

# BUSITEMA UNIVERSITY, FACULTY OF AGRICULTURE AND ANIMAL SCIENCES, ARAPAI CAMPUS

# INTERNSHIP REPORT CONDUCTED IN KABERAMAIDO SUB-COUNTY KABERAMAIDO DISTRICT LOCAL GOVERNMENT FROM 26th JUNE 2023 TO 11th AUGUST 2023

 $\mathbf{BY}$ 

EGEJU JOSHUA BU/UP/2022/0463 LT CODE 1301

0773739009/0740135459, egejujoshua@gmail.com

AN INTERNSHIP REPORT SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND EXTENSION, IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AT BUSITEMA UNIVERSITY

**AUGUST 2023** 

# **DECALRATION**

I, Egeju Joshua do hereby declare that this intemship report is my original work and has never been submitted to any University or Institution of learning for award of academic qualification.

Date 24/08/2023

EGEJU JOSHUA (BU UP 0463)

# **APPROVAL**

This internship report has been prepared under our supervision and submitted to the Department of Agribusiness and Extension, Faculty of Agriculture and Animal Sciences, Busitema University, for

examination with our recommendation as supervisors.

Date ...æ.311..g.(.2pz.

(FIELD SUPERVISOR)

Ajilo Jesca

**Animal Husbandry Officer** 

Kaberamaido District Local Government.

OFFICE OF PRODUCTION KABERAMAIDO SUBCOUNTY Date 23 8 2023

26 E 23...
Date...

(UNIVERSITY SUPERVISOR)

Professor Olila Deogracious

Faculty of Agriculture and Animal Sciences

Busitema University.

### **ACKNOWLEDGEMENT**

As God is the giver of everything, special thanks go to the almighty God for the gift of life, wisdom, courage, knowledge and sound mind during the internship training period.

In a special way I do thank the entire staff of Kaberamaido Sub-county most especially the field supervisor, Ajilo Jesca and Aliano Jane the SACAO Kaberamaido Sub-county, for the stewardship and guidance during the training, CAO Kaberamaido District for offering me the internship placement. May the Almighty God reward you all in your various capacities and also the entire Local Council members for their holistic support during the internship period.

Also, special thanks go to the loving and caring lecturers of the great Busitema University, Arapai campus especially the lecturers of Faculty of Agriculture and Animal Sciences who worked tirelessly to see me through this course.

Lastly special thanks go to my family members, remarkably my parents, grandparents and everyone who supported me during my course in Busitema University.

May the ALMIGHTY GOD bless you all immensely and continue giving you more wisdom and knowledge for the rest of years to come.

### SUMMARY OF THE REPORT

This internship report was compiled during my industrial training that lasted for 8 Weeks in Kaberamaido Sub-county in Kaberamaido District. The Sub-county provides a public service by taking services closer to the community. My activities during the internship where in line with government programs and included; vaccination of animals, agricultural extension service delivery, implementation of parish development model and microscale irrigation program. The experience, knowledge and skills gained during my internship have made me understand the relationship between class room lectures and dynamics of extension service delivery. The exposure during the internship has also prepared me for employment and has enabled me build a robust net-work with different professionals in the eight departments in the Sub county and Kaberamaido District. The challenges faced during the internship were addressed with support from the Sub-county technical staff and political leaders who were willing to mentor and support me.

# **TABLE OF CONTENTS**

DECLARATION	Error! Bookmark not defined.
APPROVAL	ii
ACKNOWLEDGEMENT	ii <b>i</b>
SUMMARY OF THE REPORT	iv
TABLE OF CONTENTS	v
LIST OF ABBREVIATIONS/ACRONYMS	vii
LIST OF TABLES, FIGURES AND PLATES	viii
CHAPTER ONE: INTRODUCTION	1
1.1 Background of Kaberamaido Sub County	1
1.2 Geographical and Physiographical description	1
1.3 Economic Activities	
1.4 Administrative and Human resource	1
1.5 Main Government Programs	2
CHAPTER TWO: DESCRIPTION OF ATTACHMENT	3
2.1 Introduction	3
2.2 Orientation and Planning	4
2.3 Distribution of Robusta coffee seedlings to farmers	4
2.4 Implementation of Parish Development Model	5
2.4.1 Sensitization of the community on PDM in Acanpi I	Parish 5
2.4.2 Advisory services to PDM groups with Animal enterpri	ses 6
2.5 Micro scale Irrigation Project	
2.5 Routine activities in Animal sector	11
2.5.1 Vaccination of cattle against foot and mouth disease	11
2.5.2 Vaccination of dogs and cats	
2.5.3 Castration of He-goats	
2.6 Summary of the chapter	12

CHAPTER THREE: IMPACT OF ATTACHMENT	13
3.1 Responsibilities of the intern student in the Organization	13
3.2 Level of accomplishment of duties and responsibilities assigned	13
3.3 Knowledge and skills gained during the internship period	13
3.4 How internship influence future of a student.	14
3.5 Relatedness of the internship program to the course units learnt	14
3.6 Benefits derived from the internship.	14
3.7 Preparedness of the organization to receive and manage students for internship	program 14
3.8 Personal assessment of the internship experience in the organization	14
3.9 Challenges faced during the internship	15
3.10 Possible solutions to the challenges faced during the internship	15
3.11 Summary of the chapter.	15
CHAPTER FOUR: CONCLUSION AND RECOMMENDATION	16
4.1 Introduction.	16
4.2 CONCLUSION.	16
4.3 RECCOMENDATIONS.	17
Appendices	18
References	21

# LIST OF ABBREVIATIONS/ACRONYMS.

**SACAO** Senior Assistant Chief Administrative Officer

**CAO** Chief Administrative Officer

**LCIII** Local Council Three

LC II Local Council Two

LCI Local Council One

**TPC** Technical Planning Committee

**PDM** Parish Development Model

S/C Sub-county

**MAAIF** Ministry of Agriculture, Animal Industry and Fisheries

# LIST OF TABLES, FIGURES AND PLATES

# LIST OF TABLES

Table 1. Summary of farmers that benefitted from the coffee seedlings Error! Bookmark not
defined.
Table 2. Farmer groups that had qualified to receive PDM funds after my guidance Error!
Bookmark not defined.
Table 3. Common ticks found in animals and diseases they spread Error! Bookmark not defined.
Table 4. Recommended poultry vaccination regime / scheduleError! Bookmark not defined.
Table 5. Farmers ready to co-fund in the Micro scale irrigation program the S/C Error!
Bookmark not defined.
Table 6. Number of cattle I vaccinated against foot and mouth disease in the S/C Error!
Bookmark not defined.
Table 7. Internship Work Plan
LIST OF FIGURES
Figure 1. Map of Uganda showing the Location of Kaberamaido Sub county
Figure 2. Organizational Structure of Kaberamaido Sub-county Error! Bookmark not defined.
LIST OF PLATES/PHOTOGRAPHS
Plate 1. Vaccination of dogs against rabies
Plate 2. Sensitization of farmers on PDM
Plate 3. A surface solar powered irrigation pump demonstration site
Plate 4. A meeting session at the Subcounty Headquarters with farmers

# **CHAPTER ONE**

# INTRODUCTION

# 1.1 Background of Kaberamaido Sub County

Kaberamaido Sub County is one of the nine lower local administrative units in Kaberamaido District Local Government that was curved out of Soroti District in 2001. Kaberamaido Sub-county was initially founded in the year 1909 during the colonial era and was under Lango District having Mr. Byekwaso as its first Sub-county chief. In 1914 Rwot Esingu Edward replaced Byekwaso in 1914 as a Sub-county chief. However, the Sub-county Chief from 2021 to date is Aliano Jane who reports to the Local Council III chairperson and Chief Administrative Officer.

Kaberamaido Sub-County is predominantly occupied by the Kaman tribe. Other tribes that have settled or are living in the area include the Iteso, Langi, Bagisu, Baluli and Bakenyi many others.

# 1.2 Geographical and Physiographical description

Kaberamaido Sub-county is situated 72Km west of Soroti town and is located centrally in kaberamaido district. Kaberamaido Sub-county surrounds Kaberamido Town Council and it borders Aperikira Sub-county in the East, Alwa Sub-county in the North, Dokolo District in the West and Kobulubulu Sub-county in the South (Figure 1). The Sub-county headquarters is located in Acilo 'A' village in Acanpi Parish, latitude; 1.7868633 and longitude; 33.1876517. The Sub-county is well endowed with wetlands including lake Kyoga at the southern part and, has fertile soil and a favorable climate that supports Agriculture.

### 1.3 Economic Activities

The main economic activity employing over 95% of the Sub-county population particularly women and youth is Agriculture. The main crops grown for both home consumption and income generation are; maize, sorghum, finger millet, beans, soya beans, cowpeas, cassava, sweet potatoes, simsim, sunflower and cotton. While the commonly reared animals include cattle, sheep, goats, poultry and pigs. However, some farmers are engaged in apiculture and fish farming as well.

### 1.4 Administrative and Human resource

### References

- 1. Sub-county development plan (2020) Kaberamaido district local government, Kaberamaido sub-county local government development plan from 2020/2021 to 2024/2025
- 2. FAO/MAAIF (2009). Improved Free range Poultry Production in Uganda: A trainer's manual. FAO/MAAIF Kampala, Uganda
- 3. Ministry of Public service (2005). The Code of Conduct and Ethics for Uganda Public service. The republic of Uganda.
- 4. The Uganda Public Service Standing Orders (2010).
- 5. Uganda Ministry of Agriculture, Animal Industry and Fisheries (2020). Guidelines for Infection Prevention and Appropriate Antimicrobial Use in Animal Sector: Cattle farming, First Edition 2020.
- 6. Food and Agricultural Organisation (1976). Animal Husbandy; feeding and care of animals. Better farming series 8, 1976 Edition.
- 7. Parish Development Model (2022). Mindset change, Community Mobilization and Organization. Trainers guide, January 2022
- 8. Ministry of Local Government (2021). Implementation guidelines for Parish Development Model. MoLG. The republic of Uganda. June 2021.