



39
10

**A REPORT ON INDUSTRIAL TRAINING CARRIED OUT IN SOROTI DISTRICT
LOCAL GOVERNMENT, VETERINARY SECTOR FROM 28th OF FEBRUARY
2022 TO MAY TO 6th OF MAY 2022.**

NAME: OKIA EMMANUEL FRANCIS

REG NO: BU/UP/2018/2857

PROGRAM: BACHELOR OF AGRIBUSINESS

COURSE: INDUSTRIAL TRAINING

EMAIL: emanuelfrancisokia@gmail.com

TEL 0779219726 / 0772598796




**TO BE SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND
EXTENSION BUSITEMA UNIVERSITY ARAPAI CAMPUS FOR A PARTIAL
FULFILLMENT OF THE REQUIREMENT FOR THE AWARD OF A DEGREE OF
BACHELORS IN AGRIBISNESS AND EXTENSION**

SUBMISSION DATE.....18th...../.....05...../.....2022.....

DECLARATION

I OKIA EMMANUEL FRANCIS reg no_ BU/UP/2018/2857 declare that the material contained in this report is exactly of my own effort and has never been submitted for any academic award of degree, diploma or a certificate in any university or institution of higher learning.

STUDENT

NAME OKIA EMMANUEL FRANCIS sign  date 18th / 05 / 2022

APPROVAL

I **ELUBU LUKE** certify that **OKIA EMMANUEL FRANCIS** reg no_ **BU/UP/2018/2857** carried out industrial training in Soroti district local government, veterinary sector under my supervision and submitted with my approval

FIELD SUPERVISOR

NAME Elubu Luke SIGN [Signature] DATE 18 / 05 / 2022

Animal Production Officer
18 MAY 2022
Soroti District Local Government

BUSITEMA UNIVERSITY LIBRARY
CLASS NO: FAA-1216
ACCESS NO: FAA-1216

Lush m e
Date _____
Signi _____
Laboratory

Lush
Medchu Cen
(Lab)
Date: _____
Sign Lab

DEDICATION

With my great pleasure, I would like to dedicate this piece of work to my lovely parents and my friends OLABORO BENARD and GEMIYI DAMUSCO who stood with me in all hardships during my academic progress not forgetting all my fellow ghetto citizens from where ever they are and above all my field supervisor who guided me in all activities carried out during industrial training period

ACKNOWLEDGEMENT

First and far most I thank the almighty GOD for his love and care upon my life, in the special way I wish to thank the veterinary sector of Soroti district local government for granting me vacancy for to conduct my industrial training that I was designed to develop various skills and knowledge acquisition in veterinary. In a similar way I would like to express special thanks and gratitude to my field supervisor ELUBU LUKE that enabled my work to reach its completion. My sincerethanks goes to all lecturers of Busitema university arapai campus particularly department of agribusiness and extension for their endless effort they put forward to ensure that my internship was successful through their supervision both in class and outside class, I further thank my fellow students for being cooperatives as I freely interacted with them while sharingideas during training

"GLORY BE TO GOD"

TABLE OF CONTENT

Contents

| | |
|--|------|
| DECLARATION | ii |
| APPROVAL | iii |
| DEDICATION | iv |
| ACKNOWLEDGEMENT | v |
| TABLE OF CONTENT | vi |
| LIST OF ABBREVIATIONS | viii |
| LIST OF TABLES ND FIGURES | ix |
| ABSTRACT | x |
| CHAPTER ONE | 1 |
| 1.0 INTRODUCTION | 1 |
| 1.1 BACKGROUND OF SOROTI DISTRICT | 1 |
| 1.2 Location of Soroti district veterinary office..... | 1 |
| 1.3 Historical Background of Soroti district local government | 1 |
| 1.4 Soil, Vegetation and Climate of Soroti district..... | 2 |
| 1.5 Economic Context of Soroti district..... | 2 |
| 1.6 Settlement Patterns in Soroti district..... | 3 |
| 1.7 Ethnicity in Soroti district..... | 3 |
| 1.8 Administration in Soroti district local government..... | 3 |
| 1.9 Objectives of the Veterinary Sector..... | 3 |
| CHAPTER TWO | 5 |
| 2.0 DESCRIPTION OF ATTACHMENTS | 5 |
| 2.1 FIELD ACTIVITIES | 5 |
| 2.2 VACCINATION OF ANIMALS | 5 |
| 2.2.1 VACCINATION OF CATTLE AGAINST FOOT AND MOUTH DISEASES (FMD)..... | 5 |
| 2.2.2 VACCINATION OF DOGS AGAINST RABIES DISEASE..... | 6 |
| 2.2.3 VACCINATION OF CATTLE AGAINST BOVINE PLEURA PNEUMONIA (CBPP).... | 7 |
| 2.3 TREATMENT OF ANIMALS | 7 |
| 2.3.1 TREATMENT OF PIGS AGAINST SWINE POX..... | 8 |
| 2.3.2 PROPHYLACTIC TREATMENT OF CATTLE AGAINST TRYPANOSOMIASIS..... | 8 |
| 2.3.3 TREATMENT OF ANIMALS AGAINST BABESIOSIS..... | 9 |
| 2.3.4 DEWORMING OF THE ANIMALS..... | 9 |
| 2.3.4.1 Oral suspension..... | 9 |

| | |
|---|-----------|
| 2.3.4.2 Injectable dewormer..... | 10 |
| 2.3.5 IRON ADMINISTRATION TO PIGLETS..... | 10 |
| 2.3.6 GOATS INSPECTION..... | 11 |
| 2.3.7 EAR TAGGING OF PIGS..... | 11 |
| 2.3.8 CASTRATION OF PIGS..... | 12 |
| 2.3.9 ARTIFICIAL INSEMINATION..... | 12 |
| 2.4 OFFICE WORK..... | 13 |
| 2.4.1 Interface with District Entomologist..... | 13 |
| 2.5 PUBLIC HEALTH..... | 14 |
| 2.5.1 MEAT INSPECTION..... | 14 |
| 2.5.2 MEAT INSPECTION AT OMODOI SLAUGHTER SLAB..... | 15 |
| 2.5.2.1 Available and functioning components at OSS..... | 15 |
| 2.5.2.2 Other components that are not available and working at OSS..... | 15 |
| 2.5.3 ANTI-MORTEM INSPECTION AT OSS..... | 15 |
| 2.5.3.1 Inspection during slaughter..... | 15 |
| 2.5.5 POST MORTEM JUDGMENT..... | 16 |
| 2.5.5.1Wastes disposal..... | 18 |
| 2.5.5.2Marketing of meat..... | 18 |
| 2.5.5.3Challenges faced at OSS..... | 18 |
| 2.5.5.4Possible solutions..... | 18 |
| 2.5.5.5Observations made during industrial training period at ASS..... | 18 |
| 2.5.5.6 Recommendation..... | 18 |
| CHAPTER THREE..... | 19 |
| 3.0 IMPACT OF INTERNSHIP..... | 19 |
| 3.1 Challenges faced during internship period..... | 19 |
| 3.2 Influence of the attachment..... | 19 |
| CHAPTER FOUR..... | 20 |
| 4.0 Conclusions..... | 20 |
| 4.1 Recommendations..... | 20 |
| Appendix..... | 21 |
| REFERENCES:..... | 23 |

LIST OF ABBREVIATIONS

- BAB** bachelors of agribusiness
- BUAC** Busitema university arapai campus
- IT** industrial training
- SDLG** Soroti district local government
- SVO** Soroti veterinary office
- DVO** district veterinary officer
- DEO** district entomologist officer
- DPMO** district production and marketing officer
- FMD** food and mouth disease
- OTC** oxytetracycline
- CBPP** contagious bovine pleura pneumonia
- LSD** lumpy skin disease
- IV** intravenous injection
- IM** intramuscular injection
- OSS** omodoi slaughter slab
- LBW** live body weight
- MLS** meals
- KG** kilogram
- LE** that is to say
- E.G** for example

LIST OF TABLES AND FIGURES

| | |
|---|----|
| Table 1 Number of animals inspected | 17 |
| Table 2 work plan..... | 22 |

ABSTRACT

This is a report of activities that was carried out in Soroti District Local Government veterinary sector during my internship period from 28th of February to 6th of May. The activities implemented were categorized into three sections i.e., office work, field work and public health. This report therefore documents these activities as explained in the four chapters below;

Chapter one introduces us to the place of attachment; location of SDLG, historical overview, soil vegetation and climate of the area of attachment, economic context, settlement patterns, ethnicity, administration, organizational structure of district production and marketing department and objectives of the veterinary sector.

Chapter two describes various activities implemented during the internship period that were from the three chapters: - field, office work and public health activities.

Chapter three explains more about impact of attachment which includes; skills gained during the training, challenges faced during internship, the influence of the training to the future carrier plan and how the industrial training activities carried are correlated with class knowledge.

Then finally chapter four takes us to conclusion of the report and recommendations to be put in place.

CHAPTER ONE

1.0 INTRODUCTION

Internship is practice where students from higher intuitions of learning like universities are sent to different organizations to acquire more practical skills which they don't acquire from class. It's a complete module done by students at higher intuitions of learning with the aim of boosting them with skills and knowledge to qualify them for the award of certificate diploma and degree in their areas of study

Busitema university arapai campus sent students to various organizations for search for hand training where I choose Soroti district local government as a place for my attachment for the training for ten (10) weeks. The training was done successfully from 28th of February 2022 to 6th may 2022 at Soroti district local government, veterinary sector. SDLG provides a rich environment for students to carry out their industrial training in different sectors because of various activities in various sectors and this enables the trainees to acquire a well-balanced set of skills and knowledge in livestock, nutrition, breeding and apiculture.

1.1 BACKGROUND OF SOROTI DISTRICT

The District Veterinary Office is under the local government dealing in aspects of animal (livestock). The activities carried out were done according to the work plan designed by the field supervisor. This work plan was designed on the first day of reporting, capturing three (3) areas; field, office work and Abattoir. I participated in all the three categorized activities.

1.2 Location of Soroti district veterinary office

Soroti district veterinary office is located in Soroti district, Soroti municipality, central cell opposite and Soroti sports ground.

1.3 Historical Background of Soroti district local government

The growth of Soroti dates as far back as 1904 when the district commissioner of Mbale sent Kakungulu to open up some administration units in Serere, Gweri and Soroti areas, parts of Kakungulu's team camped near the rock at Soroti and settled there. The choice of this site was a camping site and was probably influenced by the availability of good drinking water from the nearby streams and the fact that the rock had some advantages in the matter of dams for settlers from the local inhabitants around under the organized and rule of Kakungulu. Local inhabitants were forced to clear the forests and within a few days, a large area had been cleared and considerable amount of settlement had taken place. Thatched houses for