communities, including schools and public places.
- 2. Promote food hygiene practices in all public places and communities.
- 3. Improve access to safe and clean water and sanitation throughout the country.
- 4. Promote safe waste disposal and waste treatment practices at all levels.
- 5. To promote public awareness and understanding on antimicrobial use, resistance prevention, and containment through effective communication and training.

#### 3.2.3 Promote Farm Biosecurity Measures in Agriculture

- 1. Develop and disseminate farm biosecurity guidelines to different categories of animal farms, abattoirs and aquaculture facilities.
- 2. Promote hygiene, sanitation and infection prevention practices on farms.
- 3. Promote food safety campaigns and programmes.
- 4. Promote good IPC practices in the agricultural, livestock and animal production industries.
- 5. Ensure minimum standards for infrastructure in animal and agricultural facilities that promote IPC.
- 6. Ensure availability and proper use of infection prevention materials and supplies in agricultural and animal facilities.
- 7. Promote safe waste disposal and waste treatment practices from agricultural and animal facilities.

#### 3.2.4 Increase and Optimize Use of Vaccines to Prevent Infectious Diseases

- 1. Strengthen vaccination programs in human and animal health.
- 2. Improve coverage of vaccination programs across the country for vaccine preventable diseases in humans and livestock.
- 3. Increase the range of vaccines and their availability across the country.

# 3.3 Strategic Objective 3: Promote Optimal Access and Use of Antimicrobials

The major modifiable driver of AMR is the use of antimicrobial agents. Promotion of prudent use of these agents is therefore critical in prolonging their efficacy and curtailing acceleration of AMR. This will involve ensuring access and appropriate use of safe and effective antimicrobials, both in the human, animal and agricultural sectors. Achieving optimal antimicrobial use will require strengthening technical and regulatory frameworks, ensuring availability of appropriate medicines and changing behavior among prescribers, dispensers and consumers. Antimicrobial Stewardship Programmes (ASPs) involve coordinated interventions designed to measure and improve the appropriate use of antimicrobials by promoting the selection of the optimal antimicrobial drug regimen, including dose, duration of therapy and route of administration. They seek to achieve optimal clinical outcomes related to antimicrobial use, minimize toxicity and other adverse events, reduce the costs of health care for infections and limit the selection for antimicrobial resistant strains.

This strategic objective is cognizant of the existing regulatory and policy framework in Uganda to promote access and use of effective antimicrobial agents and diagnostics. In addition to this Uganda National AMR strategy, their implementation will be anchored in the following regulatory and policy instruments:

- i) The National Drug Policy and Authority act and its subsequent revisions. The act establishes the NDA with a mandate to ensure the availability, at all times, of essential, efficacious and cost-effective drugs and diagnostics for human and animal health in Uganda. This aspiration is further emphasised in the Uganda National Medicine Policy.
- ii) Regulations that establish each health profession in Uganda and their subsequent revisions or amendments, such as the pharmacy and drugs act, the veterinary surgeon's act, the medical and dental practitioners act, allied health professionals statute. These laws provide the basis for control of their professional practice, specifically and of relevant to this AMR strategy, the use of antimicrobial agents and diagnostics in their routine practice.
- iii) the National Medicine Policy 2015 and the national pharmaceutical sector strategic plan 2015-2020, where measures to control antimicrobial resistance are incorporated in the wider appropriate medicine use intervention area.

The cross-cutting nature of these objectives is a deliberate attempt to add value to these existing systems, sector specific strategic plans and programmes and not to supplant them. As a guiding principle, efforts to facilitate and provide synergy will create efficiency and embed sustainability to the Uganda National AMR strategy 2018-2028.

The goal of this intervention is to preserve the effectiveness and efficacy of antimicrobial agents for human and animal health through controlled access, effective antimicrobial stewardship, and appropriate use.

The following interventions are proposed:

#### 3.3.1 Optimize Access to Effective Antimicrobial Medicines and Diagnostics in Human Health

- 1. Ensuring availability of affordable and accurate diagnostic tools to all health facilities
- 2. Enhance systems for financing access to diagnostics and antimicrobial medicines.
- 3. Enhance and strengthen the distribution mechanisms for provision of antimicrobials to human health providers in a timely and efficacious way.
- 4. Improve the supply chain for antimicrobials by creating a coordinating mechanism to manage the storage, pricing, selection and procurement of appropriate antimicrobials at the national, regional and local levels in order to reduce the costs, wastage and inappropriate selection of antimicrobials.
- 5. Where funding is available, enhance capacity and support for local producers of antimicrobials.
- 6. Regulate over-the-counter availability and self –medication with antimicrobial medicines.

### 3.3.2 Promote Optimal Prescribing, Dispensing and Use in Humans

- 1. Regularly update and ensure availability of prophylactic and treatment guidelines and protocols for infectious diseases in human health.
- 2. Institute/strengthen and support proper functioning of drug and therapeutics committees in all health care facilities.
- 3. Support the development and dissemination of antimicrobial stewardship working manuals and procedures.
- 4. Support implementation of antimicrobial stewardship through training, supervision, and monitoring.
- 5. Provide up-to-date and unbiased medicine information services to health providers.
- 6. Strengthen supervision of prescribing and dispensing outlets.
- 7. Initiate incentives and reward systems for excellence in adherence to best practices and standards.

# 3.3.3 Promote access to and prudent use of antimicrobials and diagnostics in Agriculture and Veterinary Medicine

- 1. Develop and disseminate prescription guidelines for improving appropriate use of antimicrobials in agriculture and veterinary medicine.
- 2. Promote antimicrobial stewardship programmes in veterinary practice and educational programs.
- 3. Restrict broad or generalized use of antimicrobials as growth promoters or as feed additives.
- 4. Strengthen regulation and oversight for the supply chain and use of antimicrobials in agriculture and veterinary medicine.
- 5. Establish regular programmes for monitoring antimicrobial residues in foods.

#### 3.3.4 Promote Use of Quality, Safe and Efficacious Antimicrobial Agents

1. Strengthen licensing, approval, regulation and oversight over the antimicrobial supply chain (pharmaceutical manufacturers, distributors, importation, wholesalers and retailers).

- 2. Support capacity for regular quality assessment of antimicrobial agents in the NDA quality laboratories.
- 3. Support supervision of pharmacies and ensure adherence to Good Pharmacy Practices in all pharmacy outlets.
- 4. Strengthen regulation of the pharmaceutical companies and adherence to Good Manufacturing Practices
- 5. Regulate pharmaceutical and antimicrobial waste.

# 3.4 Strategic Objective 4: Surveillance

Evidence-based public policy and practices informed by good data, analytical skills and political support are essential for the successful implementation of public health programs. Surveillance (of antimicrobial resistance and use) data help identify program elements and practices capable of improving outcomes. AMR surveillance is essential to detect and monitor changes in antimicrobial use and resistance, provide early warnings and indications of emerging and remerging problems and monitor the impacts of interventions. It thus helps guide management of infectious diseases and informs policy and updates to treatment guidelines, infection control practices, antimicrobial use and essential medicines lists.

The goal of this intervention is to generate the knowledge and evidence needed through surveillance for identifying emerging and re-emerging AMR issues and informing best practices for slowing down AMR and guiding policy using the One Health approach.

The following interventions are proposed:

#### 3.4.1 Support Surveillance of AMR

- 1. Support the implementation of a national AMR surveillance programme to generate actionable data.
- 2. Develop Standard Operating Procedures (SOPs) and methodologies for surveillance of AMR in humans, food, agriculture, veterinary medicine, environment and wildlife consistent and harmonized with international standards.
- 3. Strengthen and support improvement of laboratory infrastructure, human resources, access to laboratory supplies and equipment for microbiological testing and quality data reporting platforms.
- 4. Support the routine generation and use of microbiological culture and sensitivity tests on prioritized microorganisms and antimicrobials in health facilities and on farms?
- 5. Support mechanisms for quality assurance systems and supervision to improve availability and reliability of routine microbiology laboratory testing.
- 6. Analyze, disseminate and share surveillance data and information to facilitate decision making on diagnoses and treatments in clinical public health, veterinary practice, environment and wildlife laboratories and food technologies.
- 7. Support One Health networks for data sharing at national and regional levels as well as systems for linking microbiology data to clinical and pharmaceutical data to support decisions for AMR prevention and control.
- 8. Establish an early warning system and monitor trends to determine the risk factors and drivers of resistance, resistance burden and impacts on public and animal health and the economy.
- 9. Utilize data generated, including all regions of the country and hard-to-reach areas, to evaluate and improve intervention outcomes.
- 10. Ensure the inclusion of AMR as a priority in the risk register, MDA plans, and any other mechanisms as needed.

#### 3.4.2 Support Surveillance of Antimicrobial Use

- 1. Design and implement a national antimicrobial use surveillance plan that defines surveillance activities and the roles consistent with international surveillance standards.
- 2. Develop and implement procedures and methodologies for monitoring antimicrobials imported, used and disposed of in Uganda.
- 3. Monitor prescribing practices, dispensing practices, client/community use and consumption patterns in health care settings, veterinary health practice, agriculture, aquaculture, traditional herbalists (indigenous technical knowledge groups) and communities.
- 4. Support collection and sharing of data to evaluate and monitor interventions aimed to improve appropriate use and access to antimicrobials.

#### 3.4.3 Support Surveillance for Antimicrobial Drug Residues in Foods

- 1. Design and implement a national surveillance plan for monitoring antimicrobial residues in foods and animal feeds.
- 2. Support the use of standard procedures in accordance with international standards including the WHO/FAO Codex Alimentarius for monitoring antimicrobial residues in foods.
- 3. Collaborate with the WHO/FAO Codex Alimentarius and other international efforts to generate and share actionable data.

#### 3.4.4 Foster Collaboration and Partnerships

- 1. Collaborate with the WHO, OIE, FAO and other national, regional and international efforts focused on the development and implementation of harmonized surveillance and capacity to detect and monitor antimicrobial use and resistance in prioritized pathogens.
- 2. Participate in mechanisms for national, regional and international communication of critical events that may signify new resistance trends with global One Health implications.
- 3. Use national, regional and international quality assurance standards for generation of quality data.

#### 3.5 Strategic Objective 5: Research and Innovation

The increasing prevalence and geographic distribution of AMR threatens to undermine decades of progress in effective prevention and control of infectious diseases. Major challenges include MDR- TB, artemisinin resistance in malaria, HIV resistance to HAART and antimicrobial resistance in the most common bacterial agents causing pneumonia, diarrheal disease, neonatal sepsis, enteric fever, sexually transmitted diseases, maternal infections and other syndromic infections. Uganda must invest in research and innovations for tackling AMR including in areas such as the development of new diagnostics, preventives, therapeutic products and innovative ways of minimizing transmission of infectious agents and preventing infections.

The goal of this intervention is stimulate innovations aimed at finding technologies to slow down the emergence and spread of AMR.

The following interventions are proposed:

#### 3.5.1 Promote Innovations in the Search for Alternative Treatments and Drug Discovery

- 1. Facilitate and support the Natural Chemotherapeutics Laboratories to expand their antimicrobial product development.
- 2. Support establishment of and international collaboration in high-throughput screening of antimicrobial compounds.
- 3. Support academia and other researchers in product development.
- 4. Support the development of alternative treatments for infections that do not rely on antimicrobials.
- 5. Link the indigenous technical knowledge (ITK) groups to the product development system.

#### 3.5.2 Promote Innovations in Diagnostic Technology

- 1. Support investments and collaborations and strengthen capacity for research, development and testing of innovative diagnostic technologies for detection of resistance in real time.
- 2. Support evaluation of point-of-care diagnostics for detection of infectious diseases and detection of resistance, including linkage to testing sites and the NDA.
- 3. Create linkages and support for Ugandan scientists to take leadership roles in international research partnerships targeting AMR.

#### 3.5.3 Collaborate With International Partners in Basic Intervention Research

- 1. Promote research to identify high-risk and high-burden resistant strains, their resistance mechanisms and their transmission.
- 2. Promote innovations for new antimicrobial drug development, vaccines, and other innovative therapies.
- 3. Invest and support collaboration in high-throughput genomics and sequencing technologies that have the potential to enhance product development.

- 4. Support research on the burden of AMR and its interventions to inform policy for investment in interventions.
- 5. Establish a research innovation fund to support innovations that slow down AMR.

# 3.5.4 Enhance Operational and Health Systems Research at the Local Level

- 1. Support local research on resistance and transmission pathways between the environment, humans, animals and food supply chain.
- 2. Promote local research on antimicrobial use patterns with the goal of producing more context specific stewardship approaches.

# 4.0 Implementation Plan

#### 4.1 Introduction

This implementation plan presents a detailed, realistic, and costed implementation plan with specific activities and proposed resources required to carry out priority activities to operationalize the strategic plan. Given the complexity of the AMR threat and the response, it is essential that every stakeholder is clear about their contribution to combating AMR in Uganda, both within their own mandate as well as in the context of others. Ownership of the strategy by all stakeholders under the leadership of the government of Uganda is critical to move forward and yield the desired results. This plan is important in presenting what needs to be done to prevent the emergence and re-emergence of AMR, to contain its spread and to outline how Uganda fits into regional and global efforts to combat resistance. The Government of Uganda through the One Health Platform will reconstitute will constitute the UNAMRC according to the recommended composition and representation of the MDAs, and other public and private sector actors that will contribute to the success of the implementation of the strategy. The UNAMRC will be responsible for overseeing the implementation of the strategic plan with the support of technical working groups in each area. The Committee will provide overarching strategic direction and recommendations for action as necessary to all stakeholders engaged in combatting AMR.

# 4.2 Objective

The objective of the implementation plan is to provide clarity on particular actions that need to be undertaken in line with each of the strategies outlined above. By providing guidance on the particular actions, suggested costs, and outputs, stakeholders can understand and act to provide support where needed and where their resources allow them to do so. As a result, the Implementation Plan can be both sufficiently flexible to adjust to contextual needs while maintaining a solid foundation that promotes accountability and transparency.

#### **4.3 Structural Framework**

The structural framework of the Implementation Plan is built on the foundation of evidence and data coming from the grassroots upwards with the UNAMRC providing guidance back to implementing stakeholders. The UNAMRC, with its multi-sectoral and multi-disciplinary composition, can provide comprehensive and thorough advice back to the Government of Uganda and other stakeholders on how to better improve the actions being undertaken to address AMR. The UNAMRC will be able to make comprehensive and thorough feedback through independent Technical Working Groups (TWGs), which will comprise multi-disciplinary local experts, who will gather evidence from local level implementers to be able to provide an impartial, objective, and balanced view of the realities on the ground. This structure allows for collective ownership of both the evidence, advice, and at the same time driving accountability and action in response to failures and success of the NAP-AMR.

The TWGs primary role will be to provide the technical knowledge and guidance necessary for action. Their actions are not limited to but may include baseline studies, consolidation and analysis of data, and/or identification of areas requiring improvement. While the TWGs will continue to

refine the required interventions, and implementation strategies as well as M&E mechanism aimed at improving the outcomes of each strategic objective. By accumulating and documenting the evidence gathered over the lifetime of the NAP-AMR, the following NAP-AMR can be strengthened based off of the lessons learned and evidence gathered.

In order to promote greater accountability and ownership of the NAP-AMR, Ministry experts and/or implementers may be called upon to serve on the TWGs in order to provide the evidence for deliberation and evaluation. Since these Government of Uganda stakeholders will be supporting the District Health Teams in the planning and implementation of the plan at the subnational and peripheral levels, their active participation will allow financial resources and technical expertise to be provided directly. Combining their expertise and participation in the development of technical advice, successful implementation of these proposed interventions will be able to be more directly incorporated into the broader strategy for improving both animal and human health. At the community level, social mobilization through the Village Health Committees (VHC) and other relevant animal health entities will be used as a means of promoting local participation and action. Gender specific strategies will be developed to ensure that both men and women are involved in the prevention and control of communicable diseases. At the national level, the Department of National Disease Control (MOH) and the Department of Livestock health and Entomology (MAAIF) in collaboration with other departments will be key focal points in providing data and information to the TWGs as well as key recipients of the UNAMRC's strategic guidance.

The UNAMRC and relevant departments will provide technical supervision and support to District Directors of Health Services and District Veterinary and Environment Offices. Together with the UNAMRC, the technical working groups and the government departments will co-ordinate with the private sector on the establishments of standards and regulations affecting the program, and for monitoring the performance of the plan. The district level, information will be fed into the national data capture system through the national reporting structures. The implementation organizational structure is presented in Fig 1 while the details of the plan is presented in the implementation matrix table.

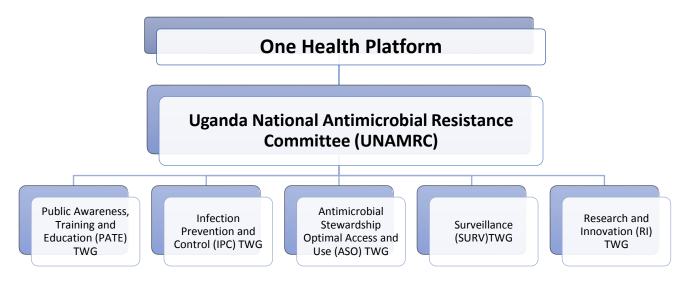


Fig 1. Organisation Structure

# **4.4 Implementation Plan Matrix**

The implementation matrix was made basing on the WHO guidance and template for ease of harmonization with the M&E matrix. But more important, this table format was adopted to make it easy to compare plans for various members of the WHO assembly. The table outlines activities and sub-activities to be taken under each proposed intervention in the strategic plan and defines the unit of measure, the targeted quantities, the timeline within which the activities are expected to be implemented, the location or place where the stated activities will be undertaken, the lead or responsible entity (in most cases these will be technical MDAs). The table also includes an estimate of the costs for the activity based on the unit and quantities proposed for the activity and proposes possible sources of funds. It is anticipated that the TWGs will continuously review the targets and provide a more accurate estimation of the costs based on the baseline surveys and what can be realistically achieved within the timeframe.

Sub-activity	Unit	Quant ity	Timeline	Location	Responsible Entity	Cost (USD)	Source of Funding				
Strategic Objective 1: Improve Public Awareness, Training and Education											
Intervention 1: Improve Public Awareness											
1.1 Support mechanisms for coordinated communication and public awareness on AMR											
1.1.1 Establish a Technical Working Group	PATE TWG	20	Year1	National	UNAMRC		Government				
(TWG) on public awareness, training, and						458	/Partners				
education (PATE TWG)											
1.2 Develop and disseminate a con	nprehensive com	munica	tion strategy	for AMR for	various stakeholders						
1.2.1 Conduct a needs assessment of	AMR		Year1	Countrywide	Communications department		MOH/MAAIF/P				
communications needs	communicatio	1			of MOH, MAAIF, and MWE	30,000	artners				
	ns needs										
1.2.2 Disseminate needs assessment to	Number of	80	Year 1	National	Communications Department	3000	MoH/MAAIF/P				
stakeholders	Stakeholders				of MoH, MAAIF, and MWE		artners				
	reached										
1.2.3 Develop a communications strategy for	Communicatio		Year1	National/Dis	Communications department		MOH/MAAIF/P				
the AMR NAP	n Strategy	1		trict level	of MOH and MAAIF	10,486	artners				
1.2.4 Print and distribute strategy	Copies of the		Year1	National/Dis	Communications department		MOH/MAAIF/P				
	strategy	5,000		trict level	of MOH and MAAIF	27,778	artners				
1.2.5 Disseminate strategy among stakeholders	MOH/MAAIF,		Sep 2018	National/Dis	Communications department		MOH/MAAIF/P				
	CSO, FBO,	100		trict level	of MOH and MAAIF	3,643	artners				
	Dev-partners										

1.3 Develop core communication r	naterials and too	ols for u	se by differe	ent stakeholder	rs for different communication c	hannels an	nd/or platforms.
1.3.1 Develop core communication messages	Communicatio		Year 1	National	Communications department		MOH/MAAIF/P
for different stakeholders	n messages	10			of MOH and MAAIF, faith	10,486	artners
					based organisations, CSO		
1.3.2 Print and/or distribute materials and tools	Copies		Year 1	National/Dis	Communications department		MOH/MAAIF/P
		5,000		trict level	of MOH and MAAIF, faith	27,778	artners
					based organisations, CSO		
1.3.3 Disseminate materials and tools among	MOH/MAAIF,		Year 1	National/Dis	Communications department		MOH/MAAIF/P
stakeholders	CSO, FBO,	100		trict level	of MOH and MAAIF, faith	556	artners
	Dev-partners				based organisations, CSO		
1.4 Conduct regular public awaren	ess campaigns o	n antim	icrobial use	and resistance	to change general practices and	linfluence	behavioral
change through annual events.							
1.4.1 Conduct ToT for district health	District health		Year 1	National	Communications department		MOH/MAAIF/P
educators and veterinary officers	educators and	242			of MOH and MAAIF, faith	40,525	artners
•	veterinary				based organisations, CSO		
	officers						
1.4.2 Conduct district-level communications	Health and		Year 1	Regional	Communications department		MOH/MAAIF/P
training sessions for health and veterinary	veterinary	726		Level	of MOH and MAAIF, faith	54,210	artners
workers on AMR	workers				based organisations, CSO		
1.4.3 Organise activities to raise awareness	Awareness		Year 1	National/Dis	Communications department		MOH/MAAIF/P
during the World Antibiotic Awareness Week	activities	5		trict level	of MOH and MAAIF, faith	15,000	artners
					based organisations, CSO		
1.4.4 Set up billboards along major travel	Billboards		Year 1	Countrywide	Communications department		Govt/Partners/Pr
routes		50			of MOH and MAAIF, faith	41,667	ivate sector
					based organisations, CSO		
1.4.5 Print and distribute awareness-raising	Leaflets and		Year 1-5	National/Dis	Communications department		MOH/MAAIF/P
Leaflets/flyers	Flyer	25,00		trict level	of MOH and MAAIF, faith	13,889	artners
•		0			based organisations, CSO		
1.4.6 Air radio/TV segments with key	TV/Radio		Year 2-5	National/Reg	Communications department		MOH/MAAIF/P
messages	segments/quart	14		ional/District	of MOH and MAAIF, faith	19,444	artners
-	er			s	based organisations, CSO		
1.4.7 Conduct public dramas (at major	Public Drama		Year 2-5	National/Reg	Communications department		MOH/MAAIF/P
national events—Independence Day, Labor	per year	5		ional/District	of MOH and MAAIF, faith	6,944	artners
Day etc.)				s	based organisations, CSO		
1.5 Undertake awareness raising ac	ctivities in prima	ry, seco	ondary and t	ertiary schools	s and other training institutions u	ising speci	alized materials

1.5.1 Identify existing school health programs and determine integration of AMR messages into these.	School health programs	5	Year 1	National	Communications department of MOH, MOES and MAAIF, faith based organisations, CSO	10,486	MOH/MAAIF/P artners		
1.5.2 Train focal persons at different levels and sectors of the education system	AMR focal persons	5,000		National	Communications department of MOH, MOES and MAAIF, faith based organisations, CSO	305,625	MOH/MAAIF/ MOES/Partners		
persons	School AMR focal persons	5,000		trict level	faith based organisations, CSO	27,778	MOH/MAAIF/P artners		
1.5.4 Train relevant education partners	Education partners	1,000		National	Communications department of MOH, MOES and MAAIF, faith based organisations, CSO		MOH/MAAIF/P artners		
1.6 Collaborate with non-governmental organizations (NGOs), Civil Society Organizations (CSOs), Faith Based Organisations (FBOs) the private sector, international organizations, law enforcement and the media to deliver messages on antimicrobial use.									
	Partners	1,000		National/Reg	Communications department of MOH and MAAIF	5,556	MOH/MAAIF/L ocal Government/Par tners		
1.7 Engage and train the media to r	report on AMR.								
1.7.1 Train media on AMR reporting	Journalist/com munication experts	200	Year 2	National	Communications department of MOH and MAAIF	3,958	MOH/MAAIF/L ocal Government/Par tners		
1.7.2 Distribute communication materials and tools to the media	Package of materials	200	Year 2		Communications department of MOH and MAAIF	1,111	MOH/MAAIF/L ocal Government/Par tners		
1.8 Engage groups and develop net		ssemin	ation of info	rmation on ant					
1.8.1 Conduct a survey to identify pre-existing networks to assist with dissemination of materials and tools to key	Survey Report with lists of gaps	1	Year 1	National	Communications department of MOH and MAAIF	5,000	MOH/MAAIF/P artners		
1.8.2 Design messages for social media networks for AMR awareness	Messages	10		National	Communications department of MOH and MAAIF	5,000	MOH/MAAIF/P artners		
1.8.3 Include AMR data in weekly epidemiological reports for MoH/MAAIF  1.9 Enhance public awareness thro	Epidemiologic al reports	104 fficient	Year 2-5		Communications department of MOH and MAAIF	5,000 blished	MOH/MAAIF/P artners		

1.9.1 Identify stakeholders (national and global) conducting research on AMR	Researchers	unlim ited	Year 1	National and international	PATE TWG/ Universities	-	
1.9.2 Periodically review research findings and translate them into popular versions	Popular versions of research reports	unlim ited	Year 2-5	National	PATE TWG/Universities	5,000	
1.9.3 Share latest research with relevant policymakers	Policy makers	100	Year 2-5	National	PATE TWG/Universities	2,292	MOH/MAAIF/P artners
Objective 2: Support Education	and Training o	f Huma	n, Animal	and Environn	nental Health Professionals	, ,	
2.1 Create AMR courses for under containment.						t) on AMR j	prevention and
2.1.1 Conduct a needs assessment of AMR-related gaps in the professional education system at different levels	Needs assessment Report	1	Year 1	Countrywide	Universities, health and veterinary professionals councils	5,000	Professional councils/boards
2.1.2 Disseminate the needs assessment findings to relevant educational and curriculum-approval bodies	Educational and curriculum review bodies	100	Year 1	National	Universities, health and veterinary professionals councils	556	Professional councils/boards
2.1.3 Review and update curriculums based on gaps identified in needs assessment	New or updated curriculum	100	Year 2	National	Universities, health and veterinary institutions and professionals councils	16,871	Universities, health and veterinary professionals councils
2.1.4 Train professional educators at different levels on AMR issues	Health professional teacher/educat ors/lecturers	200	Year 2	National	Universities, health and veterinary institutions and professionals councils	33,529	Universities, health and veterinary professionals councils
2.1.5 Train health/veterinary professionals on AMR	Health/veterin ary professional	2,000	Year 3	National	Universities, health and veterinary institutions and professionals councils	333,357	Universities, health and veterinary professionals councils
2.1.6 Conduct a consultative workshop identifying factors contributing to usage of alternative medicines	Health, veterinary, and traditional	250	Year 4	National	Universities and traditional health consortiums or organizations	10,000	Universities, health and veterinary

	health professionals						professional councils				
Strategic Objective 2: Infection I	11	Contro	ı İ				councils				
Objective 3: Strengthen Infection Prevention and Control Programs in Healthcare Facilities											
Strengthen coordinated mechanisms for infection prevention and control											
1.1.1 Establish a Technical Working Group (TWG) on Infection Prevention and Control (IPC TWG) with TORs	IPC TWG	20		National	UNAMRC	458	Government/ Partners				
3.1 Maintain and disseminate up-to practice	-date National i	nfection	n prevention	and control n	nanuals including guidelines and	d standards	s of professional				
3.1.1 Update the IPC policy	IPC Policy	1		National	UNAMRC	10,486	Government/ Partners				
3.1.2 Revise IPC manual for infection prevention control	IPC guidelines	1	Year 1	National	Departments of Clinical services (MOH), Quality assurance (MOH), Nursing Associations and Licensing Councils	10,486	Government/ Partners				
3.1.3 Print and distribute IPC Guidelines	Copies	4,000	Year 2	National	Departments of Clinical services (MOH), Quality assurance (MOH)	22,222	Government/ Partners				
3.1.4 Disseminate IPC and standards of professional practice guidelines at all healthcare facilities	Health care workers	5,000		Facility Level	Departments of Clinical services (MOH), Quality assurance (MOH), MoLG	27,778	Government/ Partners				
3.2 Institute/strengthen and suppor	t minimum stand	dards fo	r infrastruct	ure in healthca	are facilities that promote IPC.						
3.2.1 Undertake an assessment of the current status and needs of IPC in health facilities	Health care facilities	3,584	Year 1	Health facility level	Departments of Clinical services (MOH), planning (MOH), QA (MoH), MoLG	20,000	Government/ Partners				
3.2.2 Update guidelines for health care facility infrastructure that support minimum IPC standards	IPC compliant Infrastructure Guidelines	1	Year 1	National	Departments of Clinical services (MOH), planning (MOH)	10,486	Government/ Partners				
3.2.3 Disseminate the guidelines	Stakeholders	500	Year 1	National	Departments of Clinical services (MOH), planning (MOH), MoLG	2,778	Government/ Partners				
3.2.4 Undertake support supervision to support implementation of IPC at health facility level	Health facilities	3,584	Year 2-5		Departments of Clinical services (MOH), planning (MOH)	961,929	Government/ Partners				
3.3 Institute/strengthen and suppor	t proper function	ning of l	IPC committ	tees in all heal	thcare facilities.						

3.3.1 Setup functional IPC committees with TORs	committees	3,584	Year 2-5	Facility	Departments of Clinical services (MOH), Quality assurance (MOH) and Livestock Health and Entomology (MAAIF)		Government/ Partners
3.3.2 Train IPC committee members on their	IPC members		Year 2-5	National	Directorate of Clinical services		MOH/Partners
functions		3,584			(MOH), QA (MoH)	69,758	
3.3.3 Regularly undertake performance	Mentoring		Year 2-5	Facility	Directorate of Clinical services		MOH/Partners
monitoring and mentoring of the IPC	sessions for	3,584			(MOH), QA (MoH)	641,193	
committee members	IPCs						
3.4 Create and promote specific gu	idelines for lim	iting the	spread of m	ultidrug-resis	stant (MDR) organisms.	•	
3.4.1 Update guidelines for prevention and control of MDR organisms	MOP	1	Year 1	National	Departments of Clinical services (MOH), Quality assurance (MOH)	10,486	Government/ Partners
3.4.2 Print and distribute the MDR control Guidelines	Copies	4,000	Year 2	National	Departments of Clinical services (MOH), Quality assurance (MOH)	22,222	Government/ Partners
3.4.3 Train health care workers at facility level on the control of MDR	Health care workers	2,000		Facility Level	Departments of Clinical services (MOH), Quality assurance (MOH)		Government/ Partners
3.5 Support availability and proper	use of infection	preven	tion materia	ls and supplie	es.		
3.5.1 Update lists of IPC products, including equipment and supplies	List of IPC materials and supplies	20	Year 1	National	IPC TWG	458	Government/ Partners
3.5.2 Procure and distribute in a timely manner	Materials		Year 2-5	National	Departments of Clinical		Government/
IPC supplies and equipment at health care		assort			services (MOH), Quality	4,000,00	Partners
facilities		ed			Assurance (MOH)	0	
3.6 Encourage timely diagnosis and	d treatment of d	rug-resi	stant microo	rganisms.			
3.6.1 Procure and timely distribute tools for	Materials		Year 1-5	Facility	Planning (MOH), NMS,		Government/
rapid diagnosis of drug resistant organisms		assort ed		Level	CPHL	2,000,00 0	Partners
3.6.2 Train health care workers at facility level	Health care		Year 1-5	Facility	Departments of Clinical		Government/
on the treatment and management of patients with MDR infections	workers	2,000		Level	services (MOH), Quality assurance (MOH), MoES, MAAIF	38,958	Partners

3.6.3 Procure and timely distribute drugs for treatment of MDR	Drugs	assort ed		Level	Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF), NMS	0	Government/ Partners
3.7 Promote hand hygiene and other	er hygienic prac	tices and	l behaviours	that prevent t	ransmission of infectious diseas	es.	
3.7.1 Train health care workers at facility level on hand hygiene and other hygienic practices and behaviours that prevent transmission of infectious diseases	Health care workers	7,168	Year 1-5	Facility Level	Departments of Clinical services (MOH), Quality assurance (MOH)	139,447	Government/ Partners
3.7.2 Undertake health talks to patients about IPC behaviours to protect themselves from acquisition and transmission of infectious diseases	Health talks	10,00		Facility Level	Department of health promotion (MOH), health facility in-charges, QA (MoH)	13,889	Government/ Partners
3.7.3 Train personnel on correct use of Personal Protective Equipment and materials for standard and transmission based precautions	Health care workers	14,33		Facility Level	Departments of Clinical services (MOH), CPHL	79,644	Government/ Partners
3.8 Promote campaigns for IPC at		ties					
3.8.1 Train health care workers on IPC	health care workers	14,33	Year 2-5	Facility Level	Departments of Clinical services (MOH), QA (MoH)	79,644	Government/ Partners
3.8.2 Undertake support supervision visits to	health care		Year 2-5	Facility	Departments of Clinical		Government/
reinforce infection control practices	facilities	3,854		Level	services (MOH), QA (MoH)	_	Partners
3.9 Institute systems of incentives	or rewards that	uphold a	nd monitor	good IPC prac	ctices.		
3.9.1 Develop guidelines for awards	Guidelines	1	Year 1	national	Departments of Quality Assurance (MOH)	10,486	Government/ Partners
3.9.2 Provide incentives for operationalising the awards	Set of incentives	assort ed	Year 2-5		Department of Quality assurance (MOH) and HR (MOH)	50,000	Government/ Partners
3.10 Promote safe waste disposal a		ent prac					
3.10.1 Train health care workers on safe waste disposal and waste treatment practices for healthcare workers.	health care workers	14,33 6		Level	Departments of Clinical services (MOH), QA (MoH)	79,644	MOH/Partners
3.11 Create and strengthen commu		m for IP				s to the M	
3.11.1 Establish a communication platform among IPC related committees e.g. medicines & therapeutics committee, AMR stewardship	Coordination committee	3,854	Year 2-5	Facility level	Facility management, MoH	107,056	Government/ Partners

committee, infection prevention Control							
committee, Laboratory Committee and							
Clinical Committee							
3.11.2 Develop guidelines for the functioning	Guidelines		Year 2-5	Facility level	IPC TWG, Local IPC		Government/
of the communication platform		20			Committees	458	Partners
3.12 Improve health worker knowl	edge and skills	on IPC					
3.12.1 Conduct survey on training needs for	Training needs		Year 1	national	department of Quality		Government/
health professionals regarding IPC	report	1			assurance (MOH) and HR (MOH)	20,000	Partners
3.12.2 Conduct regular continued profession	health care		Year 2-5	Facility level	Healthcare facilities		Government/
development (CPD) training regarding IPC	workers	2,000		-		55,556	Partners
3.12.3 Integrate IPC content in the	updated		Year 2-5	national	clinical services (MOH) and		Government/
curriculum/education for all health training	curriculum	100			Health training institutions	16,871	Partners
institutions					_		
Objective 4: Promote Infection F	revention and	Contro	Practices i	n Communiti	es		
4.1 Develop and disseminate tools	for information,	educati	on and com	munication/be	haviour change communication	on IPC in	communities,
including schools and public place	s.						
4.1.1 Undertake a survey on the	survey		Year 1	national	Department community health		Government/
knowledge/attitudes/ perceptions and practices		1			(MOH)	20,000	Partners
in the community							
4.1.2 Develop tools for information, education	Tools		Year 2	national	Department of health		Government/
and communication/behaviour change		40			promotion (MOH)	20,257	Partners
communication on IPC in communities,							
including schools and public places.							
behavioural change communication strategy							
4.1.3 Dissemination of information on	public		Year 2-5	community	Department of health		Government/
infection control in the community	awareness	500		level	promotion (MOH)	277,778	Partners
	campaigns						
4.2 Promote food hygiene practice	s in all public pla	aces and	l communiti	es.			
4.2.3 Develop minimum standards for food	Guidelines		Year 1	National	department of community		Government/
hygiene, handling and preparation		1			health (MOH)	10,486	Partners
4.2.1 Train food vendors and supervisors for	Food vendors		Year 2-5	Countrywide	Local Government and MoLG		Government/
proper food handling practices	and	5,000				27,778	Partners
	supervisors						
4.2.2 Enforce regular check ups of food	Food handlers		Year 2-5	community	Local Government, MoLG,		Government/
handlers for infectious diseases of public	examined	5,000		level	community health (MOH)	72,806	Partners
health importance related to food							

4.2.4 Undertake food inspection of foods and	Facilities	5,000	Year 2-5	districts	Local Government and MoLG	138,889	Government/
food products for public consumption  4.3 Improve access to safe and clear	inspected		country			138,889	Partners
4.3.1 Carry out a baseline to obtain information on safe water usage in relation infection control and prevention is concerned	survey	1	Year 1-5	national	community health (MOH)/ UNBS /QAD (MOH), MoWE, NEMA	20,000	Government/ Partners
4.3.2 Increase safe water coverage in communities	safe water sources	each comm unity		Countrywide		30,000,0 00	Government/ Partners
4.3.3 Review standards and guidelines for assessing water safety in the context of AMR	Guidelines	1		community level	department of quality assurance and inspection (MOH), community health (MOH)/ UNBS, MoWE, NEMA	10,486	Government/ Partners
4.3.4 Conduct periodic water safety analyses at consumption points	Water Consumption points	2,000		community level	community health (MOH)/ local government/ UNBS	114,472	Government/ Partners
4.4 Promote safe waste disposal ar		nt pract					
4.4.1 Review and update IEC materials on safe waste disposal	Set of IEC materials	1	Year 1-5	National	community health (MOH), health promotion (MOH)	10,486	Government/ Partners
4.4.2 Procure and make available waste disposal materials for infectious wastes wherever generated	Materials	assort ed	Year 1-5	Facility level	Department of community health (MOH), QAD (MOH)/ NEMA, Planning (MoH)	2,000,00 0	Government/ Partners
4.4.3 Conduct training of trainers (TOT) for waste handlers	ToT trained	121	Year 1-5	National	Department of community health (MOH), QAD (MOH)/ NEMA	59,831	Government/ Partners
4.4.3 Conduct mentorships sessions for waste handlers	Health facilities	1,740	Year 1-5	Facility level	Department of community health (MOH), QAD (MOH)/ NEMA	48,333	Government/ Partners
4.4.4 Set up health care waste treatment facilities at each health facility	Health care facility	3,854	Year 1-5	regional	Department of community health (MOH), QAD (MOH)/ NEMA	19,270,0 00	Government/ Partners
4.5 Reduce transmission of AMR a		level.					
4.5.1 Sensitization of the public on AMR	Public awareness campaigns	50	Year 1-5	national	community health (MOH), health promotion (MOH), local educational institutions	69,444	Government/ Partners

4.5.3 Contact tracing and management of	Patients with		Year 1-5	household	NDC (MOH) and local		Government/					
patients with drug resistant microorganisms	MDR	1,000		level	government	138,889	Partners					
4.5.4 Support adherence to antibiotic treatment	Individuals		Year 1-5	household	NDC (MOH) and local		Government/					
at household level		1,000		level	government	138,889	Partners					
Objective 5: Promote Farm Bios	ecurity Measur	es in A	griculture									
5.1 Develop and disseminate farm biosecurity guidelines to different categories of animal farms, slaughter facilities, abattoirs and aquaculture facilities.												
5.1.1 Review and update biosecurity guidelines for different categories of animal farms, slaughter facilities, abattoirs and aquaculture facilities.	Guidelines	1	Year 1	National	Department of Livestock Health and Entomology, MAAIF Fishery Department	10,486	MAAIF/partners					
5.1.2 Print and distribute biosecurity guidelines to veterinarians and other stakeholders	Copies of the guidelines	5,000	Year 1	National	Department of Livestock Health and Entomology	27,778	MAAIF/partners					
5.1.3 Sensitize stakeholders on biosecurity guidelines	Stakeholders	5,000	Year 1	National	Department of Livestock Health and Entomology	97,292	MAAIF/partners					
5.1.4 Train district veterinary officers on biosecurity guidelines	DVOs	121	Year 1	National	Department of Livestock Health and Entomology	23,827	MAAIF/partners					
5.1.5 Promote biosecurity practices on farms and animal facilities (e.g. abattoirs)	Radio/TV segments	50		National	Department of Livestock Health and Entomology	69,444	MAAIF/partners					
5.2 Promote hygiene, sanitation an	d infection prev	ention p	ractices on	farms.								
5.2.1 Train farmers in on-farm sanitation and good hygiene practices	Farmers	5,000	Year 2	National	Department of Livestock Health and Entomology	97,292	MAAIF/partners					
5.2.2 Undertake regular checks on sanitation and hygiene on animal facilities and farms	Animal facilities and farms	500	Year 2-5	Farm level	District veterinary office, District Veterinary Officers	134,222	MAAIF/partners					
5.2.3 Regular checks on animal feeds for contamination	feed checks	2,000	Year 2-5	Farm level	District veterinary office	114,472	MAAIF/partners					
5.3 Promote food safety campaigns	s and programm	es.										
5.3.1 Sensitize farmers and the general public on production of safe animals for human consumption	Public awareness campaigns	100	Year 2-5	National	Department of Livestock Health and Entomology	55,556	MAAIF/partners					
5.4 Promote good biosecurity practices in the agricultural, livestock and animal production industries.												
5.4.1 Train farmers in standard animal husbandry practices that reduce the need to use antimicrobial agents	Farmers	5,000	Year 2-5	districts	District Veterinary office, QA (MAAIF)	97,292	MAAIF/partners					

5.4.2 Provide regular advisory extension	Follow up				MoLG, MAAIF		MAAIF/partners
services to farmers	visits	2,000				55,611	
5.5 Ensure minimum standards for	infrastructure in	n anima	l and agricul	tural facilities	that promote biosecurity		
5.5.1 Develop/update standards for farm infrastructure that promote infection prevention in animal handling facilities and farms	Standards	1	Year 1	National	Department of Livestock Health and Entomology, Planning (MAAIF)	10,486	MAAIF/partners
5.5.2 Print and distribute animal facility and farm infrastructure standards	Copies of the guidelines	2,000	Year 1	National	Department of Livestock Health and Entomology, MoES	11,111	MAAIF/partners
5.5.3 Train district veterinary officers on facility and farm infrastructure standards	DVOs	121	Year 2	National	Department of Livestock Health and Entomology	20,369	MAAIF/partners
5.5.4 Conduct regular advisory/support supervision/inspection of abattoirs/slaughter houses and aquaculture facilities	Facilities	2,000	Year 2-5	National	Department of Farm infrastructure and Department of Vet Public Health, MoLG, KCCA	55,611	MAAIF/partners
5.5.5 Sensitize stakeholders on the need for ante-mortem and post-mortem inspection	meetings	1,000		National/regi onal	Department of Farm infrastructure and Department of Vet Public Health, MoLG	19,514	MAAIF/partners
5.6 Ensure availability and proper	use of infection	prevent	ion material	s and supplies	in agricultural and animal facili	ties	
5.6.1 Develop/disseminate guidelines for infection prevention materials for animal facilities and farms	Guidelines	1	Year 1	National	Department of Livestock Health and Entomology, MoLG	10,486	MAAIF/partners
5.6.2 Sensitize farmers and animal facility operators on the guidelines	Animal facility operators and farmers	1,000	Year 2-5	National	Department of Livestock Health and Entomology	19,514	MAAIF/partners
5.7 Promote safe waste disposal an	d waste treatme	nt pract	ices from ag	ricultural and			
5.7.1 Conduct a baseline assessment of the current status of animal facility and farm waste disposal		1	Year 2-5		Department of Livestock Health and Entomology, MAAIF	20,000	MAAIF/partners
5.7.2 Develop/disseminate guidelines for safe waste disposal for animal facilities and farms	Guidelines	1	Year 2-5	National	Department of Livestock Health and Entomology, MoLG	10,486	MAAIF/partners
5.7.3 Sensitize farmers and animal facility operators on safe waste disposal and treatment practices	Farmers and animal facility operators	1,000	Year 2-5	National	Department of Livestock Health and Entomology	19,514	MAAIF/partners

5.7.4 Sensitize stakeholders and farmers on animal facility and farm waste recycling	Farmers and animal facility operators	1,000	Year 2-5	National	Department of Livestock Health and Entomology, MoLG	19,514	MAAIF/partners
5.7.5 Procure incinerators for abattoirs and sick animals	Incinerators	20	Year 2-5	National	Department of Livestock Health and Entomology, MAAIF	400,000	MAAIF/partners
Objective 6: Increase and Optim				ectious Dise	ases		
6.1 Strengthen vaccination program		l animal		ls		T	Ī.,
6.1.1 Procure vaccine and supply vaccines for humans and animals	Vaccines	5,000, 000	Year 2-5	National	Department of national Disease Control (NDC) and livestock health and entomology (MAAIF), MoH	25,000,0 00	Government/ Partners
6.1.2 Develop/review regulations for vaccinations for animals with vaccination schedules	Regulations	1	Year 1	National	Department of national Disease Control (NDC) and livestock health and entomology (MAAIF)	10,486	Government/ Partners
6.1.3 Conduct campaigns to provide information, awareness and schedules about vaccinations in Uganda	public awareness campaign	50	Year 2-5	National	Department of national Disease Control (NDC) and livestock health and entomology (MAAIF), Community Health (MoH)	69,444	Government/ Partners
6.1.4 Undertake vaccination of individuals against a broader range of diseases	vaccinated individuals	15,00 0,000	Year 2-5	National	Department of national Disease Control (NDC)	75,000,0 00	Government/ Partners
6.1.5 Undertake vaccination of animals against a broader range of diseases	animals	5,000,	Year 2-5		Department of national Disease Control (NDC) and livestock health and entomology (MAAIF)	25,000,0	Government/ Partners
6.2.1 Conduct a baseline assessment for	baseline study	oss the				vestock.	Government/
animal and human vaccines program and services coverage	basenne study	1	Year 1	National	Department of national Disease Control (NDC) and livestock health and entomology (MAAIF), NDA, UNEPI	20,000	Partners
6.2.2 Develop a vaccine stock management tool to monitor vaccine stocks to prevent stock outs	Tool	1	Year 1	National	Department of national Disease Control (NDC) and	10,486	Government/ Partners

					livestock health and	1	
					entomology (MAAIF)		
6.2.3 Review vaccine schedules to optimize	Revised		Year 1	National	Department of national		Government/
uptake (combination vaccines to increase	vaccination	1			Disease Control (NDC) and	10,486	Partners
uptake and reduce cost)	schedule				livestock health and		
					entomology (MAAIF), UNEPI		
6.2.5 Support routine maintenance of a	Cold chain	4 per	Year 2-5	health	Department of national		Government/
functional cold chain		facilit		facility level	Disease Control (NDC) and	50,000	Partners
		y per			livestock health and		
		year			entomology (MAAIF)		
6.3 Increase the range of vaccines	and their availab	oility acı	ross the cour	ntry.			
6.3.1 Review and recommend introduction of	Updated		Year 1	National	Department of national		Government/
new vaccines for both human and animals	vaccine list	1			Disease Control (NDC) and	10,486	Partners
					livestock health and		
					entomology (MAAIF)		
6.3.2 Undertake research to measure the	study		Year 2	National	Department of national		Government/
impact/best methods of vaccinating animals		1			Disease Control (NDC) and	50,000	Partners
					livestock health and		
					entomology (MAAIF)		
Strategic Objective 3: Optimal A			nicrobials				
Objective 7: Promote Optimal P							
7.1 Create mechanisms for coordin	ation and suppo	rt of Ar	ntimicrobial	Stewardship a			
7.1.1 Establish a Technical Working Group	ASO TWG		Year 1	National	UNAMRC		MOH/MAAIF/P
(TWG) Antimicrobial Stewardship and		20				458	artners
Optimal Use (ASO TWG)							
7.2 Regularly update and ensure av	ailability of pro	phylact	ic, prescribii	ng/treatment g	uidelines and protocols for infe	ctious dise	ases in human
health	D	1 1	F2	NI-4:1	Departments of Clinical		MOH/MAAIF/P
7.2.1 Review and update prescribing guidelines for formulaic and essential	Prescribing	1	Every 2	National	Departments of Clinical	40,000	
medicines	guideline	1	years		services (MOH) and NDA	40,000	artners
	Canianafaha		Year 1-5	National/Dia	Description of Clinical		MOH/MAAIF/P
7.2.2 Disseminate prescribing guidelines in	Copies of the guidelines	5,000	rear 1-3	trict level	Departments of Clinical	2 770	
both print and online to all health facilities	0	3,000	N/ 0.5			3,778	artners
7.2.3 Training prescribers and dispensers on	Prescribers	2 000	Year 2-5	_	Departments of Clinical	70.000	MOH/MAAIF/P
the guidelines	and dispensers	3,000	<b>X</b> 7 1	ional	` /	70,000	artners
7.2.4 Sensitize regulatory agencies and	Regulatory		Year 1	national	Departments of Clinical	5 40C	MOH/MAAIF/P
policymakers to improve adherence to	bodies	2			services (MOH) and Livestock	5,486	artners
prescribing guidelines							

					Health and Entomology (MAAIF)		
7.3 Facilitate continued education antimicrobials.		romote	•	1		tration pri	1
7.3.1 Conduct a needs assessment to inform AMR-related CME trainings for relevant professions	Report with lists recommendati on for AMR- related CMEs	1	Year 1	National	Professional associations and councils and boards	5,000	Universities, health and veterinary professionals councils
7.3.2 Organize ToT sessions for different professionals	ToT sessions	20	Year 1	National	Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF)	50,000	MOH/MAAIF/P artners
7.3.3 Conduct AMR-specific CMEs through the professional associations	CMEs/CPDs	25	Year 1-5		Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF)	·	MOH/MAAIF/P artners
7.4 Incorporate courses on antimic agriculture, animal and environme						ula for all	health,
7.4.1 Share findings of needs assessment to stakeholders	Stakeholders	500	Year 1	National	Professional associations and regulatory councils and boards	5,000	Universities, health and veterinary professionals councils
7.4.2 Develop training manuals for the health professional CME on AMR	Training manuals	1	Year 2	National	Professional Councils, Universities	10,486	Universities, health and veterinary professionals councils
7.4.3 Sensitise relevant professional boards and councils on the training needs of their professions  7.5 Institute/strengthen and support	Professional boards and councils	4	Year 2	National	Professional associations and regulatory councils and boards	15, 000	Universities, health and veterinary professionals councils

7.5.1 Activate Medicines and Therapeutic Committees (MTCs) at national and health facility levels with clear TORs	MTCs	348	Year 1-5	Regional	Departments of Clinical services (MOH) and NDA	70,000	MOH/MAAIF/P artners
7.5.2 Train MTCs in their functions	MTC members	1,740	Year 2-5	National	Directorate of Clinical services (MOH)	20,000	MOH/Partners
7.5.3 Regularly undertake performance monitoring and mentoring of the therapeutic committees	Mentoring sessions for MTCs	348	Year 1-5	Facility	Directorate of Clinical services (MOH)	50,000	MOH/Partners
7.6 Support the development and d	issemination of	antimic	robial stewa	rdship workin	g manuals and procedures.		
7.6.1 Develop the antimicrobial stewardship working manuals and procedures	MOP	1	Year 1	National	Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF)	10,486	MOH/Partners
7.6.2 Print and distribute antimicrobial stewardship working manuals	Copies	5,000	Year 1	National	Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF)	2,857	MOH/Partners
7.6.3 Train healthcare workers on antimicrobial stewardships for both public and private workers	antimicrobial stewardships	1,000		healthcare facilities (including clinics, pharmacies and drug shops)	Departments of Clinical services (MOH) and Livestock Health and Entomology (MAAIF)	200,000	
7.7 Provide up-to-date and unbiase		rmation					
7.7.1 Share susceptibility and antimicrobial use data regularly to stakeholders	AST and Antimicrobial usage data shared	Mont hly (12)			Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF)	20,000	MOH/Partners
7.7.2 Provide and share other update scientific and popular literature to improve prescribing practices  7.8 Strengthen supervision of prescriptions.	Information shared	Mont hly (12)		facility based	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF)	20,000	MOH/Partners

7.8.1 Develop a tool for more efficient supervision and monitoring of healthcare facilities and pharmacies/drug stores	Supervision tool	1	Year 1	National	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF)	10,486	MOH/MAAIF/P artners
7.8.2 Train professional councils and licensing organs on supervision and monitoring dispensing outlets	Professional councils and licensing organs members trained	20	Year 1	National	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF), Professional Councils	20,000	MOH/MAAIF/P artners
7.8.3 Conduct CMEs to improve prescription and good pharmacy practice for health and veterinary prescribers	Health and veterinary prescribers	1,000	Year 2		Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF), Professional Councils	200,000	MOH/MAAIF/P artners
7.8.4 Review and update regulations on prescription of antimicrobials	Updated regulations	1	Year 1	National	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF), Professional Councils	10,486	MOH/MAAIF/P artners
7.8.6 Develop digital/manual tools for tracking and tracing prescriptions at dispensing facilities	Prescription tracking tool	2	Year 1	National	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF), Professional Councils	2,000,00	MOH/MAAIF/P artners
7.8.7 Disseminate the tools for tracking and tracing prescriptions	Shared tools	2	Year 1	Regionals	Departments of Clinical services (MOH), NDA and Livestock Health and Entomology (MAAIF), Professional Councils	140,000	MOH/MAAIF/P artners
7.9 Initiate incentives and reward s		llence in					_
7.9.1 Develop tools for the Licensing bodies and Professional Councils to track performance of adherence to best practices and standards	Performance monitoring tool	1	Year 1	National	Professional Councils	10,486	MOH/MAAIF/P artners

7.9.2 Develop guidelines for award of incentives for excellence in prescription practices	Guideline	1	Year 1	National	Professional Councils	10,486	MOH/MAAIF/P artners/MPS
7.10 Institute/strengthen stewardsh	ip committees						
7.10.1 Develop procedures and protocols for antimicrobial prescriptions at both public and private facilities	MOP	1	Year 1	National	Departments of Clinical services (MOH), UNHLS	50,000	local protocols developed
7.10.2 Establish stewardship committees at health care facilities	Stewardship committees	348	Year 1	Health facility level	Hospital Administration	-	Hospital
7.10.3 Update National guidelines for handling resistant microorganism to prevent transmission	MOP	1	Year 1	National	Departments of Clinical services (MOH), UNHLS	50,000	Hospital
7.10.4 Integrate data from different committees (IPC, MTC, QA etc.) to inform best practices for containment of resistant organisms at health facilities	Integrated data	12 (mont hly)	Year 1	Health facility level	Departments of Clinical services (MOH), UNHLS	50,000	Hospital
7.10.5 Develop a tool for auditing antimicrobial prescriptions practices at health care facilities	Audit tool	1	Year 1	Health facility level	Departments of Clinical services (MOH), UNHLS	2,500	Hospital
7.10.6 Conduct audits of antimicrobial prescriptions practices at health care facilities	Facilities adhering to prescription guidelines	5 (one per annu m	Year 1-5	Health facility level	Departments of Clinical services (MOH), UNHLS	2,500	Hospital
Objective 8: Optimize Access to 1	<b>Effective Antim</b>	icrobia	l Medicines	s and Diagnos	stics in Human and Animal Ho	ealth	
8.1 Ensuring availability of afforda		diagno					
8.1.1 Procure adequate diagnostic tools (equipment, supplies, services) for infectious diseases at both public and private facilities and animal health facilities including Point of Care diagnostics	Procured diagnostic supplies and equipment	assort ed	Year 1-5	facility based	Departments of Clinical services (MOH), NADDEC, Livestock Health and Entomology (MAAIF), UNHLS,	3,200,00	MOH/MAAIF/P artners
8.1.2 Establish a subcommittee that evaluates/recommends appropriate/affordable and accurate diagnostic tools  8.2 Enhance systems for financing	Committees at health facilities	348	Year 1	facility based	Departments of Clinical services (MOH), NADDEC, Livestock Health and Entomology (MAAIF), UNHLS,	5,000	MOH/MAAIF/P artners
0.2 Emiliance systems for inflationing	access to antilli	Ciobiai	incurcines (	1 preventative	Thirt programmes.		

8.2.1 Identify optimal financing mechanisms for antimicrobial medicines or preventive AMR programs	recommendati ons on Financing	1	Year 1	National	Departments of Clinical services (MOH), Livestock Health and Entomology (MAAIF),	50,000	MOH/MAAIF/P artners
8.2.2 Lobby for financing for adequate antibiotics at all health care facilities	Lobbying activities	TBD	Year 1-5	National	ASO TWG	TBD	MOH/MAAIF/P artners
8.3 Enhance and strengthen the dis		nisms fo	or provision	of antimicrob	pials to human health providers in	n a timely	
8.3.1 Expand support to human health stakeholders engaged in medication distribution	Assessment on implementatio n best practices	1	Year 1	National	Departments of Clinical services (MOH), Livestock Health and Entomology (MAAIF),	75,000	MOH/MAAIF/P artners
8.4 Improve the supply chain for a procurement of appropriate antimic selection of antimicrobials							
8.4.1 Train suppliers of antimicrobials at national levels in efficient supply chain management	National supplies managers trained	50	Year 1	National	Departments of Clinical services (MOH), Livestock Health and Entomology (MAAIF),	20,000	MOH/MAAIF/P artners
8.4.2 Train health facility procurement officers in procurement management of antimicrobials to ensure availability of appropriate antimicrobials and related supplies	Facility Procurement officers trained	348	Year 1	National	Departments of Clinical services (MOH), Livestock Health and Entomology (MAAIF),	20,000	MOH/MAAIF/P artners
8.4.3 Train facility pharmacists in antimicrobial chain management and forecasting of need antimicrobials at their facilities	Trained pharmacists	348	Year 1	National	Departments of Clinical services (MOH), Livestock Health and Entomology (MAAIF), NDA, NMS, JMS, Private distributors	20,000	MOH/MAAIF/P artners
8.5 Enhance capacity and support		ers/man	ufacturers o				
8.5.1 Expand support to existing incentive structures for local production of antimicrobials and compliance with standards of current good manufacturing practices	Funds provided	5	Year 1	National	NDA	500,000	NDA, MOFPED
8.5.2 Train local producers of antimicrobials in compliance with standards of current good manufacturing practices	Drug manufacturers trained	100	Year 1	National	NDA	50,000	NDA, Partners

8.5.3 Train regulators to enhance turn around time for registration process for all producers of antimicrobials	Regulators trained	50	Year 1	National	NDA	20,000	NDA, Partners
Objective 9: Promote Access to a							
9.1 Develop and disseminate presc		es for in				nd veterina	
9.1.1 Develop Prescribing/treatment guidelines in animals	Prescribing guidelines	4	Year 1	National	Department Livestock Health and Entomology (MAAIF)	100,000	MAAIF/Partners
9.1.2 Print and distribute the prescribing guidelines to all health facilities	Copies of the guidelines	5,000	Year 1-5	National/Dis trict level	Communications department of MOH and MAAIF, faith based organisations, CSO	12,778	MOH/MAAIF/P artners
9.1.3 Train veterinarians on prescription guidelines	veterinarians trained	500	Year 1	National	Department Livestock Health and Entomology (MAAIF)	50,000	MAAIF/Partners
9.1.4 Share digital animal prescribing guidelines to improve the usability	Digital copies available	5	Year 1	National	Department Livestock Health and Entomology (MAAIF), NDA	5,000	MAAIF/Partners
9.2 Support the development and d sector	issemination of	antimic	robial stewa	ırdship workin	g manuals and procedures for the	ne agricultu	are and veterinary
9.2.1 Develop antimicrobial stewardship programs for the agriculture and veterinary practice	MOPs	1	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	10,000	MAAIF/Partners
9.2.2 Print and distribute antimicrobial stewardship working manuals	Copies	5,000	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	12,857	MAAIF/Partners
9.2.3 Train veterinary and agriculture practitioners on antimicrobial stewardships for both public and private practitioners	Veterinary and agriculture practitioners	500	Year 2-5	National/ Regional and veterinary facilities	Department of Livestock Health and Entomology (MAAIF) and NDA	100,000	MAAIF/Partners
9.3 Restrict broad or generalized up	se of antimicrob	ials as g	growth prom	oters or as fee	d additives		
9.3.1 Conduct a risk assessment on the use of growth promoters and use of antimicrobial agents as feed additives	Risk assessment report	1	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	20,000	MAAIF/Partners
9.3.2 Develop regulations/guidelines on the use of growth promoters and use of microbial agents as feed additives	Regulations	1	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	20,000	MAAIF/Partners
9.3.3 Print and distribute the regulation/guidelines on growth promoters and feed additives	Copies of the guidelines	5,000	Year 1	National/Dis trict level	Department of Livestock Health and Entomology (MAAIF) and NDA	12,778	MOH/MAAIF/P artners

9.3.4 Sensitize farmers/animal health professionals and feed producers on growth promoters	Farmers/anima l health professionals and feed producers	1,000	Year 2-5	Č	Department of Livestock Health and Entomology (MAAIF) and NDA	55,000	MAAIF/Partners
9.4 Strengthen regulation and over						medicine.	
9.4.1 Conduct a situational analysis of the existing regulations and their implementation / enforcement	Baseline status	1	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	50,000	MOH/MAAIF/P artners
9.4.2 Train drug supplier, pharmacists, veterinarians and agricultural suppliers to in supply chain management of the agricultural and veterinary antimicrobials	Report with recommendati ons	1	Year 1	National	Department of Livestock Health and Entomology (MAAIF) and NDA	50,000	MOH/MAAIF/P artners
9.4.3 Train drug distributors and animal health workers on distribution mechanisms of antimicrobials	Trained animal health workers and drug distributors			National/regi onal	Department of Livestock Health and Entomology (MAAIF) and NDA	50,000	MOH/MAAIF/P artners
Objective 10: Promote Use of Qu							
10.1 Strengthen licensing, approva		loversig	ght over the	antimicrobial	supply chain (pharmaceutical m	anufacture	rs, distributors,
importation, wholesalers and retail	. /	1	1 <i>5</i>	National and	NID A		NIDA
10.1.1 Expand support to and recruitment of professionals in NDA to improve efficiency in their oversight and regulatory function	Recruitment	100		regional	NDA	186,111	NDA
10.1.2 Expand support to automated system for improving processes	Automated system effectiveness	6		National and regional	NDA	1,500,00 0	NDA/Partners
10.1.3 Sensitize private providers of antibiotics of NDA regulations to increase compliance	Private Sector awareness on regulations	5,000		National and regional	NDA	2,000,00	NDA/Partners
10.2 Support capacity for regular q		nt of ant			DA quality laboratories.		
10.2.1 Procure supplies and equipment for testing quality of antimicrobials	Supplies and equipment	assort ed	Year 2-5	National	NDA	5,000	NDA
10.2.2 Collaboration with external laboratories for testing quality of antimicrobials		5		National	NDA	5,000	NDA
10.2.3 Undertake routine QA/QC checks for sustained compliance to WHO prequalification	QA/QC	4	Year 2-5	National	NDA	20,000	NDA

in chemical analysis and relevant international							
standards	D . 1		X/ 2.2	NT .: 1	NTD 4		NID 4
10.2.4 Undertake infrastructure improvements			Year 2-3	National	NDA	200.000	NDA
for NDA quality control lab	facilities	1				200,000	
10.2.5 Procure and install a laboratory	Information		Year 2	National	NDA		MOH/MAAIF/P
information management system (LIMS)	management	1				10,000	artners
	system						
10.3 Support supervision of Pharm	acies and ensure	e adhere	nce to Good	Pharmacy Pra	actices in all Pharmacy outlets		
10.3.1 Conduct inspections on pharmacies	Pharmacies		Year 1-5	National and	NDA		NDA
against GPP and establish compliance to OTC	inspected	quarte		regional		40,000	
and self medication prescribing		rly					
10.4 Regulate over-the-counter ava	ilability and sel	f-medic	ation with a	ntimicrobial n	nedicines.		
10.4.1 Enforce compliance to OTC dispensing				National and			NDA
guidelines	inspected	quarte		regional		40,000	
		rly				,	
10.5 Strengthen regulation of the p	harmaceutical c		es and adher	ence to Good	Manufacturing Practices		
10.5.1 Establish Harmonisation mechanisms	MOUs			National	NDA		NDA
with WHO and other NDA on the compliance		3				20,000	
assessments for pharmaceutical companies						,	
10.6 Regulate pharmaceutical and	antimicrobial wa	aste					
10.6.1 Develop guidelines for disposal of	Guidelines		Year 1	National	NDA		NDA
pharmaceutical and antimicrobial waste by the		1	10111	1 (44)		9,999	1,211
health facilities and general public		1				,,,,,	
10.6.2 Print and disseminate disposal	Copies of the		Year 1	National	NDA		NDA
guidelines	guidelines	500	1 car 1	National	NDA	10,000	NDA
10.6.3 Sensitize pharmacies and drug dealers	Pharmacies	300	Year 2-5	notional	NDA	10,000	NDA
on pharmaceutical waste disposal	and Drug	500	1 ear 2-3	liationai	NDA		NDA
on pharmaceutical waste disposal	_	300					
	handlers						
Strategic Objective 4: Surveillan							
Objective 11: Support Surveillan							
11.1 Support the implementation o		R surve				1	
11.1.1 Establish a national Technical Working	SURV TWG		Year 1	National	UNAMRC		Government
Group (TWG) for AMR surveillance (SURV		1				500	/Partners
TWG)							

11.1.2 Conduct a baseline survey and needs assessment on AMR surveillance system	Baseline report	1	Year 1		National Health Laboratory Services (MOH) NADDEC (MAAIF)	15,000	MOH/MAAIF/P artners
11.1.3 Develop an integrated AMR surveillance plan	Integrated AMR Surveillance plan	1	Year 1	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,057	MOH/MAAIF/P artners
11.1.4 Print and distribute the AMR surveillance plan	copies	1,000	Year 1	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	5,556	MOH/MAAIF/P artners
11.1.5 Select priority surveillance sites and agree on harmonized surveillance methodologies	List of surveillance sites	14	Year 1	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	833	MOH/MAAIF/P artners
11.2 Develop/review Standard Op environment and wildlife, consiste					R in humans, food, agriculture,	veterinary	medicine,
11.2.1 Develop a manual of SOPs for AMR surveillance	Manual of Procedures (MOP)	1	Year 1	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,057	MOH/MAAIF/P artners
11.2.2 Identify priority organisms, samples and testing panels in coordination with international partners	List	1	Year 1	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	833	MOH/MAAIF/P artners
11.3 Strengthen and support impromicrobiological testing and quality				, human resou	ces, access to laboratory supplied	es and equi	pment for
11.3.1 Undertake improvements in infrastructure and equipment for microbiological isolation and susceptibility testing	Renovations	20	Year 2-3	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	4,000,00	MOH/MAAIF/P artners
11.3.2 Equip laboratories microbiological isolation and susceptibility testing	Equipment	20	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	4,000,00	MOH/MAAIF/P artners
11.3.3 Train laboratory staff in logistics and supply management	Laboratory staff	40	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,629	MOH/MAAIF/P artners
11.3.4 Procure and install a laboratory information management system (LIMS)	LIMS software	20	Year 2-3	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners

11.4 Support the routine use of mid and on farms	crobiological cu	lture and	d sensitivity	tests on prio	ritized microorganisms and antin	nicrobials i	n health facilities
11.4.1 Re-train clinicians and veterinarians on appropriate sample collection and submission	Clinicians	70	Year 2-3	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	35,000	MOH/MAAIF/P artners
11.4.2 Procure consumables for sample collection, microbiological materials and susceptibility testing panels and reagents	materials	assort ed	Year 2-5		National Health Laboratory Services (MOH) NADDEC (MAAIF)	4,000,00 0	MOH/MAAIF/P artners
11.5 Support mechanisms for quali	ity assurance sys	stems ar	nd supervision	on to improve	e availability and reliability of ro	utine micro	biology
11.5.1 Procure and make available control strains and reference materials	Reference materials	assort ed	Year 2-5	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners
11.5.2 Train laboratory staff, veterinarians and clinicians on quality control and quality assurance	Clinicians, veterinarians and lab staff	100	Year 2-6	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners
11.6 Enroll the various participating		nation	al and intern	ational Exter	,		
11.6.1 Accredit the participating laboratories	Laboratories	20		National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	20,000	MOH/MAAIF/P artners
11.6.2 Conduct annual review of the manual of SOPs	Manual of Procedures	1	Year 3-5	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners
11.6.3 Undertake regular supervision and mentorship of the hospital surveillance sites	Surveillance sites	14	Year 3	Facility	National Health Laboratory Services (MOH) NADDEC (MAAIF)	20,000	MOH/MAAIF/P artners
11.6.4 Designate national microbiology reference labs	Reference labs	4	Year 3	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	1,000	MOH/MAAIF/P artners
11.7 Analyze, disseminate and sha public health, veterinary practice, 6						nd treatmen	ts in clinical
11.7.1 Procure and install computers for data management system for sharing and disseminating information to partners	Computers	40	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	40,000	MOH/MAAIF/P artners
11.7.2 Train personnel on data management and reporting	Laboratory staff	40	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	8,000	MOH/MAAIF/P artners

11.7.4 Share data locally, nationally and internally	Reports	1	Year 2- 5		National Health Laboratory Services (MOH) NADDEC (MAAIF)	50,000	MOH/MAAIF/P artners
11.8 Support One Health networks and pharmaceutical data to suppor					s well as systems for linking mic	robiology	data to clinical
11.8.1 Undertake an assessment to identify data needs for the various stakeholders to inform actions for minimizing AMR	Assessment Report	1	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners
11.8.2 Develop a tool for sharing data at different levels and to different stakeholders	Tool for sharing data at different levels and to different stakeholders			National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	10,000	MOH/MAAIF/P artners
11.9 Establish an early warning sy on public and animal health and th		or trends	s to determin	e the risk fac	tors and drivers of resistance, res	istance bu	rden and impacts
11.9.1 Adopt international standards for AMR early warning		1	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	5,000	MOH/MAAIF/P artners
11.9.2 Sensitize laboratory staff, clinicians, and veterinarians on identification and evaluation of risks	Staff sensitized	100	Year 2	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	5,000	MOH/MAAIF/P artners
11.9.3 Compile and provide information on identified risks	Risk events	4	Year 2 -5	National	National Health Laboratory Services (MOH) NADDEC (MAAIF)	5,000	MOH/MAAIF/P artners
11.10 Utilize data generated, inclu	ding all regions	of the c	ountry and h	ard-to-reach	areas, to evaluate and improve A	MR interv	rention outcomes
11.10.1 Disseminate AMR data through out the country including remote and hard-to-reach areas	Reports	121	Year 2-5		Departments of National Disease Control (MOH) and Livestock Health and Entomology (MAAIF)	5,000	MOH/MAAIF/P artners
11.11 Ensure the inclusion of AMI						ed	
11.11.1 Train risk registrars to incorporate risk reporting into their registers		100		National	Departments of National Disease Control (MOH) and Livestock Health and Entomology (MAAIF)	2,014	MOH/MAAIF/P artners
Objective 12: Support Surveillar	nce of Antimicr	obial U	se				

12.1 Design and implement a natio surveillance standards	nai anumicrobia	ıı use sı	irveillance	pian that deir	nes activities and roles consistent	with inter	панопаі
	Baseline assessment report	1	Year 1	National	Departments of Clinical services (MOH)/National Drug Authority/and Livestock Health and Entomology (MAAIF)	10,000	MOH/MAAIF/F artners
12.1.2 Develop an integrated antimicrobial use surveillance plan	AMR use Plan	1	Year 1	national	Departments of Clinical services (MOH)/National Drug Authority/and Livestock Health and Entomology (MAAIF)	20,000	MOH/MAAIF/F artners
12.1.3 Print and distribute antimicrobial use plan	copies	1,000	Year 1	national	Departments of Clinical services (MOH)/National Drug Authority/and Livestock Health and Entomology (MAAIF)	5,479	MOH/MAAIF/P artners
12.1.4 Disseminate the national surveillance of antimicrobial use plan	stakeholders	200	Year 2	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	10,486	MOH/MAAIF/P artners
12.2 Develop and implement proce	dures and metho	odologi	es for moni	toring antimi	crobials imported, used and dispo	sed of in U	Jganda
12.2.1 Develop and manual of procedures and methodologies for routine monitoring antimicrobial use	Manual of Procedures	1	Year 1	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	10,486	MOH/MAAIF/P artners
12.2.3 Train hospital, pharmacy and veterinary staff to collect and share antimicrobial use data routinely	Health, Pharmacy and veterinary staff	1,000	Year 2	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	30,000	MOH/MAAIF/P artners
12.2.2 Collect, collate and share antimicrobial use data regularly  12.3 Monitor prescribing practices.	Reports	1,000	Year 2	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	30,000	MOH/MAAIF/P artners

12.3 Monitor prescribing practices, dispensing practices, client/community use and consumption patterns in health care settings, veterinary health practice, agriculture, aquaculture, traditional herbalists (indigenous technical knowledge groups) and communities

12.3.1 Identify antimicrobial use and practice indicators	List of indicators	1	Year 1	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	5,000	MOH/MAAIF/P artners
12.3.2 Develop a manual of procedures for monitoring prescription and dispensing practices	Manual of Procedures	1	Year 1		Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)		
12.3.3 Regularly collect data on prescribing and dispensing practices	Monthly Reports	12	Year 2-5	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	20,000	MOH/MAAIF/P artners
12.4 Support collection and sharin in humans and animals	g of data to eval	luate and	l monitor int	terventions air	ned to improve appropriate use	and access	s to antimicrobials
12.4.1 Undertake regular data collection on antimicrobial access and use	Reports	1,000	Year 2-5	Countrywide	Departments of Clinical services (MOH) NDA, and Livestock Health and Entomology (MAAIF)	20,000	MOH/MAAIF/P artners
12.4.2 Analyze and share data with relevant stakeholders	Quarterly reports	4	Year 2-5	National	Departments of Clinical services (MOH) NDA, and Livestock Health and Entomology (MAAIF)	5,000	MOH/MAAIF/P artners
12.5 Monitor and evaluate the imp	act of pharmace	eutical p	romotion on	antimicrobial			
12.5.1 Develop tools for monitoring the impact of pharmaceutical promotion	Tools	1	Year 2-5	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	5,000	MOH/MAAIF/P artners
12.5.2 Collect, evaluate, and disseminate data on the impact of pharmaceutical promotion on antimicrobial use	Quarterly reports	4	Year 2-5	National	Departments of Clinical services (MOH)/NDA/and Livestock Health and Entomology (MAAIF)	5,000	MOH/MAAIF/P artners
Objective 13: Support Surveillar							
13.1 Design and implement a nation		e plan fo				eeds	D.C.A. A.TECO
13.1.1 Undertake a baseline survey and needs assessment and identify gaps for surveillance of antimicrobial residues in foods and animal feeds	Assessment Report	1	Year 1	National	NADDEC/UNBS	20,000	MAAIF/Partners

13.1.2 Develop a national plan for monitoring of antimicrobial residues in foods and animal feeds	Monitoring plan of antimicrobial residues in foods	1	Year 1	National	NADDEC/UNBS	20,000	MAAIF/Partners
13.1.3 Print and distribute national surveillance plan for monitoring residues in foods and animal feeds	copies	5,000	Year 1	National	NADDEC/UNBS	27,397	MAAIF/Partners
13.1.4 Disseminate the national surveillance plan	stakeholders	500	Year 2	National	NADDEC/UNBS	10,000	MAAIF/Partners
13.2 Support the use of standard promonitoring antimicrobial residues		ordance	with interr	national stand	ards including the WHO/FAC	Codex Alime	entarius for
13.2.1 Develop or adopt international standards for antimicrobial residues in foods	Manual of Procedures	1	Year 1	National	NADDEC and UNBS		MAAIF/Partners
13.2.2 Train veterinarians and laboratory personnel on monitoring antimicrobial residues in food and animal feeds	Veterinary and laboratory staff	50	Year 2	National	NADDEC and UNBS	10,000	MAAIF/Partners
13.2.3 Identify and prioritize samples and antimicrobial residues for testing	List of priority samples	1	Year 1	National	NADDEC and UNBS	5,000	MAAIF/Partners
13.2.4 Provide the appropriate infrastructure and renovations for the laboratories	Renovations	2	Year 1	National	NADDEC and UNBS	800,000	MAAIF/Partners
13.2.5 Equip national laboratories for monitoring antimicrobial residues	Equipment	assort ed	Year 2		NADDEC and UNBS		
13.2.6 Train personnel in laboratory logistics and supply management	Veterinary and laboratory staff	50	Year 1	National	NADDEC and UNBS	20,000	MAAIF/Partners
13.2.7 Procure laboratory information management system	LIMS software	2	Year 2	National	NADDEC and UNBS	10,000	MAAIF/Partners
13.2.8 Procure and consumables and supplies	procurement	assort ed	Year 2	National	NADDEC and UNBS	400,000	MAAIF/Partners
13.2.9 Enroll the various labs in national and international external quality assurance programs	Labs	2	Year 2	National	NADDEC and UNBS	5,000	MAAIF/Partners
13.3 Collaborate with the WHO/F.	AO Codex Alim	entarius	and other	international	efforts to generate and share a	ctionable data	

13.3.1 Summarise and share data in	Reports		Year 2	National/regi	NADDEC		MAAIF/Partners
standardized formats regularly		12		onal		20,000	
13.3.3 Hold regular dissemination meetings	Stakeholders		Year 2 -5	National	NADDEC		MAAIF/Partners
for sharing data summaries with stakeholders		100				10,000	
Objective 14: Foster Collaborati							
14.1 Collaborate with the WHO, C							
implementation of harmonized sur		pacity to				noritized p	
14.1.1 Organize a harmonization workshop	International	_	Year 2	National	Departments of National	40.000	MOH/MAAIF/P
with international partners and other	partners	5			Disease Control (MOH) and	10,000	artners
stakeholders on the surveillance tools and					Livestock Health and		
methodologies					Entomology (MAAIF)		
14.1.2 Participate in regional and global data	Partners	_			Departments of National		MOH/MAAIF/P
sharing platforms, including GLASS		5			Disease Control (MOH) and	5,000	artners
					Livestock Health and		
					Entomology (MAAIF)		
14.2 Participate in mechanisms for		ial and i	nternational	communication	on of critical events that may sig	gnify new	resistance trends
with global One Health implication						1	
14.2.1 Identify AMR critical events that are	Report		Year 2	National	Departments of National		MOH/MAAIF/P
consistent with international standards		5			Disease Control (MOH) and	5,000	artners
					Livestock Health and		
					Entomology (MAAIF)		
14.2.2 Institute global reporting mechanisms	Reports		Year 2 -5	National	Departments of National		MOH/MAAIF/P
for critical events		5			Disease Control (MOH) and	5,000	artners
					Livestock Health and		
					Entomology (MAAIF)		
14.3 Use national, regional and int		y assura					
14.3.1 Develop manual of procedures for	Manual of		Year 2 -5	National	Departments of National		MOH/MAAIF/P
Quality assurance mechanisms for surveillance	Procedures	1			Disease Control (MOH) and	10,000	artners
					Livestock Health and		
					Entomology (MAAIF)		
14.3.1 Train personnel in Quality assurance	Laboratory		Year 2 -5	National	Departments of National		MOH/MAAIF/P
mechanisms for surveillance	staff	100			Disease Control (MOH) and	10,000	artners
					Livestock Health and		
					Entomology (MAAIF)		
14.3.2 Enroll all laboratory surveillance	Enrollment		Year 2 -5	National	Departments of National		MOH/MAAIF/P
partners in relevant quality assurance		22			Disease Control (MOH) and	5,000	artners
mechanisms							

i	1			1	ı	1	
					Livestock Health and		
					Entomology (MAAIF)		
Focus Area 5: Research and Inn							
Objective 15: Promote Innovation				reatments a	nd Drug Discovery		
15.1 Support mechanisms for coor		and inn					
15.1.1 Establish a Technical Working Group	RI TWG		Year 1	National	UNAMRC		MOH/MAAIF/P
(TWG) on Research and innovation (RI TWG)		1				500	artners
15.1.2 Provide hands-on training to	Researchers		Year 1-5	National	UNCST, MoSTI		UNCST, MoSTI
researchers on grant writing		100				10,000	
15.1.3 Advocate, lobby and share information	Report		Year 1	National	UNCST, RI TWG, MoSTI		UNCST, MoSTI
and RFPs for funding of AMR research		contin				10,000	
		uous					
15.1.4 Sensitize researchers on intellectual	Report		Year 1	National	UNCST, RI TWG, URSB		Workshop report
property rights and patenting		200				10,000	
15.2 Facilitate and support the Nat	ural Chemothera	apeutics	Laboratorie	es (NCL) and	d other partners to expand their an	timicrobia	l product
development							
15.2.1 Conduct a baseline survey and needs	Assessment		Year 1	National	RI TWG in collaboration with		MOH/MAAIF/P
assessment on antimicrobial resources in the	Report	1			NCL	40,000	artners
country, and identify opportunities and gaps to							
be filled							
15.2.2 Conduct a study to identify challenges	Report		Year 1	National	NCL/Universities/NDA		MOH/MAAIF/P
and opportunities for enhancing antimicrobial		1				30,000	artners
product development							
15.3 Support the establishment of	international col	laboratio	ons in high-	throughput s	screening of antimicrobial compou	ınds	
15.3.1 Develop governance structures and	Research		Year 1-5	National	MoH, MoSTI		List of
policies that encourage development and	network	1				5,000	researchers
research of antimicrobial compounds							engaged
15.4 Support academia and other r	esearchers in pro	oduct de	velopment				
15.4.1 Provide seed funding for proposal	Research		Year 1-5	National	UNCST/Academic and		Minister of
development	groups	100			partners	100,000	Science
							Technology and
							Innovation/UNC
							ST
15.4.2 Post calls for funding opportunities	Posts		Year 1-5	National	UNCST/Academic and		UNCST
onto institutional websites and mailing lists of		contin			partners	-	
stakeholders		uous					

materials, including plants, fungi, and other compounds with suspected antimicrobial properties	Database compounds	TBD		Countrywide	Research institutions, UNCST, NCL, NDA, NaCOTHA	200,000	UNCST/NCL/N DA			
15.5 Support research in alternative	e treatments for	infection	ons							
15.5.1 Explore and share innovative ideas about alternative treatments to infectious diseases	Researchers	100	Year 1-5	National	RI TWG, NaCOTHA, MoH, MAAIF, NFA	10,000	UNCST			
15.6 Link the indigenous technical	knowledge (ITI	(X) group	s to the pro	duct developm	nent system					
15.6.1 Facilitate the establishment of MoUs between ITKs, the National Chemotherapeutic Laboratories and other stakeholders	MOUs	5		National and regional	MoH,NCL,NDA, THETA	1,000	UNCST/NCL/N DA			
15.6.2 Carry out country-wide survey of indigenous knowledge on antimicrobial solutions	survey	1	Year 1	National	THETA, Universities	20,000	UNCST/NCL/N DA			
Objective 16: Promote Innovatio	ns in Diagnosti	c Techr	ology							
16.1 Support investments and collaborations and strengthen capacity for research, development and testing of innovative diagnostic technologies for detection of resistance in real time.										
16.1.1 Conduct a baseline survey and needs assessment to identify the opportunities and challenges in innovative diagnostics	Report	1	Year 1	National	MoSTI, Universities	300,000	UNSCT			
16.1.2 Enhance the capacity of national regulatory bodies to assess and approve potentially innovative antimicrobial diagnostic technologies	Regulatory bodies	1	Year 1	National	NDA	10,000	MoSTI			
16.2 Support validation of point-of	-care diagnostic	s for de	tection of in	fectious diseas	ses and detection of resistance.					
16.2.1 Undertake an assessment of the point of		1		National	MoSTI	20,000	MoST I			
16.2.2 Sensitize stakeholders on regulatory systems and processes for approval of diagnostic technologies	Stakeholders	100	Year 1-5	National	NDA, URSB	10,000	MoSTI			
16.2.3 Train regulatory agency staff in approval processes for diagnostics  16.3 Create linkages and support for	Report	20	Year 1-5		NDA, UNCST	5,000	NDA, WHO, OIEC, IBA			
10.5 Create mikages and support it	n Ogandan sciel	itists to	take leaders	mp roles in in	dernational research partifership	s targeting	, AIVIIX.			

16.3.1 Identify and disseminate opportunities for Ugandan scientists in international research	Opportunities	TBD	Year 1-5	National	MoH/MAAIF	5,000	List of potential partnerships
partnerships and offer mentorship						,,,,,,	r F
16.3.2 Provide seed funding to support	Researchers in	TBD	Year 2	National	MoH, MAAIF, MoSTI	TBD	Researchers in
Ugandan scientists in research leadership	leadership				, ,		leadership roles
Objective 17: Collaborate with In		rtners i	n Basic Int	ervention Re	esearch		
17.1 Promote research to identify h						transmissio	n.
17.1.1 Organize workshops to share	workshops	4 (1	Year 1-5		MoH, MAAIF, Academia		UNCST
knowledge on high-risk and high-burden	1	per			,	5,000	
resistant strains		year)					
17.1.2 Expand seed funding provided for pilot	Pilot studies	TBD	TBD	National	UNCST, MoSTI	TBD	M
studies of new antimicrobials					,		oS
							TI,
							U
							N
							CS
							T
17.2 Promote innovations for new	antimicrobial dr	ug deve	lopment, va	ccines, and ot	ther innovative therapies.		
17.2.1 Identify and disseminate opportunities	Stakeholders		Year 1-5		UNCST		UNCST
for participation in the development of		100				5,000	
antimicrobials, vaccines, and other innovative							
therapies							
17.2.2 Identify and twin local laboratories with	MOUs		Year 1-5	National	MoH, MAAIF, RI TWG		UNCST
foreign laboratories to support the local		5			,	5,000	
production of vaccines							
17.2.3 Establish and maintain microbial	Biological		Year 1-5	National	CPHL, Academia		UNCST
collections and other biological resources for	Resource	1			,	5,000	
research and development of AMR solutions	Centres						
17.3 Invest and support collaborati		ghput g	enomics and	1 sequencing	technologies that have the poten	tial to enha	nce product
development	J			1 &	e i		1
17.3.1 Undertake a baseline survey and needs	Assessment		Year 1	National	RI TWG		UNCST
assessment to identify current capabilities and	Report	1				5,000	
gaps in high-throughput genomics and	1						
sequencing in the country							
17.3.2 Establish a National Genomics and	Genomics		Year 1-5	National	UNCST		MoSTI
Bioinformatics Centre (NGBC) to support	centre	1				3,000,00	
AMR research						0	

MOUs		Year 1-5	National	UNCST		UNCST	
	1				500		
				<u> </u>			
Report		Year 1	National			Government and	
	1			Institutions	150,000	partners	
on fund to suppo	rt innov	ations that s	low down AM	ſR.			
Research and		Year 1	National	MoSTI		Funding support	
innovation	1				5,000,00	promises from	
fund					0	government and	
						other funders	
nal and Health	System	s Research	at the Local	Level			
istance and trans	mission	pathways b	etween the en	vironment, humans, animals and	food supp	oly chain	
Report		Year 1	National	MoH, UNHRO, MAAIF		One Health	
	1				5,000	Platform	
Report		Year 1-5	National	UNHRO, MoH, MAAIF		One Health	
	contin				5,000	Platform	
	uous						
timicrobial use p	atterns	with the goa	l of producing	g more context specific stewards	hip approa	ches.	
		Year 1	national	UNCST		UNCST	
1	1				5,000		
research		Year 1	national	MOH/NDA/RITWG		UNCST	
	5				200,000		
					,		
	en of AMR to in: Report  on fund to suppo t Research and innovation fund  onal and Health istance and trans Report  Report  timicrobial use p workshops	en of AMR to inform po Report  I  on fund to support innov t Research and innovation fund  onal and Health System istance and transmission  Report  Report  I  Report  continuous timicrobial use patterns workshops  1	ren of AMR to inform policy for inverse Report Year 1  In the policy for inverse Year 1	en of AMR to inform policy for investment in interest Report  The policy for investment in interest Present Investment in interest Present Investment in interest Present Investment Invest	en of AMR to inform policy for investment in interventions.  Report Year 1 National MAAIF, MoH, Research Institutions  on fund to support innovations that slow down AMR.  Research and innovation fund  I National MoSTI  onal and Health Systems Research at the Local Level istance and transmission pathways between the environment, humans, animals and Report Year 1 National MoH, UNHRO, MAAIF  Report Year 1-5 National UNHRO, MoH, MAAIF  timicrobial use patterns with the goal of producing more context specific stewards workshops  Year 1 national UNCST	en of AMR to inform policy for investment in interventions.    Report	

# 5.0 Monitoring and Evaluation

#### 5.1 Introduction

The Monitoring & Evaluation Plan provides a guidance framework for evaluating progress made regarding the NAP-AMR. In accordance with the Strategic Plan and the Implementation Plan, the strategic actions are coupled with the relevant indicators that can provide insight and evidence to the UNAMRC. The usage of this Monitoring & Evaluation plan can thus provide an initial foundation to all stakeholders regarding pertinent and relevant indicators that can alert relevant stakeholders to failures and successes in the implementation of the NAP-AMR.

## 5.2 Goal and Objectives of the M&E Plan

The AMR NAP M&E plan goal is aligned with GAP which is the global framework for the containment of AMR Deepen stewardship of the health agenda, by the MoH. The stewardship function of the MoH focuses around provision of appropriate guidance to implement health programs, but also to other sector actors, to what are the priorities for implementation. In order to do this, there is need for an M&E system that provides timely and accurate information to government and partners in order to inform performance reviews, policy discussions and periodic revisions to the national strategic and operational plans.

#### Goal of the M&E

The goal of the AMR NAP M&E plan is to establish a system that is robust, comprehensive, fully integrated, harmonized and well-coordinated to guide monitoring of the implementation of the AMR NAP and evaluate impact.

## Specific Objectives of the M&E

The specific objectives of the AMR NAP M&E plan are:

- 1. To provide a framework for tracking progress and demonstrating results of the AMR NAP over the medium term.
- To build capacity of the UNAMRC to regularly and systematically track progress of implementation of the NAP.
- 3. To facilitate UNAMRC and other stakeholders assess the performance in accordance with the agreed objectives and performance indicators to support management for results (evidence-based decision making),
- 4. To improve compliance with broader government policies
- 5. To facilitate continuous learning (document and share the challenges and lessons learnt) by stakeholders during implementation of the NAP

### **Key Outputs of the M&E**

The expected key outputs of the M&E framework are:

- 1. A functional sector-wide unified integrated, harmonized and well-coordinated M&E
- 2. system with effective and timely feedback to stakeholders.
- 3. Performance reports (baseline survey reports, periodic progress reports, annual performance reports, financial audit reports etc.)
- 4. Basic statistical data on health service delivery, resources, outputs and beneficiaries.
- 5. Regular updates on core performance indicators.
- 6. National infrastructure for M&E.

#### **M&E Outcomes**

The M&E Plan should result in:

- Timely reporting on progress of implementation of the AMR NAP:
- 2. Timely meeting of reporting obligations to government, and Partners;
- 3. Objective decision making for performance improvement
- Accountability to government, partners and citizens; 4.
- Policy dialogue with stakeholders. 5.
- Evidence-based policy development and advocacy. vii) Institutional memory on AMR NAP implementation.

#### **5.3 Structural Framework**

The structure of the Monitoring & Evaluation matrix can be generally characterized as an outcome-requirement model. This model establishes what the desired outcome for any focus area or objective is and pairs it with the respective strategic actions being taken. With each of these strategic actions being taken, the monitoring & evaluation indicators establishes how those actions contribute to the achievement of the desired outcome. In doing so, stakeholders can evaluate where there are bottlenecks to the desired outcome and/or highlight where the relationship between the desired outcome and the strategic activity did not create as much impact as desired. As a result, the NAP-AMR monitoring & evaluation framework provides critical information that can aide both in mid-course changes as the NAP-AMR is implemented and also guide planning in the future.

## **5.4 Methodology**

The development of the AMR NAP M&E plan was drafted by the UNAS Standing Committee on AMR. The Academy spearheaded the development of the NAP by undertaking the situational analysis in 2015 and the AMR strategy in 2017. With support from WHO, UNAS drafted the AMR M&E plan which was subjected to stakeholder review and approval by various stakeholders.

The plan relied on the AMR strategy and implementation plan and aimed to provide a framework for monitoring performance of the implementation of the proposed interventions in the strategy. The process also took into consideration the Global Action Plan on AMR approved by the global community and the various international agencies; in particular, WHO/OIE/FAO tripartite plans. In order to ensure uniformity with other national plans for ease of global monitoring, the plan followed the WHO guidance in development of the M&E plan.

The plan provides a summary of the key outcome and output indicators while the process indicators are provided in the detailed M&E framework in Appendix 1.

## **5.5** Monitoring and Evaluation Framework Matrix

The monitoring evaluation matrix summary below follows the standard programmatic M&E format that includes required inputs or basic resources needed, the process or activities, the outputs (results at the level of the programme) the outcome (results at the level of the population and the impact and goals which is the desired longterm effect. This is in consonance with WHO format for ease of comparison with WHO member countries. The detailed matrix that follows gives more details of the indicators for the targets and their means and sources of verification according to the proposed activities.

Planning	Input	Process	Output	Outcome	Impact and Goals
	Basic resources	Activities	Results at level of the programme	Results at level of populations	Ultimate effect in long term
Strategic Objective 1: Public Awareness and professional competencies in AMR improved	Communication strategy for all stakeholders  Funding for communication to the public and the professionals secured	Coordinated communication and public awareness on AMR  A comprehensive communication strategy for AMR in place  Communication materials and tools for use by different stakeholders for different communication channels and/or platforms.  Regular public awareness campaigns on antimicrobial use and resistance undertaken  Awareness raising in primary, secondary and tertiary schools and other training institutions using specialized materials undertaken  Collaboration established with NGOs, Civil Society Organizations (CSOs), Faith Based Organisations (FBOs) the private sector,	Programme  A national coordination (PATE) committee in place A comprehensive communication strategy in place  Tailored communication materials on AMR for the public and farmers available  Proportion of planned public awareness campaigns implemented at district and national levels  Percentage of veterinary and health training institutions that have incorporated AMR in their core curricular, Proportion of primary and secondary schools incorporating AMR in health education sessions  Functional coordination forum linking stakeholders established, Proportion of	Increased public awareness and knowledgeable public on AMR  Increase in the public that complete antibiotic treatment courses  Proportion of public who know use of antibiotics causes resistance  Increase in the public that are not self-medicating  Demonstrated competencies of health care workers, animal and environmental professionals in AMR related issues	Increased knowledge on AMR Responsible use of antibiotics

		international organizations, law enforcement and the media to deliver messages on antimicrobial use.	stakeholders participating in the forum		
		Media trained to report on AMR.	Percentage of media houses trained in AMR Number of media practitioners trained in AMR,		
		Networks for the dissemination of information on antimicrobial use and resistance developed.	Number of functional dissemination networks established by region		
		AMR included as a priority in the risk register, MDA plans.	Number of MDA plans with AMR as a priority in the risk registers		
		Research findings translated to popular versions and disseminated	Number of Research findings translated into popular versions Number of popular version research findings disseminated		
		Support Education and Training of Human, Animal and Environmental Health Professionals	Proportion of health care workers, animal and environmental professionals demonstrating AMR competencies		
		AMR courses for under and graduates on AMR prevention and containment developed	Proportion of undergraduate and postgraduate courses with updated AMR content		
		AMR courses for under and graduates on AMR prevention and containment developed	Proportion of undergraduate and postgraduate courses with updated AMR content		
Strategic Objective 2: Improved	Infections and Control Guidelines	Strengthened coordination mechanisms for infection prevention and control	A functional national coordination IPC TWG committee in place	Reduction in incidence of healthcare acquired	Reduction in incidence of infections in health
Infection Prevention and Control	Biosecurity Guidelines	Updated national infection prevention and control manuals and guidelines disseminated	Proportion of health facilities with updated IPC manuals	infections	facilities, farms & communities, and overall

nding for IPC	IPC compliant infrastructure in healthcare facilities	Proportion of health facilities with IPC compliant infrastructure	Reduced in incidence of infections in the	environmental contamination
	Functional IPC committees in healthcare facilities.	Proportion of healthcare facilities with functional IPC committees (N= 3584)	community  Reduced incidence	
	Guidelines for limiting the spread of multidrug-resistant (MDR) organisms disseminated	Proportion of healthcare facilities with MDRO control guidelines (N=3584)	of infectious diseases in animals and Agriculture	
	Proper use of infection prevention materials and supplies	(1) Proportion of health facilities using appropriate Infection prevention materials and supplies	Reduced incidence of vaccine preventable	
	Timely diagnosis and treatment of drug-resistant microorganisms	(1) Proportion of healthcare facilities timely diagnosing MDRO (2) Proportion of healthcare facilities timely treating drug-resistant infections	diseases in humans and animals	
	Adherence to standards for hand hygiene and other hygienic practices health care facilities	(1) Proportion of health facilities adhering to standards of hand hygiene and other hygienic practices		
	Increased awareness about IPC at healthcare facilities	Proportion of healthcare facilities with workers adhering to IPC guidelines		
	IPC good practices included as criteria for rewards and sanctions in health care facilities	Proportion of healthcare rewards and sanctions committees that have included IPC good practices as a criteria		
	Safe waste disposal and waste treatment practices in healthcare facilities improved	Proportion of health care facilities with safe waste disposal and waste treatment practices		
	Functional Communication platforms for IPC related committees at all health care administrative levels in place	Percentage of health care administrative levels with functional communication platforms for IPC		

 		 1
Improve health worker knowledge and skills on IPC	percentage of health workers in a facility with competencies to implement IPC	
IEC/BCC tools on IPC in communities, including schools	Proportion of subcounties with IEC materials in local	
and public places disseminated.  Adherence to food hygiene	Proportion of public places adhering to recommended	
guidelines by food handlers  Communities with adequate access	food hygiene practices Proportion of communities	
clean and safe water throughout the country.	with access to safe water within 1 km	
Safe waste disposal and waste treatment practices.	Proportion of communities practicing safe waste disposal and waste treatment	
Output 4.5: Reduced transmission of AMR at the household level.	Proportion of household transmissions of resistant infections	
Biosecurity guidelines for animal farms, slaughter facilities, abattoirs and aquaculture facilities	Proportion of animal farms, slaughter facilities, abattoirs and aquaculture facilities with	
Adherence to Hygiene, sanitation and infection prevention standards	access to the guidelines  Proportion of farms adhering to hygiene, sanitation and	
Food safety campaigns and programmes on farms implemented.	Number of food safety campaigns targeting food safety on farms by region	
Adherence to biosecurity standards in in the agricultural, livestock and animal production industries	Proportion of agricultural, livestock and animal production industries adhering to biosecurity standards	
Biosecurity compliant infrastructure in animal and agricultural facilities	Proportion of animal and agricultural facilities with infrastructure compliant with biosecurity standards	
Proper use of infection prevention materials and supplies in agricultural and animal facilities	Proportion of agricultural and animal facilities using appropriate Infection	

		Adherence to safe waste disposal and waste treatment practices in agricultural and animal facilities.  Vaccination programs in human and animal health strengthened.  Countrywide coverage of vaccination programs for vaccine preventable diseases in humans and livestock.	prevention materials and supplies  Proportion of agricultural and animal facilities adhering to safe waste disposal and waste treatment standards  Proportion of the human and animal population vaccinated disaggregated by disease  Proportion of the country covered by vaccination programmes against vaccine preventable disease		
		Broad range of vaccines and their availability across the country.	Number of vaccines available at various healthcare facilities and veterinary offices across the country		
	Prescription and Treatment Guidelines Antimicrobial	Strengthened coordination mechanisms for coordination and support of Antimicrobial Stewardship and ensuring Optimal Use	A functional Technical working group (ASO TWG) in place	Effectiveness and efficacy of antimicrobials preserved	Successful treatment of infectious disease
Focus Area 3: Antimicrobial	stewardship Guidelines Funding for IPC materials	Up-to-date prophylactic, prescribing/treatment guidelines and protocols for infectious diseases in human health	Proportion of health care facilities with up-to-date Prophylactic, prescribing/treatment guidelines and protocols for infectious	Effective and timely treatment of infectious diseases  Effective and timely treatment of	
Stewardship and Optimal Use		Responsible prescribing practices, dispensing and administration principles for antimicrobials.	Proportion of health care workers adhering to prescribing practices, dispensing and administration principles	infectious diseases in animals and agriculture  Effective treatment	
		Incorporate courses on antimicrobial stewardship and AMR into the continuous professional development curricula for all health, agriculture, animal and environmental professionals	Proportion of health, agriculture, animal and environmental professionals practicing antimicrobial stewardship	of infectious diseases	

	with a system of ensuring		
	accountability.		
	Institute/strengthen and support	Proportion of health care	
	proper functioning of Medicines	facilities with functional	
	and Therapeutics committees in all		
	health care facilities	MTCs	
	Support the development and	(1) Up-to-date antimicrobial	
	dissemination of antimicrobial	manuals and procedures (2)	
		_ · · · · · · · · · · · · · · · · · · ·	
	stewardship working manuals and	Proportion of health care	
	procedures.	workers with the manuals	
	Provide up-to-date and unbiased	Proportion of human and	
	medicine information services to	animal health providers	
	human and animal health	accessing up-to-date medical	
	providers.	information	
	Cture of the second sec	Proportion of prescribing and	
	Strengthened supervision of	dispensing outlets for human	
	prescribing and dispensing outlets	and animal antimicrobials	
	for human and animal	adhering to guidelines and	
	antimicrobials	standards	
		Proportion of healthcare	
	Incentives and reward systems for	rewards and sanctions	
	excellence in adherence to best	committees that have included	
	practices and standards	prescribing practices as a	
		criteria	
	Eventional starrandship conitt	Proportion of health care	
	Functional stewardship committees	facilities with functional	
	at all health care facilities	stewardship committees	
	Affordable and accurate diagnostic	•	
	tools available at all health	Proportion of healthcare	
	facilities	facilities with diagnostic tools	
	Financing mechanisms for	Proportion of the medicine	
	antimicrobial medicines or	budget allocated to financing	
	preventative AMR programmes	antimicrobials medicine	
	enhanced.		
	Timely and afficient distribution	Proportion of deliveries of	
		antimicrobials to health care	
	mechanisms for provision of	facilities done on time	
	Timely and efficient distribution mechanisms for provision of	antimicrobials to health care	
	•	racilities done on time	

antimicrobials to health care		
providers		
Output 8.5: Capacity of local	Proportion of local	
producers/manufacturers of	antimicrobial manufacturers	
antimicrobials enhanced.	with increased capabilities	
Promote Access to and Prudent	Effective and timely treatment	
Use of Antimicrobials in	of infectious diseases in	
Agriculture and Veterinary	animals and agriculture	
Medicine		
	Proportion of health care	
Up-to-date prescription guidelines	facilities with up-to-date	
	prescription guidelines	
Up-to-date antimicrobial	Proportion of agriculture and	
stewardship working manuals and	veterinary practitioners with	
procedures for the agriculture and	up-to-date antimicrobial	
veterinary sector	stewardship working manuals	
·	and procedures	
Restricted broad or generalized use	proportion of feed	
of antimicrobials as growth	manufacturers not using	
promoters or as feed additives	antimicrobials in feeds	
Supply chain and use of	Proportion of agriculture and	
antimicrobials in agriculture and	veterinary practitioners	
veterinary medicine strengthened.	adhering to the regulations	
Promote Use of Quality, Safe and	Effective treatment of	
Efficacious antimicrobial agents	infectious diseases	
Capacity for regular quality	Number of analyses	
assessment of antimicrobial agents	undertaken in a year and Rate	
in the NDA quality laboratories	of turnaround time for	
strengthened.	analyses	
Improved supervision of	Proportion of pharmacy	
Pharmacies	outlets adhering to GPP	
Over-the-counter availability and	Proportion of drug outlets	
self-medication with antimicrobial	adhering to regulations	
medicines adherence to regulations	regarding OTC	
improved	Togarding of C	
Strengthened regulation of the		
pharmaceutical companies and	Proportion of pharmaceutical	
adherence to Good Manufacturing	companies adhering to GMPs	
Practices		

		Strengthened regulation of the pharmaceutical and antimicrobial waste	Proportion of facilities adhering to guidelines for pharmaceutical and antimicrobial waste disposal		
	Manual of procedures for Surveillance of AMR Manual of	A national AMR surveillance programme in place  SOPs and methodologies for surveillance of AMR in place	A fully functional surveillance programme  Proportion of laboratories adhering to standard procedures to generate AST data	Increased evidence- based decisions on antimicrobial use	Early detection and response to emerging MDR problems
	procedures for Surveillance of antimicrobial use	Laboratory infrastructure, human resources, supplies and equipment improved	(1) Suitable infrastructure (2) Well trained human resource (3) Suitable equipment in place	Reduced levels of antimicrobial drug residues in foods	
	Manual of and for Surveillance of antimicrobial	Microbiological culture and sensitivity tests performed routinely	Proportion of laboratories undertaking microbiological culture and AST	Harmonised and coordinated AMR surveillance system	
	residues in foods Funds for AMR	Quality assurance systems for microbiology laboratory testing in place	Proportion of laboratories with QA/QC system in place		
Strategic Objective 4: Surveillance	surveillance	Laboratories enrolled in national and international external quality assurance programs	Proportion of laboratories enrolled in external quality assurance programmes		
Surveniance		Surveillance data and information disseminated to healthcare facilities	Proportion of health care and veterinary facilities utilising AST data to inform their decision of choice of antimicrobials		
		One Health networks created to widely share data	Number of One Health functional networks created		
		An early warning system to monitor trends off AMR established	Proportion of facilities with an early warning system in place		
		Countrywide utilization of data	Proportion of health care facilities utilising AMR data		
		Support Surveillance of Antimicrobial Use	Evidence based decisions on antimicrobial use		
		A national antimicrobial use surveillance plan in place	A functional national antimicrobial use surveillance plan		

Procedures and methodologies for monitoring antimicrobials developed	Proportion of facilities with and using standard procedures to monitor antimicrobial use			
Robust data on prescribing practices, dispensing practices, client/community use generated	Proportion of facilities generating prescribing practices, dispensing practices data			
Antimicrobial use data generated and shared	Proportion of facilities generating antimicrobial use data	generating antimicrobial use		
Data on impact of pharmaceutical promotion on antimicrobial use generated	Amount of data about impact of pharmaceutical promotion			
Support Surveillance for Antimicrobial Drug Residues in Foods	Reduced levels of antimicrobial drug residues in foods			
A national surveillance plan for monitoring antimicrobial residues in foods and animal feeds in place	A functional plan for monitoring antimicrobial residues in foods in place			
Standard procedures for monitoring antimicrobial residues in foods in place	Number of laboratories with and using standard procedures for monitoring antimicrobial residues in foods			
Collaborating with WHO/FAO Codex Alimentarius and other international partner established	An international platform for sharing data			
Foster Collaboration and Partnerships among AMR stakeholders	Harmonised and coordinated AMR surveillance system			
Harmonized surveillance and capacity to detect and monitor antimicrobial use and resistance in prioritized pathogens established	Increased capacity for surveillance AMR and use			
Mechanisms for participation international, regional and international communication of critical events established	A platform for communicating AMR critical events			

		National, regional and international quality assurance standards in place	Proportion of facilities with QA/QC procedures in place		
		Mechanisms for coordinated research and innovation in place	A platform (RI TWG)for coordinated research in AMR		
Resea Innov		Enhanced antimicrobial product development by the Natural Chemotherapeutics Laboratories (NCL) and other partners	Number of new antimicrobial products developed by NCL and other partners and approved	Effective control of resistant infections	
	Funds for Research and Innovation secured	International collaborations in high-throughput screening of antimicrobial compounds established	Number of international collaborations in high-throughput screening of antimicrobial compounds established	Accurate and cost effective diagnosis of infections  High quality basic	Reduced emergence and spread of AMR
		Academia and other researchers supported in product development	Number of new antimicrobial products developed by academia and other researchers and approved	intervention research Evidence-based	
Strategic Objective 5: Research and		Research in alternative treatments for infections supported	Number f alternatives for treatment of infectious diseases developed	health systems operations	
Innovation		Linkages between indigenous technical knowledge (ITK) groups to the product development system established	Number of ITKs developed into antimicrobial products		
		Promote Innovations in Diagnostic Technology	Accurate and cost effective diagnosis of infections		
		Capacity for research, development and testing of innovative diagnostic technologies strengthened	Number of new innovative diagnostics developed		
		Point-of-care diagnostics for detection of infectious diseases and detection of resistance validated	Number of point-of-care diagnostics validated and approved		
		Ugandan science leaders in international research on AMR	Number of Uganda scientists with leadership position in international research partnerships		

Collaborate with International Partners in Basic Intervention Research	High quality basic intervention research	
High-risk and high-burden resistant strains identified	Number of high-risk and high- burden resistant strains reported routinely	
Innovations for new antimicrobial drug development, vaccines, and other innovative therapies	Number of innovative new antimicrobial drug development, vaccines, and other innovative therapies developed	
Collaborations in high-throughput genomics and sequencing technologies established	Number of high-throughput genomics and sequencing technologies available	
The burden of AMR established	The proportion of burden infectious diseases that is attributed to AMR	
A research innovation fund to support innovations that slow down AMR established.		
Transmission pathways between the environment, humans, animals and food supply chain established	Elucidation of resistance transmission pathways	
Local Antimicrobial use patterns established	Patterns and trends of antimicrobial use locally	

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## **Appendix 1: Detailed Monitoring and Evaluation Matrix**

The following M&E matrix provides the framework for a more specific and detailed targets for monitoring the implementation of the plan. It was developed basing on the WHO recommended templates which enables a more uniform and standard way to monitor the AMR NAP implementation across countries. The table therefore provides the indicators for each target as defined in the implementation plan against the baseline values and proposes performance values either as proportions of the targets or yes or no as well as the frequency of data collection, suggested data sources and means of verification. It should be noted that most the baseline values were not accurately defined at the time of the design of this plan and it is expected that first activity in the M&E process will be to establish those baselines values (where there was no data available, or verify the estimates provided) against which progress will be measured.

Planning Element	Indicator (n)	Performance Value (calculation of n/N))	Target (N)	Frequenc y of data collectio n	Data Source/m eans of verificati on	Method of verification	Baseline		
Strategic Objective 1: Public Awareness and professional competencies in AMR improved		Desired Outcome: increase in (1) Proportion of the public aware and knowledgeable on AMR, (2) Proportion of professional healthcare workers who know about AMR							
Objective 1: Public Awareness improve	ed	Desired Outco	me: increa	se in (1) pro	portion of pu	ıblic who know use of antibio elf-medicating (animal and h	tics causes		
Output 1.1 Coordinated communication on AMR	n and public awareness				uittee in place				
1.1.1 Establish a Technical Working Group (TWG) on public awareness, training, and education, with clear terms of reference (PATE TWG)	TWG formed with list of members and ToR	Yes/No	1	Once	Report of inaugurat ion with list of members	Observation/Document review/Key informant interview	No PATE TWG		
Output 1.2 A comprehensive communing place	ication strategy for AMR	Indicator: (1) A comprehensive communication strategy in place							
1.2.1 Conduct a needs assessment of communications needs	List of communication needs for AMR identified	Yes/No	1	Once	Assessm ent report	Observation/Document review/Key informant interview	No KAP study		
1.2.2 Develop a communications strategy for the AMR NAP	Strategy draft complete and approved	Yes/No	1	3 meetings	Draft Report	Observation/Document review/Key informant interview	No Communic ation strategy		
1.2.3 Print and distribute strategy	# of copies printed and distributed	Proportion	5000	once	Copies of the strategy and	Observation/Document review/Key informant interview	TBD		

					distributi on list				
1.2.4 Disseminate strategy among stakeholders	# of stakeholders aware of the AMR communication strategy	Proportion	100	once	Dissemin ation Report	Observation/Document review/Key informant interview	Draft strategy		
Output 1.3 Communication materials and tools for use by different stakeholders for different communication channels and/or platforms.		Indicators: Ta	Indicators: Tailored communication materials on AMR for the public and farmers available						
1.3.1 Develop core communication messages for different stakeholders	# of and type communications messages available for different stakeholders	Proportion	10	Annual	Copies of the messages	Observation/Document review/Key informant interview	TBD		
1.3.2 Print and/or distribute materials and tools	# of copies printed and distributed	Proportion	5000	1	Copies and list of distributi on list	Observation/Document review/Key informant interview	Drafts available		
1.3.3 Disseminate materials and tools among stakeholders through mechanisms such as National and District AMR Conferences	# of stakeholders with appropriate communications materials and tools	Proportion	100	2	Dissemin ation Report	Observation/Document review/Key informant interview	Drafts available		
Output 1.4 Regular public awareness ca antimicrobial use and resistance undert	ampaigns on aken	Indicators: Proportion of planned public awareness campaigns implemented at district and national levels							
1.4.1 Conduct ToT for district health educators (including but not exclusive to DHOs, CAOs)	# of district health educator trainees trained	Proportion	280	7	Training reports	Observation/Document review/Key informant interview	Materials available		
1.4.2 Conduct district-level communications training sessions for health and veterinary workers on AMR (including but not exclusive to DHOs, DVOs)	# of health workers trained	Proportion	140	Annual	Training reports	Observation/Document review/Key informant interview	No data available		
1.4.3 Organise activities to raise awareness during the World Antibiotic Awareness Week	# and type of activities organised	Proportion	5	Annual	Reports	Observation/Document review/Key informant interview	No data available		
1.4.4 Set up billboards along major travel routes	# of Billboards set up	Proportion	50	Annual	Reports	Observation/Document review/Key informant interview	TBD		

1.4.5 Print and distribute awareness- raising Leaflets/flyers	# of Flyers/leaflets created and delivered to regional hubs	Proportion	50000	Annual	Copies and distributi on reports	Observation/Document review/Key informant interview	TBD	
1.4.6 Air radio/TV segments with key messages	# of Radio segments on the radio and TV	Proportion	14	Annual	Media monitori ng reports	Observation/Document review/Key informant interview	TBD	
1.4.7 Conduct public dramas (at major national events—Independence Day, Labor Day etc.)	# of dramas conducted at national events	Proportion	5	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 1.5 Awareness raising in primar schools and other training institutions umaterials undertaken		MR in the	eir core curri	cular, 2) propon sessions	training institutions that have portion of primary and second			
1.5.1 Identify existing school health programs and determine integration of AMR messages into these.	# of school health programs in which AMR has been integrated	Proportion	5	Annual	Copies of the new or updated reports	Observation/Document review/Key informant interview	TBD	
1.5.2 Train focal persons at different levels and sectors of the education system	# of Focal persons trained	Proportion	5000	Once	Training reports	Observation/Document review/Key informant interview	TBD	
1.5.3 Disseminate materials and tools to focal persons	# school focal persons to whom communications materials have been delivered	Proportion	5000	Once	Distributi on lists to focal persons	Observation/Document review/Key informant interview	TBD	
1.5.4 Train relevant education partners	# of education partners trained on AMR issues	Proportion	1000	Annual	Training Report	Observation/Document review/Key informant interview	TBD	
Output 1.6 Collaboration established with NGOs, Civil Society Organizations (CSOs), Faith Based Organisations (FBOs) the private sector, international organizations, law enforcement and the media to deliver messages on antimicrobial use.		Indicators: 1) of stakeholder				ng stakeholders established, 2	2) proportion	
1.6.1 Disseminate training materials and tools to partners	# of partners to whom training materials have been delivered	Proportion	100	Once	Training reports	Observation/Document review/Key informant interview	TBD	
Output 1.7 Media trained to report on a	AMR.	Indicators: 1) Percentage of media houses trained in AMR 2) Number of media practitioners trained in AMR,						

1.7.1 Train media on AMR reporting	# of journalists/people trained in AMR reporting	Proportion	200	Annual	Training reports	Observation/Document review/Key informant interview	TBD		
1.7.2 Distribute communication materials and tools to the media	# and type of communications materials and tools distributed to the media	Proportion	200	Annual	Delivery reports	Observation/Document review/Key informant interview	TBD		
Output 1.8 Networks for the dissemina antimicrobial use and resistance developments		Indicators: 1) Number of functional dissemination networks established by region							
1.8.1 Conduct a survey to identify existing networks to assist with dissemination of materials and tools to key	List of existing and potential networks that can be used to disseminate information on AMR	Yes/No	1	Annual	Needs assessme nt report	Observation/Document review/Key informant interview	TBD		
1.8.2 Design messages for social media networks for AMR awareness	# of messages designed for social media networks	Proportion	10	Annual	Copies of the messages	Observation/Document review/Key informant interview	TBD		
1.8.3 Include AMR data in weekly epidemiological reports for MoH/MAAIF	#of reports that have AMR data or information included	Proportion	104		Copies of the epidemio logical reports	Observation/Document review/Key informant interview	TBD		
Output 1.9 Research findings translate disseminated	d to popular versions and	Indicators: 1) Number of Research findings translated into popular versions 2) Number of popular version research findings disseminated							
1.9.1 Periodically review research findings and translate them into popular versions	# of Popular versions of research synthesis published	Proportion	unlimit ed	Annual	Copies of synthesiz ed versions	Observation/Document review/Key informant interview	TBD		
1.9.2 Share latest research with relevant policymakers	Amount of policy relevant information shared with policy makers	Proportion	1	monthly	Copies of materials shared with policy makers	Observation/Document review/Key informant interview	TBD		
Objective 2: Support Education and Tr and Environmental Health Professional		Desired Outcome: (1) increased proportion of health care workers, animal and environmental professionals demonstrating AMR competencies (under development).							
Output 2.1 AMR courses for under and prevention and containment developed		Indicators: (1) Proportion of undergraduate and postgraduate courses with updated AMR content							

2.1.1 Conduct a needs assessment of AMR-related gaps in the education system at different levels	Assessment conducted	Yes/No		Once	Assessm ent report	Observation/Document review/Key informant interview	No data available	
2.1.2 Conduct a dissemination workshop on the e needs assessment findings to relevant educational and curriculum-approval bodies	Workshop held	Yes/No		1	Dissemin ation meeting report	Observation/Document review/Key informant interview	TBD	
2.1.3 Conduct workshops to review or update curriculums based on gaps identified in needs assessment	Meetings held	Yes/No		8	Meeting reports with Updated curricula	Observation/Document review/Key informant interview	50% content existing	
2.1.4 Conduct training workshops for educators	Number of trainings	Yes/No		4	Training reports with list participa nts	Observation/Document review/Key informant interview	No data available	
2.1.5 Convene training workshops of health professionals on AMR	Workshop held	Yes/No		1	Dissemin ation meeting report	Observation/Document review/Key informant interview	TBD	
2.2.1 Conduct a needs assessment for AMR-related gaps in CPD trainings for relevant professions	Assessment conducted	Yes/No		once	Assessm ent report	Observation/Document review/Key informant interview	No data available	
2.2.2 Convene a meeting to share findings of needs assessment in stakeholder dissemination meetings	Meeting held	Yes/No		5	Meeting reports	Observation/Document review/Key informant interview	TBD	
2.2.3 Conduct meetings to develop training manuals of health professional CPD on AMR	Meetings held	Yes/No		1	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD	
2.2.4 Conduct sensitization sessions for relevant professional boards and councils and facilitate revision of guidelines for prescriptions	Sensitization sessions held	Yes/No		7 (I per region)	Training worksho ps reports	Observation/Document review/Key informant interview	TBD	
Strategic Objective 2: Improved Infe	ction Prevention and					ctions in health facilities, farr	ns &	
Objective 3: Strengthen Infection Prevention and Control Programs in Healthcare Facilities		Desired Outcome: Reduction in incidence of healthcare acquired infections						

Output 2.1 Strengthened coordination r prevention and control	mechanisms for infection	Indicators: A	functional	national coo	rdination IPC	C TWG committee in place		
3.0.1 Establish a Technical Working Group (TWG) on Infection Prevention and Control (IPC TWG) with TORs	ToR signed, TWG formed with list of members	Yes/No	1	1	UNAMR C minutes	Observation/Document review/Key informant interview	None	
Output 3.1 Updated national infection programment and guidelines disseminated	prevention and control	Indicators: Proportion of health facilities with updated IPC manuals						
3.1.1 Update the IPC policy	Updated IPC policy	Yes/No	1	Once	Function al TWG with TOR, TWG Meeting minutes	Observation/Document review/Key informant interview	TBD	
3.1.2 Revise IPC manual for infection prevention control	Updated IPC manual for approved health facility structural designs	Yes/No	1	Once	Updated IPC policy	Observation/Document review/Key informant interview		
3.1.3 Print and distribute IPC Guidelines	# of copies of the Guidelines printed and distributed	Yes/No	4000	once	Printed copies and distributi on reports	Observation/Document review/Key informant interview		
3.1.4 Disseminate IPC and standards of professional practice guidelines at all health-care facilities	# of health workers to whom the guidelines have been disseminated by facility	Yes/No	5000	once	Dissemin ation reports	Observation/Document review/Key informant interview	TBD	
Output 3.2 IPC compliant infrastructur	re in healthcare facilities	Indicators: Pro	oportion of	health facili	ties with IPO	C compliant infrastructure		
3.2.1 Undertake an assessment of the current status and needs of IPC in health facilities	Baseline and needs for IPC at health facilities	Yes/No	3584	annually	Baseline report	Observation/Document review/Key informant interview	TBD	
3.2.2 Update guidelines for health care facility infrastructure that support minimum IPC standards	IPC compliant Infrastructure Guidelines	Yes/No	1	once	IPC complian t Infrastru cture	Observation/Document review/Key informant interview	TBD	

					Guidelin es		
3.2.3 Disseminate the guidelines	# of stakeholders knowledgeable about the IPC guidelines	Yes/No	500	once	Dissemin ation reports	Observation/Document review/Key informant interview	TBD
3.2.4 Undertake support supervision to support implementation of IPC at health facility level	# health facilities supported	Yes/No	3584	annually	Supervisi on reports	Observation/Document review/Key informant interview	TBD
Output 3.3: Functional IPC committees	s in healthcare facilities.	Indicators: Pro	oportion of	healthcare f	acilities with	functional IPC committees (	N= 3584)
3.3.1 Setup functional IPC committees with TORs	# of health facilities with functional IPC committees	Yes/No	3584	annually	List of IPC committe es and meeting minutes	Observation/Document review/Key informant interview	TBD
3.3.2 Train IPC committee members on their functions	# of MTC members by facility trained	Yes/No	3584	annually	Training report with list of participa nts	Observation/Document review/Key informant interview	TBD
3.3.3 Regularly undertake performance monitoring and mentoring of the IPC committee members	# of MTC members by facility mentored	Yes/No	3584	annually	Monitori ng reports	Observation/Document review/Key informant interview	TBD
Output 3.4 Guidelines for limiting the seristant (MDR) organisms disseminated		Indicators: Pro	oportion of	healthcare f	acilities with	MDRO control guidelines (I	N=3584)
3.4.1 Update guidelines for prevention and control of MDR organisms	Updated guidelines for prevention of MDR	Yes/No	1	once	Copies of the updated guideline s	Observation/Document review/Key informant interview	TBD
3.4.2 Print and distribute the MDR control Guidelines	# of copies of the Guidelines printed and distributed	Yes/No	4000	once	Printed copies and distributi on reports	Observation/Document review/Key informant interview	TBD

3.4.3 Train health care workers at facility level on the control of MDR	# of health workers trained in MDR control by facility	Yes/No	2000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
Output 3.5: Proper use of infection pr supplies	evention materials and		Indicators: (1) Proportion of health facilities using appropriate Infection prevention materials and supplies						
3.5.1 Update lists of IPC products, including equipment and supplies	Updated list of IPC materials and supplies	Yes/No	1	Once	Updated list of IPC materials	Observation/Document review/Key informant interview	TBD		
3.5.2 Procure and distribute in a timely manner IPC supplies and equipment at health care facilities	List of IPC supplies, materials and equipment procured by facility	Yes/No	assorte d	annually	Delivery reports	Observation/Document review/Key informant interview	TBD		
Outputs 3.6: Timely diagnosis and trea microorganisms	atment of drug-resistant	Indicators: (1) of healthcare f					2) Proportion		
3.6.1 Procure and timely distribute tools for rapid diagnosis of drug resistant organisms	List of diagnosis supplies for MDR procured by facility	Yes/No	assorte d	annually	Delivery reports	Observation/Document review/Key informant interview	TBD		
3.6.2 Train health care workers at facility level on the treatment and management of patients with MDR infections	# of health workers trained on the treatment and management of MDR infections	Yes/No	2000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
3.6.3 Procure and timely distribute drugs for treatment of MDR	List drugs for treatment of MDR procured by facility	Yes/No	assorte d	annually	Delivery reports	Observation/Document review/Key informant interview	TBD		
Output 3.7: Adherence to standards fo				of health fa	cilities adhe	ring to standards of hand hyg	iene and		
hygienic practices health care facilities 3.7.1 Train health care workers at facility level on hand hygiene and other hygienic practices and behaviours that prevent transmission of infectious diseases	# of health workers to whom the guidelines have been disseminated by facility	other hygienic Yes/No	7168	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
3.7.2 Undertake health talks to patients about IPC behaviours to protect themselves from acquisition and transmission of infectious diseases	# Health talks to patients conducted	Yes/No	10000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		

3.7.3 Train personnel on correct use of Personal Protective Equipment and materials for standard and transmission based precautions	# Health workers trained on PPE use	Yes/No	14336	annually	Supervisi on reports	Observation/Document review/Key informant interview	TBD		
Output 3.8: Increased awareness about facilities	IPC at healthcare	Indicators: Proportion of healthcare facilities with workers adhering to IPC guidelines							
3.8.1 Train health care workers on IPC	# Health workers trained on IPC	Yes/No	14336	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
3.8.2 Undertake support supervision visits to reinforce infection control practices	# healthcare facilities supported	Yes/No	3854	annually	Supervisi on reports	Observation/Document review/Key informant interview	TBD		
Output 3.9: IPC good practices included and sanctions in health care facilities	Indicators: Proportion of healthcare rewards and sanctions committees that have included IPC good practices as a criteria								
3.9.1 Develop guidelines for awards	Guidelines available	Yes/No	1	once	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
3.9.2 Provide incentives for operationalising the awards	List and type of incentives	Yes/No	assorte d	annually	Report about the incentive s	Observation/Document review/Key informant interview	TBD		
Output 3.10: Safe waste disposal and vin healthcare facilities improved	vaste treatment practices	Indicators: Proportion of health care facilities with safe waste disposal and waste treatment practices							
3.10.1 Train health care workers on safe waste disposal and waste treatment practices for healthcare workers.	# of health care workers trained on waste disposal	Yes/No	14336	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
Output 3.11 Functional Communication platforms for IPC related committees at all health care administrative levels in place		Indicators: Percentage of health care administrative levels with functional communication platforms for IPC							

3.11.1 Establish a communication platform among IPC related committees e.g. medicines & therapeutics committee, AMR stewardship committee, infection prevention Control committee, Laboratory Committee and Clinical Committee	# of Communication platforms established by facility	Yes/No	3854	annually	Reports/ minutes of joint meetings	Observation/Document review/Key informant interview	TBD
3.11.2 Develop guidelines for the functioning of the communication platform	Guidelines for the communication platform in place	Yes/No	1	annually	Copies of the guideline s	Observation/Document review/Key informant interview	TBD
3.12 Improve health worker knowledge	e and skills on IPC	Indicators: per	centage of	health work	ers in a facili	ity with competencies to imp	lement IPC
3.12.1 Conduct survey on training needs for health professionals regarding IPC	Baseline and needs for health professionals regarding IPC	Yes/No	1	annually	Baseline report	Observation/Document review/Key informant interview	TBD
3.12.2 Conduct regular continued profession development (CPD) training regarding IPC	# of health workers undertaking CPDs on IPC and how many	Yes/No	2000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD
3.12.3 Integrate IPC content in the curriculum/education for all health training institutions	# of revised curricula in health training institutions that reflects IPC strategies	Yes/No	5	Once	Copies of the revised curricula	Observation/Document review/Key informant interview	TBD
Objective 4: Promote Infection Prevent Practices in Communities	tion and Control	Desired Outco	me: (1) Re	duced in inc	idence of inf	ections in the community	
Output 4.1 IEC/BCC tools on IPC in coschools and public places disseminated		Indicators: Proportion of subcounties with IEC materials in local language					
4.1.1 Undertake a survey on the knowledge/attitudes/ perceptions and practices in the community	Baseline IPC knowledge/attitudes/ perceptions and practices in the community and their needs	Yes/No	1	annually	Baseline report	Observation/Document review/Key informant interview	TBD

4.1.2 Develop tools for information, education and communication/behaviour change communication on IPC in communities, including schools and public places. behavioural change communication strategy	# of tools developed	Yes/No	5	one	Copies of the IEC tools	Observation/Document review/Key informant interview	TBD
4.1.3 Dissemination of information on infection control in the community	# and type of public awareness campaigns conducted	Yes/No	500	annually	Dissemin ation meeting report	Observation/Document review/Key informant interview	TBD
4.2.3 Develop minimum standards for food hygiene, handling and preparation	Guideline for food hygiene, handling and preparation developed	Yes/No	1	annually	Copies of the guideline s	Observation/Document review/Key informant interview	TBD
Output 4.2: Adherence to food hygiene handlers	guidelines by food	Indicators: Pro	portion of	public place	s adhering to	recommended food hygiene	practices
4.2.1 Train food vendors and supervisors for proper food handling practices	# of food vendors and supervisors trained	Yes/No	5000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD
4.2.2 Enforce regular check ups of food handlers for infectious diseases of public health importance related to food	# of food vendors and supervisors examined for infectious diseases and how often	Yes/No	5000	annually	Medical examinat ion reports	Observation/Document review/Key informant interview	TBD
4.2.4 Undertake food inspection of foods and food products for public consumption	# of facilities inspected and how often	Yes/No		annually	Inspectio n reports	Observation/Document review/Key informant interview	TBD
Output 4.3: Communities with adequat water throughout the country.	e access clean and safe	Indicators: Pro	oportion of	communitie	s with access	s to safe water within 1 km	
4.3.1 Carry out a baseline to obtain information on safe water usage in relation infection control and prevention is concerned	Baseline on water safety	Yes/No	1	Once	Baseline report	Observation/Document review/Key informant interview	TBD
4.3.2 Increase safe water coverage in communities	# of new safe water sources put in place	Yes/No	each commu nity	annually	Report	Observation/Document review/Key informant interview	TBD

4.3.3 Review standards and guidelines for assessing water safety in the context of AMR	Guidelines	Yes/No	1	Once	Copies of the guideline s	Observation/Document review/Key informant interview	TBD
4.3.4 Conduct periodic water safety analyses at consumption points	# of water consumption points assessed for safety	Yes/No	2000	annually	Analysis reports	Observation/Document review/Key informant interview	TBD
Output 4.4: Safe waste disposal and wa	ste treatment practices.	Indicators: Pro	portion of	communitie	s practicing s	safe waste disposal and waste	treatment
4.4.1 Review and update IEC materials on safe waste disposal	Set of updated IEC waste disposal IEC materials	Yes/No	1	Once	Copies of IEC	Observation/Document review/Key informant interview	TBD
4.4.2 Procure and make available waste disposal materials for infectious wastes wherever generated	List of waste disposal materials by facility	Yes/No	assorte d	annually	Delivery reports	Observation/Document review/Key informant interview	TBD
4.4.3 Conduct training of trainers (TOT) for waste handlers	# of trainee trainers trained in waste handling	Yes/No	500	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD
4.4.3 Conduct mentorships sessions for waste handlers	# of health facilities mentored in waste disposal	Yes/No	1740	annually	Mentorsh ip reports	Observation/Document review/Key informant interview	TBD
4.4.4 Set up health care waste treatment facilities at each health facility	# of health care waste treatment facilities by facility	Yes/No	3854	annually	Reports	Observation/Document review/Key informant interview	TBD
Output 4.5: Reduced transmission of A level.	MR at the household	Indicators: Pro	portion of	household to	ransmissions	of resistant infections	
4.5.1 Sensitization of the public on AMR	# and type of public awareness campaign conducted	Yes/No	1000	annually	Reports of the campaig n	Observation/Document review/Key informant interview	TBD
4.5.3 Contact tracing and management of patients with drug resistant microorganisms	# of patients with MDR traced and managed	Yes/No	1000	annually	Reports	Observation/Document review/Key informant interview	TBD
4.5.4 Support adherence to antibiotic treatment at household level	# of individuals adhering to antibiotics	Yes/No		annually	Reports	Observation/Document review/Key informant interview	TBD
Objective 5: Promote Farm Biosecurity	Measures in Agriculture	Desired Outco	me: Reduc	ed incidence	e of infectiou	s diseases in animals and Ag	riculture

Output 5.1 Biosecurity guidelines for a facilities, abattoirs and aquaculture facilisseminated		Indicators: Proportion of animal farms, slaughter facilities, abattoirs and aquaculture facilities with access to the guidelines							
5.1.1 Review and update biosecurity guidelines for different categories of animal farms, slaughter facilities, abattoirs and aquaculture facilities.	Updated Biosecurity guidelines	Yes/No	1	Once	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.1.2 Print and distribute biosecurity guidelines to veterinarians and other stakeholders	# of copies of the Guidelines printed and distributed	Yes/No	2000	once	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.1.3 Sensitize stakeholders on biosecurity guidelines	# of stakeholders sensitized	Yes/No	5000	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		
5.1.4 Train district veterinary officers on biosecurity guidelines	# of DVOs trained	Yes/No	121	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
5.1.5 Promote biosecurity practices on farms and animal facilities (e.g. abattoirs)	# of visits undertaken	Yes/No	500	annually	Reports of the visits	Observation/Document review/Key informant interview	TBD		
Output 5.2: Adherence to Hygiene, san prevention standards	itation and infection	Indicators: Prostandards	Indicators: Proportion of farms adhering to hygiene, sanitation and infection standards						
5.2.1 Train farmers in on-farm sanitation and good hygiene practices	# of farmers trained	Yes/No	5000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
5.2.2 Undertake regular checks on sanitation and hygiene on animal facilities and farms	# of facilities and farms checked for proper hygiene and sanitation	Yes/No	100	annually	Inspectio n reports	Observation/Document review/Key informant interview	TBD		
5.2.3 Regular checks on animal feeds for contamination	# feed samples checks	Yes/No	100	annually	Analysis reports	Observation/Document review/Key informant interview	TBD		
Output 5.3: Food safety campaigns and programmes on farms implemented.		Indicators: Number of food safety campaigns targeting food safety on farms by region							

5.3.1 Sensitize farmers and the general public on production of safe animals for human consumption	3 and type of public awareness campaigns conducted	Yes/No	50	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		
Output 5.4: Adherence to biosecurity s agricultural, livestock and animal prod			Indicators: Proportion of agricultural, livestock and animal production industries to biosecurity standards						
5.4.1 Train farmers in standard animal husbandry practices that reduce the need to use antimicrobial agents	# of farmers trained	Yes/No	5000	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
5.4.2 Provide regular advisory extension services to farmers	# of extension visits undertaken	Yes/No	1000	annually	extension service reports	Observation/Document review/Key informant interview	TBD		
Output 5.5: Biosecurity compliant infra agricultural facilities	astructure in animal and	Indicators: Prowith biosecuri			agricultural f	facilities with infrastructure c	ompliant		
5.5.1 Develop/update standards for farm infrastructure that promote infection prevention in animal handling facilities and farms	Guidelines developed/updated	Yes/No	1	once	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.5.2 Print and distribute animal facility and farm infrastructure standards	# of copies of the Guidelines printed and distributed	Yes/No	2000	annually	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.5.3 Train district veterinary officers on facility and farm infrastructure standards	Guidelines disseminated	Yes/No	121	annually	Training reports with list participa nts	Observation/Document review/Key informant interview	TBD		
5.5.4 Conduct regular advisory/support supervision/inspection of abattoirs/slaughter houses and aquaculture facilities	# facilities and frequency of supervision	Yes/No	2000	annually	Supervisi on reports	Observation/Document review/Key informant interview	TBD		
5.5.5 Sensitize stakeholders on the need for ante-mortem and postmortem inspection	# of stakeholders sensitized	Yes/No	5 per year	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		

Output 5.6: Proper use of infection presupplies in agricultural and animal faci		Indicators: Proportion of agricultural and animal facilities using appropriate Infection prevention materials and supplies							
5.6.1 Develop/disseminate guidelines for infection prevention materials for animal facilities and farms	Guidelines developed	Yes/No	1	annually	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.6.2 Sensitize farmers and animal facility operators on the guidelines	# of public awareness campaigns conducted	Yes/No	1000	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		
Output 5.7: Adherence to safe waste di treatment practices in agricultural and a		Indicators: Pro			and animal f	acilities adhering to safe was	te disposal		
5.7.1 Conduct a baseline assessment of the current status of animal facility and farm waste disposal	Baseline on the waste disposal at animal facility and farms	Yes/No	1	annually	Baseline report	Observation/Document review/Key informant interview	TBD		
5.7.2 Develop/disseminate guidelines for safe waste disposal for animal facilities and farms	Guideline developed	Yes/No	1	annually	Copies of the guideline s	Observation/Document review/Key informant interview	TBD		
5.7.3 Sensitize farmers and animal facility operators on safe waste disposal and treatment practices	# of farmers and animal facility operators sensitized	Yes/No	1000	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		
5.7.4 Sensitize stakeholders and farmers on animal facility and farm waste recycling	# of farmers and animal facility operators sensitized	Yes/No	1000	annually	Sensitiza tion meeting reports	Observation/Document review/Key informant interview	TBD		
5.7.5 Procure incinerators for abattoirs and sick animals	# of incinerators procured by facility	Yes/No	20	annually	Delivery reports	Observation/Document review/Key informant interview	TBD		
Objective 6: Increase and Optimize Use Infectious Diseases	e of Vaccines to Prevent	Desired Outco	ome: Reduc	ed incidence	e of vaccine	preventable diseases in huma	ns and		
Output 6.1 Vaccination programs in hu strengthened.	man and animal health	***************************************	oportion of	the human a	and animal po	opulation vaccinated disaggre	egated by		
6.1.1 Procure vaccine and supply vaccines for humans and animals	# and type of vaccines procured for humans and animals	Yes/No	???	annually	Delivery reports	Observation/Document review/Key informant interview	TBD		

6.1.2 Develop/review regulations for vaccinations for animals with vaccination schedules	Updated animal vaccination regulations	Yes/No	1	annually	Copies of the regulations	Observation/Document review/Key informant interview	TBD
6.1.3 Conduct campaigns to provide information, awareness and schedules about vaccinations in Uganda	# and type of public awareness campaign conducted	Yes/No	100	annually	Reports of the campaig n	Observation/Document review/Key informant interview	TBD
6.1.3 Undertake vaccination of individuals against a broader range of diseases	# of individuals vaccine by disease	Yes/No	???	annually	Vaccinati on reports	Observation/Document review/Key informant interview	TBD
6.1.3 Undertake vaccination of animals against a broader range of diseases	# of animals vaccinate by species and by disease	Yes/No	???	annually	Vaccinati on reports	Observation/Document review/Key informant interview	TBD
Output 6.2:Countrywide coverage of va vaccine preventable diseases in humans		Indicators: Propreventable di		the country	covered by v	vaccination programmes agai	nst vaccine
6.2.1 Conduct a baseline assessment for animal and human vaccines program and services coverage	Baseline on vaccination services	Yes/No	1	annually	Baseline report	Observation/Document review/Key informant interview	TBD
6.2.2 Develop a vaccine stock management tool to monitor vaccine stocks to prevent stock outs	Tool developed	Yes/No	1	annually	Copy of the manage ment tool	Observation/Document review/Key informant interview	TBD
6.2.3 Review vaccine schedules to optimize uptake (combination vaccines to increase uptake and reduce cost)	Optimized vaccine schedule	Yes/No	1	annually	Copies of vaccinati on schedule s	Observation/Document review/Key informant interview	TBD
6.2.5 Support routine maintenance of a functional cold chain	Functional cold chains deployed	Yes/No	4 per facility per year	annually	reports on cold chain manage ment	Observation/Document review/Key informant interview	TBD
Output 6.3: Broad range of vaccines at across the country.	nd their availability	Indicators: Nu offices across				is healthcare facilities and ve	terinary
6.3.1 Review and recommend introduction of new vaccines for both human and animals	List of updated vaccines for the country	Yes/No	1	annually	Copies of the list of updated vaccines	Observation/Document review/Key informant interview	TBD

					for the country			
6.3.2 Undertake research to measure the impact/best methods of vaccinating animals	Best methods for vaccinating animals recommendations	Yes/No	1	annually	Copies of the report with recomme ndations	Observation/Document review/Key informant interview	TBD	
Strategic Objective 3: Antimicrobial Optimal Use	Stewardship and	Desired Outco	me: Succe	ssful treatme	ent of infection	ous disease		
Objective 7: Promote Optimal Prescrib antimicrobials	ing and Use of	Desired Outco	ome: Effect	iveness and	efficacy of a	ntimicrobials preserved		
7.1 Strengthened coordination mechanisupport of Antimicrobial Stewardship a Use		Indicators: A	functional '	Technical wo	orking group	(ASO TWG) in place		
7.1.1 Establish a Technical Working Group Antimicrobial Stewardship and Optimal Use (ASO TWG)	TWG formed with list of members and ToR	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	None	
Output 7.2: Up-to-date prophylactic, p guidelines and protocols for infectious		Indicators: Proportion of health care facilities with up-to-date Prophylactic, prescribing/treatment guidelines and protocols for infectious						
7.2.1 Review and update prescribing guidelines	Published review of prescription guidelines	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	2016 version available	
7.2.2 Print and distribute the prescribing guidelines to all health facilities	# guidelines printed and delivered to regional hubs	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	200	
7.2.3 Upload updated prescribing/treatment guidelines to the MOH and NDA website	Guidelines available on websites	Yes/No	2	Annual	Reports	Observation/Document review/Key informant interview	??	
7.2.4 Training prescribers and dispensers on the guidelines	#prescribers and dispensers trainees	Proportion	3000	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.2.5 Activate Medicines and Therapeutic Committees (MTCs) at national and health facility levels with clear TORs	# of Drug and Therapeutic Committees formed	Proportion	348	Annual	Reports	Observation/Document review/Key informant interview	TBD	

7.2.6 Sensitize regulatory agencies and policymakers to improve adherence to prescribing guidelines	# of staff by regulatory body sensitized	Yes/No	2	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 7.3: Responsible prescribing padministration principles for antimicro		Indicators: Proportion of health care workers adhering to prescribing practices, dispensing and administration principles							
7.3.1 Organize ToT sessions for professionals in relevant fields	# of professionals trained	Proportion	20	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.3.2 Conduct AMR-specific CMEs through the professional associations	# of CMEs and professionals attending	Proportion	25	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.3.1 Train MTCs in their functions	# of MTC members by facility trained	Proportion	1740	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.3.2 Regularly undertake performance monitoring and mentoring of the therapeutic committees	# of MTC members by facility mentored	Proportion	348	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.4 Incorporate courses on antimicrobi into the continuous professional development, agriculture, animal and environ a system of ensuring accountability.	pment curricula for all	Indicators: Propracticing anti			culture, anim	nal and environmental profess	sionals		
7.4.1 Develop the antimicrobial stewardship working manuals and procedures	MOP developed and in place	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.4.2 Print and distribute antimicrobial stewardship working manuals	# of copies printed and distributed	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.4.3 Tran healthcare workers on antimicrobial stewardships for both public and private workers	# of health workers trained	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
7.5 Institute/strengthen and support pro Medicines and Therapeutics committee facilities	Indicators: Proportion of health care facilities with functional MTCs								
7.5.1 Share susceptibility data regularly to inform prescription	# AST reports shared by facility	Proportion	Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD		

7.5.2 Share regularly information on Antimicrobial use to all stakeholders	# of Antimicrobial use data reports shared by facility	Proportion	Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.5.3 Provide and share other update scientific and popular literature to improve prescribing practices	# of other information by type shared	Proportion	Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.6 Support the development and dissert					ial manuals a	and procedures (2) Proportion	n of health	
stewardship working manuals and proc 7.6.1 Develop the antimicrobial	edures.	care workers v	vith the ma	inuais		Observation/Document	T	
stewardship working manuals and procedures	MOP developed and in place	Yes/No	1	Annual	Reports	review/Key informant interview	TBD	
7.6.2 Print and distribute antimicrobial stewardship working manuals	# of copies printed and distributed	Proportion	20	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.6.3 Tran healthcare workers on antimicrobial stewardships for both public and private workers	# of health workers trained	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.7 Provide up-to-date and unbiased medicine information services to human and animal health providers.		Indicators: Pro information	Indicators: Proportion of human and animal health providers accessing up-to-date ranformation					
7.7.1 Share susceptibility data regularly to inform prescription	# AST reports shared by facility	Yes/No	Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.7.2 Share regularly information on Antimicrobial use to all stakeholders	# of Antimicrobial use data reports shared by facility		Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD	
7.7.3 Provide and share other update scientific and popular literature to improve prescribing practices	# of other information by type shared	Yes/No	Monthl y (12)	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 7.8: Strengthened supervision of dispensing outlets for human and animal		Indicators: Pro antimicrobials				ng outlets for human and ani	mal	
7.8.1 Develop a tool for more efficient supervision and monitoring of healthcare facilities and pharmacies/drug stores	Supervision tool developed	Yes/No	1	Once	Copy of the tool	Observation/Document review/Key informant interview	TBD	
7.8.2 Train professional councils and licensing organs on supervision and monitoring dispensing outlets	# of members by organ trained	Proportion	348	Annual	Training reports with list of	Observation/Document review/Key informant interview	TBD	

					participa nts		
7.8.3 Conduct CMEs to improve prescription and good pharmacy practice for health and veterinary prescribers	# of CMEs and health and veterinary prescribers trained	Proportion	1	Annual	Training reports with list of participa nts	Observation/Document review/Key informant interview	TBD
7.8.4 Review and update regulations on prescription of antimicrobials	Updated guideline	Yes/No	12 (month ly)	Once	Training reports with list of participa nts	Observation/Document review/Key informant interview	TBD
7.8.6 Develop digital/manual tools for tracking and tracing prescriptions at dispensing facilities	Digital tool for tracking prescriptions	Yes/No	5 (one per annum	Once	Copy of the tool	Observation/Document review/Key informant interview	TBD
7.8.7 Disseminate the tools for tracking and tracing prescriptions	# of persons knowledgeable about the tools	Proportion	1000	Annual	Dissemin ation reports	Observation/Document review/Key informant interview	TBD
Output 7.9: Incentives and reward syste adherence to best practices and standard		Indicators: Proprescribing pro			ewards and s	anctions committees that hav	e included
7.9.1 Develop tools for the Licensing bodies and Professional Councils to track performance of adherence to best practices and standards	Performance monitoring tool	Yes/No	1	Once	Copy of the tool	Observation/Document review/Key informant interview	None
7.9.2 Develop guidelines for award of incentives for excellence in prescription practices	Guideline	Yes/No	1	Once	Copy of the Guidelin e	Observation/Document review/Key informant interview	None
Output 7.10: Functional stewardship co care facilities	mmittees at all health	Indicators: Pro	portion of	health care	facilities with	n functional stewardship com	mittees
7.10.1 Develop procedures and protocols for antimicrobial prescriptions at both public and private facilities	МОР	Yes/No	1	Departm ents of Clinical services	Cope of the manual	Observation/Document review/Key informant interview	None

				(MOH), UNHLS			
7.10.2 Establish stewardship committees at health care facilities	Stewardship committees	Proportion	348	Hospital Administ ration	List of members and minutes	Observation/Document review/Key informant interview	TBD
7.10.3 Update National guidelines for handling resistant microorganism to prevent transmission	МОР	Yes/No	1	Departm ents of Clinical services (MOH), UNHLS	Copy of the MOP	Observation/Document review/Key informant interview	TBD
7.10.4 Integrate data from different committees (IPC, MTC, QA etc.) to inform best practices for containment of resistant organisms at health facilities	Integrated data	Yes/No	12 (month ly)	Departm ents of Clinical services (MOH), UNHLS	Reports	Observation/Document review/Key informant interview	TBD
7.10.5 Develop a tool for auditing antimicrobial prescriptions practices at health care facilities	Audit tool	Yes/No	1	Departm ents of Clinical services (MOH), UNHLS	Copy of the tool	Observation/Document review/Key informant interview	TBD
7.10.7 Conduct audits of antimicrobial prescriptions practices at health care facilities	Facilities adhering to prescription guidelines	Proportion	5 (one per annum	Departm ents of Clinical services (MOH), UNHLS	Reports	Observation/Document review/Key informant interview	TBD
7.10.8 Training prescribers, pharmacists, nurses, and laboratory personnel about good antimicrobial prescribing practices and antimicrobial resistance	Prescribing professionals trained	Proportion	1000	Departm ents of Clinical services (MOH), UNHLS	Training reports with list of participa nts	Observation/Document review/Key informant interview	TBD

Objective 8: Optimize Access to Effect Medicines and Diagnostics in Human a		Desired Outcome: Effective and timely treatment of infectious diseases							
Output 8.1: Affordable and accurate dia at all health facilities	agnostic tools available	Indicators: Proportion of healthcare facilities with diagnostic tools							
8.1.1 Procure adequate diagnostic tools (equipment, supplies, services) for infectious diseases at both public and private facilities and animal health facilities	Amount of supplies/equipment delivered by category by facility	Proportion	assorte d	Annual	Reports	Observation/Document review/Key informant interview	TBD		
8.1.2 Establish a subcommittee that evaluates/recommends appropriate/affordable and accurate diagnostic tools	# Committees with list of members established by facility	Proportion	348	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 8.2: Financing mechanisms for or preventative AMR programmes enha		Indicators: Promedicine	oportion of	the medicir	ne budget allo	ocated to financing antimicro	bials		
8.2.2 Lobby for financing for adequate antibiotics at all health care facilities	Amount of funds available for antibiotics	Proportion	???	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 8.3: Timely and efficient distril provision of antimicrobials to health ca		Indicators: Proportion of deliveries of antimicrobials to health care facilities done on time							
8.3.1 Identify best practices for efficient medicines distribution system	Report of best practices available	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
8.3.2 Integrate antimicrobials into the commodities security group activities to ensure efficiency in supply chain management of antimicrobials	Updated commodity activity plan	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
8.3.3 Adopt digital automated system for timely ordering of drugs	# of health facilities with digital drug ordering system	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
8.3.4 Train distributors and health workers (from both public and private sector) on distribution mechanisms of antimicrobials	# trained	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 8.4: Supply chain management for antimicrobials at the national, regional and local levels improved		Indicators: Proportion of facilities having all the required antimicrobials procured and available on time							

8.4.1 Train suppliers of antimicrobials at national levels in efficient supply chain management	# supplies managers trained at national level	Proportion	50	Annual	Reports	Observation/Document review/Key informant interview	TBD
8.4.2 Train health facility procurement officers in procurement management of antimicrobials to ensure availability of appropriate antimicrobials and related supplies	# of procurement officers trained by facility	Proportion	348	Annual	Reports	Observation/Document review/Key informant interview	TBD
8.4.3 Train facility pharmacists in antimicrobial chain management and forecasting of need antimicrobials at their facilities	# of pharmacists trained in antimicrobial chain management	Proportion	348	Annual	Reports	Observation/Document review/Key informant interview	TBD
Output 8.5: Capacity of local producer antimicrobials enhanced.	rs/manufacturers of	Indicators: Pro	portion of	local antimi	crobial manu	afacturers with increased capa	abilities
8.5.1 Provide incentives (e.g. tax holidays and BUBU) for local productions of antimicrobials and compliance with standards of current good manufacturing practices	# incentives by type provided	Yes/No	5	Annual	Reports	Observation/Document review/Key informant interview	TBD
8.5.2 Train local producers of antimicrobials in compliance with standards of current good manufacturing practices	3 of producers trained	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	TBD
8.5.3 Train regulators to enhance turn around time for registration process for local products	# of staff by organisation trained	Proportion	50	Annual	Reports	Observation/Document review/Key informant interview	TBD
Objective 9: Promote Access to and Pro- Antimicrobials in Agriculture and Vete		Desired Outco agriculture	me: Effect	ive and time	ly treatment	of infectious diseases in anim	nals and
Output 9.1: Up-to-date prescription gui	delines	Indicators: Pro	portion of	health care	facilities witl	h up-to-date prescription guid	lelines
9.1.1 Develop Prescribing/treatment guidelines in animals	Prescribing/treatment guidelines in animals developed	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD
9.1.2 Print and distribute the prescribing guidelines to all health facilities	# guidelines printed and delivered to regional hubs	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	TBD
9.1.3 Train veterinarians on prescription guidelines	# of veterinarians trained	Proportion	500	Annual	Reports	Observation/Document review/Key informant interview	TBD

9.1.4 Share digital animal prescribing guidelines to improve the usability	Digital guidelines available	Yes/No	5	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 9.2: Up-to-date antimicrobial s manuals and procedures for the agricult		Indicators: Proportion of agriculture and veterinary practitioners with up-to-date antimicrobial stewardship working manuals and procedures							
9.2.1 Develop antimicrobial stewardship programs for the agriculture and veterinary practice	MOP available	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
9.2.2 Print and distribute antimicrobial stewardship working manuals	# MOPs printed and delivered	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
9.2.3 Train veterinary and agriculture practitioners on antimicrobial stewardships for both public and private practitioners	# of veterinarians and agricultural practitioners trained	Proportion	500	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 9: Restricted broad or generalize as growth promoters or as feed additive		Indicators: proportion of feed manufacturers not using antimicrobials in feeds							
9.3.1 Conduct a risk assessment on the use of growth promoters and use of antimicrobial agents as feed additives	Risk Assessment Report with identified risks	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
9.3.2 Develop regulations/guidelines on the use of growth promoters and use of microbial agents as feed additives	Regulations and guidelines developed	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
9.3.4 Print and distribute the regulation/guidelines on growth promoters and feed additives	# guidelines printed and delivered	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
9.3.5 Sensitize farmers/animal health professionals and feed producers on growth promoters	# of farmers and professionals sensitized	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 9.4: Supply chain and use of an agriculture and veterinary medicine stre		Indicators: Proportion of agriculture and veterinary practitioners adhering to th					e regulations		
9.4.1 Conduct a situational analysis of the existing regulations and their implementation / enforcement	Baseline status of regulations	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		

9.4.2 Train drug supplier, pharmacists, veterinarians and agricultural suppliers to in supply chain management of the agricultural and veterinary antimicrobials	# of drug dealers trained	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD
9.4.3 Train drug distributors and animal health workers on distribution mechanisms of antimicrobials	# of drug distributors trained	Proportion	500	Annual	Reports	Observation/Document review/Key informant interview	TBD
Objective 10: Promote Use of Quality, antimicrobial agents	Safe and Efficacious	Desired Outco	me: Effect	ive treatmer	nt of infection	ous diseases	
Output 10.1: Licensing, approval, regu the antimicrobial supply chain (pharma distributors, importation, wholesalers a	ceutical manufacturers,	Indicators: Pro and guidelines		players in th	ne antimicrol	oial supply chain adhering to	standards
10.1.1 Retrain NDA staff to improve efficiency in their oversight function for to undertake their regulatory functions	# of staff recruited	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	TBD
10.1.2 Procure and install automated system for improving processes	# Automated system procured and installed	Yes/No	6	Annual	Reports	Observation/Document review/Key informant interview	TBD
10.1.3 Sensitize the public on NDA regulations to increase compliance	# of people in the public aware of regulation related to antimicrobials	Proportion	5000	Annual	Reports	Observation/Document review/Key informant interview	TBD
Output 10.2: Capacity for regular quali antimicrobial agents in the NDA qualit strengthened.		Indicators: Nu analyses	ımber of ar	alyses unde	rtaken in a yo	ear and Rate of turn around ti	me for
10.2.1 Procure supplies and equipment for testing quality of antimicrobials	Amount of supplies/equipment procured and delivered by facility	Yes/No	assorte d	Annual	Reports	Observation/Document review/Key informant interview	TBD
10.2.2 Collaboration with external laboratories for testing quality of antimicrobials	# of MOU	Yes/No	5	Annual	Reports	Observation/Document review/Key informant interview	TBD
10.2.3 Undertake routine QA/QC checks for sustained compliance to WHO prequalification in chemical analysis and relevant international standards	# of QA/QC checks conducted	Yes/No	4	Annual	Reports	Observation/Document review/Key informant interview	TBD

10.2.4 Undertake infrastructure improvements for NDA quality control lab	Renovated laboratory facilities	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD	
10.2.5 Procure and install a laboratory information management system (LIMS)	LIMS procured and installed	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 10.3: Improved supervision of I	Pharmacies	Indicators: Pro	portion of	pharmacy o	utlets adheri	ng to GPP		
10.3.1 Conduct inspections on pharmacies against GPP and establish compliance to OTC and self medication prescribing	# of Pharmacies complying with GPP	Yes/No	quarterl y	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 10.4: Over-the-counter availabit with antimicrobial medicines adherence		Indicators: Pro	portion of	drug outlets	adhering to	regulations regarding OTC		
10.4.1 Enforce compliance to OTC dispensing guidelines	# of facilities adhering to OTC guidelines	Yes/No	quarterl y	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 10.5 Strengthened regulation of companies and adherence to Good Mar		Indicators: Proportion of pharmaceutical companies adhering to GMPs						
10.5.1 Establish Harmonisation mechanisms with WHO and other NDA on the compliance assessments for pharmaceutical companies	# of MOUs	Yes/No	3	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 10.6: Strengthened regulation o antimicrobial waste	f the pharmaceutical and	Indicators: Pro antimicrobial			hering to gui	delines for pharmaceutical ar	nd	
10.6.1 Develop guidelines for disposal of pharmaceutical and antimicrobial waste by the health facilities and general public	Guidelines for waste disposal available	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD	
10.6.2 Print and disseminate disposal guidelines	# of copies printed and distributed	Proportion	500	Annual	Reports	Observation/Document review/Key informant interview	TBD	
10.6.3 Sensitize pharmacies and drug dealers on pharmaceutical waste disposal	# of drug dealers knowledgeable about pharmaceutical waste disposal	Proportion	500	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Strategic Objective 4: Surveillance		Desired Outco	me: Early	detection an	d response to	emerging MDR problems		

Objective 11: Support Surveillance of A	AMR	Desired Outcome: Evidence-based decision on AMR								
Output 11.1 A national AMR surveilla	nce programme in place	Indicators: A	fully functi	onal surveil	lance prograr	mme				
11.1.1 Establish a national Technical Working Group (TWG) for AMR surveillance (SURV TWG)	SURV TWG formed with list of members and ToR	Yes/No	1	Once	UNAMR C meeting minutes	Observation/Document review/Key informant interview	SURV TWG in place			
11.1.2 Conduct a baseline survey and needs assessment on AMR surveillance system	Baseline data with list of the gaps and needs for AMR surveillance	Yes/No	1	Once	Baseline survey report	Observation/Document review/Key informant interview	30% conducted			
11.1.3 Develop an integrated AMR surveillance plan	Approved integrated surveillance plan	Yes/No	1	Once	Copy of the plan	Observation/Document review/Key informant interview	50% completed			
11.1.4 Print and distribute the AMR surveillance plan	# of copies printed and distributed	Proportion	1000	Once	Copies and delivery notes	Observation/Document review/Key informant interview	0			
11.1.5 Select priority surveillance sites	List of prioritized list of surveillance sites and harmonized methodologies	Proportion	14	Once	Reports	Observation/Document review/Key informant interview	TBD			
Output 11.2 SOPs and methodologies fin place	or surveillance of AMR	Indicators: Proportion of laboratories adhering to standard procedures to generate A								
11.2.1 Develop a manual of SOPs for AMR surveillance	Published MOP	Yes/No	1	Once	Copy of the MOP	Observation/Document review/Key informant interview	None			
11.2.2 Identify priority organisms, samples and testing panels in coordination with international partners	List of priority organisms, samples and testing panels	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	TBD			
Output 11.3: Laboratory infrastructure, supplies and equipment improved	human resources,	Indicators: (1) equipment in p		nfrastructure	e (2) Well trai	ined human resource (3) Suit	able			
11.3.1 Undertake improvements in infrastructure and equipment for microbiological isolation and susceptibility testing	# of laboratories renovated	Proportion	20	Once	Renovati on reports and delivery and installati	Observation/Document review/Key informant interview	10% of basic facilities available			

11.3.2 Equip laboratories microbiological isolation and susceptibility testing	List of equipment for each laboratory procured and installed	Yes/No	20	Once	on reports of equipme nt  Worksho p Report	Observation/Document review/Key informant interview	10 % available
11.3.3 Train laboratory staff in logistics and supply management	# of staff trained in laboratory logistics	Yes/No	40	Once	Delivery Reports	Observation/Document review/Key informant interview	10 % have basic training
11.3.4 Procure and install a laboratory information management system (LIMS)	# of LIMS copies procured and installed	Yes/No	20	Once	Reports	Observation/Document review/Key informant interview	None
Output 11.4 Microbiological culture an performed routinely	d sensitivity tests	Indicators: Pro	oportion of	laboratories	undertaking	microbiological culture and	AST
11.4.1 Re-train clinicians and veterinarians on appropriate sample collection and submission	# of clinicians and veterinarians	Proportion	70	Once	Reports	Observation/Document review/Key informant interview	20% knowledge able
11.4.2 Procure consumables for sample collection, microbiological materials and susceptibility testing panels and reagents	List of sample collection, microbiological materials and susceptibility testing panels and reagents procured	Proportion	assorte d	Once	Procure ment/deli very reports of sample collectio n, microbio logical materials and susceptib ility testing panels and reagents	Observation/Document review/Key informant interview	5% receive routine consumabl es
Output 11.5: Quality assurance systems for microbiology laboratory testing in place		Indicators: Pro	oportion of	laboratories		System in place	I

11.5.1 Procure and make available control strains and reference materials	List of control strains	Proportion	assorte d	Once	Procure ment reports of the control strains and reference materials procured and delivered to sites	Observation/Document review/Key informant interview	10% available
11.5.2 Train laboratory staff, veterinarians and clinicians on quality control and quality assurance	# of persons trained	Proportion	100	Once	Reports	Observation/Document review/Key informant interview	20% knowledge able
Output 11.6: Laboratories enrolled in nexternal quality assurance programs	ational and international	Indicators: Pro	oportion of	laboratories	enrolled in e	external quality assurance pro	ogrammes
11.6.1 Accredit the participating laboratories	# of laboratories accredited	Proportion	20	Once	Reports	Observation/Document review/Key informant interview	10 % accredited by WHO SLMTA
11.6.2 Conduct annual review of the manual of SOPs	Published revised MOP	Yes/No	1	Once	Copies	Observation/Document review/Key informant interview	None
11.6.3 Undertake regular supervision and mentorship of the hospital surveillance sites	# sites supervised and mentored	Proportion	14	Annual	Meeting reports and SOP review logs	Observation/Document review/Key informant interview	TBD
11.6.4 Designate national microbiology reference labs	List of reference laboratories with TOR	Proportion	4	Once	Reports	Observation/Document review/Key informant interview	TBD
Output 11.7: Surveillance data and info healthcare facilities	ormation disseminated to	Indicators: Pro				y facilities utilising AST dat	a to inform
11.7.1 Procure and install computers for data management system for sharing and disseminating information to partners	# of computers procured and installed	Proportion	40	Once	Delivery Notes	Observation/Document review/Key informant interview	None

11.7.2 Train personnel on data management and reporting	# of personnel trained	Proportion	40	Once	Reports	Observation/Document review/Key informant interview	10% knowledge able		
11.7.4 Share data locally, nationally and internally	# of reports shared	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None		
Output 11.8: One Health networks crea	ted to widely share data	Indicators: Nu	umber of C	ne Health f	unctional netv	works created			
11.8.1 Undertake an assessment to identify data needs for the various stakeholders to inform actions for minimizing AMR	Data needs for the various stakeholders to inform actions for minimizing AMR	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	TBD		
11.8.2 Develop a tool for sharing data at different levels and to different stakeholders	Developed tool	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None		
Output 11.9: An early warning system AMR established	to monitor trends off	Indicators: Proportion of facilities with an early warning system in place							
11.9.1 Adopt international standards for AMR early warning	Copy of the standards	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	10% available		
11.9.2 Sensitize laboratory staff, clinicians, and veterinarians on identification and evaluation of risks	# of staff sensitized	Proportion	100	Once	Reports	Observation/Document review/Key informant interview	10% aware		
11.9.3 Compile and provide information on identified risks	# risks identified routinely	Yes/No	4	Once	Reports	Observation/Document review/Key informant interview	TBD		
Output 11.10: Countrywide utilization	of data	Indicators: Proportion of health care facilities utilising AMR data							
11.10.1 Disseminate AMR data through out the country including remote and hard-to-reach areas	# of reports shared	Yes/No	121	Once	Reports	Observation/Document review/Key informant interview	None		

Number of MDA plans with AMR as a priority in the risk registe

11.11.1 Train risk registrars to incorporate risk reporting into their registers	# of risk educators trained in AMR risk reporting	Proportion	100	weekly	Training Reports	Observation/Document review/Key informant interview	TBD		
Objective 12: Support Surveillance of	Objective 12: Support Surveillance of Antimicrobial Use		Desired Outcome: Evidence based decisions on antimicrobial use						
Output 12.1: A national antimicrobial place	use surveillance plan in	Indicators: A f	functional	national anti	microbial use	e surveillance plan			

12.1.1 Undertake a baseline survey and needs assessment and identify gaps for implementing an antimicrobial use surveillance plan	Gaps for implementing an antimicrobial use surveillance plan	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	TBD
12.1.2 Develop an integrated antimicrobial use surveillance plan	Approved published plan	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None
12.1.3 Print and distribute antimicrobial use plan	# of copies printed and distributed	Proportion	1000	Once	Copies	Observation/Document review/Key informant interview	None
12.1.4 Disseminate the national surveillance of antimicrobial use plan	# of stakeholders knowledgeable of the plan	Proportion	200	Once	Distributi on Lists	Observation/Document review/Key informant interview	None
Output 12.2: Procedures and methodol antimicrobials developed	ogies for monitoring	Indicators: Pro antimicrobial		facilities wi	th and using	standard procedures to mon	itor
12.2.1 Develop and manual of procedures and methodologies for routine monitoring antimicrobial use	Published MOP	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None
12.2.3 Train hospital, pharmacy and veterinary staff to collect and share antimicrobial use data routinely	# of health professionals trained	# of risk events shared	1000	Once	Reports	Observation/Document review/Key informant interview	5% knowledge able
12.2.2 Collect, collate and share antimicrobial use data regularly	# antimicrobial use data shared	# of risk events shared	1000	Once	Reports	Observation/Document review/Key informant interview	None
Output 12.3: Robust data on prescribing practices, client/community use general		Indicators: Prodata	oportion of	facilities ge	nerating pres	cribing practices, dispensing	practices
12.3.1 Identify antimicrobial use and practice indicators	Antimicrobial use and practice indicators	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None
12.3.2 Develop a manual of procedures for monitoring prescription and dispensing practices	Published MOP	Yes/No	1	Once	Copies	Observation/Document review/Key informant interview	None
12.3.3 Regularly collect data on prescribing and dispensing practices	Data on prescribing and dispensing practices shared	Yes/No	12	Annual	Reports	Observation/Document review/Key informant interview	None
Output 12.4: Antimicrobial use data ge	nerated and shared	Indicators: Pro	oportion of	facilities ge	nerating antii	microbial use data	

12.4.1 Undertake regular data collection on antimicrobial access and use	# of Published Reports	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	None
12.4.2 Analyze and share data with relevant stakeholders	# of Published report	Proportion	4	Once	Reports	Observation/Document review/Key informant interview	None
Output 12.5: Data on impact of pharmantimicrobial use generated	aceutical promotion on	Indicators: Ar	nount of da	ata about im	pact of pharm	naceutical promotion	
12.5.1 Develop tools for monitoring the impact of pharmaceutical promotion	Approved and disseminated tools	Yes/No	1	Once	Tools and report	Observation/Document review/Key informant interview	None
12.5.2 Collect, evaluate, and disseminate data on the impact of pharmaceutical promotion on antimicrobial use	# of Published Report	Yes/No	4	Annual	Reports	Observation/Document review/Key informant interview	None
Objective 13: Support Surveillance for Residues in Foods	Antimicrobial Drug	Desired Outco	ome: Redu	ced levels of	antimicrobia	l drug residues in foods	
Output 13.1: A national surveillance pl antimicrobial residues in foods and ani		Indicators: A	functional	plan for mor	nitoring antim	nicrobial residues in foods in	place
13.1.1 Undertake a baseline survey and needs assessment and identify gaps for surveillance of antimicrobial residues in foods and animal feeds	Needs for surveillance of antimicrobial residues in foods and animal identified	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	TBD
13.1.2 Develop a national plan for monitoring of antimicrobial residues in foods and animal feeds	Published national plan	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None
13.1.3 Print and distribute national surveillance plan for monitoring residues in foods and animal feeds	# of copies printed and distributed	Proportion	5000	Once	Copies	Observation/Document review/Key informant interview	None
13.1.4 Disseminate the national surveillance plan	# of stakeholders knowledgeable of the plan	Proportion	500	Once	Reports	Observation/Document review/Key informant interview	None
Output 13.2: Standard procedures for n residues in foods in place	nonitoring antimicrobial	ial Indicators: Number of laboratories with and using standard procedures for moni antimicrobial residues in foods					nitoring
13.2.1 Develop or adopt international standards for antimicrobial residues in foods	Published MOP	Yes/No	1	Once	Copies of MOP	Observation/Document review/Key informant interview	None

13.2.2 Train veterinarians and laboratory personnel on monitoring antimicrobial residues in food and animal feeds	# of personnel trained	Proportion	50	Once	Reports	Observation/Document review/Key informant interview	5 % knowledge able	
13.2.3 Identify and prioritize samples and antimicrobial residues for testing	Published list of priority samples and residues	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None	
13.2.4 Provide the appropriate infrastructure and renovations for the laboratories	# of laboratories renovated	Proportion	2	Once	Reports	Observation/Document review/Key informant interview	20% have basic infrastruct ure	
13.2.6 Equip national laboratories for monitoring antimicrobial residues	List of equipment for each laboratory procured and installed	Proportion	assorte d	Once	Reports	Observation/Document review/Key informant interview	20% of equipment needs	
12.2.5 Train personnel in laboratory logistics and supply management	# of staff trained in laboratory logistics	Yes/No	50	Once	Reports	Observation/Document review/Key informant interview	10% knowledge able	
13.2.6 Procure laboratory information management system	# of LIMS copies procured and installed	Yes/No	2	Once	Reports	Observation/Document review/Key informant interview	None	
13.2.8 Procure and consumables and supplies	List of consumables procured	Proportion	assorte d	Annual	Delivery Notes/Re ports	Observation/Document review/Key informant interview	10% of supplies available	
13.2.9 Enroll the various labs in national and international external quality assurance programs	# of labs enrolled labs in QA/QC programmes	Proportion	2	Once	Reports	Observation/Document review/Key informant interview	20% enrolled	
Output 13.3: Collaborating with WHO/Alimentarius and other international pa		Indicators: An international platform for sharing data						
13.3.1 Summarise and share data in standardized formats regularly	# of reports	Proportion	12	Annual	Reports	Observation/Document review/Key informant interview	None	
13.3.3 Hold regular dissemination meetings for sharing data summaries with stakeholders	# of stakeholders regularly receiving reports	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	None	
Objective 14: Foster Collaboration and Partnerships among AMR stakeholders		Desired Outcome: Harmonised and coordinated AMR surveillance system						
Output 14.1: Harmonized surveillance and capacity to detect and monitor antimicrobial use and resistance in prioritized pathogens established		Indicators: Increased capacity for surveillance AMR and use						

14.1.1 Organize a harmonization workshop with international partners and other stakeholders on the surveillance tools and methodologies	Harmonised tools	Proportion	5	Once	Reports	Observation/Document review/Key informant interview	None		
14.1.2 Participate in regional and global data sharing platforms, including GLASS	# international platforms for sharing data	Proportion	5	Annual	Reports	Observation/Document review/Key informant interview	GLASS open		
Output 14.2: Mechanisms for participal regional and international communication established		Indicators: A J	platform fo	or communic	eating AMR o	critical events			
14.2.1 Identify AMR critical events that are consistent with international standards	# of events reported	Proportion	5	Once	Reports	Observation/Document review/Key informant interview	None		
14.2.2 Institute global reporting mechanisms for critical events	# of tools for global reporting	Proportion	5	Annual	Reports	Observation/Document review/Key informant interview	None		
Output 14.3: National, regional and international quality assurance standards in place		Indicators: Proportion of facilities with QA/QC procedures in place							
14.3.1 Develop manual of procedures for Quality assurance mechanisms for surveillance	Published MOP	Yes/No	1	Once	Reports	Observation/Document review/Key informant interview	None		
14.3.1 Train personnel in Quality assurance mechanisms for surveillance	# of personnel trained	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	10 % knowledge able		
14.3.2 Enroll all laboratory surveillance partners in relevant quality assurance mechanisms	# of laboratories enrolled quality assurance programmes	Proportion	22	Once	Reports	Observation/Document review/Key informant interview	10 enrolled		
Strategic Objective 5: Research and	Innovation	Desired Outcome: Reduced emergence and spread of AMR							
Objective 15: Promote Innovation in Se Treatments and Drug Discovery	earch for Alternative	Desired Outcome: Effective control of resistant infections							
Output 15.1: Mechanisms for coordinated research and innovation in place		Indicators: A platform (RI TWG)for coordinated research in AMR							
15.1.1 Establish a Technical Working Group (TWG) on Research and innovation (RI TWG)	TWG formed with list of members and ToR	Yes/No	1	Once	Inaugurat ion meeting report	Observation/Document review/Key informant interview	NONE		
15.1.2 Train researchers on grant writing	# of researchers trained in grant writing	Proportion	500	Annual	Training Report	Observation/Document review/Key informant interview	20% knowledge able in		

							grant writing	
15.1.3 Advocate, lobby and share information and RFPs for funding of AMR research	# proposals funded by amount	Proportion	continu ous	Annual	Reports	Observation/Document review/Key informant interview	10% funding	
15.1.4 Sensitize researchers on intellectual property rights and patenting	# of researchers knowledgeable in IPR and patenting	Proportion	200	Annual	Reports	Observation/Document review/Key informant interview	researchers knowledge able in IPR and patenting	
Output 15.2: Enhance product develop capacity of the the Natural Chemothera (NCL) and other partners		Indicators: Nu and approved	mber of ne	w antimicro	bial products	developed by NCL and other	r partners	
15.2.1 Conduct a baseline survey and needs assessment on antimicrobial resources in the country, and identify opportunities and gaps to be filled	Baseline on antimicrobial resources	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD	
15.2.2 Conduct a study to identify challenges and opportunities for enhancing antimicrobial product development	Challenges and opportunities for enhancing product development	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 15.3: International collaboration screening of antimicrobial compounds		Indicators: Number of international collaborations in high-throughput screening of antimicrobial compounds established						
15.3.1 Identify collaborators and partners in the development of antimicrobial compounds	List of collaborators	Proportion	3	Annual	Reports	Observation/Document review/Key informant interview	TBD	
Output 15.4: Academia and other reserved product development	archers supported in	Indicators: Number of new antimicrobial products developed by academia and other researchers and approved						
15.4.1 Provide seed funding for proposal development	# of proposals developed and submitted	Proportion	100	Annual	Reports and copies of proposals	Observation/Document review/Key informant interview	TBD	
15.4.2 Post calls for funding opportunities onto institutional websites and mailing lists of stakeholders including print media	# of RFP posted	Proportion	1000	Annual	Copies of the RFPs	Observation/Document review/Key informant interview	20% of RFP routinely posted	

15.4.3 Establish database of biological materials, including plants, fungi, and other compounds with suspected antimicrobial properties	# of biological materials with potential antimicrobial properties	Proportion	1000	Annual	Reports	Observation/Document review/Key informant interview	5 % of biological materials with potential antimicrob ial properties known		
Output 15.5: Research in alternative tre supported	eatments for infections	Indicators: Nu	mber f alte	rnatives for	treatment of	infectious diseases develope	d		
15.5.1 Explore and share innovative treatments to infectious diseases	# and list of alternative treatments for infectious diseases	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	5% of possible alternative s known		
Output 15.6: Linkages between indigenous technical knowledge (ITK) groups to the product development system established		Indicators: Number of ITKs developed into antimicrobial products							
15.6.1 Facilitate the establishment of MoUs between ITKs, the National Chemotherapeutic Laboratories and other stakeholders	# of MoUs signed	Proportion	5	Annual	Reports and copies of MOUs	Observation/Document review/Key informant interview	10%		
15.6.2 Carry out country-wide survey of indigenous knowledge on antimicrobial solutions	# of ITKs on AMR solutions	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Objective 16: Promote Innovations in I	Diagnostic Technology	Desired Outcome: Accurate and cost effective diagnosis of infections							
Output 16.1: Capacity for research, development and testing of innovative diagnostic technologies strengthened		Indicators: Number of new innovative diagnostics developed							
16.1.1 Conduct a baseline survey and needs assessment to identify the opportunities and challenges in innovative diagnostics	Baseline on diagnostics for AMR	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
16.1.2 Enhance the capacity of national regulatory bodies to assess and approve potentially innovative antimicrobial and diagnostic technologies	# of approved diagnostics	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	10% diagnostics in use		

Output 16.2: Point-of-care diagnostics for detection of infectious diseases and detection of resistance validated		Indicators: Number of point-of-care diagnostics validated and approved							
16.2.1 Undertake an assessment of the point of care diagnostics in different stages of development	Baseline on the point of care diagnostics in different stages of development	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
16.2.2 Sensitize stakeholders on regulatory systems and processes for approval of diagnostic technologies	# of stakeholders knowledgeable about regulatory systems and approvals for diagnostic technologies	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	10%		
16.2.3 Train regulatory agency staff in approval processes for diagnostics	# of staff knowledgeable in product approval processes	Proportion	20	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 16.3: Ugandan science leaders in international research on AMR		Indicators: Number of Uganda scientists with leadership position in international research partnerships							
16.3.1 Identify and disseminate opportunities for Ugandan scientists in international research partnerships and offer mentorship	# of scientists participating in international research related to AMR	Proportion	TBD	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Objective 17: Collaborate with Internal Intervention Research	tional Partners in Basic	Desired Outcome: High quality basic intervention research							
Output 17.1: High-risk and high-burden resistant strains identified		Indicators: Number of high-risk and high-burden resistant strains reported routinely							
17.1.1 Organize workshops to share knowledge on high-risk and high-burden resistant strains	List of high burden and high risk resistant organisms	Proportion	4 (1 per year)	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 17.2: Innovations for new antimicrobial drug development, vaccines, and other innovative therapies		Indicators: Number of innovative new antimicrobial drug development, vaccines, and other innovative therapies developed							
17.2.1 Identify and disseminate opportunities for participation in the development of antimicrobials, vaccines, and other innovative therapies	# and list of potential opportunities	Proportion	100	Annual	Reports	Observation/Document review/Key informant interview	TBD		

17.2.2 Identify and twin local laboratories with foreign laboratories to support the local production of vaccines	# and list of potential twinning opportunities	Proportion	5	Annual	Reports	Observation/Document review/Key informant interview	TBD		
17.2.3 Establish and maintain microbial collections and other biological resources for research and development of AMR solutions	# and list Potential funders for microbial collections	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 17.3: Collaborations in high-throughput genomics and sequencing technologies established		Indicators: Nu	ımber of hi	gh-throughp	ut genomics	and sequencing technologies	available		
17.3.1 Undertake a baseline survey and needs assessment to identify current capabilities and gaps in high-throughput genomics and sequencing in the country	Baseline on gaps in high-through-put screening capabilities	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
17.3.2 Establish a National Genomics and Bioinformatics Centre (NGBC) to support AMR research	Functional NGBC	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	NONE		
17.3.3 Identify and facilitate collaboration of the NGBC with other international centres of excellence	# of MOUs signed with partners	Proportion	3	Annual	Reports and copies of MOUs	Observation/Document review/Key informant interview	TBD		
Output 17.4: The burden of AMR estab	lished	Indicators: The proportion of burden infectious diseases that is attributed to AMR							
17.4.1 Undertake research to examine the burden of AMR in the country	Knowledge on the burden of AMR	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 17.5: A research innovation fun that slow down AMR established.	d to support innovations	Indicators: Size of fund							
17.5.1 Advocate and lobby for funding support for research innovations from government and pharmaceutical companies	Amount of funds available for AMR research	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Objective 18: Enhance Operational and Research at the Local Level	Health Systems	Desired Outcome: Evidence-based health systems operations							
Output 18.1: transmission pathways between the environment, humans, animals and food supply chain established		Indicators: Elucidation of resistance transmission pathways							

18.1.1 Organize One Health workshops to identify priorities for research on resistance and transmission pathways	# and list of One Health AMR research priorities	Yes/No	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
18.1.2 Identify and disseminate opportunities for One Health research funding	List of funding opportunities for One health research on AMR	Proportion	continu ous	Annual	Reports	Observation/Document review/Key informant interview	TBD		
Output 18.2: Local Antimicrobial use p	Output 18.2: Local Antimicrobial use patterns established		Indicators: Patterns and trends of antimicrobial use locally						
18.2.1 Identify priorities for research to establish and improve antimicrobial prescription and use patterns	List of research priorities	Proportion	1	Annual	Reports	Observation/Document review/Key informant interview	TBD		
18.2.2 Conduct research to assess behavioral, cultural and anthropological practices on antimicrobial use in society, prescription practices and motivators	Research reports	Yes/No	5	Annual	Reports	Observation/Document review/Key informant interview	TBD		