



Kingdom of Lesotho



2009/2010 LESOTHO AGRICULTURAL CENSUS

LIVESTOCK REPORT, VOLUME II



Ministry of Finance and Development Planning

Bureau of Statistics

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Mission

To coordinate the National Statistical System (NSS) and produce accurate, timely and reliable culturally relevant and internationally comparable statistical data for evidence-based planning, decision making, research, policy, program formulation and monitoring and evaluation to satisfy the needs of users and producers.

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PREFACE

The 2009/2010 Agricultural Census was undertaken by the Ministry of Finance and Development Planning (MoFDP) through the department of the Bureau of Statistics (BOS). This census covers the whole Agricultural Year which runs from the 1st of August to 31st July of the subsequent year. The country has been conducting decennial Agricultural Censuses since 1949 and the annual Agricultural Production Surveys (APS) since 1973 for agricultural variables that are subject to frequent and seasonal changes.

The 2009/2010 Agricultural Census used the 1999/2000 questionnaire with some modifications as this census is to be used for monitoring and evaluating government development programs within frameworks such as the Vision 2020, Millennium Development Goals (MDG's) and Poverty Reduction Strategy (PRS). The census provides a variety of information on topics like household characteristics, fields and land utilization for crops and fruit trees, operations of fields, inputs applied, buildings and Ownership of farm equipment as well as livestock and livestock products.

The BOS wishes to express its gratitude to the Government of Lesotho for its financial assistance and Food and Agricultural Organization (FAO) which provided technical assistance to the success of the census. The dedication of all who participated in various census activities, both from the BOS and other line ministries is highly appreciated: Agricultural Census Advisory Team, Data Collectors, Supervisors, Data Processors, Data Analysts, and Drivers.

Finally, the BOS wishes also to express appreciation to the Farming Households for their willingness and cooperation throughout the census period.

L. M. Lefosa

Director, Bureau of Statistics

December, 2011

Definition of terms

- Agricultural year:** Unlike the population census where reference is a point of time, the time reference for the agricultural census is a full year and is generally taken as the agricultural year over which one full cycle of agricultural operation is carried out. Agricultural year in Lesotho commences on the 1st of August and ends on the 31st of July of the following year.
- Cattle-Post:** Establishment of small infrastructure known as motebo for production activities associated with the livestock.
- Census:** This is the total enumeration of people, holding or animals and related characteristics, within defined boundaries at a specified period of time.
- Holding:** An agricultural holding is an economic unit of Agricultural production under single management comprising all livestock kept and land used wholly or partly for agricultural production purposes, without regard to title, legal form or size.
- Household:** A one person household is a person who occupies housing unit and makes provision for his or her own food or other essentials for living, without combining with other persons to form a multi-person household.
- Head of Household:** This is a person who is acknowledged by all other members of the household either by virtue of his age or standing in the household as chief breadwinner.
- Livestock:** Refers to all animals kept in the holding irrespective of ownership.
- Mafisad:** This means animals owned by one person but kept by somebody else.

Acronyms

AC	Agricultural Census
APS	Agricultural Production Survey
BOS	Bureau of Statistics
FAO	Food and Agriculture Organization
ISIC	International Standard Industrial Classification
MDGs	Millennium Development Goals
PRS	Poverty Reduction Strategy
PSU	Primary Sampling Unit
SPSS	Statistical Package for Social Scientists
SRV	Senqu River Valley
SSU	Secondary Sampling Unit

Executive Summary

The Agricultural Sector is an important economic sector in terms of production of food, raw materials as well as creation of employment. The type of farming practiced in Lesotho is primarily subsistence. The 2009/2010 sampled Agricultural Census was conducted as part of FAO 2010 World Census of Agriculture while BOS undertakes annual Agricultural Production Surveys (APS) in addition to the decennial censuses, the latter is more comprehensive in coverage. The APS does not cover structural variables that do not change rapidly over time, such as household characteristics and farm structure. This report presents census results on the rural Livestock sector covering cattle, sheep, goats, horses, donkeys, mules, dogs, cats, pigs and poultry.

The report is divided into ten chapters. Chapter 1 lays out the methodology with issues such as objectives, the scope and coverage, sampling procedures, staffing, logistics and definitions and concepts. Chapter 2 presents ownership of livestock. Male headed households reared more livestock than their female counterparts (71.2 and 28.8 percent) respectively. Household heads aged 50-59 years mostly reared all types of livestock.

Chapter 3 outlines the number of cattle by age and sex in the rural areas of the country where Maseru dominated the rest of the districts with 15.4 percent cattle and Quthing was the least with 4.8 percent. The two subsequent chapters (Chapter 4 and 5) concentrate on sheep and goats respectively. The highest number of sheep reared was in Thaba-Tseka with 21.7 percent and the least number was in Berea (4.1 percent). On the other hand, the highest number of hammers and rams was recorded in Thaba Tseka and Mokhotlong respectively. The highest number of goats was recorded in Maseru with 21.3 percent.

Information on the inventory of horses and donkeys is presented in chapter 6. Horses were mostly kept in the mountain areas (59.7 percent). Mokhotlong district recorded the highest number of horses (18.2 percent). Donkeys were mostly found in the Lowlands and Mountain areas, (153,674 and 111,010) respectively. Mafeteng district had the highest number of donkeys with 13.7 percent while Qacha's Nek district had lowest number of donkeys (4.2 percent).

Chapter 7 and 8 give details on inventory of pigs and poultry respectively. Number of pigs decreased by 19.0 percent for the past ten years. Considering districts, Leribe had the highest number of pigs (18,155) while Botha Bothe had the least

number of pigs (1,597). Chicken were categorised into improved and unimproved whereby unimproved chicken contributed the highest percentage countrywide (76 percent). Under improved chicken, Koekoeks constituted the highest share of 51.8 percent.

Chapter 9 and 10 cover information on inventory of dogs, cats, mules and Herdboys/Shepherds by Age and Educational level attained. Number of dogs decreased by 26.2 percent from the previous census. In this census, Maseru had the highest number of dogs (30,018) while Botha Bothe had the least number (9,342). Mules increased by 86.9 percent for past ten years. Leribe had the highest number of mules and cats (1,430 and 12,766) respectively. Majority of Herdboys/Shepherds attained Standard 1-7 (34,275) and most of the herdboys were aged 21-30 years (23,302).

CHAPTER 1

GENERAL INFORMATION

1.0 Introduction

Lesotho is situated in the southern part of Africa and is land locked by the Republic of South Africa. According to the 2006 Population and Housing Census, total population stood at 1 872 721, of which about 51.4 percent was females. The country's total area is 3 035 500 hectares¹, of which 325 000 hectares was arable². The country is divided into ten administrative districts that cover four ecological zones; Lowlands, Foothills, Mountains and Senqu River Valley (SRV). The lowland zone is most densely populated and an intensively cultivated zone with relatively high chances of rainfall. The foothill zone, as compared to lowland is less populated with less rainfall. The mountain zone is the largest zone of the country that is characterized by very cold winter. Senqu River Valley is the smallest zone which runs from the east to the west across some districts.

1.1 Background

Lesotho conducts the Agricultural Census (AC) as part of all-World programme organized under the auspices of the Food and Agricultural Organization (FAO) of the United Nations every tenth year.

The undertaking of Agricultural Censuses in the country started as early as 1949/1950 followed by the 1959/1960 and both were conducted by Ministry of Agriculture. The Bureau of Statistics (BOS) was established in 1965 and conducted the third Agricultural census in 1969/1970 and other subsequent decennial censuses including that of 2009/2010. All these censuses were collected as part of World programme of Agricultural Census under the auspices of the Food and Agriculture Organisation (FAO) of United Nations.

BOS is mandated with the responsibility of collecting, processing, analyzing and disseminating statistical information through censuses and surveys. Decennial censuses are conducted to generate data on variables that do not change much over time and also serve as an indispensable base for assessing reliability of current national statistics. BOS conducts annual Agricultural Production Surveys

¹ The country's total area is 3 035 500 thousand hectares which is equivalent to 30 355 square kilometres (km²)

² Arable land includes all fields that were cultivated and those that remained fallow for a period of no more than three years.

(APS), which started in 1973/1974 and provides agricultural statistics for agricultural variables that are subject to frequent and seasonal changes.

1.1.2 The Objective of 2009/2010 Agricultural Census

The main objective of the 2009/2010 Agricultural Census is to provide information which will be used to monitor achievements in the implementation of key priority indicators of Lesotho as articulated in the Poverty Reduction Strategy (PRS). Of particular interest, will be monitoring of the area of improving agricultural production and food security. Data collected from the Agricultural Census will provide information on progress in the implementation of strategies designed to attain these indicators.

Census of agriculture is one of the largest national statistical studies undertaken by BOS. Its use as a source of data will be taken into consideration for monitoring the agricultural related Millennium Development Goals (MDGs) No: 2; Eradicating Extreme Poverty and Hunger as well as MDG No: 7; Ensuring Environmental Sustainability. Furthermore, the 2009/2010 Agricultural Census will be the third held in the MDGs reference period (1990–2015); the first was conducted in 1989/1990.

1.2 Methodology

Methodology refers to the theoretical analysis of the methods appropriate to principles particular to the Agricultural Census report. This includes scope and coverage of the report, the selection of the sample size from the population of farming households, method of data collection beginning with the training of the enumerators to the final analysis.

1.2.1 Scope and Coverage

The Agricultural Census covers agricultural activities on holdings held under different systems of land tenure. The types of holding covered include peasant farms, large farms, prison farms, school farms and project farms. The relevant information was collected from a sample of agricultural holdings, representing each administrative district and each ecological zone in the country. The census covered both summer and winter crops planted including livestock inventory during 2009/2010 agricultural year. The 2009/2010 Agricultural Census covered 120 rural primary sampling units (PSUs) which constitute 50 percent increase from 80 rural PSUs that were normally covered in APS to allow for more coverage and precision.

The livestock kept by sampled households irrespective of ownership were included and those mafisad³ out were excluded. Livestock covered in this report includes cattle, sheep, goats, pigs, horses, donkeys, mules, dogs, cats and poultry.

1.2.2 Sample Design

A stratified multi-stage sampling scheme was adopted for the selection of the sample for the census. In the first stage, Primary Sampling Units were selected from an area frame of Enumeration Areas (EAs), which were demarcated by Cartography and Survey Methodology Division during the preparation of 2006 Population and Housing Census. Construction of PSU sample frame was done by merging two or more adjacent enumeration areas. PSUs were selected with Probability Proportional to Size (PPS), where the number of households as of 2006 Population and Housing census in the PSUs was considered as the Measure of Size (MOS). About 120 PSUs in rural areas that covered 2,292 households were selected. Individual agricultural holdings (farming households) constituted Secondary Sampling Units (SSUs) for estimation of land use, crop areas and livestock population. In each PSU, about 27 agricultural households were selected through systematic sampling from a list frame of all agricultural households. Institutions, prisons, schools and projects that were within the selected PSUs automatically qualified for data collection.

1.2.3 Training of Enumerators

Each enumerator had to undergo training provided by BOS before undertaking the fieldwork of the Agricultural Census. The enumerators were taught the aim of the Agricultural Census, methods and techniques of field measurement, crop cutting and procedures of collecting other data on holdings. Special attention was devoted to the practical field work and filling in of questionnaires.

1.2.4 Organization

As stipulated in the Statistics Act of 2001, one of BOS functions is to conduct the Agricultural Census. Planning, organization, data collection, data processing, analysis and tabulation as well as administration and financial responsibility remained with the Bureau of Statistics. However FAO provided technical assistance for tabulation plan. About 120 trained enumerators carried out the fieldwork under the supervision of field officers. Each enumerator was in charge of one PSU, while one Senior Field Officer was supervising data collection under the supervision

³ Mafisad: animals owned by one person but kept by somebody else.

of Statistician from BOS Headquarters within each district. Data was retrieved from the field to BOS headquarters. It was then processed and analyzed according to tabulation plan.

1.2.5 Method of Data Collection

Information on livestock was collected by interviewing the holders or their representatives. A physical count of livestock present at the holding was taken where possible. Stock at the cattle-post could not be reached and the enumerator relied on information given by the household.

Collection of data was done in three phases. In the first phase, all agricultural holdings in the sampled PSUs were listed and from these lists, the sample of holdings was selected. Livestock numbers were counted and classified by age and sex. In the second phase, only stock change of livestock was monitored. The third phase comprised of counting livestock and monitoring of stock change.

CHAPTER 2

HOUSEHOLD OWNERSHIP OF LIVESTOCK

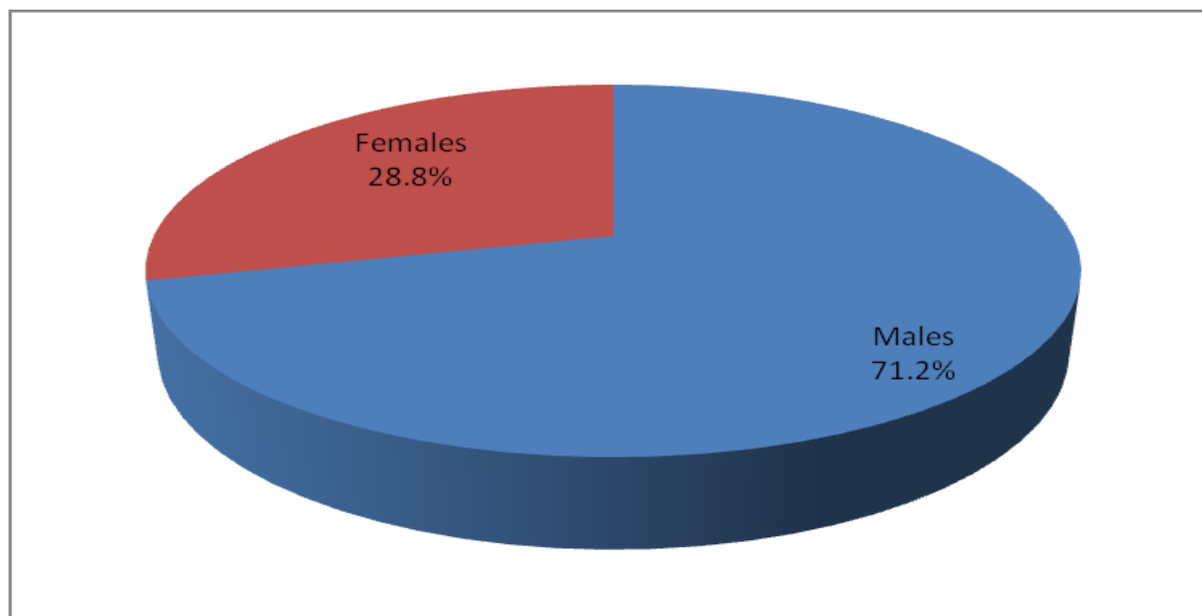
2.0 Introduction

Most of farming households in rural areas possess livestock namely cattle, sheep, goats, pigs, horses, donkeys and poultry. The possession of livestock is in the form of ownership and management.

2.1 Number and Sex of Agricultural Household Heads Owning Livestock

Figure 2.1 portrays percentage share of agricultural household heads owning livestock by sex, 2009/2010 Agricultural Census. The results showed that male headed households (71.2 percent) reared animals than their female counterparts.

Figure 2.1: Percentage Share of Agricultural Household Heads Owning Livestock by Sex, 2009/2010 Agricultural Census



2.2 Number and Age of Agricultural Household Heads Owning Livestock

Table 2.1 shows number of agricultural household heads owning livestock by age for 2009/2010 Agricultural Census. Household heads aged 50- 59 years owned the highest number of any type of animal; that is households within this age were more than any age group. Cattle were the most reared type of animal.

Table 2.1: Number of Rural Agricultural Household Heads by Type of Livestock and Age of Household Heads, 2009/2010 Agricultural Census

Livestock	Age							Total
	<18Yrs]	[18 - 29]	[30 - 39]	[40 - 49]	[50 - 59]	[60 - 69]	[70+]	
Cattle	387	7,903	15,703	25,400	33,870	22,019	21,318	126,599
Sheep	212	3,695	9,263	13,328	16,482	10,033	9,784	62,797
Goats	98	4,065	7,556	12,301	13,390	10,654	10,447	58,511
Pigs	97	1,259	4,757	7,182	10,248	7,526	6,827	37,896
Horse	98	2,820	5,846	8,190	11,035	5,506	7,497	40,992
Donkey	193	4,049	9,786	14,775	19,743	13,376	13,836	75,758
Dog	405	5,179	12,048	20,128	23,717	15,593	15,007	92,076
Mules	0	0	277	200	651	473	274	1,874
Cats	95	2,593	7,365	9,510	13,827	10,251	9,655	53,294

2.3 Livestock Ownership

Table 2.2 presents percentage distribution of rural agricultural households owning livestock by district and type for 2009/2010 Agricultural Census. The highest number of rural agricultural household heads rearing cattle were found in Leribe (16.3 percent) and Qacha's Nek was the least with 3.7 percent household heads. Mokhotlong had the highest number of rural agricultural households owning sheep (15.2 percent), while Qacha's Nek had the least number (4.1 percent).

Considering Goat ownership, Mokhotlong had the highest (14.7 percent) and Botha Bothe had the least (3.8 percent). Maseru had the highest number of rural agricultural households owning pigs (19.2 percent), on the other hand Botha Bothe had the least number of households (3.0 percent).

Households rearing donkeys were mostly found in Maseru (14.1 percent). Qacha's Nek had the least number of households owning donkeys (3.5 percent). Maseru had the highest number of households owning poultry (14.7 percent) while Qacha's Nek had the least (4.9 percent).

Table 2.2: Percentage Distribution of Rural Agricultural Households Owning Livestock by District and Type, 2009/2010 Agricultural Census

District	Households Owning						
	Cattle	Sheep	Goats	Pigs	Horses	Donkeys	Poultry
Botha Bothe	6.6	4.6	3.8	3.0	4.0	6.3	5.9
Leribe	16.3	10.6	9.6	17.3	10.9	12.5	13.9
Berea	13.3	11.1	11.4	17.2	8.4	12.7	14.1
Maseru	14.5	10.8	14.6	19.2	13.9	14.1	14.7
Mafeteng	13.0	14.8	8.3	10.9	4.8	13.6	11.6
Mohale's Hoek	9.0	11.9	12.5	13.5	12.8	12.0	9.6
Quthing	5.8	7.8	11.2	6.7	8.9	5.9	7.9
Qacha's Nek	3.7	4.1	4.2	5.4	7.4	3.5	4.9
Mokhotlong	9.7	15.2	14.7	3.4	18.2	10.7	10.6
Thaba Tseka	8.0	9.2	9.8	3.5	10.6	8.5	6.9
	100.0	100.0	100.0	100.0	100.0	100.0	100.0

CHAPTER 3

CATTLE INVENTORY

3.0 Introduction

Livestock keeping is a substantial contributor to rural income. Cattle exports have traditionally accounted for about one-third of agricultural exports while wool and mohair as major exports provide further 30 percent each (Central Bank of Lesotho, 1999).

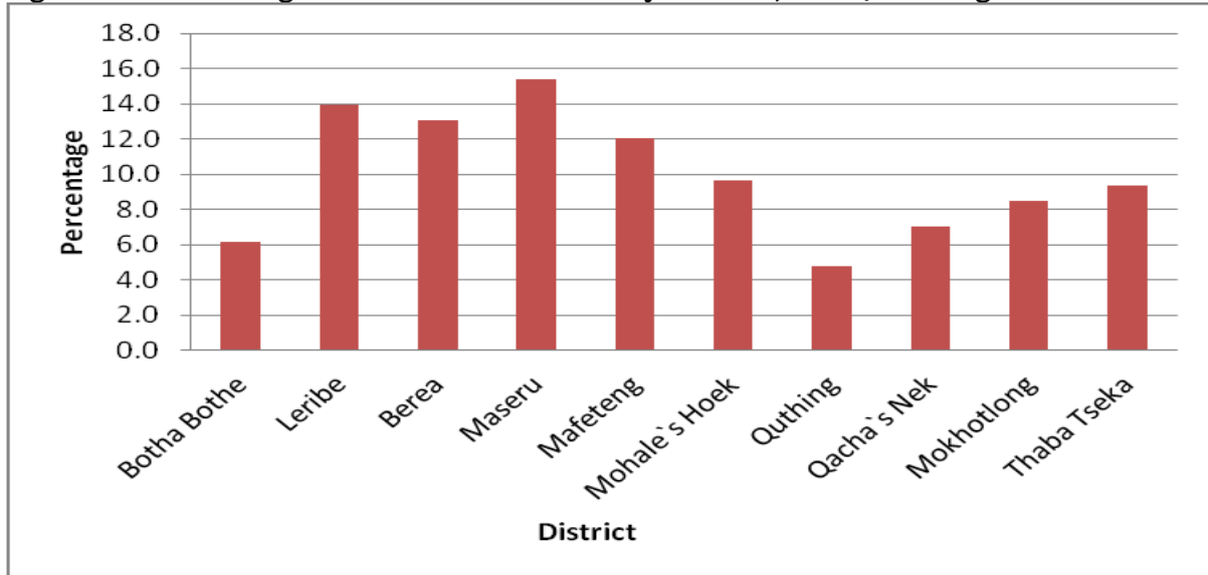
3.1 Number of Cattle by Age and Sex

There were 626,343 cattle in the rural areas of the country. The distribution was broken down by age as follows: calves; “under 1 year”, cattle; “1 but under 2 years” and cattle “2 years and over”, which accounted for 10.6 percent (66,654), 13.8 percent (86,507) and 75.5 percent (473,182) respectively. (Annex, Table 10.1B).

Table 10.1B further indicates that, out of the total cattle, female cattle (369,595) constituted 59.0 percent indicating 16.6 percent decrease as compared to those of 1999/2000 Agricultural Census (443,300). The female cattle aged “2 years and over” contributed the highest percentage (79.3) of all the female cattle while female calves “under 1 year” constituted only 8.8 percent. Likewise, male cattle in the age group “2 years and over” constituted the highest percentage (70.2) while male calves “under 1 year” accounted for 13.2 percent.

Figure 3.1 depicts percentage distribution of cattle by district, 2009/2010 Agricultural Census. Maseru had the highest population of cattle of 15.4 percent, followed by Leribe with 14.0 percent, while Quthing constituted the lowest 4.8 percent.

Figure 3.1: Percentage Distribution of Cattle by District, 2009/2010 Agricultural Census

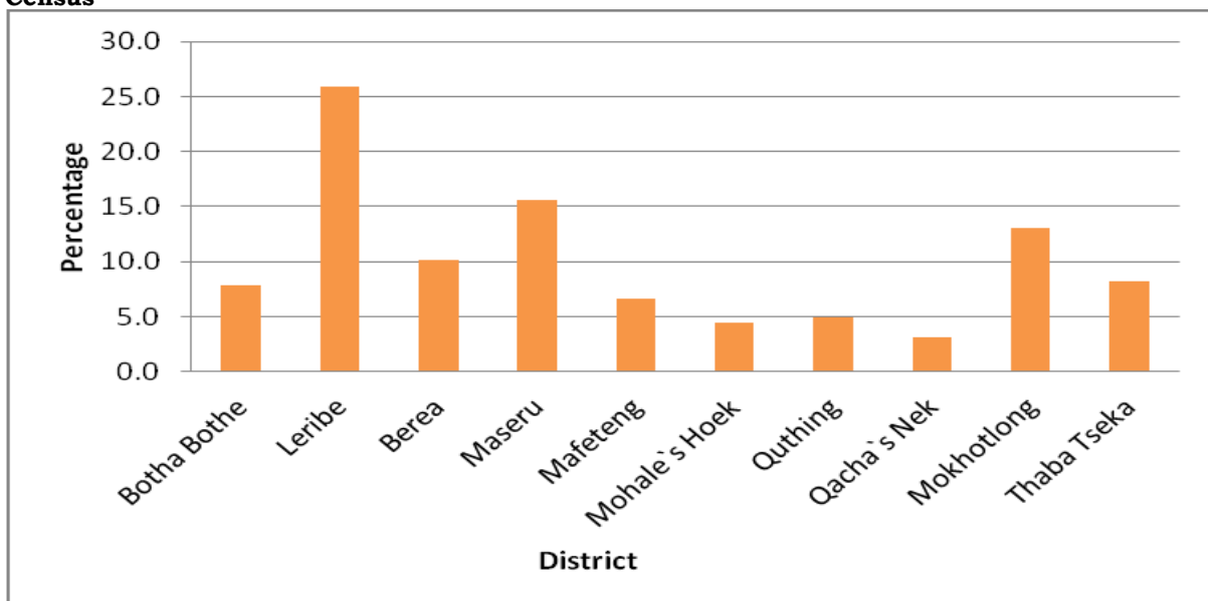


3.2 Cattle Mortality by Age and Sex

About 4.5 percent of cattle died according to the 2009/2010 Agricultural Census. It was observed that 57.4 percent of female cattle died and mostly affected were those aged “2 years and over”. This pattern was also observed in the previous Agricultural Census whereby 55.9 percent female cattle died. (Annex, Table 10.19B).

Figure 3.2 portrays the percentage distribution of cattle mortality by district, 2009/2010 Agricultural Census. Leribe experienced the highest mortality of 25.9 percent followed by Maseru with 15.6 percent. The same pattern (Leribe (7,800) and Maseru (7,600)) was observed in the previous Agricultural Census. Qacha's Nek had the lowest deaths of 3.1 percent.

Figure 3.2: Percentage Distribution of Cattle Mortality by District, 2009/2010 Agricultural Census



3.3 Number of Cattle Owned by Purpose

The total number of cows that were kept during the 2009/2010 Agricultural Census was 312,636, thus showing 10.3 percent decrease in the stock of cows for the past ten years. Table 3.1 shows percentage distribution of cattle by purpose, 2009/2010 Agricultural Census. Cows serving dual purpose of “draught and milk production” constituted 95.4 percent, while 0.1 percent, 1.8 percent and 2.6 percent served the sole purpose of meat production, milk production and draught power respectively.

Table 3.3: Percentage Distribution of Cattle by Purpose, 2009/2010 Agricultural Census

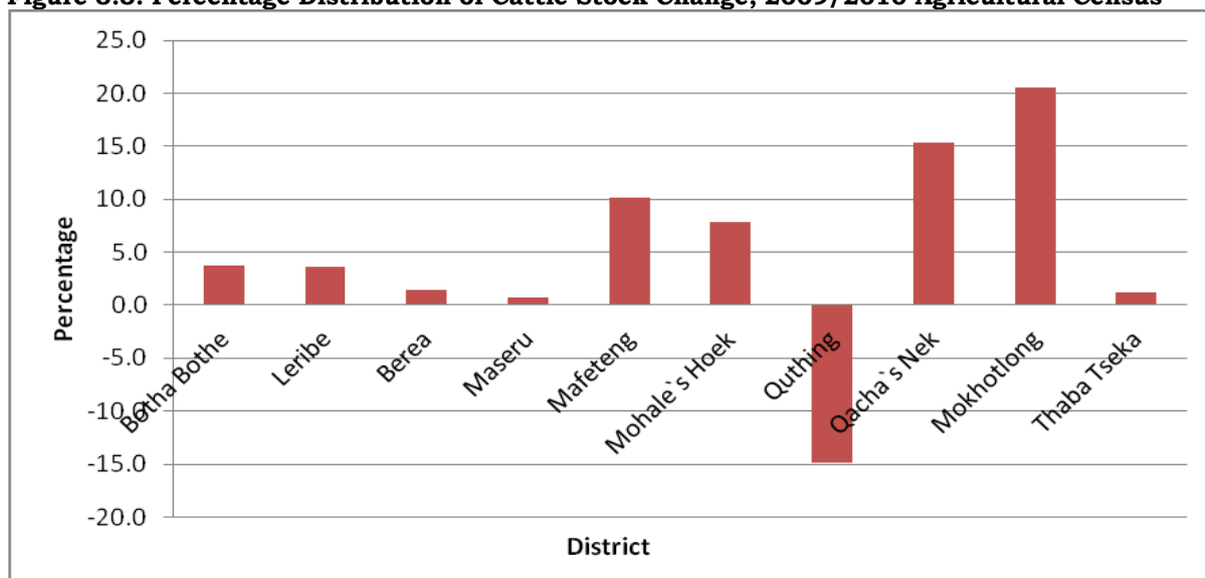
Cattle	Draught	Meat	Milk	Draught & Milk	Total
Cows	2.6	0.2	1.8	95.4	100
Oxen	99.0	1.0	0.0	0.0	100

3.4 Cattle Stock Change

Livestock changes are brought about by increases and decreases in livestock inventory. The increases mainly include: purchases of stock from abroad and newly born while decreases mostly entail: deaths due to diseases, theft, slaughtering, sold abroad, and lobolad outside the country.

Figure 3.3 depicts percentage distribution of cattle stock change for 2009/2010 Agricultural Census. It is observed that at national level, cattle have increased except in Quthing district. Mokhotlong had the highest percentage increase of 20.5 percent followed by Qacha’s Nek with 15.4 percent while Maseru had the lowest increase (0.7 percent). Quthing is the only district that had a decrease of 14.9 percent.

Figure 3.3: Percentage Distribution of Cattle Stock Change, 2009/2010 Agricultural Census



3.4 Lactating Cows

On average, the number of cows milked per day during 2009/2010 Agricultural Census was 10,626 and milk produced per day was 15,969 litres. The number of cows milked decreased by more than hundred percent (105) in the past ten years. Table 3.2 presents number of cows milked by district, months milked and milk produced per day during 2009/2010 Agricultural Census. Mokhotlong had the highest number of cows milked (3,266) and milk produced per day was 3,724 litres. Qacha's Nek had the least number of cows milked (293) and milk produced made 687 litres. Even though Mohales'Hoek had more milked cows (388) than Qacha's Nek, it recorded only 484 litres of milk.

The Table further shows that of all milked cows (10,043) in 2009/2010 Agricultural Census, majority of them (5,128) were milked for 7-9 months while those milked for more than 13 months were least with 192 cows. The district with the largest number of cows in this interval 7-9 months was Mokhotlong (2,686).

Table 3.4: Number of Cows Milked by District, Months milked and Milk Produced per Day, 2009/2010 Agricultural Census

District	Months Milked					Milk Produced Per Day
	[1-3]	[4-6]	[7-9]	[10-12]	[13+]	
Botha Bothe	259	288	96	191	0	1078
Leribe	962	805	1175	275	0	3402
Berea	389	0	0	0	0	485
Maseru	395	195	293	98	0	2990
Mafeteng	0	0	0	0	0	0
Mohale's Hoek	0	0	98	98	192	484
Quthing	74	379	340	517	0	2296
Qacha's Nek	0	96	197	0	0	687
Mokhotlong	0	576	2686	0	0	3724
Thaba Tseka	164	333	244	0	0	823
Lesotho	2242	2673	5128	1179	192	15969

CHAPTER 4

SHEEP INVENTORY

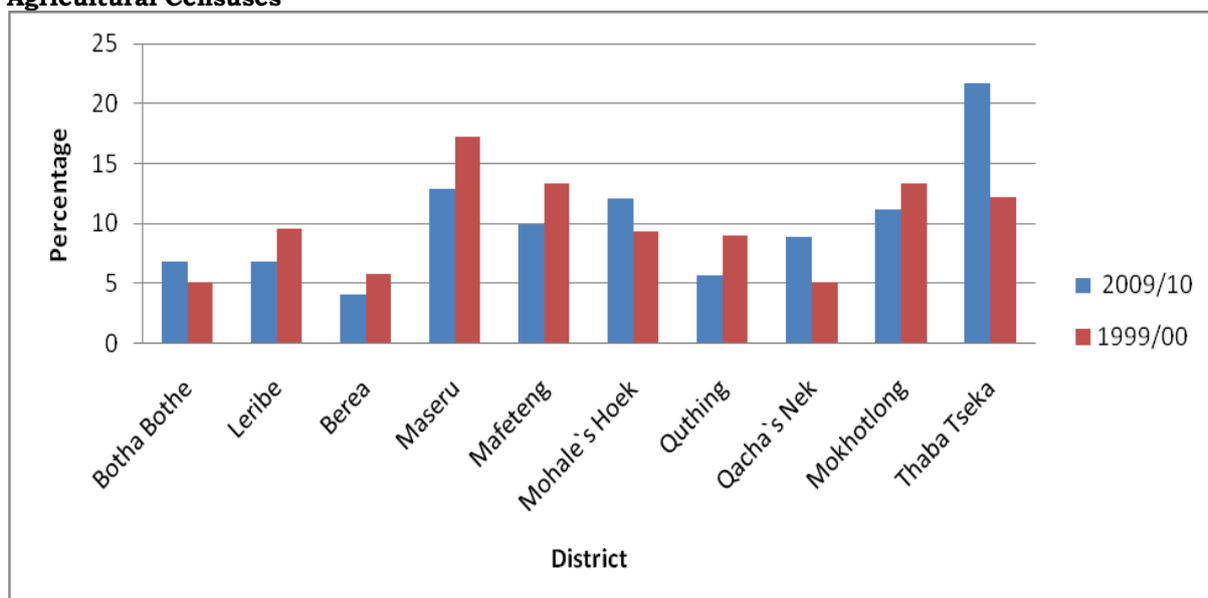
4.0 Introduction

Sheep are relatively small ruminants. A group of sheep is called a flock. “One year and over” female sheep are referred to as ewes, intact males “one year and over” as rams, castrated males “one year and over” as hammels/wether, and “less than one year” sheep as lambs. Sheep likewise are predominantly one of reared type of livestock in the country. They too have admiral importance in Basotho`s cultural and traditional aspects, even for economic demands.

4.1 Number of Sheep

Figure 4.1 portrays percentage distribution of sheep by district for 2009/2010 and 1999/2000 Agricultural Censuses. It was shown that in 2009/2010 Agricultural Census, highest number of sheep was in Thaba Tseka (21.7 percent) followed by Maseru with 12.9 percent. Berea had the lowest number of sheep with 4.1 percent. Comparatively, four districts (Botha Bothe, Mohale`s Hoek, Qacha`s Nek and Thaba Tseka) showed an increase while the remaining districts showed a decrease from 1999/2000 Agricultural Census.

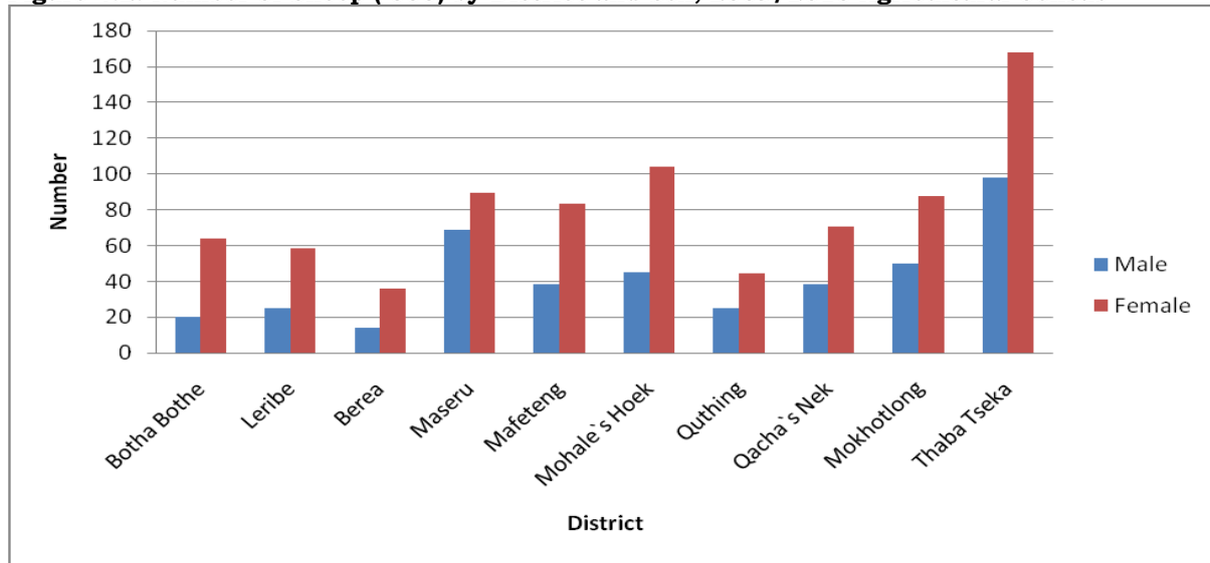
Figure 4.1: Percentage Distribution of Sheep by District, 2009/2010 and 1999/2000 Agricultural Censuses



4.2 Number and Sex of Sheep

Figure 4.2 depicts number of sheep by district and sex for 2009/2010 Agricultural Census. The Figure shows that Thaba Tseka had the highest number of female sheep (167,874), followed by Mohale’s Hoek with 103,900 while Berea had the smallest number (35,994). Thaba Tseka still had the highest number of male sheep (98,161), followed by Maseru with 68,866 while Berea still had the least number (13,976).

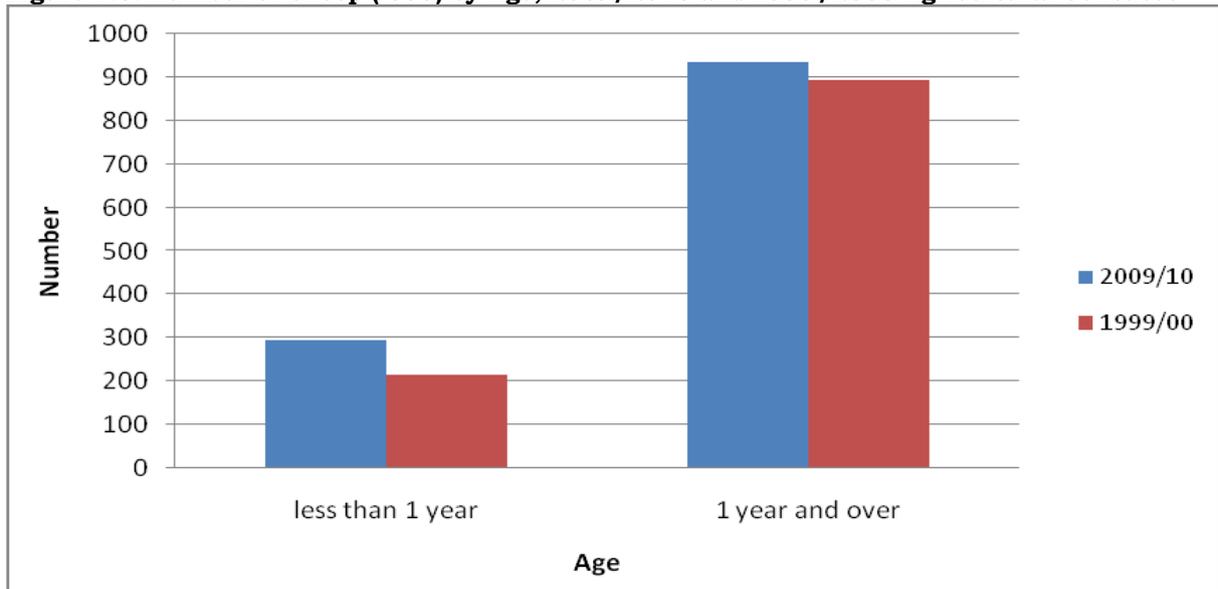
Figure 4.2: Number of Sheep ('000) by District and Sex, 2009/2010 Agricultural Census



4.3 Number and Age of Sheep

Figure 4.3 portrays number of sheep by age for 2009/2010 and 1999/2000 Agricultural Censuses. The number of sheep aged “under 1 year” (293,526) was lower than that of sheep aged “1 year and over” (935,031) for 2009/2010 Agricultural Census. The same pattern was observed in 1999/2000 Agricultural Census with 216,034 and 893,073 sheep respectively for the same age groups.

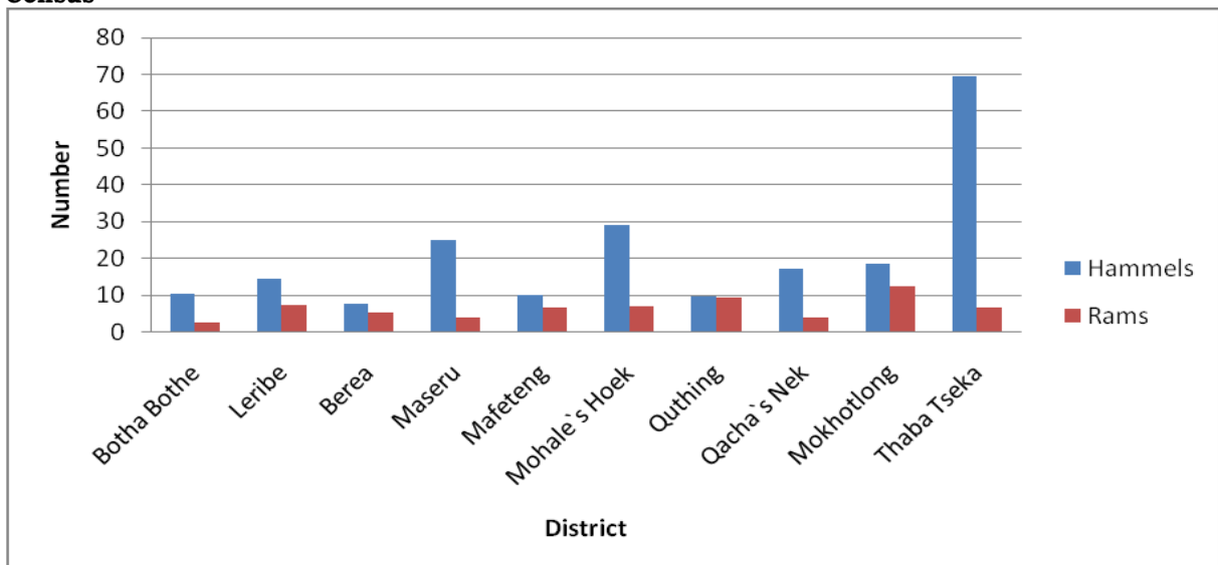
Figure 4.3: Number of Sheep ('000) by Age, 2009/2010 and 1999/2000 Agricultural Censuses



4.4 Number of Hammels/ Wethers and Rams

Figure 4.4 depicts number of hammels/wether and rams by district for 2009/2010 Agricultural Census. It was shown that Thaba Tseka had the highest number of hammels/wether (69,589) followed by Mohale's Hoek (28,938) while Berea recorded the lowest number (7,814). The number of rams was highest in Mokhotlong (12,307) followed by Quthing with 9,454 while Botha Bothe had the lowest number (2,638).

Figure 4.4: Number of Hammels/ Wethers and Rams ('000) by District, 2009/2010 Agricultural Census

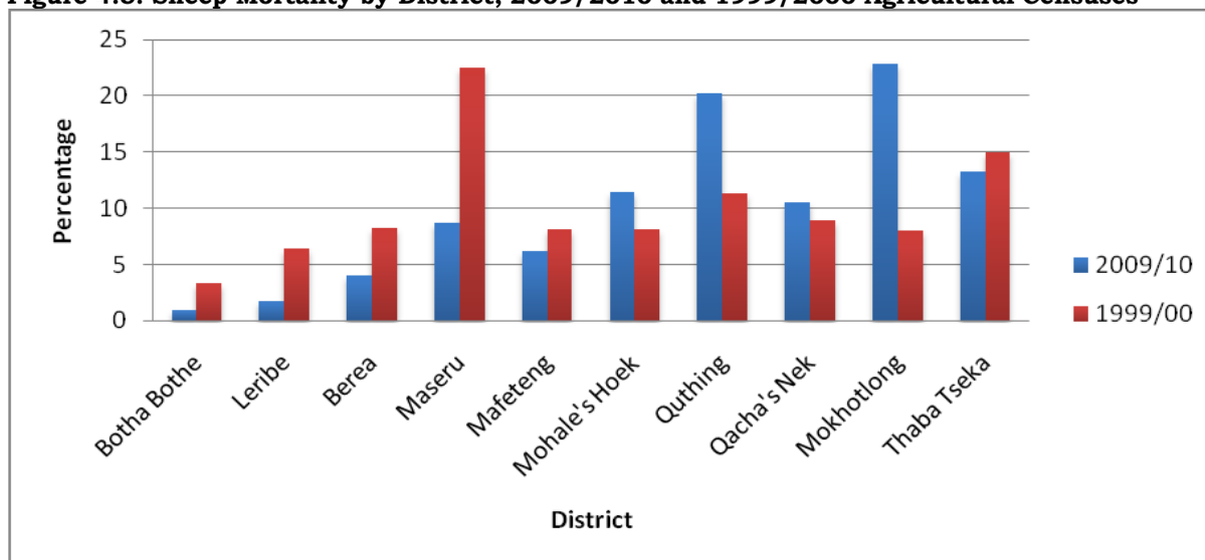


4.5 Sheep Mortality

The total number of sheep that died during 2009/2010 Agricultural Census was 72,224 (Annex, table 10.20B), showing an increase of 1.0 percent in deaths as compared to 1999/2000 Agricultural Census. Mortality was higher for female sheep (46,666) than for male sheep (26,393) in 2009/2010 Agricultural Census. This was the case in 1999/2000 Census whereby the number of female and male sheep deaths was 42,000 and 29,483 respectively.

Figure 4.5 depicts sheep mortality by district for 2009/2010 and 1999/2000 Agricultural Censuses. It was observed that Mokhotlong experienced the highest mortality of sheep (22.8 percent), while Botha Bothe experienced the lowest (0.9 percent) deaths. During 1999/2000 Agricultural Census, deaths were highest in Maseru (22.5 percent) while Botha Bothe experienced the lowest sheep mortality (3.3 percent).

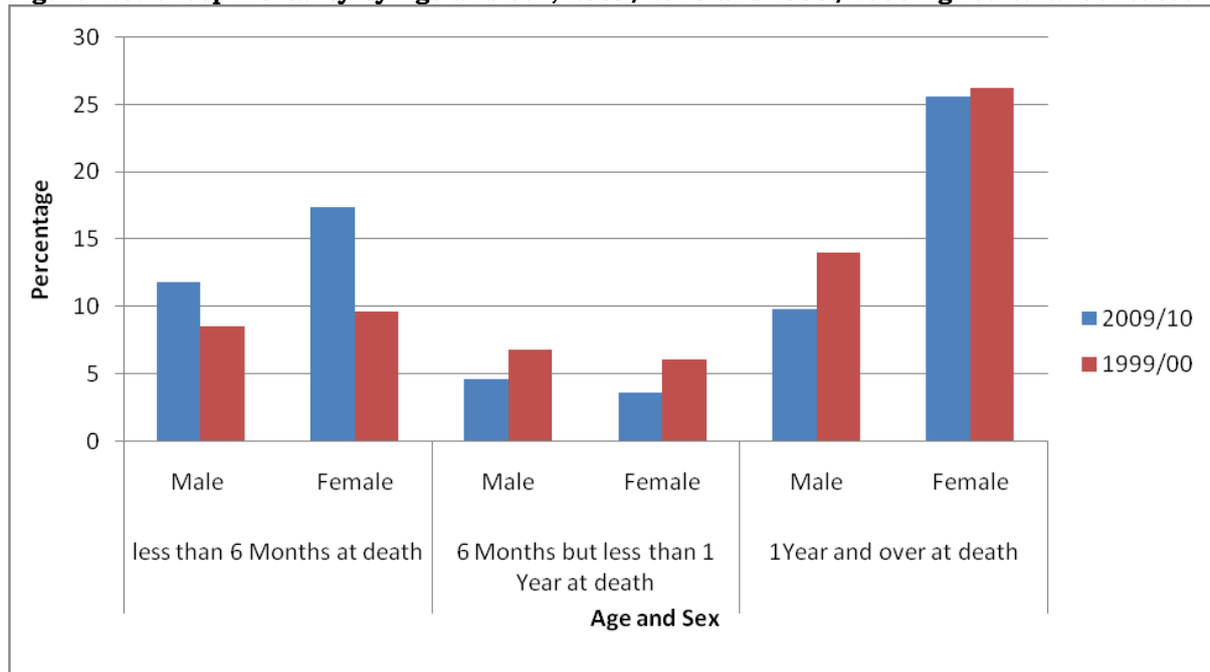
Figure 4.5: Sheep Mortality by District, 2009/2010 and 1999/2000 Agricultural Censuses



4.5.1 Age and Sex of Sheep

Figure 4.6 portrays sheep mortality by age and sex for 2009/2010 and 1999/2000 Agricultural Censuses. The number of sheep that died during 2009/10 Agricultural Census was 72,224 out of which 64.0 percent were female sheep and 36.0 percent were male sheep. It was observed that during 2009/2010 Agricultural Census, female mortality was highest at age group “1 year and over at death” (25,633) and lowest for the age group “6 months to 1 year at death” (3,648). Male sheep mortality was highest at age group “under 6 months at death” (11,858) and lowest at the group “6 months to 1 year at death” (4,677).

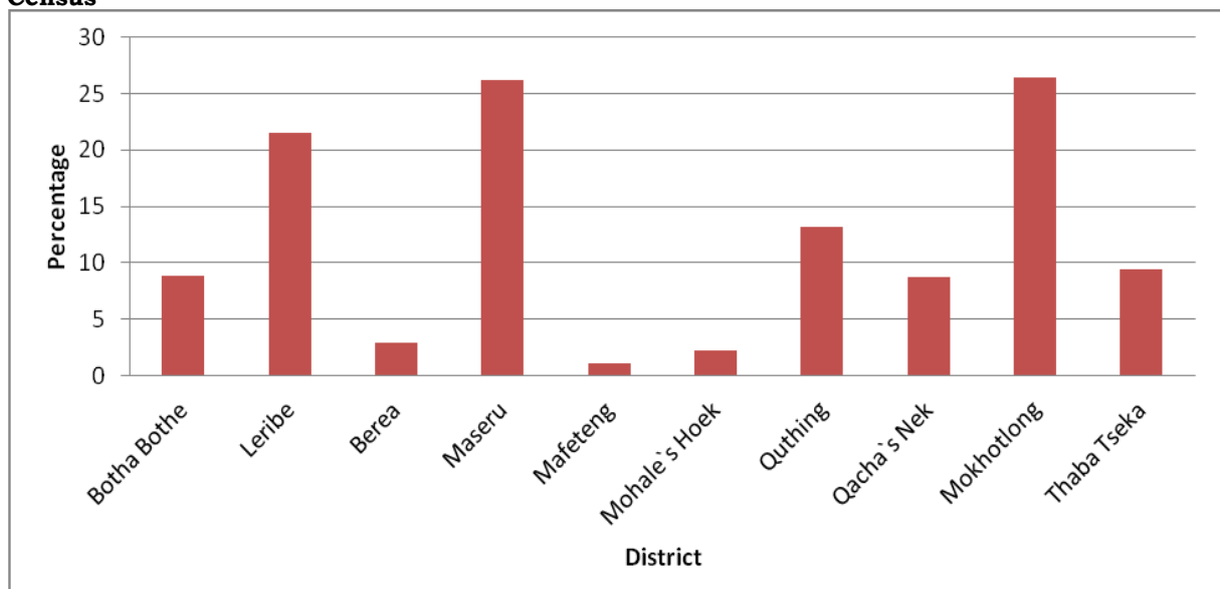
Figure 4.6: Sheep Mortality by Age and Sex, 2009/2010 and 1999/2000 Agricultural Censuses



4.6 Sheep Stock Change

The overall stock change of the country showed an increase of 12.3 percent in 2009/2010 Agricultural Census while the stock change during 1999/2000 Agricultural Census showed a decrease of 9.0 percent. Figure 4.7 depicts percentage distribution of sheep stock change by district for 2009/2010 Agricultural Census. It was observed that all districts showed an increase in stock inventory. Mokhotlong had the highest increase in stock (26.4 percent) followed by Maseru with 26.2 percent, whereas Mafeteng had the least increase in stock (1.1 percent).

Figure 4.7: Percentage Distribution of Sheep Stock Change by District, 2009/2010 Agricultural Census



CHAPTER 5

GOATS INVENTORY

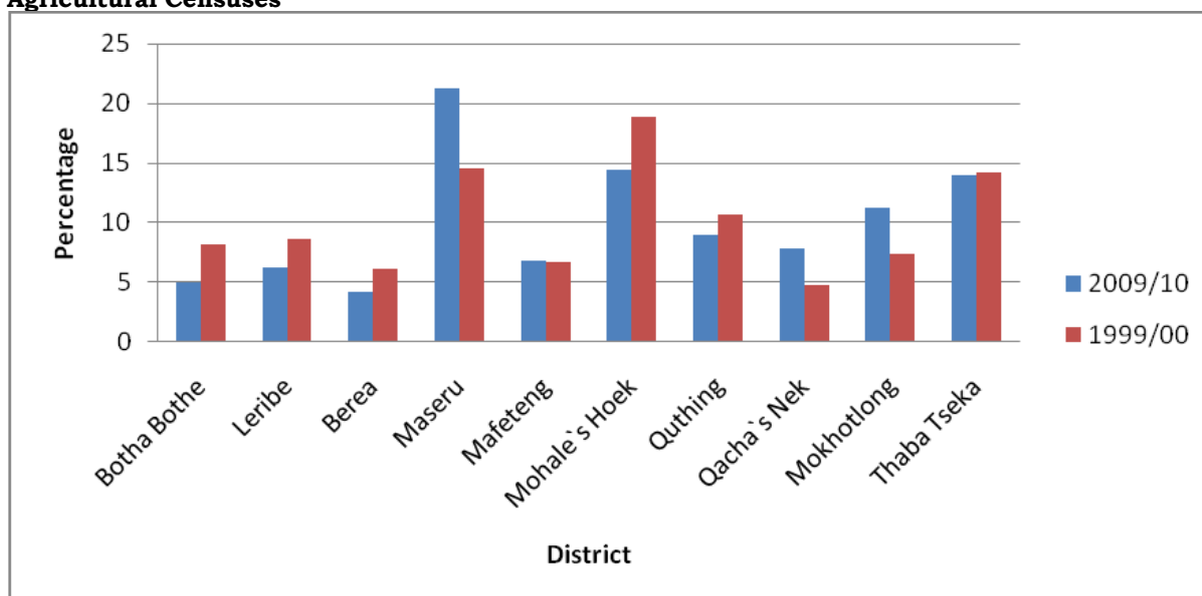
5.0 Introduction

Goats are considered as a source of wealth by the Basotho nation. One year and over female goats are referred to as does, intact males one year and over as bucks, their offspring less than one year are referred to as kids. Castrated males one year and over are wethers.

5.1 Number of Goats

Figure 5.1 portrays percentage distribution of goats by district for 2009/10 and 1999/2000 Agricultural Censuses. In 2009/2010 Agricultural Census Maseru had the highest percentage distribution of goats (21.3 percent), followed by Mohale's Hoek with 14.4 percent. Berea had the smallest number of goats (4.2 percent). During 2009/2010 Agricultural Census majority of districts had lower number of goats than that of 1999/2000 Agricultural census. It was notable that Thaba-Tseka constituted almost the same number of goats in both 2009/2010 and 1999/2000 Agricultural Censuses (about 14.0 percent).

Figure 5.1: Percentage Distribution of Goats by District, 2009/2010 and 1999/2000 Agricultural Censuses

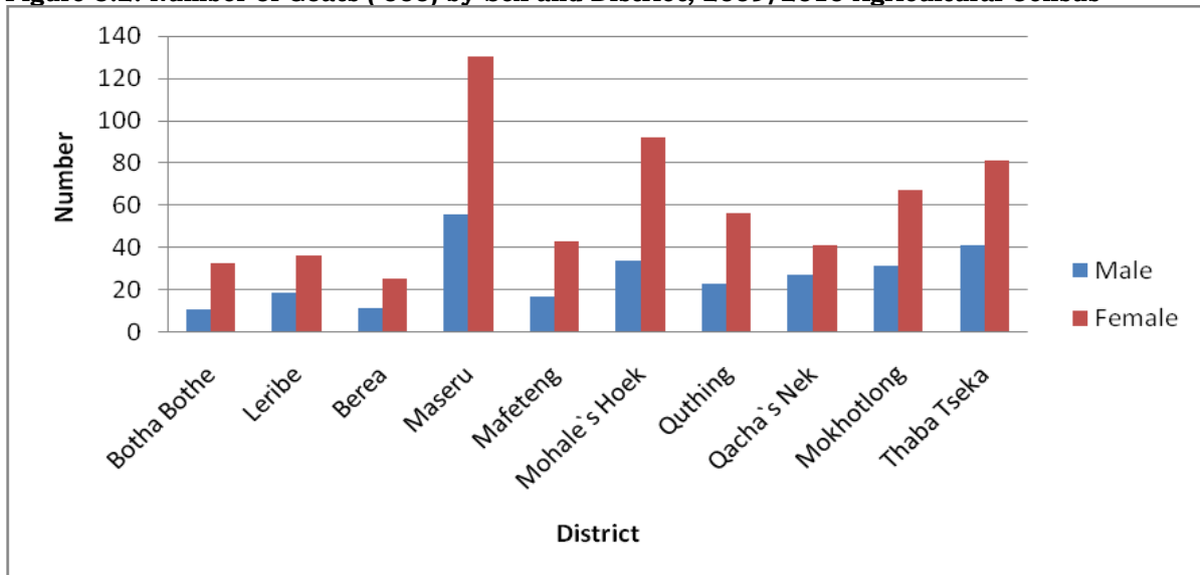


5.1.1 Number and Sex of Goats

Figure 5.2 depicts number of goats by sex and district for 2009/2010 Agricultural Census. It was shown that during 2009/2010 Agricultural Census, Maseru had the highest number of both male and female goats (55,816) and (130,181) respectively.

Berea had the least number of female goats (25,377) and Botha Bothe had the least number of male goats (10,936).

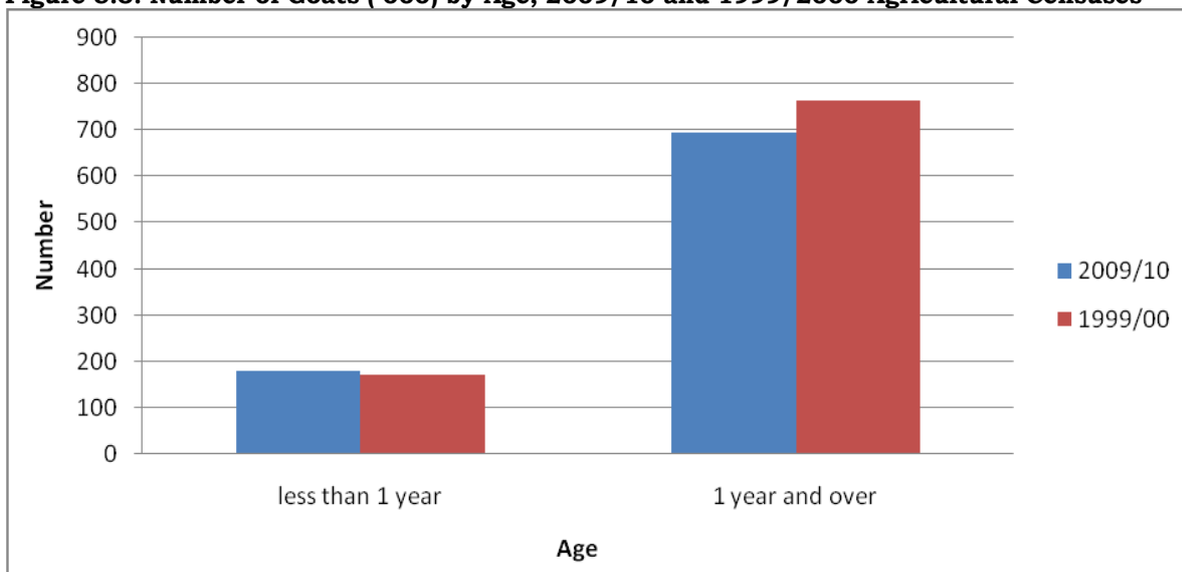
Figure 5.2: Number of Goats ('000) by Sex and District, 2009/2010 Agricultural Census



5.1.2 Number and Age of Goats

Figure 5.3 portrays the number of goats by age for 2009/2010 and 1999/2000 Agricultural Censuses. It is shown that the number of goats aged “1 year and over” was higher than those aged “under 1 year” for the two censuses. The number of goats aged “under 1 year” was higher in 2009/2010 Agricultural Census (180,693) than in 1999/2000 Agricultural Census (172,800). For the age group “1 year and over” the number of goats was lower in 2009/2010 Agricultural Census (694,491) than in 1999/2000 Agricultural Census (764,800).

Figure 5.3: Number of Goats ('000) by Age, 2009/10 and 1999/2000 Agricultural Censuses

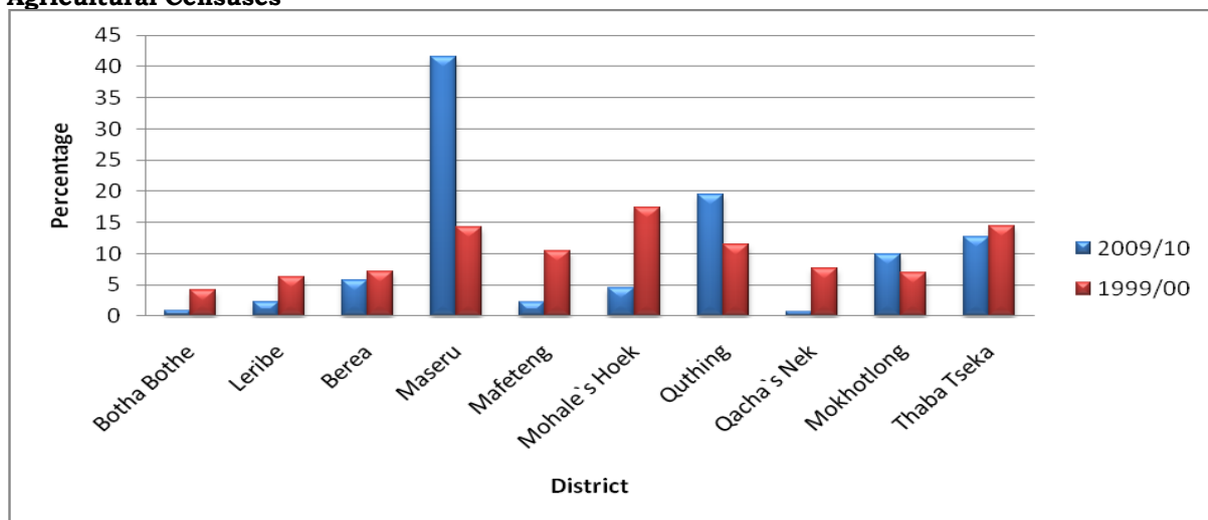


5.2 Goats Mortality

The total number of goats that died during 2009/2010 Agricultural Census was 58,113 of which 61.0 percent were males. This shows a 5.0 percent increase from 1999/2000 Agricultural Census (55,285).

Figure 5.4 depicts percentage distribution of goats mortality by district for 2009/2010 and 1999/2000 Agricultural Censuses. It is shown that during 2009/2010 Agricultural Census, Maseru constituted the highest percentage of goats' deaths (41.5) while Qacha's Nek experienced the least percentage (0.7). The previous census indicated that Mohale's Hoek experienced the highest percentage of goats' death (17.4) while Botha Bothe had the least with 4.1 percent.

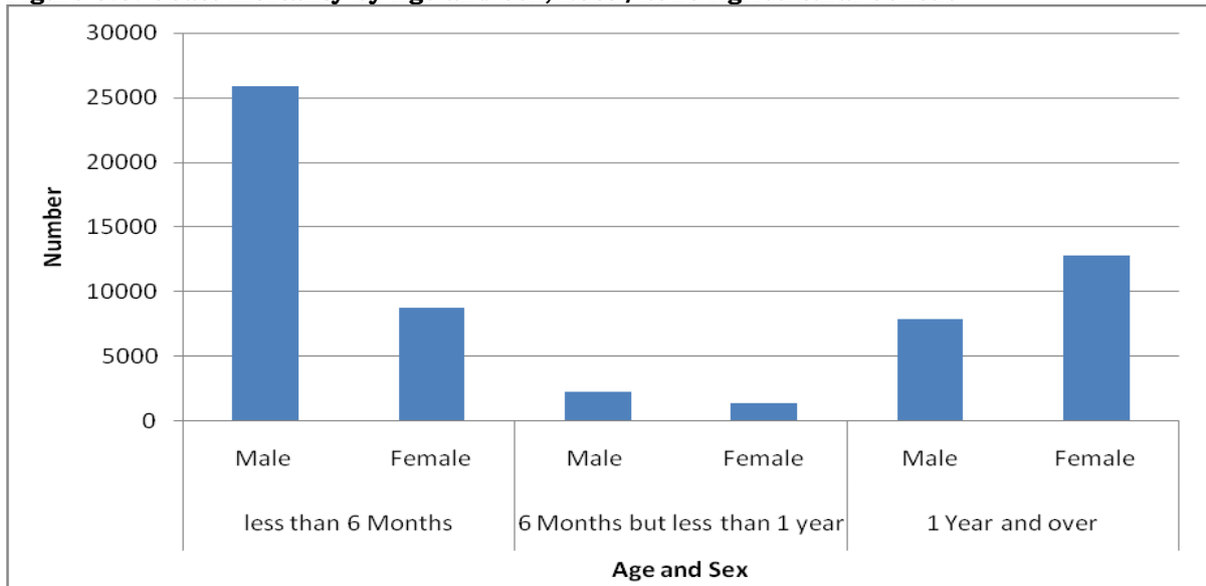
Figure 5.4: Percentage Distribution of Goats Mortality by District, 2009/2010 and 1999/00 Agricultural Censuses



5.2.1 Age and Sex of Goats

Figure 5.5 presents goats mortality by age and sex for 2009/2010 Agricultural Census. It is shown that mortality was highest in male goats aged "under 6 months" and lowest in male goats aged "6 months but under 1 year" with 25,830 and 2,207 respectively. Mortality of female goats was highest at the age group "1 year and over" (12,791) and lowest at the age group "6 months and over" (1,296).

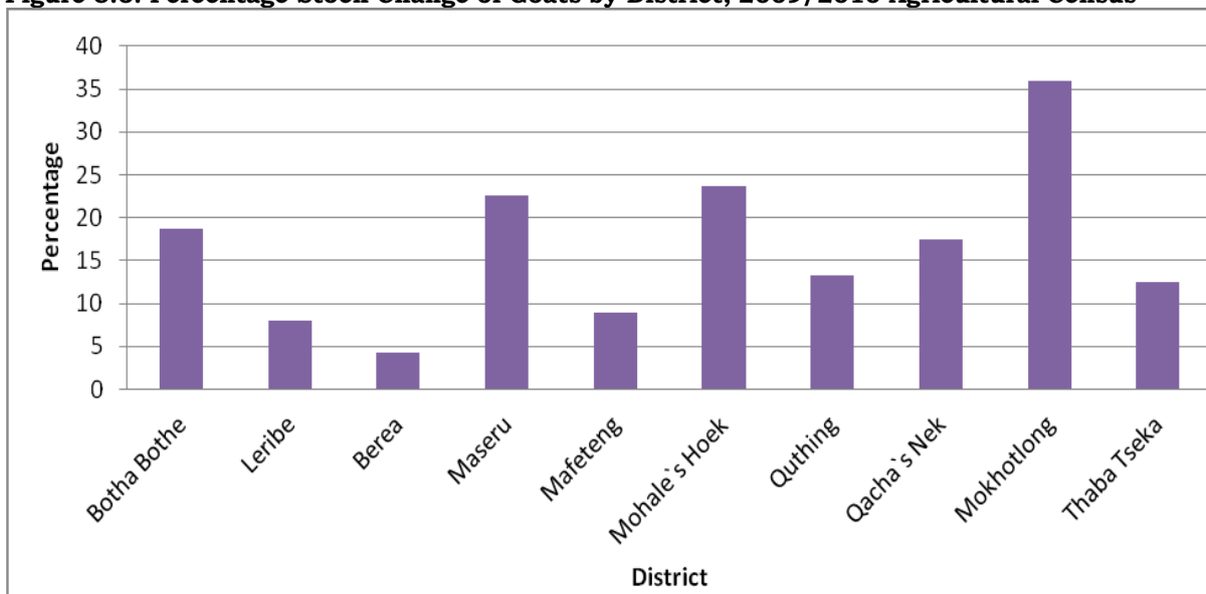
Figure 5.5: Goats Mortality by Age and Sex, 2009/2010 Agricultural Census



5.5 Goats Stock Change

The overall stock change for 2009/2010 Agricultural Census showed an increase of 18.7 percent while the 1999/2000 Agricultural Census showed a 16.0 percent increase. Figure 5.6 presents percentage stock change by district for 2009/2010 Agricultural Census. All districts showed an increase in stock with Mokhotlong experiencing the highest increase in stock (36.0 percent), followed by Mohale's Hoek with 23.7 percent, while Berea experienced the lowest increase in stock (4.2 percent).

Figure 5.6: Percentage Stock Change of Goats by District, 2009/2010 Agricultural Census



CHAPTER 6

HORSES AND DONKEYS INVENTORY

6.0 Introduction

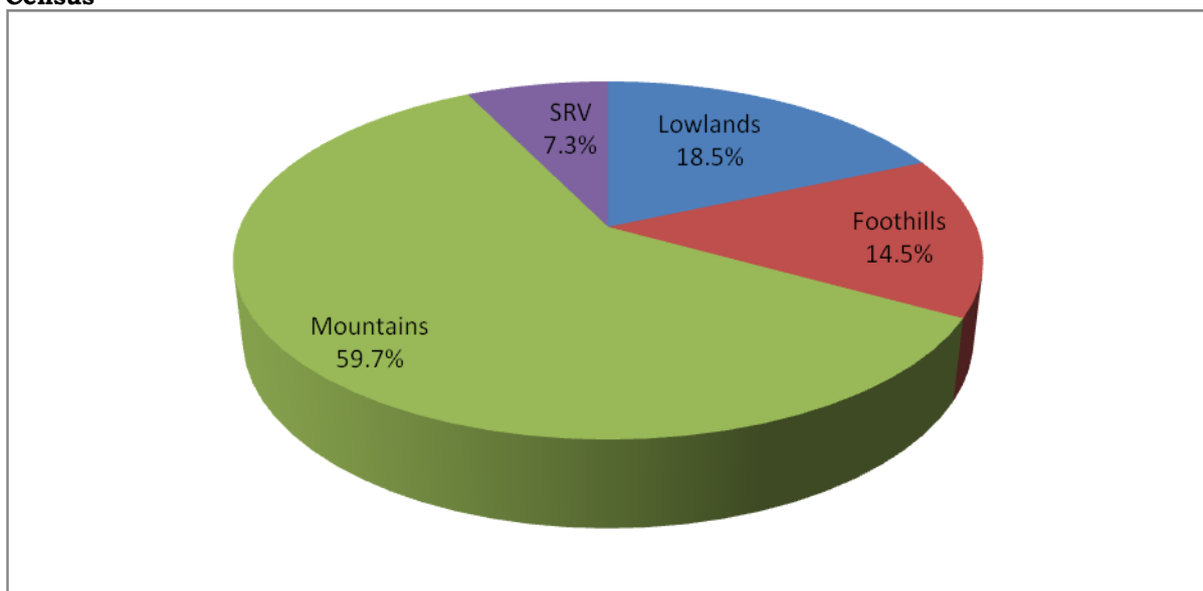
Horses are used in a wide variety of occasions; as mode of transport, sport competitions, and non-competitive recreational pursuits and agricultural purposes (planting and ploughing). A donkey is a domesticated member of horse family. The vast majority of donkeys are used for the same types of work as horses. Their most common role is for transport (riding, pack transport, or pulling carts). They may also be used for farm threshing, collecting water from springs and milling.

6.1 Number of Horses

During 2009/2010 Agricultural Census there were 69,843 horses of which 54.8 percent were males. This shows that there had been a 29.4 percent decrease in the number of horses in the past ten years.

Figure 6.1 shows percentage share of horses by agro ecological zone for 2009/2010 Agricultural Census. It is observed from the figure that 59.7 percent of all the horses were found in the mountain zone. Lowlands followed with 18.5 percent while Foothills and Senqu River Valley had 14.5 and 7.3 percent respectively. This shows that horses were mostly kept in the mountain areas.

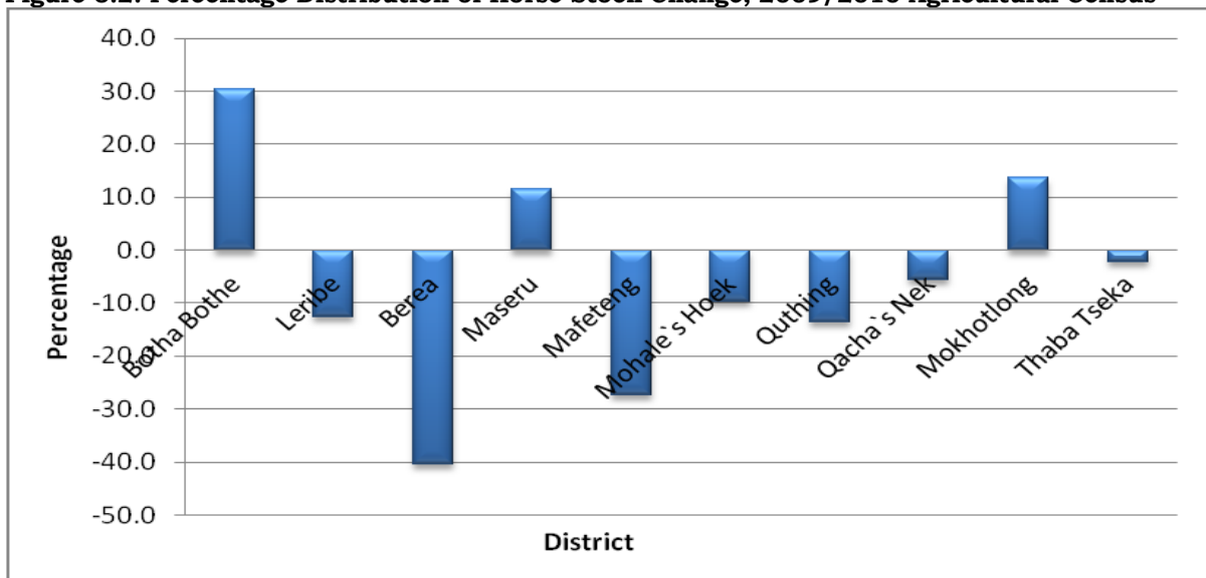
Figure 6.1: Percentage Share of Horses by Agro Ecological Zone, 2009/2010 Agricultural Census



6.2 Horse Stock Change

Figure 6.2 shows percentage distribution of horse stock change for 2009/2010 Census. It is observed that most of districts experienced decrease in the stock of horses. Berea had the highest percentage decrease (40.6 percent) followed by Mohale's Hoek (27.3 percent) while Thaba Tseka had the lowest decrease (2.3 percent). Only three districts experienced stock increase, namely Botha Bothe, Maseru and Mokhotlong with 30.4 percent, 11.5 percent and 13.6 percent respectively.

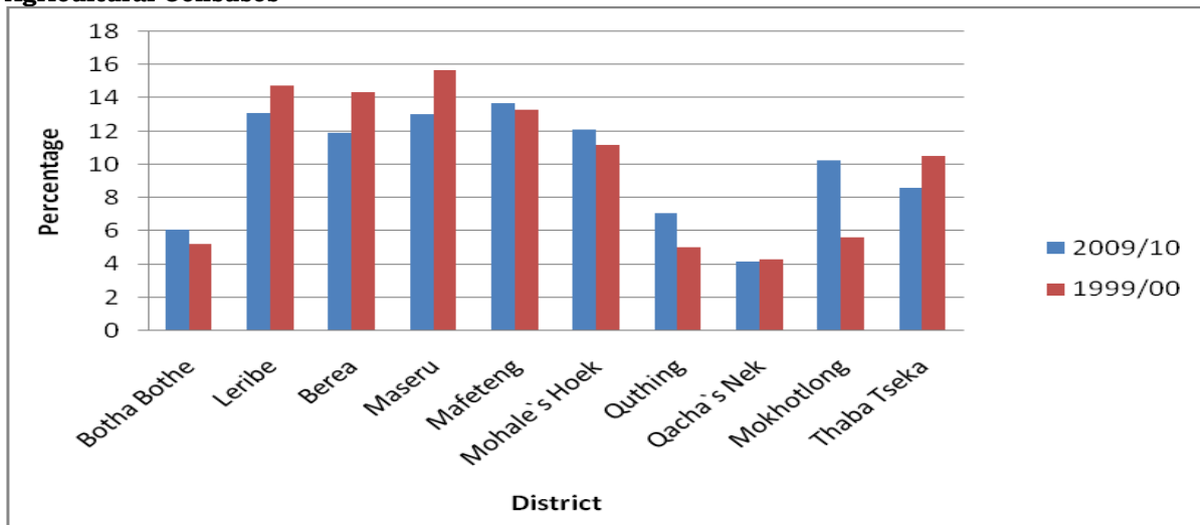
Figure 6.2: Percentage Distribution of Horse Stock Change, 2009/2010 Agricultural Census



6.3 Number of Donkeys

Figure 6.3 presents percentage distribution of donkeys by district for 2009/2010 and 1999/2000 Agricultural Censuses. Mafeteng had the highest number of donkeys (13.7 percent) during 2009/2010 Agricultural Census while Maseru had the highest number of donkeys (15.7 percent) in 1999/2000 Agricultural census. Qacha's Nek had the lowest percentage of donkeys in both Agricultural Censuses (4.2 and 4.3) respectively.

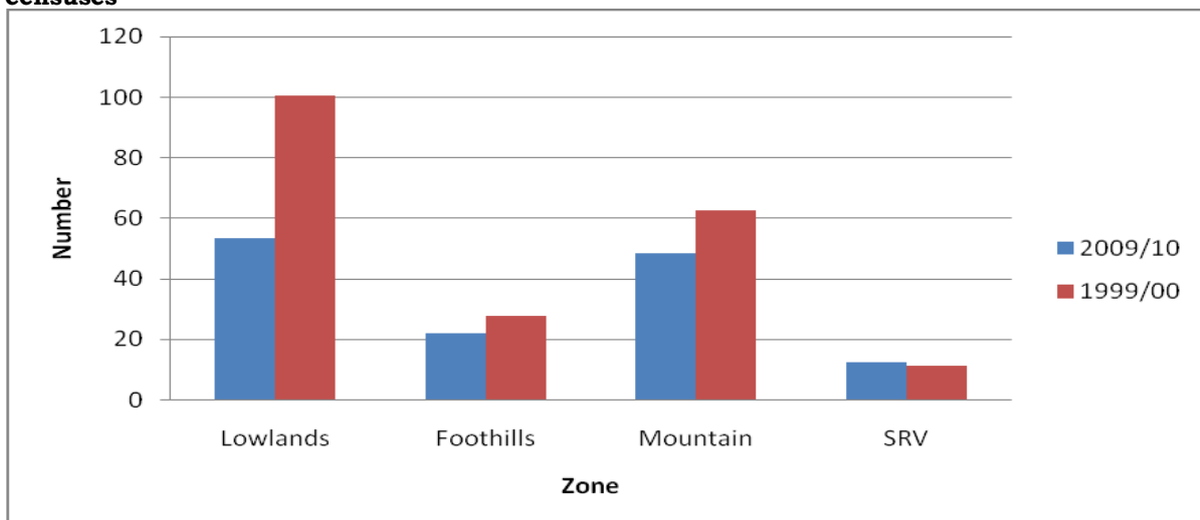
Figure 6.3: Percentage Distribution of Donkeys by District, 2009/2010 and 1999/2000 Agricultural Censuses



6.3.1 Number of Donkeys in Agro Ecological Zones

Figure 6.4 presents number of donkeys by zone for 2009/2010 and 1999/2000 Agricultural Censuses. It is shown that the highest number of donkeys were in the “Lowlands” (153,674), followed by 111,010 from “Mountains”, while “Senqu River Valley” had the least number of donkeys (23,785) for the two censuses. During 2009/2010 Agricultural Census, the number of donkeys were lower than in 1999/2000 Agricultural Census in three zones (“Lowlands”, “Foothills” and “Mountain”).

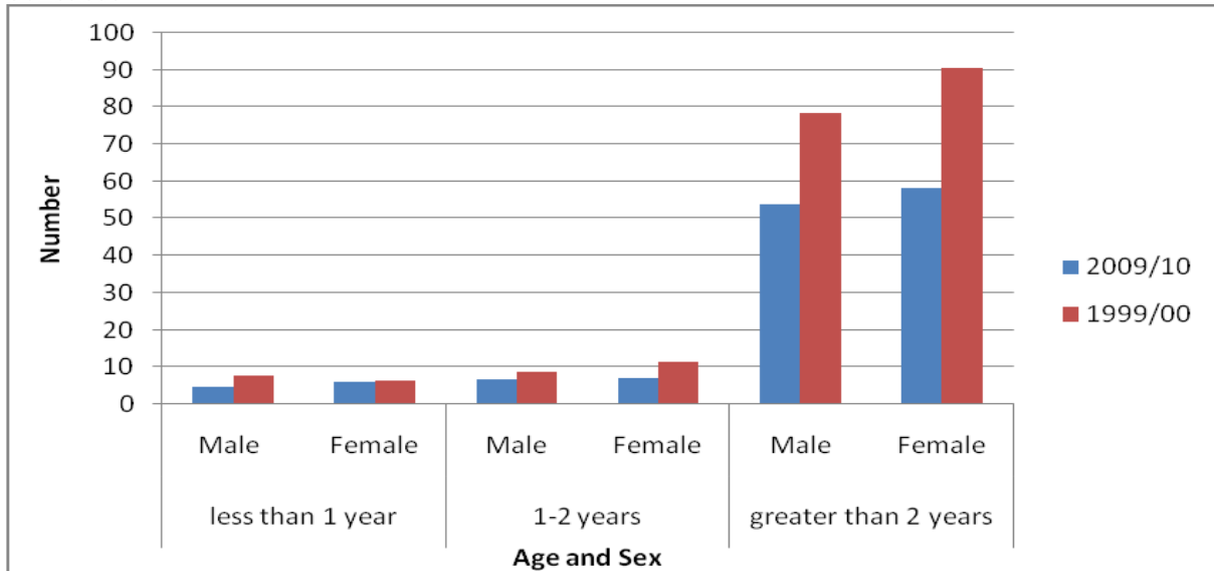
Figure 6.4: Number of Donkeys ('000) by Zone, 2009/2010 and 1999/2000 Agricultural censuses



6.3.2 Age and Sex of Donkeys

The 2009/2010 Agricultural Census showed a total of 136,355 donkeys showing a decrease of 32.5 percent as opposed to the previous census (203,368). Figure 6.5 presents number of donkeys by age and sex for 2009/2010 and 1999/2000 Agricultural Censuses. It is shown that the number of male and female donkey was higher at the age group “2 years and over” than the two age groups in two Agricultural Censuses. Out of the total number of donkeys in 2009/2010 Agricultural Census, female donkeys were 71,384 (52.4 percent) likewise, in 1999/2000 Agricultural census females were 108,434 (53.0 percent).

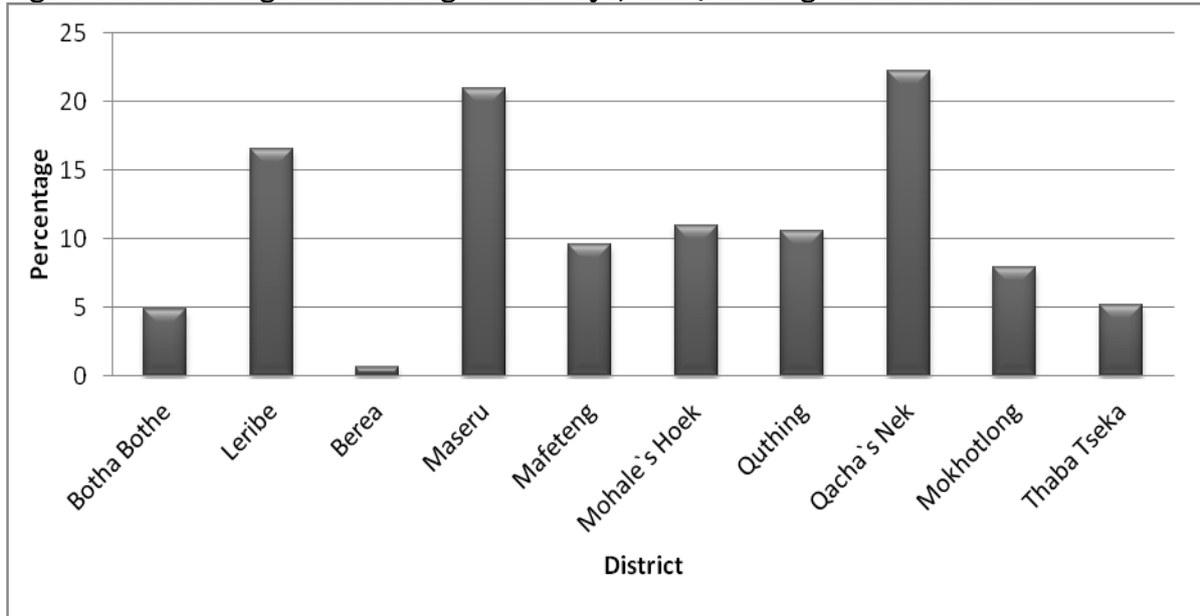
Figure 6.5: Number of Donkeys ('000) by Age and Sex, 2009/10 and 1999/00 Agricultural Censuses



6.4 Donkey Stock Change

Figure 6.6 presents percentage stock change of donkeys for 2009/2010 Agricultural Census. It is shown from the figure that all districts had an increase in stock, Qacha’s Nek had the highest increase in stock with 22.3 percent while Berea had the least increase in stock (0.6 percent).

Figure 6.6: Percentage Stock Change of Donkeys, 2009/2010 Agricultural Census



CHAPTER 7

PIGS INVENTORY

7.0 Introduction

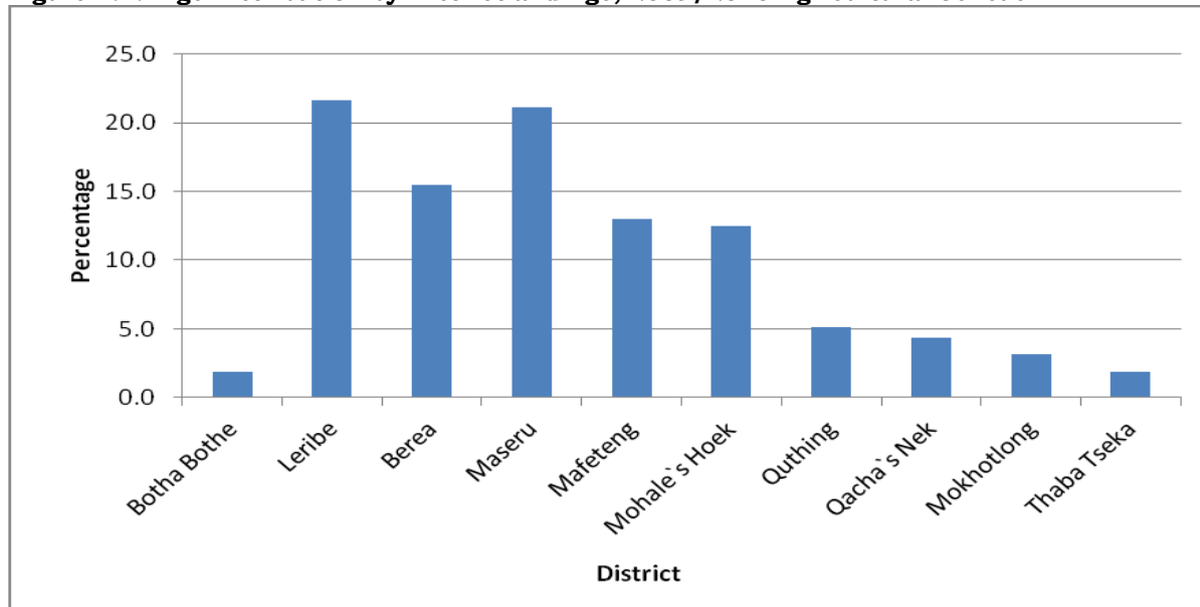
This section covers domestic pigs which are commonly raised for meat (pork). Pigs are omnivores and are known to eat any kind of food. A litter of piglets is normally between 6 and 12. Breeding soars are female pigs which are capable of littering.

7.1 Number and Age of Pigs

There were 83,976 pigs for the 2009/2010 Agricultural census as compared to 103,700 in the previous census. Therefore, the number of pigs had decreased by 19.0 percent in the past ten years. Countrywide pigs “6 months and over” constituted 55.7 percent and breeding soars constituted 32.6 percent.

Figure 7.1 depicts pigs distribution by district and age for 2009/2010 Agricultural Census. It is shown that Leribe had the highest number of pigs of pigs (21.6 percent) while Botha Bothe and Thaba Tseka both had the least number (1.9 percent).

Figure 7.1: Pigs Distribution by District and Age, 2009/2010 Agricultural Census



7.2 Pigs Stock Change

There were 115,624 pigs at the beginning of 2009/2010 Agricultural census and 129464 at the end. Table 7.1 shows percentage distribution of pigs' stock change for 2009/2010 Agricultural Census. It was observed that Mokhotlong had 71.5 percent increase in pigs followed by Qacha's Nek (48.4 percent) while Mohale's

Hoek had the lowest increase (0.3 percent). On the other hand, Botha Bothe, Quthing and Thaba Tseka experienced a decrease of 43.8, 13.9 and 6.6 percent respectively.

Table 7.1: Percentage Distribution of Pigs Stock Change, 2009/2010 Agricultural Census

Districts	Initial Number of Pigs	Number of Pigs at the End	Percentage
Botha Bothe	2,905	1,631	-43.8
Leribe	8,742	10,432	19.3
Berea	28,402	29,566	4.1
Maseru	26,581	31,659	19.1
Mafeteng	13,730	16,003	16.6
Mohale`s Hoek	14,701	14,752	0.3
Quthing	7,314	6,295	-13.9
Qacha`s Nek	6,489	9,630	48.4
Mokhotlong	4,080	6,995	71.5
Thaba Tseka	2,679	2,501	-6.6
Lesotho	115,624	129,464	12.0

CHAPTER 8

POULTRY INVENTORY

8.0 Introduction

Chickens were categorized into improved and unimproved. Improved chickens include broilers, grower pullets, improved laying hens and koekoeks. Improved Laying hens and Koekoeks are chickens kept for egg production. Grower pullets are improved laying hens that are between one-day and 16 weeks old. Broilers are improved chickens that are specifically kept for meat production. “Other improved chicken” refer to chickens which are unproductive (these can be old or cocks). Unimproved chicken are normally kept in smaller numbers for home consumption. They include laying hens and “other unimproved chicken”.

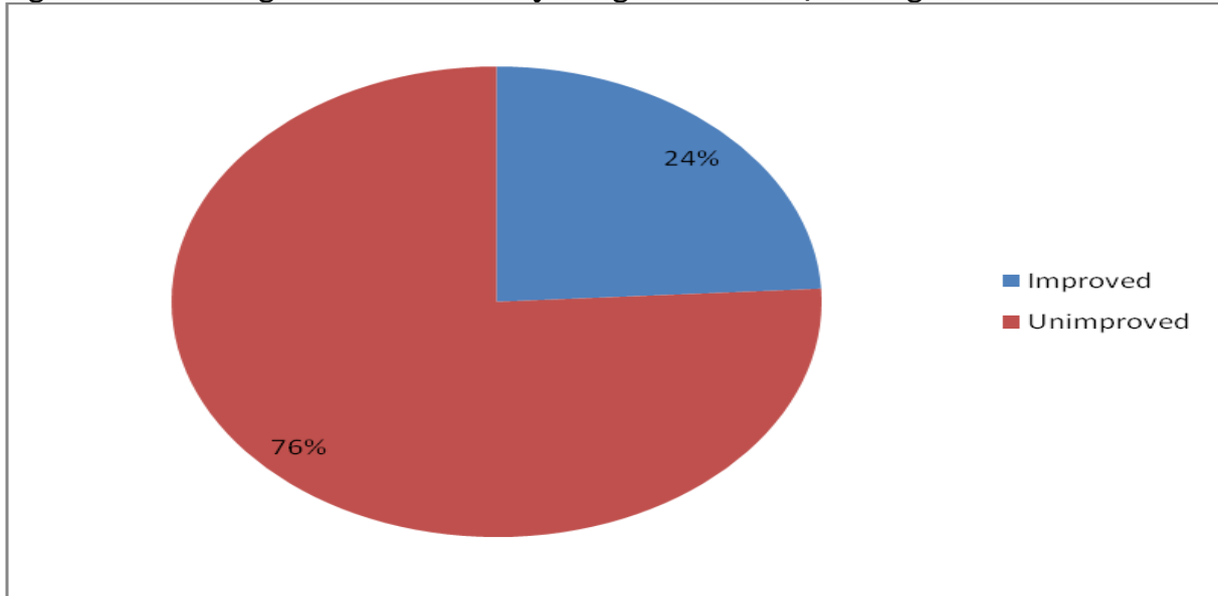
8.1 Number of Chickens

During 2009/2010 Agricultural Census, it was found that no Broilers and Improved laying hens within the farming households. The grower pullets were recorded in only two districts (Botha Bothe 19,972 and Mafeteng 29,617). “Other improved chicken” were observed in Leribe (5,902), Berea, (773) Maseru (1,950) and Mafeteng with 98, (Annex, table 10.9B).

Nationally stock of chicken decreased drastically for the past ten years. Improved chicken decreased by 37.8 percent (194,800 to 121,078) in 1999/2000 to 2009/2010 . On the other hand, unimproved chicken decreased by 55 percent (847,551 to 381,112 chickens) from the past ten years.

Figure 8.1 depicts percentage share of chicken by categories for 2009/2010 Agricultural Census. The figure shows that “unimproved chicken” constituted the highest share (76 percent) countrywide while “improved chicken” constituted smallest share of 24 percent.

Figure 8.1: Percentage Share of Chicken by Categories for 2009/2010 Agricultural Census



CHAPTER 9

DOGS, CATS AND MULES INVENTORY

9.0 Introduction

Cats are kept as pets and enjoy the privilege positions in human society and most of Basotho keep them for killing rats. Dogs are mostly kept for security purposes. A mule is a domesticated member of horse and donkey family. Mules are rare in Lesotho and they used for the same type of work as horses and donkeys. Their most common role is for transport (riding, pack transport, or pulling carts). They may also be used for farm threshing, collecting water from springs and milling.

9.1 Number of Dogs

According to 2009/2010 Agricultural Census, there were 203,882 dogs showing a decrease of 26.2 percent from 1999/2000 Agricultural Census (276,434). Maseru recorded the highest number of dogs (30,018) followed by Leribe (29,387) while Botha Bothe had the lowest (9,342).

9.2 Number of Mules

Mules were observed to have increased in the last decade. There had been 86.9 percent increase of mules from 1999/2000 Agricultural Census (1,283) to 2009/2010 Agricultural Census (2,398). Leribe had the highest number of mules (1,430) while Quthing had the lowest (97).

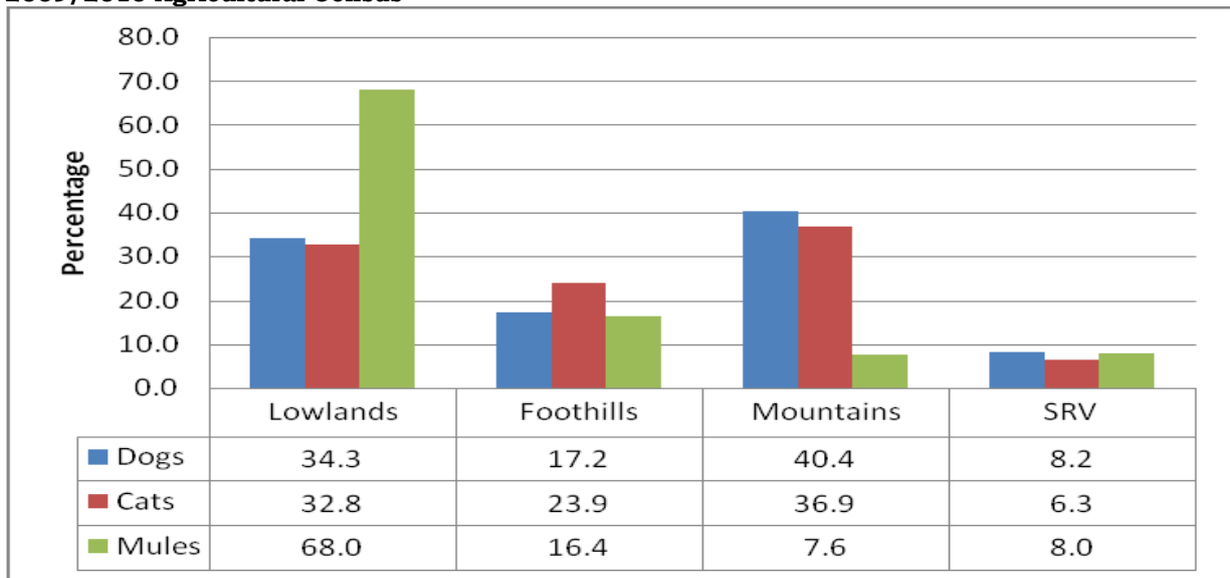
9.3 Number of Cats

About 68,104 cats were recorded nationwide. Leribe had the highest number of cats (12,766) followed by Maseru with 9,812 cats. The smallest number of cats was observed in Qacha's Nek (2,760) constituting 4.1 percent.

9.4 Number of Dogs, Cats and Mules

Figure 9.1 shows percentage distribution of dogs, cats and mules by agro ecological zone for 2009/2010 Agricultural Census. The mountain areas have the highest number of dogs and cats with 40.4 and 36.9 percent respectively. The highest number of mules was observed in the lowlands (68.0 percent). Senqu River Valley had the smallest percentages in all animals, (dogs, cats and mules).

Figure 9.1: Percentage Distribution of Dogs, Cats and Mules by Agro Ecological Zone, 2009/2010 Agricultural Census



CHAPTER 10

HERDBOYS/ SHEPHERDS

Table 10.1 shows the number of herdboys/shepherds by age and educational level attained for 2009/2010 Agricultural Census. Out of 51,861 herdboys/shepherds, the highest number of herdboys/ shepherds (23,302) was found in the age group 21-30 years. Majority of herdboys/ shepherds (34,275) attained standard 1-7, followed by those who did not have any educational attainment (12,292), (neither formal nor non-formal education). Those who attained vocational training after primary were the least constituting 0.2 percent.

Table 10.1: Number of Herdboys/ Shepherds by Age and Educational Level Attained, 2009/2010 Agricultural Census

Age group	Pre School	Standard 1-7	Form 1-5	Vocational Training after Primary	Vocational Training after High School	Non formal Education	None	Total
Less than 10	0	153	0	0	0	0	0	153
11 - 20	199	1,263	101	0	0	99	314	1,977
21 - 30	190	17,840	1,174	99	191	395	3,412	23,302
31 - 40	497	10,203	1,489	0	191	0	4,740	17,120
41 - 50	89	2,738	294	0	0	0	2,074	5,194
51 - 60	0	980	93	0	0	0	555	1,628
61 - 70	0	1,098	77	0	0	0	1,005	2,180
71 +	115	0	0	0	0	0	192	307
Total	1,090	34,275	3,228	99	382	494	12,292	51,861

APPENDIX

Table 10.1B: Number of Cattle by District, Agro Zone, Age Group and Sex, 2009/10 Agricultural Census

District	Agro Zone	Male				Female				Total Cattle by Age			
		<1Year	< 2 Years	> 2 Years	All Male	<1Year	< 2 Years	> 2 Years	All Female	<1Year	< 2 Years	> 2 Years	All Cattle
Botha	Lowlands	286	753	3597	4636	380	1226	5021	6627	666	1979	8618	11263
Bothe	Foothills	1769	778	6073	8620	1370	983	10738	13091	3139	1761	16811	21711
	Mountains	63	189	2084	2336	126	189	3094	3410	189	379	5177	5746
	Total	2119	1720	11754	15593	1876	2399	18853	23127	3995	4119	30607	38720
Leribe	Lowlands	3516	3110	16344	22970	3022	3331	23721	30074	6538	6441	40065	53044
	Foothills	1276	2261	6496	10033	1078	886	10932	12896	2354	3147	17428	22930
	Mountains	1000	588	2137	3725	765	882	6117	7764	1765	1470	8254	11489
	Total	5793	5959	24977	36729	4865	5099	40770	50734	10657	11058	65747	87463
Berea	Lowlands	3138	3530	16179	22846	3530	4117	28763	36410	6668	7647	44942	59256
	Foothills	591	1491	8819	10901	887	1081	9506	11474	1478	2572	18325	22375
	Total	3729	5020	24998	33747	4417	5198	38269	47884	8146	10219	63266	81631
Maseru	Lowlands	3131	3399	11218	17748	3410	2358	20898	26665	6541	5757	32116	44414
	Foothills	796	3968	8217	12981	795	2562	16577	19934	1590	6530	24795	32915
	Mountains	1078	1375	4601	7054	1568	1474	9212	12254	2646	2848	13814	19308
	Total	5005	8742	24037	37783	5772	6394	46687	58853	10777	15135	70724	96637
Mafeteng	Lowlands	4511	5203	13240	22954	3040	6296	24115	33451	7551	11499	37355	56405
	Foothills	586	1674	6805	9064	295	784	8848	9927	880	2458	15653	18991
	Total	5096	6877	20045	32018	3335	7081	32963	43378	8431	13958	53007	75396
Mohale's Hoek	Lowlands	891	2159	7801	10852	200	1667	14204	16071	1091	3826	22005	26923
	Foothills	494	495	1475	2465	197	392	2071	2661	692	888	3547	5126
	Mountains	194	386	6020	6600	292	383	10908	11584	486	769	16928	18183
	SRV	393	483	3789	4665	978	100	4663	5741	1371	583	8453	10406
	Total	1972	3523	19086	24581	1668	2542	31847	36057	3640	6066	50933	60638
Quthing	Mountain	1017	998	3092	5107	357	1848	6725	8930	1374	2846	9817	14037
	SRV	475	778	4890	6143	288	1363	8214	9865	762	2141	13104	16007
	Total	1492	1776	7982	11250	645	3211	14939	18795	2136	4987	22921	30044
Qacha`s Nek	Mountains	3726	2353	11820	17899	2463	2927	16433	21822	6189	5280	28252	39721
	SRV	97	194	1659	1951	294	297	1759	2350	391	491	3419	4301
	Total	3823	2547	13479	19850	2757	3224	18192	24172	6580	5771	31671	44022
Mokhotlong	Mountains	3596	4655	12787	21037	5452	4546	22201	32199	9048	9201	34987	53237
	Total	3596	4655	12787	21037	5452	4546	22201	32199	9048	9201	34987	53237
Thaba Tseka	Mountains	1141	1734	18074	20949	1913	3978	25106	30997	3054	5712	43180	51946
	SRV	189	94	2928	3211	0,00	188	3211	3398	189	281	6139	6609
	Total	1330	1828	21002	24160	1913	4166	28317	34395	3243	5993	49319	58556
Lesotho		33955	42648	180146	256748	32700	43860	293036	369595	66654	86507	473182	626343

Table 10.2B: Number of Cows, Oxen and Bulls by District, Agro Zone, Purpose Kept and Type, 2009/10 Agricultural Census

District	Agro Zones	Cow Kept Mainly for				Total Cows	Oxen Kept Mainly for			Total Cows, Oxen & Bulls	
		Draught	Meat	Milk	Draught & Milk		Draught	Meat	Total Oxen	Bulls	Oxen & Bulls
Botha Bothe	Lowlands	0	0	91	4925	5017	2548	191	2739	187	7943
	Foothills	0	0	200	10538	10738	5195	0	5195	96	16029
	Mountains	0	0	0	3094	3094	1200	0	1200	189	4483
	Total	0	0	291	18557	18848	8943	191	9134	472	28454
Leribe	Lowlands	185	0	170	25427	25782	14199	491	14689	2127	42598
	Foothills	0	0	0	12607	12607	7385	0	7385	0	19992
	Mountains	392	0	0	8470	8862	2764	235	2999	314	12175
	Total	577	0	170	46504	47251	24348	726	25074	2441	74765
Berea	Lowlands	977	0	682	25942	27601	8748	0	8748	489	36838
	Foothills	99	197	0	8022	8318	6239	99	6337	1199	15854
	Total	1075	197	682	33964	35919	14987	99	15086	1687	52692
Maseru	Lowlands	394	0	486	22834	23714	10157	0	10157	3113	36985
	Foothills	0	0	0	18075	18075	4545	0	4545	2673	25293
	Mountains	0	0	197	8425	8622	4406	0	4406	0	13028
	Total	394	0	683	49334	50411	19109	0	19109	5786	75306
Mafeteng	Lowlands	2373	0	195	20065	22634	10486	0	10486	1871	34991
	Foothills	0	0	0	9146	9146	5032	0	5032	1971	16149
	Total	2373	0	195	29211	31780	15518	0	15518	3842	51140
Mohale`s	Lowlands	0	0	200	13803	14003	4531	0	4531	1887	20422
Hoek	Foothills	0	0	0	2071	2071	982	0	982	297	3350
	Mountains	0	96	0	10908	11004	4660	96	4756	1260	17019
	SRV	0	0	0	4567	4567	2712	94	2806	776	8149
	Total	0	96	200	31349	31646	12885	190	13075	4220	48941
Quthing	Mountains	2362	0	812	8627	11801	6285	221	6507	0	18308
	SRV	1433	0	0	5729	7162	3746	0	3746	1248	12156
	Total	3795	0	812	14356	18963	10031	221	10252	1248	30464
Qacha`s Nek	Mountains	0	0	1378	25332	26710	13968	0	13968	0	40678
	SRV	0	0	0	1759	1759	785	0	785	0	2544
	Total	0	0	1378	27092	28469	14753	0	14753	0	43222
Mokhotlong	Mountains	0	0	1168	25226	26394	14533	0	14533	3136	44063
	Total	0	0	1168	25226	26394	14533	0	14533	3136	44063
Thaba Tseka	Mountains	0	0	162	19676	19838	14157	0	14157	1653	35649
	SRV	0	0	0	3117	3117	2268	95	2363	566	6045
	Total	0	0	162	22793	22955	16425	95	16520	2219	41694
Lesotho		8215	293	5743	298386	312636	151532	1522	153054	25051	490741

Table 10.3B: Number of Sheep by District, Agro Zone, Age Group and Sex, 2009/10 Agricultural Census

District	Agro Zone	Male			Females			Hammels	Rams	All Sheep by Age		All Sheep Sum
		<1 Year	>1 Year	All Male	<1 Year	>1 Year	All Female			<1 Year	>1 Year	
Botha Bothe	Lowlands	477	952	1429	579	2184	2762	386	380	1056	3136	4192
	Foothills	2298	4401	6699	5617	30365	35982	3143	1058	7915	34766	42682
	Mountains	3725	8587	12312	6630	18311	24940	6693	1200	10355	26898	37253
	Total	6501	13940	20441	12825	50860	63685	10222	2638	19326	64800	84126
Leribe	Lowlands	2066	7874	9940	3053	16018	19072	4243	4186	5119	23893	29012
	Foothills	1173	3050	4223	2073	5524	7596	2067	885	3246	8574	11819
	Mountains	980	9647	10627	1274	30511	31785	8255	2373	2254	40158	42412
	Total	4219	20571	24790	6400	52053	58453	14565	7444	10619	72624	83243
Berea	Lowlands	4024	5498	9522	6182	20700	26883	4245	3828	10206	26198	36405
	Foothills	1087	3366	4454	1381	7731	9112	3569	1582	2468	11097	13565
	Total	5111	8864	13976	7563	28431	35994	7814	5410	12675	37296	49970
Maseru	Lowlands	2634	2927	5561	2340	9959	12299	1856	1977	4973	12886	17860
	Foothills	697	2795	3493	498	8365	8862	13398	1297	1195	11160	12355
	Mountains	23452	36361	59813	16375	51986	68361	9822	490	39827	88347	128173
	Total	26783	42083	68866	19212	70310	89522	25076	3764	45995	112393	158388
Mafeteng	Lowlands	17760	15878	33638	20694	52577	73271	7725	5791	38454	68455	106909
	Foothills	1681	3265	4947	1671	8698	10369	2178	989	3352	11963	15315
	Total	19441	19144	38585	22366	61274	83640	9903	6780	41807	80418	122225
Mohale's Hoek	Lowlands	5928	4950	10878	6243	24867	31110	3664	2381	12171	29817	41988
	Foothills	982	2060	3043	1375	3141	4516	3336	491	2357	5201	7558
	Mountains	4794	22637	27431	7097	47801	54897	19636	3001	11891	70438	82329
	SRV	876	2798	3674	1270	12107	13377	2302	968	2146	14905	17051
	Total	12581	32444	45026	15984	87916	103900	28938	6840	28566	120360	148926
Quthing	Mountains	3949	12160	16109	7055	18927	25982	3607	5561	11004	31087	42091
	SRV	2129	6662	8791	3203	15122	18325	6106	3893	5332	21784	27116
	Total	6078	18823	24901	10258	34049	44307	9713	9454	16336	52871	69207
Qacha's Nek	Mountains	15314	22838	38152	16755	52556	69311	17081	3927	32070	75394	107463
	SRV	194	194	389	0	1068	1068	97	97	194	1263	1457
	Total	15509	23032	38541	16755	53624	70380	17178	4024	32264	76656	108920
Mokhotlong	Mountains	20504	29431	49935	22175	65408	87583	18628	12307	42679	94839	137518
	Total	20504	29431	49935	22175	65408	87583	18628	12307	42679	94839	137518
Thaba Tseka	Mountains	17524	76782	94306	24799	133769	158568	66579	6088	42323	210551	252874
	SRV	469	3385	3854	469	8837	9306	3009	658	938	12222	13161
	Total	17993	80168	98161	25268	142606	167874	69589	6746	43261	222774	266034
Lesotho		134720	288501	423221	158806	646531	805337	211625	65405	293526	935031	1228558

Table 10.4B: Number of Goats by District, Agro Zone, Age Group and Sex, 2009/10 Agricultural Census

District	Agro Zone	Male Goat			Female Goat			All Goats by Age		
		<1 Year	>1 Year	Total Male	<1 Year	>1 Year	Total Female	<1 Year	>1 Year	All Goat
Botha Bothe	Lowlands	1157	2686	3843	2025	9516	11541	3182	12202	15384
	Foothills	1043	2009	3052	1525	10536	12061	2569	12545	15113
	Mountains	1137	2904	4041	1894	7072	8966	3031	9976	13007
	Total	3337	7599	10936	5444	27124	32568	8781	34723	43504
Leribe	Lowlands	2474	6276	8751	3503	14388	17891	5977	20664	26641
	Foothills	2347	2944	5291	1564	6178	7741	3911	9122	13032
	Mountains	431	4236	4667	941	9609	10550	1372	13844	15217
	Total	5253	13456	18709	6007	30174	36182	11260	43630	54890
Berea	Lowlands	1380	3842	5222	2852	10424	13276	4232	14266	18498
	Foothills	2675	3465	6140	2183	9918	12101	4857	13383	18240
	Total	4055	7307	11362	5035	20342	25377	9089	27649	36738
Maseru	Lowlands	1563	4192	5755	1858	12810	14668	3421	17002	20423
	Foothills	3574	17325	20899	4475	59938	64413	8049	77263	85312
	Mountains	7071	22091	29162	9220	41880	51100	16291	63971	80262
	Total	12208	43608	55816	15553	114628	130181	27761	158236	185997
Mafeteng	Lowlands	3365	11296	14660	5694	31614	37308	9059	42910	51968
	Foothills	993	1482	2475	695	4762	5457	1688	6244	7932
	Total	4358	12778	17135	6389	36376	42765	10747	49154	59900
Mohale`s Hoek	Lowlands	1257	3775	5032	1569	14281	15851	2826	18056	20882
	Foothills	884	1473	2357	787	3344	4132	1672	4817	6489
	Mountains	1629	13573	15203	3450	45933	49383	5080	59506	64586
	SRV	3262	7942	11204	6284	16526	22810	9546	24468	34014
Total	7033	26763	33795	12091	80085	92175	19123	106847	125970	
Quthing	Mountains	4230	6317	10547	10222	20163	30385	14451	26481	40932
	SRV	2465	9744	12210	2788	23079	25867	5253	32824	38077
	Total	6695	16062	22757	13009	43242	56251	19704	59304	79008
Qacha`s Nek	Mountains	6748	17285	24032	10216	22527	32743	16963	39812	56775
	SRV	1171	1770	2941	1462	7061	8523	2633	8831	11464
	Total	7919	19055	26973	11678	29588	41266	19596	48643	68239
Mokhotlong	Mountains	12282	19170	31452	16481	50568	67049	28764	69738	98501
	Total	12282	19170	31452	16481	50568	67049	28764	69738	98501
Thaba Tseka	Mountains	8018	27995	36013	14071	54786	68857	22089	82781	104870
	SRV	1701	3585	5286	2077	10201	12278	3778	13786	17564
	Total	9719	31580	41299	16148	64987	81135	25867	96567	122434
Total		72857	197377	270234	107836	497114	604950	180693	694491	875184

Table 10.5B: Number of Pigs by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Pigs 6 Months & Over				ALL_PIGS
		Pigs < 6 Months	Pigs 6 Months & Over	Breeding Soars	Other Pigs	
Botha Bothe	Lowlands	189	1149	768	381	1338
	Foothills	99	96	96	0	195
	Mountains	0	63	0	63	63
	Total	288	1308	864	444	1597
Leribe	Lowlands	10707	5542	2760	2782	16249
	Foothills	394	689	98	591	1083
	Mountains	0	824	686	137	824
	Total	11100	7055	3544	3510	18155
Berea	Lowlands	3619	4416	2945	1470	8034
	Foothills	1963	2959	1872	1087	4922
	Total	5582	7375	4818	2557	12957
Maseru	Lowlands	4596	7128	4003	3125	11723
	Foothills	1083	2780	1296	1485	3863
	Mountains	781	1367	293	1075	2148
	Total	6459	11275	5591	5685	17734
Mafeteng	Lowlands	4129	4012	2850	1162	8141
	Foothills	1480	1261	579	682	2741
	Total	5609	5272	3429	1843	10882
Mohale`s Hoek	Lowlands	1758	2471	1578	893	4229
	Foothills	397	893	298	595	1290
	Mountains	0	883	589	294	883
	SRV	2510	1542	768	773	4052
	Total	4666	5788	3233	2555	10454
Quthing	Mountains	0	1090	1090	0	1090
	SRV	769	2430	1456	973	3199
	Total	769	3520	2547	973	4289
Qacha`s Nek	Mountains	495	1570	1182	388	2064
	SRV	291	1282	594	688	1573
	Total	786	2851	1776	1076	3637
Mokhotlong	Mountains	1278	1401	935	465	2679
	Total	1278	1401	935	465	2679
Thaba Tseka	Mountains	663	742	415	326	1405
	SRV	0	188	188	0	188
	Total	663	929	603	326	1592
Lesotho		37201	46775	27339	19436	83976

Table 10.6B: Number of Horses by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Male Horses				Female Horses				All Horses by Age			
		< 1year	1-2years	> 2years	Total Male	< 1year	1-2years	> 2years	Total Female	<1year	1-2years	>2years	Total Horses
Botha Bothe	Lowlands	0	96	475	571	96	0	191	287	96	96	666	858
	Foothills	0	95	379	474	0	95	385	479	0	189	764	953
	Mountains	0	63	442	505	0	63	379	442	0	126	821	947
	Total	0	253	1297	1550	96	158	955	1208	96	411	2251	2758
Leribe	Lowlands	0	0	1164	1164	0	0	1377	1377	0	0	2541	2541
	Foothills	98	295	786	1179	0	0	592	592	98	295	1378	1771
	Mountains	0	275	431	706	0	0	765	765	0	275	1196	1471
	Total	98	570	2381	3049	0	0	2734	2734	98	570	5115	5783
Berea	Lowlands	295	98	1666	2059	292	97	2060	2448	587	195	3726	4507
	Foothills	0	0	1087	1087	0	99	596	696	0	99	1683	1783
	Total	295	98	2753	3146	292	196	2656	3144	587	294	5409	6290
Maseru	Lowlands	0	0	877	877	95	197	683	975	95	197	1561	1853
	Foothills	0	100	1190	1290	0	297	1384	1681	0	397	2574	2971
	Mountains	0	881	2357	3238	0	294	1760	2054	0	1175	4117	5292
	Total	0	981	4424	5405	95	788	3827	4710	95	1769	8251	10115
Mafeteng	Lowlands	98	0	685	783	195	295	784	1274	293	295	1469	2057
	Foothills	0	99	397	497	0	0	695	695	0	99	1093	1192
	Total	98	99	1082	1280	195	295	1479	1969	293	394	2562	3249
Mohale`s Hoek	Lowlands	100	0	295	395	0	100	586	686	100	100	881	1081
	Foothills	0	98	1084	1182	0	99	197	297	0	197	1282	1479
	Mountains	0	98	1645	1743	0	0	2713	2713	0	98	4359	4457
	SRV	191	0	1065	1256	97	0	486	582	287	0	1551	1839
Total	291	196	4090	4577	97	199	3983	4279	387	395	8073	8855	
Quthing	Mountains	74	283	1190	1547	0	0	1042	1042	74	283	2232	2589
	SRV	0	100	791	891	0	0	1065	1065	0	100	1856	1956
	Total	74	384	1981	2439	0	0	2107	2107	74	384	4088	4546
Qacha`s Nek	Mountains	394	98	2647	3139	96	0	1866	1963	491	98	4513	5102
	SRV	0	0	197	197	0	0	194	194	0	0	391	391
	Total	394	98	2844	3336	96	0	2061	2157	491	98	4904	5493
Mokhotlong	Mountains	464	578	6413	7455	932	1045	3253	5230	1396	1623	9666	12685
	Total	464	578	6413	7455	932	1045	3253	5230	1396	1623	9666	12685
Thaba Tseka	Mountains	164	0	5146	5310	169	84	3563	3816	333	84	8709	9126
	SRV	0	0	753	753	0	0	189	189	0	0	942	942
	Total	164	0	5899	6063	169	84	3752	4006	333	84	9651	10068
Lesotho		1878	3258	33163	38299	1971	2765	26807	31544	3849	6023	59970	69843

Table 10.7B: Number of Donkeys by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Male Donkeys			Total Male	Female Donkeys			Total Female	All Donkeys by Age			Total Donkeys
		< 1year	1-2years	> 2years		< 1year	1-2years	> 2years		<1year	1-2years	>2years	
Botha	Lowlands	0	96	1325	1422	91	96	1422	1610	91	193	2748	3032
Bothe	Foothills	290	0	2048	2338	95	0	1533	1627	385	0	3581	3966
	Mountain	0	0	821	821	0	63	379	442	0	63	1200	1263
	Total	290	96	4195	4581	186	160	3334	3680	476	256	7529	8261
Leribe	Lowlands	539	406	4486	5431	767	533	3441	4740	1306	938	7927	10172
	Foothills	0	492	589	1081	0	98	1282	1380	0	590	1871	2461
	Mountain	137	294	1863	2294	490	78	2372	2941	628	372	4235	5235
	Total	677	1191	6938	8806	1257	709	7095	9061	1934	1900	14033	17867
Berea	Lowlands	295	97	4333	4725	877	686	5211	6774	1172	782	9544	11499
	Foothills	0	296	2167	2463	0	100	2176	2276	0	396	4344	4740
	Total	295	392	6500	7188	877	786	7387	9050	1172	1178	13888	16238
Maseru	Lowlands	192	391	3120	3702	492	196	3432	4120	684	587	6551	7822
	Foothills	0	99	2085	2184	0	398	2875	3272	0	497	4960	5456
	Mountain	196	98	1768	2061	0	195	2248	2443	196	293	4016	4504
	Total	388	587	6972	7947	492	789	8555	9836	880	1376	15527	17782
Mafeteng	Lowlands	588	1078	5003	6670	1082	1771	5594	8448	1671	2849	10598	15117
	Foothills	99	298	1876	2273	0	96	1181	1277	99	394	3057	3550
	Total	688	1376	6879	8942	1082	1867	6776	9725	1770	3243	13654	18667
Mohale's Hoek	Lowlands	200	296	1969	2465	296	200	2672	3167	496	496	4640	5632
	Foothills	98	98	985	1181	0	296	589	884	98	394	1573	2065
	Mountain	0	96	1851	1947	0	0	2230	2230	0	96	4080	4176
	SRV	189	387	1657	2233	94	97	2236	2427	283	484	3894	4660
	Total	487	877	6461	7825	391	592	7726	8709	877	1469	14187	16534
Quthing	Mountain	283	225	1411	1919	283	721	2888	3892	567	946	4299	5812
	SRV	194	292	1156	1642	96	97	2053	2247	290	390	3209	3889
	Total	477	517	2567	3561	380	818	4941	6139	856	1336	7508	9700
Qacha's Nek	Mountain	96	99	886	1082	96	195	1955	2247	193	294	2841	3328
	SRV	291	97	877	1265	0	291	777	1068	291	389	1654	2334
	Total	388	196	1763	2347	96	487	2732	3315	484	683	4495	5662
Mokhotlong	Mountain	580	1046	6052	7678	693	812	4767	6272	1273	1858	10819	13950
	Total	580	1046	6052	7678	693	812	4767	6272	1273	1858	10819	13950
Thaba	Mountain	332	334	4394	5059	742	79	4211	5032	1074	413	8605	10091
Tseka	SRV	0	0	1036	1036	0	0	565	565	0	0	1602	1602
	Total	332	334	5430	6096	742	79	4776	5597	1074	413	10207	11693
Lesotho		4600	6614	53757	64971	6196	7098	58090	71384	10796	13711	111847	136355

Table 10. 8B: Number of Dogs, Cats and Mules by District, Agro Zones, Sex, and Age, 2008/09 Agricultural Census

District	Agro Zone	Dogs	Cats	Mules
Botha Bothe	Lowlands	2575	767	0
	Foothills	5189	3302	0
	Mountains	1579	189	0
	Total	9342	4258	0
Leribe	Lowlands	15028	6082	1136
	Foothills	6615	3370	294
	Mountains	7745	3314	0
	Total	29387	12766	1430
Berea	Lowlands	12882	3536	195
	Foothills	8020	3076	100
	Total	20902	6612	295
Maseru	Lowlands	16109	4484	198
	Foothills	8314	3561	0
	Mountains	5595	1767	0
	Total	30018	9812	198
Mafeteng	Lowlands	16120	5012	0
	Foothills	5005	1584	0
	Total	21125	6596	0
Mohale`s Hoek	Lowlands	7214	2480	101
	Foothills	1873	1380	0
	Mountains	4151	1061	0
	SRV	3987	1453	0
	Total	17225	6373	101
Quthing	Mountains	10175	5859	0
	SRV	6307	1714	97
	Total	16482	7573	97
Qacha`s Nek	Mountains	7264	2169	99
	SRV	3529	591	0
	Total	10794	2760	99
Mokhotlong	Mountains	29312	6846	0
	Total	29312	6846	0
Thaba Tseka	Mountains	16465	3943	84
	SRV	2830	566	94
	Total	19295	4509	178
Lesotho		203882	68104	2398

Table 10.9B: Number of Poultry by District, Agro Zone, Age Group and Type During 2009/10 Agricultural Census

District	Agro Zone	Age Group				Koekoeks	Total Improved	Laying Hens (Unimproved)	Other Unimproved	Total Unimproved
		Broilers	Grower Pullets	Laying Hens (Improved)	Other (Improved)					
Botha Bothe	Lowlands	0	0	0	0	0	2277	5546	7823	
	Foothills	0	19972	0	0	19972	4707	12311	17018	
	Mountain	0	0	0	0	0	0	2778	2778	
	Total	0	19972	0	0	19972	6983	20636	27619	
Leribe	Lowlands	0	0	0	5902	9775	787	28290	29077	
	Foothills	0	0	0	0	0	0	18276	18276	
	Mountain	0	0	0	0	0	0	8470	8470	
	Total	0	0	0	5902	9775	787	55037	55823	
Berea	Lowlands	0	0	0	773	1159	2837	41390	44227	
	Foothills	0	0	0	0	0	794	17257	18050	
	Total	0	0	0	773	1159	3630	58647	62277	
Maseru	Lowlands	0	0	0	1950	1950	2271	20506	22776	
	Foothills	0	0	0	0	0	395	13203	13598	
	Mountain	0	0	0	0	0	197	9715	9912	
	Total	0	0	0	1950	1950	2863	43424	46287	
Mafeteng	Lowlands	0	29617	0	98	29912	2163	25370	27533	
	Foothills	0	0	0	0	0	1467	8399	9866	
	Total	0	29617	0	98	29912	3629	33769	37399	
Mohale`s Hoek	Lowlands	0	0	0	0	0	4506	9738	14243	
	Foothills	0	0	0	0	0	894	3364	4258	
	Mountain	0	0	0	0	0	0	4249	4249	
	SRV	0	0	0	0	0	579	8886	9465	
	Total	0	0	0	0	0	5979	26236	32215	
Quthing	Mountain	0	0	0	0	0	3401	24210	27611	
	SRV	0	0	0	0	0	3633	16563	20196	
	Total	0	0	0	0	0	7033	40773	47807	
Qacha`s Nek	Mountain	0	0	0	0	0	98	14929	15027	
	SRV	0	0	0	0	0	0	5202	5202	
	Total	0	0	0	0	0	98	20131	20229	
Mokhotlong	Mountain	0	0	0	0	0	0	34709	34709	
	Total	0	0	0	0	0	0	34709	34709	
Thaba Tseka	Mountain	0	0	0	0	0	0	14392	14392	
	SRV	0	0	0	0	0	0	2356	2356	
	Total	0	0	0	0	0	0	16748	16748	
Lesotho		0	49589	0	8722	62767	121078	31003	350109	381112

Table 10.10B: Number of Cows milked, Milk Produced and Milk sold by District and Agro Zone, 2009/10 Agricultural Census

District	Agro Zone	Cows Milked Per Day	Milk Produced Per Day	Milk Sold Per Day to Lesotho Dairy
Botha Bothe	Lowlands	335	239	191
	Foothills	388	775	775
	Mountain	63	63	63
	Total	786	1078	1030
Leribe	Lowlands	1296	1616	1660
	Foothills	445	943	993
	Mountain	1118	843	843
	Total	2858	3402	3496
Berea	Lowlands	389	485	485
	Foothills	0	0	0
	Total	389	485	485
Maseru	Lowlands	592	1235	1185
	Foothills	0	0	0
	Mountain	488	1755	1755
	Total	1080	2990	2941
Mafeteng	Lowlands	0	0	0
	Foothills	0	0	0
	Total	0	0	0
Mohale`s Hoek	Lowlands	0	0	0
	Foothills	196	196	196
	Mountain	192	288	288
	SRV	0	0	0
	Total	388	484	484
Quthing	Mountain	738	2104	1550
	SRV	336	192	192
	Total	1074	2296	1742
Qacha`s Nek	Mountain	293	687	687
	SRV	0	0	0
	Total	293	687	687
Mokhotlong	Mountain	3262	3724	3724
	Total	3262	3724	3724
Thaba Tseka	Mountain	496	823	823
	SRV	0	0	0
	Total	496	823	823
Lesotho		10626	15969	14589

Table 10.11B: Number of Littering Pigs by District and Number of Litters, 2009/10 Agricultural Census

District	Agro Zone	No. Of Pigs Which Littered Once	No. Of Pigs Which Littered Twice	Overall No. Of Pigs littering
Botha Bothe	Lowlands	93	0	93
	Foothills	0	0	0
	Mountains	0	0	0
	Total	93	0	93
Leribe	Lowlands	260	0	260
	Foothills	0	0	0
	Mountains	0	0	0
	Total	260	0	260
Berea	Lowlands	785	0	785
	Foothills	392	0	392
	Total	1177	0	1177
Maseru	Lowlands	977	296	1273
	Foothills	299	0	299
	Mountains	195	0	195
	Total	1471	296	1767
Mafeteng	Lowlands	690	0	690
	Foothills	195	0	195
	Total	886	0	886
Mohale`s Hoek	Lowlands	199	0	199
	Foothills	199	0	199
	Mountains	0	0	0
	SRV	193	0	193
	Total	590	0	590
Quthing	Mountains	0	0	0
	SRV	194	0	194
	Total	194	0	194
Qacha`s Nek	Mountains	99	0	99
	SRV	0	0	0
	Total	99	0	99
Mokhotlong	Mountains	116	0	116
	Total	116	0	116
Thaba Tseka	Mountains	0	0	0
	SRV	0	0	0
	Total	0	0	0
Lesotho		4886	296	5182

Table 10.12B: Number of lactating cows by District, Agro Zones and Months milked, 2009/10 Agricultural Census

District	Agro Zone	[9-15]		[16-22]		[23-29]		[30-36]		[37+]	
		Homestead	Cattle Post	Homestead	Cattle Post	Homestead	Cattle Post	Homestead	Cattle Post	Homestead	Cattle Post
Botha	Lowlands	0	0	96	0	0	0	96	0	96	0
Bothe	Foothills	0	0	99	0	0	0	0	0	0	0
	Mountains	0	0	0	0	0	0	0	0	0	0
	Total	0	0	196	0	0	0	96	0	96	0
Leribe	Lowlands	311	0	92	0	535	0	0	0	0	0
	Foothills	98	0	297	0	0	0	0	0	0	0
	Mountains	0	0	0	0	902	0	0	0	0	0
	Total	409	0	389	0	1437	0	0	0	0	0
Berea	Lowlands	0	0	97	0	98	0	0	0	0	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Total	0	0	97	0	98	0	0	0	0	0
Maseru	Lowlands	1135	0	0	0	198	0	0	0	0	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Mountains	293	0	0	0	0	0	0	0	0	0
	Total	1427	0	0	0	198	0	0	0	0	0
Mafeteng	Lowlands	0	0	0	0	0	0	98	0	98	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	98	0	98	0
Mohale's Hoek	Lowlands	0	0	0	0	0	0	0	0	0	0
	Foothills	98	0	0	0	0	0	0	0	0	0
	Mountains	0	0	0	0	0	0	192	0	192	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	98	0	0	0	0	0	192	0	192	0
Quthing	Mountains	738	0	283	0	0	0	0	0	0	0
	SRV	0	0	0	0	384	0	0	0	0	0
	Total	738	0	283	0	384	0	0	0	0	0
Qacha's Nek	Mountains	98	0	0	0	195	0	0	0	0	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	98	0	0	0	195	0	0	0	0	0
Mokhotlong	Mountains	1622	117	116	0	473	0	118	0	118	0
	Total	1622	117	116	0	473	0	118	0	118	0
Thaba Tseka	Mountains	246	0	84	0	330	0	0	0	0	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	246	0	84	0	330	0	0	0	0	0
Lesotho		4639	117	1165	0	3114	0	504	0	504	0

Table 10.13B: Number of lactating cows by District, Agro Zones and Months milked, 2009/10 Agricultural Census

District	Agro Zone	[1-3]		[4-6]		[7-9]		[10-12]		[13+]	
		Homestead	Cattle Cost	Homestead	Cattle Cost						
Botha Bothe	Lowlands	96	0	0	0	96	0	191	0	0	0
	Foothills	99	0	288	0	0	0	0	0	0	0
	Mountains	63	0	0	0	0	0	0	0	0	0
	Total	259	0	288	0	96	0	191	0	0	0
Leribe	Lowlands	883	0	272	0	625	0	0	0	0	0
	Foothills	0	0	395	0	0	0	0	0	0	0
	Mountains	78	0	137	0	549	0	275	0	0	0
	Total	962	0	805	0	1175	0	275	0	0	0
Berea	Lowlands	389	0	0	0	0	0	0	0	0	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Total	389	0	0	0						
Maseru	Lowlands	395	0	97	0	0	0	98	0	0	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Mountains	0	0	98	0	293	0	0	0	0	0
	Total	395	0	195	0	293	0	98	0	0	0
Mafeteng	Lowlands	0	0	0	0	0	0	0	0	0	0
	Foothills	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0							
Mohale`s Hoek	Lowlands	0	0	0	0	0	0	0	0	0	0
	Foothills	0	0	0	0	98	0	98	0	0	0
	Mountains	0	0	0	0	0	0	0	0	192	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	98	0	98	0	192	0
Quthing	Mountains	74	0	283	0	148	0	517	0	0	0
	SRV	0	0	96	0	192	0	0	0	0	0
	Total	74	0	379	0	340	0	517	0	0	0
Qacha`s Nek	Mountains	0	0	96	0	197	0	0	0	0	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	0	0	96	0	197	0	0	0	0	0
Mokhotlong	Mountains	0	0	576	0	2,452	234	0	0	0	0
	Total	0	0	576	0	2452	0	0	0	0	0
Thaba Tseka	Mountains	164	0	333	0	244	0	0	0	0	0
	SRV	0	0	0	0	0	0	0	0	0	0
	Total	164	0	333	0	244	0	0	0	0	0
Lesotho		2242	0	2673	0	4893	234	1179	0	192	0

Table 10.14B: Number of Rural Agricultural Household Heads with Animals by Sex and Age, 2009/10 Agricultural Census

Animals	Age																Grand Total
	Male								Female								
	<18 Yrs	18 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Total	<18 Yrs	18 - 29	30 - 39	40 - 49	50 - 59	60 - 69	70+	Total	
Cattle	289	6251	12394	18515	23282	15156	14038	89925	98	1652	3309	6885	10588	6862	7279	36674	126599
Sheep	212	2820	7647	10091	12421	7078	6717	46987	0	874	1615	3237	4061	2955	3067	15810	62797
Goats	0	2727	6065	9293	9343	6947	7127	41502	98	1338	1491	3009	4047	3707	3320	17009	58511
Pigs	97	968	4034	5365	6563	4976	3868	25872	0	291	723	1817	3685	2551	2959	12025	37896
Horse	0	2185	4808	6323	7568	4031	5010	29925	98	635	1039	1867	3467	1474	2486	11067	40992
Donkey	95	3584	7873	10709	14072	9204	9470	55007	98	464	1913	4067	5671	4172	4366	20750	75758
Dog	307	4155	9336	14147	16306	11229	10212	65692	98	1024	2712	5980	7411	4363	4795	26384	92076
Cats	0	0	277	200	461	282	0	1220	0	0	0	0	190	191	274	655	1874
Mules	95	1801	5723	6069	9068	6790	5721	35265	0	793	1642	3441	4759	3461	3934	18029	53294
Total	1094	24490	58157	80711	99085	65694	62164	391395	490	7072	14443	30303	43878	29736	32480	158403	549798

Table 10.15B: Number of Household Heads with Livestock by District, Agro-Zone and Type, 2009/10 Agricultural Census

District	Agro Zone	Cattle	Sheep	Goats	Pig	Horse	Donkey	Poultry
Botha Buthe	Lowlands	2932	854	770	860	475	1805	1781
	Foothills	4380	1252	859	195	669	2227	2810
	Mountains	1010	758	568	63	505	758	695
	Total	8322	2864	2197	1118	1650	4790	5285
Leribe	Lowlands	12742	3011	2687	5177	1996	5888	6441
	Foothills	4627	1279	1179	689	1279	1182	3258
	Mountains	3293	2353	1745	686	1196	2411	2862
	Total	20663	6643	5611	6553	4471	9481	12561
Berea	Lowlands	11274	4314	4025	3838	2060	5991	8146
	Foothills	5541	2674	2670	2664	1387	3650	4558
	Total	16815	6987	6695	6503	3447	9642	12704
Maseru	Lowlands	9767	1856	3612	4504	1173	4985	5849
	Foothills	5551	1785	2185	2377	2175	3471	4366
	Mountains	3040	3140	2747	391	2352	2255	3041
	Total	18357	6782	8543	7272	5700	10711	13257
Mafeteng	Lowlands	12866	7644	3646	2569	1273	8053	8042
	Foothills	3635	1674	1188	1555	695	2267	2464
	Total	16502	9318	4834	4124	1969	10319	10506
Mohale's Hoek	Lowlands	5027	3657	2070	2461	881	2955	3853
	Foothills	987	394	789	793	1084	1181	1188
	Mountains	2526	2036	2138	687	2036	2332	1260
	SRV	2818	1360	2321	1166	1259	2625	2328
	Total	11358	7446	7318	5108	5260	9093	8628
Quthing	Mountains	3707	2570	3347	795	2081	2634	3399
	SRV	3657	2315	3186	1749	1562	1839	3686
	Total	7364	4885	6533	2544	3643	4473	7085
Qacha's Nek	Mountains	3731	2261	1273	1278	2650	1764	3149
	SRV	977	291	1176	780	391	877	1274
	Total	4708	2553	2450	2058	3041	2640	4423
Mokhotlong	Mountains	12321	9535	8599	1278	7451	8137	9537
	Total	12321	9535	8599	1278	7451	8137	9537
Thaba Tseka	Mountains	8585	4939	4694	1152	3796	5529	5352
	SRV	1604	847	1037	188	566	943	848
	Total	10190	5786	5732	1340	4362	6472	6200
Lesotho		126599	62797	58511	37896	40992	75758	90186

Table 10.16B: Number of Rural Agricultural Households with Cattle by District, Zone and Size of Cattle Herd

District	Agro Zone	1-5	6-10	11-20	21-40	41+
Botha Bothe	Lowlands	2270	662	0	0	0
	Foothills	2836	1254	290	0	0
	Mountains	631	316	63	0	0
	Total	5737	2232	353	0	0
Leribe	Lowlands	9622	3120	0	0	0
	Foothills	2659	1772	196	0	0
	Mountains	2509	784	0	0	0
	Total	14790	5676	196	0	0
Berea	Lowlands	7252	3040	882	100	0
	Foothills	4353	1089	99	0	0
	Total	11605	4129	981	100	0
Maseru	Lowlands	6543	2831	393	0	0
	Foothills	3068	1890	593	0	0
	Mountains	1569	1373	98	0	0
	Total	11180	6094	1083	0	0
Mafeteng	Lowlands	8951	3622	293	0	0
	Foothills	2160	1178	298	0	0
	Total	11111	4800	591	0	0
Mohale`s Hoek	Lowlands	2859	1768	400	0	0
	Foothills	594	394	0	0	0
	Mountains	1164	682	486	194	0
	SRV	2333	385	100	0	0
	Total	6950	3229	986	194	0
Quthing	Mountains	3424	283	0	0	0
	SRV	2597	1060	0	0	0
	Total	6021	1343	0	0	0
Qacha`s Nek	Mountains	1774	685	980	291	0
	SRV	588	389	0	0	0
	Total	2363	1074	980	291	0
Mokhotlong	Mountains	8140	3951	230	0	0
	Total	8140	3951	230	0	0
Thaba Tseka	Mountains	5112	2062	1328	84	0
	SRV	1320	284	0	0	0
	Total	6432	2346	1328	84	0
Lesotho		84328	34874	6728	669	0

Table 10.17B: Number of Agricultural Households with Sheep by District, Agro Zone and Size of Sheep Flock

District	Agro Zone	1-20	21-40	41-60	61-80	81-100	101-120	121+
Botha Bothe	Lowlands	854	0	0	0	0	0	0
	Foothills	777	286	95	0	0	0	95
	Mountains	379	63	63	63	126	0	63
	Total	2010	349	158	63	126	0	158
Leribe	Lowlands	2588	254	92	77	0	0	0
	Foothills	984	195	100	0	0	0	0
	Mountains	1510	706	0	137	0	0	0
	Total	5081	1155	192	214	0	0	0
Berea	Lowlands	4018	295	0	0	0	0	0
	Foothills	2674	0	0	0	0	0	0
	Total	6692	295	0	0	0	0	0
Maseru	Lowlands	1562	195	98	0	0	0	0
	Foothills	1685	100	0	0	0	0	0
	Mountains	1178	1079	394	98	294	0	98
	Total	4425	1375	492	98	294	0	98
Mafeteng	Lowlands	5780	1473	391	0	0	0	0
	Foothills	1475	199	0	0	0	0	0
	Total	7255	1672	391	0	0	0	0
Mohale`s Hoek	Lowlands	3160	296	201	0	0	0	0
	Foothills	296	0	98	0	0	0	0
	Mountains	876	390	288	192	0	98	192
	SRV	1070	290	0	0	0	0	0
	Total	5402	976	586	192	0	98	192
Quthing	Mountains	1763	733	74	0	0	0	0
	SRV	2020	295	0	0	0	0	0
	Total	3783	1028	74	0	0	0	0
Qacha`s Nek	Mountains	1087	588	195	98	0	0	293
	SRV	291	0	0	0	0	0	0
	Total	1378	588	195	98	0	0	293
Mokhotlong	Mountains	7207	2211	117	0	0	0	0
	SRV	0	0	0	0	0	0	0
	Total	7207	2211	117	0	0	0	0
Thaba Tseka	Mountains	2300	1235	248	161	253	82	661
	SRV	753	0	94	0	0	0	0
	Total	3053	1235	342	161	253	82	661
Lesotho		46287	10883	2547	826	673	180	1401

Table 10.18B: Number of holdings with Goats by District, Agro Zone and Size of Goats Flock

District	Agro Zone	1-20	21-40	41-60	61-80	81-100	101-120	121+
Botha Bothe	Lowlands	578	0	96	96	0	0	0
	Foothills	765	95	0	0	0	0	0
	Mountains	379	63	63	63	0	0	0
	Total	1721	158	159	160	0	0	0
Leribe	Lowlands	2336	261	91	89	0	0	0
	Foothills	886	195	98	0	0	0	0
	Mountains	1608	137	0	0	0	0	0
	Total	4831	594	188	89	0	0	0
Berea	Lowlands	3926	99	0	0	0	0	0
	Foothills	2471	199	0	0	0	0	0
	Total	6397	298	0	0	0	0	0
Maseru	Lowlands	3513	99	0	0	0	0	0
	Foothills	795	798	296	100	96	0	100
	Mountains	1080	1079	196	294	0	99	0
	Total	5388	1975	491	394	96	99	100
Mafeteng	Lowlands	3241	197	100	0	0	0	98
	Foothills	1188	0	0	0	0	0	0
	Total	4429	197	100	0	0	0	98
Mohale`s Hoek	Lowlands	1874	101	95	0	0	0	0
	Foothills	690	98	0	0	0	0	0
	Mountains	1624	0	290	96	0	0	98
	SRV	1842	194	191	94	0	0	0
	Total	6031	393	576	190	0	0	98
Quthing	Mountains	3063	0	0	283	0	0	0
	SRV	2601	387	198	0	0	0	0
	Total	5665	387	198	283	0	0	0
Qacha`s Nek	Mountains	590	195	293	98	0	0	96
	SRV	1079	97	0	0	0	0	0
	Total	1670	292	293	98	0	0	96
Mokhotlong	Mountains	7437	810	232	115	0	0	0
	SRV	0	0	0	0	0	0	0
	Total	7437	810	232	115	0	0	0
Thaba Tseka	Mountains	3251	658	410	79	84	0	167
	SRV	754	189	0	95	0	0	0
	Total	4005	846	410	174	84	0	167
Lesotho		47573	5949	2647	1503	181	99	560

Table 10.19B: Number of Cattle Died by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Under 1 Year												Total Male	Total Female	Cattle Died
		Weaned			Unweaned			< 2 Years			> 2 Years					
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total			
Botha Bothe	Lowlands	0	0	0	0	0	0	0	0	0	0	288	288	0	288	288
	Foothills	95	0	95	0	0	0	0	0	0	190	191	381	285	191	476
	Mountains	126	1263	1389	0	63	63	0	0	0	0	0	0	126	1326	1452
	Total	221	1263	1484	0	63	63	0	0	0	190	479	669	411	1805	2216
Leribe	Lowlands	3309	1085	4394	276	91	368	359	0	359	182	395	577	4125	1571	5697
	Foothills	0	0	0	0	0	0	294	195	489	98	489	587	391	685	1076
	Mountains	0	0	0	0	0	0	0	0	0	137	431	569	137	431	569
	Total	3309	1085	4394	276	91	368	652	195	848	417	1316	1733	4654	2688	7342
Berea	Lowlands	200	895	1094	97	0	97	99	0	99	494	687	1182	890	1582	2472
	Foothills	0	0	0	0	0	0	98	0	98	99	198	297	196	198	394
	Total	200	895	1094	97	0	97	196	0	196	593	885	1478	1086	1780	2866
Maseru	Lowlands	97	677	774	186	0	186	0	0	0	196	576	772	478	1254	1732
	Foothills	100	99	199	0	0	0	0	0	0	500	894	1394	600	993	1593
	Mountains	0	0	0	0	0	0	99	0	99	99	881	980	197	881	1078
	Total	197	776	973	186	0	186	99	0	99	794	2352	3146	1275	3128	4403
Mafeteng	Lowlands	0	0	0	0	0	0	196	195	391	296	488	785	492	683	1176
	Foothills	99	0	99	199	0	199	0	99	99	99	195	294	397	294	692
	Total	99	0	99	199	0	199	196	295	490	396	683	1079	890	978	1868
Mohale's Hoek	Lowlands	0	0	0	0	95	95	0	0	0	95	386	482	95	482	577
	Foothills	0	0	0	0	0	0	98	196	294	0	99	99	98	296	394
	Mountains	0	0	0	0	0	0	0	0	0	0	98	98	0	98	98
	SRV	0	0	0	0	0	0	0	0	0	97	94	191	97	94	191
Total	0	0	0	0	95	95	98	196	294	192	678	870	290	970	1260	
Quthing	Mountains	0	357	357	77	74	151	0	148	148	151	221	373	228	800	1028
	SRV	0	0	0	0	96	96	0	0	0	287	0	287	287	96	383
	Total	0	357	357	77	170	247	0	148	148	438	221	660	515	896	1412
Qacha's Nek	Mountains	98	0	98	0	98	98	0	0	0	195	393	588	294	491	785
	SRV	0	0	0	0	0	0	0	0	0	97	97	0	97	97	
	Total	98	0	98	0	98	98	0	0	0	195	490	685	294	588	882
Mokhotlong	Mountains	347	231	578	0	115	115	348	348	696	696	1623	2319	1391	2317	3708
	Total	347	231	578	0	115	115	348	348	696	696	1623	2319	1391	2317	3708
Thaba Tseka	Mountains	0	0	0	158	79	237	0	0	0	904	731	1635	1062	811	1873
	SRV	0	0	0	94	94	188	0	0	0	95	188	282	189	281	470
	Total	0	0	0	252	173	425	0	0	0	999	919	1918	1251	1092	2343
Lesotho		4471	4607	9078	1087	806	1893	1589	1182	2771	4910	9647	14556	12057	16241	28299

Table 10.20B: Number of Sheep Died by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Under 6months												Total Male	Total Female	Sheep Died	
		Weaned			Unweaned			6-12months			Over 1 Year						
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total				
Botha	Lowlands	0	0	0	0	0	0	0	0	0	0	0	96	96	0	96	96
Bothe	Foothills	189	378	567	0	0	0	0	0	0	0	0	0	0	189	378	567
	Mountains	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total	189	378	567	0	0	0	0	0	0	0	0	96	96	189	474	663
Leribe	Lowlands	0	185	185	185	362	546	185	0	185	0	0	0	0	0	177	177
	Foothills	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Mountains	0	0	0	0	0	0	0	0	0	412	686	1098	412	686	1098	
	Total	0	185	185	185	362	546	185	0	185	412	686	1098	412	864	1275	
Berea	Lowlands	97	97	195	197	98	295	399	199	598	392	1072	1464	1085	1467	2454	
	Foothills	0	0	0	0	0	0	0	0	0	196	298	494	196	298	494	
	Total	97	97	195	197	98	295	399	199	598	588	1370	1959	1281	1765	2948	
Maseru	Lowlands	0	0	0	0	0	0	0	0	0	98	292	391	98	292	391	
	Foothills	100	0	100	100	0	100	100	0	100	200	1199	1399	500	1199	1699	
	Mountains	888	1382	2270	0	0	0	592	197	789	590	589	1178	2070	2167	4237	
	Total	988	1382	2370	100	0	100	692	197	889	888	2080	2968	2668	3659	6327	
Mafeteng	Lowlands	98	196	293	98	381	480	292	295	587	586	2248	2834	1075	3120	4194	
	Foothills	0	0	0	0	0	0	0	0	0	96	195	291	96	195	291	
	Total	98	196	293	98	381	480	292	295	587	682	2443	3126	1171	3315	4486	
Mohale's Hoek	Lowlands	98	98	196	700	1405	2105	0	0	0	388	702	1091	1187	2205	3391	
	Foothills	0	0	0	294	0	294	491	491	981	0	294	294	785	785	1570	
	Mountains	0	0	0	0	0	0	0	0	0	687	1276	1963	687	1276	1963	
	SRV	0	0	0	0	0	0	0	0	0	571	768	1339	571	768	1339	
	Total	98	98	196	995	1405	2399	491	491	981	1647	3040	4687	3230	5033	8263	
Quthing	Mountains	2427	3055	5482	1107	1571	2678	431	148	579	517	3616	4132	4482	8389	12871	
	SRV	0	97	97	295	377	672	97	195	292	0	672	672	393	1341	1734	
	Total	2427	3153	5579	1403	1948	3350	528	343	871	517	4288	4805	4874	9731	14605	
Qacha's Nek	Mountains	0	0	0	1280	2066	3346	294	96	391	1972	1675	3646	3545	3838	7383	
	SRV	0	97	97	0	0	0	0	0	0	97	97	97	0	194	194	
	Total	0	97	97	1280	2066	3346	294	96	391	1972	1772	3743	3545	4032	7577	
Mokhotlong	Mountains	1506	1866	3372	1042	1614	2657	1632	1862	3494	927	6051	6978	5109	11393	16501	
	Total	1506	1866	3372	1042	1614	2657	1632	1862	3494	927	6051	6978	5109	11393	16501	
Thaba Tseka	Mountains	316	474	791	840	1586	2426	164	165	329	1944	3713	5657	3265	5938	9202	
Tseka	SRV	0	0	0	0	0	0	0	0	0	281	94	375	281	94	375	
	Total	316	474	791	840	1586	2426	164	165	329	2226	3807	6032	3546	6032	9578	
Lesotho		5719	7925	13644	6139	9460	15599	4677	3648	8325	9858	25633	35491	26025	46297	72224	

Table 10.21B: Number of Goats Died by District, Agro Zone, Age Group and Type, 2009/10 Agricultural Census

District	Agro Zone	Under 6months												Total Male	Total Female	Goat Died
		Weaned			Unweaned			6-12months			Over 1 Year					
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total			
Botha	Lowlands	0	0	0	0	0	0	0	0	0	287	191	478	287	191	478
Bothe	Foothills	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Mountains	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	287	191	478	287	191	478
Leribe	Lowlands	0	92	0	92	92	0	92	0	0	92	273	366	277	181	273
	Foothills	0	0	0	0	0	0	0	293	293	587	195	782	587	489	1075
	Mountains	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	92	0	92	92	0	92	293	293	679	469	1147	863	669	1348
Berea	Lowlands	99	297	396	0	0	0	0	97	97	97	388	486	196	782	979
	Foothills	0	0	0	0	0	0	0	0	0	1189	1190	2379	1189	1190	2379
	Total	99	297	396	0	0	0	0	97	97	1287	1578	2865	1386	1972	3358
Maseru	Lowlands	0	0	0	0	0	0	97	0	0	97	689	786	194	689	786
	Foothills	0	0	0	19298	289	19587	200	100	300	986	1585	2571	20484	1975	22458
	Mountains	296	0	296	0	0	0	295	0	295	98	196	293	689	196	884
	Total	296	0	296	19298	289	19587	592	100	595	1180	2470	3650	21366	2859	24128
Mafeteng	Lowlands	100	0	100	0	100	100	0	0	0	390	487	877	489	587	1076
	Foothills	0	0	0	0	0	0	0	0	0	198	198	0	198	198	
	Total	100	0	100	0	100	100	0	0	0	390	685	1075	489	785	1274
Mohale's Hoek	Lowlands	0	0	0	0	101	101	98	0	98	98	492	590	196	592	788
	Foothills	0	0	0	0	0	0	294	0	294	98	395	493	392	395	787
	Mountains	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	SRV	0	0	0	0	0	0	0	0	0	584	484	1068	584	484	1068
	Total	0	0	0	0	101	101	392	0	392	781	1370	2151	1173	1471	2644
Quthing	Mountains	1417	2427	3843	798	1211	2009	652	283	936	998	652	1650	3866	4573	8439
	SRV	192	0	192	765	387	1152	96	288	385	288	863	1151	1342	1538	2880
	Total	1609	2427	4036	1564	1598	3162	749	572	1320	1286	1515	2801	5208	6111	11319
Qacha's Nek	Mountains	0	0	0	98	0	98	0	0	0	0	98	98	98	98	197
	SRV	0	0	0	0	97	97	0	0	0	0	97	97	0	194	194
	Total	0	0	0	98	97	196	0	0	0	0	196	196	98	293	391
Mokhotlong	Mountains	689	578	1267	574	926	1500	115	234	349	1045	1613	2657	2422	3351	5773
	Total	689	578	1267	574	926	1500	115	234	349	1045	1613	2657	2422	3351	5773
Thaba	Mountains	0	0	0	749	1170	1918	79	0	79	900	2705	3605	1728	3874	5602
Tseka	SRV	0	0	0	662	947	1609	188	0	188	0	0	0	850	947	1796
	Total	0	0	0	1411	2117	3527	267	0	267	900	2705	3605	2577	4821	7399
Lesotho		2793	3394	6094	23037	5319	28172	2207	1296	3314	7833	12791	20625	35870	22524	58113

Table 10.22B: Cattle Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Initial Cattle	Purchase		Cattle Mafisad In	Cattle Total Increase	Decrease Due to Disease		Deaths due to other Causes	Total Deaths	Cattle Stolen	Cattle Slaughtered	Sold		Cattle Mafisad Out	Total cattle Decrease	Number of Cattle at the End	Stock change	
			Imported	Local			Imported	Local					Exported	Locally					
Botha	Lowlands	11263	0	193	2086	0	2279	0	0	475	475	287	91	0	288	287	1428	12114	851
Bothe	Foothills	21233	0	0	1077	489	1565	0	0	384	384	0	398	388	99	199	1468	21330	97
	Mountain	6188	0	0	316	568	884	189	63	63	316	0	0	0	0	63	379	6693	505
	Total	38684	0	193	3478	1057	4728	189	63	923	1175	287	490	388	387	549	3275	40137	1453
Leribe	Lowlands	56886	0	713	4274	2869	7856	0	695	451	1146	0	1332	77	1323	4808	8686	56056	-830
	Foothills	28045	98	1393	3337	1089	5916	0	100	1271	1371	996	689	0	100	397	3552	30410	2364
	Mountain	17057	0	431	2000	1823	4254	0	412	353	765	392	784	78	78	0	2098	19213	2157
	Total	101988	98	2537	9610	5782	18026	0	1206	2076	3282	1388	2805	155	1501	5205	14336	105678	3690
Berea	Lowlands	59156	0	884	6071	2059	9014	0	1078	592	1670	293	1767	198	1269	4296	9492	58678	-478
	Foothills	22375	0	297	1679	1187	3163	0	393	196	589	0	99	0	494	294	1477	24062	1687
	Total	81532	0	1182	7749	3246	12177	0	1471	788	2260	293	1866	198	1763	4590	10969	82740	1209
Maseru	Lowlands	48286	197	981	4682	2154	8014	0	391	781	1171	190	1071	0	771	6533	9736	46565	-1722
	Foothills	34312	100	1496	6422	2481	10500	0	985	1090	2075	1202	690	0	401	3963	8330	36482	2170
	Mountain	17735	0	689	1861	1372	3922	0	392	393	785	0	98	0	392	2346	3621	18037	302
	Total	100334	297	3166	12965	6008	22436	0	1768	2264	4031	1392	1858	0	1564	12842	21687	101083	749
Mafeteng	Lowlands	56405	671	885	9511	1279	12346	0	489	882	1371	198	1467	197	1076	1873	6181	62570	6165
	Foothills	18991	0	192	2654	99	2945	0	195	298	493	99	198	0	692	0	1482	20454	1463
	Total	75396	671	1077	12165	1378	15291	0	684	1179	1864	297	1666	197	1767	1873	7663	83024	7628
Mohale's Hoek	Lowlands	20733	0	297	3053	2721	6070	0	495	1195	1691	101	497	0	494	1894	4677	22127	1394
	Foothills	5126	0	0	495	294	790	0	395	0	395	0	0	0	197	394	986	4930	-196
	Mountain	18183	491	0	2341	1461	4293	0	96	486	582	0	292	192	96	0	1162	21314	3131
	SRV	16501	0	291	1860	1497	3648	0	0	579	579	0	492	0	100	2063	3234	16915	414
	Total	60544	491	587	7750	5973	14801	0	986	2261	3246	101	1282	192	887	4351	10058	65286	4742
Quthing	Mountain	26766	0	74	2880	517	3470	0	1293	77	1370	0	924	0	283	2412	4990	25247	-1520
	SRV	16882	0	191	1632	201	2024	301	955	973	2229	301	279	192	1612	2375	6988	11917	-4965
	Total	43648	0	265	4512	717	5494	301	2248	1050	3599	301	1203	192	1895	4787	11978	37164	-6484
Qacha's Nek	Mountain	27293	772	592	3536	2130	7030	0	197	790	987	99	296	0	689	396	2466	31858	4565
	SRV	4301	0	0	588	291	880	0	100	97	197	0	100	0	0	294	591	4590	289
	Total	31594	772	592	4124	2421	7910	0	297	887	1183	99	396	0	689	690	3056	36447	4853
Mokhotlong	Mountain	82075	234	2445	15373	7494	25545	0	3264	705	3969	116	926	0	1515	2195	8720	98900	16825
	Total	82075	234	2445	15373	7494	25545	0	3264	705	3969	116	926	0	1515	2195	8720	98900	16825
Thaba Tseka	Mountain	43162	0	415	3784	2810	7008	165	1233	1743	3141	332	161	83	666	1157	5541	44630	1468
	SRV	6610	0	95	662	0	757	0	471	284	755	0	0	0	95	756	1605	5761	-849
	Total	49772	0	510	4445	2810	7765	165	1704	2028	3896	332	161	83	761	1913	7146	50391	619
Lesotho		665566	2562	12554	82173	36885	134174	655	13691	14159	28505	4604	12652	1404	12729	38993	98888	700851	35286

Table 10.23B: Sheep Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Purchase		Newly Born	Sheep Mafisad In	Total Increase	Decrease Due to Disease		Deaths due to other Causes	Total Deaths	Sheep Stolen	Sheep Slaughtered	Sold		Sheep Mafisad Out	Total Sheep Decrease	Number of Sheep at the End	Stock change	
		Initial Sheep	Imported				Local	Imported					Local	Exported					Locally
Botha	Lowlands	4192	0	0	193	0	0	193	193	96	0	0	0	0	0	288	4096	-96	
Bothe	Foothills	42682	0	398	4771	0	0	487	487	0	194	667	0	0	1348	46503	3821		
	Mountain	38515	0	63	6756	316	7135	0	568	0	568	0	189	0	505	2020	3283	42367	3852
	Total	85389	0	462	11720	316	12497	0	568	680	1248	96	384	667	505	2020	4920	92966	7577
Leribe	Lowlands	21380	0	609	3621	1677	5907	0	1234	260	1494	661	1476	0	124	485	4241	23047	1667
	Foothills	13032	0	100	588	4970	5658	0	195	0	195	0	293	0	293	0	782	17908	4876
	Mountain	40022	0	2235	15432	1706	19372	0	3136	0	3136	627	2412	157	824	2746	9901	49493	9471
Total	74434	0	2943	19641	8353	30937	0	4565	260	4826	1288	4181	157	1241	3231	14923	90448	16014	
Berea	Lowlands	75638	0	595	5107	1579	7282	0	3722	98	3820	200	1077	98	196	977	6367	76553	915
	Foothills	21600	0	0	2479	986	3465	0	99	394	493	592	400	0	0	98	1583	23482	1882
	Total	97238	0	595	7586	2565	10747	0	3821	492	4313	791	1477	98	196	1075	7950	100035	2797
Maseru	Lowlands	17860	0	292	12169	1654	14115	0	95	882	977	193	384	0	962	1862	4378	27596	9736
	Foothills	12355	0	1197	2289	2404	5890	0	491	1099	1590	1803	497	801	601	2781	8073	10172	-2183
	Mountain	34573	0	295	9715	10652	20661	0	294	3432	3726	0	0	0	488	7052	11266	43968	9395
Total	64788	0	1783	24172	14710	40666	0	880	5414	6294	1996	880	801	2051	11695	23717	81736	16948	
Mafeteng	Lowlands	82494	1387	981	8963	1963	13294	292	1791	1374	3457	197	2448	1095	1862	3975	13034	82754	260
	Foothills	15315	0	497	1685	0	2181	0	994	99	1093	0	199	99	0	0	1390	16106	791
	Total	97809	1387	1477	10648	1963	15475	292	2784	1473	4550	197	2647	1194	1862	3975	14425	98860	1051
Mohale's Hoek	Lowlands	49048	0	692	1169	1190	3052	0	1674	1471	3145	101	1675	201	4361	3923	13405	38695	-10354
	Foothills	14132	0	196	2355	0	2551	0	0	98	98	0	197	0	99	196	591	16091	1960
	Mountain	82329	0	1851	14470	5125	21446	0	1054	1061	2115	196	1351	0	6540	0	10203	93572	11243
SRV	20545	0	200	2674	486	3360	0	689	599	1287	0	995	0	290	0	2572	21334	788	
Total	166054	0	2939	20668	6802	30408	0	3417	3229	6646	297	4218	201	11290	4119	26771	169691	3638	
Quthing	Mountain	173509	0	0	31976	1181	33157	74	4558	3866	8497	0	2007	0	148	21787	32440	174226	717
	SRV	74560	0	277	17802	20880	38960	301	1505	3613	5419	0	560	192	784	0	6955	106565	32005
	Total	248069	0	277	49778	22061	72117	375	6063	7479	13916	0	2568	192	932	21787	39395	280791	32722
Qacha's Nek	Mountain	107463	197	1482	44438	3679	49795	0	6792	14857	21649	10335	1871	198	3526	2670	40249	117010	9547
	SRV	1457	0	0	97	0	97	0	97	0	97	0	0	0	0	0	97	1457	0
	Total	108920	197	1482	44535	3679	49893	0	6889	14857	21746	10335	1871	198	3526	2670	40346	118467	9547
Mokhotlong	Mountain	415410	0	3241	156467	31577	191284	0	37358	1049	38407	9780	6474	0	11181	15755	81596	525098	109688
	Total	415410	0	3241	156467	31577	191284	0	37358	1049	38407	9780	6474	0	11181	15755	81596	525098	109688
Thaba Tseka	Mountain	252874	0	1076	49848	14888	65811	1645	5198	17016	23859	653	5865	0	6380	5538	42294	276391	23517
	SRV	13161	0	568	2632	281	3482	0	0	0	0	281	657	0	657	281	1876	14766	1605
	Total	266034	0	1644	52480	15169	69293	1645	5198	17016	23859	934	6521	0	7037	5819	44171	291157	25122
Lesotho		1624146	1584	15199	345215	92026	454024	667	66345	34933	101946	24779	24699	3508	32784	66328	254043	1558093	199982

Table 10.24B: Goats Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Purchase		Newly Born	Goats		Decrease Due to Disease		Deaths due to other Causes	Total Deaths	Goats Stolen	Goats Slaughtered	Sold		Goats Mafisad Out	Total Goats Decrease	Number of Goats at the End	Stock change	
		Initial Goats	Imported		Local	Mafisad In	Total Increase	Imported					Local	Exported					Locally
Botha	Lowlands	15384	0	0	3264	0	3264	0	0	1543	1543	0	0	0	0	0	0	18648	3264
Bothe	Foothills	10859	0	0	3835	300	4134	0	0	298	298	662	194	0	0	0	856	14138	3279
	Mountain	13259	0	0	821	0	821	0	442	0	442	0	0	0	0	0	0	14080	821
	Total	39503	0	0	7919	300	8219	0	442	1841	2283	662	194	0	0	0	856	46866	7363
Leribe	Lowlands	21380	0	285	2489	271	3045	0	1727	270	1997	163	1184	177	274	0	1799	22627	1247
	Foothills	13032	0	393	977	684	2054	0	684	195	879	391	784	0	1856	1095	4127	10960	-2072
	Mountain	40022	0	412	7589	2137	10138	0	1804	0	1804	1646	765	0	764	137	3313	46847	6825
	Total	74434	0	1090	11055	3093	15238	0	4215	465	4681	2201	2733	177	2895	1233	9238	80434	5999
Berea	Lowlands	42709	0	100	1471	2063	3634	0	679	0	679	0	493	0	593	295	1381	44961	2253
	Foothills	33942	0	99	3164	1268	4531	0	596	1587	2182	394	197	592	398	1979	3559	34913	971
	Total	76650	0	198	4636	3330	8164	0	1275	1587	2862	394	690	592	990	2274	4940	79874	3224
Maseru	Lowlands	39773	0	194	4313	8604	13110	0	677	1187	1864	0	882	0	391	392	1665	51218	11445
	Foothills	26456	0	1701	5253	3599	10553	0	0	1199	1199	301	1800	0	901	4018	7019	29990	3534
	Mountain	35917	0	1182	8638	4806	14626	0	1372	3241	4612	0	196	0	1271	5077	6544	43999	8082
	Total	102145	0	3077	18204	17009	38289	0	2049	5627	7676	301	2878	0	2562	9487	15228	125206	23061
Mafeteng	Lowlands	26179	0	588	5329	2384	8302	0	299	989	1288	600	1864	0	492	2981	5937	28544	2365
	Foothills	16159	0	297	2085	0	2382	0	291	397	688	0	195	0	298	497	990	17551	1392
	Total	42338	0	886	7414	2384	10684	0	590	1386	1976	600	2060	0	790	3478	6927	46095	3756
Mohale's Hoek	Lowlands	15192	0	201	2229	997	3427	0	487	0	487	101	686	0	868	1609	3263	15356	164
	Foothills	6489	0	294	1374	687	2355	0	0	294	294	0	99	0	99	98	297	8547	2058
	Mountain	64586	0	486	17839	4208	22533	0	0	1860	1860	96	1458	0	1757	3354	6666	80453	15867
	SRV	39704	0	399	10036	5758	16193	0	97	878	974	100	992	100	193	3078	4462	51434	11731
	Total	125970	0	1381	31477	11650	44508	0	584	3032	3615	296	3235	100	2918	8139	14688	155790	29820
Quthing	Mountain	159644	431	0	30002	148	30581	148	7368	1259	8774	0	652	0	0	5624	6276	183948	24305
	SRV	70775	0	1447	11248	4653	17348	301	1186	10304	11791	385	1538	0	964	8273	11160	76964	6188
	Total	230419	431	1447	41250	4801	47930	449	8554	11562	20565	385	2190	0	964	13897	17437	260912	30493
Qacha's Nek	Mountain	15305	0	98	4287	486	4872	0	98	1279	1378	98	584	0	197	198	1077	19100	3795
	SRV	11464	0	0	2936	0	2936	0	588	683	1271	0	294	97	0	1678	2070	12331	866
	Total	26769	0	98	7223	486	7807	0	687	1962	2648	98	878	97	197	1876	3146	31430	4661
Mokhotlong	Mountain	190997	0	1396	60056	19643	81095	0	12306	5078	17384	115	4387	237	6055	1524	12317	259776	68778
	Total	190997	0	1396	60056	19643	81095	0	12306	5078	17384	115	4387	237	6055	1524	12317	259776	68778
Thaba Tseka	Mountain	104870	0	337	18153	5191	23682	0	2357	3889	6246	674	3448	0	1721	3590	9433	119119	14249
	SRV	17564	0	0	2542	375	2917	0	94	0	94	751	0	0	0	1032	1783	18698	1134
	Total	122434	0	337	20695	5567	26599	0	2451	3889	6340	1424	3448	0	1721	4622	11215	137818	15383
Lesotho		1031662	431	9911	209928	68262	288532	449	33152	36428	70029	6475	22693	1203	19092	46530	95993	1224201	192539

Table 10.25B: Horse Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Purchase			Decrease Due to			Disease			Deaths			Sold			Horses Mafisad Out	Total Horses Decrease	Horses at the End	Stock change
		Initial Horses	Imported	Local	Newly Born	Horses Mafisad In	Total Increase	Imported	Local	Deaths due to other Causes	Total Deaths	Horses Stolen	Horses Slaughtered	Exported	Locally					
Botha Bothe	Lowlands	858	0	0	0	0	0	0	0	0	0	0	96	0	0	0	96	859	2	
	Foothills	953	0	189	0	96	285	0	0	0	0	0	0	0	0	0	0	1998	1045	
	Mountain	1010	0	63	63	189	316	0	0	0	0	0	0	0	0	0	0	821	-189	
	Total	2821	0	252	63	285	600	0	0	0	0	0	96	0	0	0	96	3678	858	
Leribe	Lowlands	2357	0	0	90	183	273	0	0	0	0	0	0	0	0	90	90	2450	94	
	Foothills	1771	195	0	100	100	395	0	0	0	0	0	0	0	0	0	0	1087	-684	
	Mountain	1471	0	137	0	0	137	0	137	0	137	0	0	0	0	0	137	1353	-118	
	Total	5598	195	137	190	282	805	0	137	0	137	0	0	0	0	90	227	4890	-708	
Berea	Lowlands	4507	0	98	0	99	197	0	0	97	97	0	98	0	98	195	488	2849	-1658	
	Foothills	1783	0	0	0	99	99	0	197	0	197	0	0	0	0	0	197	890	-893	
	Total	6290	0	98	0	198	296	0	197	97	294	0	98	0	98	195	685	3739	-2551	
Maseru	Lowlands	1853	0	0	291	295	586	0	97	0	97	0	97	0	0	197	391	1759	-94	
	Foothills	2971	193	0	96	297	586	0	0	0	0	0	0	0	193	193	3260	289		
	Mountain	3722	0	99	492	488	1078	0	98	98	196	0	98	0	196	294	782	4506	784	
	Total	8545	193	99	879	1080	2251	0	195	98	293	0	195	0	196	684	1367	9525	980	
Mafeteng	Lowlands	2057	0	0	98	294	392	0	197	294	490	0	0	0	0	301	791	1368	-689	
	Foothills	1192	0	0	99	0	99	0	0	0	0	0	0	0	0	0	0	993	-199	
	Total	3249	0	0	197	294	491	0	197	294	490	0	0	0	0	301	791	2361	-888	
Mohale's Hoek	Lowlands	482	0	0	0	0	0	0	0	0	0	0	0	0	0	101	101	387	-95	
	Foothills	1479	196	0	0	196	392	0	197	98	296	0	0	0	0	98	394	1675	196	
	Mountain	4457	0	390	290	98	778	0	0	98	98	96	0	0	0	0	194	4263	-194	
	SRV	2438	0	97	293	193	583	0	0	0	0	0	0	0	0	1482	1482	1659	-779	
Total	8855	196	487	583	487	1753	0	197	196	394	96	0	0	0	1681	2170	7983	-872		
Quthing	Mountain	11160	0	0	718	148	865	0	0	618	618	0	0	0	148	295	1061	9276	-1884	
	SRV	2650	0	0	0	201	201	0	100	0	100	0	0	0	0	96	196	2653	3	
	Total	13810	0	0	718	348	1066	0	100	618	718	0	0	0	148	391	1257	11929	-1881	
Qacha's Nek	Mountain	5102	96	197	491	195	979	0	98	98	197	0	0	0	197	197	591	4895	-208	
	SRV	391	0	0	0	97	97	0	0	0	0	0	0	0	0	0	0	294	-97	
	Total	5493	96	197	491	292	1076	0	98	98	197	0	0	0	197	197	591	5189	-305	
Mokhotlong	Mountain	14198	0	697	2199	1968	4864	0	117	0	117	592	0	0	0	463	1171	16135	1937	
	Total	14198	0	697	2199	1968	4864	0	117	0	117	592	0	0	0	463	1171	16135	1937	
Thaba Tseka	Mountain	6884	0	419	84	250	753	0	760	169	928	84	0	0	82	242	1337	6709	-175	
	SRV	660	0	95	0	0	95	0	0	0	0	0	0	0	0	0	0	661	1	
	Total	7544	0	514	84	250	848	0	760	169	928	84	0	0	82	242	1337	7370	-174	
Lesotho		76404	681	2481	5404	5485	14051	0	1999	1570	3568	772	389	0	720	4244	9694	72799	-3605	

Table 10.26B: Donkey Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Purchase			Donkeys Mafisad In	Total Increase	Decrease Due to Disease		Deaths due to other Causes	Total Deaths	Donkeys Stolen	Donkeys Slaughtered	Sold		Donkeys Mafisad Out	Total Donkeys Decrease	Number of Donkeys at the End	Stock change	
		Initial Donkeys	Imported	Local			Newly Born	Imported					Local	Exported					Locally
Botha	Lowlands	3032	0	0	0	187	187	0	0	0	0	96	0	96	0	193	3026	-6	
Bothe	Foothills	3966	0	95	189	294	483	0	0	99	99	0	0	0	99	199	4251	285	
	Mountain	1389	0	189	0	126	126	0	0	0	0	0	0	0	0	0	1515	126	
	Total	8387	0	284	189	608	797	0	0	99	99	0	96	0	96	99	392	8792	405
Leribe	Lowlands	9618	248	295	841	1392	2481	0	0	77	77	0	91	77	91	545	880	11219	1601
	Foothills	2461	0	293	198	591	789	0	195	0	195	0	0	0	0	195	3054	593	
	Mountain	5235	0	157	706	451	1157	0	216	0	216	275	0	0	0	490	5901	666	
	Total	17314	248	744	1745	2434	4427	0	411	77	488	275	91	77	91	545	1566	20174	2861
Berea	Lowlands	11499	0	97	592	589	1181	0	0	195	195	0	98	0	98	486	779	11900	401
	Foothills	4740	0	197	495	396	891	0	295	199	494	499	99	0	99	1191	4440	-300	
	Total	16238	0	294	1087	985	2072	0	295	394	689	499	197	0	0	585	1970	16340	101
Maseru	Lowlands	7822	0	97	781	881	1662	0	0	0	0	97	98	0	95	487	777	8706	885
	Foothills	5556	0	0	199	2192	2391	0	0	0	0	0	0	0	96	601	697	7250	1693
	Mountain	4504	0	197	391	977	1368	0	0	0	0	0	0	0	196	196	5676	1172	
	Total	17882	0	294	1371	4049	5421	0	0	0	0	97	98	0	191	1284	1671	21632	3750
Mafeteng	Lowlands	15019	191	397	1472	700	2363	0	101	197	297	0	0	98	396	791	16591	1572	
	Foothills	3550	0	0	99	195	294	0	0	0	0	0	0	0	96	96	3748	198	
	Total	18569	191	397	1571	895	2657	0	101	197	297	0	0	98	492	887	20339	1770	
Mohale's Hoek	Lowlands	3735	0	95	688	193	881	0	0	0	0	0	0	0	299	299	4317	582	
	Foothills	2065	0	0	98	294	392	0	98	0	98	0	0	0	394	492	1966	-99	
	Mountain	4176	96	0	388	96	580	0	96	98	194	0	0	96	288	577	4178	2	
	SRV	6274	0	100	299	1291	1590	0	97	94	191	0	0	0	100	291	7574	1300	
	Total	16251	96	195	1473	1874	3443	0	291	192	483	0	0	96	1080	1659	18035	1784	
Quthing	Mountain	8568	0	0	1516	74	1590	0	0	361	361	0	0	0	896	1257	8901	333	
	SRV	3889	0	0	484	890	1375	0	0	195	195	0	0	0	201	396	4868	979	
	Total	12456	0	0	2001	964	2965	0	0	556	556	0	0	0	1097	1652	13769	1312	
Qacha's Nek	Mountain	3328	193	0	492	386	1070	0	0	98	98	99	0	0	98	296	4103	775	
	SRV	2334	0	0	291	291	583	0	0	97	97	0	0	0	97	2819	486		
	Total	5662	193	0	783	677	1653	0	0	196	196	99	0	0	98	393	6922	1260	
Mokhotlong	Mountain	19165	118	235	1741	1505	3364	0	350	115	465	117	0	0	116	1160	1858	20672	1506
	Total	19165	118	235	1741	1505	3364	0	350	115	465	117	0	0	116	1160	1858	20672	1506
Thaba Tseka	Mountain	10091	0	505	329	828	1157	0	578	250	827	501	0	0	168	1497	9751	-340	
	SRV	1602	0	94	0	946	946	0	0	0	0	0	0	0	0	0	2548	946	
	Total	11693	0	599	329	1774	2103	0	578	250	827	501	0	0	168	1497	12299	606	
Lesotho		143618	845	3043	12290	15765	28900	0	2024	2075	4099	1588	483	77	688	6610	13544	158974	15356

Table 10.27B: Pigs Stock Change Distribution by District and Zone, 2009/10 Agricultural Census

District	Agro Zone	Purchase		Newly Born	Pigs Mafisad In	Total Increase	Decrease Due to Disease		Deaths due to other Causes	Total Deaths	Pigs Stolen	Pigs Slaughtered	Sold		Pigs Mafisad Out	Total Pigs Decrease	Number of Pigs at the End	Stock change	
		Initial Pigs	Imported				Local	Imported					Local	Exported					Locally
Botha	Lowlands	2488	0	0	274	93	368	0	0	482	482	0	0	0	861	193	1536	1320	-1168
Bothe	Foothills	291	0	0	310	190	500	0	0	0	0	0	95	0	574	0	668	122	-168
	Mountain	126	0	63	0	0	63	0	0	0	0	0	0	0	0	0	0	189	63
	Total	2905	0	63	584	284	931	0	0	482	482	0	95	0	1435	193	2204	1631	-1273
Leribe	Lowlands	6836	0	1094	3767	1363	6224	0	168	644	813	90	1642	0	1505	543	4593	8467	1631
	Foothills	1083	0	591	0	98	689	0	0	0	0	0	299	0	489	0	787	985	-98
	Mountain	824	0	706	137	0	843	0	0	0	0	0	686	0	0	0	686	980	157
	Total	8742	0	2391	3904	1461	7756	0	168	644	813	90	2627	0	1994	543	6067	10432	1690
Berea	Lowlands	12077	0	594	2928	99	3621	0	0	98	98	98	1077	0	195	392	1859	13839	1762
	Foothills	7583	0	294	488	395	1176	0	99	586	686	99	990	0	0	0	1774	6985	-598
	Total	28402	0	888	3416	494	4797	0	99	684	783	196	2067	0	195	392	3633	29566	1164
Maseru	Lowlands	17590	0	1853	4947	1168	7968	0	95	2135	2229	97	2247	0	194	396	5164	20394	2804
	Foothills	6843	0	400	1869	1401	3670	0	100	0	100	0	699	0	796	193	1789	8725	1881
	Mountain	2148	0	195	0	197	392	0	0	0	0	0	0	0	0	0	0	2540	392
	Total	26581	0	2448	6816	2765	12030	0	195	2135	2330	97	2947	0	990	589	6952	31659	5077
Mafeteng	Lowlands	9630	0	1084	687	394	2165	0	98	297	395	0	293	0	877	98	1662	10133	504
	Foothills	4101	0	294	1977	390	2662	0	0	0	0	0	298	0	595	0	893	5870	1769
	Total	13730	0	1378	2664	785	4827	0	98	297	395	0	591	0	1471	98	2554	16003	2273
Mohale's Hoek	Lowlands	5401	0	101	1606	294	2001	0	0	0	0	0	296	0	196	501	993	6408	1008
	Foothills	2183	0	298	0	197	495	0	98	0	98	0	98	0	0	0	196	2482	299
	Mountain	1668	0	196	0	290	486	0	0	0	0	0	196	0	294	0	491	1664	-5
	SRV	5449	0	200	566	293	1058	0	0	94	94	0	196	0	1637	382	2310	4198	-1251
	Total	14701	0	794	2172	1074	4041	0	98	94	192	0	787	0	2127	883	3990	14752	51
Quthing	Mountain	1885	0	0	960	0	960	0	567	0	567	0	295	0	1417	0	2279	566	-1319
	SRV	5429	0	779	573	602	1954	96	96	100	292	0	581	0	385	397	1655	5729	300
	Total	7314	0	779	1533	602	2914	96	663	100	859	0	876	0	1801	397	3933	6295	-1019
Qacha's Nek	Mountain	3634	0	99	1681	96	1877	0	0	0	0	0	296	0	0	198	494	5017	1383
	SRV	2855	0	97	1759	97	1953	0	0	0	0	0	194	0	0	0	194	4614	1759
	Total	6489	0	196	3440	194	3830	0	0	0	0	0	490	0	0	198	688	9630	3142
Mokhotlong	Mountain	4080	0	349	1633	1519	3500	0	0	0	0	0	234	0	0	351	585	6995	2915
	Total	4080	0	349	1633	1519	3500	0	0	0	0	0	234	0	0	351	585	6995	2915
Thaba Tseka	Mountain	2304	0	336	167	0	503	0	0	84	84	0	419	0	84	0	587	2219	-85
	SRV	375	0	95	189	0	284	0	0	0	0	0	94	0	189	94	377	282	-93
	Total	2679	0	431	356	0	787	0	0	84	84	0	512	0	274	94	964	2501	-178
Lesotho		115624	0	9717	26520	9176	45413	96	1322	4521	5938	384	11226	0	10287	3737	31572	129464	13841