A REPORT OF INDUSTRIAL TRAININIG CARRIED OUT IN BUGIRI DISTRICT LOCAL GOVERNMENT FROM 28th FEBRUARY TO 6th MAY 2022.

5

NIVERSIT

DAT

COMPILED BY;

SEJJONGO IVAN

BU/UP/2019/2560

Sejjongoivan@gmail.com

COURSE CODE: APM 1301

A REPORT SUBMITTED TO THE DEPARTMENT OF ANIMAL PRODUCTION AND _MANAGEMENT IN PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE OF BACHELOR IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY.

1

MAY 2022

DECLARATION

I Sejjongo ivan declare that this work has been done as result of the internship program I had at Bugiri district local government and activities I carried out as a partial requirement for an award of a degree in Animal Production and Management of Busitema University and that this report has never been submitted to any university or other institution of learning for any academic reward.

BUGIRI DISTRICT LOCAL GOV'T BUGINI UIST MICT LUCAL OUV 1 PERATIMENT OF PRODUCTION & MARKETING 13 05 2022 Signature..... .Date. X This Industrial Attachment report is submitted with the approval of; CCTOR BUGIRI 16th 0.5 Signature. .. Date BOX 37, Mr. Muyanja Abdallah 0. Animal Husbandry Officer (Field supervisor)

Date

This Industrial Attachment report is submitted with the approval of; 52022.

tot

Signature

Mr. Ochom Geofrey

Busitema University Arapai campus

Faculty of Agriculture and Animal Science

(Academic Supervisor)

BUSITEMA UNIVERSITY LIBRARY ACCESS NO. CALA 1.5

DEDICATION

This work is dedicated to my SELF, my wife Yeko Doreen, my son Sejjongo jythan Israel and my daughter Nakubulwa iyama Maria who have supported me in all aspects of life. I also dedicate it to my 5 siblings as a sign of encouragement for academic enhancement and not forgetting all the staff of Bugiri District production department. Lastly, and all my friends who have been with me throughout my industrial training, giving me all kind of support and advice for the success of my education.

З

N/

ACKNOWLEDGEMENT

First and foremost, I would like to thank the Almighty GOD who has protected me through the training period. Then, I extend my gratitude to the Human Resource-Bugiri district local government, Mr. Jamali and the entire production department for accepting me to do my industrial training.

Special thanks go to;

- District veterinary officer Dr. kulaka arafati
- Animal husbandry officer Mr. Muyanja abdallah

Your infinite assistance, guidance, generosity and tolerance during the training will not be forgotten.

TABLE OF CONTENT

DECLARATION	
DEDICATION	
ACKNOWLEDGEMENT	
LIST OF ABBREVIATIONS	
LIST OF FIGURES AND TABLES	
ABSTRACT	
CHAPTER ONE:	
INTRODUCTION	
1.1 BACK GROUND INFORMATION	
1.2 LOCATION	
1.2 LOCATION	
1.4 POPULATION	
1.5 TOPOGRAPHY	
1:6 SOIL	
1.7 VEGETATION	
1.8 CLIMATE	
1.9 ADDRESS	
1.9.1 MISSION	
1.9.2 VISION	
1.9.3GOÁL	
1.9.4 OBJECTIVES OF INTERNSHIP	
CHAPTER TWO:	
2.0 DESCRIPTION OF THE ATTACHMENT	
2.1. DESCRIPTION OF THE ACTIVITIES	
2.1.1. ANIMAL TREATMENT	
2.1.2. VACCINATION	

2.1.3. ANIMAL CHECK POINT
2.1.6. ECTOPARASITES CONTROL
2.1.7. DEWORMING
2.1.8. CASTRATION
CHAPTER THREE:
3.0 IMPACT OF THE ATTACHMENT
3.1 WORK CLIMATE
3.2 SKILLS ATTAINED DURING INTERNSHIP
3.3 CHALLENGES FACED DURING INTERNSHIP
3.4 RESPONSIBILITIES CONDUCTED DURING THE INDUSTRIAL
TRAINING
3.5 INFLUENCE OF TRAINING ON MY FUTURE
3.6 CORRELATION OF ACTIVITIES WITH CLASSROOM KNOWLEDGE
CHAPTER FOUR:
4.0 CONCLUSION AND RECOMMANDATION
4.1CONCLUSIONS
4.2 RECOMMENDATION
APPENDICES
APPENDIX 1: Showing activity work plan for the industrial training period
APPENDIX 2: Showing map of Bugiri district
APPENDIX 3: Showing internet attending meetings, carrying out treatment of
animals, deworming, ectoparasite control, meat inspection and animal check
point

6

•

I

. .

.

• •

•

LIST OF ABBREVIATIONS.

Q - Quarantine restriction.
Dvo- District veterinary officer
ACP- Animal check point.
ECF- East coast fever

FMD- Foot and mouth disease

NCD- Newcastle disease

LIST OF TABLES AND FIGURES.

Table 1: Showing number of animals which were treatedTable 2: Showing number of animals and birds which were vaccinatedTable 3: Showing number of animals inspected at ante mortemTable 4: Showing number of animals inspected at post mortem

ABSTRACT.

This report contains and describes the activities implemented, skills and qualifications gained, challenges faced during the industrial training, conclusion of the report and recommendations derived from the challenges faced in Bugiri district local govt. The objective of this industrial training is to make students benefit from the skills and knowledge gained from the fields, apply the knowledge they get from the classroom in the field and build confidence in the students. During internship I was attached to the department of animal production. This was followed by orientation where I was first introduced to the my field supervisor and later implemented the activities such as; castration, FMD, Newcastle and rabies vaccination, meat inspection, and ecto parasites control, issuing of inter district veterinary health certificate and animal treatment, These activities has made me to gain a lot of skills and knowledge like; Deworming of goats and cattle, skills in Castration, skills in general management of animals, communication skills and confidence in training farmers on management of animal, During internship, I also faced some challenges like; poor mobilization of the farmer, lack of veterinary drugs and equipment at the district limited transport means for field work in the production department and poor turn up of the farmers to the training. In conclusion all the activities were implemented and industrial training was carried out successfully. I was in position of getting practical skills and knowledge in line with my career and relating with people in the field. The technical advice that I provided addressed farmers' problem and needs. Much as all were successfully done, there were also some little challenges which affected the smooth running of the activities there fore i recommend that proper mobilization of farmers must be done right from village LC 1 to solve the problem of poor turn up during such activities, government should also increase the number of motorcycles to solve transport problems and more equipment and veterinary drugs to be installed so that animals are treated and vaccinated in time.

CHAPTER ONE: INTRODUCTION

1.1 BACK GROUND INFORMATION

Bugiri district was originally a county of iganga district, and was formed on the principle of decentralization policy of governance in 1997. The district has an estimated land area of 2629 sq. km of which 1,062 is dry land and the rest therefore is covered by water bodies.

1.2 LOCATION

Bugiri district is located in Eastern Uganda; Bugiri district is bordered by Namutumba district and Butaleja district to the north, Tororo district to the north east, Busia district to the east, Namayingo district to the south west and Bugweri district to the west. Bugiri the district head quarters is located approximately 77 kilometers (48mi), by road east of Jinja, the largest city in busoga sub region. The co-ordinates of the district are: 00 33N, 3345E (Latitude: 0.5500, longitude: 33.7500)

1.3 MANDATE

The district was created by an Act of Parliament as a local government center and its mandate is derived from the constitution of the republic of Uganda and local government Act (CAP 243). Its legal existence and Mandate took effect on 1997

1.4 POPULATION

Bugiri district population stands at total of 390,076 persons of which 188,462 are males and 201,614 are females, these occupy 75921 households on an average of 5.1 per household in the district both rural and urban areas.

1.5 TOPOGRAPHY

Land is generally characterized by gentle undulating hills with few higher residual features and the major hills are irimbi, bululu and namakoko.

1.6 SOIL

Soils covering most of the district are mainly loamy and sand loams, the district has a total area of 2629 sq.km of which 1062 is dry land and rest therefore is covered by water bodies.

1.7 VEGETATION

The vegetation cover of Bugiri district has been largely modified by cutting down trees, grazing, annual and biennial grass fire accompanied by an over load of traditional farming systems. The dominant grass cover is savannah grass land, the swampy vegetation is common upon the major wetlands of the district.