

MINISTRY OF AGRICULTURE, ANIMAL INDUSRTY AND FISHERIES AND MINISTRY OF HEALTH

NATIONAL RABIES ELIMINATION STRATEGY (NRES) FOR HUMAN DOG MEDIATED RABIES (2022-2030)



JULY 2022

FOREWORD

The Uganda National Rabies Elimination Strategy (NRES) is intended to guide the country in the efforts to eradicate the dog mediated rabies by the year 2030 in line with the global declaration.

Rabies is a deadly viral zoonotic disease that affects both animals and humans with 100% mortality rate in affected individuals if no treatment is administered. Globally, about 59,000 people die annually due to rabies and 95% of these deaths occur in Africa and Asia. The most vulnerable people are children under the age of 15 years due to their close association that exposes them to dog bites. Rabies is among the top seven priority zoonotic diseases in Uganda and a public good disease supposed to be controlled by the Government of Uganda. Approximately 99% of human rabies cases originate from bites by rabid dogs. Therefore, the infection can be stopped at source through routine mass vaccination of dogs, targeting at least 70% of the entire population as recommended by international standards.

The strategy is aligned to the Stepwise Approach to Rabies Elimination (SARE) as set by the global tripartite (WHO, WOAH and FAO). The SARE has 5 stages and Uganda is currently at stage 2. Each stage has a series of activities and indicators that enables countries to assess their progress toward elimination of rabies by 2030.

The strategies to be employed include; canine mass vaccination, community awareness and education, prevention of human death through timely and affordable access to Post exposure prophylaxis, strengthening surveillance and response, strengthening laboratory systems for rabies detection and response, strengthen the legal framework for rabies control, compose and operationalize the National and District Rabies Elimination Task Forces (NRETF and DRETF). The implementation will be done through a One Health approach.

All stakeholders are called upon to support Government efforts in eliminating the rabies disease by the year, 2030

Maj.Gen. David Kasura-Kyomukama

Permanent Secretary

Ministry of Agriculture,

Animal Industry and Fisheries

Dr. Diana Atwine
Permanent Secretary
Ministry of Health

EXECUTIVE SUMMARY

Rabies is one of the deadliest diseases known to humankind and causes more than 59,000 preventable human deaths every year. Classified by WHO as a Neglected Tropical Disease, Africa and Asia face the highest burden from rabies. Most human cases are transmitted through bites from infected domestic dogs, with children and rural communities being disproportionally affected. Still endemic in Uganda, it therefore places a high burden on families and the healthcare system.

The World Health Organization, World Organisation for Animal Health and the Food and Agriculture Organisation of the United Nations, have set the global goal to eliminate dog bite transmitted human rabies deaths by 2030. Through a phased approach of dog mass vaccination, increased community awareness and improved surveillance, the disease can be eliminated from the canine population. Through elimination in the reservoir species and the promotion of responsible dog ownership and health, long-term strains on the public health system and suffering of the general population can be averted. In addition, elimination of the disease will also relieve the stress the disease puts on the healthcare system in the long-term.

Through a One Health approach, bringing together key stakeholders from human, animal and environmental health, to coordinate targeted field interventions, this strategy aims to align Uganda with the global goal to end human deaths from dog mediated rabies by 2030.

In a phased approach, this strategy aims to eventually vaccinate 70% of the estimated canine population of 1,500,000 on an annual basis and strives to educate at least 80% of the general population.

In addition, the strengthening of public health response system and veterinary surveillance systems, will put Uganda in a better position to react to emerging zoonotic diseases and report findings in a timely manner. This will ultimately benefit not only the health and well-being of the Ugandan people but the region as a whole.

Dr. Anna Rose Ademun Okurut (PhD)
Commissioner Animal Health/
Chief Veterinary Officer
Ministry of Agriculture,

Animal Industry and Fisheries

Dr. Allan Muruta

Integrated Epidemiology, Surveillance and Public Health

Emergencies IES&PHEs

Commissioner

Ministry of Health

ACKNOWLEDGEMENT

I would like to appreciate the World Organization for Animal Health (WOAH) for offering technical support to the Government of Uganda in form of a consultant to work with the National team to draft the strategy. Thanks to the consultant, Dr. Frederic Lohr for the technical support and efforts in drafting the strategy. Special thanks to the Chief Veterinary Officer-Uganda, Dr. Anna Rose Ademun Okurut for the leadership and guidance while developing the strategy. Thanks to all the colleagues at the Department of Animal Health for all the efforts towards sharpening this documents especially Dr. Israel Mugezi who has worked closely with the focal person for rabies at MAAIF and the consultant to draft the NRES. Thanks to the colleagues at the Ministry of Health especially Dr. John Opolot for making contribution to this strategy. Thanks to the District Local Governments; the District Veterinary Officers and District Health Officers for the valuable input into the strategy. Thanks to VSF Germany for the support towards finalizing the strategy after the stakeholder consultative meeting. We appreciate all the different partners in rabies control in Uganda; TDDAP-UKAID, FAO-UN, UVA, NMS, UWA, COVAB, NOHP, Ministry of water and environment, Small Animal Practitioners in Uganda, and private veterinary clinics for the contribution towards the National Rabies Elimination Strategy.



Dr. Maria Flavia Nakanjako

Senior Veterinary Officer/ Focal Person Rabies Control Ministry of Agriculture, Animal Industry and Fisheries

Table of Contents

FOREWORD	
EXECUTIVE SUMMARY	II
ACKNOWLEDGEMENT	iii
1.0 INTRODUCTION	1
1.1 Background	1
1.2 Epidemiology of Rabies	2
1.2.1 Reservoirs of Rabies	2
1.2.3. Clinical signs of Rabies	2
2.0 RABIES SITUATION IN UGANDA	4
2.1 History of Rabies in Uganda	4
2.3 Dog population demographics	8
2.4 Surveillance, diagnosis, control and reporting of Rabies	8
2.4,2 Surveillance	8
2.4.2 Rabies reporting	11
2.4.3 Rabies diagnosis	11
2.5 Legal and Regulatory framework	12
2.6 Dog population management	12
2. 7 Challenges in the control of Rabies	13
2.8 Opportunities for Rabies elimination	14
2.8.1 Global pathway for control of Rabies	14
2.8.2. The One Health approach	15
3.0 THE NATIONAL RABIES ELIMINATION STRATEGY	16
3.1 Problem Statement	16
3.2 Justification	17
3.3 Guiding Principles	18
3.3.1 One Health approach	18
3.3.2 Rabies vaccination	18
3.3.4 Strengthen the surveillance system	18

3.3.5 Awareness creation
3.3.6 Resource mobilization
3.4 Vision
3.5 Goal
Elimination of dog mediated rabies from Uganda by the year 2030.3.6 Mission 18
3.7 Objectives18
3.8 Strategic fit19
3.9 Activities to achieve the proposed objectives19
Objective 1: To effectively use vaccines, medicines, tools, and technologies in the elimination of rabies
3.9.1 Canine Mass Vaccination19
3.9.2 Canine population management19
3.9.3 Improving community awareness, knowledge, attitude and practices-AKAF
3.9.4 Integrated bite case management21
Objective 2: To generate data in the prevention and control of rabies21
3.9.5 Strengthening surveillance and response while utilising ICT22
3.9.5 Strengthening surveillance and response while utilising ICT22 3.9.6 Strengthening laboratory systems for rabies detection and response23
3.9.6 Strengthening laboratory systems for rabies detection and response23 Objective 3: To strengthen institutional coordination in the control and
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response
3.9.6 Strengthening laboratory systems for rabies detection and response

4.11 Animal Sample Submission33
4.12 Laboratory personnel training needs and diagnosis
4.13 Post-Exposure Prophylaxis35
4.14 Rabies data base and electronic data collection
The key indicators to achieve this Stage 3 include39
The key indicators from stage 3 to 4 include39
ANNEX 1: Log frame for the Uganda National Rabies Elimination Strategy for 5 Years 41
ANNEX II: Monitoring and Evaluation Plan for the Ugandan National Rabies Control Strategy52
ANNEX III: Budget for the Uganda National Rabies Elimination Strategy by Intervention72
ANNEX IV – Rabies Curriculum74
ANNEX VI– References80

LIST OF ACRONYMS

CAO: Chief Administrative Officer

CDC: Centre for Disease Control and Prevention

CHWs: Community Health Workers

CVO: Chief Veterinary Officer

dFAT: Fluorescent Antibody Technique

DLG: District Local Government

DLGs: District Local Governments

DREFT: District Rabies Emergency F

DRETF: District Rabies Elimination Task Force

DRTF: District Response Task Force

DVO: District Veterinary Officer

EBS: Evidence Based Surveillance

ELISA: Enzyme Linked Immunosorbent Assay

EMA-i: Event Mobile Application

FAO: UN-Food and Agriculture Organization of the United Nations

FAT: Direct Fluorescent Antibody Technique

GAVI: Global Alliance for Vaccines and Immunisations

GDRES: Global Dog Rabies Elimination Pathway

HIMS: Health Information Management System

IBCM: Integrated bite case management

ICT: Information Communication Technology

IDDS: Infectious Disease Detection and Surveillance

IDSR: Integrated Disease Surveillance and Response

LCV: Local Council five

M&E: Monitoring and Evaluation

MAAIF: Ministry of Agriculture Animal Industry and Fisheries

MoES: Ministry of Education and Sports

MOH: Ministry of Health

MOUs: Memorandum of understanding

MWE: Ministry of Water and Environment

NADDEC: National Animal Diseases Diagnostic and Epidemiology Centre

NDA: National Drug Authority

NFASS: National Food and Agricultural Statistical System

NMS: National Medical Stores

NOHP: National One Health Platform

NRES: National Rabies Elimination Strategy

NRETF: National Rabies Elimination Task Force

OHTWG: One Health Technical Working Group

WOAH: World Organization for Animal Health

OPD: Out Patient Department

PCR: Polymerase Chain Reaction

PEP: Post-Exposure Prophylaxis

PHEOC: Public Health Emergency Operation Centre (PHEOC),

PPE: Personal Protective Equipment

P-WARE: Practical Work plan towards Achieving Rabies Elimination

RVLs: Regional Veterinary Laboratories

SARE: Stepwise Approach Rabies Elimination

SOP: Standard Operating Procedures

STARC: Settlement Type and Road Connectivity

TDDAP: Tackling Deadly Diseases in Africa

TORs: Terms of References

UAR: United against rabies

UBOS: Uganda Bureau of Statistics

UKAID: United Kingdom Agency for International Development

USD: United States Dollars

UVA: Uganda Veterinary Association

UWA: Uganda Wildlife Authority

VSFG: Veterinaire Sains Frontiers Germany

WHO: World Health Organization

WRD: World Rabies Day

List of Tables

Table 1: Estimated population of dogs in Uganda Error! Bookmark not define	d.
Table 2: Cases reported for rabies and a selection of other relevant zoonotic diseases as extracted from the HMIS on 14th February 2021 Error! Bookmant not defined.	
Table 3: SARE Stage descriptions	25
Table 4: Overview of vaccination methods	30
Table 5: WHO-recommended PEP regimens (taken from 3rd Expert Consultation on Rabies)	36

List of Figures

Figure 1: Map showing districts in Uganda
Figure 2: Map of Uganda showing hotspot districts
Figure 3: Distribution of dog bites in Uganda in 201910
Figure 4: Trends of cases of suspected rabies cases from Jan to Sept 2021 11
Figure 5: Stepwise Approach to Rabies Elimination stages (https://rabiesalliance.org/tools/planning-tools/sare)
Figure 6: Phased approach to scaling mass dog vaccination in Uganda 29
Figure 7: Flow Diagram of Integrated Bite Case Management System33
Figure 8: Sample submission and communication flowchart once capacity in RVLs is available34

1.0 INTRODUCTION

1.1 Background

Rabies is a viral infectious disease of mammals and it is known to be the most fatal disease to humankind, killing more than 59,000 people annually. The disease is present on every continent with the exception of Antarctica and a third of the global deaths from rabies occur in rural Africa. Bites from rabid dogs account for 99% of human rabies cases, 40% of which are children below 15 years of age. This has led to killing of dogs inhumanely around the world. This indiscriminate killing of dogs however, has little effect on rabies spread and is therefore not deemed to be an effective method to alleviate the burden of the disease from both animals and people. Rabies is a vaccine-preventable viral disease and it is recommended that prevention of dog bites and vaccination of 70% of the dog population in rabies-endemic areas prevents the spread of rabies between dogs and its transmission to people.

This approach of mass vaccination has been demonstrated to be an effective method to eliminate the disease in both domestic dogs and carnivore wildlife in large parts of the Americas, Japan, and in western Europe. 4567

Having been successfully eliminated in most developed countries through canine mass vaccination and targeted public health interventions, the threat of rabies is still significantly neglected in most endemic countries. This is due to inadequate data collection and reporting of both the human and veterinary sectors. This leads to a severe underestimation of the actual disease incidence resulting into inadequate allocation of funds to eliminate this public health threat from communities at risk and the population at large.⁸

In 2015, the World Health Organization (WHO), the Food and Agriculture Organisation of the United Nations (FAO) and the World Organisation for Animal Health (WOAH), set the global target to eliminate dog bite transmitted rabies in humans by 2030.9 The global goal is also in line with the United Nations Sustainable Development Goals, which advocate for the elimination of Neglected Tropical Diseases within the same timeframe.¹⁰

The timely decision to develop this National Rabies Elimination Strategy will deliver a multi-sectoral framework for sustainable rabies control in Uganda and help the nation to achieve the goal of freedom from human rabies deaths by 2030.

1.2 Epidemiology of Rabies

1.2.1 Reservoirs of Rabies

In Africa and Asia, domestic dogs are the major transmitters in the rabies virus cycle although other carnivores may also play a role in rabies transmission. This indicates that sufficient levels of vaccination coverage in domestic dog populations will enable the elimination of dog mediated human rabies in many parts of Asia and Africa. In other continents such as America, bats are known as the major source of infection to humans and rabies death consequently. Exposure to infection through bites and interaction with wild carnivores such as foxes, raccoons, skunks, jackals and mongoose was common in European countries. The risk of humans contracting rabies from bats and wild life in Africa and Asia is not significant.

1.2.2 Transmission of Rabies

Rabies is a fatal viral zoonotic disease that is transmissible between humans and animals. The virus is transmitted through saliva of an infected animal, normally via a transdermal bite, or exposure through an open wound, as well as mucosal membranes, such as in the mouth, nose or eyes. The virus is shed in the dogs' and cats' saliva several days before onset of clinical signs hence humans may be exposed without knowing. Airborne transmission is also possible under special circumstances such as in laboratories and caves with an extremely high bat density.

1.2.3. Clinical signs of Rabies

1.2.3.1 Clinical signs in Animals

The incubation period in animals can vary considerably. In dogs and cats, it is between 2 to 12 weeks (14-82 days), depending on the site of initial infection, although longer incubation periods have also been reported. There are two distinct forms of rabies in animals namely; furious and paralytic forms.

The furious form of rabies manifests itself in the classic "mad-dog syndrome", and may be seen in all species. The animal is easily excitable and may display aggression toward inanimate objects, as well as humans and other animals, without provocation. Other clinical signs in affected animals include; excessive salivation, loss of caution and fear of humans and other animals.

The dumb/paralytic form of rabies manifests with ataxia and paralysis of the throat and jaw muscles, often with profuse salivation and the inability to swallow. These animals may not be vicious. Rabid dogs or cats usually die within 10 days of onset of clinical symptoms.

The acute phase of the disease is characterized by aggressiveness and restlessness, which is the classic "mad-dog syndrome". The disease is characterized by paralysis of the muscles of the throat and mouth, often with

profuse salivation and the inability to swallow. The paralysis progresses rapidly to all parts of the body leading to coma and death.

1.2.3.3 Clinical Signs in Humans

In humans, the incubation period for rabies is typically 1–3 months, but may vary from below one week to more than one year. The initial symptoms of rabies are fever and often pain or unexplained tingling and burning sensations at the bite site. The virus spreads through the central nervous system, culminating in a fatal encephalitis. Two forms of the disease can follow; furious or paralytic rabies. People with furious rabies exhibit signs of hyperactivity, excited behaviour, and hydrophobia (fear of water) and death after a few days. Paralytic rabies develops gradually, the muscles gradually become paralyzed, starting at the site of the bite or scratch and death eventually occurs. This form of rabies is often misdiagnosed, contributing to the underreporting of the disease. In areas with a high incidence of malaria, it has been shown that rabies is in many cases mistaken for cerebral malaria.

2.0 RABIES SITUATION IN UGANDA

2.1 History of Rabies in Uganda

In Uganda, rabies was first confirmed in the West Nile region in 1936. In the past, management and control of some stray dogs was by shooting and killing to protect humans against dogs' bites and support surveillance. Subsequently, there were multi-sectoral collaborations between MAAIF and MoH control rabies. The data indicating the level of spread of the disease is acquired through passive surveillance reports from local governments for animal sector and through the Health Management Information System (HMIS) from the lowest health facilities (Health Centre 11) for the public health sectors.

The government of Uganda through the Ministry of Agriculture, Animal Industry and Fisheries procures rabies vaccines on an annual basis in limited quantities to vaccinate the animals at risk especially dogs and cats to stop the infection at source. The district (Health centre four (HC IV and hospitals) order for post exposure prophylaxis through a voucher system based on the magnitude of reported animal bites, the dog populations and confirmed rabies cases in vets 11.

2.2 Administrative units of Uganda

Uganda is divided into four major regions namely; North, West, East and Central regions with seven cities. Since 2005, the Government has been creating new districts out of the existing ones to enhance service delivery. Currently, there are 141 districts and Kampala, the capital city (142 in total)

Some districts are divided into counties and municipalities. The counties are further subdivided into sub-counties/divisions. Some districts have approximately 6-8 sub counties/divisions and some have one or two municipalities. The political leadership is headed by the Local council 5 Chairperson (LC5) who is elected to office on a five year term basis. Through the Local Government Act, some services were decentralized including veterinary services.

The DLGs are under Ministry of Local Government and the Chief Administrative Officer (CAO) is head of civil servants in the district. The veterinary services in the District are headed by District Veterinary officer (DVO) with veterinary staff at sub-county level. The office of the DVO is mandated to conduct animal disease control activities and submit monthly animal disease reports to Chief Veterinary Officer at National level.

Northern Region

Abim, Adjumani, Agago, Alebtong, Amolatar, Amudat, Amuru, Apac, Arua, Dokolo, Gulu, Kaabong, Kitgum, Koboko, Kole, Kotido, Lamwo, Lira,

Maracha, Moroto, Moyo, Nakapiripirit, Napak, Nebbi, Nwoya, Otuke, Oyam, Pader, Yumbe, Zombo, Omoro, Pakwach, Nabilatuk, Kwania, Kapelebyong, Obongi, Madi-Okollo, Lusot, Karenga, Terego

Central Region

Buikwe, Bukomansimbi, Butambala, Buvuma, Gomba, Kalangala, Kalungu, Kampala, Kayunga, Kiboga, Kyankwanzi, Luweero, Lwengo, Lyantonde, Masaka, Mityana, Mpigi, Mubende, Mukono, Nakaseke, Nakasongola, Rakai, Sembabule, Wakiso, Kyotera, Kasanda.

Eastern Region

Amuria, Budaka, Bududa, Bugiri, Bukedea, Bukwa, Bulambuli, Busia, Butaleja, Buyende, Iganga, Jinja, Kaberamaido, Kaliro, Kamuli, Kapchorwa, Katakwi, Kibuku, Kumi, Kween, Luuka, Manafwa, Mayuge, Mbale, Namayingo, Namutumba, Ngora, Pallisa, Serere, Sironko, Soroti, Tororo, Namosindwa, Butebo, Bugweri, Kalaki

Western Region

Buhweju, Buliisa, Bundibugyo, Bushenyi, Hoima, Ibanda, Isingiro, Kabale, Kabarole (Fort Portal), Kamwenge, Kanungu, Kasese, Kibaale, Kiruhura, Kiryandongo, Kisoro, Kyegegwa, Kyenjojo, Masindi, Mbarara, Mitooma, Ntoroko, Ntungamo, Rubirizi, Rukungiri, Sheema, Kagadi, Kakumiro, Rubanda, Rukiga, Bunnyangabu, Kikuube, Rwampala, Kazo, Rutagwenda, Karenga, Rwampara



Figure 1: Map showing districts in Uganda

Rabies is endemic in Uganda, it is one of the top 7 priority zoonotic diseases and a public good disease. The incidence is higher in 50% of the districts, spread in the different regions of the country in accordance with NADDEC-MAAIF reports, Ministry of Health reports, FAO-UN, and informants such as BIG FIX Uganda. These include;

East: Tororo, Busia, Iganga, Bugiri, Namutumba, Buikwe, Serere, Soroti, Kaliro, Buyende, Mbale, Kumi, Jinja, Namisindwa, Manafwa, Namayingo (16)

Central: Masaka, Mukono, Kalangala, Butambala, Mityana, Lwengo, Kampala, Wakiso, Gomba, Luweero, Mpigi (11)

West: Isingiro, Kyenjojo, Kasese, Rakai, Rubirizi, Mbarara, Kabale, Rubanda, Lyantonde, Ntoroko, Bundibujjo, Kagadi, Kiryandongo, Ntungamo, Kabarole, Bunyangabo (16)

North: Maracha, Alebtong, Adjumani, Apac, Arua, Nwoya, Gulu, Yumbe, Nebbi, pader, Koboko, oyam, Lira, Moyo, Kitgum, Omoro, Amur, Madi-okollo, Moroto, Oyam, Amudat, Napak, Kotido, Kween, Nabilatuk, Terego, Zombo. (27)

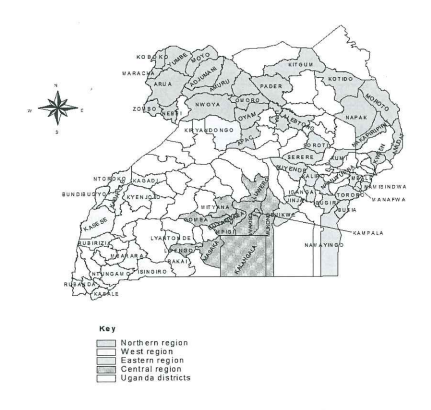


Figure 2: Map of Uganda showing hotspot districts.

2.3 Dog population demographics

Understanding the local dog population is of utmost importance to ensure adequate planning and resource availability to implement the annual canine mass vaccination campaign. Both the ownership status (owned, community, stray), as well as the confinement status (confined, semi-confined, free-roaming) of the local dog population needs to be assessed and taken into account. The population of home owned dogs was estimated at 1.5 million according to the Uganda Bureau of Statistics (UBOS) census data of 2008.

Uganda Bureau of Statistics (UBOS) in collaboration with MAAIF conducted a livestock census in 2021, awaiting publishing of results for the current dog population. This will further guide the planning for resources required for effective planning of mass vaccination campaigns.

Estimates of the stray dog population will be provided by the DVOs of the respective districts where the interventions will be conducted. Details on the control strategies this category will be well spelt out in the dog population management strategy.

A dog population survey will be conducted with DLGs in consultation with UBOS to have more accurate baseline data for the home owned and stray dogs.

2.4 Surveillance, diagnosis, control and reporting of Rabies

2.4.2 Surveillance

In broad terms, surveillance is aiming to demonstrate the presence or absence of a disease and its distribution within a specific geographic area. It can be used to monitor trends in the disease incidence and inform the progression of control measures.

As a zoonotic disease, rabies requires a One Health approach to disease surveillance, taking into account data collected through the public health and veterinary health systems. Whilst some passive animal rabies surveillance is being conducted by reporting animal bites (including cats, swine, dogs, snakes, among others) to DVOs, only a few samples are being submitted for laboratory confirmation to the National Animal Disease Diagnostics and Epidemiology Centre (NADDEC) in Entebbe due to logistical limitations.

At the Ministry of Health, the Department of Integrated Epidemiology, Surveillance, and Public Health Emergencies manages surveillance activities for rabies under the Integrated Disease Surveillance and Response (IDSR) framework. The guidelines spell out the threshold levels at which to trigger response for priority zoonoses, rabies inclusive.

The Ministry of Health also utilizes the Indicator-based surveillance (IBS) based on the Health Management Information System (HMIS). It generates health facility-based surveillance data that guides public health practice. Standardized paper-based HMIS (registers and forms) and mobile tracking data collection tools are used for capturing patient-level data from the lowest community level to the health unit, health sub district, and district, each contributing to a National Health Databank/Division of Health Information. This data is uploaded to the District Health Information System 2 Weekly surveillance data on epidemic platform. presented in diseases/conditions is verified, analysed, and epidemiological bulletin that is published and disseminated to stakeholders on a weekly basis.

They also utilize Event Based surveillance (EBS) which entails; electronic IDSR that sends alerts to the Public Health Emergency Operation Centre (PHEOC), Epidemic Intelligence for Open Sources, Scanning of online media among others. In addition, they receive data from laboratory based surveillance by academic and research institutions

For Animal Health; Passive surveillance is utilized in form of routine monthly reports of animal diseases or events. These reports (paper based) are compiled by the District Veterinary Officers (DVO) and submits them to the CVO through the Chief Administrative Officer. There have been efforts to convert the paper-based tool into electronic forms (using Microsoft Excel) that DVOs can upload onto a Microsoft Access database at NADDEC.

Active surveillance: planned activities/projects designated for specific diseases/conditions during finite periods

EBS: Event-based data is submitted to national authorities through mobile phone application platforms. These include Open Data Kit and Event Mobile Application (EMA-i). Data submitted through the EMA-i platform is aggregated in the Emergency Prevention System (EMPRES-i) database of the Food and Agriculture Organization (FAO). EMA-i was piloted in 25 districts and there is a plan to roll out its use to other districts.

Syndromic surveillance: diseases are reported by the farmers to the DVOs based on the clinical symptoms and eventually confirmed.

Laboratory surveillance: specimens from different parts of the country are brought to NADDEC and other regional laboratories for disease investigation. Surveillance data is reported and stored on a database at the central unit/epidemiological unit of NADDEC. This data is analysed and reported to the commissioner of animal health who, as the Chief Veterinary Officer, maintains the mandate to disseminate data to relevant stakeholders depending on the level of emergency. Surveillance data is also routinely summarized and shared with the DVOs for action

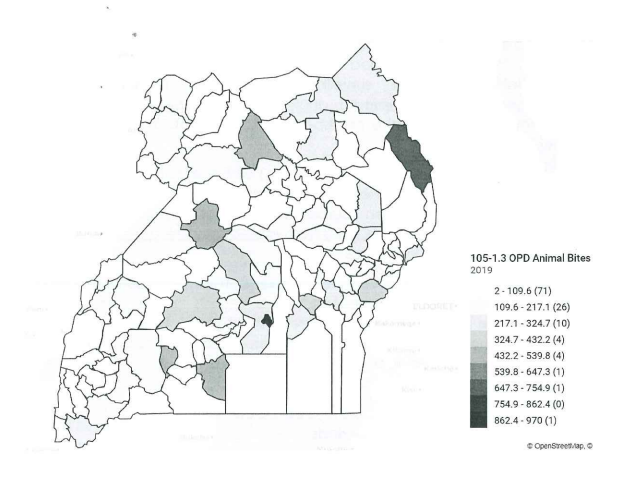


Figure 3: Distribution of dog bites in Uganda in 2019

There is need to strengthen the surveillance and data collection systems for both the animal and human sectors, advocate for data sharing and provide mechanisms for efficient coordination from local to national level. Training of qualified personnel and adequate laboratory facilities at both regional and national levels.

Formal reports on rabies are compiled on the public health and veterinary side through the Ministry of Health and the Ministry of Agriculture, Animal Industry, and Fisheries, respectively. The public health data is entered in the HMIS and mostly limited on dog bites and clinically diagnosed human rabies cases.

Through the HMIS, the Ministry of Health received 16,773 cases of animal bites from Jan to December 2021, with two peaks, April (1485) and July (1190) with Karamoja region reporting the highest number of cases.

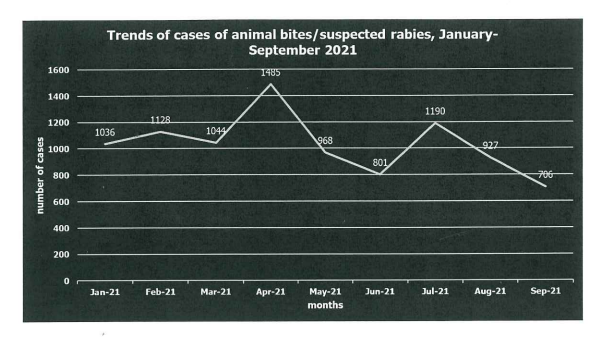


Figure 4: Trends of cases of suspected rabies cases from Jan to Dec 2021

2.4.2 Rabies reporting

Through the National Animal Disease Diagnostics and Epidemiology Centre, 807 suspected cases of canine rabies were reported in 2018 and 2019 through monthly reports. In the same period, more than 2,000,000 animal bite cases were reported through the Health Management Information System (HMIS) so, there is need to determine the exact number of dog bite cases.

This rabies control strategy will outline mechanisms to improve rabies surveillance in both public health and veterinary public health and create a cross-sectoral One Health system to provide more reliable and traceable data that will be used to further guide elimination efforts and reduce the impact on the public health system.

2.4.3 Rabies diagnosis

The current system for rabies diagnosis in line with the WHO and WOAH guidelines is very limited in its capacity to receive and process animal and human rabies samples, with human laboratory diagnosis being practically non-existent.

Only NADDEC has the capacity to process samples utilizing Direct Fluorescent Antibody Technique (dFAT). The capacity should be rolled out to institutional and regional veterinary laboratories.

2.5 Legal and Regulatory framework

Rabies Act, Chapter 44

This Act provides for the suppression of rabies. It gives power to seize, detain or destroy stray dogs and further specifies the duties of owners and persons in charge of diseased dogs and provides for mandatory annual dog vaccination by the dog owners.

Animal disease Act, Chapter 38

This Act provides for control of animal diseases including separation of diseased animals and reporting to the Commissioner Animal Health.

Public Health Act, Chapter 238

This Act empowers any person who becomes aware of any unusual sickness or mortality in animals to immediately report to a local authority or to a medical officer of health.

Prevention of Cruelty to Animal's Act, Chapter 39

This Act provides for penalties for injury, torture, ill treatment, beating and any inflictions done to animals inhumanely.

Animal Straying Act, Chapter 40

This Act gives powers to seize and dispose straying animals.

2.6 Dog population management

This will be achieved through; teaching the population on responsible dog ownership, management of waste in urban areas, and surgical methods (castration and spaying)

In Uganda, there are two types of population; the home owned (confined and free roaming) and stray dogs (not owned). There are different laws on responsible dog ownership and elimination of the stray dog population. According to the Animal Disease Act chapter 44 **section 2**;

- 1. An administrative officer, veterinary officer, police officer or any person authorised by the commissioner of livestock and entomology may seize and detain any stray dog in a proclaimed district.
- 2. In any proclaimed district an administrative officer, veterinary officer, police officer or any person expressly authorised to do so by the commissioner of livestock and entomology may shoot or otherwise destroy any stray dog found in any public place or any stray dog which he or she has reason to suppose to be suspected.

Under section 3;

The Commissioner has the authority to detain seized stray dogs until the pays up all the expenses incurred and if not claimed by the owner in 3 days, it is destroyed or sold

The dog owners have the responsibility to report their dogs if suspected to be rabid. Failure to comply calls for a penalty in shillings and or imprisonment for 6 months.

An administrative officer, veterinary officer, or police officer have the mandate to investigate the suspected dog to destroy it or treat it as may deem fit.

In case of an outbreak of rabies or suspected rabies outbreak, the commissioner can authorize the use of humane euthanasia to handle suspected dogs or stray dogs.

The Animal Stray Act stipulates that the magistrate can authorize the destruction or seizing of stray dogs or roaming animals whose ownership is unknown.

From these laws, districts develop ordinances and sub-counties develop bilaws that can enable the promotion of responsible dog ownership and the control and, elimination of stray dogs in the districts.

2. 7 Challenges in the control of Rabies

There are several challenges in the control of rabies in Uganda. Some of these include:

- Weak surveillance systems leading to inadequate and inconsistent reporting of suspected rabid animal and human animal bite cases and the lack of sufficient data to guide rabies control.
- Inadequate laboratory capacity at district, regional and national laboratories making confirmation of cases difficulties; hence suspected bites are regarded as rabies cases in most cases.
- Lack of adequate awareness among the communities on rabies as a zoonotic disease and responsible pet ownership principles especially for dogs and cats. The different myths and beliefs about rabies within communities and control measures, such as vaccination.
- Lack of accurate data on dog populations in the country.
- Lack of harmonised surveillance at the border (porous nature of the border).
- Lack of national rabies campaign (designated.
- Inadequate facilitation of staff to carry out vaccination.
- Poor maintenance/storage of vaccines due to cold chain issues.

Lack of proper pet identification.

All these factors make rabies control efforts very difficult and need to be addressed comprehensively in order to progress along the SARE to eventually eliminate the disease by 2030.

2.8 Opportunities for Rabies elimination

2.8.1 Global pathway for control of Rabies

Developed by the FAO and the Global Alliance for Rabies Control in 2012, the Stepwise Approach for Rabies Elimination (SARE) provides an invaluable self-evaluation tool to measure the progress of a country's rabies control and elimination efforts. The workshop-based SARE involves relevant stakeholders and their input into a standardized evaluation matrix, which generates an outcome score that gives workshop participants the means to compare the progress made on a national and international level. It also produces a list of tangible outcomes that inform the next steps to be undertaken to progress in the rabies elimination efforts.

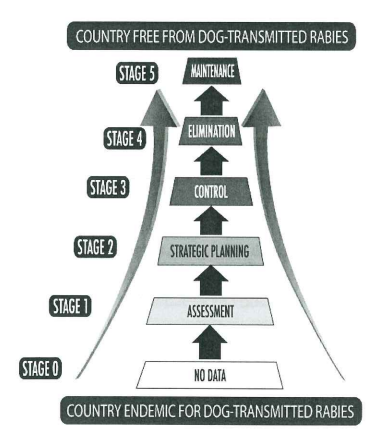


Figure 5: Stepwise Approach to Rabies Elimination stages (https://rabiesalliance.org/tools/planning-tools/sare)

The outcome score of the SARE is divided in 6 stages (with 'half stages' inbetween) – from Stage 0 where there is no data about rabies available on a national level and no documented rabies elimination efforts are underway, to Stage 5 where the country reached freedom from both human, as well as canine rabies and can be declared free from the disease.

Each of the SARE stages contains 'essential' elements that must be fulfilled in order to progress to the next stage. These elements are often linked to the implementation of fundamental rabies related policies and standard operating procedures, as well as allocation of resources across departments to ensure that the rabies elimination strategy is on track and progressing towards the final goal of freedom from rabies.

2.8.2. The One Health approach

The concept of One Health describes the interconnectivity of animal health, human health, and ecosystem health.

The importance of this approach to improve human health through interventions in animal health and the health of the environment, has been recognized in Uganda for nearly a decade.

The One Health approach relies on the close communication and coordination between various stakeholders that work in the different arenas, all working towards a common goal across ministerial boundaries.

In 2017, the One Health Zoonotic Disease Prioritization Workshop for Multi-Sectoral Engagement in Uganda recognized that rabies should be a high priority zoonotic disease in Uganda. The workshop participants, consisting of representatives of the key stakeholders in zoonotic disease control, such as Ministry of Health, Ministry of Agriculture, Animal Industry, and Fisheries, Ministry of Environment, and the Uganda Wildlife Authority, evaluated the impact of 48 zoonotic diseases and placed rabies in the top tier of the seven prioritized diseases.

Rabies is a prime example of a disease that still poses an unnecessary risk to the people of Uganda and requires a One Health approach to alleviate the suffering from the disease. The elimination of the disease in the main reservoir, domesticated dogs (Canis familiaris), will ultimately result in the freedom from rabies in people. This interconnectivity highlights the need for investment in a veterinary intervention (canine mass-vaccination) to save expenses in the public health system (post-exposure prophylaxis) and the general negative impact of the disease on the gross domestic product (through loss of productivity, pre-mature death, and disability).

The NRES will ride on the One Health teams that have been formed in selected districts by the National One Health platform to act as the District Rabies Elimination Taskforces (DRETF).

3.0 THE NATIONAL RABIES ELIMINATION STRATEGY

The National Rabies Elimination Strategy has been drafted in line with the global strategy for rabies elimination by the tripartite; WOAH, FAO and WHO and the implementation plan, SARE (Stepwise Approach to Rabies Elimination). According to the national data, approximately 50% (71) of the districts are known to be endemic with rabies. The strategy intends to roll out a pilot phase of mass vaccination and public health interventions in 50% of these hotspot districts in the first two years and then roll out to the rest of the districts from the third to sixth year. It has been ascertained that there is a high risk for rabies at the border districts and those surrounded by national parks, game forest reserves and forests. So, these will be prioritized in the pilot phase. By the end of the implementation phase, the country is expected to be at stage 4 of the SARE.

3.1 Problem Statement

Rabies remains a serious endemic disease in Uganda with an estimated 60% of the districts as hotspots. Despite its endemicity, epidemiology of rabies is not well documented. The problem is compounded by lack of collated data on numbers of dog and other animal mediated rabies both in the animal health and public health sectors. Besides the uncertainty of the national dog population, an estimated 74% of the dogs in rural areas roam freely in search for food and cover long distances during the breeding season increasing risk of infection. Additionally, the rabies vaccination coverage of the dog population is still inadequate partly due to fewer doses procured by government and less prioritization by the private sector with resultant low numbers of dogs being vaccinated. Most cases of dog bites are never reported to feed into the passive surveillance system at the veterinary offices and health centres in districts. Despite being endemic, the level of community awareness on rabies control and access to health services for management is still inadequate. Furthermore, the capacity for rabies diagnosis at national level is still insufficient, utilizing the Fluorescent Antibody technique (FAT) at the National laboratory (NADDEC) while other techniques such as PCR, ELISA, use of rapid kits are not available. There is no available capacity for rabies diagnosis at regional veterinary laboratories, yet most suspected rabies cases occur in upcountry districts. Both the veterinary laboratory at Makerere University and the public health laboratories utilize histopathology. There is no capacity for more efficient methods of diagnosis. The NRES therefore, will guide the country to properly understand the epidemiology and gravity of rabies by collating data at MAAIF and MoH; build technical capacities, catalyse mass awareness on rabies and support vaccination.

3.2 Justification

The human rabies cases are fatal where Post Exposure Prophylaxis (PEP) is not available. This happens in rural areas leading to loss of lives with 100% fatality rate. Studies have established that home owned dogs in rural communities where most of the population stays roam freely which also poses a great risk for exposure to rabies. Eight hundred and seven (807) cases of rabies in dogs have been reported in the past two years, 2018 to 2019 at the National Animal Disease Diagnostics and Epidemiology Centre (NADDEC reports).

The review of compiled data submitted to the Health Management Information System between 2001 and 2015 found more than 208,000 reported dog bites in all regions with an overall case incidence of 58.1/100,000. There were variations in the incidence according to regions; Northern has the highest incidence at 76, central region at 58, Western region at 53, East at 50 dog bites per 100,000 population. A total number of reported suspected human rabies deaths of 486 was recorded, averaging at 32 deaths per year; 27% were from the Northern region, 28% percent were from the Central region, 17% from the Western region, and 29% from the Eastern region (Ben Masiira, 2018). ¹²Important to note is that the reporting levels are still low and the impact of rabies is known to be greater if the surveillance system is strengthened.

Rabies is an economically important zoonosis and the costs mainly result from consequences of human deaths, loss of livestock, disability from bites and the costs involved in preventive measures such as vaccination and PEP. The global monetary expenses resulting from rabies stands at \$695 million annually excluding human deaths (Knobel et a1., 2005). The comprehensive study that took into considerations all the possible losses indicated a global economic loss of \$1.2 billion annually.

Uganda spends over 7 billion shillings (approximately USD 1.9 Million) annually on procurement of pre and post-exposure vaccines for rabies. Nevertheless, post-exposure prophylaxis is not readily available to individuals with suspected cases of human rabies who often travel long distances to access the vaccine (Omodo et al, 2020). Analysis of national surveillance data between 2013 and 2017 revealed that 18% of people with animal bites do not receive post-exposure prophylaxis (Monje et al, 2020). The consequences of the disease are grave hence require robust interventions.

Therefore, this strategy emphasizes strengthening surveillance, laboratory capacity, massive awareness creation and public education, mass vaccination campaigns for dogs targeting 70% of the dog population in the target districts and availability of sufficient doses of PEP at local level.

3.3 Guiding Principles

The principles to be applied in elimination of rabies include;

- **3.3.1 One Health approach:** All stakeholders who are key in rabies control will work together each playing their role.
- **3.3.2 Rabies vaccination:** This will involve routine annual vaccination by the districts with vaccines provided by the government. Mass vaccination campaigns which will coincide with the World Rabies Day commemoration and individual vaccination initiatives through small animal clinics and veterinary offices at the district.
- **3.3.3: Pre and Post exposure prophylaxis**: Ease of access to PEP for all suspected rabid animal bite victims and vaccination of humans at risk
- **3.3.4 Strengthen the surveillance system:** Surveillance is the continuous collection, analysis and interpretation of data to inform control and preventive measures on health matters. Both the animal and public health sectors surveillance systems will be strengthened to have accurate and timely data to inform rabies elimination efforts.
- **3.3.5 Awareness creation:** Communication SOPs for rabies will be developed to make it easy for all stakeholders to appreciate rabies as a zoonotic disease and solicit for their support.
- **3.3.6 Resource mobilization:** The government of Uganda, development partner and other funders will contribute resources to the strategy implementation.
- 3.3.7 Freedom from the rabies disease in domestic dogs, cats and humans by 2030

3.4 Vision

A Ugandan population free of rabies

3.5 Goal

Elimination of dog mediated rabies from Uganda by the year 2030.3.6 Mission Control rabies using strategic interventions as stipulated in the Step wise Approach to Rabies Elimination.

3.7 Objectives

The objectives are derived from the Global Strategic Plan to Eliminate Human Deaths from Dog-mediated Rabies by 2030 and they include;

1. To effectively use vaccines, medicines, tools, and technologies in the control of rabies

- 2. To generate reliable data to inform rabies prevention and control efforts
- 3. To strengthen institutional coordination in the prevention and control of rabies

3.8 Strategic fit ...

The Uganda National Rabies Elimination strategy is aligned to the third National development plan (NDPIII) 2020/2021 to 2024/2025 which aims at Improving household income and the quality of life of the people of Uganda. The strategy aims at achieving objective one of the Agro-industrialization programme and the MAAIF strategic plan under the intervention of "strengthening systems for management of pests, vectors and diseases." This will be achieved through elimination of rabies, a disease which possess a huge burden to the country through loss of lives in terms of premature deaths and the high costs of treatment of the victims.

3.9 Activities to achieve the proposed objectives

Objective 1: To effectively use vaccines, medicines, tools, and technologies in the elimination of rabies

This objective will be achieved through the implementation of activities for effective and sustainable rabies control:

- i. Community awareness and education
- ii. Canine mass vaccination
- iii. Canine population management
- iv. Integrated bite case management

3.9.1 Canine Mass Vaccination

The overwhelming majority of human rabies cases and subsequent deaths is caused by the bite of an infected dog. The elimination of the disease in the reservoir species is therefore the most important component of this strategy.

The activities will include:

- i. Training of workforce at all levels of the implementation chain.
- ii. Procurement of adequate quantities of high-quality rabies vaccine and disposables
- iii. Carry out canine vaccination trials
- iv. Mobilisation of dog owners and dog breeders
- v. Vaccination of at least 70% of the local dog population
- vi. Carrying out post-vaccination surveys in Phases 1, 2, 3 and 4

3.9.2 Canine population management

Dog population management is very important in rabies control and eventual elimination. The activities to be conducted include;

- i) Supporting communities to embrace Good Hygienic Practices to keep away stray dogs especially in urban centres
- ii) Humane euthanasia for suspected rabid dogs stray/ownerless dogs
- iii) Promotion of behavioural change among communities to embrace responsible dog ownership.
- iv) Sensitization of dog owners about dog sterilization (castration and spaying) to avoid accumulating huge numbers of puppies for which they have no capacity to care.
- v) Registration of dog breeders in the country, dog owners and the individual dogs

3.9.3 Improving community awareness, knowledge, attitude and practices-

All activities within the national rabies elimination strategy rely on the effective and widespread communication of information to all communities in rural and urban settings across all districts.

The education and awareness materials will be developed by the National Rabies Taskforce, Extension workers and District leaders under the guidance of the Ministry of Education for the development of the school outreach component. The Ministry of Information and Communication Technology should be consulted on a national level to maximise the dissemination of materials in the most efficient and accessible way. The most efficient and accessible way (Internet access in local governments, UCC to compel local Radios for more Airtime for development)

These materials will then be provided/disseminated to the District Rabies Taskforces who are then responsible for the implementation of the relevant components in their respective districts. This will require the close coordination and collaboration between the DRTFs and the local education authorities.

This will require the close coordination and collaboration between the DRTFs and the local education authorities.

For effective implementation, we need to bring on board Non state actors and other partners to support this implementation.

The following activities shall be employed, in order to achieve the maximum availability and dissemination of information:

- i. Education of primary school children as part of the national curriculum. The topics for training are in Annexe II
- ii. Radio and TV adverts and spot messages
- iii. Edutainment
- iv. TV appearances in key formats
- v. Use of social media platforms
- vi. Creation of social media pages on all relevant platforms, such as Facebook, Twitter, Instagram and LinkedIn (e component)

- vii. Printing media articles, leaflets and posters
- viii. Holding Focus group discussions with opinion leaders both physical and online
- ix. Community radio Loudspeaker announcements particularly in rural areas
- x. Working with opinion leaders, local leaders, cultural and religious leaders *
- xi. Community functions and events (Barazas, funerals, weddings and market days)
- xii. Telephone/Engagement of national telecommunication networks providers for dissemination of information on rabies.
- xiii. Include rabies education and sensitization in health community outreaches.

3.9.4 Integrated bite case management

- i. Sensitization of the communities about first aid for a dog bite (Annexe: First Aid after a dog bite)
- ii. Provide adequate high-quality and WHO-approved human rabies post-exposure prophylaxis (PEP) and rabies immunoglobulin (RIG)in health facilities
- iii. Training health workers in intradermal injection techniques
- iv. Implement integrated bite case management system
- v. Administration of Pre Exposure Prophylaxis to the groups at risk
- vi. Timely administration of post exposure prophylaxis to the bite victims
- vii. Follow up on vaccinated individuals and managed cases.

Objective 2: To generate data in the prevention and control of rabies

- i. Strengthening surveillance and response while utilising ICT
- ii. Strengthening laboratory systems for rabies detection and response The surveillance system must be supported by policies and guidelines that enable all stakeholders to report relevant data in a timely manner to aid the elimination efforts.

Electronic solutions for effective data collection and management for both vaccination and surveillance efforts are currently available free of charge from non-governmental organisations.

Available systems tailored for rabies elimination efforts, such as the WVS & REACT applications and management system by NGO Mission Rabies or the application suite by the Global Alliance for Rabies Control need to fulfil the country's needs with regards to flexibility, usability, and data analysis.

The system to be employed within the framework of this NSP will have to fulfil the following criteria:

- I. All data need to be owned by the Government of Uganda and can be accessed by all stakeholders that require access (as decided by the National Rabies Elimination Taskforce)
- II. The use of the system needs to be free of charge and should be cloudbased
- III. All components of the strategic framework need to be able to be feed into the same system to eliminate duplication of efforts and reduce the amount of maintenance required
- IV. Data collection must be flexible and adjustable by the management team to meet the needs of the various stages of this strategy (namely surveillance and canine mass vaccination)
- V. The system needs to be able to interface with existing national data reporting platforms to enable rapid collation of information
- VI. Geospatial zoning and analysis should be supported by the system to enable programme managers to remotely manage and monitor campaign movements and rapidly respond to reported rabies cases
- VII. The applications need to be able to run on readily available mobile handsets

3.9.5 Strengthening surveillance and response while utilising ICT

The World Health Organization highlights that "effective Communicable diseases control relies on an effective surveillance and response system that promote better coordination and integration of surveillance function". Activities include;

- i. Collection, Packaging and submission of samples from livestock and wildlife of suspected rabid animals to NADDEC for testing and confirmation.
- ii. Designation of Bite Case Management officers from existent veterinary staff in each district
- iii. Procurement of cold chain equipment and power back up to support vaccination at district level
- iv. Recruitment and Training of central laboratory and district personnel in sample collection, rabies diagnosis and reporting of results
- v. Designing, Training and rolling out electronic data collection tools for rabies information
- vi. Procurement of laboratory consumables for rabies diagnosis
- vii. Procurement and administration of adequate quantities of animal rabies vaccine
- viii. Procurement and administration of adequate quantities of rabies immunoglobulin for human

- ix. Adequate facilitation of staff to undertake rabies vaccination exercise and surveillance in the field
- x. Capacity building of field data analysis at NADDEC
- xi. Streamlining human and animal surveillance systems through the implementation of a data collection system as described under objective 2.

3.9.6 Strengthening laboratory systems for rabies detection and response

- i. Procurement and distribution of Rabies Rapid Test kits for hotspot districts, regional veterinary laboratories and NADDEC
- ii. Procurement and distribution of rabies anti-body test kits for rabies post vaccination monitoring
- iii. Procurement of reagents for use in rabies diagnosis
- iv. Procurement of Personal Protective Equipment (PPEs) for use in the laboratories and the field
- v. Vaccination of relevant campaign and laboratory staff at risk of exposure to rabies
- vi. Continuous training of laboratory technicians at district, regional and national level in rabies diagnostics, biosafety, sample packaging and shipment
- vii. Renovate and equip 10 regional veterinary laboratories

Establish laboratory twinning partnerships

viii. Conduct laboratory quality assurance at national and regional levels

The National Rabies Elimination Taskforce under the leadership of MAAIF will conduct comprehensive risk assessment for rabies

Objective 3: To strengthen institutional coordination in the control and elimination of rabies

3.9.7 Strengthen the legal framework for rabies control

- i. Review of the existing legal framework
- ii. Develop guidelines and standard operating procedures (SOPs) for the NRES.

3.9.8 Compose and operationalize the National and District Rabies Elimination Taskforces

- i. Facilitate activities for the National Rabies Elimination Task force (NRETF) annually
- ii. Compose the District Rabies Elimination Task Forces (DRETFs)
- iii. Facilitate activities for the District Rabies Elimination Task Forces (DRETFs) annually
- iv. Participate in cross border regional collaboration meetings
- v. Conduct SARE workshops annually

- vi. Participate in the Global Dog Rabies Elimination Pathway (GDREP) exercise
- vii. Conduct budget advocacy for the central government and development partners

All activities conducted within the framework of this national strategy shall be conducted in strict adherence to and compliance with the WHO International Health Regulations and the WOAH Terrestrial Animal Health Code and Manual. This includes, but is not limited to, control strategies outlined in aforementioned documents, as well as the relevant laboratory techniques and practices.

4.0 IMPLEMENTATION OF THE STRATEGY

This section will elaborate how the planned activities will be achieved in line with the SARE tool and monitoring framework.

4.1 The SARE tool within the framework of this Strategy

As an internationally recognized tool to measure progress of national rabies elimination efforts, the SARE tool is recommended to be used to measure the progress of this strategy and ensure continuous stakeholder engagement, as control efforts progress.

An initial SARE workshop to assess the rabies elimination stage of Uganda was undertaken in 2017 with a final score of 0.5, indicating significant steps need to be undertaken to achieve the 2030 goal.

Following the ratification of this strategy, a SARE workshop will be organized by the Department of Animal Health, Ministry of Agriculture, Animal Industry and Fisheries (MAAIF) to establish a new baseline SARE score, which will highlight the progress made since 2017 and help to measure the progress of this strategy in subsequent years as indicated in table 4.

Table 1: SARE Stage descriptions

Stage 0	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
				Maintenance of freedom from canine-mediated human rabies; Elimination of dog rabies	Freedom from human and dog rabies

Following the initial baseline SARE workshop, it is recommended to repeat the self-evaluation on an annual basis to record the progress that has been made and to update the timeline of activities needed to proceed to the next stage. The results of the SARE feed back into the National Rabies Taskforce, which coordinates the on-going implementation and adjustment of this strategy.

Through the use of the P-WARE (Practical Work plan towards Achieving Rabies Elimination) version of the SARE, the outcome of the baseline SARE workshop will also provide the NRTF with a detailed work plan outlining the concrete next steps that need to be taken to proceed to the next stage.

Recommended stakeholders to participate in both the baseline and subsequent annual SARE workshops include, but are not limited to, representatives of the following entities:

- Ministry of Agriculture, Animal Industry and Fisheries
- Ministry of Health
- Ministry of Education and Sports
- Ministry of Finance, Planning and Economic Development
- Uganda Wildlife Authority
- Ministry of Water and Environment
- Representatives from District Rabies Taskforces (1 per region)
- One Health Technical Working Group
- Representatives of international organizations in the country (WHO, CDC, etc.)
- Representatives of civil society organizations active in rabies control in the country (such as Bix Fix Uganda, Mission Rabies, VSF Germany etc.)

It is recommended to have the first workshop facilitated by an experienced facilitator, who will in turn train representatives of the National Rabies Taskforce to conduct the workshops in subsequent years.

4.2 The National Rabies Taskforce

The Ministry of Agriculture, Animal Industry and Fisheries and Ministry of Health will take on leadership in the implementation of the National Rabies Elimination Strategy (NRES) and each will have a focal person. For oversight and effective coordination across several ministerial departments, a National Rabies Taskforce is proposed, which will serve as a liaison between the implementing agencies and a central body of reporting to the relevant government entities.

The main operational activities within the NRES are coordination of mass canine vaccination, rabies surveillance and diagnostics, rabies sensitization and education. The task force will have representation the Ministry of Agriculture, Animal Industry and Fisheries, the Ministry of Health, the Ministry of Water and the Environment, the Ministry of Education and Uganda Wildlife Authority, Ministry of Local Government and Office of the prime minister.

The taskforce will consist of at least 2 representatives from MAAIF, MoH and Ministry of Local government and 1 member from each of the other aforementioned entity, to ensure adequate representation and expertise. The lead of each of the operational components of the strategy from each Ministry should be part of the Taskforce.

In addition to these 10 permanent representatives, relevant stakeholders, such as other representatives of the ministries, as well as representatives of relevant international organisations and civil society can be invited as observers to the Taskforce meetings. Notably, the established One Health Technical Working Group will be invited to participate as observers to lend their technical expertise and ensure alignment with other One Health interventions in Uganda.

The taskforce shall convene itself at least once every quarter for a regular meeting, with the option to have extraordinary meetings as required inbetween.

Amongst the permanent members, a chairperson and a secretary will be nominated on a rotational basis. After an initial term of 6 months, these positions will be re-elected on an annual basis. These will ensure adequate record-keeping and the ability to communicate the progress. During the inaugural meeting of the taskforce, a statement of work for the taskforce will be presented and discussed, outlining the different representatives or positions that will be appointed and the general working of the Taskforce.

Following the inauguration of the NRETF, similar taskforces will be instated in the districts to ensure the execution of rabies elimination activities in their respective districts and the reporting of data to the national databases. The chairperson of every district rabies taskforce will be responsible for the liaison with the NRETF.

4.3 Establishment of the National Rabies Elimination Task Forces (NRETF)

The composition will involve government structures in rabies control as described in the strategy and their roles will include; Spearhead the implementation of the rabies elimination strategy, Resource mobilization, Technical advice on rabies control, Advocacy, Supervise and review reports from sub-committees on rabies control, Provide updates on the implementation of the strategy.

4.4 Establishment of the District Rabies Elimination Task Forces (DRETFs)

These committees will be formed through the already existent structures for multi-sectoral collaborations at district level. Their roles will include; active participation in the rabies control activities at local levels, mass sensitization on rabies control within their areas, advocacy, provide progress reports to NRETF.

4.5 Selection of focal pilot areas

The country has a total of 142 districts and cities with five official subdivisions; Central, East, West, North and South. The initial implementation of the strategy will be done in 50% (71 districts) of the districts in the two years which are regarded as key high-risk districts. The districts were selected based on the risk levels through qualitative risk analysis. The lessons learnt and success stories will inform the implementation of the strategy in the whole country from the 3rd to 8th year. The pilot districts include;

East: Tororo, Busia, Iganga, Bugiri, Namutumba, Buikwe, Serere, Soroti, Kaliro, Buyende, Mbale, Kumi, Jinja, Namisindwa, Manafwa, Namayingo (16)

Central: Masaka, Mukono, Kalangala, Butambala, Mityana, Lwengo, Kampala, Wakiso, Gomba, Luweero, Mpigi (11)

West: Isingiro, Kyenjojo, Kasese, Rakai, Rubirizi, Mbarara, Kabale, Rubanda, Lyantonde, Ntoroko, Bundibujjo, Kagadi, Kiryandongo, Ntungamo, Kabarole, Bunyangabo (16)

North: Maracha, Alebtong, Adjumani, Apac, Arua, Nwoya, Gulu, Yumbe, Nebbi, pader, Koboko, oyam, Lira, Moyo, Kitgum, Omoro, Amur, Madi-okollo, Moroto, Oyam, Amudat, Napak, Kotido, Kween, Nabilatuk, Terego, Zombo. (27)

Data on dog population will be drawn from the Uganda National Bureau of Statistics and consultation with the DVO to get a baseline data that will form the basis for the required 70% vaccination coverage. The pilot will be conducted in the 1st year. The success stories and challenges will be documented and will form the basis for national wide implementation of the strategy from the 2nd to 6th year.

4.6 Training

The sustainable delivery of canine mass vaccination is highly dependent on adequate training of all personnel involved in the implementation of the campaign.

Members of the National Rabies Taskforce and the national coordinators are selected based on existing technical knowledge and expertise with rabies control in Uganda. In the spirit of knowledge exchange, a delegation consisting of the members of the Taskforce, as well as the technical leads should liaise with their counterparts in other countries in the wider region with active rabies control programmes, such as Namibia, Kenya, Tanzania, and Malawi.

The training of field level staff is following the cascade model from the national level down to the district level and coordinated by the National Rabies Elimination Taskforce. Training for vaccination staff must cover;

- Injection techniques
- Safe and appropriate handling of vaccines
- Dog restraint techniques
- The contents of the rabies education curriculum
- Use of the data collection application
- Basic first aid in the field
- Risk awareness

4.7. Radio and TV messages

The package for radio and television talk shows will include:

i) The national rabies elimination strategy

- ii) Facts and myths about rabies (Clinical signs, causes, mode of transmission, epidemiology, prevention, diagnosis)
- iii) Solid waste management in relation to stray dog population
- iv) First aid for animals and humans suspected to be bitten by rabid animals
- v) Legal framework on rabies in the country
- vi) Community engagement in rabies prevention and control
- vii) Stakeholder roles in rabies control

4.8 Vaccination Strategy

The roll out of the annual nationwide canine mass vaccination will follow a phased approach to test and adjust the methodology as needed in order to achieve the 2030 goal.



Figure 6: Phased approach to scaling mass dog vaccination in Uganda

The Chief Veterinary Officer utilizing available data on suspected rabid dog bites will guide the selection of the pilot 50% districts from each of the 5 regions (East, West, Central, North, and South) in consultation with key stakeholders for the initial roll out of the rabies mass vaccination campaign. The Settlement Type and Road Connectivity (STARC) mapping tool that was developed by the US CDC and mission rabies can be utilized to prioritize resource allocation and conduct optimal mass vaccination campaigns. The tool categorises geographic regions according to human population distribution (as a proxy for dog population) and inter-connectivity by road networks. All inhabited areas of a country are mapped using open access reference data generated by machine learning extraction of building rooftops from satellite imagery. Polygons representing contiguous areas of population are created by applying a buffer around each building and merging the resulting shapes. These polygons are labelled according to human population using open access data and classified by connectivity through overlay of the national road network.

Training in the application of this tool will be requested from the developing organisations to train technical officers named by the NRETF. These officers will be responsible for the creation of STARC maps for Uganda. The outcome is a national picture of inhabited areas labelled by a STARC code and dog population to aid the planning of optimal mass dog vaccination campaigns for rabies control. The maps form a basis for the initial vaccination team direction during early campaigns but can be rapidly adapted and iterated when mobile technology platforms are integrated into the campaign to accelerate the aggregation and standardization of campaign data.

The District Veterinary Officer (DVO) under the guidance of the District Rabies Elimination Task Force (DRETF), will spearhead the planning and coordination of the campaign in their district.

The data provided through the livestock census and household surveys will be utilized in the selection of an adequate vaccination method which will inform sufficient resource and staff allocation in the pilot districts.

Table 2: Overview of vaccination methods

Static Point	Fixed vaccination clinics to which dog owners can bring their animals.
Door-to-Door	Vaccinators move through a designated area, actively seeking out dog owners to offer their animal the vaccine.
Catch-Vaccinate- Release	Vaccinators use humane capturing devices in order to restrain free-roaming dogs without an identifiable owner.
Oral Bait	Targeted distribution of baits containing oral rabies vaccine to otherwise inaccessible dogs.

Evans et al. (2019) have demonstrated that a static point approach is the most effective and economic method to reach the majority of the owned dog population even in rural areas. 14 These static vaccination clinics are placed in strategic locations around the communities of the pilot area and should be operative during times that people can most likely access them.

Each field team must consist of at least two people who can vaccinate and issue vaccination certificates

The field teams must report their vaccination data on a daily basis to the DVO, who then in turn assesses the results of the day to plan the subsequent campaign days.

Veterinary and para-veterinary workforce shall participate in the pilot phase districts, using the campaign as a training exercise for the roll out phase from the 2^{nd} year. The roll out phase will require mass vaccination to take place in

all districts in the country. DVOs and select veterinary staff from the districts in the region surrounding the pilot district will participate in the roll out campaign to ensure practical experience in the running of the annual mass vaccination campaign.

Once the roll out phase is reached in 2nd year, the annual mass vaccination campaign shall take place around World Rabies Day (28th September), with the aim to work in every district for a maximum of 10 working days, to ensure that there is no impact on other activities of importance of the veterinary services and to facilitate easier communications.

Throughout all the phases, the target is to vaccinate 70% of the local dog population to achieve herd immunity and therefore elimination of the rabies over time.

The vaccine used for the implementation of this strategy must comply with Chapter 3.1.17 of the WOAH Terrestrial Manual.

The vaccine used should meet the following requirements:

- Be thermo-stabile (supported by published research), safeguarding against a potential break in the cold chain especially in rural areas
- Have antigen levels of above 1 IU per ml of vaccine
- Preferably, be registered for use in dogs, cats, cattle, sheep, goats, equines & wild carnivores to ensure coverage of multiple species as required
- Require the same dose (1ml) for all registered species
- Be registered for use in animals less than 3 months' old
- Be safe for use in pregnant bitches

Following the ratification of this strategy, the National Rabies Elimination Taskforce under the leadership of the Chief Veterinary Officer of Uganda, will draft and send a proposal to the WOAH Rabies Vaccine Bank to request an adequate amount of canine rabies vaccines for all the phases of the vaccination campaign.

4.9 Post-vaccination surveys

Immediately following the static point vaccination campaign, all working areas in pilot phase (Phase 1) and a statistically representative sample of working areas in Phase 2 (roll out phase) will be selected for post-vaccination assessment. This step is paramount to ensure a minimum 70% of homogeneous vaccination coverage has been achieved.

4.10 Rabies surveillance

The Integrated Bite Case Management (IBCM) was developed to address the need for better rabies surveillance following the WHO's call for IDSR. Successfully implemented by the government of Haiti in collaboration with the US Centers for Disease Control and Prevention (CDC), IBCM now serves as the blueprint for a rabies surveillance system that does not only collect the data needed to assess the burden of disease but also enables national public health systems to distribute resources in the most effective and economical way. It has since been implemented in multiple countries like Malawi and India and will provide the basis for rabies surveillance in Uganda, in line with the provisions in Chapter 1.4 and Article 8.14.12 of the WOAH Terrestrial Code and Chapter 3.1.17 of the WOAH Terrestrial Manual.

In each district, at least 1 IBCM Officer per district will be nominated from the existent veterinary and medical staff and will be based at the District. The IBCM officer will be trained in verbal autopsy techniques and rabies epidemiology. Their daily duties include:

- i. Collation of the day's dog bite information reported to veterinary staff and health centres from within the district
- ii. Phone consultations with all dog bite victims that reported a dog bite and advice based on information provided
- iii. Entering the data collected during the phone consultations into the rabies surveillance system
- iv. Assignment of field investigations in case rabies case is suspected
- v. Quarantine follow-up calls
- vi. Communication of final case investigation results
- vii. In person investigation of potential rabies cases, their humane capture ad euthanasia
- viii. Investigation of potentially exposed people
- ix. Investigate potentially exposed animals for signs of exposure

IBCM Officers will require access to transport means, as well as a mobile phone and animal restraint equipment and licensed veterinary euthanasia pharmaceuticals.

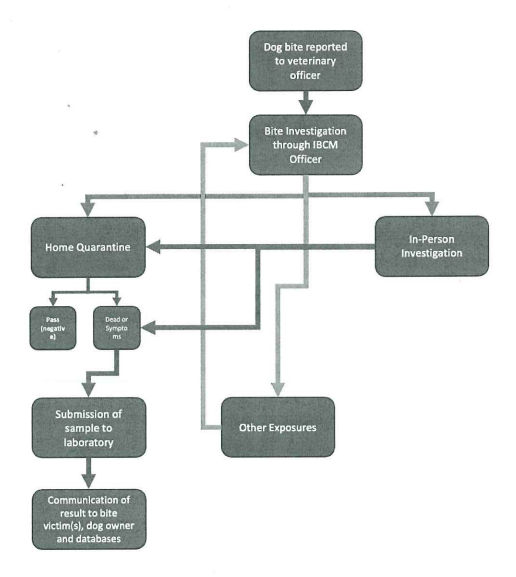


Figure 7: Flow Diagram of Integrated Bite Case Management System

4.11 Animal Sample Submission

In addition to samples submitted through the IBCM system, the DVO in each district shall also encourage the reporting and submission of samples from livestock and wildlife that have been reported to DVO staff as potentially rabid. The IBCM Officers in the district can aid in humanely euthanizing these animals where necessary and retrieve adequate samples for laboratory testing.

Any dead dog found in communities, should also be considered to be submitted to laboratory testing to ensure the cause of death was not rabies.

4.12 Laboratory personnel training needs and diagnosis

The WOAH Laboratory Twinning programme will be approached for further training of both the staff of the NADECC, as well as the regional laboratories

in a train-the-trainer format. Participation in ring-tests will further ensure the adequate application of the training in the day-to-day practice.

Through the introduction of the IBCM system, a better pathway to identify suspected and probable animal rabies cases will be established throughout the country. This will also lead to an increased number of samples that need to be submitted by each DVO's office to the relevant regional veterinary laboratory in a safe and timely manner.

Due to the distances that have to be covered for a sample to reach the nearest regional laboratory, the district rabies taskforce will identify the most accessible and reliable transport or courier service. In some instances, similar systems for human samples already exist and can potentially be used to transport rabies samples as well. Adequate packaging and labelling according to WOAH Terrestrial Manual Chapter 1.1.3 have to be provided to the DVO, together with training on how to use these materials for DVO staff and IBCM Field Officers.

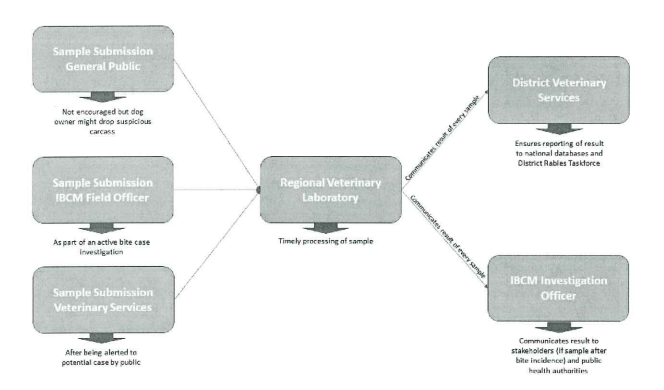


Figure 8: Sample submission and communication flowchart once capacity in RVLs is available

The increase in capacity throughout the country together with the creation of a sustainable and efficient sample submission chain will ensure the timely processing of animal rabies samples. Prompt communication of the test

results will assist both veterinary and public health services to provide the appropriate response to rabies incidences in the affected communities.

Similarly, the submission of samples from humans who are suspected to have succumbed to rabies is encouraged, however this might not be culturally acceptable to communities or individuals. The reporting of human rabies cases will take into consideration whether a laboratory test was performed and will be reflected in the national statistics as a clinically diagnosed rabies case, if no sample was processed.

4.13 Post-Exposure Prophylaxis

The use of high-quality and WHO-approved human rabies post-exposure prophylaxis (PEP) and rabies immunoglobulin (RIG) are indispensable tools in the fight against rabies.

Currently, one of the greatest challenges for bite victims in Uganda is the accessibility and timely administration of these preventive treatments. This is due to a lack of availability at local health centres combined with a national lack of doses at the National Medical Stores (NMS). RIG, which is required for unvaccinated individuals with WHO Category III bite wounds, is not available anywhere in the country, making the recommended treatment of such severe bites impossible and unnecessarily exposing bite victims to a greater risk of contracting the disease.

Individuals who have reported their dog bites to veterinary or public health officials are currently sent to hospitals or local health centres for wound treatment and PEP, where the biting dog has been assessed as potentially rabid. In most cases, bite victims still receive the 5-dose intramuscular 'Essen' regimen. This poses and economic burden on the public health system and the bite victims themselves, as they require five trips to the health centres which often leads to incomplete courses of PEP and therefore an increased risk of contracting the disease.

In their third expert consultation of rabies, WHO recommended a new 2-day intradermal regimen that not only reduces the number of visits to health centres and therefore increases patient compliance, but also reduces the economic impact through a smaller volume of rabies biological needed each visit.

Table 3: WHO-recommended PEP regimens (taken from 3rd Expert Consultation on Rabies)

WHO-recommended and alternative pre-exposure prophylactic regimens

Duration of course	Number of injection sites per clinic visit (days 0, 3, 7, 14, 21–28)	References
ermal regimen		
7 days	2-0-2-0-0	1-4
uscular regimen		
7 days	1-0-1-0-0	5
ances		
1 day	2-0-0-0	6-9
1 day	1-0-0-0	6–9
	course 2 days auscular regimen 7 days ances 1 day	course per clinic visit (days 0, 3, 7, 14, 21–28)

The Global Alliance for Vaccines and Immunisations (GAVI) has indicated to include the procurement and distribution of rabies vaccines in its 2021-2025 strategy. To benefit from the support GAVI might provide towards the prevention of human rabies deaths, the following steps will be taken:

- i. Training for intradermal injection techniques will be included in the nurse education curriculum
- ii. Nurses currently working in hospitals and health centres that distribute rabies PEP will be trained in intradermal injection techniques on a district level
- iii. The District Health Service procurement officer will liaise with the DRETF and IBCM Investigator to ensure sufficient doses of PEP will be procured based on exposures recorded in the district
- iv. RIG should be procured on a level that at least district hospitals have sufficient doses that can be administered to WHO Category III bite cases
- v. The national guidance on rabies PEP will be changed to reflect current WHO recommendations

4.14 Rabies data base and electronic data collection

In order to fulfil all national and international reporting requirements and ensure the detailed monitoring of the effectiveness of the activities in this strategy, there is need to create a digital national rabies database, collating all relevant rabies data elements in Uganda.

Minimum data elements are being developed by the United Against Rabies (UAR) coalition and should form the basis for the national rabies database, which will then serve as a resource for all stakeholders in rabies elimination in Uganda.

Recent developments in mobile technology and the increasing availability of both network services and end-user devices have created novel applications to remotely manage and collect all necessary data from the field.

The most widely used applications in the field of rabies elimination have been described by Gibson et al. (2018)¹⁵ and Coetzer et al. (2019)¹⁶ and consist of a field component, as well as a cloud-based database or management system.

Detailed data collection along every step of implementation of this strategy is of the utmost importance to track the progress of the interventions and ensure a timely and economic service delivery. The minimum requirements for the system include;

- Easy to implement, using mostly already available resources
- Translatable into local languages for ease of access
- Consisting of a tiered access system to protect personal information
- Providing an environment that allows for flexibility and adjustment as the campaign progresses
- Built for resource limited settings and low on running costs
- Collecting all data necessary for the monitoring and evaluation of the strategy, as well as fulfilling the statutory reporting duties to national and international databases
- Enabling the easy management of multiple field teams
- Easy to interface with already existing databases

4.15. Dog population management

This will be implemented by the District Rabies Elimination Task forces, the IBCM officer under supervision of the NRETF and oversight of the commissioner Animal Health

5.0 FINANCING OF THE STRATEGY

Long-term sustainable procurement and ring fencing of funds is paramount for the success of this strategy and achievement of freedom from dogmediated human rabies deaths.

The adoption of this strategy and the identification of rabies as a priority disease for Uganda will provide a case to create a separate budget line in the national budget to ensure adequate funding will be provided within Uganda.

Potential shortfalls in funding through the national budget and ministerial contributions will be identified and funding proposals created to approach development partners and international financing mechanisms. Civil society organizations, Non-government organisations will also be approached to support the strategy in terms of resources and technical expertise.

The GDREP which was formed by the US CDC is an excel based tool for estimating a territory's timeframe and the costs of eliminating canine rabies will be utilised to monitor the resources for rabies elimination. Often used in conjunction with SARE workshops, this tool will be used in regular intervals within the framework of this NRES to ensure the financial requirements to implement the different stages of this strategy are in line with international experiences and the implementation budget.

6.0 MONITORING AND EVALUATION OF THE STRATEGY

Through the creation of a national rabies database and the local DRETFs, the NRETF will be able to monitor the progress of this strategy on a detailed level.

Quarterly progress reports by the DRETFs to the NRETF are expected to contain:

- i. The number of dogs vaccinated
- ii. The geographical distribution of the canine vaccinations
- iii. Estimated vaccination coverage in the district
- iv. Education and awareness activities conducted
- v. Number of people reached through education and awareness activities
- vi. Number of reported dog bites and IBCM investigations
- vii. Number of reported animal rabies cases (clinical/lab-confirmed)
- viii. Number of reported human rabies cases (clinical/lab-confirmed)

The expected vaccination coverage in areas targeted for vaccination should exceed 70% and the method used to evaluate this coverage must be explained in the report.

At least 80% of the estimated population in each district should benefit from rabies education and awareness on an accumulated annual basis.

The number of dog bite investigations and rabies cases over time will serve as an indicator for the impact of the interventions. It is expected that the number of reported dog bites will rise initially, as reporting mechanisms become more well-known in the general population and surveillance increases.

In addition to these quarterly and annual goals, this strategy aims to propel rabies elimination efforts on a national scale along the SARE stages.

In the medium term future, Uganda aspires to be in SARE Stage 3 of rabies control by 2024.

The key indicators to achieve this Stage 3 include:

- i. Development and adoption of the rabies elimination strategy
- Existence of the National Rabies Elimination Task Force (NRETF) and the District Rabies Elimination Task Force (DRETF)
- iii. Up to date database on rabies
- iv. Establishment of guidelines that support the implementation of the strategy. Rolling out the communication strategy to enhance awareness among the different target audiences
- v. Capacity building for animal and public health staff on different key subjects important for rabies control using already developed guidelines
- vi. Collating existing rabies related baseline data
- vii. Enhancing rabies surveillance in pilot districts
- viii. Conducting mass vaccination of dogs based on the guidelines
- ix. Carry out operational research; post vaccination surveys, impact assessment, cost analysis.

In the longer term future, this strategy aims to progress from the scale-up stage to the elimination and ultimately 'freedom from rabies' stage. An ongoing review of these long-term goals in conjunction with the annual progress on a district level will be conducted through the annual SARE workshops and ensure continuous progress towards the Mission and Vision of this strategy.

The key indicators from stage 3 to 4 include:

Over 70% vaccination coverage in the pilot areas, over 70% reduction in the incidence of rabies and no dog rabies death in humans for 12 months.

Elimination phase:

The elimination phase involves the following;

At this phase, rabies control activities will be rolled out to the rest of the country and these will include;

- i. Zoning the areas where the interventions will be done
- ii. Routine vaccination of pets
- iii. Mass awareness campaigns
- iv. Adoption of best practices and lessons from pilot areas.

- v. Enhance vigilance at the points of entry, check points and carry out road checks for evidence of vaccination against rabies.
- vi. Identification of free rabies zones; surveillance will be strengthened to enable detection of areas where rabies cases have not been reported for two consecutive years to stop vaccination and if no case is reported within six months after vaccination, then the area is declared free from the disease. Surveillance will be sustained in those areas and there should be sufficient vaccine reserves and resources for response if an outbreak occurred.

ANNEX 1: Log frame for the Uganda National Rabies Elimination Strategy for 5 Years

INTERVENTION LOGIC	MEASURABLE TARGET	MEANS OF VERIFICATION	ASSUMPŢIONS
Objective 1: To effectively use vaccines, medicines, tools, and technologies in the prevention and control of	Rabies induced dog bites in humans reduced from approximately 10,000 bites per year to non by the 6th year.		
rabies	Rabies induced dog bites in animals reduced to non by the 6th year.	Surveillance reports	
		Surveillance reports	
	Human deaths due to rabies reduced from 50 per year to none by the 6th year (zero human deaths by 6th year by dog bite		
THE THE PRINCE SHAPE SHAPE SHAPE	induced rabies).	MoH annual reports	
Intervention 1.1 Canine mass vaccination	70% of the dog population vaccinated against rabies for 4 years		
		MAAIF and district reports	The state of the s
Activity1.1.1 Training of workforce	30 MAAIF staff, 10 MoH staff, 20 NRETF members, 142 district vaccinators, 142 District public health staff, 18 regional laboratory technicians trained annually for		
	6 years	-	There is availability of expertise. Availability of
		Training reports	funds
Activity 1.1.2 Procurement of canine rabies vaccines	1.2 million doses of rabies vaccine procured by 5th year	Procurement records	Funds are available
Activity 1.1.3 Procurement of vaccination logistics and	Procure 1000 cool boxes for 142 districts with in the first 3 years		
consumables		Procurement records	Funds are available

	Procure 160 fridges for 142 districts and 10 regional veterinary laboratories within the first 4 years	Procurement records	Funds are available
	Procure 4,000 boxes of 100 syringes and needles annually for 6 years		
		Procurement records	Funds are available
	Procure 1500 dog muzzles within the first 4 years	Procurement records	Funds are available
Activity 1.1.4: Conduct pilot	Carry out mass vaccination campaign in		Availability of the vaccine.
pilot districts	two years		Dog owners are willing to
Total Control of the		Vaccination reports	present their dogs for
Activity 1.1.5: Scale up the	Carry out mass vaccination campaigns in		Availability of the voccine
mass vaccination campaigns to	all districts from 3rd to 6th year.		Dog owners are willing to
beginning 2nd year		980000	present their dogs for
Activity 1 1 6 Doct	1 post vaccination survey conducted	v acciliation reports	vacciliation
vaccination monitoring	annually		Adequate staffing and
o			funding available for the
			surveys; All Phases are
			reached in the targeted
		survey reports	time frame
Activity 1.1.7: Conduct World	One annual world Rabies day celebration		
Rabies Day commemoration	event	Event report	Funds are available
Activity 1.1.8: Service	At least 2 veterinary training institutions		
learning for veterinary	involved in canine mass vaccination		Learners are available and
during rabies mass vaccination	aillually		the Resources to support
THE THOMAS CONTINUES AND STREET		Vaccination and training reports	their involvement
Activity 1.1.9: Facilitate districts to conduct rabies	142 districts, cities and municipalities facilitated to conduct mass rabies		
vaccination campaigns	vaccination campaigns annually		
		MAAIF and district reports	Funds are available

Activity 1.1.10: Private sector engagement in canine rabies vaccination	450,000 dogs are vaccinated by the private sector by the 8th year at about 56,000 dogs annually	Quarterly reports from animal clinics	Private sector is willing to participate in dog vaccination
Intervention 1.2 Dog population management	Reduction of the stray dog population by 70 by the 8th year	•	
Activity 1.2.1: Undertake a baseline study for stray dogs	One baseline study for stray dogs by the 2nd year	Baseline report	availability of funds
Activity 1.2.2: Sensitization of communities on responsible dog ownership	200 households in high risk districts sensitized annually	Community sensitization reports	
Activity 1.2.3: Conduct advocacy meetings on proper solid waste disposal with relevant MDAs	One advocacy meeting carried out in 71 high risky districts by the 2nd year.	Meeting minutes with signed attendance	Commitment by stakeholders
Activity 1.2.4 Community outreach in partnership with private veterinary clinics and veterinary academic institutions to conduct spaying and castration	Outreach visits conducted in 10 districts annually	Out-reach reports	Private sector and academia are willing to participate in community outreach
Activity 1.2.5 Procure and distribute Euthanasia medicine	71 high-risk districts receiving authorized euthanasia pharmaceuticals annually	District reports	Funds are available. Community and technical acceptance to use euthanasia
Intervention 1.3: Increase access to post-exposure prophylaxis (PEP)and rabies immunoglobulin (RIG)	100% of the reported rabid victims receive PEP to completion	Health facility records	
	100% of animal and public health workers at risk of rabies receive rabies preexposure prophylaxis	Health facility records	

Activity 1.3.1 Procurement of sufficient doses of Post Exposure Prophylaxis	1.1 million doses of PEP procured by the 7th year	Procurement records	Funds are available
Activity 1.3.2 Procurement of sufficient doses of human rabies vaccine	2000 doses of human rabies vaccine procured annually	Procurement records	Funds are available
Activity 1.3.3 Training of workforce	5 health workers handling rabies cases trained in rabies bite wound management and intradermal injection technique in all districts by the 4th year.	Training reports	Funds are available
Intervention 1.4: Community awareness and education	80% of the households aware of rabies prevention and control in the target districts	Survey report	
Activity 1.4.1: Develop a rabies communication SOPs and guidelines	Rabies communication SOPs and guidelines developed by 2nd year	Endorsed SOPs and guidelines	Availability of expertise
Activity 1.4.2: Conduct school out reaches on rabies control	At least 85% of the schools in the target districts sensitized on rabies control and prevention	Activity reports	Sufficient human resource capacity to conduct the activity
Activity 1.4.3: Conducting radio adverts	64 radio adverts run in all regions of the country	Radio recordings	Funds are available
Activity 1.4.4 Conducting drama skits on TV and radio stations	Drama skits run on selected radio and TV stations quarterly countrywide	Radio and tv recordings	Funds are available
Activity 1.4.5 Conducting radio and TV talk shows	One radio and One TV talk show for the 8 regions of the country per quarter	Radio and tv recordings	Funds are available
Activity 1.4.6 Creating social media pages for rabies	Rabies information page created on Twitter, Facebook, LinkedIn, Instagram in the first year.	Active social media pages	Technical expertise and funds are available

Activity 2.1.2: Collection of samples from suspected rabid wildlife	Activity 2.1.1: Collection of samples from suspected rabid domestic animals annually.	Intervention 2.1: 90% of Strengthening rabies surveillance surveillance	Objective 2: To generate reliable data to inform rabies provides prevention and control efforts. An interpreted provides provides put in plants.	5 millio rabies a caller tu	Activity 1.4.8 8 million Telecommunication receivin partnerships	Activity 1.4.7 Dissemination of rabies information using outdoor media Loudspeak for 5 years.
Samples from 50% of reported suspected rabid wildlife cases collected annually.	Samples from 80% of reported suspected rabid domestic animal cases collected annually.	90% of the rabies cases captured by the surveillance system by the 5th year	An interoperable rabies database that provides information for decision making put in place in the 1 st year.	5 million mobile phone subscribers with rabies awareness information as their caller tune by the 6th year	8 million mobile phone subscribers receiving text messages on rabies quarterly	Loudspeaker dissemination carried out in all sub counties of the high risk districts for 5 years.
Reports from UWA	District reports	Annual reports	Operational reports	MoUs with telecommunication companies. Data from telecommunication firms on the subscribers reached	MoUs with telecommunication companies. Data from telecommunication firms on the subscribers reached	Activity reports
There is capacity, consumables and equipment to collect the samples. All the suspected animals are reported. There is cooperation from UWA	There is capacity, consumables and equipment to collect the samples. All the suspected animals are reported		Availability of funds and technical capacity Willingness of stakeholders to share data	There is willingness by telecommunication firms to partner	There is willingness by telecommunication firms to partner	Funds are available

Activity 2.1.3: Submission of	100% of the samples collected submitted		
collected samples to NADDEC	for confirmatory diagnosis	NADDEC and district reports	There is cooperation from stakeholders
Activity 2.1.4: Nomination of IBCM officers from veterinary	Integrated Bite Case Management field officer nominated in 1st year of the project		There is commitment from
and medical district staff	per district	Appointment letters	the nominated people
Activity 2.1.5:Procure laptops	Procure 300 laptops in the 2nd year		
for IBCM officers and coordinators			T
A attivity 2 1 6. Drogues tablets	Drogues 200 tablets in the 2nd wast	T TOORI CHILCHE LOCOLOG	T COLLEGE OF THE COLL
for IBCM officers and	דוטטעוט שטוטנט ווו עוט בווע לטוע		
coordinators		Procurement records	Funds are available
Activity 2.1.7: Design rabies data collection tools.	Tools to capture rabies data real time developed by the second year	Presence of the tools developed	Funds are available
Activity 2.1.8: Establish the	Rabies database in place by the second		
rabies database that	year.		
communicates with the			
A gricultural Statistical System			There is trained Human
(NFASS) at MAAIF		Database in place	resource to maintain the database
Activity 2.1.9: Training of districts' staff, MAAIF and	200 staff trained by 2nd year		
MoH staff in data collection			
and analysis and use of ICT in			
data management *		Training reports	Funds are available
Activity 2.1.10: Procure motor vehicles and accessories	81 vehicles procured by the 3rd year		
ior Kabies surveillance (MAAIF, MoH, Districts)		Procurement records	Funds are available

Funds are available	Procurement records	142 districts supplied with PPEs by 6th year	Activity 2.2.4: Procurement of Personal Protective Equipment (PPEs) for use in the laboratories and the field
Funds are available	Procurement records. Signed delivery notes	Procurement of conjugates, acetone and PBS tablets for NADDEC to conduct rabies confirmatory tests annually	Activity 2.2.3: Procurement of reagents for use in rabies diagnosis
Funds are available	Procurement records. Signed delivery notes	Procurement of 4 anti-body test kits for monitoring 25% of the districts annually.	Activity 2.2.2: Procurement of rabies anti-body test kits for rabies post vaccination monitoring
Funds are available	Procurement records. Signed delivery notes	60 district veterinary laboratories, 11 regional veterinary laboratories and NADDEC equipped with 50 rabies rapid test kits annually.	Activity 2.2.1: Procurement of Rabies Rapid Test kits for high-risk districts, regional veterinary laboratories and NADDEC
		Proportion of rabies collected samples that are diagnosed	Intervention 2.2: Strengthening laboratory systems for rabies detection and response
Commitment of stakeholders to write the bulletins	Published bulletins	Quarterly rabies surveillance bulletins	Activity 2.1.12 Publish rabies quarterly bulletins
Funds are available	Procurement records	70 motorcycles procured for subcounties in 70 high risk districts	Activity 2.1.11: Procure mortocycles and accessories for Rabies surveillance at subcounty level

Activity 3.1.1: Facilitate 5 MSc and 5PhD students to conduct research on rabies	Intervention 3.1: Conduct research on rabies virus, risk at the domestic-wildlife interface control efforts among others.	Objective 3: To strengthen institutional coordination in the control and elimination of rabies	Activity 2.2.9: Conduct comprehensive risk assessment for rabies	Activity 2.2.8: Conduct laboratory quality assurance at national and regional levels	Activity 2.2.7: Establish laboratory twinning partnerships	Activity 2.2.6: Renovate 10 regional veterinary laboratories	Activity 2.2.5: Training of laboratory technicians at district, regional and national level in rabies diagnostics, biosafety, sample packaging and shipment
25 articles published in peer reviewed journals by the 5th year	25 articles published in peer reviewed journals by the 5th year		3 risk assessment undertaken at a 3 year interval	One quality assessment conducted in 10 laboratories annually	Two regional and two international laboratory twinning opportunities by 2nd year	10 regional laboratories renovated by the 5th year	300 staff trained by 5th year
Articles published and transcripts issued			Risk assessment reports	Laboratory quality assurance audit reports	Signed MoUs	Certificate of completion of engineering works	Training reports
Resources will be available to undertake research			Funds are available	There is local capacity to do quality assurance	Willingness of reference laboratories to partner	Funds are available	Funds are available

Funds are available	Meeting minutes with signed attendance	2 biannual meetings held	Activity 3.3.1: Hold regular meetings by the National Rabies Elimination Task force (NRETF)
		Functional National and District task forces in place	Intervention 3.3: Compose and operationalize the National and District Rabies Elimination Taskforces
There is political willingness to support rabies control at district level	Endorsed copies of the bylaws made	One set of bi-laws made in hot spot districts by the 8th year	Activity 3.2.3: Facilitate districts to develop bi-laws on dog population management and rabies control
Funds are available	Signed copies of the developed guidelines/SOPs		
		Eleven sets of guidelines and SOPs developed in the 1st year (Guidelines/SOPs for; dog vaccine storage, rabies vaccination in animals, post vaccination surveys, rabies surveillance, sample collection and laboratory diagnosis, PEP, IBCM, health safety, child safeguard and M&E) by the second year	Activity 3.2.2: Develop guidelines and standard operating procedures (SOPs) for the NRES.
There is legal acceptance of the proposed reviews	RIA reports	Three (Rabies Act, Animal straying Act, Prevention of cruelty) legal instruments reviewed and updated by 4th year	Activity 3.2.1: Review of the existing legal instruments on rabies control
		3 acts reviewed and 11 sets of guidelines and SOPs developed by the 4th year	Intervention 3.2: Strengthen the legal and regulatory framework for rabies control
Resources will be available to conduct research	Articles published	10 articles published on the modalities of rabies prevention and control in the field	Activity 3.1.2: Conduct operational research

Funds are available	GDREP reports		(ODINE) exercise
			(GDRED) exercise
		,	Elimination Bathway
			the Global Don Rabies
		Annual GDREP conducted	Activity 3.3.8: Participate in
Funds are available	Resource allocation maps		trainer
			allocation by experienced
			for strategic resource
			beginning of implementation
			STARC workshop at the
		One STARC workshop conducted	Activity: 3.3.7: Conduct
Funds are available	Annual SARE progress		annually
		conducted	assessment workshops
		One Annual assessment workshop	Activity 3.3.6: Conduct SARE
Funds are available	Meeting minutes		meetings
		by the Rabies focal persons.	regional collaboration
		Two regional meetings attended annually	Activity 3.3.5: Participate in
rabies control activities	District reports		Surveillance
willingness to participate in			schsinsation meenings and
Political and community			vaccination meetings and
		district level annually	engagement of DKE LFS in
		chigagenicili activities diluctiancil at	יייייייייייייייייייייייייייייייייייייי
		At least 3 community mobilisation and	Activity 3.3.4: Community
force	District reports		Task Forces (DRETFS)
staff to serve on the task		DREIFS by the 4th year	Tala Contain Contain
Willingness by the district		100% of districts with constituted	Activity 3.3.3: Compose the
Funds are available	Activity reports		(INCINENTALIALIA)
			NKEIF and line ministers
			rabies control activities by the
		quarterly supervisory visit	Activity 3.3.2: Supervision of

meetings	Meeting minutes		
participate in advocacy		development partners annually for five years	advocacy meetings
Willingness of the partners to		Two advocacy meetings held with	Activity 3.4.1: Conduct
control activities	MoUs		
to participate in rabies			control program
Willingness of the partners			implementation of the rabies
			private sector in the
		activities annually	development partners and
		involved in rabies prevention and control	government agencies,
		partners and/or private sector actors	and collaboration among
		At least 10 agencies and/or development	Intervention 3.4: Partnerships

ANNEX II: Monitoring and Evaluation Plan for the Ugandan National Rabies Control Strategy

Interven tion 1.1			Objectiv e 1	Interven tion Level
Canine mass vaccination		prevention and control of rabies	Effectively use vaccines, medicines, tools, and technologies in the	Narrative summary
Increase dog vaccination coverage to 70%	Reduce human deaths due to rabies by 98%	Reduce rabies dog bites in animals by 90%	Reduce rabies dog bites in human by 90%	Outcome/Ou tput
Percentage of the dog population vaccinated annaully in the target areas	Number of human deaths due to rabies	Number of animal rabies induced dog bites	Number of human rabies induced dog bites	Outcome/Ou tput Indicator
83	50	20	10000	Baseli ne
40	40	16	8000	Target Y1
50	30	12	6000	Target Y2
70	20		4000	Target Y3
70	10	4	2000	Target Y4
70	ц	N	1000	Target Y5
70	0	101	0	Target Y6
	o	0	0	Targe t Y7
	0	0	0	Targe t Y8
MAAIF, MOH, UBOS, DLGs, UVA, NRETF, veterinary institutions	MOH, MAAIF, DLGs, UVA, Veterinary training institutions	MOH, MAAIF, DLGs, UVA, Veterinary training institutions	MOH, MAAIF, DLGs, UVA, Veterinary training institutions	Responsibili ty

			Activi 1.1.3	Activi 1.1.2	Activi 1.1.1
*	· ·		Activity 1.1.3	Activity 1.1.2	Activity 1.1.1
Procurement of vaccination logistics and consumables	Procurement of vaccination logistics and consumables	Procurement of vaccination logistics and consumables	Procurement of vaccination logistics and consumables	Procurement of canine rabies vaccines	Training of workforce
1.1.3.4 Effective dog restraint during vaccination	1.1.3.3 Syringes procured and distributed	1.1.3.2 Fridges procured and distributed	1.1.3.1 Cool boxes procured	1.1.2 Canine rabies vaccines procured and administered	1.1.1 Workforce trained
Number of dog muzzles procured	Quantity of syringes procured	Number of fridges procured and distributed to districts	Number of cool boxes procured and distributed to districts	Million doses of rabies vaccine procured	Number of workforce trained
0	0	0	0	0.5	0
	400,0		250	0.7	360
500	400,0	40	250	д	360
500	400,0	40	500	1.2	360
500	400,0 00	40		1.2	360
	400,0 00	40		1.2	360
	400,0			0.5	360
				0.5	
				0.3	
MAAIF, DLGs, Developme nt partners	MAAIF, DLGs, Developme nt partners	MAAIF, DLGs, Developme nt partners	MAAIF, DLGs, Developme nt partners	MAAIF, Private Pharmaceuti cals	MOH, MAAIF, DLGs, UVA, veterinary institutions

				Ь			Number of stray dogs captured	1.2.1: Know the stray dog population	Undertake a baseline study for stray dogs	Activity 1.2.1
90%	9	70%	50%	30%	10%		Percentage of stray dog population in the target districts	Reduction of the stray dog population by 90%	Dog population management	Interven tion 1.2*
30000 35000 0 0		25000 0	20000	15000 0	10000	60000	Number of dogs vaccinated by the private sector	1.1.10: Private sector engaged in canine rabies vaccination	Private sector engagement in canine rabies vaccination	Activity 1.1.10
142		142	142	40	40	0	Number of the districts facilitated with resources to conduct mass vaccination campaigns annually	1.1.9: Districts facilitated to conduct rabies vaccination campaigns	Facilitate districts to conduct rabies vaccination campaigns	Activity 1.1.9
2		2	2	2	2		Percentage of veterinary institution involved in the mass vaccination campaign	1.18. Veterinary students engaged in mass vaccinations	1.1.8: Service learning for veterinary institutions of higher learning during rabies mass vaccination	Activity 1.1.8

1.2.4	Activity 1.2.3	Activity 1.2.2
Community outreach in partnership with private veterinary clinics and veterinary academic institutions to conduct, spaying and castration	Conduct advocacy meetings on proper solid waste disposal with relevant MDAs	Sensitization of communities on responsible dog ownership
1.2.4 Spaying and castration of dogs	1.2.3: Increase stakeholder awareness on waste disposal in relation to stray dogs	1.2.2: Inculcate a habbit of responsible dog ownership
Number of outreach visits conducted	Number of advocacy meetings held	Number of dog keeping households sensitized on responsible dog ownership
0	0	0
10	35	200
10	36	200
10		200
10		200
10		200
10		200
10		200
10		200
MAAIF, DLGs, Private veterinary clinics	MWE, MAAIF, MoH	MAAIF, DLGs

Activity 1.3.2	Activity 1.3.1		Interventi on 1.3	Activity 1.2.5
Procurement of sufficient doses of anti- rabies human immunoglobuli	Procurement of sufficient doses of Post Exposure Prophylaxis	in (RIG)	Increase access to post- exposure prophylaxis (PEP)and rabies	Procure and distribute Euthanasia medicine
1.3.2. Human rabies vaccine procured and administered	1.3.1. PEP procured and administered	Increase the reception of rabies immunoglob ulin by health workers to	Increase coverage of PEP to 100% of rabid human victims	1.2.5 Humane destruction of rabid dogs
Doses of rabies vaccine procured	Doses of PEP procured		Percentage of reported rabid victims receiving PEP	Number of districts receiving authorized euthanasia pharmaceuti cals
200	30,000			0
500	100,0		40%	71
500	00,00		50%	71
500	0 00		60%	71
500	00,00		80%	71
500	00,00		100%	71
500	30,00			71
500	10,00 0			71
				71
MoH, NMS, DLGs	MoH, NMS, DLGs	МоН	МоН	MAAIF

				50
s ====================================	Interventi on 1.4:	Activity 1.3.4	Activity 1.3.3	
**	Community awareness and education	Procurement of rabies vaccines for professionals	Training of workforce	
Individual awareness about rabies prevention and control increased	Household awareness in rabies prevention and control increased	1.3.4 rabies vaccines procured and administered	1.3.4. Workforce trained	
Number of mobile phone subscribers with caller tunes (million subscribers)	Percentage of households aware of rabies prevention and control	Doses of rabies vaccines procured	Number of health officers handling rabies cases that are trained	
0	10%	0	0	
0.5	20%	2000	355	
1.5	40%		355	
ω	60%	2000	355	
4	80%		355	
ч	80%	2000		
MAAIF, MoICT	MAAIF,DLG S		МоН, ОНТWG	

MAAIF, MoICT								4	0	Number of major social media platforms with rabies pages	1.4.6. Social media pages for rabies created	Creating social media pages for rabies	Activity 1.4.6
MAAIF, MoH, MoICT				64	64	64	64	64	0	Annual talk shows carried out	1.4.5. Radio and TV talk shows conducted	Conducting radio and TV talk shows	Activity 1.4.5
MAAIF, MoH, MoICT				96	96	96	96	96	0	Annual dramma kits run	1.4.4. Drama skits conducted	Conducting drama skits on TV and radio stations	Activity 1.4.4
MAAIF, MoH, MoICT				64	64	64	64	64	0	Annual radio adverts run	1.4.3. Radio adverts conducted	Conducting radio adverts	Activity 1.4.3
MAAIF, MoH, MoES, MoICT	85%	75%	55%	45%	35%	25%	15%	0.05	0	Percentages of schools visited on rabies control and prevention missions	1.4.2. School outreaches conducted	Conduct school out reaches on rabies control	Activity 1.4.2
MAAIF, MoH, NRETF							2		0	Number of SOPs developed	1.4.1. Communicati on SOPs developed	Develop a rabies communicatio n SOPs and guidelines	Activity 1.4.1

Interventi on 2.1:	Objective 2		Activity 1.4.8	Activity 1.4.7
Strengthening rabies	To generate reliable data to inform rabies prevention and control efforts.	Telecommunic ation partnerships	Telecommunic ation partnerships	Dissemination of rabies information using outdoor media
Increase surveillance	Routine generation and utilisation of rabies data for decision making	1.4.8.2 Messages on rabies control and prevention uploaded as caller tunes	1.4.8.1 Text messages on rabies control and prevention sent to mobile phone subscribers	1.4.7. Rabies information disseminated using outdoor media
Number of quarterly rabies	Rabies database in place	Number of mobile phone subscribers with caller tunes (million subscribers)	Number of mobile phone subscribers receiving text messages (million subscribers)	Number of subcounties in which loudspeaker disseminatio n is done
0	0	0	0	0
20%	1	0.5		
40%	1	1.5	СО	72
60%	Ъ	2.5	co	72
80%	Ъ	ω 	œ	72
90%	1	4.5	00	72
		ъ	СО	72
				60
0.90				60
		MAAIF, MoH, MoICT,UCC	MAAIF, MoH,MoIC T, UCC	MAAIF,DLG s

Activity Nomination of 2.1.4. 2.1.4 IBCM officers Nomination of IBCM officers	Activity Submission of 2.1.3. 2.1.3 collected Samples submitted to NADDEC NADDEC	Activity Collection of 2.1.2. 2.1.2 samples from Samples from from rabid wildlife rabid wildlife collected	Activity Collection of 2.1.1. 2.1.1 samples from Samples suspected from rabid domestic suspected animals domestic animals collected	surveillance for rabies
Number of districts with IBCM officers nominated	Proportion of collected samples submitted for confirmatory diagnosis	Proportion of reported suspected wildlife rabid fe cases collected.	Proportion of reported suspected rabid cases with samples collected.	bulletins published
0	2.50%	0	0	
142	10%	50%	80%	
	40%	50%	80%	
	60%	50%	80%	
	100%	50%	80%	
	100%	50%	80%	
	100%	50%	80%	
	100%	50%	80%	
MAAIF, MoH, DLGs	UWA, DLGs, Private veterinary clinics and practitioner s	UWA, MAAIF	MAAIF, DLGs, Private Veterinary practitioner s	

2.1.9 C		8	2.1.5
districts' staff, MAAIF and MoH staff in data collection and analysis	rabies database that communicates with the National Food and Agricultural Statistical System (NFASS) at MAAIF	Procure tablets for IBCM officers and coordinators Design rabies data collection tools.	laptops for IBCM officers and coordinators
trained	Database in place	2.1.6. Tablets procured 2.1.7. Data collection tools designed	Laptops procured
Number of staff trained by 2nd year	base inplace	Number of tablets procured Rabies data collection tools in place	laptops procured
C	2	0	(
100		1	
100	ļ-	300	C
			9
7 7	7 17 2		3 0 7 3
MAAIF, MoH, DLGs	MAAIF, Developme nt partners	MAAIF, MoH, Developme nt partners MAAIF, DLGs	MoH, Developme nt partners

2 -			K1 &	
Interventi on 2.2:	Activity 2.1.12	Activity 2.1.11	Activity 2.1.10	
Strengthening laboratory systems for rabies detection and response	Publish rabies quarterly bulletins	Procure mortocycles and accessories for Rabies surveillance at subcounty level	Procure motor vehicles and accessories for Rabies surveillance (MAAIF, MoH, Districts)	and use of ICT in data management
Increase laboratory diagnostic capacity for rabies	2.1.12. Disseminatio n of rabies surveillance information	2.1.11. Aid movement for surveillance at district level	2.1.10. Aid movement for surveillance by the centre	
Proportion of rabies collected samples that are diagnosed	Number of quarterly rabies bulletins published	Number of motorcycles procured	Number of vehicles procured	
			0	
20%	4			
40%	4	35	40	
60%	4	35	41	
80%	4			
100%	4			
	MAAIF	MAAIF, MoH, DLGs, Developme nt partners	MAAIF, MoH, DLGs, Developme nt partners	

Activity 2.2.4	Activity 2.2.3	Activity 2.2.2	Activity 2.2.1
Procurement of Personal Protective Equipment (PPEs) for use in the laboratories and the field	Procurement of reagents for use in rabies diagnosis	Procurement of rabies antibody test kits for rabies post vaccination monitoring	Procurement of Rabies Rapid Test kits for hotspot districts, regionl veterinary laboratories and NADDEC
2.2.4. Personal Protective Equipment (PPEs) procured and distributed	2.2.3. Increased laboratory capacity for rabies diagnosis	2.2.2. Rabies anti-body test kits procured and utilised	2.2.1 Rabies Rapid Test kits procured and distributed
Number of districts supplied with PPEs by 5th year	Reagents	Number of kits procured annually	Number of targeted veterinary laboratories equiped with rabies rapid test kits annually
0		0	0
142	Ъ	4	30
142	Ъ	4	72
142	Ъ	4	72
142	1	4	72
142	ы	4	72
142	1	4	72
	1		
	1		
MAAIF, MoH, Developme nt partners	MAAIF, MoH, Developme nt partners	MAAIF, Developme nt partners	MAAIF, Developme nt partners

MAAIF, External quality auditors	10	10	10	10	10	10	10	10	0	Number of veterinary laboratories assessed	2.2.8. Laboratory quality assurance at national and regional level conducted	Conduct laboratory quality assurance at national and regional levels	Activity 2.2.8
NRETF					2		2		0	Number of twinning opportunities established by the 2nd year	2.2.7. Laboratory twinning partnerships established	Establish laboratory twinning partnerships	Activity 2.2.7
MAAIF, DLGs, Developme nt partners				2	2	2	2	2	0	Number of regional laboratories renovated	2.2.6. Regional veterinary laboratories renovated	Rennovate 10 regional veterinary laboratories	Activity 2.2.6
											biosafety, biosafety, sample packaging and shipment	in rabies diagnostics, biosafety, sample packaging and shipment	
MAAIF,DLG s				60	60	60	60	60	20	Number of staff trained	2.2.5. Laboratory technicians trained in rabies	Training of laboratory technicians at district, regional and	Activity 2.2.5

3.:	In or	3 0	2.
3.1.1	on 3.1	Objective 3	Activity 2.2.9
Facilitate 5 MSc and 5PhD students to conduct reserch on rabies	Conduct research on rabies virus, risk at the domestic-wildlfie interface control efforts among others.	To strengthen institutional coordination in the control and elimination of rabies	Conduct comprehensiv e risk assessment for rabies
3.1.1. Articles on rabies published	Research articles on rabies published in international journals	Increase public and private sector engagement in rabies prevention and control	2.2.9. Risk assessment for rabies conducted
Number of research articles published	Number of research articles published		Number of risk assessments conducted
0			0
ω	S		
ω	5		Ъ
ω	ر. د		
4	6		ū
ω	ъ		Ц
ω	ر. د		
ω	v		
ω	5		Д
MAAIF, MOH, Veterinary training institutions, Developme nt partners, DLGs			MAAIF, DLGs, MoH

Activity 3.2.2	Activity 3.2.1	Interventi on 3.2	Activity 3.1.2
Develop guidelines and standard operating procedures (SOPs) for the NRES.	Review of the existing legal instruments on rabies control	Strengthen the legal and regulatory framework for rabies control	Conduct operational research
3.2.2. Guidelines and SOPs developed	3.2.1. Laws reviewed	Improve the legal and regulatory framework for rabies control	3.1.2. Articles on rabies published
Sets of guidelines or sped SOPs developed	Number of legal instruments upated and approved by the 4th year.	Laws and policies in relation to rabies reviewed	Number of research articles published
nes or Ded			
0	0	4	2
Сī			
6			2
			2
	ω	~	2
			2
			2
		24	
			2
			2
MAAIF, MoH, DLGs	MAAIF, MoH, DLGs		MAAIF, MoH, Veterinary training institutions, Developme nt partners, DLGs

3. 2	3. A	3.3	3.
3.3.2	Activity 3.3.1	3.3	3.2.3
Supervision of rabies control activities by the NRETF and line ministers (MOH&MAAIF)	Hold regular meetings by the National Rabies Elimination Task force (NRETF)	Compose and operationalize the National and District Rabies Elimination Taskforces	Facilitate districts to develop bi-laws on dog population management and rabies control
3.2.2. Vaccination campaigns, sensitisation meetings, surveillance and rabies diagnostics activities supervised	3.2.1. Regular meetings held	Increased coordination of rabies prevention and control activities at national and district level	3.2.3: Bi-laws developed
Number of supervisory visits made	Number of meetings held		Number of districts with bylaws on dog population management or rabies control
0	0		0
4	2		ь
4	2		10
4	2		15
4	2		25
4	2		30
4	2		35
4	2		40
4	2		
MAAIF, MOH, NRETF	NRETF		MAAIF, MoH, DLGs

Activity *3.3.7	Activity 3.3.5 Activity 3.3.6	Activity 3.3.4	Activity 3.3.3
Conduct STARC workshop at the beginning of implemetation for strategic resource allocation by experiened	Participate in regional collaboration meetings Conduct SARE workshops annually	Community mobilisation and active engagement of DRETFs in vaccination campaigns, sensitisation meetings and surveillance	Compose the District Rabies Elimination Task Forces (DRETFs)
3.2.7 STARC workshops conducted	3.2.5. Regional collaboration meetings attended 3.2.6. SARE workshops conducted	3.2.4. Functional DRETFs	3.2.3. District Rabies Elimination Task Forces instituted
Number of STARC workshops conducted	Number of meetings attended annually SARE meeting conduted annually	Number of community engagement activites undertaken	Number of districts with DRETFs
0	0 0	0	0
ь	1 2	213	30
	1	213	60
	1 2	426	100
	1 2	426	135
,	1 2	426	
	1	426	
	1 2	426	
	1 2	426	
NRET T	NRETF	MAAIF, MoH, NRETF, DLGs	MAAIF, MoH, NRETF

Activity 3.4.1	3.4	Activity 3.3.8
Conduct advocacy meetings	and collaboration among government agencies, development partners and private sector in the implementation of the rabies control program	trainer Participate in the Global Dog Rabies Elimination Pathway (GDREP) exercise
3.4.1. Partnerships among government agencies, development partners and	Increase multi- sectoral collaboration in rabies prevention and control	3.2.8. Participation in the Global Dog Rabies Elimination Pathway (GDREP) exercise
Number of meetings held	Number of parties involved in rabies prevention and control	Number of GDREP conducted
2	10	<u> </u>
2	10	1
2	10	ь
2	10	ц
2	10	ц
2		1
2		ъ
2		ъ
		_
NRETF		NRETF

undertaken	program	control	of the rabies	implementation	in the	private sector

ANNEX III: Budget for the Uganda National Rabies Elimination Strategy by Intervention

Budget in millions (UGX '000,000)

Interventions	Budget Y1	Budget Y2	Budget Y3	Budget Y4	Budget Y5	Budget Y6	Budget Y7	Budget Y8	Total Budget
1.1. Canine mass vaccination	4136	6041	7321	7261	7236	3816	1990	1270	39071
1.2. Dog population management	649.4	719.4	379.4	299.4	299.4	299.4	200	200	3046.4
1.3. Increase access to post- exposure prophylaxis (PEP)and rabies immunoglobulin (RIG)	4005	3225	2525	2175	2005	1925	525		15860
1.4. Community awareness and education	3933	9544	14284	19084	23884	26284	1628	1628	100269
2.1. Strengthening rabies surveillance	2540	39890	14310	2060	2060	2060	2060	2060	67040
2.2. Strengthening laboratory systems for rabies detection and response	1418	1548	1318	1318	1498	1010	500	500	9110
3.1 Conduct research on rabies virus, risk at the domestic-wildlfie interface control efforts among others.	450	550	675	650	650	200	200	200	3550
3.2. Strengthen the legal and regulatory framework for	700	720	675	750	300	500	600	800	5045

4.100,002	7010	10000	30,434.4	4.74004	30,407.4	43737.4	03022.4	17310.4	
200 801 4	0010	10073	20 454 4		27 407 4	10007	13/33	1001	Grand Total
									control program
									implementation of the rabies
			-						private sector in the
									development partners and
									government agencies,
									collaboration among
250				50	50	50	50	50	3.4. Partnerships and
									Elimination Taskforces
									and District Rabies
									operationalize the National
17010	2360	2360	2360	2360	2400	2400	1335	1435	3.3. Compose and
									rabies control

ANNEX IV – Rabies Curriculum

Globally, a large proportion of dog bites and subsequently rabies deaths are affecting children under the age of 15.

contracting the disease in the first place and advice on access to medical care. Hence a special emphasis needs to be placed on providing children with all the necessary tools to prevent them from With published data about the composition of the dog population in Uganda indicating that the majority of the dogs in the country is owned, it is to be expected that children in primary school age form one of the biggest rabies risk groups.

of this strategy. The Ministry of Education develops a curriculum to be adopted at the earliest opportunity following the implementation

Topic	Description
Basic rabies facts and	and Rabies is a deadly disease that can affect all mammals. Dogs are the most likely
prevention	source of rabies infections. The disease is preventable through vaccination of dogs
	and post-exposure prophylaxis after a bite. How and where vaccines for people
	and dogs are available.
Recognizing rabies	Change in bark, unprovoked aggression, jaw paralysis, salivation, lethargy.
Responsible Dog Ownership	Dogs are great companions and can be fulfilling important roles in the
	communities. Providing veterinary care and not lot letting the dog roam freely
	outside the house aide the elimination of diseases, such as rabies.
Dog language	Recognizing when not to approach a dog. Signs of an agitated dog.
Bite Prevention	Do not disturb dogs engaged in other activities. Do not hurt dogs and don't run
	past/from dogs. If a dog growling or barking dog approaches, turn away from the
	dog, look away and avoid eye contact.
Bite first aid	If bitten, wash the wound with soap and running water for 15 minutes; apply an
	antiseptic (if available); tell parents or teacher; get post-exposure prophylaxis.

ANNEX V: Communication SOP for rabies control

Community Sensitization and Education Plan

Well informed communities are a cornerstone in the aim to eliminate rabies. Through coordinated community sensitization and education, mass-vaccination efforts can be aided and the risk to conduct rabies during the interim period between endemicity and elimination can be significantly reduced.

A multi-media approach that takes into account the differences between the communities and the way community members consume and digest information is therefore of the highest priority.

The topics in Annex II of this strategy are a suggestion based on the curriculums employed in other countries in the region and the Ministry of Education, in collaboration with the NRTF, will be selecting pertinent topics and adjust the detailed content for the Ugandan setting to ensure a maximum impact and retention of knowledge in the communities.

The approach to influence positive behaviour change and mobilise the communities to participate in canine mass vaccination efforts and enable them to avoid dog bites and rabies infection consists of three interlinking strategies:

- 1. Education of learners in the primary education setting
- 2. Community sensitization
- 3. Multi-media public awareness campaign

Education programme

With children under the age of 16 being one of the strata of the population with the greatest risk of contracting rabies, educating the primary school learners is one of the key objectives of the education component of this strategy.

(1) Rabies is preventable; description of the disease, the cause of rabies and methods to control the disease (including vaccination and reporting suspect rabid cases) (2) Care for dogs; explanation of good dog interaction and generation of responsibility for dog health (including humane dog population control). (3) Dog bite prevention; understanding risky canine behaviour for bites and actions to avoid bites. (4) Anecdotally, this knowledge has been shown to not just benefit the learners but also the wider communities through the early identification of the signs of rabies in animals by the learners.

Lessons will be delivered by trained staff in an engaging and informative way, using role play and demonstration of dog behaviour to effectively communicate the life-saving information.

The school education programme should be timed in a way that it precedes the canine mass vaccination component of this strategy to also aid the timely dissemination of information about the vaccination schedule to the communities.

Best synergistic effects can be reached through running the education component roughly one week before the vaccination programme occurs in the areas covered by the schools.

Community Sensitization

In order to achieve maximum coverage during the vaccination component and achieve long-term engagement with the rabies elimination programme, communities need to be effectively informed of the schedule of the vaccination. To achieve the maximum penetration of communities in vaccination areas, the community structure needs to be taken into account. This will particularly vary between urban and rural areas targeted for vaccination. The identification of these structures is of paramount importance to the NRTF to ensure a smooth and efficient delivery of the strategy and all associated programmes and components.

Communicating basic rabies prevention messages similar to the education component and informing communities about ways to report suspected rabies cases and dog bites through existing networks in the communities, such as traditional authorities and leaders and community based organisations, will help to increase the reach and therefore effectiveness of these components.

Regular workshops and focus group meetings in communities will provide a platform to communicate in particular in relation to general rabies prevention and the reporting of incidences.

Preceding the vaccination campaign by one week, additional effort should be made to reach communities to ensure active engagement with the canine mass vaccination which in turn will lead to achieve the targeted coverage.

The use of community announcers has also been shown to be an effective addition to communicate the vaccination programme on the day the vaccinations happen in an area and should be incorporated into the schedule DRTFs will prepare for their districts on an annual basis.

Community Health Workers and staff of health centres can also act as multipliers to communicate messages to the communities at risk. An initial training and annual refresher in the identification of rabies signs, dog bite prevention and the reporting of suspect rabid animals and dog bites will be conducted to leverage the positive influence this particular group can have in the fight against rabies.

Multi-Media Public Awareness Campaign

In rapidly changing societies, every effort to reach all strata of the population must be made.

The use of traditional media, such as newspapers, radio, and television, as well as the advent of social media and online communication provide multiple avenues to communicate important messages to all members of the public.

In particular in rural areas, the use of radio adverts and plays has been demonstrated as an effective tool to reach communities. The plethora of local radio stations enable a targeted communication of vaccination schedules and should begin broadcasting the dates and areas covered by the vaccination teams at least one week before the date and during the day vaccinations occur. During World Rabies Day, a radio play explaining how to avoid rabies, how to identify a rabid dog, responsible dog ownership and what to do in case one gets bitten will be broadcast to boost the awareness of the nation's effort to eliminate rabies. All broadcasts should also contain information about how to communicate rabies suspected animals and human exposures.

Appearances of officials on the most watched news programmes will be scheduled around the campaign to highlight the engagement at the highest level, encouraging the public to participate in this national effort to eliminate rabies. These appearances should occur on World Rabies Day and before vaccination is scheduled to occur in urban areas, where consumption of TV programmes is higher.

Groups and pages on popular social media platforms will be set up in order to enable the public to engage with the elimination programme directly and report suspect cases. These social media outlets will also be used to communicate the vaccination schedules and the means to report suspect rabid animals and dog bites.

Objectives and timeframes

Objectives	Indicators	Responsibilities	Timeframes
Reduced human mortality from rabies	1. Rabies prevention knowledge increased in children under 16 2. Increased participation in vaccination drive 3. Reduced dog bite cases and human fatalities	a. Ministry of Education b. NRTF c. DRTFs	i. Rabies lessons to children delivered one week before vaccination ii. Community network communications one month-one week before vaccination iii. Radio adverts one week before vaccination iv. TV appearances and newspaper articles on World Rabies Day v. Focus groups in between annual vaccination efforts
Improved moral perception of dogs	1. Proportion of community participation in vaccination drive 2. Fear of dogs reduced 3. Support for humane dog population control	a. Ministry of Education b. Ministry of Agriculture, Animal Industry and Fisheries c. DRTFs	ii. Year-round moderated
Increased surveillance and reporting of rabies related	 Number of reported dog bites Number of reported and tested 	a. MAAIF b. DRTFS	i. Regular output on social media ii. Annual announcements of reporting methods iii. Annual training of CHWs

data	suspect	iv. Annual radio Play on
	rabies	WRD
	samples	

ANNEX VI- References

- 1. Hampson, K. et al. Estimating the Global Burden of Endemic Canine Rabies. PLoS Negl Trop Dis 9, e0003709 (2015).
- 2. World Health Organization. WHO expert consultation on rabies: third report. WHO technical report series vol. 1012 (License: CC BY-NC-SA 3.0 IGO, 2018).
- 3. Morters, M. K. et al. Evidence-based control of canine rabies: a critical review of population density reduction. J. Anim. Ecol. 82, 6–14 (2013).
- 4. Vigilato, M. A. N. et al. Progress towards eliminating canine rabies: policies and perspectives from Latin America and the Caribbean. *Philos. Trans. R. Soc. B Biol. Sci.* **368**, (2013).
- 5. Müller, T. et al. Terrestrial rabies control in the European Union: Historical achievements and challenges ahead. Vet. J. doi:http://dx.doi.org/10.1016/j.tvjl.2014.10.026.
- 6. Kurosawa, A. et al. The rise and fall of rabies in Japan: A quantitative history of rabies epidemics in Osaka Prefecture, 1914–1933. *PLoS Negl. Trop. Dis.* 11, e0005435 (2017).
- 7. TIERKEL, E. S., GRAVES, L. M., TUGGLE, H. G. & WADLEY, S. L. Effective control of an outbreak of rabies in Memphis and Shelby County, Tennessee. *Am. J. Public Health Nations. Health* **40**, 1084–1088 (1950).
- 8. Wallace, R. M., Undurraga, E. A., Blanton, J. D., Cleaton, J. & Franka, R. Elimination of Dog-Mediated Human Rabies Deaths by 2030: Needs Assessment and Alternatives for Progress Based on Dog Vaccination. Frontiers in Veterinary Science vol. 4 9 (2017).
- 9. World Health Organization; World Organisation for Animal Health (WOAH). Global Elimination of Dog-Mediated Human Rabies. Rep. Rabies Glob. Conf. Geneva, Switzerland. 1–19 (2015).
- United Nations. Sustainable Development Goal 3. https://sustainabledevelopment.un.org/sdg3 (2015).
- 11. Wallace, R. M. et al. The impact of poverty on dog ownership and access to canine rabies vaccination: results from a knowledge, attitudes and practices survey, Uganda 2013. Infect. Dis. Poverty 6, 97 (2017).
- Masiira, B. et al. Long term trends and spatial distribution of animal bite injuries and deaths due to human rabies infection in Uganda, 2001-2015. PLoS One 13, e0198568 (2018).
- 13. Buregyeya, E. et al. Operationalizing the One Health Approach in Uganda: Challenges and Opportunities. J. Epidemiol. Glob. Health 10, 250–257 (2020).
- 14. Evans, M. J. et al. Implementation of high coverage mass rabies

- vaccination in rural Uganda using predominantly static point methodology. *Vet. J.* **249**, 60–66 (2019).
- 15. Gibson, A. D. et al. One million dog vaccinations recorded on mHealth innovation used to direct teams in numerous rabies control campaigns. *PLoS One* **13**, e0200942 (2018).
- Coetzer, A., Scott, P. T., Noor, K., Gwenhure, F. L. & Nel, H. L. A Novel Integrated and Labile eHealth System for Monitoring Dog Rabies Vaccination Campaigns. Vaccines vol. 7 (2019).

STAKEHOLDERS' WORKSHOP TO DISCUSS NATIONAL RABIES ELIMINATION STRATEGY $10^{\rm th}$ TO $11^{\rm th}$ MARCH,2022 AT SOURCE OF THE NILE HOTEL, JINJA

	The second secon		
NAME	TITLE/INSTITUTION	TELEPHONE	EMAIL
DR. KAHUTA GODFREY	DVO/KYENJOJO	0772435857	gkahuta@gmail.com
DR. KATUMBA	DVO/KCCA	0752516340	hkatumba@kcca.co.ug
HANNINGTON			
DR. SSEBUTINDE PETER	DHO/MBARARA	0782663159	ssebig@yahoo.co.uk
DR. SSEGUYA BILL KIZITO	BIG FIX UGANDA	0701830301	kssetguya95@gmail.com
DR. ASIIMWE TADDEO	DVO/NTOROKO	0772991503	asitaddeo@gmail.com
BARWOGEZO			
LYNE IYADI	O/E	+254723312929	L.iyadi@.oie.int
DR. LOGWEE JOHN.B	DVD/KAABONG	0782291665	dr.logwee@yahoo.com
DR. ACHOROI DAVID	DVO/SOROTI	0774292151	achoroi@gmail.com
GRACE OMWEGA	OIE	+254722519683	g.omwega@oie.int
DR. NAKANJAKO MARIA	SVO/MAAIF	0773808238	mfnakanjako@gmail.com
FLAVIA			
SAMUEL WAKHUSAWA	OIE	254725254600	s.wakhusama@oie.int
KIIRYA DONALD	VISION GROUP	0772330447	donaldkiirya@gmail.com
DR. KALUNGI FREDRICK	Ag. DVO/WAKISO	0772434343	fkalungisir@gmail.com
DR. MWEBEMBEZI WILLIAM	MBARARA	0772493143	mwebewilliam21@gmail.com
DR. KIRUMIRA MUKASA	DVO/MASAKA	0772432862	kirumiramukasa@gmail.com
DR. BARASA PATRICK	DVO/BUSIA	0772346867	barasa_patrick@yahoo.com
DR. WERE PETER	DVO/MUKONO	0772586384	peter.were@yahoo.com
DR. CANA KENNETH	DHO/GULU	0772855411	conakenneth@yahoo.com
DR. MAULICE KARANI	ILRI	254711289312	m.karani@cgiar.org
MARVIN SSENKUNGU	ECON/OPM	0782807670	mssenkungu@gmail.com
DR. MAUREEN N MAYANJA	UVA/EXECUTIVE	0772482405	mayanja66@yahoo.com
	DR. KAHUTA GODFREY DR. KATUMBA HANNINGTON DR. SSEBUTINDE PETER DR. SSEGUYA BILL KIZITO DR. ASIIMWE TADDEO BARWOGEZO LYNE IYADI DR. LOGWEE JOHN.B DR. ACHOROI DAVID GRACE OMWEGA DR. NAKANJAKO MARIA FLAVIA SAMUEL WAKHUSAWA KIIRYA DONALD DR. KALUNGI FREDRICK DR. KALUNGI FREDRICK DR. KIRUMIRA MUKASA DR. BARASA PATRICK DR. WERE PETER DR. CANA KENNETH DR. MAULICE KARANI MARVIN SSENKUNGU DR. MAUREEN N MAYANJA	ATUMBA INGTON SEBUTINDE PETER EGUYA BILL KIZITO SIIMWE TADDEO OGEZO YADI YADI OGEZO YADI OGEZO YADI AKANJAKO MARIA AKANJAKO MARIA A EL WAKHUSAWA EL WAKHUSAWA ALUNGI FREDRICK IWEBEMBEZI WILLIAM IRUMIRA MUKASA ARASA PATRICK IWEBEMBEZI WILLIAM IRUMIRA KENNETH AULICE KARANI IN SSENKUNGU AUREEN N MAYANJA	AHUTA GODFREY ATUMBA INGTON SEBUTINDE PETER EGUYA BILL KIZITO OGEZO YADI YADI YADI YADI EL WAKHUSAWA ARASA PATRICK ARANA KENNETH AAULICE KARANI AUREEN N MAYANJA DVO/KYCCA DVO/KYCCA DVO/KCCA BIG FIX UGANDA BIG FIX UGANDA BIG FIX UGANDA DVO/NTOROKO O/E BIG FIX UGANDA O/E BIG FIX UGANDA BIG FI

	ULIISA AAIF
DR. RICHARD AKULE DVO/MOYO	JAAIF AOROTO
DR. JOSEPH SSERUGGA MAAIF	ULIISA AAIF AAIF
DR. BEN SSENKEERA SVO/MAAIF	ULIISA AAIF AOROTO
OMODO MICHAEL MAAIF	ULIISA (AAIF (AOROTO
ANTHONY DDAMBA NMS	ULIISA AAIF AOROTO
DR. OKINO MOSES ANDREW DVO/MOROTO	ULIISA AAIF
DR. ISINGOMA EMMANUEL SVO/MAAIF	ULIISA
DR. ABER GLADYS MILLY MAAIF	ULIISA
DR. MUBIRU RASHID DVO/BULIISA	The second secon
DR. FLORENCE KASIRYE UVB	
DR. KAKUNGULU JAMES MAAIF	
DR. WEJULI ALFRED PPHVO/MOH	/MOH
DR. OBBO BONIFANCE DVO/MANAFWA	1ANAFWA
DR. FRED MWANJE MAAIF	
AFROHUN	S
ANGELLA MUSEWA OHW/NG	ด์
MWANJA MOSES MAAIF	
OPOLOT JOHN ACHSVPH&ZMoH	PH&ZMoH
EPAJU THOMAS AMURIA DLG	4 DLG
DR. WAKIMWERE PHILIP DVO/MBALE	1BALE
	O DISTRICT
RONALD MUGABI TORORO DISTRICT	
В.	
	RMANY

47 DR. MULONDO HENRY PVO/KABAROLE 0782165915 48 OYELLA ESTHER MAAIF 0772882673 49 Dr. JOSHUA WAISWA NPM/VSFG 0779342175 50 DR. AGUMA WILLY ARUA DLG 0779772377 51 DR. AKASHABA ANDREW DVO/MBARARA 0782710354 52 DR. ROBERT MWEBE SVO/MAAIF 0772603130 54 KIRABO PAUL DE/MAAIF 0772340165 55 DR. DEO B. NDUMU ACDC 0785774673 56 DR. ANNA ROSE ADEMUN CAH/MAAIF 0772340165 57 MUGERWA LAWERENCE MAAIF 0772562459 58 CONSOLATA ACENYO COMMISSIONER COMMUNICATION 0772562459 59 DR. FLORENCE NAHAMYA JINJA DLG 0772454568 60 DR. WABWIRE MATHIAS DHO/BUSIA 0772487442 61 DR. ISRAEL MUGAZI VI/MAAIF 0773487305	juiesenty@gmail.com
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AGUMA WILLY DR. ROBERT MWEBE DR. FREDERIC LOUR DR. FREDERIC LOUR DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE DR. FLORENCE NAHAMYA DR. WABWIRE MATHIAS DR. MUWANGUZI DAVID MAAIF OYO/KABAROLE ARUA DLG ARUA DLG DVO/MBARARA DVO/MBARARA DVO/MBARARA DVO/MBARARA DVO/MBARARA ARUA DLG ACDC CAH/MAAIF COMMISSIONER COMMUNICATION MAAIF DR. MUWANGUZI DAVID MOH	7305
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR DR. PAUL DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE CONSOLATA ACENYO DR. FLORENCE NAHAMYA DR. WABWIRE MATHIAS PVO/KABAROLE MAAIF ARUA DLG ARUA DLG ARUA DLG DE/MAAIF DE/MAAIF COMMISSIONER COMMUNICATION MAAIF DR. FLORENCE NAHAMYA DHO/BUSIA	442
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE DR. FLORENCE NAHAMYA DR. FLORENCE NAHAMYA DR. FLORENCE NAHAMYA MAAIF CONSOLATA ACENYO DR. FLORENCE NAHAMYA JINJA DLG MAAIF	02
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. FREDERIC LOUR DR. FREDERIC LOUR DR. Deo B. NDUMU DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE CONSOLATA ACENYO MAAIF COMMISSIONER COMMUNICATION MAAIF	68
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR DR. Deo B. NDUMU DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE CONSOLATA ACENYO COMMUNICATION MAAIF COMMUNICATION	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. FREDERIC LOUR KIRABO PAUL DR. Deo B. NDUMU DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE CONSOLATA ACENYO MAAIF PVO/KABAROLE MAAIF MAAIF MAAIF PVO/KABAROLE MAAIF MAAIF ACDC CAH/MAAIF ACDC ASS.	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. ROBERT MWEBE DR. FREDERIC LOUR KIRABO PAUL DR. ANNA ROSE ADEMUN OKURUT MUGERWA LAWERENCE MAAIF PVO/KABAROLE MAAIF MAAIF MAAIF PVO/KABAROLE MAAIF	•
DR. MULONDO HENRY OYELLA ESTHER MAAIF Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR KIRABO PAUL DR. AODC DR. ANNA ROSE ADEMUN CAH/MAAIF CKURUT OKURUT	7
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR KIRABO PAUL DR. Deo B. NDUMU PVO/KABAROLE MAAIF ARUA DLG DVO/MBARARA SVO/MAAIF DIE CONSULTANT DE/MAAIF DR. Deo B. NDUMU ACDC	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR KIRABO PAUL PVO/KABAROLE MAAIF ARUA DLG ARUA DLG SVO/MBARARA OIE CONSULTANT DE/MAAIF	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE DR. FREDERIC LOUR PVO/KABAROLE MAAIF ARUA DLG DVO/MBARARA SVO/MAAIF OIE CONSULTANT	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW DR. ROBERT MWEBE PVO/KABAROLE MAAIF MAAIF ARUA DLG DVO/MBARARA SVO/MAAIF	87
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY DR. AKASHABA ANDREW PVO/KABAROLE MAAIF MAAIF ARUA DLG DR. OYELLA ESTHER MAAIF MAAIF DVO/MBARARA DVO/MBARARA	
DR. MULONDO HENRY OYELLA ESTHER Dr. JOSHUA WAISWA DR. AGUMA WILLY PVO/KABAROLE MAAIF MAAIF ARUA DLG	4
DR. MULONDO HENRY PVO/KABAROLE OYELLA ESTHER MAAIF Dr. JOSHUA WAISWA NPM/VSFG	
DR. MULONDO HENRY PVO/KABAROLE OYELLA ESTHER MAAIF	
DR. MULONDO HENRY PVO/KABAROLE	00