



## Livestock Statistics 2014



**Department of Livestock**  
Ministry of Agriculture and Forest  
Thimphu : Bhutan

## **Livestock Statistics 2014, 9<sup>th</sup> series**

**Published by:** Department of Livestock, Ministry of Agriculture and Forests

**Contact address:**

Information Management Services  
Department of livestock  
Ministry of Agriculture and Forests  
Phone:: 0975-02322418/322795  
Fax : 322094

# Table of Contents

Foreword by Director  
Objectives and Structure

## **Part I (Summary)**

I . Summary of Livestock Population 2014	I
II. Summary of Livestock production 2014	II
III. Livestock animals in the Central farms 2014	III

## **Part II (Dzongkhag wise livestock population and production by various category) 1-24**

### **Population**

- Improved Cattle Breeds
- Local Cattle Breeds (including Yak and Zo/Zom)
- Equines (Horse, Mule and Donkey)
- Pig and Poultry
- Sheep and Goat
- Cat and Dog (only utility dogs)

### **Production**

- Dairy product produced and sold
- Meat product produced and sold
- Egg and Wool product produced and sold

## **Part III (Geog wise livestock population and production information) 25 -183**

### **Population**

- Cattle population including (Yak and Buffalo)
- Equine (horse, mule and donkey)
- Pig and Poultry population
- Sheep and goat population
- Cat and dog (utility/pet)population

### **Production**

- Dairy product produced and sold
- Meat product produced and sold
- Egg, wool and honey product produced and sold



## Foreword

Livestock Statistics 2014 is the 9th series of statistics publication by the Department of Livestock (DoL) in its comprehensive effort to record information on livestock population and production in the country for better planning and efficient resource utilization. Development is dynamic and therefore " Statistics" cannot remain static. It is with the hope and aspiration that in making data available, it will be useful to all stakeholders in the current paradigm for holistic development and to make informed decisions.

### The Publication is presented in three section:

1. Part I contains the summary (Livestock Population and Production) in 20 Dzongkhags of Bhutan.
2. Section II contains detailed livestock population and production data at Dzongkhag level. The data for the central livestock farms are included under respective Dzongkhags.
3. Section III contains livestock population and production data at the Geog level. The data for the central livestock farms are included under their respective Geogs.

We believe that this statistical data presented will be useful, not only for the planners, researchers, development works, but also for the policy makers. Further, the Department of Livestock in its upcoming annual report for 2014-2015 will provide a "Snap shot" of some vital statistical analysis and provide the rationale for the dynamics of the livestock population and production.

I would like to extend my heartiest appreciation to all my colleagues in the Department and the Dzongkhag livestock sector for their support, and in particular to the Information Management Section (IMS) under the Department of Livestock for their invaluable efforts in bringing out this useful and informative publication.

(Dr. Tashi Samdup)  
**DIRECTOR**

Friday, 05 June 2015

## **Methodological Processes**

It is imperative that while collecting data, the process, methodology and validation are crucial to get valid data which can fulfill the objectives

- To record and maintain reliable information on livestock population and production for planning and monitoring of livestock development programmes.
- To provide data for preparation of plans and programs and to understand trends in livestock population and production.

## **Data collection, validation**

We designed a data collecting format (questionnaire) through participatory approach and fine tuned the format for the most relevant information record. Data was collected from 205 geogs of the country at house hold level by the livestock extension personnel and also from the central farms of the Department. The data collection, validation and compilation is first done at the Geog level by the extension staff who then forward to Dzongkhag Livestock Officer where further validation is done. The Information Management section (IMS),under the Department of livestock, head quarter receives the final data for further validation, compilation and publication.

## **Limitation on the data.**

As in any survey there are bound to be some limitations. Some of the limitations are :

- As the respondents are farmers with different social and educational background, there will be some response errors although various techniques are used to obtain authentic data as far as possible. The farmers can not keep records of production figures due to low literacy level.
- Under reporting of population and production due to fear of taxation is another source of error.
- Incompetent data providers can be another source of error.

The Department of Livestock, none the less continue to strive to improve on the methodologies and provide authentic information for our end users

Namgay Dorji  
Principal Planning Officer  
(Head IMS)  
Department of Livestock

**Part I (Summary)**  
**(livestock population and production)**

## Livestock population Summary (2014)

Dzongkhag	Cattle	Mithun <sup>(a)</sup>	Yak <sup>(b)</sup>	Zo-Zom <sup>(c)</sup>	Buffalo	Equine	Pig	Poultry	Sheep	Goat	Cat	Dog Utility/Pet
Bumthang	10092	8	3557	104		1236	36	2059	290	4	619	882
Chhukha	22973	41			4	608	1634	33675	684	6395	1999	1696
Dagana	17274	4			82	1348	1732	17960	436	16832	2502	1720
Gasa	872		5763			1862		626		4	281	342
Haa	8990		4683			1144	122	6394		41	797	805
Lhuentse	11254	17	332	55		1292	86	12075	94	56	1397	550
Monggar	26166	654				1702	731	31048	2	67	2889	1083
Paro	13789	5	2690			1039	339	16972	2	125	1843	2217
Pemagatshel	8000	2				519	428	12821		41	1197	627
Punakha	11821	2				470	354	8055	18	223	1461	1134
Samdrup Jongkhar	16941	102	3	15	15	1115	404	21430	36	1259	1604	1088
Samtse	29573	5			211	284	1919	48229	3596	11685	3059	2887
Sarpang	24186	48			95	524	2168	170015	637	4366	2537	1722
Thimphu	3181	1	9750	7		1249	525	28847	7	23	532	794
Trashigang	27409	92	6696	7400		3003	542	22727	2454	149	2452	2229
Trashiyangtse	11695	7	538			1249	386	7616	2	90	1168	850
Trongsa	11923		126			458	30	6701	369	41	1125	704
Tsirang	12647				167	118	1146	74396	201	6922	2152	1948
Wangdue Phodrang	22331	22	3274			808	916	19366	1552	444	1548	1038
Zhemgang	10214	163				1193	706	9703	398	97	992	511
<b>Total (Nos.)</b>	<b>301331</b>	<b>1173</b>	<b>37412</b>	<b>7581</b>	<b>574</b>	<b>21221</b>	<b>14204</b>	<b>550715</b>	<b>10778</b>	<b>48864</b>	<b>32154</b>	<b>24827</b>

Note:

( a ) Mithun: A domesticated free range bovine species (*Bos frontalis*)

( b ) Yak : A (*Poephagus Grunniens*) domesticated highland animal used for milk and draft

( C ) Zo-zom : Hybrid male and female progeny of yak bull and cattle.

(D) Farm animals are recorded under respective Dzongkhag

## Livestock production summary (2014)

Dzongkhag	Dairy Products (kg)				Meat Products (Kg)						Eggs (Nos)	Honey (Kg)
	Milk	Butter	Cheese	Chugo <sup>(a)</sup>	Pork	Beef	Yak	Chevon	Chicken	Fish		
Bumthang	1668705	57707	312323	7690		37260	80				354226	10504
Chhukha	2002020	64356	115167		42551	9997		8089	268051	206	3946515	899
Dagana	1578774	62143	85420		39830	54552		27878	59468	20500	990418	2011
Gasa	390697	19552	32051	10305			1900				89393	
Haa	1895015	63440	95852	15325	3408	8226	26170	206	1377	140	582630	
Lhuentse	899456	43756	77081	9126	2373	32768	1275		13		954739	
Monggar	2677179	171387	295018		31092	86803			281	279	4272080	
Paro	1829180	48476	85723	3719	9921	8032	11200				2428996	
Pemagatshel	1089138	46940	84071		14472	5936			322	1337	1502557	
Punakha	1049792	47566	81718		11484	17474		260	1155	100	1239140	25
Samdrup Jongkhar	1930684	66352	114338		7698	31388		2387	15705	37107	2105071	68
Samtse	2400601	72503	125215		27718	74423		73898	164224	11666	2023152	1964
Sarpang	2480408	85621	143173		90724	3815		28827	215084	40098	14300643	4977
Thimphu	1318348	47855	27300	57568	2475	5750	67110		1490		5310030	
Trashigang	4613386	208510	383718	145197	9534	19735	4250			1	3060913	
Trashi Yangtse	1408095	67338	119780	590	13640	14215			1000		1020059	
Trongsa	1247037	52776	211856	1240	1350	80786	1560		3975	125	955325	
Tsirang	1486126	51720	87579		38051	114352		18604	202312	5102	10337921	2417
Wangdue Phodrang	1977079	94057	164389	106211	28530	22885	2150	481	7714	405	1902426	
Zhemgang	865052	36942	60158	40	13545	10896		225	1620	2020	1329677	
<b>Total</b>	<b>34806772</b>	<b>1408997</b>	<b>2701930</b>	<b>357011</b>	<b>388396</b>	<b>639293</b>	<b>115695</b>	<b>160855</b>	<b>943791</b>	<b>119086</b>	<b>58705911</b>	<b>22865</b>

(a) Chugo: Hard cheese

## Animals in the Government Farms (2014)

### 1. Cattle

Farm Name	Cattle Type	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Total
		Male	Female						
National Sheep breeding centre/Heifer project (Bumthang)	Jersey Pure	4	4	7	12	7		2	36
National Jersey breeding centre (Samtse)	Jersey Pure	15	12	38	55	17	17		154
	Holsten Cross	3	6	8	23	5		5	50
Calf rearing Centre (Chhukha)	Jersey Cross			40			1		41
Brown Swiss Farm (Bumthang)	Brown Swiss Pure	8	11	16	23	5		18	81
	Jersey Pure	12	13	6	31	6		7	75
Regional Mithun breeding farm (Orong)	Mithun	10	11	20	23	20	3	1	88
Regional Mithun breeding farm (Wangdigan)	Mithun	5	5	47	15	42	2	5	121
National Nublang breeding farm (Trashigang)	Nublang	19	18	57	32	17	3	25	171
<b>Total</b>		<b>76</b>	<b>80</b>	<b>239</b>	<b>214</b>	<b>119</b>	<b>26</b>	<b>63</b>	<b>817</b>

### 2. Other Animals

Farm Name	Animal Type	Local		Improved		Donkey
		Male	Female	Male	Female	
Regional Poultry breeding centre (Paro)	Poultry			250	2163	
National poultry development centre (Sarpang)	Poultry			612	6312	
Regional pig & poultry breeding centre (Monggar)	Pig & Poultry	14	133	200	1500	
National Sheep breeding centre/Heifer project (Bumthang)	Sheep	16	26			
Goat Farm (Dagana)	Goat			29	76	
Horse Breeding Farm (Bumthang)	Horse	3	21	10	31	
National Piggery Development centre (Sarpang)	Pig			152	487	
National pig breeding centre (Yusipang)	Pig	45	46	147	240	
Turkey Farm	Turkey			490	650	

**Part II**  
**(Dzongkhag wise livestock population and production information)**

**Jersey pure breed by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	17	24	17	55	15	5	10		143
Chhukha	13	20	10	43	6	4	1	8	105
Dagana	9	21	15	39	9	8	8	3	112
Gasa						4			4
Haa						3			3
Lhuentse			2		2	3			7
Monggar	14	34	67	84	28	22	25	5	279
Paro	1	23	15	28	15	1	2	3	88
Pemagatshel						9	1		10
Punakha	6	6	4	17	5	3	3		44
Samdrup Jongkhar	8	4	21	26	9	10	7	6	91
Samtse	38	31	55	96	43	33	7	5	308
Sarpang	17	93	46	62	10	14	11	4	257
Thimphu	1	1		1	1				4
Trashigang	13	21	12	47	11	10		13	127
Trashiyangtse	7	8		15		12		12	54
Trongsa						11			11
Tsirang						10			10
Wangdue Phodrang	11	12	14	18	11		3	8	77
Zhemgang		2		21	4	1	5		33
<b>Total</b>	<b>155</b>	<b>300</b>	<b>278</b>	<b>552</b>	<b>169</b>	<b>163</b>	<b>83</b>	<b>67</b>	<b>1767</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Jersey pure breed population under the livestock farms are included under respective Dzongkhags

**Jersey cross breed by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	226	303	535	775	533	57	367	192	2988
Chhukha	470	587	808	1107	495	65	235	161	3928
Dagana	383	566	570	995	446	19	210	225	3414
Gasa	36	35	67	85	36		45	11	315
Haa	267	424	467	988	407	35	148	42	2778
Lhuentse	170	300	429	503	343	38	157	25	1965
Monggar	802	1260	1568	2085	990	107	473	142	7427
Paro	485	885	905	1443	1075	93	195	320	5401
Pemagatshel	488	723	1045	1198	770	26	441	137	4828
Punakha	302	316	466	693	490	23	290	144	2724
Samdrup Jongkhar	459	712	1055	1540	655	8	244	191	4864
Samtse	413	605	593	1015	431	36	246	151	3490
Sarpang	786	1328	1471	1822	1059	25	524	357	7372
Thimphu	206	283	295	566	260	40	136	53	1839
Trashigang	852	1113	1389	1974	1087	73	478	120	7086
Trashi Yangtse	307	354	441	754	446	20	265	287	2874
Trongsa	304	353	379	752	374	48	235	188	2633
Tsirang	626	853	993	1472	934	20	355	960	6213
Wangdue Phodrang	276	407	463	843	540	30	332	168	3059
Zhemgang	192	282	330	491	251	50	114	30	1740
<b>Total</b>	<b>8050</b>	<b>11689</b>	<b>14269</b>	<b>21101</b>	<b>11622</b>	<b>813</b>	<b>5490</b>	<b>3904</b>	<b>76938</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Jersey cross breed population under the livestock farms are included under respective Dzongkhags

**Brown swiss pure breed by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	14	12	18	25	6		18		93
Chhukha									
Dagana									
Gasa									
Haa									
Lhuentse						1	1		2
Monggar			2	10	2	3			17
Paro					1				1
Pemagatshel									
Punakha									
Samdrup Jongkhar							2	2	4
Samtse									
Sarpang	3	3		3		3	1		13
Thimphu									
Trashigang	1			1					2
TrashiYangtse									
Trongsa									
Tsirang									
Wangdue Phodrang	1	2		6		1	1		11
Zhemgang	1	5							6
<b>Total</b>	<b>20</b>	<b>22</b>	<b>20</b>	<b>46</b>	<b>9</b>	<b>8</b>	<b>22</b>	<b>2</b>	<b>149</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Brown swiss pure breed population under the livestock farms are included under respective Dzongkhags

**Brown Swiss cross breed by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	163	233	390	555	334	21	192	159	2047
Chhukha			1						1
Dagana	1		1	1			1	2	6
Gasa	16	7	19	27	17	1	20	15	122
Haa			1		1				2
Lhuentse	35	35	81	46	24	5	9	7	242
Monggar	22	57	91	91	50	5	22	32	370
Paro	8	2	23	12	29	2		34	110
Pemagatshel			9	10	15		2	1	37
Punakha	3	7	18	3	1		11	1	44
Samdrup Jongkhar	1	1	3	8	1		4		18
Samtse									
Sarpang	20	22	19	7	7		18	3	96
Thimphu									
Trashigang	1	2	12	23	3	2		9	52
Trashi Yangtse	1	3	9	23	12		7	11	66
Trongsa	48	38	78	119	102	14	57	51	507
Tsirang	1		1	2	3			2	9
Wangdue Phodrang	43	65	117	117	81	4	41	7	475
Zhemgang	1	1	2	2	2			1	9
<b>Total</b>	<b>364</b>	<b>473</b>	<b>875</b>	<b>1046</b>	<b>682</b>	<b>54</b>	<b>384</b>	<b>335</b>	<b>4213</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Brown swiss cross breed population under the livestock farms are included under respective Dzongkhags

**Holsten-Friesian breed by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang				1	1		1		3
Chhukha									
Dagana					2			2	4
Gasa									
Haa									
Lhuentse									
Monggar						2			2
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar									
Samtse	3	6	8	23	5		5		50
Sarpang									
Thimphu									
Trashigang									
Trashi Yangtse									
Trongsa									
Tsirang				1	1				2
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>3</b>	<b>6</b>	<b>8</b>	<b>25</b>	<b>9</b>	<b>2</b>	<b>6</b>	<b>2</b>	<b>61</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Holsten-Friesian breed population under the livestock farms are included under respective Dzongkhags

**Mithun by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang		1		1		4	2		8
Chhukha	1				1	32	3	4	41
Dagana						4			4
Gasa									
Haa									
Lhuentse			1			16			17
Monggar	25	32	71	226	147	29	32	92	654
Paro						5			5
Pemagatshel					1	1			2
Punakha						2			2
Samdrup Jongkhar	10	11	20	23	20	15	2	1	102
Samtse						4	1		5
Sarpang	9	2				15		22	48
Thimphu						1			1
Trashigang	4	6	4	3	6	48	5	16	92
Trashiyangtse				1		6			7
Trongsa									
Tsirang									
Wangdue Phodrang						22			22
Zhemgang	10	8	49	16	45	24	8	3	163
<b>Total</b>	<b>59</b>	<b>60</b>	<b>145</b>	<b>270</b>	<b>220</b>	<b>228</b>	<b>53</b>	<b>138</b>	<b>1173</b>

Note:

Mithun: A domesticated free range bovine species mostly common in Northeast India (*Bos grunniens*)

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Mithun population under the livestock farms are included under respective Dzongkhags

**Jatsha-Jatsham by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	31	82	151	329	302	8	41	47	991
Chhukha	211	231	303	461	284	3	154	184	1831
Dagana	41	51	66	120	91	4	78	236	687
Gasa	4	3	5	20	21		2	17	72
Haa	136	175	176	451	198	3	61	84	1284
Lhuentse	78	73	284	469	415	12	215	642	2188
Monggar	395	363	797	1470	1092	14	541	1322	5994
Paro	119	192	236	300	309	2	78	353	1589
Pemagatshel	14	13	75	163	196	3	72	374	910
Punakha	59	62	81	260	197	3	84	415	1161
Samdrup Jongkhar	193	202	355	868	556	13	351	544	3082
Samtse	12	21	24	42	38	2	4	1	144
Sarpang	174	534	188	357	236	2	130	131	1752
Thimphu	4	3	3	10	17	1	5	58	101
Trashigang	294	424	503	1529	848	16	440	1998	6052
Trashiyangtse	146	95	164	368	268	3	284	532	1860
Trongsa	174	181	229	402	285	9	238	507	2025
Tsirang	22	21	11	21	12		11	11	109
Wangdue Phodrang	165	219	263	552	406	8	308	484	2405
Zhemgang	115	140	291	600	400	11	248	351	2156
<b>Total</b>	<b>2387</b>	<b>3085</b>	<b>4205</b>	<b>8792</b>	<b>6171</b>	<b>117</b>	<b>3345</b>	<b>8291</b>	<b>36393</b>

Note:

Jatsha: Male progeny of male mithun and female siri cattle

Jatsham : Female progeny of male mithun and female siri cattle

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Yanku-Yankum by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	72	108	270	321	347	11	172	296	1597
Chhukha	84	93	213	216	173	1	136	69	985
Dagana	50	51	78	160	84	9	59	137	628
Gasa	6	6	15	14	18		5	24	88
Haa	93	108	123	205	91		79	57	756
Lhuentse	209	244	425	443	571	8	265	351	2516
Monggar	501	529	1131	1121	1022	24	637	839	5804
Paro	39	61	93	114	159	8	44	139	657
Pemagatshel	27	31	139	125	167	4	96	212	801
Punakha	100	116	159	163	162	4	127	185	1016
Samdrup Jongkhar	265	205	317	398	230	6	239	589	2249
Samtse	27	40	28	84	44	5	11	24	263
Sarpang	216	318	166	190	89	4	190	80	1253
Thimphu	1	3	7	8	26		8	20	73
Trashigang	462	538	773	1310	677	11	293	755	4819
Trashiyangtse	118	86	130	238	221	25	138	135	1091
Trongsa	255	362	320	489	369	26	272	422	2515
Tsirang	1	3	2	1	3			4	14
Wangdue Phodrang	171	193	217	361	293	2	226	287	1750
Zhemgang	219	263	444	503	422	20	503	430	2804
<b>Total</b>	<b>2916</b>	<b>3358</b>	<b>5050</b>	<b>6464</b>	<b>5168</b>	<b>168</b>	<b>3500</b>	<b>5055</b>	<b>31679</b>

Note:

Yangku: Male progeny of Jatsham and Nublang bull

Yankum: Female progeny of Jatsham and Nublang bull

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Doeb-Doebum by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	41	44	78	126	153		31	40	513
Chhukha	4	8	4	1	9			64	90
Dagana	104	144	206	256	163	6	178	517	1574
Gasa	2	9	10	6	7		4	6	44
Haa									
Lhuentse	114	91	169	113	157	2	126	112	884
Monggar	169	153	205	200	161	7	184	157	1236
Paro	14	15	21	17	8	3	10	6	94
Pemagatshel	5	11	45	15	15	2	14	28	135
Punakha	40	49	40	77	54		53	52	365
Samdrup Jongkhar	69	101	59	124	67	4	110	122	656
Samtse		5	8						13
Sarpang	56	99	47	54	31	1	46	9	343
Thimphu	12	9	9	15	21	2	13	22	103
Trashigang	188	195	218	313	236	7	75	286	1518
Trashiyangtse	37	51	62	70	81	6	50	53	410
Trongsa	58	53	76	75	75	17	32	39	425
Tsirang									
Wangdue Phodrang	51	62	69	95	58	3	50	65	453
Zhemgang	110	161	188	204	188	19	172	175	1217
<b>Total</b>	<b>1074</b>	<b>1260</b>	<b>1514</b>	<b>1761</b>	<b>1484</b>	<b>79</b>	<b>1148</b>	<b>1753</b>	<b>10073</b>

Note:

Doeb: Male progeny of Yangkum and Nublang bull

Doebum: Female progeny of Yangkum and Nublang bull

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Doethra-Doethram by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	12	13	25	16	19		3	3	91
Chhukha									
Dagana	285	317	457	611	536	19	611	1001	3837
Gasa	1	1	4	1	2		10	19	38
Haa									
Lhuentse	82	55	125	129	112	3	74	21	601
Monggar	215	220	325	255	290	22	148	106	1581
Paro	1	3	2	1	3			5	15
Pemagatshel	2	9	17	20	15		4	12	79
Punakha	17	24	33	46	38		54	62	274
Samdrup Jongkhar	20	21	29	56	19	9	79	30	263
Samtse	1		1	2				633	637
Sarpang	13	16	18	5	9		10	24	95
Thimphu	1	1		4	5			4	15
Trashigang	79	113	121	287	192	5	74	113	984
Trashiyangtse	15	21	31	37	54	6	15	13	192
Trongsa	21	20	30	24	23		21	4	143
Tsirang							3	7	10
Wangdue Phodrang	3	9	9	11	8	7		9	56
Zhemgang	49	76	118	155	131	6	82	96	713
<b>Total</b>	<b>817</b>	<b>919</b>	<b>1345</b>	<b>1660</b>	<b>1456</b>	<b>77</b>	<b>1188</b>	<b>2162</b>	<b>9624</b>

Note:

Doethra: Male progeny of Doebum and Nublang bull

Doethram: Female progeny of Doebum and Nublang bull

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Nublang-Thrabum by various category 2014**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	112	126	253	376	385	17	119	238	1626
Chhukha	1236	1493	2738	2883	2542	110	1779	3252	16033
Dagana	522	642	1160	1193	955	58	809	1673	7012
Gasa	18	8	38	34	24	3	24	31	180
Haa	405	457	655	977	746	41	521	365	4167
Lhuentse	295	314	475	506	641	40	371	155	2797
Monggar	285	335	630	824	640	43	308	235	3300
Paro	407	589	778	934	1106	23	492	1460	5789
Pemagatshel	34	61	282	233	302	12	91	114	1129
Punakha	466	522	837	948	1055	62	782	1521	6193
Samdrup Jongkhar	328	354	865	908	928	47	233	669	4332
Samtse	2133	2500	3667	4149	3353	142	2754	5889	24587
Sarpang	1492	1809	1653	1910	1666	76	1511	2852	12969
Thimphu	90	84	170	184	205	21	87	205	1046
Trashigang	584	639	921	1369	1355	55	683	655	6261
Trashiyangtse	465	387	652	783	1076	4	534	1206	5107
Trongsa	341	356	477	847	558	21	298	678	3576
Tsirang	402	445	610	651	745	11	496	2920	6280
Wangdue Phodrang	1199	1230	2366	2575	2724	48	1835	2068	14045
Zhemgang	103	123	195	269	314	26	166	229	1425
<b>Total</b>	<b>10917</b>	<b>12474</b>	<b>19422</b>	<b>22553</b>	<b>21320</b>	<b>860</b>	<b>13893</b>	<b>26415</b>	<b>127854</b>

Note:

Nublang: Male siri cattle native to Bhutan

Thrabum: Female siri cattle native to Bhutan

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

Nublang-Thrabum population under the livestock farms are included under respective Dzongkhags

**Jaba by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang									
Chhukha									
Dagana									
Gasa							2	7	9
Haa									
Lhuentse	8	10	5	4	20	1	4		52
Monggar	18	11	21	45	43	1	9	8	156
Paro	2	5	7	20	6	3		2	45
Pemagatshel	3	6	10	19	26	1	5	1	71
Punakha									
Samdrup Jongkhar	102	113	238	281	141	6	210	291	1382
Samtse	16	16	9	13	6		4	17	81
Sarpang	3	5	2	6	6		4	10	36
Thimphu									
Trashigang	65	45	75	74	97	3	59	90	508
Trashiyangtse	6	8	2	15	7		2	1	41
Trongsa			88						88
Tsirang									
Wangdue Phodrang									
Zhemgang	1	3	4	8	7			88	111
<b>Total</b>	<b>224</b>	<b>222</b>	<b>461</b>	<b>485</b>	<b>359</b>	<b>15</b>	<b>299</b>	<b>515</b>	<b>2580</b>

Note:

Jaba: Indian sub-tropical cattle

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Buffalo by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang									
Chhukha			2		1		1		4
Dagana	4	7	14	11	11	1	7	27	82
Gasa									
Haa									
Lhuentse									
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar			4	6		1	4		15
Samtse	19	19	35	40	28	3	16	51	211
Sarpang	6	19	13	16	12	2	3	24	95
Thimphu									
Trashigang									
TrashiYangtse									
Trongsa									
Tsirang	20	30	22	39	26	3	27		167
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>49</b>	<b>75</b>	<b>90</b>	<b>112</b>	<b>78</b>	<b>10</b>	<b>58</b>	<b>102</b>	<b>574</b>

Note:

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Yak by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	307	352	382	882	421	62	352	799	3557
Chhukha									
Dagana									
Gasa	591	524	491	1063	736	95	429	1834	5763
Haa	431	417	685	1091	894	122	841	202	4683
Lhuentse	49	47	50	92	48	22	9	15	332
Monggar									
Paro	262	250	500	515	616	135	144	268	2690
Pemagatshel									
Punakha									
Samdrup Jongkhar						3			3
Samtse									
Sarpang									
Thimphu	886	966	980	2742	963	261	1231	1721	9750
Trashigang	423	660	1088	1451	1552	537		985	6696
Trashiyangtse	58	39	66	109	142	9		115	538
Trongsa	9	15	9	27	10	3	33	20	126
Tsirang									
Wangdue Phodrang	317	367	472	763	494	20	155	686	3274
Zhemgang									
<b>Total</b>	<b>3333</b>	<b>3637</b>	<b>4723</b>	<b>8735</b>	<b>5876</b>	<b>1269</b>	<b>3194</b>	<b>6645</b>	<b>37412</b>

Note:

Yak : A (Poephagus Grunniens) domesticated highland animal

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Zo-Zom by various category (2014)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	16	10	5	38	17		18		104
Chhukha									
Dagana									
Gasa									
Haa									
Lhuentse	8	8	6	28	4		1		55
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar	3	2	3	5			2		15
Samtse									
Sarpang									
Thimphu			2	5					7
Trashigang	433	647	887	2780	834	163	32	1624	7400
Trashi Yangtse									
Trongsa									
Tsirang									
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>460</b>	<b>667</b>	<b>903</b>	<b>2856</b>	<b>855</b>	<b>163</b>	<b>53</b>	<b>1624</b>	<b>7581</b>

Note:

Zo-zom : Hybrid male and female progeny of yak bull and cattle.

( a ) Br Bull: Breeding bull

( b ) Bull: Male cattle not used for breeding or draft power

( C ) Bullock: used for draft power

**Equine population (Local and Improved horse,Mule and Donkey (2014)**

Dzongkhag	Horse				Mule	Donkey	Equine Total			
	Local		Improved							
	Male	Female	Male	Female						
Bumthang	473	528	34	67	128	6	1236			
Chhukha	235	214	7	1	141	10	608			
Dagana	197	171	34	15	381	550	1348			
Gasa	404	57	24	10	1367		1862			
Haa	404	298	3	3	431	5	1144			
Lhuentse	481	643	7	4	148	9	1292			
Monggar	685	706	23	10	270	8	1702			
Paro	288	356	20	37	333	5	1039			
Pemagatshel	118	239		1	159	2	519			
Punakha	224	191	3	3	47	2	470			
Samdrup Jongkhar	403	380	1	1	320	10	1115			
Samtse	146	92	1		45		284			
Sarpang	263	244			16	1	524			
Thimphu	532	327	8	12	368	2	1249			
Trashigang	1599	1001	37	21	334	11	3003			
Trashiyangtse	513	609	7	5	98	17	1249			
Trongsa	166	152	29	18	67	26	458			
Tsirang	52	60			3	3	118			
Wangdue Phodrang	399	324	17	4	62	2	808			
Zhemgang	403	394	15	12	357	12	1193			
<b>Total</b>	<b>7985</b>	<b>6986</b>	<b>270</b>	<b>224</b>	<b>5075</b>	<b>681</b>	<b>21221</b>			

Note:

Equine population under the livestock farms are included under respective Dzongkhags

**Pig and Poultry population (Local and Improved)(2014)**

Dzongkhag	Pig Local		Pig Improved		Poultry Local		Poultry Improved	
	Male	Female	Male	Female	Male	Female	Male	Female
Bumthang			23	13	61	170	6	1822
Chhukha	583	505	280	266	3542	7702	5712	16719
Dagana	664	749	187	132	3938	8219	1313	4490
Gasa					7	22	4	593
Haa	24	35	32	31	389	1688	3	4314
Lhuentse	4	4	30	48	1418	3571	52	7034
Monggar	69	76	256	330	3034	9299	602	18113
Paro	33	23	133	150	210	765	629	15368
Pemagatshel	76	123	114	115	878	3306	104	8533
Punakha	63	91	98	102	863	2240	169	4783
Samdrup Jongkhar	69	92	132	111	1400	5290	2067	12673
Samtse	534	354	108	923	9648	17432	4078	17071
Sarpang	488	252	614	814	3354	11083	45245	110333
Thimphu	48	47	165	265	121	291	395	28040
Trashigang	75	80	170	217	1876	5771	110	14970
Trashiyangtse	65	63	119	139	261	507	37	6811
Trongsa			9	21	312	973	99	5317
Tsirang	411	243	243	249	3425	6029	10511	54431
Wangdue Phodrang	252	253	221	190	1271	3229	100	14766
Zhemgang	235	222	124	125	983	3877	149	4694
<b>Total</b>	<b>3693</b>	<b>3212</b>	<b>3058</b>	<b>4241</b>	<b>36991</b>	<b>91464</b>	<b>71385</b>	<b>350875</b>

Note:

Pig and Poultry population under the livestock farms are included under respective Dzongkhags

**Sheep and Goat population (2014)**

Dzongkhag	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Bumthang	131	154		5	290	1	3			4
Chhukha	235	449			684	2776	3615	4		6395
Dagana	111	207	60	58	436	2528	3512	6284	4508	16832
Gasa							3		1	4
Haa						23	17	1		41
Lhuentse	43	51			94	29	24	1	2	56
Monggar			1	1	2	47	20			67
Paro		2			2	40	85			125
Pemagatshel						24	17			41
Punakha	5	13			18	122	97	3	1	223
Samdrup Jongkhar	14	18		4	36	515	742	2		1259
Samtse	1136	2391	52	17	3596	4739	6921	23	2	11685
Sarpang	198	386	46	7	637	1945	2064	311	46	4366
Thimphu	6	1			7	13	10			23
Trashigang	895	1557	1	1	2454	71	77	1		149
Trashi Yangtse		2			2	40	50			90
Trongsa	149	220			369	18	23			41
Tsirang	69	119	8	5	201	3418	3286	93	125	6922
Wangdue Phodrang	596	956			1552	131	237	29	47	444
Zhemgang	397	1			398	16	48	28	5	97
<b>Total</b>	<b>3985</b>	<b>6527</b>	<b>168</b>	<b>98</b>	<b>10778</b>	<b>16496</b>	<b>20851</b>	<b>6780</b>	<b>4737</b>	<b>48864</b>

Note:

Sheep population under the livestock farms are included under respective Dzongkhags

**Cat and Dog(Utility/Pet) population (2014)**

Dzongkhag	Cat			Dog(Utility/Pet)		
	Male	Female	Total	Male	Female	Total
Bumthang	290	329	619	556	326	882
Chhukha	847	1152	1999	1042	654	1696
Dagana	1078	1424	2502	1079	641	1720
Gasa	156	125	281	213	129	342
Haa	395	402	797	493	312	805
Lhuentse	559	838	1397	361	189	550
Monggar	1108	1781	2889	720	363	1083
Paro	822	1021	1843	1307	910	2217
Pemagatshel	476	721	1197	415	212	627
Punakha	667	794	1461	698	436	1134
Samdrup Jongkhar	640	964	1604	657	431	1088
Samtse	1541	1518	3059	1723	1164	2887
Sarpang	1074	1463	2537	1105	617	1722
Thimphu	199	333	532	524	270	794
Trashigang	1018	1434	2452	1464	765	2229
Trashi Yangtse	398	770	1168	495	355	850
Trongsa	491	634	1125	439	265	704
Tsirang	1013	1139	2152	1243	705	1948
Wangdue Phodrang	755	793	1548	563	475	1038
Zhemgang	477	515	992	322	189	511
<b>Total</b>	<b>14004</b>	<b>18150</b>	<b>32154</b>	<b>15419</b>	<b>9408</b>	<b>24827</b>

Note:

Stray dog population is not included under the dog population

**Dairy Product: Milk and Butter (2014)**

Dzongkhag	Milk (Kg)				Butter (Kg)		
	Total Milk Production	Milk Used for processing	Consumed	Sold	Produced	Consumed	Sold
Bumthang	1668705	1138597	114221	415887	57707	24814	32893
Chhukha	2002020	1297486	266011	438523	64356	25931	37912
Dagana	1578774	1237363	293317	48094	62143	39163	22989
Gasa	390697	390697			19552	10739	8838
Haa	1895015	1268751	313649	312615	63440	16068	47347
Lhuentse	899456	892005	4002	3449	43756	28555	15223
Monggar	2677179	2157991	174198	344990	171387	69002	103199
Paro	1829180	962781	177798	688601	48476	16864	31606
Pemagatshel	1089138	934506	16723	137909	46940	25490	21446
Punakha	1049792	952385	74150	23257	47566	23369	24197
Samdrup Jongkhar	1930684	1336323	103088	491273	66352	19323	39605
Samtse	2400601	1447556	823171	233120	72503	29610	43182
Sarpang	2480408	1508554	378290	763371	85621	20277	50539
Thimphu	1318348	957974	71780	288594	47855	7521	40547
Trashigang	4613386	4143340	34180	435866	208510	71420	137844
Trashiyangtse	1408095	1371263	4012	32820	67338	37636	29711
Trongsa	1247037	1060772	114341	70924	52776	21099	25335
Tsirang	1486126	1042958	373958	69210	51720	20832	30893
Wangdue Phodrang	1977079	1876817	30446	69816	94057	41026	45356
Zhemgang	865052	746477	52302	66273	36942	24728	12273
<b>Total</b>	<b>34806772</b>	<b>26724596</b>	<b>3419637</b>	<b>4934592</b>	<b>1408997</b>	<b>573467</b>	<b>800935</b>

Note:

Dairy products produced in the livestock farms are included under respective dzongkhag

**Dairy Product: Cheese and Chugo (2014)**

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	312323	114752	197571	7690	1651	6040
Chhukha	115167	53094	66284			
Dagana	85420	51905	33510			
Gasa	32051	15196	8128	10305	1425	8880
Haa	95852	21696	74140	15325	2836	12489
Lhuentse	77081	51749	26479	9126	143	8983
Monggar	295018	115797	179043			
Paro	85723	26188	59531	3719	530	3245
Pemagatshel	84071	40663	43404			
Punakha	81718	34286	47432			
Samdrup Jongkhar	114338	29225	75916			
Samtse	125215	46267	77825			
Sarpang	143173	43224	88928			
Thimphu	27300	9289	18013	57568	4012	53467
Trashigang	383718	118170	119852	145197	10766	29640
Trashi Yangtse	119780	64339	55434	590	155	435
Trongsa	211856	61797	138925	1240	855	365
Tsirang	87579	33224	54357			
Wangdue Phodrang	164389	62786	88110	106211	389	99844
Zhemgang	60158	37947	22209	40		
<b>Total</b>	<b>2701930</b>	<b>1031594</b>	<b>1475091</b>	<b>357011</b>	<b>22762</b>	<b>223388</b>

Note:

Chugo: Hard Cheese

**Meat Produced (Kg) (2014)**

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang		37260	80			
Chhukha	42551	9997		8089	268051	206
Dagana	39830	54552		27878	59468	20500
Gasa			1900			
Haa	3408	8226	26170	206	1377	140
Lhuentse	2373	32768	1275		13	
Monggar	31092	86803			281	279
Paro	9921	8032	11200			
Pemagatshel	14472	5936			322	1337
Punakha	11484	17474		260	1155	100
Samdrup Jongkhar	7698	31388		2387	15705	37107
Samtse	27718	74423		73898	164224	11666
Sarpang	90724	3815		28827	215084	40098
Thimphu	2475	5750	67110		1490	
Trashigang	9534	19735	4250			1
Trashi Yangtse	13640	14215			1000	
Trongsa	1350	80786	1560		3975	125
Tsirang	38051	114352		18604	202312	5102
Wangdue Phodrang	28530	22885	2150	481	7714	405
Zhemgang	13545	10896		225	1620	2020
<b>Total</b>	<b>388396</b>	<b>639293</b>	<b>115695</b>	<b>160855</b>	<b>943791</b>	<b>119086</b>

Note:

Meat products produced in the livestock farms are included under respective dzongkhag

**Meat Sold (kg) (2014)**

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang	1730	14200	50			
Chhukha	31202	5681		1722	262028	
Dagana	31727	49098		14183	31034	7770
Gasa						
Haa	790	6445	16255	206	1357	
Lhuentse	1485	16798				
Monggar	20905	41955			115	235
Paro	7237	4770	42648	26600		
Pemagatshel	12659	2213			90	1308
Punakha	7492	10370		80	910	
Samdrup Jongkhar	7018	21899		1163	12104	36740
Samtse	23602	60186		18073	124407	7155
Sarpang	75173	2744		22409	205932	27989
Thimphu	2395	4090	56200		1343	
Trashigang	9874	14954	3315			
Trashiyangtse	11525	6165			1000	1755
Trongsa	800	39592	600		1730	
Tsirang	31260	112432		12933	193599	3213
Wangdue Phodrang	22055	16116	1700	164	8610	405
Zhemgang	12011	9475		195	1318	425
<b>Total</b>	<b>310940</b>	<b>439183</b>	<b>120768</b>	<b>97728</b>	<b>845577</b>	<b>86995</b>

**Other Livestock products : Egg, wool and Honey (2014)**

Dzongkhag	Egg (Nos)		Wool (kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Bumthang	354226	302900	277	20	10504	10504
Chhukha	3946515	3276448	187		899	259
Dagana	990418	440571	168		2011	554
Gasa	89393	74086				
Haa	582630	492693				
Lhuentse	954739	479499	88			
Monggar	4272080	2763193				
Paro	2428996	1992490	40			
Pemagatshel	1502557	1306214				
Punakha	1239140	1009760			25	5
Samdrup Jongkhar	2105071	1413047			68	55
Samtse	2023152	897977	1340	40	1964	473
Sarpang	14300643	13693318	727		4977	1908
Thimphu	5310030	4969507	627			
Trashigang	3060913	2126273	3635	1068		
TrashiYangtse	1020059	877694				
Trongsa	978726	297078	88			
Tsirang	10337921	10081632	89	10	2417	1158
Wangdue Phodrang	1902426	1547620	1707	143		
Zhemgang	1329677	691944				
<b>Total</b>	<b>58729312</b>	<b>48733944</b>	<b>8973</b>	<b>1281</b>	<b>22865</b>	<b>14916</b>

Note:

Egg and Wool products produced in the livestock farms are included under respective dzongkhag

**Part III**  
**(Geog wise livestock population and production information)**

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
<b>Bumthang</b>										
<b>Chhoekhor</b>										
Brown Swiss Cross		77	112	140	250	127	12	65	37	820
Brown Swiss Pure		14	11	16	25	6		18		90
Buffalo										0
Doeb-Doebum				1	4	4		1		10
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	4	5	8	3		3	8	34
Jersey Cross		78	119	189	297	131	18	100	59	991
Jersey Pure		13	17	9	40	7	1	8		95
Mithun										0
Nublang-Thrabum		39	44	40	141	106		44	50	464
Yak		264	292	306	725	286	39	308	728	2948
Yanku-Yankum		4	4	3	7	2		3	10	33
Zo-Zom		16	10	5	38	17		18		104
<b>Geog Total</b>		<b>508</b>	<b>613</b>	<b>714</b>	<b>1535</b>	<b>689</b>	<b>70</b>	<b>568</b>	<b>892</b>	<b>5589</b>
<b>Chhumig</b>										
Brown Swiss Cross		26	28	53	82	36	4	18	20	267
Brown Swiss Pure			1	2						3
Buffalo										0
Doeb-Doebum		37	32	64	95	123		6	26	383
Doethra-Doethram		12	13	25	16	19			2	87
HF										0
Jaba										0
Jatsha-Jatsham		23	47	102	168	161		16	9	526
Jersey Cross		65	70	132	157	79	19	28	22	572
Jersey Pure							4			4
Mithun			1		1		4	2		8
Nublang-Thrabum		40	31	123	103	149	7	32	59	544
Yak		40	51	70	141	126	20	28	71	547
Yanku-Yankum		43	67	139	119	134	4	40	4	550
Zo-Zom										0
<b>Geog Total</b>		<b>286</b>	<b>341</b>	<b>710</b>	<b>882</b>	<b>827</b>	<b>62</b>	<b>170</b>	<b>213</b>	<b>3491</b>
<b>Tang</b>										
Brown Swiss Cross		9	6	37	41	63	4	56	20	236
Brown Swiss Pure										0
Buffalo										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF				1	1		1		3
	Jaba									0
	Jatsha-Jatsham	1	3	3	11	13		17	13	61
	Jersey Cross	75	101	194	266	304	17	234	111	1302
	Jersey Pure	4	4	7	12	7		2		36
	Mithun									0
	Nublang-Thrabum									0
	Yak			1	1	3	1	5		11
	Yanku-Yankum	13	10	68	80	127	6	97	228	629
	Zo-Zom									0
<b>Geog Total</b>		<b>102</b>	<b>124</b>	<b>310</b>	<b>412</b>	<b>518</b>	<b>28</b>	<b>412</b>	<b>372</b>	<b>2278</b>
Ura										
	Brown Swiss Cross	51	87	160	182	108	1	53	82	724
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	12	13	27	26		24	14	120
	Doethra-Doethram							3	1	4
	HF									0
	Jaba									0
	Jatsha-Jatsham	4	28	41	142	125	8	5	17	370
	Jersey Cross	8	13	20	55	19	3	5		123
	Jersey Pure		3	1	3	1				8
	Mithun									0
	Nublang-Thrabum	33	51	90	132	130	10	43	129	618
	Yak	3	9	5	15	6	2	11		51
	Yanku-Yankum	12	27	60	115	84	1	32	54	385
	Zo-Zom									0
<b>Geog Total</b>		<b>115</b>	<b>230</b>	<b>390</b>	<b>671</b>	<b>499</b>	<b>25</b>	<b>176</b>	<b>297</b>	<b>2403</b>
<b>Dzongkhag Total</b>		<b>1011</b>	<b>1308</b>	<b>2124</b>	<b>3500</b>	<b>2533</b>	<b>185</b>	<b>1326</b>	<b>1774</b>	<b>13761</b>

## Chhukha

### Bjagchhog

Brown Swiss Cross	0
Brown Swiss Pure	0
Buffalo	0
Doeb-Doebum	0
Doethra-Doethram	0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba										0
Jatsha-Jatsham					3					3
Jersey Cross	24	32	71	47	44	2	14	7	241	
Jersey Pure	1	3		4				8	16	
Mithun										0
Nublang-Thrabum	25	21	87	51	61		53	55	353	
Yak										0
Yanku-Yankum	2	2	2	1	3		1		11	
Zo-Zom										0
<b>Geog Total</b>	<b>52</b>	<b>58</b>	<b>160</b>	<b>106</b>	<b>108</b>	<b>2</b>	<b>68</b>	<b>70</b>	<b>624</b>	

## Bongo

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham	8	8	16	16	8		27	20	103	
Jersey Cross	1	2	6	8	9	2	1		29	
Jersey Pure										0
Mithun					3					3
Nublang-Thrabum	194	221	413	390	352		311	374	2255	
Yak										0
Yanku-Yankum	4	8	23	13	10		14	5	77	
Zo-Zom										0
<b>Geog Total</b>	<b>207</b>	<b>239</b>	<b>458</b>	<b>427</b>	<b>379</b>	<b>5</b>	<b>353</b>	<b>399</b>	<b>2467</b>	

## Chapchha

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum			3					64	67	
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham	1	2	2	11	2		2	9	29	
Jersey Cross	8	15	10	28	14	2	4	17	98	
Jersey Pure										0
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		40	86	56	149	88		51	239	709
Yak										0
Yanku-Yankum		8	8	11	14	5		10	5	61
Zo-Zom										0
<b>Geog Total</b>		<b>57</b>	<b>114</b>	<b>79</b>	<b>202</b>	<b>109</b>	<b>2</b>	<b>67</b>	<b>334</b>	<b>964</b>
<b>Darla</b>										
Brown Swiss Cross					1					1
Brown Swiss Pure										0
Buffalo				2		1		1		4
Doeb-Doebum			2							2
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham				1	1	1				3
Jersey Cross		193	218	284	416	156	3	92	90	1452
Jersey Pure		9	11	6	29	6	2	1		64
Mithun										0
Nublang-Thrabum		135	158	335	318	200	6	202	571	1925
Yak										0
Yanku-Yankum		3	1	5	5	2			1	17
Zo-Zom										0
<b>Geog Total</b>		<b>340</b>	<b>390</b>	<b>634</b>	<b>769</b>	<b>366</b>	<b>11</b>	<b>296</b>	<b>662</b>	<b>3468</b>
<b>Doongna</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		2		1						3
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		33	47	29	88	52	2	39	35	325
Jersey Cross		15	9	11	33	19	3	12	3	105
Jersey Pure					1					1
Mithun							6			6
Nublang-Thrabum		89	102	95	191	118	10	131	92	828
Yak										0
Yanku-Yankum		11	15	15	33	15	1	17	11	118
Zo-Zom										0
<b>Geog Total</b>		<b>150</b>	<b>173</b>	<b>151</b>	<b>346</b>	<b>204</b>	<b>22</b>	<b>199</b>	<b>141</b>	<b>1386</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer								
<b>Geling</b>												
Brown Swiss Cross												0
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum		2	3	3	1	9						18
Doethra-Doethram												0
HF												0
Jaba												0
Jatsha-Jatsham		96	96	144	199	122	1	9	21			688
Jersey Cross		42	47	60	105	59	23	24	1			361
Jersey Pure							2					2
Mithun							8	1	1			10
Nublang-Thrabum		209	177	341	428	343	12	87	90			1687
Yak												0
Yanku-Yankum		24	24	70	77	59			24	7		285
Zo-Zom												0
<b>Geog Total</b>		<b>373</b>	<b>347</b>	<b>618</b>	<b>810</b>	<b>592</b>	<b>46</b>	<b>145</b>	<b>120</b>	<b>3051</b>		
<b>Getana</b>												
Brown Swiss Cross												0
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum												0
Doethra-Doethram												0
HF												0
Jaba												0
Jatsha-Jatsham		48	54	78	46	56		48	62			392
Jersey Cross		8	4	10	13	8		9	3			55
Jersey Pure												0
Mithun		1				1	11	2	3			18
Nublang-Thrabum		89	101	145	224	170		132	285			1146
Yak												0
Yanku-Yankum		1	3	4	2	2		1	6			19
Zo-Zom												0
<b>Geog Total</b>		<b>147</b>	<b>162</b>	<b>237</b>	<b>285</b>	<b>237</b>	<b>11</b>	<b>192</b>	<b>359</b>	<b>1630</b>		
<b>Logchina</b>												
Brown Swiss Cross												0
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum												0
Doethra-Doethram												0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba										0
Jatsha-Jatsham		1	2	3	50	14		2	5	77
Jersey Cross		21	15	28	38	41	7	14	14	178
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		92	108	313	195	295		229	326	1558
Yak										0
Yanku-Yankum		16	17	39	42	55		22	16	207
Zo-Zom										0
<b>Geog Total</b>		<b>130</b>	<b>142</b>	<b>383</b>	<b>325</b>	<b>405</b>	<b>8</b>	<b>267</b>	<b>361</b>	<b>2021</b>

## Maedtabkha

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		24	22	30	47	29		27	32	211
Jersey Cross		13	13	31	30	15	3	22	3	130
Jersey Pure										0
Mithun							3			3
Nublang-Thrabum		33	34	169	71	120		139	56	622
Yak										0
Yanku-Yankum		15	15	44	29	22		47	18	190
Zo-Zom										0
<b>Geog Total</b>		<b>85</b>	<b>84</b>	<b>274</b>	<b>177</b>	<b>186</b>	<b>6</b>	<b>235</b>	<b>109</b>	<b>1156</b>

## Phuentshogling

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		63	76	108	141	72	14	26	11	511
Jersey Pure		3	6	4	9					22
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year									Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock		
Nublang-Thrabum		94	162	320	255	368	16	192	574	1981	
Yak										0	
Yanku-Yankum										0	
Zo-Zom										0	
<b>Geog Total</b>		<b>160</b>	<b>244</b>	<b>432</b>	<b>405</b>	<b>440</b>	<b>30</b>	<b>218</b>	<b>585</b>	<b>2514</b>	
<b>Sampheelling</b>											
Brown Swiss Cross										0	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum										0	
Doethra-Doethram										0	
HF										0	
Jaba										0	
Jatsha-Jatsham										0	
Jersey Cross		82	156	189	248	58	6	17	12	768	
Jersey Pure										0	
Mithun										0	
Nublang-Thrabum		236	323	464	611	427	66	252	590	2969	
Yak										0	
Yanku-Yankum										0	
Zo-Zom										0	
<b>Geog Total</b>		<b>318</b>	<b>479</b>	<b>653</b>	<b>859</b>	<b>485</b>	<b>72</b>	<b>269</b>	<b>602</b>	<b>3737</b>	
<b>Dzongkhag Total</b>		<b>2019</b>	<b>2432</b>	<b>4079</b>	<b>4711</b>	<b>3511</b>	<b>215</b>	<b>2309</b>	<b>3742</b>	<b>23018</b>	

## Dagana

### Dorona

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		4	2	3	6	2	1		2	20
Jersey Cross		7	6	2	13	1		1	1	31
Jersey Pure							1			1
Mithun							1			1
Nublang-Thrabum		96	103	96	200	65	2	91	200	853
Yak										0

## Geog wise cattle population by breed and type (2014)

### Dzongkhag

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Yanku-Yankum		1	1		1	1				4
Zo-Zom										0
<b>Geog Total</b>		<b>107</b>	<b>112</b>	<b>102</b>	<b>220</b>	<b>69</b>	<b>5</b>	<b>92</b>	<b>203</b>	<b>910</b>

### Drukjeygang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	4		4	3			19	33
Jersey Cross	39	101	25		52	41	4	2	27	291
Jersey Pure	1		3		2					6
Mithun										0
Nublang-Thrabum	87	131	162		239	288	49	105	331	1392
Yak										0
Yanku-Yankum	5	15	12		23	11	6	1	42	115
Zo-Zom										0
<b>Geog Total</b>	<b>132</b>	<b>250</b>	<b>206</b>		<b>320</b>	<b>343</b>	<b>59</b>	<b>108</b>	<b>419</b>	<b>1837</b>

### Gesarling

Brown Swiss Cross	1				1					2
Brown Swiss Pure										0
Buffalo		2			2		1		5	10
Doeb-Doebum	30	32	44		65	69		37	175	452
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham					1	3	1	1	1	7
Jersey Cross	29	28	38		66	44	2	16	9	232
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum										0
Yak										0
Yanku-Yankum							1	1		2
Zo-Zom										0
<b>Geog Total</b>	<b>60</b>	<b>62</b>	<b>82</b>		<b>135</b>	<b>116</b>	<b>5</b>	<b>55</b>	<b>191</b>	<b>706</b>

### Gozhi

Brown Swiss Cross										0
-------------------	--	--	--	--	--	--	--	--	--	---

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Brown Swiss Pure									0
	Buffalo		2	6	2	3		1		14
	Doeb-Doebum									0
	Doethra-Doethram	39	37	24	79	72		21	261	533
	HF									0
	Jaba									0
	Jatsha-Jatsham			1		2			2	5
	Jersey Cross	33	49	34	87	32		6	18	259
	Jersey Pure	4	9	6	14	6	3	5	1	48
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yanku-Yankum					2		1	1	4
	Zo-Zom									0
<b>Geog Total</b>		<b>76</b>	<b>97</b>	<b>71</b>	<b>182</b>	<b>117</b>	<b>3</b>	<b>34</b>	<b>283</b>	<b>863</b>

## Karmaling

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram									2	2
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	11	9	20	11	3	1	10	1		66
Jersey Pure										0
Mithun										0
Nublang-Thrabum	81	100	216	196	110		137	323		1163
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>	<b>92</b>	<b>109</b>	<b>236</b>	<b>207</b>	<b>113</b>	<b>1</b>	<b>147</b>	<b>326</b>	<b>1231</b>	

## Karna

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo			2		1		1			4
Doeb-Doebum										0
Doethra-Doethram	114	118	212	206	215	1	240	445		1551
HF										0
Jaba										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		2	12	22	28	40		12	45	161
Jersey Cross		49	74	82	151	56	1	14	10	437
Jersey Pure							1			1
Mithun							1			1
Nublang-Thrabum			6							6
Yak										0
Yanku-Yankum		7	10	27	15	12		8	32	111
Zo-Zom										0
<b>Geog Total</b>		<b>172</b>	<b>220</b>	<b>345</b>	<b>400</b>	<b>324</b>	<b>4</b>	<b>275</b>	<b>532</b>	<b>2272</b>

## khebisa

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		6	8	11	18	10		3	27	83
Jersey Cross		22	35	44	91	51	2	17	33	295
Jersey Pure										0
Mithun										0
Nublang-Thrabum		86	125	244	221	161		165	333	1335
Yak										0
Yanku-Yankum		8	3	8	15	8		7	13	62
Zo-Zom										0
<b>Geog Total</b>		<b>122</b>	<b>171</b>	<b>307</b>	<b>345</b>	<b>230</b>	<b>2</b>	<b>192</b>	<b>406</b>	<b>1775</b>

## Largyab

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		3	2	3	5	5		4	22	44
Doeb-Doebum										0
Doethra-Doethram		26	38	47	106	112	9	41	127	506
HF										0
Jaba										0
Jatsha-Jatsham		6	10	12	24	21	2	9	63	147
Jersey Cross		14	17	24	59	39		9	1	163
Jersey Pure							2			2
Mithun							1			1
Nublang-Thrabum										0
Yak										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Yanku-Yankum		16	11	10	78	36	3	10	34	198
Zo-Zom										0
<b>Geog Total</b>		<b>65</b>	<b>78</b>	<b>96</b>	<b>272</b>	<b>213</b>	<b>17</b>	<b>73</b>	<b>247</b>	<b>1061</b>
<b>Lhamoi Dzingkha</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		73	109	161	189	93	6	138	342	1111
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		21	38	20	57	11	1	15	4	167
Jersey Pure										0
Mithun										0
Nublang-Thrabum										0
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>94</b>	<b>147</b>	<b>181</b>	<b>246</b>	<b>104</b>	<b>7</b>	<b>153</b>	<b>346</b>	<b>1278</b>
<b>Nichula</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham				1					4	5
Jersey Cross		7	6	26	31	12	4	21	3	110
Jersey Pure										0
Mithun										0
Nublang-Thrabum		104	106	188	221	160	2	178	149	1108
Yak										0
Yanku-Yankum		1	3	10	10	5		14	2	45
Zo-Zom										0
<b>Geog Total</b>		<b>112</b>	<b>115</b>	<b>225</b>	<b>262</b>	<b>177</b>	<b>6</b>	<b>213</b>	<b>158</b>	<b>1268</b>
<b>Tashiding</b>										
Brown Swiss Cross			1					1	2	4

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
	Brown Swiss Pure									0
	Buffalo	1		3	1	1		1		7
	Doeb-Doebum		1	1						2
	Doethra-Doethram	1		1		1		1	1	5
	HF					2			2	4
	Jaba									0
	Jatsha-Jatsham				2					2
	Jersey Cross	33	42	92	105	68	3	31	58	432
	Jersey Pure								1	1
	Mithun									0
	Nublang-Thrabum	47	46	186	69	128	2	88	289	855
	Yak									0
	Yanku-Yankum	1		2		2			5	10
	Zo-Zom									0
	<b>Geog Total</b>	<b>83</b>	<b>89</b>	<b>286</b>	<b>177</b>	<b>202</b>	<b>5</b>	<b>122</b>	<b>358</b>	<b>1322</b>

### Tsangkha

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo		1		1	1				3
	Doeb-Doebum									0
	Doethra-Doethram	52	74	84	127	76	7	228	14	662
	HF									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	51	85	56	132	27		30		381
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>103</b>	<b>160</b>	<b>140</b>	<b>260</b>	<b>104</b>	<b>7</b>	<b>258</b>	<b>14</b>	<b>1046</b>

### Tsenda-Gang

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram	53	50	89	93	60	2	80	151	578
	HF									0
	Jaba									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		5	5	2	12	1		4	2	31
Jersey Cross		36	38	56	65	34	1	18	49	297
Jersey Pure		4	11	6	23	3	1	3	1	52
Mithun										0
Nublang-Thrabum										0
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>98</b>	<b>104</b>	<b>153</b>	<b>193</b>	<b>98</b>	<b>4</b>	<b>105</b>	<b>203</b>	<b>958</b>
Tseza										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	2		2	1		3		9
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		18	11	10	25	9		49	71	193
Jersey Cross		31	38	51	75	27		20	11	253
Jersey Pure			1							1
Mithun										0
Nublang-Thrabum		21	25	68	47	43	3	45	48	300
Yak										0
Yanku-Yankum		12	8	8	18	7		17	7	77
Zo-Zom										0
<b>Geog Total</b>		<b>83</b>	<b>85</b>	<b>137</b>	<b>167</b>	<b>87</b>	<b>3</b>	<b>134</b>	<b>137</b>	<b>833</b>
<b>Dzongkhag Total</b>		<b>1399</b>	<b>1799</b>	<b>2567</b>	<b>3386</b>	<b>2297</b>	<b>128</b>	<b>1961</b>	<b>3823</b>	<b>17360</b>

## Gasa

### Khamaed

Brown Swiss Cross	6	3	10	14	8	1	11	11	64
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1	3	5	4	5		1	4	23
Doethra-Doethram	1		1	1			6	17	26
HF									0
Jaba							2	7	9
Jatsha-Jatsham	4	3	4	19	19		1	16	66
Jersey Cross	27	16	57	51	23		41	11	226

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jersey Pure						4				4
Mithun										0
Nublang-Thrabum		4	1	33	14	24	2	16	31	125
Yak										0
Yanku-Yankum		6	4	13	9	13		5	24	74
Zo-Zom										0
<b>Geog Total</b>		<b>49</b>	<b>30</b>	<b>123</b>	<b>112</b>	<b>92</b>	<b>7</b>	<b>83</b>	<b>121</b>	<b>617</b>
Khatoed										
Brown Swiss Cross		10	4	9	13	9		9	4	58
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	6	5	2	2		3	2	21
Doethra-Doethram			1	3		2		4	2	12
HF										0
Jaba										0
Jatsha-Jatsham				1	1	2		1	1	6
Jersey Cross		9	19	10	34	13		4		89
Jersey Pure										0
Mithun										0
Nublang-Thrabum		2	1		3					6
Yak										0
Yanku-Yankum			2	2	5	5				14
Zo-Zom										0
<b>Geog Total</b>		<b>22</b>	<b>33</b>	<b>30</b>	<b>58</b>	<b>33</b>		<b>21</b>	<b>9</b>	<b>206</b>
Laya										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross										0
Jersey Pure										0
Mithun										0
Nublang-Thrabum		12	6	5	17		1	8		49
Yak		348	308	325	564	329	81	292	829	3076
Yanku-Yankum										0
Zo-Zom										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year								
			Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Geog Total	360	314	330	581	329	82	300	829	3125
<b>Lunana</b>											
		Brown Swiss Cross									0
		Brown Swiss Pure									0
		Buffalo									0
		Doeb-Doebum									0
		Doethra-Doethram									0
		HF									0
		Jaba									0
		Jatsha-Jatsham									0
		Jersey Cross									0
		Jersey Pure									0
		Mithun									0
		Nublang-Thrabum									0
		Yak	243	216	166	499	407	14	137	1005	2687
		Yanku-Yankum									0
		Zo-Zom									0
		Geog Total	243	216	166	499	407	14	137	1005	2687
		Dzongkhag Total	674	593	649	1250	861	103	541	1964	6635
<b>Haa</b>											
<b>Bji</b>											
		Brown Swiss Cross					1				1
		Brown Swiss Pure									0
		Buffalo									0
		Doeb-Doebum									0
		Doethra-Doethram									0
		HF									0
		Jaba									0
		Jatsha-Jatsham	1		13	25	11		2	11	63
		Jersey Cross	65	96	104	247	100	2	29	4	647
		Jersey Pure						1			1
		Mithun									0
		Nublang-Thrabum	31	39	59	84	78	5	16	41	353
		Yak	318	280	501	692	654	82	663		3190
		Yanku-Yankum	16	24	12	15	5		6	11	89
		Zo-Zom									0
		Geog Total	431	439	689	1063	849	90	716	67	4344

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year									Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock		
<b>Gakiling</b>											
	Brown Swiss Cross									0	
	Brown Swiss Pure									0	
	Buffalo									0	
	Doeb-Doebum									0	
	Doethra-Doethram									0	
	HF									0	
	Jaba									0	
	Jatsha-Jatsham	5	14	13	27	18			27	104	
	Jersey Cross	5	15	19	23	8		5	1	76	
	Jersey Pure									0	
	Mithun									0	
	Nublang-Thrabum	55	81	161	164	158	10	147	115	891	
	Yak									0	
	Yanku-Yankum	8	12	16	15	12		3	5	71	
	Zo-Zom									0	
	<b>Geog Total</b>	<b>73</b>	<b>122</b>	<b>209</b>	<b>229</b>	<b>196</b>	<b>10</b>	<b>155</b>	<b>148</b>	<b>1142</b>	
<b>Kar-tshog</b>											
	Brown Swiss Cross									0	
	Brown Swiss Pure									0	
	Buffalo									0	
	Doeb-Doebum									0	
	Doethra-Doethram									0	
	HF									0	
	Jaba									0	
	Jatsha-Jatsham				7	12	1		9	29	
	Jersey Cross	61	108	103	241	88	3	25	21	650	
	Jersey Pure									0	
	Mithun									0	
	Nublang-Thrabum	13	14	30	28	38	1	9	57	190	
	Yak	88	100	133	325	195	33	104	202	1180	
	Yanku-Yankum	8	14	5	15	8		1	7	58	
	Zo-Zom									0	
	<b>Geog Total</b>	<b>170</b>	<b>236</b>	<b>271</b>	<b>616</b>	<b>341</b>	<b>38</b>	<b>139</b>	<b>296</b>	<b>2107</b>	
<b>Samar</b>											
	Brown Swiss Cross									0	
	Brown Swiss Pure									0	
	Buffalo									0	
	Doeb-Doebum									0	
	Doethra-Doethram									0	

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba										0
Jatsha-Jatsham		80	109	85	246	76	2	26	7	631
Jersey Cross		100	143	105	302	103	29	24	6	812
Jersey Pure							2			2
Mithun										0
Nublang-Thrabum		85	116	93	280	121	12	90	16	813
Yak										0
Yanku-Yankum		16	9	6	35			2		68
Zo-Zom										0
<b>Geog Total</b>		<b>281</b>	<b>377</b>	<b>289</b>	<b>863</b>	<b>300</b>	<b>45</b>	<b>142</b>	<b>29</b>	<b>2326</b>

## Sangbay

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		46	43	54	88	63		25	30	349
Jersey Cross		9	6	9	16	5		2		47
Jersey Pure										0
Mithun										0
Nublang-Thrabum		212	191	266	377	299	13	228	126	1712
Yak										0
Yanku-Yankum		43	43	60	99	61		41	34	381
Zo-Zom										0
<b>Geog Total</b>		<b>310</b>	<b>283</b>	<b>389</b>	<b>580</b>	<b>428</b>	<b>13</b>	<b>296</b>	<b>190</b>	<b>2489</b>

## Uesu

Brown Swiss Cross				1						1
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		4	9	11	58	18		8		108
Jersey Cross		27	56	127	159	103	1	63	10	546
Jersey Pure										0
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		9	16	46	44	52		31	10	208
Yak		25	37	51	74	45	7	74		313
Yanku-Yankum		2	6	24	26	5		26		89
Zo-Zom										0
<b>Geog Total</b>		<b>67</b>	<b>124</b>	<b>260</b>	<b>361</b>	<b>223</b>	<b>8</b>	<b>202</b>	<b>20</b>	<b>1265</b>
<b>Dzongkhag Total</b>		<b>1332</b>	<b>1581</b>	<b>2107</b>	<b>3712</b>	<b>2337</b>	<b>204</b>	<b>1650</b>	<b>750</b>	<b>13673</b>

## Lhuentse

Gangzur										
		1	1	3	5	3	1	3	17	
Brown Swiss Cross									0	
Brown Swiss Pure									0	
Buffalo									0	
Doeb-Doebum		30	36	61	35	48	2	53	46	
Doethra-Doethram		17	13	23	11	4		14	8	
HF									0	
Jaba		3	10				1	4	18	
Jatsha-Jatsham		19	14	44	73	53		22	152	
Jersey Cross		29	32	36	123	50	7	22	3	
Jersey Pure							2		2	
Mithun				1			3		4	
Nublang-Thrabum		37	49	129	103	163	7	55	42	
Yak									0	
Yanku-Yankum		36	41	92	97	127		58	129	
Zo-Zom									0	
<b>Geog Total</b>		<b>172</b>	<b>196</b>	<b>389</b>	<b>447</b>	<b>448</b>	<b>23</b>	<b>231</b>	<b>380</b>	<b>2286</b>

## Jarey

		3	9	4	2	1			19
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram		2			3	1		1	7
HF									0
Jaba									0
Jatsha-Jatsham		15	14	21	50	11		30	21
Jersey Cross		8	15	37	13	10	2	20	105
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum		74	69	101	67	67	6	133	22
Yak									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Yanku-Yankum		66	62	41	49	57	1	92	22	390
Zo-Zom										0
<b>Geog Total</b>		<b>168</b>	<b>169</b>	<b>204</b>	<b>184</b>	<b>147</b>	<b>10</b>	<b>276</b>	<b>65</b>	<b>1223</b>
Khoma										
Brown Swiss Cross		5	3	21	18	9	4	6	6	72
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		21	19	44	35	29		44	23	215
Doethra-Doethram		44	27	68	70	52	2	41	4	308
HF										0
Jaba										0
Jatsha-Jatsham		8	7	56	81	59	2	47	74	334
Jersey Cross		26	54	67	87	34	4	31	5	308
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		17	8	30	28	16	8	21	4	132
Yak		49	47	50	92	48	22	9	15	332
Yanku-Yankum		28	31	77	63	37	1	45	51	333
Zo-Zom		8	8	6	28	4		1		55
<b>Geog Total</b>		<b>206</b>	<b>204</b>	<b>419</b>	<b>502</b>	<b>288</b>	<b>44</b>	<b>245</b>	<b>182</b>	<b>2090</b>
Kurtoed										
Brown Swiss Cross				1	1					2
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		11	5	2	2	3		9	3	35
Doethra-Doethram		5	1	1	1	2		7	4	21
HF										0
Jaba										0
Jatsha-Jatsham		10	11	16	31	29		10	115	222
Jersey Cross		20	39	22	36	11	2	11	1	142
Jersey Pure										0
Mithun						3				3
Nublang-Thrabum		23	21	10	42	28	1	34	41	200
Yak										0
Yanku-Yankum		17	11	8	78	54	1	19	61	249
Zo-Zom										0
<b>Geog Total</b>		<b>86</b>	<b>88</b>	<b>60</b>	<b>191</b>	<b>127</b>	<b>7</b>	<b>90</b>	<b>225</b>	<b>874</b>
Maedtsho										
Brown Swiss Cross		1	5	10	3	3				22

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Brown Swiss Pure						1				1
Buffalo										0
Doeb-Doebum		14	5	32	16	43		15	27	152
Doethra-Doethram		5	8	27	35	44	1	3		123
HF										0
Jaba		5		5	4	20				34
Jatsha-Jatsham		15	14	45	81	74		34	2	265
Jersey Cross		3	3	19	9	3			2	39
Jersey Pure							1			1
Mithun							4			4
Nublang-Thrabum						3	3	3		9
Yak										0
Yanku-Yankum		16	29	90	64	137		10	34	380
Zo-Zom										0
<b>Geog Total</b>		<b>59</b>	<b>64</b>	<b>228</b>	<b>212</b>	<b>327</b>	<b>10</b>	<b>65</b>	<b>65</b>	<b>1030</b>

<b>Maenbi</b>										
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross		3	2		2					7
Brown Swiss Pure						1				1
Buffalo										0
Doeb-Doebum		2	6	9	5	10		1	10	43
Doethra-Doethram							6	1		7
HF										0
Jaba										0
Jatsha-Jatsham		3	7	11	26	18		1		66
Jersey Cross		6	22	22	24	19		3	2	98
Jersey Pure				2		2				4
Mithun							3			3
Nublang-Thrabum		98	113	107	160	196	1	72	28	775
Yak										0
Yanku-Yankum		6	21	17	20	16		2	1	83
Zo-Zom										0
<b>Geog Total</b>		<b>118</b>	<b>171</b>	<b>168</b>	<b>237</b>	<b>262</b>	<b>4</b>	<b>84</b>	<b>43</b>	<b>1087</b>

<b>Minjey</b>										
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		6	4	3	1	3		1		18
Doethra-Doethram		2	2	3	2	3		2		14
HF										0
Jaba										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		4	3	50	44	113	10	61	53	338
Jersey Cross		19	44	129	101	150	16	67		526
Jersey Pure										0
Mithun										0
Nublang-Thrabum		35	41	78	69	100	10	45	8	386
Yak										0
Yanku-Yankum		12	22	58	34	71	4	35	1	237
Zo-Zom										0
<b>Geog Total</b>		<b>78</b>	<b>116</b>	<b>321</b>	<b>251</b>	<b>440</b>	<b>40</b>	<b>211</b>	<b>62</b>	<b>1519</b>
Tsaenkhar										
Brown Swiss Cross		22	15	42	15	8			1	103
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		30	16	18	19	21		3	3	110
Doethra-Doethram		7	4	3	7	6			4	31
HF										0
Jaba										0
Jatsha-Jatsham		4	3	41	83	58		11	224	424
Jersey Cross		59	91	97	110	66	7	3	12	445
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		11	13	20	37	68	4	8	10	171
Yak										0
Yanku-Yankum		28	27	42	38	72	1	4	52	264
Zo-Zom										0
<b>Geog Total</b>		<b>161</b>	<b>169</b>	<b>263</b>	<b>309</b>	<b>299</b>	<b>13</b>	<b>29</b>	<b>306</b>	<b>1549</b>
<b>Dzongkhag Total</b>		<b>1048</b>	<b>1177</b>	<b>2052</b>	<b>2333</b>	<b>2338</b>	<b>151</b>	<b>1231</b>	<b>1328</b>	<b>11658</b>
Monggar										
Balam										
Brown Swiss Cross		4	7	6	12	5		3	3	40
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		10	6	3	2	6		10	1	38
Doethra-Doethram		2	2		1			2		7
HF										0
Jaba										0
Jatsha-Jatsham		12	9	7	52	39		12	36	167
Jersey Cross		24	30	36	62	16	1	5		174

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jersey Pure					1	3	1			5
Mithun							1			1
Nublang-Thrabum		7	6	6	10	16	7	3	2	57
Yak										0
Yanku-Yankum		25	26	53	42	51		39	29	265
Zo-Zom										0
<b>Geog Total</b>		<b>84</b>	<b>86</b>	<b>111</b>	<b>182</b>	<b>136</b>	<b>10</b>	<b>74</b>	<b>71</b>	<b>754</b>
Chagsakhar										
Brown Swiss Cross		1	3	3	14	7	2	1	1	32
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum			1		1	2			1	5
Doethra-Doethram		134	132	69	63	98	10	4	12	522
HF							2			2
Jaba										0
Jatsha-Jatsham		72	60	127	89	118	3	24	75	568
Jersey Cross		63	129	132	234	170	24			752
Jersey Pure		6	10	26	20	6	4			72
Mithun		25	32	71	226	147		28	92	621
Nublang-Thrabum				1		5			6	12
Yak										0
Yanku-Yankum		2	2	4	2	4		2		16
Zo-Zom										0
<b>Geog Total</b>		<b>303</b>	<b>369</b>	<b>433</b>	<b>649</b>	<b>557</b>	<b>45</b>	<b>59</b>	<b>187</b>	<b>2602</b>
Chhaling										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		11	11	9	11	7	1	6	26	82
Doethra-Doethram		3	10	2	8	1			3	27
HF										0
Jaba		6	4	5	24	15			3	57
Jatsha-Jatsham		18	17	26	75	48		7	135	326
Jersey Cross		60	71	66	132	37	6	27	31	430
Jersey Pure				1	6	1		7	2	17
Mithun		0	0				2	0		2
Nublang-Thrabum		19	38	35	85	47	1	5	31	261
Yak										0
Yanku-Yankum		31	40	69	45	48		26	77	336
Zo-Zom										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year						Total	
			Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	
Geog Total		148	191	213	386	204	10	78	308	1538
<b>Dramedtse</b>										
Brown Swiss Cross		2	2		2			1	1	8
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		7	11	10	44	11		10	5	98
Doethra-Doethram		4	2	13	36	8	1	2	3	69
HF										0
Jaba										0
Jatsha-Jatsham		35	25	91	128	61		65	110	515
Jersey Cross		33	28	35	129	19	4			248
Jersey Pure										0
Mithun							1	1		2
Nublang-Thrabum		74	63	113	169	67	3	55	38	582
Yak										0
Yanku-Yankum		30	26	119	123	48	3	77	45	471
Zo-Zom										0
Geog Total		185	157	381	631	214	12	211	202	1993
<b>Drepoong</b>										
Brown Swiss Cross			2	6	7	10		3		28
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		15	13	8	16	9		27	4	92
Doethra-Doethram		9	5	5	7	5		10	1	42
HF										0
Jaba			1	2	2	1				6
Jatsha-Jatsham		9	14	36	70	46		35	80	290
Jersey Cross		9	9	27	24	16	1	8	15	109
Jersey Pure										0
Mithun										0
Nublang-Thrabum		4	7	53	43	37	2	12		158
Yak										0
Yanku-Yankum		40	51	80	80	77	2	63	11	404
Zo-Zom										0
Geog Total		86	102	217	249	201	5	158	111	1129
<b>Gongdue</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Doeb-Doebum		19	28	25	20	21		17	31	161
Doethra-Doethram		6	12	7	5	3		7	10	50
HF										0
Jaba		4	3	1	7			1	3	19
Jatsha-Jatsham		21	31	28	77	28	1	25	71	282
Jersey Cross		23	24	30	47	8	1	23		156
Jersey Pure		2	3	3	2		2	1		13
Mithun							4			4
Nublang-Thrabum		3	11	9	35	12		2	18	90
Yak										0
Yanku-Yankum		17	37	32	48	21		20	86	261
Zo-Zom										0
<b>Geog Total</b>		<b>95</b>	<b>149</b>	<b>135</b>	<b>241</b>	<b>93</b>	<b>8</b>	<b>96</b>	<b>219</b>	<b>1036</b>
<b>Jurmed</b>										
Brown Swiss Cross					1					1
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		4	1	10		7		13	1	36
Doethra-Doethram		3	14	107	41	74	6	36	17	298
HF										0
Jaba				7		6		1		14
Jatsha-Jatsham		8	28	44	54	35		17	59	245
Jersey Cross		38	60	42	59	24	4	9		236
Jersey Pure		1	3	1	2	1	1	1		10
Mithun						2				2
Nublang-Thrabum		17	15	47	42	43	1	38	11	214
Yak										0
Yanku-Yankum		11	33	57	48	43	2	40	11	245
Zo-Zom										0
<b>Geog Total</b>		<b>82</b>	<b>154</b>	<b>316</b>	<b>246</b>	<b>233</b>	<b>16</b>	<b>155</b>	<b>99</b>	<b>1301</b>
<b>Kengkhar</b>										
Brown Swiss Cross					1	1		1		3
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		22	15	23	13	12	1	21	18	125
Doethra-Doethram		12	10	47	21	20	3	24	4	141
HF										0
Jaba		4	2	4	7	10	1	6	2	36
Jatsha-Jatsham		5	4	37	50	37		15	48	196
Jersey Cross		62	95	67	89	43	9	39	12	416

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jersey Pure		4	8	10	16	4	1			43
Mithun							2			2
Nublang-Thrabum		4	10	33	13	5	2	6		73
Yak										0
Yanku-Yankum		18	16	45	39	28		10	28	184
Zo-Zom										0
<b>Geog Total</b>		<b>131</b>	<b>160</b>	<b>266</b>	<b>249</b>	<b>160</b>	<b>19</b>	<b>122</b>	<b>112</b>	<b>1219</b>
Monggar										
Brown Swiss Cross		2	8	6	2	2				20
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		5	3	18	6	5	1	12	3	53
Doethra-Doethram		3	2	16		16		4	4	45
HF										0
Jaba										0
Jatsha-Jatsham		7	9	16	52	31	3	13	66	197
Jersey Cross		144	283	293	351	143	6	31	23	1274
Jersey Pure			1		1	1			3	6
Mithun										0
Nublang-Thrabum		9	9	8	15	16		3	5	65
Yak										0
Yanku-Yankum		26	27	37	46	29	2	24	53	244
Zo-Zom										0
<b>Geog Total</b>		<b>196</b>	<b>342</b>	<b>394</b>	<b>473</b>	<b>243</b>	<b>12</b>	<b>87</b>	<b>157</b>	<b>1904</b>
Na-Rang										
Brown Swiss Cross				5		2		1		8
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		9	5	14	23	2	1	10	6	70
Doethra-Doethram		1		4	29	1		6	8	49
HF										0
Jaba										0
Jatsha-Jatsham		1	7	24	74	25		46	50	227
Jersey Cross		7	15	24	68	20	1	5		140
Jersey Pure										0
Mithun										0
Nublang-Thrabum		30	41	60	109	25	7	47	32	351
Yak										0
Yanku-Yankum		7	17	39	56	35		27	33	214
Zo-Zom										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year								Total
			Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Geog Total			55	85	170	359	110	9	142	129	1059
<b>Ngatshang</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum					1	2	1				4
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham					3	5	3		2		13
Jersey Cross		15	17	4	24	16					76
Jersey Pure		1	6	15	16	3		3			44
Mithun											0
Nublang-Thrabum		1		2	1	2			1		7
Yak											0
Yanku-Yankum		1	1	5	1	5		1	1		15
Zo-Zom											0
Geog Total		18	24	30	49	30		4	4		159
<b>Saling</b>											
Brown Swiss Cross			16	16	20	8		8			68
Brown Swiss Pure				2	10	2					14
Buffalo											0
Doeb-Doebum		18	6	12	22	26		20	26		130
Doethra-Doethram		18	12	16	26	28	2	40	34		176
HF											0
Jaba											0
Jatsha-Jatsham		44	34	94	172	168		106	178		796
Jersey Cross		134	218	340	332	216	28	190	12		1470
Jersey Pure				6	4	4	8	2			24
Mithun							2				2
Nublang-Thrabum		24	46	116	136	128	12	80	52		594
Yak											0
Yanku-Yankum		90	70	156	148	166		126	256		1012
Zo-Zom											0
Geog Total		328	402	758	870	746	52	572	558		4286
<b>Shermuhoong</b>											
Brown Swiss Cross			2	3	3	3	2	1	14		28
Brown Swiss Pure											0
Buffalo											0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Doeb-Doebum		20	26	30	17	7	2	23	10	135
Doethra-Doethram		8	3	6	2	5		6		30
HF										0
Jaba				1						1
Jatsha-Jatsham		14	23	72	188	101		21	52	471
Jersey Cross		68	114	158	171	66	18	59	6	660
Jersey Pure										0
Mithun						7				7
Nublang-Thrabum		12	17	35	47	39	4	12	2	168
Yak										0
Yanku-Yankum		62	58	174	89	59		72	67	581
Zo-Zom										0
<b>Geog Total</b>		<b>184</b>	<b>243</b>	<b>479</b>	<b>517</b>	<b>280</b>	<b>33</b>	<b>194</b>	<b>151</b>	<b>2081</b>
<b>Silambi</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	1	8	6	11		3	4	34
Doethra-Doethram		3	10	20	8	15		2	4	62
HF										0
Jaba		4	1	1	5	11		1		23
Jatsha-Jatsham		48	51	38	98	105		30	51	421
Jersey Cross		5	18	30	29	12		4		98
Jersey Pure										0
Mithun						4				4
Nublang-Thrabum		11	9	13	18	107			1	159
Yak										0
Yanku-Yankum		39	50	56	96	141		22	24	428
Zo-Zom										0
<b>Geog Total</b>		<b>111</b>	<b>140</b>	<b>166</b>	<b>260</b>	<b>402</b>	<b>4</b>	<b>62</b>	<b>84</b>	<b>1229</b>
<b>Thang-Rong</b>										
Brown Swiss Cross		13	17	44	30	12	1	1	13	131
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		22	6	24	6	18			12	88
Doethra-Doethram		5		4	1	1		1		12
HF										0
Jaba										0
Jatsha-Jatsham		31	14	76	75	79	4		164	443
Jersey Cross		58	46	134	101	73	2	1	22	437

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	34	1	17	15	23	4	2	6	102
	Yak									0
	Yanku-Yankum	46	21	106	78	116	6	2	66	441
	Zo-Zom									0
<b>Geog Total</b>		<b>209</b>	<b>105</b>	<b>405</b>	<b>306</b>	<b>322</b>	<b>17</b>	<b>7</b>	<b>283</b>	<b>1654</b>
Tsakaling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	3	15	6	8	11	1	4	3	51
	Doethra-Doethram	1	4	7	7	10			3	32
	HF									0
	Jaba									0
	Jatsha-Jatsham	50	27	66	110	108	1	75	100	537
	Jersey Cross	34	59	101	144	64		27	3	432
	Jersey Pure		1		7	2	5			15
	Mithun						3			3
	Nublang-Thrabum	4	9	18	22	24		8	9	94
	Yak									0
	Yanku-Yankum	44	38	80	146	116	2	48	35	509
	Zo-Zom									0
<b>Geog Total</b>		<b>136</b>	<b>153</b>	<b>278</b>	<b>444</b>	<b>335</b>	<b>12</b>	<b>162</b>	<b>153</b>	<b>1673</b>
Tsamang										
	Brown Swiss Cross			1				2		3
	Brown Swiss Pure						3			3
	Buffalo									0
	Doeb-Doebum	3	5	4	3	5		8	6	34
	Doethra-Doethram	3	2	2		5		4	3	19
	HF									0
	Jaba									0
	Jatsha-Jatsham	20	10	12	101	60	2	50	45	300
	Jersey Cross	25	44	49	89	47	2	45	18	319
	Jersey Pure		2	5	9	3		11		30
	Mithun						1	3		4
	Nublang-Thrabum	32	53	64	64	44		35	21	313
	Yak									0
	Yanku-Yankum	12	16	19	34	35	7	38	17	178
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year			Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer						
Geog Total		95	132	156	300	199	15	196	110	1203
Dzongkhag Total		2446	2994	4908	6411	4465	279	2379	2938	26820

### Paro

#### Dokar

Brown Swiss Cross				1						1
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	14	12	12	9	4		7	3	61	
Doethra-Doethram	1	3	1	1	1			5	12	
HF										0
Jaba										0
Jatsha-Jatsham			3	25	35		9	42	114	
Jersey Cross	39	22	90	94	114	27	22	10	418	
Jersey Pure						1		1	2	
Mithun						1				1
Nublang-Thrabum	85	75	148	194	219	9	219	187	1136	
Yak										0
Yanku-Yankum	13	12	22	26	25		8	7	113	
Zo-Zom										0
Geog Total	152	124	277	349	398	38	265	255	1858	

#### Dopshar-ri

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham	5	14	52	54	57	1	17	14	214	
Jersey Cross	76	169	206	278	179	2	65	30	1005	
Jersey Pure	1	17	11	25	7		1		62	
Mithun										0
Nublang-Thrabum	40	92	138	147	130	2	40	54	643	
Yak										0
Yanku-Yankum										0
Zo-Zom										0
Geog Total	122	292	407	504	373	5	123	98	1924	

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year			Milch	Dry	Brd_bull	Bull	Bullock	Total
			Male	Female	Heifer						
<b>Doteng</b>											
Brown Swiss Cross					2	6	6			15	29
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum								2	3		5
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham			4	2					8	14	28
Jersey Cross			21	22	24	44	39	1		112	263
Jersey Pure											0
Mithun											0
Nublang-Thrabum			38	42	46	90	58		16	176	466
Yak			36	37	52	69	55	11	36	36	332
Yanku-Yankum			2	1					4	7	14
Zo-Zom											0
<b>Geog Total</b>			<b>101</b>	<b>104</b>	<b>124</b>	<b>209</b>	<b>158</b>	<b>12</b>	<b>66</b>	<b>363</b>	<b>1137</b>
<b>Hoongrel</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba			2	4	4	18	1	3			32
Jatsha-Jatsham			2	9	2	32	12		5	2	64
Jersey Cross			3	1		2					6
Jersey Pure											0
Mithun											0
Nublang-Thrabum			6	4	6	10	5		3	4	38
Yak			2	4	4	18	8	1	3		40
Yanku-Yankum											0
Zo-Zom											0
<b>Geog Total</b>			<b>12</b>	<b>24</b>	<b>17</b>	<b>80</b>	<b>26</b>	<b>4</b>	<b>11</b>	<b>6</b>	<b>180</b>
<b>Lamgong</b>											
Brown Swiss Cross			1			2	1				4
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram				1		2					3

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba			1	3	2	5			2	13
Jatsha-Jatsham		2	1	4	6	2		1	1	17
Jersey Cross		72	132	93	219	155	11	27	24	733
Jersey Pure						1				1
Mithun							1			1
Nublang-Thrabum		36	31	34	45	81	1	22	74	324
Yak		4	2		6	15	1		11	39
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>115</b>	<b>167</b>	<b>135</b>	<b>280</b>	<b>262</b>	<b>14</b>	<b>50</b>	<b>112</b>	<b>1135</b>
<b>Loong-nyi</b>										
Brown Swiss Cross					1					1
Brown Swiss Pure						1				1
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	3	7	8	7			2	30
Jersey Cross		56	121	91	169	148	7	23	10	625
Jersey Pure					1					1
Mithun							1			1
Nublang-Thrabum		24	55	52	34	116		77	78	436
Yak		2	2	4	2	10	1	4		25
Yanku-Yankum		3	5	2	5	10		1		26
Zo-Zom										0
<b>Geog Total</b>		<b>88</b>	<b>186</b>	<b>157</b>	<b>220</b>	<b>291</b>	<b>9</b>	<b>105</b>	<b>90</b>	<b>1146</b>
<b>Nagya</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum			3	9	8	4	3	1		28
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		104	167	166	194	191		42	209	1073
Jersey Cross		101	176	197	226	216	33	29	54	1032
Jersey Pure			3	3		7		1	2	16
Mithun							2			2

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		67	112	175	139	278	9	44	279	1103
Yak										0
Yanku-Yankum		20	40	69	82	118	7	29	110	475
Zo-Zom										0
<b>Geog Total</b>		<b>292</b>	<b>501</b>	<b>619</b>	<b>649</b>	<b>814</b>	<b>54</b>	<b>146</b>	<b>654</b>	<b>3729</b>
Sharpa										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham			4	3	8	10		1	16	42
Jersey Cross		38	87	79	122	82	5	14	31	458
Jersey Pure										0
Mithun										0
Nublang-Thrabum		57	111	109	140	121	2	47	264	851
Yak										0
Yanku-Yankum		1	2			4	1	2	7	17
Zo-Zom										0
<b>Geog Total</b>		<b>96</b>	<b>204</b>	<b>191</b>	<b>270</b>	<b>217</b>	<b>8</b>	<b>64</b>	<b>318</b>	<b>1368</b>
Tsento										
Brown Swiss Cross		7	2	19	4	22	2		19	75
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		1	1	1	3	7	1		55	69
Jersey Cross		25	30	30	66	54	5	1	22	233
Jersey Pure										0
Mithun										0
Nublang-Thrabum		32	38	37	90	59		17	328	601
Yak		218	205	440	420	528	121	101	221	2254
Yanku-Yankum			1		1	2			8	12
Zo-Zom										0
<b>Geog Total</b>		<b>283</b>	<b>277</b>	<b>527</b>	<b>584</b>	<b>672</b>	<b>129</b>	<b>119</b>	<b>653</b>	<b>3244</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year					Milch	Dry	Brd_bull	Bull	Bullock	Total
			Male	Female	Heifer								
<b>Wangchang</b>													
Brown Swiss Cross													0
Brown Swiss Pure													0
Buffalo													0
Doeb-Doebum													0
Doethra-Doethram													0
HF													0
Jaba													0
Jatsha-Jatsham							2						2
Jersey Cross		55	117	93	193	76	2	9	25	570			
Jersey Pure													0
Mithun													0
Nublang-Thrabum		22	29	33	45	39		7	16	191			
Yak													0
Yanku-Yankum													0
Zo-Zom													0
<b>Geog Total</b>		<b>77</b>	<b>146</b>	<b>126</b>	<b>240</b>	<b>115</b>	<b>2</b>	<b>16</b>	<b>41</b>	<b>763</b>			
<b>Dzongkhag Total</b>		<b>1338</b>	<b>2025</b>	<b>2580</b>	<b>3385</b>	<b>3326</b>	<b>275</b>	<b>965</b>	<b>2590</b>	<b>16484</b>			
<b>Pemagatshel</b>													
<b>Chhimoong</b>													
Brown Swiss Cross													0
Brown Swiss Pure													0
Buffalo													0
Doeb-Doebum				1	1								2
Doethra-Doethram				1	1								2
HF													0
Jaba			1			1	1			1			4
Jatsha-Jatsham		2	1	9	7	8		17	25	69			
Jersey Cross		10	13	27	27	25	1	34	20	157			
Jersey Pure							3						3
Mithun							1						1
Nublang-Thrabum			4	14	6	15	1	10	14	64			
Yak													0
Yanku-Yankum			1	2	3	6		2	16	30			
Zo-Zom													0
<b>Geog Total</b>		<b>12</b>	<b>20</b>	<b>54</b>	<b>46</b>	<b>55</b>	<b>6</b>	<b>63</b>	<b>76</b>	<b>332</b>			
<b>Chhoekhorling</b>													
Brown Swiss Cross													0

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer								
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum												0
Doethra-Doethram												0
HF												0
Jaba		1				3						4
Jatsha-Jatsham						5	6		2	1		14
Jersey Cross		17	20	37		35	16		10			135
Jersey Pure												0
Mithun												0
Nublang-Thrabum		6	8	18		10	29	1	6	1		79
Yak												0
Yanku-Yankum		2			1	2	1			1		7
Zo-Zom												0
<b>Geog Total</b>		<b>26</b>	<b>28</b>	<b>56</b>		<b>55</b>	<b>52</b>	<b>1</b>	<b>19</b>	<b>2</b>		<b>239</b>

### Chongshing

Brown Swiss Cross												0
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum												0
Doethra-Doethram												0
HF												0
Jaba						1	4					5
Jatsha-Jatsham		1				7	10		1	26		45
Jersey Cross		20	30	48		42	62		24	1		227
Jersey Pure								2				2
Mithun												0
Nublang-Thrabum		1	3	10		11	39		10	2		76
Yak												0
Yanku-Yankum		1		6		2	6		2	18		35
Zo-Zom												0
<b>Geog Total</b>		<b>23</b>	<b>33</b>	<b>64</b>		<b>63</b>	<b>121</b>	<b>2</b>	<b>37</b>	<b>47</b>		<b>390</b>

### Dechhenling

Brown Swiss Cross												0
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum										1		1
Doethra-Doethram											3	3
HF												0
Jaba												0

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Jatsha-Jatsham		1	2	7	2	14		1	39	66
Jersey Cross		39	37	61	62	75	1	30	43	348
Jersey Pure										0
Mithun										0
Nublang-Thrabum						3		1	24	28
Yak										0
Yanku-Yankum			1	5	1	2	1	3	16	29
Zo-Zom										0
<b>Geog Total</b>		<b>40</b>	<b>40</b>	<b>73</b>	<b>65</b>	<b>94</b>	<b>2</b>	<b>36</b>	<b>125</b>	<b>475</b>

## Dungmaed

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		2	2	5	30	38		6	50	133
Jersey Cross		10	32	40	64	32		8	11	197
Jersey Pure										0
Mithun										0
Nublang-Thrabum		5	10	54	47	28		4	25	173
Yak										0
Yanku-Yankum				1						1
Zo-Zom										0
<b>Geog Total</b>		<b>17</b>	<b>44</b>	<b>100</b>	<b>141</b>	<b>98</b>		<b>18</b>	<b>86</b>	<b>504</b>

## Khar

Brown Swiss Cross			2	2				1	5	
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		24	41	30	78	99	1	51	14	338
Jersey Pure										0
Mithun										0
Nublang-Thrabum			2	2	17	14		1	3	39
Yak										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Yanku-Yankum		4	2	10	19	21			13	69
Zo-Zom										0
<b>Geog Total</b>		<b>28</b>	<b>45</b>	<b>44</b>	<b>116</b>	<b>134</b>	<b>1</b>	<b>52</b>	<b>31</b>	<b>451</b>
<b>Nanong</b>										
Brown Swiss Cross				6	2	10		2		20
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	4	22	2	3	2	10	10	54
Doethra-Doethram				4	2			2	5	13
HF										0
Jaba				2	3	8	1	3		17
Jatsha-Jatsham		1	2	26	52	52	1	23	145	302
Jersey Cross		72	138	208	127	106	2	84	8	745
Jersey Pure										0
Mithun										0
Nublang-Thrabum		4	3	95	71	106	1	45	24	349
Yak										0
Yanku-Yankum		6	14	79	57	70	3	36	51	316
Zo-Zom										0
<b>Geog Total</b>		<b>84</b>	<b>161</b>	<b>442</b>	<b>316</b>	<b>355</b>	<b>10</b>	<b>205</b>	<b>243</b>	<b>1816</b>
<b>Norboogang</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	2	2	1	3		1		10
Doethra-Doethram		1	2	2	1	3		1		10
HF										0
Jaba				1	1	5				7
Jatsha-Jatsham		4	6	23	12	21		8		74
Jersey Cross		31	38	89	89	45	10	34	5	341
Jersey Pure										0
Mithun										0
Nublang-Thrabum		3	6	17	19	5	1	1		52
Yak										0
Yanku-Yankum		1	2	2	1	3		1		10
Zo-Zom										0
<b>Geog Total</b>		<b>41</b>	<b>56</b>	<b>136</b>	<b>124</b>	<b>85</b>	<b>11</b>	<b>46</b>	<b>5</b>	<b>504</b>
<b>shumar</b>										
Brown Swiss Cross										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	3	8	4	6		2	17	42
	Doethra-Doethram		1	7	11	10			2	31
	HF									0
	Jaba	1	4	2	8	4				19
	Jatsha-Jatsham	2		2	18	17	1	2	26	68
	Jersey Cross	157	211	303	390	132	6	84	13	1296
	Jersey Pure						2	1		3
	Mithun									0
	Nublang-Thrabum	5	4	5	13	18		1	6	52
	Yak									0
	Yanku-Yankum	2	1	8	14	16		8	44	93
	Zo-Zom									0
	<b>Geog Total</b>	<b>169</b>	<b>224</b>	<b>335</b>	<b>458</b>	<b>203</b>	<b>9</b>	<b>98</b>	<b>108</b>	<b>1604</b>

## Yurung

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram			1						1
	HF									0
	Jaba	1	1	2	1	4		1		10
	Jatsha-Jatsham	1		1	12	11		10	42	77
	Jersey Cross	46	51	87	93	66		39	11	393
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	1	2	17	4	22	1	3	4	54
	Yak									0
	Yanku-Yankum	6	1	13	8	24		38	33	123
	Zo-Zom									0
	<b>Geog Total</b>	<b>55</b>	<b>55</b>	<b>121</b>	<b>118</b>	<b>127</b>	<b>1</b>	<b>91</b>	<b>90</b>	<b>658</b>

## Zobel

	Brown Swiss Cross			1	6	5				12
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1	2	12	7	3			1	26
	Doethra-Doethram	1	6	2	5	2		1	2	19
	HF									0
	Jaba			3	1			1		5

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham				2	18	19	1	2	20	62
Jersey Cross		62	112	115	191	112	5	43	11	651
Jersey Pure							2			2
Mithun						1				1
Nublang-Thrabum		9	19	50	35	23	7	9	11	163
Yak										0
Yanku-Yankum		5	9	12	18	18		5	21	88
Zo-Zom										0
<b>Geog Total</b>		<b>78</b>	<b>148</b>	<b>197</b>	<b>281</b>	<b>183</b>	<b>15</b>	<b>61</b>	<b>66</b>	<b>1029</b>
<b>Dzongkhag Total</b>		<b>573</b>	<b>854</b>	<b>1622</b>	<b>1783</b>	<b>1507</b>	<b>58</b>	<b>726</b>	<b>879</b>	<b>8002</b>

## Punakha

Barp										
Brown Swiss Cross										
Brown Swiss Pure										
Buffalo										
Doeb-Doebum										
Doethra-Doethram										
HF										
Jaba										
Jatsha-Jatsham			1		1	3				5
Jersey Cross		16	7	64	40	35		27	13	202
Jersey Pure		4	5	3	11	5		2		30
Mithun										0
Nublang-Thrabum		20	13	48	48	31	0	68	49	277
Yak										0
Yanku-Yankum				2	1			2	3	8
Zo-Zom										0
<b>Geog Total</b>		<b>40</b>	<b>26</b>	<b>117</b>	<b>101</b>	<b>74</b>	<b>0</b>	<b>99</b>	<b>65</b>	<b>522</b>

## Chhubu

Brown Swiss Cross										
Brown Swiss Pure										
Buffalo										
Doeb-Doebum										
Doethra-Doethram										
HF										
Jaba										
Jatsha-Jatsham		2	2	4	18	18		2	48	94
Jersey Cross		29	38	40	59	30	4	22	5	227

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	48	73	120	125	141	6	108	331	952
	Yak									0
	Yanku-Yankum	13	4	17	8	26		13	29	110
	Zo-Zom									0
<b>Geog Total</b>		<b>92</b>	<b>117</b>	<b>181</b>	<b>210</b>	<b>215</b>	<b>10</b>	<b>145</b>	<b>413</b>	<b>1383</b>
Dzomi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	1	3	2	4	4		1	6	21
	Jersey Cross	22	26	47	55	26	1	26	3	206
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	62	70	152	132	143	3	158	232	952
	Yak									0
	Yanku-Yankum		2	1	2	1				6
	Zo-Zom									0
<b>Geog Total</b>		<b>85</b>	<b>101</b>	<b>202</b>	<b>193</b>	<b>174</b>	<b>4</b>	<b>185</b>	<b>241</b>	<b>1185</b>
Goenshari										
	Brown Swiss Cross	3	7	18	3	1		11	1	44
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	4	2				5		13
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	1	2	12	37	29		3	25	109
	Jersey Cross	3	11	13	28	19	4	22	1	101
	Jersey Pure						2			2
	Mithun						1			1
	Nublang-Thrabum	4	16	26	32	26		29	60	193
	Yak									0
	Yanku-Yankum	11	25	28	21	33		22	23	163
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year								
			Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Geog Total	24	65	99	121	108	7	92	110	626
<b>Guma</b>											
		Brown Swiss Cross									0
		Brown Swiss Pure									0
		Buffalo									0
		Doeb-Doebum									0
		Doethra-Doethram									0
		HF									0
		Jaba									0
		Jatsha-Jatsham									0
		Jersey Cross	15	11	27	35	54		21	22	185
		Jersey Pure									0
		Mithun									0
		Nublang-Thrabum	19	27	55	73	74		59	220	527
		Yak									0
		Yanku-Yankum									0
		Zo-Zom									0
		Geog Total	34	38	82	108	128		80	242	712
<b>Kabisa</b>											
		Brown Swiss Cross									0
		Brown Swiss Pure									0
		Buffalo									0
		Doeb-Doebum	2	6	9	4	11		4	6	42
		Doethra-Doethram		1	1				1		3
		HF									0
		Jaba									0
		Jatsha-Jatsham	4	5	12	26	39		19	88	193
		Jersey Cross	34	42	52	68	69	1	40	33	339
		Jersey Pure									0
		Mithun									0
		Nublang-Thrabum	35	25	76	59	179	3	59	152	588
		Yak									0
		Yanku-Yankum	17	13	30	14	35		20	30	159
		Zo-Zom									0
		Geog Total	92	92	180	171	333	4	143	309	1324
<b>Lingmukha</b>											
		Brown Swiss Cross									0
		Brown Swiss Pure									0
		Buffalo									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	6	3	6	12	13	1	2		43
	Jersey Cross	9	13	20	24	9	1	2		78
	Jersey Pure					1				1
	Mithun									0
	Nublang-Thrabum	73	53	98	78	125	15	103	6	551
	Yak									0
	Yanku-Yankum	11	5	4	9	4	3	2	1	39
	Zo-Zom									0
<b>Geog Total</b>		<b>99</b>	<b>74</b>	<b>128</b>	<b>123</b>	<b>151</b>	<b>20</b>	<b>108</b>	<b>9</b>	<b>712</b>
<b>Shelnga-Bjemi</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	8	8	9	18	9	19	18		89
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	5	7	2	41	26	33	93		207
	Jersey Cross	26	32	50	68	35	1	31	9	252
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	23	34	42	63	41	51	102		356
	Yak									0
	Yanku-Yankum	9	17	21	36	15	18	37		153
	Zo-Zom									0
<b>Geog Total</b>		<b>71</b>	<b>98</b>	<b>124</b>	<b>226</b>	<b>126</b>	<b>1</b>	<b>152</b>	<b>259</b>	<b>1057</b>
<b>Talog</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	26	31	20	45	17	3	16	6	164
	Jersey Cross	101	72	89	163	98	5	48	22	598

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	82	107	80	128	74	31	38	176	716
	Yak									0
	Yanku-Yankum	5	14	16	18	3	1			57
	Zo-Zom									0
<b>Geog Total</b>		<b>214</b>	<b>224</b>	<b>205</b>	<b>354</b>	<b>192</b>	<b>40</b>	<b>102</b>	<b>204</b>	<b>1535</b>
Toedwang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	11	12	8	10	15		10	9	75
	Doethra-Doethram	17	23	32	46	38		53	62	271
	HF									0
	Jaba									0
	Jatsha-Jatsham	11	7	21	40	38		6	122	245
	Jersey Cross	14	23	32	49	38		21	13	190
	Jersey Pure	2	1	1	6			1		11
	Mithun									0
	Nublang-Thrabum	48	50	66	90	78	4	50	94	480
	Yak									0
	Yanku-Yankum	23	20	26	32	28		45	56	230
	Zo-Zom									0
<b>Geog Total</b>		<b>126</b>	<b>136</b>	<b>186</b>	<b>273</b>	<b>235</b>	<b>4</b>	<b>186</b>	<b>356</b>	<b>1502</b>
Toepaisa										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	17	19	12	45	19		15	19	146
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	3	1	2	36	10		3	25	80
	Jersey Cross	33	41	32	104	77	6	30	23	346
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	52	54	74	120	143		59	99	601
	Yak									0
	Yanku-Yankum	11	16	14	22	17		5	6	91
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
<b>Geog Total</b>		<b>116</b>	<b>131</b>	<b>134</b>	<b>327</b>	<b>266</b>	<b>7</b>	<b>112</b>	<b>172</b>	<b>1265</b>
<b>Dzongkhag Total</b>		<b>993</b>	<b>1102</b>	<b>1638</b>	<b>2207</b>	<b>2002</b>	<b>97</b>	<b>1404</b>	<b>2380</b>	<b>11823</b>

### Samdrup Jongkhar

Dewathang									
Breed	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross	1	1	3	8	1		1		15
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1	1			1				3
Doethra-Doethram					1		1		2
HF									0
Jaba	3	3	9	9	4	7	4	39	
Jatsha-Jatsham	12	17	16	31	15	8	31	130	
Jersey Cross	47	55	136	150	75	3	65	17	548
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	4		4	5	4	5	3	25	
Yak									0
Yanku-Yankum	1	1	1	4	6	2	4	19	
Zo-Zom									0
<b>Geog Total</b>	<b>69</b>	<b>78</b>	<b>169</b>	<b>207</b>	<b>107</b>	<b>3</b>	<b>89</b>	<b>60</b>	<b>782</b>

### Gomdar

Gomdar									
Breed	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1		1	1	1	1	10	15	
Doethra-Doethram	4	2	7	3	3	2	1	22	
HF									0
Jaba	1	6	8	4	17				36
Jatsha-Jatsham	20	19	43	61	71	5	84	303	
Jersey Cross	121	116	183	189	104	1	6	16	736
Jersey Pure			2	1	1				4
Mithun									0
Nublang-Thrabum	56	52	100	86	116	13	13	436	
Yak									0
Yanku-Yankum	40	18	41	27	15	6	112	259	
Zo-Zom									0
<b>Geog Total</b>	<b>243</b>	<b>213</b>	<b>385</b>	<b>372</b>	<b>328</b>	<b>1</b>	<b>33</b>	<b>236</b>	<b>1811</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year						Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer	Milch	Dry					
<b>langchenphu</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham	3	1	3	16	17				26		66
Jersey Cross	31	64	62	86	60				64		367
Jersey Pure	1		5	1	1				5		13
Mithun											0
Nublang-Thrabum	88	86	144	141	179	1			410		1049
Yak											0
Yanku-Yankum											0
Zo-Zom											0
<b>Geog Total</b>	<b>123</b>	<b>151</b>	<b>214</b>	<b>244</b>	<b>257</b>	<b>1</b>			<b>505</b>		<b>1495</b>
<b>Lauri</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum	24	47	11	17	7	2	6				114
Doethra-Doethram	3	5	1	6	3						18
HF											0
Jaba	1			1							2
Jatsha-Jatsham	21	33	57	251	74	8	218				662
Jersey Cross	29	36	18	91	18		16				208
Jersey Pure		1	2	1							4
Mithun						2					2
Nublang-Thrabum	25	43	41	176	115	9	98				507
Yak						3					3
Yanku-Yankum	54	52	56	151	62		109				484
Zo-Zom	3	2	3	5			2				15
<b>Geog Total</b>	<b>160</b>	<b>219</b>	<b>189</b>	<b>699</b>	<b>279</b>	<b>24</b>	<b>449</b>				<b>2019</b>
<b>Martshala</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum	23	33	37	29	47	2	11	86			268
Doethra-Doethram	11	13	12	14	12	9	1	10			82

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba		5	11	9	13	3		1		42
Jatsha-Jatsham		33	37	100	179	119	4	52	158	682
Jersey Cross		71	120	206	226	97		64	28	812
Jersey Pure						8				8
Mithun						9		1		10
Nublang-Thrabum		36	58	113	89	50	22	17	24	409
Yak										0
Yanku-Yankum		58	45	112	96	67		18	207	603
Zo-Zom										0
<b>Geog Total</b>		<b>232</b>	<b>311</b>	<b>591</b>	<b>642</b>	<b>405</b>	<b>57</b>	<b>163</b>	<b>515</b>	<b>2916</b>

## Orong

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		22	47	1	4					74
Jersey Cross		58	180	192	476	177		31		1114
Jersey Pure										0
Mithun		10	11	20	23	20	3	1		88
Nublang-Thrabum		13	33	54	69	46	10	4	20	249
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>103</b>	<b>271</b>	<b>267</b>	<b>572</b>	<b>243</b>	<b>13</b>	<b>5</b>	<b>51</b>	<b>1525</b>

## Pemathang

Brown Swiss Cross								3		3
Brown Swiss Pure								2	2	4
Buffalo			4	6		1	4			15
Doeb-Doebum		4	3	3	70		84	20		184
Doethra-Doethram		2		9	33		76	16		136
HF										0
Jaba		11	6	23	35	11	46	27		159
Jatsha-Jatsham		3		9	30	4	16	22		84
Jersey Cross			3	52	142	5	1	35	13	251
Jersey Pure		1			13	1		3	1	19
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		6	6	41	88	9		26	19	195
Yak										0
Yanku-Yankum		2	7	4	6			18	2	39
Zo-Zom										0
<b>Geog Total</b>		<b>29</b>	<b>25</b>	<b>145</b>	<b>423</b>	<b>30</b>	<b>2</b>	<b>313</b>	<b>122</b>	<b>1089</b>
Phuentshoghang										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		4	7	4	5	4		4	5	33
Doethra-Doethram										0
HF										0
Jaba		79	88	140	161	72	1	130	252	923
Jatsha-Jatsham		9	8	31	99	24	1	10	89	271
Jersey Cross		41	71	71	98	21	2	23	16	343
Jersey Pure			1	2			1	3		7
Mithun										0
Nublang-Thrabum		23	25	55	64	24		36	114	341
Yak										0
Yanku-Yankum		32	45	35	49	17		43	172	393
Zo-Zom										0
<b>Geog Total</b>		<b>188</b>	<b>245</b>	<b>338</b>	<b>476</b>	<b>162</b>	<b>5</b>	<b>249</b>	<b>648</b>	<b>2311</b>
Samrang										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram									2	2
HF										0
Jaba			19	35		2	25	4	85	
Jatsha-Jatsham										0
Jersey Cross			1	3			2			6
Jersey Pure			1	1						2
Mithun										0
Nublang-Thrabum										0
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>			<b>21</b>	<b>39</b>		<b>2</b>	<b>27</b>	<b>6</b>	<b>95</b>	

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year					Brd_bull	Bull	Bullock	Total
			Male	Female	Heifer	Milch	Dry				
<b>Serthig</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba					2		2				4
Jatsha-Jatsham		17	1	32	68	154		16	101		389
Jersey Cross		21	37	35	11	52		22			178
Jersey Pure											0
Mithun							1				1
Nublang-Thrabum		36	23	205	110	297	4	13			688
Yak											0
Yanku-Yankum		6						25	63		94
Zo-Zom											0
<b>Geog Total</b>		<b>80</b>	<b>61</b>	<b>274</b>	<b>189</b>	<b>505</b>	<b>5</b>	<b>76</b>	<b>164</b>	<b>1354</b>	
<b>Wangphu</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum		12	10	3	2	7		4	1		39
Doethra-Doethram			1								1
HF											0
Jaba		7	5	26	27	22		2	3		92
Jatsha-Jatsham		53	39	63	129	78		26	33		421
Jersey Cross		40	30	99	68	46	1	11	6		301
Jersey Pure		6	2	9	9	6	1	1			34
Mithun											0
Nublang-Thrabum		41	28	108	80	88	1	21	66		433
Yak											0
Yanku-Yankum		72	37	68	65	63	6	18	29		358
Zo-Zom											0
<b>Geog Total</b>		<b>231</b>	<b>152</b>	<b>376</b>	<b>380</b>	<b>310</b>	<b>9</b>	<b>83</b>	<b>138</b>	<b>1679</b>	
<b>Dzongkhag Total</b>		<b>1458</b>	<b>1726</b>	<b>2969</b>	<b>4243</b>	<b>2626</b>	<b>122</b>	<b>1487</b>	<b>2445</b>	<b>17076</b>	

## Samtse

### Doomtoed

Brown Swiss Cross 0

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year						Total		
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	6	7	11	9	1			37
Jersey Cross		13	22	17	23	6		3		84
Jersey Pure						1	3			4
Mithun		0	0	0	0	0	1	0	0	1
Nublang-Thrabum		112	123	96	92	139	2	47	152	763
Yak										0
Yanku-Yankum		5	10	9	16	11		4	2	57
Zo-Zom										0
<b>Geog Total</b>		<b>133</b>	<b>161</b>	<b>129</b>	<b>142</b>	<b>166</b>	<b>7</b>	<b>54</b>	<b>154</b>	<b>946</b>
<b>Dophuchen</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		7	6	8	12	6	1			40
Doeb-Doebum			5	8						13
Doethra-Doethram				1	1					2
HF										0
Jaba										0
Jatsha-Jatsham				4	10	5				19
Jersey Cross		29	40	47	110	18	1	3		248
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		213	181	288	334	120	28	39	411	1614
Yak										0
Yanku-Yankum				1	14					15
Zo-Zom										0
<b>Geog Total</b>		<b>249</b>	<b>232</b>	<b>357</b>	<b>481</b>	<b>149</b>	<b>31</b>	<b>42</b>	<b>411</b>	<b>1952</b>
<b>Duenchhukha</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		5	3	11	7	10	2	5		43
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		4	8	8	13	12	1	2	1	49
Jersey Cross		19	19	25	38	8	1	5		115
Jersey Pure		3		1	3	2	4			13
Mithun		0	0	0	0	0	1	0	0	1
Nublang-Thrabum		183	208	236	262	272	8	156	451	1776
Yak										0
Yanku-Yankum		16	22	14	38	22	3	7	21	143
Zo-Zom										0
<b>Geog Total</b>		<b>230</b>	<b>260</b>	<b>295</b>	<b>361</b>	<b>326</b>	<b>20</b>	<b>175</b>	<b>473</b>	<b>2140</b>

## Namgyalchhoeling

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		4	3	10	6	4		5	8	40
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		19	36	37	54	16	2	12	8	184
Jersey Pure									1	1
Mithun		0	0	0	0	0	0	0	0	0
Nublang-Thrabum		184	189	352	373	184	26	435	253	1996
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>207</b>	<b>228</b>	<b>399</b>	<b>433</b>	<b>204</b>	<b>28</b>	<b>452</b>	<b>270</b>	<b>2221</b>

## Norboogang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo					4			2		6
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba		2	2	7	4	4		4	15	38
Jatsha-Jatsham			2		1					3
Jersey Cross		77	100	72	158	53	4	47	26	537
Jersey Pure		2	1	1	5					9
Mithun										0
Nublang-Thrabum		148	199	202	285	218	4	175	515	1746
Yak										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Yanku-Yankum		6	6	4	12	2			1	31
Zo-Zom										0
<b>Geog Total</b>		<b>235</b>	<b>310</b>	<b>286</b>	<b>465</b>	<b>281</b>	<b>8</b>	<b>228</b>	<b>557</b>	<b>2370</b>
<b>Norgaygang</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	5	4	6	5		2		25
Jersey Cross		10	20	19	28	11	1	4		93
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		166	229	291	365	289	4	177	235	1756
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>179</b>	<b>254</b>	<b>314</b>	<b>399</b>	<b>305</b>	<b>6</b>	<b>183</b>	<b>235</b>	<b>1875</b>
<b>Pemaling</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		14	28	47	44	33	1	12	25	204
Jersey Pure		4	3	6	6	8	2	1		30
Mithun										0
Nublang-Thrabum		130	159	327	296	318	5	224	657	2116
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>148</b>	<b>190</b>	<b>380</b>	<b>346</b>	<b>359</b>	<b>8</b>	<b>237</b>	<b>682</b>	<b>2350</b>
<b>Phuentshogpelri</b>										
Brown Swiss Cross										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	11	19	13	30	9	6	2		90
	Jersey Pure	5	2	4	7	5	1	3	4	31
	Mithun									0
	Nublang-Thrabum	142	179	250	324	130	3	162	367	1557
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
<b>Geog Total</b>		<b>158</b>	<b>200</b>	<b>267</b>	<b>361</b>	<b>144</b>	<b>4</b>	<b>171</b>	<b>373</b>	<b>1678</b>
<b>Samtse</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF	3	6	8	23	5		5		50
	Jaba	1	1		2	1				5
	Jatsha-Jatsham									0
	Jersey Cross	42	75	114	121	50	3	35	52	492
	Jersey Pure	18	15	39	62	21	19	3		177
	Mithun									0
	Nublang-Thrabum	131	190	257	284	187	8	117	486	1660
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
<b>Geog Total</b>		<b>195</b>	<b>287</b>	<b>418</b>	<b>492</b>	<b>264</b>	<b>30</b>	<b>160</b>	<b>538</b>	<b>2384</b>
<b>Sang-Ngag-Chhoeling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo				2					2
	Doeb-Doebum									0
	Doethra-Doethram	1			1			3		5
	HF									0
	Jaba			1	1	1				3

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham										0
Jersey Cross		10	21	27	44	12	4	7	5	130
Jersey Pure						1				1
Mithun										0
Nublang-Thrabum		107	85	184	232	91	6	130	409	1244
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>118</b>	<b>106</b>	<b>212</b>	<b>280</b>	<b>105</b>	<b>10</b>	<b>137</b>	<b>417</b>	<b>1385</b>
<b>Tading</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		19	37	41	60	44	5	45	12	263
Jersey Pure										0
Mithun										0
Nublang-Thrabum		245	312	465	615	601	10	463	679	3390
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>264</b>	<b>349</b>	<b>506</b>	<b>675</b>	<b>645</b>	<b>15</b>	<b>508</b>	<b>691</b>	<b>3653</b>
<b>Tashicholing</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		3	7	4	10	4		2	2	32
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba		13	13	1	6			2		35
Jatsha-Jatsham										0
Jersey Cross		25	34	30	61	28	4	7		189
Jersey Pure							2			2
Mithun										0
Nublang-Thrabum		70	91	133	166	145	8	113	292	1018
Yak										0

## Geog wise cattle population by breed and type (2014)

### Dzongkhag

Geog	Cattle Type	Calf < 1 year			Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer						
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>111</b>	<b>145</b>	<b>168</b>	<b>243</b>	<b>177</b>	<b>14</b>	<b>122</b>	<b>296</b>	<b>1276</b>

### Tendu

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										630
HF										0
Jaba										0
Jatsha-Jatsham					1	5				6
Jersey Cross	26	33	48		70	27	1	19		224
Jersey Pure							1			1
Mithun								1		1
Nublang-Thrabum	173	194	326		324	299	21	274	347	1958
Yak										0
Yanku-Yankum					4	4	2			10
Zo-Zom										0
<b>Geog Total</b>	<b>199</b>	<b>227</b>	<b>374</b>		<b>399</b>	<b>335</b>	<b>25</b>	<b>294</b>	<b>977</b>	<b>2830</b>

### Ugyentse

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo			2		3				2	7
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	34	40	38		61	24	5	16	1	219
Jersey Pure	6	10	4		13	5	1			39
Mithun										0
Nublang-Thrabum	61	63	136		119	154	5	94	277	909
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>	<b>101</b>	<b>113</b>	<b>180</b>		<b>196</b>	<b>183</b>	<b>11</b>	<b>110</b>	<b>280</b>	<b>1174</b>

### Yoeseltse

Brown Swiss Cross										0
-------------------	--	--	--	--	--	--	--	--	--	---

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer	Milch	Dry				
Brown Swiss Pure										0
Buffalo							2	39	41	
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		2		1		2				5
Jersey Cross		65	81	18	113	92	4	25	20	418
Jersey Pure										0
Mithun										0
Nublang-Thrabum		68	98	124	78	206	4	148	358	1084
Yak										0
Yanku-Yankum			2			5				7
Zo-Zom										0
<b>Geog Total</b>		<b>135</b>	<b>181</b>	<b>143</b>	<b>191</b>	<b>305</b>	<b>8</b>	<b>175</b>	<b>417</b>	<b>1555</b>
<b>Dzongkhag Total</b>		<b>2662</b>	<b>3243</b>	<b>4428</b>	<b>5464</b>	<b>3948</b>	<b>225</b>	<b>3048</b>	<b>6771</b>	<b>29789</b>

## Sarpang

Chhudzom										
Geog	Cattle Type	1	1	6	2	4	1	1	16	
		Brown Swiss Cross	Brown Swiss Pure	Buffalo	Doeb-Doebum	Doethra-Doethram	HF	Jaba	Jatsha-Jatsham	Jersey Cross
	Brown Swiss Cross	1	1	6	2	4	1	1	16	
	Brown Swiss Pure						1			1
	Buffalo			1		5		1		7
	Doeb-Doebum	3	7	1	9	2			2	24
	Doethra-Doethram			1			2	5		8
	HF									0
	Jaba									0
	Jatsha-Jatsham	16	19	28	36	41		11	33	184
	Jersey Cross	19	50	57	61	42		11		240
	Jersey Pure					4				4
	Mithun									0
	Nublang-Thrabum	116	127	197	248	328	25	161	460	1662
	Yak									0
	Yanku-Yankum	11	13	10	23	16	1	11	29	114
	Zo-Zom									0
<b>Geog Total</b>		<b>166</b>	<b>218</b>	<b>300</b>	<b>379</b>	<b>438</b>	<b>31</b>	<b>198</b>	<b>530</b>	<b>2260</b>

## Chhuzanggang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		2	1	2						5

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	1	1	1	2	3	9	2	19	
	Jersey Cross	68	105	104	179	119	1	16	49	641
	Jersey Pure			1	1					2
	Mithun									0
	Nublang-Thrabum	47	64	87	114	103	2	99	137	653
	Yak					1		1		0
	Yanku-Yankum									2
	Zo-Zom									0
<b>Geog Total</b>		<b>116</b>	<b>172</b>	<b>194</b>	<b>298</b>	<b>226</b>	<b>3</b>	<b>125</b>	<b>188</b>	<b>1322</b>
<b>Dekiling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	3	3	7	24	23	2	29	91	
	Jersey Cross	79	97	222	191	218	81	76	964	
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	71	103	192	210	165	3	107	444	1295
	Yak									0
	Yanku-Yankum	8	11	4	2	2	13	6	46	
	Zo-Zom									0
<b>Geog Total</b>		<b>161</b>	<b>214</b>	<b>425</b>	<b>427</b>	<b>408</b>	<b>3</b>	<b>203</b>	<b>555</b>	<b>2396</b>
<b>Gakiling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo				1		1	1	3	6
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	86	92	137	184	113	4	54	46	716

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure						2		2	4
	Mithun									0
	Nublang-Thrabum	113	117	267	228	266		205	459	1655
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
<b>Geog Total</b>		<b>199</b>	<b>209</b>	<b>404</b>	<b>413</b>	<b>379</b>	<b>7</b>	<b>260</b>	<b>510</b>	<b>2381</b>
Gelephu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1	5	7	6		1		20	40
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham			1						1
	Jersey Cross	134	230	235	365	165	12	66	56	1263
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	21	19	50	44	43	5	20	91	293
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
<b>Geog Total</b>		<b>156</b>	<b>254</b>	<b>293</b>	<b>415</b>	<b>208</b>	<b>19</b>	<b>86</b>	<b>167</b>	<b>1598</b>
Jigme Chhoeling										
	Brown Swiss Cross	19	21	13	5	3		17	2	80
	Brown Swiss Pure	3	3		3		2	1		12
	Buffalo	2	10	1	2	7			1	23
	Doeb-Doebum	27	52	23	20	9	1	20	5	157
	Doethra-Doethram		1	1				1	1	4
	HF									0
	Jaba									0
	Jatsha-Jatsham	143	500	126	225	145	2	91	43	1275
	Jersey Cross	115	365	157	156	53	1	81	31	959
	Jersey Pure	13	75	30	40	9	1	10		178
	Mithun	9	2				11		22	44
	Nublang-Thrabum	746	974	354	380	247	9	467	229	3406
	Yak									0
	Yanku-Yankum	174	254	133	91	30	2	139	31	854
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog Total		1251	2257	838	922	503	29	827	365	6992
<b>Samtenling</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		3	2	2	5		1			13
Doeb-Doebum		25	37	20	25	20		25	1	153
Doethra-Doethram		13	14	11	5	8		5		56
HF										0
Jaba		1	1		2	2		1	4	11
Jatsha-Jatsham		6	9	17	54	8		12	7	113
Jersey Cross		52	94	117	142	15		46	16	482
Jersey Pure		4	18	15	21	1	2	1		62
Mithun						3				3
Nublang-Thrabum		80	129	159	220	99	7	166	223	1083
Yak										0
Yanku-Yankum		18	36	15	63	26		25	5	188
Zo-Zom										0
Geog Total		202	340	356	537	179	12	282	256	2164
<b>Senggey</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1								1
Doethra-Doethram									1	1
HF										0
Jaba		2	2	1	2			3	6	16
Jatsha-Jatsham				1		1		1	4	7
Jersey Cross		40	69	64	83	18	2	35	53	364
Jersey Pure							2		2	4
Mithun										0
Nublang-Thrabum		59	75	90	99	92	7	77	159	658
Yak										0
Yanku-Yankum						5			2	7
Zo-Zom										0
Geog Total		102	146	156	184	116	11	116	227	1058
<b>Serzhong</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo				1						1

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	3	2	3	9	7		3	3	30
	Jersey Cross	40	40	87	90	22	1	20	5	305
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	116	91	124	163	151	3	71	184	903
	Yak									0
	Yanku-Yankum	3	3	4	8	2	1		1	22
	Zo-Zom									0
<b>Geog Total</b>		<b>162</b>	<b>136</b>	<b>219</b>	<b>270</b>	<b>182</b>	<b>5</b>	<b>94</b>	<b>193</b>	<b>1261</b>
<b>Shompangkha</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram			6		1		2	17	26
	HF									0
	Jaba			1	1	1				3
	Jatsha-Jatsham	1		4	3	5		1		14
	Jersey Cross	61	63	102	149	58		16	9	458
	Jersey Pure					1				1
	Mithun									0
	Nublang-Thrabum	63	62	72	117	88	14	80	289	785
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
<b>Geog Total</b>		<b>125</b>	<b>125</b>	<b>185</b>	<b>270</b>	<b>153</b>	<b>15</b>	<b>98</b>	<b>316</b>	<b>1287</b>
<b>Tareythang</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba			2		1	3			6
	Jatsha-Jatsham									0
	Jersey Cross	9	9	16	26	16	2	1	3	82

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jersey Pure						2				2
Mithun										0
Nublang-Thrabum		38	26	28	34	24	1	20	64	235
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>47</b>	<b>37</b>	<b>44</b>	<b>61</b>	<b>43</b>	<b>5</b>	<b>21</b>	<b>67</b>	<b>325</b>
Umling										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		3	3				1	1		8
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		1			4	3	1	9		18
Jersey Cross		83	114	173	196	220	2	97	13	898
Jersey Pure										0
Mithun										0
Nublang-Thrabum		22	22	33	53	60		38	113	341
Yak										0
Yanku-Yankum		2	1		3	7		1	6	20
Zo-Zom										0
<b>Geog Total</b>		<b>108</b>	<b>140</b>	<b>209</b>	<b>256</b>	<b>290</b>	<b>2</b>	<b>138</b>	<b>142</b>	<b>1285</b>
<b>Dzongkhag Total</b>		<b>2795</b>	<b>4248</b>	<b>3623</b>	<b>4432</b>	<b>3125</b>	<b>142</b>	<b>2448</b>	<b>3516</b>	<b>24329</b>

## Thimphu

### Chang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		54	46	69	110	57	7	37	2	382
Jersey Pure										0
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Nublang-Thrabum									0
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>54</b>	<b>46</b>	<b>69</b>	<b>110</b>	<b>57</b>	<b>7</b>	<b>37</b>	<b>2</b>	<b>382</b>
<b>Darkarla</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	6	4	7	16	5	1	10		49
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	21	14	21	37	17		9		119
	Yak	283	292	268	958	323	95	521		2740
	Yanku-Yankum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>310</b>	<b>310</b>	<b>296</b>	<b>1011</b>	<b>345</b>	<b>96</b>	<b>540</b>		<b>2908</b>
<b>Ge-nyen</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram	1	1		2				1	5
	HF									0
	Jaba									0
	Jatsha-Jatsham			1		1		1	22	25
	Jersey Cross	26	29	35	95	49	3	13	14	264
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	29	23	50	46	77		33	94	352
	Yak									0
	Yanku-Yankum	1	2	2	3	11		2	13	34
	Zo-Zom									0
	<b>Geog Total</b>	<b>57</b>	<b>55</b>	<b>88</b>	<b>146</b>	<b>138</b>	<b>3</b>	<b>49</b>	<b>144</b>	<b>680</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year					Brd_bull	Bull	Bullock	Total
			Male	Female	Heifer	Milch	Dry				
<b>Kawang</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham											0
Jersey Cross		27	89	68	128			2	38		352
Jersey Pure											0
Mithun											0
Nublang-Thrabum											0
Yak											0
Yanku-Yankum											0
Zo-Zom											0
<b>Geog Total</b>		<b>27</b>	<b>89</b>	<b>68</b>	<b>128</b>			<b>2</b>	<b>38</b>		<b>352</b>
<b>Lingzhi</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham											0
Jersey Cross											0
Jersey Pure											0
Mithun											0
Nublang-Thrabum											0
Yak		226	264	320	847	256	80	366	773		3132
Yanku-Yankum											0
Zo-Zom											0
<b>Geog Total</b>		<b>226</b>	<b>264</b>	<b>320</b>	<b>847</b>	<b>256</b>	<b>80</b>	<b>366</b>	<b>773</b>		<b>3132</b>
<b>Maedwang</b>											
Brown Swiss Cross											0
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum		12	9	9	15	21	2	13	22		103
Doethra-Doethram						2	5		3		10

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
HF										0
Jaba										0
Jatsha-Jatsham		4	3	2	10	16	1	4	36	76
Jersey Cross		93	115	116	217	149	27	38	37	792
Jersey Pure		1	1		1	1				4
Mithun							1			1
Nublang-Thrabum		40	47	99	101	111	21	45	111	575
Yak										0
Yanku-Yankum			1	5	5	15		6	7	39
Zo-Zom										0
<b>Geog Total</b>		<b>150</b>	<b>176</b>	<b>231</b>	<b>351</b>	<b>318</b>	<b>52</b>	<b>106</b>	<b>216</b>	<b>1600</b>

### Naro

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross										0
Jersey Pure										0
Mithun										0
Nublang-Thrabum										0
Yak		287	316	196	638	201	41	162	593	2434
Yanku-Yankum										0
Zo-Zom				2	5					7
<b>Geog Total</b>		<b>287</b>	<b>316</b>	<b>198</b>	<b>643</b>	<b>201</b>	<b>41</b>	<b>162</b>	<b>593</b>	<b>2441</b>

### Soe

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross										0
Jersey Pure										0
Mithun										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum										0
Yak		90	94	196	299	183	45	182	355	1444
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>90</b>	<b>94</b>	<b>196</b>	<b>299</b>	<b>183</b>	<b>45</b>	<b>182</b>	<b>355</b>	<b>1444</b>
<b>Dzongkhag Total</b>		<b>1201</b>	<b>1350</b>	<b>1466</b>	<b>3535</b>	<b>1498</b>	<b>326</b>	<b>1480</b>	<b>2083</b>	<b>12939</b>

## Trashigang

Bartsham										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	6	6	3	2	1	1	4	4	27	
Doethra-Doethram		3	1	3	6			7	20	
HF										0
Jaba	13	4	12	6	15		13	3	66	
Jatsha-Jatsham	11	15	13	53	50		3	74	219	
Jersey Cross	55	80	95	115	61	5	58	1	470	
Jersey Pure						1				1
Mithun						2				2
Nublang-Thrabum	49	65	47	79	87	1	38	29	395	
Yak										0
Yanku-Yankum	20	23	32	16	13	1	25	16	146	
Zo-Zom										0
<b>Geog Total</b>	<b>154</b>	<b>196</b>	<b>203</b>	<b>274</b>	<b>233</b>	<b>11</b>	<b>141</b>	<b>134</b>	<b>1346</b>	

## Bidoong

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba				1	5		4	10	20	
Jatsha-Jatsham	6	7	3	29	23		2	116	186	
Jersey Cross	77	122	73	203	69	3	25		572	
Jersey Pure										0
Mithun										0
Nublang-Thrabum	30	24	19	18	57		8	31	187	
Yak										0

## Geog wise cattle population by breed and type (2014)

### Dzongkhag

Geog	Cattle Type	Calf < 1 year		Milch	Dry	Brd_bull	Bull	Bullock	Total	
		Male	Female							
Yanku-Yankum			6	56	42		32	2	138	
Zo-Zom									0	
<b>Geog Total</b>		<b>113</b>	<b>153</b>	<b>101</b>	<b>307</b>	<b>196</b>	<b>3</b>	<b>71</b>	<b>159</b>	<b>1103</b>

### Kanglung

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	3	5	19	3	19		17	4	70
Doethra-Doethram									0
HF									0
Jaba	11	13	24	11	24		32	19	134
Jatsha-Jatsham	16	26	29	66	62		26	80	305
Jersey Cross	60	80	75	127	98	1	54	4	499
Jersey Pure									0
Mithun									0
Nublang-Thrabum	42	46	59	100	80		35	51	413
Yak									0
Yanku-Yankum	13	22	39	48	61		27	43	253
Zo-Zom									0
<b>Geog Total</b>	<b>145</b>	<b>192</b>	<b>245</b>	<b>355</b>	<b>344</b>	<b>1</b>	<b>191</b>	<b>201</b>	<b>1674</b>

### Kangpar

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	29	27	36	46	50	3	10	82	283
Doethra-Doethram	6	14	26	13	16	2	4	9	90
HF									0
Jaba	9	11	21	16	16			6	79
Jatsha-Jatsham	63	51	76	144	78	4	29	178	623
Jersey Cross	61	40	36	63	41	11	8	8	268
Jersey Pure									0
Mithun	2	4	1			7	5	1	20
Nublang-Thrabum	19	27	60	56	76	10	1	56	305
Yak									0
Yanku-Yankum	57	55	100	103	49	5	25	81	475
Zo-Zom				5	2				7
<b>Geog Total</b>	<b>246</b>	<b>229</b>	<b>356</b>	<b>446</b>	<b>328</b>	<b>42</b>	<b>82</b>	<b>421</b>	<b>2150</b>

### Khaling

Brown Swiss Cross									0
-------------------	--	--	--	--	--	--	--	--	---

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year					Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	12	5	17	14	5		6	4	63
	Doethra-Doethram	1	2	1	9	4		4	2	23
	HF									0
	Jaba	14	9	5	18	12		6	2	66
	Jatsha-Jatsham	7	14	12	84	57		41	55	270
	Jersey Cross	56	62	34	103	47	1	18	2	323
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	157	126	137	275	147	5	135	56	1038
	Yak									0
	Yanku-Yankum	53	20	32	71	42		30	22	270
	Zo-Zom									0
	<b>Geog Total</b>	<b>300</b>	<b>238</b>	<b>238</b>	<b>574</b>	<b>314</b>	<b>7</b>	<b>240</b>	<b>143</b>	<b>2054</b>

### Lumang

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	21	10	9	24	3	5	15	96
	Doethra-Doethram	41	41	56	89	121	1	65	57	471
	HF									0
	Jaba	7	6	1	10	7	2		1	34
	Jatsha-Jatsham	15	18	33	64	72	5	24	145	376
	Jersey Cross	65	88	105	149	69	9	27	8	520
	Jersey Pure									0
	Mithun	2	2	2	2	4	0	0	3	15
	Nublang-Thrabum	1	0	1	2	1	0	0	0	5
	Yak									0
	Yanku-Yankum	24	35	30	56	39		30	20	234
	Zo-Zom									0
	<b>Geog Total</b>	<b>164</b>	<b>211</b>	<b>238</b>	<b>381</b>	<b>337</b>	<b>20</b>	<b>151</b>	<b>249</b>	<b>1751</b>

### Merag

	Brown Swiss Cross	1	2	7	11	2				23
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	83	102	81	179	102			152	699
	Doethra-Doethram	29	53	36	173	43		1	36	371
	HF									0
	Jaba									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		35	122	108	440	118			85	908
Jersey Cross		10	13	34	50	16			13	136
Jersey Pure										0
Mithun						22				22
Nublang-Thrabum		52	60	22	144	43	4		50	375
Yak		225	297	361	754	365	142		487	2631
Yanku-Yankum		190	211	190	642	194			184	1611
Zo-Zom		315	573	504	1481	563	24		729	4189
<b>Geog Total</b>		<b>940</b>	<b>1433</b>	<b>1343</b>	<b>3874</b>	<b>1446</b>	<b>192</b>	<b>1</b>	<b>1736</b>	<b>10965</b>

## Phongmed

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		10	10	9	12	11		3	11	66
Doethra-Doethram						1			2	3
HF										0
Jaba					1				1	2
Jatsha-Jatsham		16	21	24	35	40		35	133	304
Jersey Cross		26	39	73	72	45	5	29	11	300
Jersey Pure					2				1	3
Mithun					1	2	4		7	14
Nublang-Thrabum		34	41	77	83	159	6	32	62	494
Yak										0
Yanku-Yankum		3	15	19	25	30		12	21	125
Zo-Zom										0
<b>Geog Total</b>		<b>89</b>	<b>126</b>	<b>202</b>	<b>231</b>	<b>288</b>	<b>15</b>	<b>111</b>	<b>249</b>	<b>1311</b>

## Radhi

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum			1	1	2	2		2	2	10
Doethra-Doethram				1		1				2
HF										0
Jaba		3	2	6	5	10	1	2		29
Jatsha-Jatsham		45	32	32	35	25	1	21	207	398
Jersey Cross		80	98	181	196	160	15	68	13	811
Jersey Pure										0
Mithun				1			4		5	10
Nublang-Thrabum		17	15	34	51	58		8	52	235
Yak										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Yanku-Yankum		5	9	9	17	13		13	17	83
Zo-Zom										0
<b>Geog Total</b>		<b>150</b>	<b>157</b>	<b>265</b>	<b>306</b>	<b>269</b>	<b>21</b>	<b>114</b>	<b>296</b>	<b>1578</b>
<b>Sagteng</b>										
Brown Swiss Cross				4	12	1	2		8	27
Brown Swiss Pure		1			1					2
Buffalo										0
Doeb-Doebum				15	43	17			6	81
Doethra-Doethram										0
HF										0
Jaba					3	4			44	51
Jatsha-Jatsham		2	8	81	200	32	4		111	438
Jersey Cross		5	5	27	38	18	8		28	129
Jersey Pure		2	7	1	15	1			1	27
Mithun							2			2
Nublang-Thrabum			2	9	68	19	1		22	121
Yak		198	363	727	697	1187	390		498	4060
Yanku-Yankum			5	49	124	50			96	324
Zo-Zom		115	69	372	1249	262	139		895	3101
<b>Geog Total</b>		<b>323</b>	<b>459</b>	<b>1285</b>	<b>2450</b>	<b>1591</b>	<b>546</b>		<b>1709</b>	<b>8363</b>
<b>Samkhar</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1		5	1	3		2	3	15
Doethra-Doethram		2					2			4
HF										0
Jaba		8		4	2	4		2		20
Jatsha-Jatsham		15	11	15	31	58	2	16	153	301
Jersey Cross		146	136	202	307	257	4	75	9	1136
Jersey Pure										0
Mithun										0
Nublang-Thrabum		28	27	46	56	94	11	38	19	319
Yak										0
Yanku-Yankum		18	15	30	25	27	2	12	54	183
Zo-Zom										0
<b>Geog Total</b>		<b>218</b>	<b>189</b>	<b>302</b>	<b>422</b>	<b>443</b>	<b>21</b>	<b>145</b>	<b>238</b>	<b>1978</b>
<b>Shongphu</b>										
Brown Swiss Cross										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer								
Brown Swiss Pure												0
Buffalo												0
Doeb-Doebum		4	5	1								10
Doethra-Doethram												0
HF												0
Jaba												0
Jatsha-Jatsham		11	18	15	85	42			25	94		290
Jersey Cross		71	125	178	201	85	3	33				696
Jersey Pure							4					4
Mithun							4					4
Nublang-Thrabum		7	20	54	61	89	3	46	12			292
Yak							5					5
Yanku-Yankum		20	16	24	19	23			13	9		124
Zo-Zom		3	5	11	45	7			32			103
<b>Geog Total</b>		<b>116</b>	<b>189</b>	<b>283</b>	<b>411</b>	<b>246</b>	<b>19</b>	<b>149</b>	<b>115</b>	<b>1528</b>		

<b>Thrimshing</b>										
Geog	Cattle Type	Calf < 1 year		Milch	Dry	Brd_bull	Bull	Bullock	Total	
		Male	Female							
Brown Swiss Cross									0	
Brown Swiss Pure									0	
Buffalo									0	
Doeb-Doebum									0	
Doethra-Doethram									0	
HF									0	
Jaba				2	1			3	6	
Jatsha-Jatsham		2	8	23	21	48		9	168	
Jersey Cross		24	45	77	69	51	20		286	
Jersey Pure		1	1	3	1	4		10	20	
Mithun									0	
Nublang-Thrabum		17	37	83	51	125	5	24	423	
Yak									0	
Yanku-Yankum		5	9	35	10	22		22	32	
Zo-Zom									0	
<b>Geog Total</b>		<b>49</b>	<b>100</b>	<b>223</b>	<b>153</b>	<b>250</b>	<b>5</b>	<b>75</b>	<b>294</b>	<b>1149</b>

<b>Udzorong</b>									
Geog	Cattle Type	Calf < 1 year		Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female						
Brown Swiss Cross				1				1	2
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum		23			1				24
Doethra-Doethram									0
HF									0
Jaba								1	1

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham		48	67	32	124	73		200	332	876
Jersey Cross		41	52	58	105	52	2	3	23	336
Jersey Pure		10	13	8	29	6	4		1	71
Mithun							2			2
Nublang-Thrabum		90	98	154	199	201	3	202	134	1081
Yak										0
Yanku-Yankum		28	33	100	67	44	1	1	122	396
Zo-Zom										0
<b>Geog Total</b>		<b>240</b>	<b>263</b>	<b>353</b>	<b>525</b>	<b>376</b>	<b>12</b>	<b>406</b>	<b>614</b>	<b>2789</b>
<b>Yangnyer</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		8	13	21	1	2		26	3	74
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		2	6	7	118	70		9	67	279
Jersey Cross		75	128	141	176	18	6	60		604
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		41	51	119	126	119	6	116		578
Yak										0
Yanku-Yankum		26	70	78	31	28	2	51	36	322
Zo-Zom										0
<b>Geog Total</b>		<b>152</b>	<b>268</b>	<b>366</b>	<b>452</b>	<b>237</b>	<b>15</b>	<b>262</b>	<b>106</b>	<b>1858</b>
<b>Dzongkhag Total</b>		<b>3399</b>	<b>4403</b>	<b>6003</b>	<b>11161</b>	<b>6898</b>	<b>930</b>	<b>2139</b>	<b>6664</b>	<b>41597</b>

## Trashiyangtse

Boomdeling								
Brown Swiss Cross					4	9		1
Brown Swiss Pure								0
Buffalo								0
Doeb-Doebum		2		2	23	30	6	12
Doethra-Doethram						4		4
HF								0
Jaba								0
Jatsha-Jatsham		9	6	14	71	45	1	78
Jersey Cross		8	3	10	88	77		35
								32
								253

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jersey Pure		3	6		11		5			25
Mithun										0
Nublang-Thrabum		11	12	37	226	220		151	151	808
Yak		58	39	66	109	142	9		115	538
Yanku-Yankum		9	5	6	61	55	23	57	22	238
Zo-Zom										0
<b>Geog Total</b>		<b>100</b>	<b>71</b>	<b>135</b>	<b>593</b>	<b>582</b>	<b>44</b>	<b>333</b>	<b>389</b>	<b>2247</b>
Jamkhar										
Brown Swiss Cross				4	7	1		3		15
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		7	16	11	17	16		19	11	97
Doethra-Doethram		1	4	6	7	12	6	14	7	57
HF										0
Jaba										0
Jatsha-Jatsham		6	6	13	21	33	1	39	6	125
Jersey Cross		38	43	49	100	54	6	18	2	310
Jersey Pure							2			2
Mithun										0
Nublang-Thrabum		3	8	16	11	14		19	5	76
Yak										0
Yanku-Yankum		8	11	17	26	25	2	25	9	123
Zo-Zom										0
<b>Geog Total</b>		<b>63</b>	<b>88</b>	<b>116</b>	<b>189</b>	<b>155</b>	<b>17</b>	<b>137</b>	<b>40</b>	<b>805</b>
Khamdang										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		20	15	32	40	29		14	79	229
Jersey Cross		47	51	74	106	75	4	31	12	400
Jersey Pure										0
Mithun							3			3
Nublang-Thrabum		257	155	293	119	311	1	52	187	1375
Yak										0
Yanku-Yankum		13	4	15	37	31		4	51	155
Zo-Zom										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Geog Total	337	225	414	302	446	8	101	329	2162
<b>Ramjar</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	13	17	28	18	19		7	102	
	Doethra-Doethram	14	17	20	28	33		6	118	
	HF									0
	Jaba									0
	Jatsha-Jatsham	17	14	27	38	31		2	14	143
	Jersey Cross	28	30	45	29	33		20		185
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	21	29	46	35	40		20	191	
	Yak									0
	Yanku-Yankum	24	19	29	32	35		21	160	
	Zo-Zom									0
	Geog Total	117	126	195	180	191		22	68	899
<b>Toedtsho</b>										
	Brown Swiss Cross		2	1	3	1		3	10	20
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum		3	10	4	3		7		27
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	27	10	25	20	20		96	198	396
	Jersey Cross	31	35	42	59	40		35	241	483
	Jersey Pure	2	2		4		2		10	20
	Mithun	0	0	0	0	0	2	0	0	2
	Nublang-Thrabum	73	78	112	153	243		168	825	1652
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
	Geog Total	133	130	190	243	307	4	309	1284	2600
<b>Tongmajangsa</b>										
	Brown Swiss Cross	1	1	4	9	1		1		17
	Brown Swiss Pure									0
	Buffalo									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Doeb-Doebum		7	7	1	3	5		5		28
Doethra-Doethram				4	1	3		1		9
HF										0
Jaba										0
Jatsha-Jatsham				1	34	22		1	29	87
Jersey Cross		36	54	68	75	51		29		313
Jersey Pure		1					1			2
Mithun					1		1			2
Nublang-Thrabum		48	63	61	104	113		47	4	440
Yak										0
Yanku-Yankum		14	16	19	19	19		15	9	111
Zo-Zom										0
<b>Geog Total</b>		<b>107</b>	<b>141</b>	<b>158</b>	<b>246</b>	<b>214</b>	<b>2</b>	<b>99</b>	<b>42</b>	<b>1009</b>

  

Yalang										
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		4	4	4	4			2		18
Doethra-Doethram			1	1	2					4
HF										0
Jaba		6	8	2	15	7		2	1	41
Jatsha-Jatsham		43	33	16	83	55	1	21	72	324
Jersey Cross		40	48	45	100	28	5	19		285
Jersey Pure										0
Mithun										0
Nublang-Thrabum		3	2	1	3	2	1	2	5	19
Yak										0
Yanku-Yankum		23	13	13	38	20		16	17	140
Zo-Zom										0
<b>Geog Total</b>		<b>115</b>	<b>108</b>	<b>82</b>	<b>244</b>	<b>118</b>	<b>7</b>	<b>62</b>	<b>95</b>	<b>831</b>

  

Yangtse										
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		8	4	6	1	4		5	1	29
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		24	11	36	61	33		33	100	298
Jersey Cross		79	90	108	197	88	5	78		645

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year				Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer							
Jersey Pure		1						2		2	5
Mithun											0
Nublang-Thrabum		49	40	86		132	133	2	95	9	546
Yak											0
Yanku-Yankum		27	18	31		25	36		21	6	164
Zo-Zom											0
<b>Geog Total</b>		<b>188</b>	<b>163</b>	<b>267</b>		<b>416</b>	<b>294</b>	<b>9</b>	<b>232</b>	<b>118</b>	<b>1687</b>
<b>Dzongkhag Total</b>		<b>1160</b>	<b>1052</b>	<b>1557</b>		<b>2413</b>	<b>2307</b>	<b>91</b>	<b>1295</b>	<b>2365</b>	<b>12240</b>

## Trongsa

Geog	Cattle Type	Calf < 1 year				Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer							
Brown Swiss Cross		18	11	18		18	19	13	29	22	148
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham		63	68	63		92	74	4	114	85	563
Jersey Cross		33	40	11		62	22	2	34	41	245
Jersey Pure											0
Mithun											0
Nublang-Thrabum		37	31	36		30	28	15	37	14	228
Yak											0
Yanku-Yankum		148	244	172		208	176	16	162	124	1250
Zo-Zom											0
<b>Geog Total</b>		<b>299</b>	<b>394</b>	<b>300</b>		<b>410</b>	<b>319</b>	<b>50</b>	<b>376</b>	<b>286</b>	<b>2434</b>

## Korpu

Geog	Cattle Type	Calf < 1 year				Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer							
Brown Swiss Cross		1	1	3		4	6		3		18
Brown Swiss Pure											0
Buffalo											0
Doeb-Doebum		4	5	9		17	9		8	6	58
Doethra-Doethram				3		1	5		1	2	12
HF											0
Jaba											0
Jatsha-Jatsham		28	27	39		45	57	3	33	62	294
Jersey Cross		6	5	12		17	15		22		77
Jersey Pure											0
Mithun											0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		22	13	22	29	26		13	29	154
Yak										0
Yanku-Yankum		26	20	36	34	42		25	44	227
Zo-Zom										0
<b>Geog Total</b>		<b>87</b>	<b>71</b>	<b>124</b>	<b>147</b>	<b>160</b>	<b>3</b>	<b>105</b>	<b>143</b>	<b>840</b>
Langthil										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		54	48	67	58	66	17	24	27	361
Doethra-Doethram		21	20	27	23	18		20	2	131
HF										0
Jaba										0
Jatsha-Jatsham		53	49	83	176	102	2	56	176	697
Jersey Cross		46	56	79	139	69	7	28	24	448
Jersey Pure							5			5
Mithun										0
Nublang-Thrabum		68	73	103	190	112	4	43	88	681
Yak										0
Yanku-Yankum		62	77	83	192	119	10	54	138	735
Zo-Zom										0
<b>Geog Total</b>		<b>304</b>	<b>323</b>	<b>442</b>	<b>778</b>	<b>486</b>	<b>45</b>	<b>225</b>	<b>455</b>	<b>3058</b>
Nubi										
Brown Swiss Cross		17	12	31	41	47		25	17	190
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum									6	6
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		24	34	26	69	35		35	121	344
Jersey Cross		144	168	159	359	156	9	143	111	1249
Jersey Pure							6			6
Mithun										0
Nublang-Thrabum		182	218	238	503	258		199	414	2012
Yak		9	15	9	27	10	3	33	20	126
Yanku-Yankum		13	10	13	29	15		31	68	179
Zo-Zom										0
<b>Geog Total</b>		<b>389</b>	<b>457</b>	<b>476</b>	<b>1028</b>	<b>521</b>	<b>18</b>	<b>466</b>	<b>757</b>	<b>4112</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer	Milch	Dry				
<b>Tangtsibji</b>										
	Brown Swiss Cross	12	14	26	56	30	1		12	151
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	6	3	18	20	17			63	127
	Jersey Cross	75	84	118	175	112	30	8	12	614
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	32	21	78	95	134	2	6	133	501
	Yak									0
	Yanku-Yankum	6	11	16	26	17			48	124
	Zo-Zom									0
	<b>Geog Total</b>	<b>131</b>	<b>133</b>	<b>256</b>	<b>372</b>	<b>310</b>	<b>33</b>	<b>14</b>	<b>268</b>	<b>1517</b>
	<b>Dzongkhag Total</b>	<b>1210</b>	<b>1378</b>	<b>1598</b>	<b>2735</b>	<b>1796</b>	<b>149</b>	<b>1186</b>	<b>1909</b>	<b>11961</b>
<b>Tsirang</b>										
<b>Barshong</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham				1	2				3
	Jersey Cross	24	27	29	54	32		11	21	198
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	64	55	63	99	96	1	114	152	644
	Yak									0
	Yanku-Yankum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>88</b>	<b>82</b>	<b>92</b>	<b>154</b>	<b>130</b>	<b>1</b>	<b>125</b>	<b>173</b>	<b>845</b>
<b>Doonglagang</b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year					Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer	Milch	Dry				
Brown Swiss Pure										0
Buffalo		1	1	1	2			3		8
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		17	13	7	12	4		9	3	65
Jersey Cross		79	103	105	176	72		29	71	635
Jersey Pure							1			1
Mithun										0
Nublang-Thrabum		38	37	60	49	70	3	30	221	508
Yak										0
Yanku-Yankum		1	3	2	1					7
Zo-Zom										0
<b>Geog Total</b>		<b>136</b>	<b>157</b>	<b>175</b>	<b>240</b>	<b>146</b>	<b>4</b>	<b>71</b>	<b>295</b>	<b>1224</b>

## Gosaling

Brown Swiss Cross					1	1			2	4
Brown Swiss Pure										0
Buffalo				2		5		2		9
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		1	1							2
Jersey Cross		26	85	109	136	57		4	21	438
Jersey Pure										0
Mithun										0
Nublang-Thrabum		2	15	16	20	31		7	230	321
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>29</b>	<b>101</b>	<b>127</b>	<b>157</b>	<b>94</b>		<b>13</b>	<b>253</b>	<b>774</b>

## Kilkhorhang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		5	7	8	12	5	1	3		41
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham										0
Jersey Cross		134	179	144	307	167		39	140	1110
Jersey Pure										0
Mithun										0
Nublang-Thrabum		4	4	5	8	19		4	177	221
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>143</b>	<b>190</b>	<b>157</b>	<b>327</b>	<b>191</b>	<b>1</b>	<b>46</b>	<b>317</b>	<b>1372</b>
<b>Mendrelgang</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		57	109	168	163	190		90	243	1020
Jersey Pure										0
Mithun										0
Nublang-Thrabum		3	11	8	13	17		7	72	131
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>60</b>	<b>120</b>	<b>176</b>	<b>176</b>	<b>207</b>		<b>97</b>	<b>315</b>	<b>1151</b>
<b>Patshaling</b>										
Brown Swiss Cross		1		1	1	2				5
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		3	3		6	3				15
Jersey Cross		47	58	110	103	105	1	47	183	654
Jersey Pure							3			3
Mithun										0
Nublang-Thrabum		11	11	16	22	42	1	16	82	201
Yak										0

## Geog wise cattle population by breed and type (2014)

### Dzongkhag

Geog	Cattle Type	Calf < 1 year						Bull			Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock		
Yanku-Yankum								4		4	
Zo-Zom										0	
<b>Geog Total</b>		<b>62</b>	<b>72</b>	<b>127</b>	<b>132</b>	<b>152</b>	<b>5</b>	<b>63</b>	<b>269</b>	<b>882</b>	

### Pungtenghhu

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo	8	10	2	6	4	2				32
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	49	31	8	64	42	16	2			212
Jersey Pure						1				1
Mithun										0
Nublang-Thrabum	113	104	11	51	134	5	79	497		994
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>	<b>170</b>	<b>145</b>	<b>21</b>	<b>121</b>	<b>180</b>	<b>24</b>	<b>81</b>	<b>497</b>	<b>1239</b>	

### Rangthanglung

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo	1	1	2	2						6
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	61	91	81	153	72	1	34	122		615
Jersey Pure										0
Mithun										0
Nublang-Thrabum	17	23	49	49	32		26	205		401
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>	<b>79</b>	<b>115</b>	<b>132</b>	<b>204</b>	<b>104</b>	<b>1</b>	<b>60</b>	<b>327</b>	<b>1022</b>	

### Semjong

Brown Swiss Cross										0
-------------------	--	--	--	--	--	--	--	--	--	---

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year						Brd_bull	Bull	Bullock	Total
		Male	Female	Heifer	Milch	Dry					
Brown Swiss Pure											0
Buffalo		3	6	3	10	5		6			33
Doeb-Doebum											0
Doethra-Doethram											0
HF											0
Jaba											0
Jatsha-Jatsham			2								2
Jersey Cross		42	47	70	98	46		13	40		356
Jersey Pure											0
Mithun											0
Nublang-Thrabum		47	57	109	92	77		70	293		745
Yak											0
Yanku-Yankum						3					3
Zo-Zom											0
<b>Geog Total</b>		<b>92</b>	<b>112</b>	<b>182</b>	<b>200</b>	<b>131</b>			<b>89</b>	<b>333</b>	<b>1139</b>

  

Sergithang Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		2	5	3	7	4		13		34
Doeb-Doebum										0
Doethra-Doethram								3	7	10
HF										0
Jaba										0
Jatsha-Jatsham		1	2	4	1	2		2	8	20
Jersey Cross		23	28	26	37	13	1	4	3	135
Jersey Pure								2		2
Mithun										0
Nublang-Thrabum		38	71	172	129	130		74	448	1062
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>64</b>	<b>106</b>	<b>205</b>	<b>174</b>	<b>149</b>	<b>3</b>	<b>96</b>	<b>466</b>	<b>1263</b>

  

Tsholingkhar Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo				1		3				4
Doeb-Doebum										0
Doethra-Doethram										0
HF					1	1				2
Jaba										0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Jatsha-Jatsham					1	1				2
Jersey Cross		67	65	115	134	111	1	78	103	674
Jersey Pure							1			1
Mithun										0
Nublang-Thrabum		24	10	27	37	23	1	40	193	355
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>91</b>	<b>75</b>	<b>143</b>	<b>173</b>	<b>139</b>	<b>3</b>	<b>118</b>	<b>296</b>	<b>1038</b>
<b>Tsirang Toed</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		17	30	28	47	27		4	13	166
Jersey Pure							2			2
Mithun										0
Nublang-Thrabum		41	47	74	82	74		29	350	697
Yak										0
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>58</b>	<b>77</b>	<b>102</b>	<b>129</b>	<b>101</b>	<b>2</b>	<b>33</b>	<b>363</b>	<b>865</b>
<b>Dzongkhag Total</b>		<b>1072</b>	<b>1352</b>	<b>1639</b>	<b>2187</b>	<b>1724</b>	<b>44</b>	<b>892</b>	<b>3904</b>	<b>12814</b>

## Wangdue Phodrang

### Athang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	3	5	12	4		1	16	42
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham			5	22	22	37		5	71	162
Jersey Cross		1	15	13	6	29	3	9	8	84

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun						7			7
	Nublang-Thrabum	21	35	92	45	113	1	16	195	518
	Yak									0
	Yanku-Yankum	7	3	14	19	26		3	28	100
	Zo-Zom									0
<b>Geog Total</b>		<b>30</b>	<b>61</b>	<b>146</b>	<b>104</b>	<b>209</b>	<b>11</b>	<b>34</b>	<b>318</b>	<b>913</b>
Bjednag										
	Brown Swiss Cross	7	10	34	13	17	1	9		91
	Brown Swiss Pure	1	2		6		1	1		11
	Buffalo									0
	Doeb-Doebum	9	8	15	17	16	3	5		73
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	17	16	31	94	52		14	29	253
	Jersey Cross	31	41	63	121	66	13	38	5	378
	Jersey Pure	5	3	4	6					18
	Mithun						2			2
	Nublang-Thrabum	116	134	227	297	201	9	135	215	1334
	Yak									0
	Yanku-Yankum	30	45	35	86	37	2	30	27	292
	Zo-Zom									0
<b>Geog Total</b>		<b>216</b>	<b>259</b>	<b>409</b>	<b>640</b>	<b>389</b>	<b>31</b>	<b>232</b>	<b>276</b>	<b>2452</b>
Dangchhu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	19	20	18	41	19		12	13	142
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	59	61	55	135	51		36	62	459
	Jersey Cross	26	23	24	50	16		12	9	160
	Jersey Pure									0
	Mithun						6			6
	Nublang-Thrabum	130	119	190	251	184		151	107	1132
	Yak									0
	Yanku-Yankum	51	47	44	97	54		31	40	364
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog Total		285	270	331	574	324	6	242	231	2263
<b>Darkar</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		5	8	10	10	6		10	6	55
Doethra-Doethram		1	8	6	7	8	7		4	41
HF										0
Jaba										0
Jatsha-Jatsham		11	16	57	70	44	4	43	155	400
Jersey Cross		33	34	39	31	23		14	11	185
Jersey Pure		3	9	9	9	11		1	6	48
Mithun							2			2
Nublang-Thrabum		50	60	141	174	125	2	57	217	826
Yak										0
Yanku-Yankum		17	29	31	31	23		19	72	222
Zo-Zom										0
Geog Total		120	164	293	332	240	15	144	471	1779
<b>Gangteng</b>										
Brown Swiss Cross		24	31	50	57	39		18		219
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham			2	11	3	38		10	8	72
Jersey Cross		11	22	23	39	52		19	15	181
Jersey Pure										0
Mithun										0
Nublang-Thrabum		25	33	142	55	199		141	57	652
Yak		11	12	37	23	41		21		145
Yanku-Yankum		6	12	26	18	50		15		127
Zo-Zom										0
Geog Total		77	112	289	195	419		224	80	1396
<b>Gase Tshogongm</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0

## Geog wise cattle population by breed and type (2014)

Geog	Cattle Type	Calf < 1 year			Adult Cattle					Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Doeb-Doebum		1	2	3				2	1	9
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		6	3	11	12	11		5	15	63
Jersey Cross		31	37	58	81	58		48	43	356
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		25	23	49	56	72		60	119	404
Yak										0
Yanku-Yankum			7	5	10	9		9	15	55
Zo-Zom										0
<b>Geog Total</b>		<b>63</b>	<b>72</b>	<b>126</b>	<b>159</b>	<b>150</b>	<b>1</b>	<b>124</b>	<b>193</b>	<b>888</b>
<b>Gase Tshowogm</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		1	9	3	3	3		6	14	39
Doethra-Doethram		2	1	3	4			4	4	14
HF										0
Jaba										0
Jatsha-Jatsham				7	8	16		5	12	48
Jersey Cross		12	24	20	40	23		25	13	157
Jersey Pure										0
Mithun						3				3
Nublang-Thrabum		17	19	29	57	60		22	90	294
Yak										0
Yanku-Yankum		1	5	8	15	21		7	16	73
Zo-Zom										0
<b>Geog Total</b>		<b>33</b>	<b>58</b>	<b>70</b>	<b>127</b>	<b>123</b>	<b>3</b>	<b>65</b>	<b>149</b>	<b>628</b>
<b>Kazhi</b>										
Brown Swiss Cross									1	1
Brown Swiss Pure									0	0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		41	65	24	104	32		55	63	384
Jersey Cross		7	23	15	37	12	2	20	5	121

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	56	56	73	129	71	1	37	99	522
	Yak	111	114	112	267	94		108	200	1006
	Yanku-Yankum		3	7	6	5		5		26
	Zo-Zom									0
<b>Geog Total</b>		<b>215</b>	<b>261</b>	<b>231</b>	<b>543</b>	<b>214</b>	<b>3</b>	<b>225</b>	<b>368</b>	<b>2060</b>
Nahi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			1		1			1	3
	Doethra-Doethram								1	1
	HF									0
	Jaba									0
	Jatsha-Jatsham	2			2	1			17	22
	Jersey Cross	9	20	9	30	14			29	111
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	24	23	28	48	49			132	304
	Yak									0
	Yanku-Yankum	1	1	1	2	1			17	23
	Zo-Zom									0
<b>Geog Total</b>		<b>36</b>	<b>44</b>	<b>39</b>	<b>82</b>	<b>66</b>			<b>197</b>	<b>464</b>
Nyishog										
	Brown Swiss Cross			2						2
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum				1	1		2		4
	Doethra-Doethram									0
	HF									0
	Jaba									0
	Jatsha-Jatsham	8	24	2	22	24	1	107	3	191
	Jersey Cross	17	14	18	39	15		14	3	120
	Jersey Pure	3		1	3			2	2	11
	Mithun									0
	Nublang-Thrabum	186	150	75	235	239		241	14	1140
	Yak									0
	Yanku-Yankum	12	17	13	20	15		72	6	155
	Zo-Zom									0

## Geog wise cattle population by breed and type (2014)

Dzongkhag	Geog	Cattle Type	Calf < 1 year								Total
			Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	
Geog Total		226	205	111	320	294	1	438	28	1623	
<b>Phangyuel</b>											
Brown Swiss Cross										0	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum			1	1		4	1		3	2	
Doethra-Doethram										0	
HF										0	
Jaba										0	
Jatsha-Jatsham		1	1	4	6	5	3	5	1	26	
Jersey Cross		8	4	6	31	4	1	1	1	56	
Jersey Pure										0	
Mithun										0	
Nublang-Thrabum		72	62	82	128	131	20	92	102	689	
Yak										0	
Yanku-Yankum		1		2	3	3		4	1	14	
Zo-Zom										0	
Geog Total		82	68	95	172	144	24	105	107	797	
<b>Phobji</b>											
Brown Swiss Cross		1	7	5	8	6		3		30	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum										0	
Doethra-Doethram										0	
HF										0	
Jaba										0	
Jatsha-Jatsham		10	11	12	27	40		6		106	
Jersey Cross		43	65	119	112	119	3	88		549	
Jersey Pure										0	
Mithun										0	
Nublang-Thrabum		171	184	745	359	734	12	670		2875	
Yak		7	13	14	20	18		8		80	
Yanku-Yankum		19	14	9	20	15		14		91	
Zo-Zom										0	
Geog Total		251	294	904	546	932	15	789		3731	
<b>Ruebisa</b>											
Brown Swiss Cross		4	7	16	19	9		11		66	
Brown Swiss Pure										0	
Buffalo										0	

## Geog wise cattle population by breed and type (2014)

<b>Dzongkhag</b>		<b>Calf &lt; 1 year</b>								
<b>Geog</b>	<b>Cattle Type</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Brd_bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Doeb-Doebum		15	11	13	7	7		9	12	74
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		6	11	19	36	28		13	40	153
Jersey Cross		11	28	28	111	53		32	15	278
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum		119	101	205	311	222		132	341	1431
Yak										0
Yanku-Yankum		25	10	22	34	32		17	58	198
Zo-Zom										0
<b>Geog Total</b>		<b>180</b>	<b>168</b>	<b>303</b>	<b>518</b>	<b>351</b>	<b>1</b>	<b>214</b>	<b>466</b>	<b>2201</b>
<b>Saephu</b>										
Brown Swiss Cross		7	10	10	20	10	3		6	66
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham		4	4	8	10	13		5		44
Jersey Cross		18	32	27	65	28	6		9	185
Jersey Pure										0
Mithun										0
Nublang-Thrabum		143	181	232	327	220	2	2	201	1308
Yak		188	228	309	453	341	20	18	486	2043
Yanku-Yankum										0
Zo-Zom										0
<b>Geog Total</b>		<b>360</b>	<b>455</b>	<b>586</b>	<b>875</b>	<b>612</b>	<b>31</b>	<b>20</b>	<b>707</b>	<b>3646</b>
<b>Thedtsho</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
HF										0
Jaba										0
Jatsha-Jatsham					1	14		4	3	22
Jersey Cross		18	25	1	50	28	2	12	2	138

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	44	50	56	103	104	1	79	179	616
	Yak									0
	Yanku-Yankum	1				2			7	10
	Zo-Zom									0
<b>Geog Total</b>		<b>63</b>	<b>75</b>	<b>57</b>	<b>154</b>	<b>148</b>	<b>3</b>	<b>95</b>	<b>191</b>	<b>786</b>
<b>Dzongkhag Total</b>		<b>2237</b>	<b>2566</b>	<b>3990</b>	<b>5341</b>	<b>4615</b>	<b>145</b>	<b>2951</b>	<b>3782</b>	<b>25627</b>

  

Zhemgang										
Bardho										
	Brown Swiss Cross									0
	Brown Swiss Pure	1	5							6
	Buffalo									0
	Doeb-Doebum		36	27	35	5	77	3	183	
	Doethra-Doethram		33	43	22	1	34		133	
	HF									0
	Jaba									0
	Jatsha-Jatsham		78	151	74	4	138	6	451	
	Jersey Cross		35	40	13	8	19		115	
	Jersey Pure			14	3		5		22	
	Mithun					5		1	6	
	Nublang-Thrabum								0	
	Yak								0	
	Yanku-Yankum	2	113	96	53	8	251	4	527	
	Zo-Zom								0	
<b>Geog Total</b>		<b>3</b>	<b>5</b>	<b>295</b>	<b>371</b>	<b>200</b>	<b>31</b>	<b>524</b>	<b>14</b>	<b>1443</b>

Bjoka										
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	8	4	5	5	3		6	22	53
	Doethra-Doethram	1	1	3	1	1		1	4	12
	HF									0
	Jaba			2	3					5
	Jatsha-Jatsham	22	30	28	60	32		23	37	232
	Jersey Cross	6	21	10	47	13	1	7	4	109
	Jersey Pure			1		3	1	1		6
	Mithun	1			1	2	5	1	2	12

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Nublang-Thrabum		6	13	9	12	35		9		84
Yak										0
Yanku-Yankum		33	35	34	56	32		17	88	295
Zo-Zom										0
<b>Geog Total</b>		<b>77</b>	<b>105</b>	<b>91</b>	<b>188</b>	<b>119</b>	<b>7</b>	<b>64</b>	<b>157</b>	<b>808</b>
Goshing										
Brown Swiss Cross			1						1	2
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		6	14	9	9	4		14	5	61
Doethra-Doethram			2			1		1		4
HF										0
Jaba				1					88	89
Jatsha-Jatsham		23	24	27	21	28		21	21	165
Jersey Cross		17	51	35	42	23	3	20	1	192
Jersey Pure										0
Mithun		1		2			1	2		6
Nublang-Thrabum		2	5	1	7	1	1	6	2	25
Yak										0
Yanku-Yankum		13	23	14	17	14		15	17	113
Zo-Zom										0
<b>Geog Total</b>		<b>62</b>	<b>120</b>	<b>89</b>	<b>96</b>	<b>71</b>	<b>5</b>	<b>79</b>	<b>135</b>	<b>657</b>
Nangkor										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		34	66	40	102	63	10	42	66	423
Doethra-Doethram		34	59	61	89	90	5	37	85	460
HF										0
Jaba										0
Jatsha-Jatsham		8	19	36	43	31	6	7	103	253
Jersey Cross		39	28	41	69	33	4	11	7	232
Jersey Pure										0
Mithun							7			7
Nublang-Thrabum		63	76	130	144	157	12	80	192	854
Yak										0
Yanku-Yankum		43	60	72	107	66	10	59	122	539
Zo-Zom										0
<b>Geog Total</b>		<b>221</b>	<b>308</b>	<b>380</b>	<b>554</b>	<b>440</b>	<b>54</b>	<b>236</b>	<b>575</b>	<b>2768</b>

## Geog wise cattle population by breed and type (2014)

Dzongkhag Geog	Cattle Type	Calf < 1 year									Total
		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock		
<b>Ngangla</b>											
Brown Swiss Cross										0	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum	10	25	32	8	10		7	25	117		
Doethra-Doethram	1	1	9	3	4		1	2	21		
HF										0	
Jaba			1	3	6					10	
Jatsha-Jatsham	19	27	27	22	17	1	12	26	151		
Jersey Cross	15	38	33	62	11	12	4			175	
Jersey Pure										0	
Mithun						1				1	
Nublang-Thrabum	1		3	5	11					20	
Yak										0	
Yanku-Yankum	15	23	62	64	48		19	72	303		
Zo-Zom										0	
<b>Geog Total</b>	<b>61</b>	<b>114</b>	<b>167</b>	<b>167</b>	<b>107</b>	<b>14</b>	<b>43</b>	<b>125</b>	<b>798</b>		
<b>Phangkhar</b>											
Brown Swiss Cross										0	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum	11	15	8	15	13	3	11	19	95		
Doethra-Doethram	2	3	3	4	6		3	1	22		
HF										0	
Jaba	1	2		2	1					6	
Jatsha-Jatsham	2	5	3	16	10		4	4	44		
Jersey Cross	13	32	20	34	21	4	8	1	133		
Jersey Pure		1		2						3	
Mithun										0	
Nublang-Thrabum	5	3	2	7	7		4	4	32		
Yak										0	
Yanku-Yankum	6	10	13	27	34	1	12	40	143		
Zo-Zom										0	
<b>Geog Total</b>	<b>40</b>	<b>71</b>	<b>49</b>	<b>107</b>	<b>92</b>	<b>8</b>	<b>42</b>	<b>69</b>	<b>478</b>		
<b>Shingkhar</b>											
Brown Swiss Cross	1		2	2	2					7	
Brown Swiss Pure										0	
Buffalo										0	
Doeb-Doebum	27	25	36	21	45	1	10	2	167		
Doethra-Doethram	6	4	8	10	4		5		37		

## Geog wise cattle population by breed and type (2014)

Dzongkhag		Calf < 1 year								
Geog	Cattle Type	Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
HF										0
Jaba										0
Jatsha-Jatsham		32	26	75	227	162		15	120	657
Jersey Cross		12	13	21	30	14	3	4		97
Jersey Pure					2					2
Mithun		3	3			1	3			10
Nublang-Thrabum		4	2	4	32	23	11	2		78
Yak										0
Yanku-Yankum		90	86	102	103	135	1	89	49	655
Zo-Zom										0
<b>Geog Total</b>		<b>175</b>	<b>159</b>	<b>248</b>	<b>427</b>	<b>386</b>	<b>19</b>	<b>125</b>	<b>171</b>	<b>1710</b>
<b>Trong</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		14	12	22	17	15		5	33	118
Doethra-Doethram		5	6	1	5	3		4		24
HF										0
Jaba			1							1
Jatsha-Jatsham		9	9	17	60	46		28	34	203
Jersey Cross		90	99	135	167	123	15	41	17	687
Jersey Pure										0
Mithun		5	5	47	15	42	2	5		121
Nublang-Thrabum		22	24	46	62	80	2	65	31	332
Yak										0
Yanku-Yankum		17	26	34	33	40		41	38	229
Zo-Zom										0
<b>Geog Total</b>		<b>162</b>	<b>182</b>	<b>302</b>	<b>359</b>	<b>349</b>	<b>19</b>	<b>185</b>	<b>157</b>	<b>1715</b>
<b>Dzongkhag Total</b>		<b>801</b>	<b>1064</b>	<b>1621</b>	<b>2269</b>	<b>1764</b>	<b>157</b>	<b>1298</b>	<b>1403</b>	<b>10377</b>
<b>Grand Total</b>		<b>30828</b>	<b>38247</b>	<b>53220</b>	<b>76458</b>	<b>55478</b>	<b>4026</b>	<b>32716</b>	<b>57010</b>	<b>347983</b>

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
<b>Bumthang</b>							
Chhoekhor	248	205	13	35	32	2	535
Chhumig	149	193	7	6	77	4	436
Tang	16	34	7	20			77
Ura	60	96	7	6	19		188
<b>Total</b>	<b>473</b>	<b>528</b>	<b>34</b>	<b>67</b>	<b>128</b>	<b>6</b>	<b>1236</b>
<b>Chhukha</b>							
Bjagchhog							0
Bongo	24	18			4	1	47
Chapchha							0
Darla							0
Doongna	23	31			16		70
Geling	44	37	2	1	7	1	92
Getana	19	13	1		57	2	92
Loggchina	52	57	2		30		141
Maedtabkha	22	15	2		7		46
Phuentshogling	51	43			20	6	120
Samphelling							0
<b>Total</b>	<b>235</b>	<b>214</b>	<b>7</b>	<b>1</b>	<b>141</b>	<b>10</b>	<b>608</b>
<b>Dagana</b>							
Dorona	7	1			8		16
Drukjeygang			2				2
Gesarling							0
Gozhi							0
Karmaling	29	27			1		57
Karna	4	4			1		9
Khebispa	55	64	1		4		124
Largyab	16	9					25

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Lhamoi Dzingkha							0
Nichula	4	3					7
Tashiding	3	1					4
Tsangkha	66	31	31	15	371	546	1060
Tsenda-Gang	9	6					15
Tseza	4	25					29
<b>Total</b>	<b>197</b>	<b>171</b>	<b>34</b>	<b>15</b>	<b>381</b>	<b>550</b>	<b>1348</b>
<b>Gasa</b>							
Khamaed	53	13	3		42		111
Khatoed	33	10			30		73
Laya	214	28	21	10	922		1195
Lunana	104	6			373		483
<b>Total</b>	<b>404</b>	<b>57</b>	<b>24</b>	<b>10</b>	<b>1367</b>		<b>1862</b>
<b>Haa</b>							
Bji	206	101	3	1	119		430
Gakiling	8	17			90		115
Kar-tshog	113	78		1	54		246
Samar	58	84			26	5	173
Sangbay	5	5			131		141
Uesu	14	13		1	11		39
<b>Total</b>	<b>404</b>	<b>298</b>	<b>3</b>	<b>3</b>	<b>431</b>	<b>5</b>	<b>1144</b>
<b>Lhuentse</b>							
Gangzur	68	89			7	1	165
Jarey	31	48					79
Khoma	108	117	7	4	79		315
Kurtoed	52	46			8		106
Maedtsho	40	44					84
Maenbi	25	25					50

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Minjey	38	86			8	1	133
Tsaenkhar	119	188			46	7	360
<b>Total</b>	<b>481</b>	<b>643</b>	<b>7</b>	<b>4</b>	<b>148</b>	<b>9</b>	<b>1292</b>
<b>Monggar</b>							
Balam	14	14			2		30
Chagsakhar	19	31		1	7		58
Chhaling	2	11		1	5		19
Dramedtse	49	74	5		41		169
Drepoong	7	14				1	22
Gongdue	139	87	6		38	1	271
Jurmed	70	65			52	1	188
Kengkhar	20	26			11	1	58
Monggar	4	13		1		1	19
Na-Rang	54	44			20	1	119
Ngatshang	3	2					5
Saling	8	14					22
Sermuhoong	45	72			5	1	123
Silambi	111	42	2	5	78		238
Thang-Rong	5	4	3				12
Tsakaling	79	149	3	2	9		242
Tsamang	56	44	4		2	1	107
<b>Total</b>	<b>685</b>	<b>706</b>	<b>23</b>	<b>10</b>	<b>270</b>	<b>8</b>	<b>1702</b>
<b>Paro</b>							
Dokar							0
Dopshar-ri	56	55			130	1	242
Doteng	17	23	13	10	37	3	103
Hoongrel	5	1					6
Lamgong	5	14	6	17	5	1	48

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Loong-nyi	3	1		1	5		10
Nagya	71	40	1	7	51		170
Sharpa	18	12			1		31
Tsento	106	202		2	104		414
Wangchang	7	8					15
<b>Total</b>	<b>288</b>	<b>356</b>	<b>20</b>	<b>37</b>	<b>333</b>	<b>5</b>	<b>1039</b>
<b>Pemagatshel</b>							
Chhimoong	10	31			30		71
Chhoekhorling	19	31			4		54
Chongshing		9			7		16
Dechhenling	25	88			8		121
Dungmaed	20	40	0	0	9	0	69
Khar	3	2			16		21
Nanong	21	8			32	1	62
Norboogang	9	5			25		39
shumar	6	7			10		23
Yurung	3	14		1	15	0	33
Zobel	2	4			3	1	10
<b>Total</b>	<b>118</b>	<b>239</b>	<b>0</b>	<b>1</b>	<b>159</b>	<b>2</b>	<b>519</b>
<b>Punakha</b>							
Barp							0
Chhubu	78	65	1		2		146
Dzomi							0
Goenshari	23	10	2		34		69
Guma	9	4					13
Kabisa	9	11					20
Lingmukha	30	8					38
Shenga-Bjimi	2	10					12

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Talog	6	13					19
Toedwang	67	66		3	11	2	149
Toepaisa		4					4
<b>Total</b>	<b>224</b>	<b>191</b>	<b>3</b>	<b>3</b>	<b>47</b>	<b>2</b>	<b>470</b>

### Samdrup Jongkhar

Dewathang	8	6					14
Gomdar	7	21	1	1	33	1	64
langchenphu	2						2
Lauri	58	79			55	2	194
Martshala	168	113			191	1	473
Orong	31	56			2		89
Pemathang		2					2
Phuentshogthang							0
Samrang							0
Serthig	88	82					170
Wangphu	41	21			39	6	107
<b>Total</b>	<b>403</b>	<b>380</b>	<b>1</b>	<b>1</b>	<b>320</b>	<b>10</b>	<b>1115</b>

### Samtse

Doomtoed	0	3	0	0	10	0	13
Dophuchen	16	19	0		4		39
Duenchhukha	3	5	0	0	2	0	10
Namgyalchhoeling	6	5	0	0	0	0	11
Norboogang	0						0
Norgaygang	113	57	1		29		200
Pemaling							0
Phuentshogpelri							0
Samtse							0
Sang-Ngag-Chhoeling							0

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Tading							0
Tashicholing							0
Tendu	8	3					11
Ugyentse	0						0
Yoeseltse							0
<b>Total</b>	<b>146</b>	<b>92</b>	<b>1</b>	<b>0</b>	<b>45</b>	<b>0</b>	<b>284</b>
<b>Sarpang</b>							
Chhudzom	73	50			5		128
Chhuzanggang							0
Dekiling							0
Gakiling	47	56			3		106
Gelegphu							0
Jigme Chhoeling	86	85					171
Samtenling	48	36			8	1	93
Senggey	7	11					18
Serzhong		1					1
Shompangkha							0
Tareythang							0
Umling	2	5					7
<b>Total</b>	<b>263</b>	<b>244</b>			<b>16</b>	<b>1</b>	<b>524</b>
<b>Thimphu</b>							
Chang							0
Darkarla	95	66	4	1	24		190
Ge-nyen	27	44		1	13		85
Kawang	5		3	2			10
Lingzhi	157	117			176	2	452
Maedwang	15	7	1	8			31
Naro	166	60			56		282

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Soe	67	33			99		199
<b>Total</b>	<b>532</b>	<b>327</b>	<b>8</b>	<b>12</b>	<b>368</b>	<b>2</b>	<b>1249</b>
<b>Trashigang</b>							
Bartsham	11	48		2	23		84
Bidoong	52	45			7		104
Kanglung	3	3					6
Kangpar	68	88			60		216
Khaling	5	1			1	1	8
Lumang	0	0	0	0	2	1	3
Merag	613	231			93		937
Phongmed	48	69			4	2	123
Radhi	68	146	1	1	28	2	246
Sagteng	642	254			79	1	976
Samkhar	38	49	1		14	2	104
Shongphu	28	26			6		60
Thrimshing	2	6			11		19
Udzorong	10	7	33	14			64
Yangnyer	11	28	2	4	6	2	53
<b>Total</b>	<b>1599</b>	<b>1001</b>	<b>37</b>	<b>21</b>	<b>334</b>	<b>11</b>	<b>3003</b>
<b>Trashiyangtse</b>							
Boomdeling	121	69	2				192
Jamkhar	6	29			5	1	41
Khamdang	17	90			5	1	113
Ramjar	45	41			13		99
Toedtsho	162	156			15		333
Tongmajangsa	1	32	1		1	1	36
Yalang	125	143	2	4	55	14	343
Yangtse	36	49	2	1	4		92

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Total	513	609	7	5	98	17	1249
<b>Trongsa</b>							
Draagteng	10	9	4	2		25	50
Korpuh	72	54	12	9	61		208
Langthil	34	54	1	1	5	1	96
Nubi	50	35	12	6	1	0	104
Tangsibji							0
<b>Total</b>	<b>166</b>	<b>152</b>	<b>29</b>	<b>18</b>	<b>67</b>	<b>26</b>	<b>458</b>
<b>Tsirang</b>							
Barshong	1	2					3
Doonglagang	2	2					4
Gosaling	1						1
Kilkhorthang							0
Mendrelgang							0
Patshaling	4	3					7
Pungtenchhu	3	4			2	2	11
Rangthangling							0
Semjong	3	5					8
Sergithang	29	40			1	1	71
Tsholingkhar							0
Tsirang Toed	9	4					13
<b>Total</b>	<b>52</b>	<b>60</b>			<b>3</b>	<b>3</b>	<b>118</b>
<b>Wangdue Phodrang</b>							
Athang	34	41			35	1	111
Bjednag	50	37			2		89
Dangchhu	47	20	13	4			84
Darkar	25	22			4		51
Gangteng	33	38					71

## Geog wise horse population (Local and Improved) 2014.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Gase Tshogongm	5	8	1		1		15
Gase Tshowogm	9	14			1		24
Kazhi	43	15	2		10	1	71
Nahi		1					1
Nyishog	30	33					63
Phangyuel		3					3
Phobji	7	7	1				15
Ruebisa	35	30			8		73
Saephu	43	20					63
Thedtsho	38	35			1		74
<b>Total</b>	<b>399</b>	<b>324</b>	<b>17</b>	<b>4</b>	<b>62</b>	<b>2</b>	<b>808</b>
<b>Zhemgang</b>							
Bardho	113	76			107		296
Bjoka	26	70	3	7	82	3	191
Goshing	50	59	3	3	20	7	142
Nangkor	12	19	4				35
Ngangla	39	37	4	1	22		103
Phangkhar	81	98			35	1	215
Shingkhar	79	31			91	1	202
Trong	3	4	1	1			9
<b>Total</b>	<b>403</b>	<b>394</b>	<b>15</b>	<b>12</b>	<b>357</b>	<b>12</b>	<b>1193</b>
<b>Grand Total</b>	<b>7985</b>	<b>6986</b>	<b>270</b>	<b>224</b>	<b>5075</b>	<b>681</b>	<b>21221</b>

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
<b>Bumthang</b>										
Chhoekhor			23	12	35	7	22	4	1550	1583
Chhumig					0	15	31		75	121
Tang					0	25	68	1	178	272
Ura				1	1	14	49	1	19	83
<b>Total</b>			<b>23</b>	<b>13</b>	<b>36</b>	<b>61</b>	<b>170</b>	<b>6</b>	<b>1822</b>	<b>2059</b>
<b>Chhukha</b>										
Bjagchhog			12	13	25	12	33	6	1909	1960
Bongo	145	158	64	69	436	361	611		1024	1996
Chapchha					0	22	82		104	208
Darla	115	60	29	19	223	987	1908	5700	9649	18244
Doongna	11	14	4	8	37	83	196		18	297
Geling	55	53	7	5	120	112	306	2	268	688
Getana	62	50	8	7	127	139	415	1	9	564
Loggchina	48	51	46	19	164	572	927			1499
Maedtabkha					0	90	163		45	298
Phuentshogling	84	71	24	3	182	583	966		1822	3371
Samphelling	63	48	86	123	320	581	2095	3	1871	4550
<b>Total</b>	<b>583</b>	<b>505</b>	<b>280</b>	<b>266</b>	<b>1634</b>	<b>3542</b>	<b>7702</b>	<b>5712</b>	<b>16719</b>	<b>33675</b>
<b>Dagana</b>										
Dorona	81	25			106	458	565			1023
Drukjeygang	40	84			124	104	211	200	600	1115
Gesarling	10	13	5	9	37	180	411		526	1117
Gozhi	5	4	11	12	32	183	502	58	871	1614
Karmaling	77	24	16	5	122	345	537			882
Karna	16	11	9	9	45	577	870		16	1463
Khebisa	73	105	18	19	215	476	1192		25	1693
Largyab	4	3	60	32	99	196	435	36	417	1084
Lhamoi Dzingkha	59	17	9	8	93	283	955			1238
Nichula	4	2			6	139	153			292
Tashiding	25	21	15	10	71	364	670	607	335	1976
Tsangkha	224	400	1		625			129	132	261
Tsenda-Gang	45	40	33	18	136	467	1359	283	1568	3677
Tseza	1		10	10	21	166	359			525
<b>Total</b>	<b>664</b>	<b>749</b>	<b>187</b>	<b>132</b>	<b>1732</b>	<b>3938</b>	<b>8219</b>	<b>1313</b>	<b>4490</b>	<b>17960</b>

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
<b>Gasa</b>										
Khamaed					0	6	16	4	193	219
Khatoed					0				352	352
Laya					0					0
Lunana					0	1	6		48	55
<b>Total</b>					<b>0</b>	<b>7</b>	<b>22</b>	<b>4</b>	<b>593</b>	<b>626</b>
<b>Haa</b>										
Bji					0	21	58		3065	3144
Gakiling	21	31	12	14	78	72	665		5	742
Kar-tshog		1	11	5	17	6	2		1159	1167
Samar			2	2	4	19	201	1	23	244
Sangbay	3	2			5	268	738			1006
Uesu		1	7	10	18	3	24	2	62	91
<b>Total</b>	<b>24</b>	<b>35</b>	<b>32</b>	<b>31</b>	<b>122</b>	<b>389</b>	<b>1688</b>	<b>3</b>	<b>4314</b>	<b>6394</b>
<b>Lhuentse</b>										
Gangzur	1	1	18	23	43	440	959	1	1743	3143
Jarey		1	3		4	26	29	6	865	926
Khoma	1			5	6	144	234	8	591	977
Kurtoed			5	6	11	143	326		232	701
Maedtsho				1	1	68	359	9	350	786
Maenbi	1	2			3	193	447	15	1128	1783
Minjey			3	3	6	136	374	7	447	964
Tsaenkhar	1		1	10	12	268	843	6	1678	2795
<b>Total</b>	<b>4</b>	<b>4</b>	<b>30</b>	<b>48</b>	<b>86</b>	<b>1418</b>	<b>3571</b>	<b>52</b>	<b>7034</b>	<b>12075</b>
<b>Monggar</b>										
Balam			15	16	31	186	412		475	1073
Chagsakhar	8	5	12	6	31	330	874	1	683	1888
Chhaling	7	10	35	41	93	83	225	5	285	598
Dramedtse	2				2	182	373	5	696	1256
Drepoong	1	1	6	1	9	85	263	6	703	1057
Gongdue	6	10	81	51	148	253	1594	4	246	2097
Jurmed	13	11	6	15	45	134	217	44	907	1302
Kengkhar	3		2	8	13	181	473	19	2160	2833
Monggar		2	1	2	5	110	364	70	4409	4953
Na-Rang	1	1	4	3	9	118	392	6	261	777

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Ngatshang	3	5	1	3	12	187	471	19	803	1480
Saling	3	4	45	140	192	132	385	279	2320	3116
Shermuhoong	2	4	7	3	16	341	759		913	2013
Silambi	12	17	19	21	69	111	389	34	301	835
Thang-Rong	6	5	16	18	45	340	1428	40	888	2696
Tsakaling			4	2	6	189	413	31	1196	1829
Tsamang	2	1	2		5	72	267	39	867	1245
<b>Total</b>	<b>69</b>	<b>76</b>	<b>256</b>	<b>330</b>	<b>731</b>	<b>3034</b>	<b>9299</b>	<b>602</b>	<b>18113</b>	<b>31048</b>
<b>Paro</b>										
Dokar	4	2	8	3	17	53	88	22	1279	1442
Dopshar-ri	1	2	3	2	8	2	11	22	809	844
Doteng	4	7	34	61	106	25	49	42	721	837
Hoongrel					0	3	7		3	13
Lamgong			10	11	21	4	33	250	5089	5376
Loong-nyi	15	5	17	16	53	10	76	2	1055	1143
Nagya	4	2	20	18	44	60	324	20	1621	2025
Sharpa	5	5	7	10	27	29	86	6	1987	2108
Tsento			29	23	52	24	91	13	613	741
Wangchang			5	6	11			252	2191	2443
<b>Total</b>	<b>33</b>	<b>23</b>	<b>133</b>	<b>150</b>	<b>339</b>	<b>210</b>	<b>765</b>	<b>629</b>	<b>15368</b>	<b>16972</b>
<b>Pemagatshel</b>										
Chhimoong	33	35	20	22	110	144	499		306	949
Chhoekhorling			3	3	6	4	4	3	318	329
Chongshing				2	2	1	6	13	800	820
Dechhenling			4	3	7				42	42
Dungmaed	34	68	20	36	158	101	415	2	70	588
Khar					0	7	40	35	216	298
Nanong	5	12	37	9	63	440	1751	19	1702	3912
Norboogang			1	2	8	42	223	1	280	546
shumar			5	7	12	34	25	16	2426	2501
Yurung	4	7	21	25	57	17	51	6	468	542
Zobel			2	3	5	88	292	9	1905	2294
<b>Total</b>	<b>76</b>	<b>123</b>	<b>114</b>	<b>115</b>	<b>428</b>	<b>878</b>	<b>3306</b>	<b>104</b>	<b>8533</b>	<b>12821</b>
<b>Punakha</b>										
Barp			15	18	33	5	17	100	403	525

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Chhubu	17	14	6	11	48	155	494	73	722	
Dzomi	7	12	5	14	38	49	105	31	120	305
Goenshari			4	5	9	72	105	10	133	320
Guma	4	3	8	6	21	37	92	1	1046	1176
Kabisa	12	20	33	21	86	127	171		417	715
Lingmukha	2		1		3	36	60			96
Shenga-Bjimi	2	6	3	7	18	158	360	1	219	738
Talog			7	8	15	76	192	8	151	427
Toedwang	19	36	10	2	67	109	417	2	1493	2021
Toepaisa	0	0	6	10	16	39	227	16	728	1010
<b>Total</b>	<b>63</b>	<b>91</b>	<b>98</b>	<b>102</b>	<b>354</b>	<b>863</b>	<b>2240</b>	<b>169</b>	<b>4783</b>	<b>8055</b>
<b>Samdrup Jongkhar</b>										
Dewathang	5	2			7	23	87	2	1411	1523
Gomdar	31	52	9	7	99	179	1357	1	1033	2570
langchenphu	10	11	15	12	48	202	675	203	1081	2161
Lauri			11	9	20	10	39		546	595
Martshala	11	17	20	18	66	104	417		549	1070
Orong					0	15	19	27	1938	1999
Pemathang	6		26	16	48	285	415	1265		1965
Phuentshogthang	2	2	28	28	60	389	1738	569	4470	7166
Samrang	2	2	3	1	8	72	131			203
Serthig	1	5	15	17	38	87	305		1032	1424
Wangphu	1	1	5	3	10	34	107		613	754
<b>Total</b>	<b>69</b>	<b>92</b>	<b>132</b>	<b>111</b>	<b>404</b>	<b>1400</b>	<b>5290</b>	<b>2067</b>	<b>12673</b>	<b>21430</b>
<b>Samtse</b>										
Doomtoed	12	3	12	7	34	693	809		0	1502
Dophuchen	98	59	1		158	367	510	3	750	1630
Duenchhukha	29	16	22	31	98	614	760		523	1897
Namgyalchhoeling	6	2	0	0	8	1093	1695	2	0	2790
Norboogang	30	31	27	776	864	335	1562	1991	9401	13289
Norgaygang	46	16	1		63	576	1133		60	1769
Pemaling			2	2	4	750	1590		640	2980
Phuentshogpelri	28	19	5	4	56	516	1070	1203	205	2994
Samtse	15	13	13	8	49	463	1476	35	560	2534
Sang-Ngag-Chhoeling	26	6	5	77	114	96	499	40	1850	2485

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Tading	152	148			300	1679	3470		203	5352
Tashicholing	4	1			5	388	649	200		1237
Tendu	48	11	5	5	69	557	1277	3	568	2405
Ugyentse	10	11	2	5	28	291	392	550	2166	3399
Yoeseltse	30	18	13	8	69	1230	540	51	145	1966
<b>Total</b>	<b>534</b>	<b>354</b>	<b>108</b>	<b>923</b>	<b>1919</b>	<b>9648</b>	<b>17432</b>	<b>4078</b>	<b>17071</b>	<b>48229</b>
<b>Sarpang</b>										
Chhudzom	35	22			57	267	433	700	1	1401
Chhuzanggang	10	3	5	3	21	105	344	7	758	1214
Dekiling	69	21	68	60	218	385	1310	4500	36145	42340
Gakiling	65	12	21	25	123	506	2308	36616	11558	50988
Gelegphu	60	54	230	525	869	68	354	544	3915	4881
Jigme Chhoeling	33	28	88	76	225	451	1242		2456	4149
Samtenling	65	20	105	59	249	445	1182	414	24663	26704
Senggey	46	49	15	17	127	236	258		200	694
Serzhong	2	1	8	8	19	197	497		920	1614
Shompangkha	100	39	61	36	236	472	2299	2450	29606	34827
Tareythang	2		9	3	14	40	133	14	95	282
Umling	1	3	4	2	10	182	723		16	921
<b>Total</b>	<b>488</b>	<b>252</b>	<b>614</b>	<b>814</b>	<b>2168</b>	<b>3354</b>	<b>11083</b>	<b>45245</b>	<b>110333</b>	<b>170015</b>
<b>Thimphu</b>										
Chang	45	46	160	256	507	8	15	53	2907	2983
Darkarla					0	10	30	1	862	903
Ge-nyen			1	2	3	23	41	12	13217	13293
Kawang					0	3			280	283
Lingzhi					0					0
Maedwang	3	1	4	7	15	77	205	329	10774	11385
Naro					0					0
Soe					0					0
<b>Total</b>	<b>48</b>	<b>47</b>	<b>165</b>	<b>265</b>	<b>525</b>	<b>121</b>	<b>291</b>	<b>395</b>	<b>28040</b>	<b>28847</b>
<b>Trashigang</b>										
Bartsham	2			1	3	45	93	2	388	528
Bidoong					0	26	205	5	595	831
Kanglung			2	1	3	121	299		641	1061
Kangpar	2	4			6	228	703	5	522	1458

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Khaling			13	12	25	80	296		1526	1902
Lumang	5	11	43	74	133	162	479	2	652	1295
Merag					0	109	251	7	246	613
Phongmed	11	5			16	50	216	5	749	1020
Radhi	10	19		29	58	32	115	23	847	1017
Sagteng					0	49	281		158	488
Samkhar	5	2	14	10	31	119	493	56	1758	2426
Shongphu			3	3	6	86	169		3730	3985
Thrimshing					0	157	381	2	683	1223
Udzorong	36	36	1	1	74	371	1221		625	2217
Yangnyer	4	3	94	86	187	241	569	3	1850	2663
<b>Total</b>	<b>75</b>	<b>80</b>	<b>170</b>	<b>217</b>	<b>542</b>	<b>1876</b>	<b>5771</b>	<b>110</b>	<b>14970</b>	<b>22727</b>
<b>Trashiyangtse</b>										
Boomdeling				10		10	36	65		2629
Jamkhar				10	12	22	12	24	0	392
Khamdang				19	47	66	19	106		1426
Ramjar	27	23	49	45	144	77	127	11	236	451
Toedtsho	9	8	18	25	60	15	29	1	1016	1061
Tongmajangsa					0	38	89	10	262	399
Yalang	29	32	13	10	84	29	32	13	10	84
Yangtse					0	35	35	2	840	912
<b>Total</b>	<b>65</b>	<b>63</b>	<b>119</b>	<b>139</b>	<b>386</b>	<b>261</b>	<b>507</b>	<b>37</b>	<b>6811</b>	<b>7616</b>
<b>Trongsa</b>										
Draagteng					0			34	1309	1343
Korphu					0	122	421		75	618
Langthil			9	18	27	139	425	5	2727	3296
Nubi	0	0	0	3	3	12	44	60	1169	1285
Tangsibji					0	39	83		37	159
<b>Total</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>21</b>	<b>30</b>	<b>312</b>	<b>973</b>	<b>99</b>	<b>5317</b>	<b>6701</b>
<b>Tsirang</b>										
Barshong	25	20	43	19	107	473	611			1084
Doonglagang	4	6	1	1	12	706	400	1870	4271	7247
Gosaling	13	3	37	47	100	40	153	5	24080	24278
Kilkhorthang	66	30	10	21	127	143	280	6100	6650	13173
Mendrelgang			80	55	135	315	418	800	2070	3603

## Geog wise pig and poultry (2014).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Patshaling	1	1	26	31	59	143	374	300	2290	3107
Pungtenchhu	44	22	1		67	163	275	3	3500	3941
Rangthangling	60	20	27	37	144	431	909	320	450	2110
Semjong	38	34	5	23	100	273	471	602	3283	4629
Sergithang	74	46	3	5	128	238	840	500	2000	3578
Tsholingkhar	57	33	10	10	110	338	793	11	3377	4519
Tsirang Toed	29	28			57	162	505		2460	3127
<b>Total</b>	<b>411</b>	<b>243</b>	<b>243</b>	<b>249</b>	<b>1146</b>	<b>3425</b>	<b>6029</b>	<b>10511</b>	<b>54431</b>	<b>74396</b>
<b>Wangdue Phodrang</b>										
Athang	68	61	16	14	159	195	487		104	786
Bjednag			5	5	10	1		20	66	87
Dangchhu	4	7	15	12	38	40	96	4	198	338
Darkar	149	150	99	74	472	298	707	26	690	1721
Gangteng					0	55	141			196
Gase Tshogongm	1	1	56	72	130	46	102	15	1822	1985
Gase Tshowogm	3		8	3	14	43	137	2	31	213
Kazhi	1	2	6	1	10	14	5	1	162	182
Nahi	2				2	71	146			217
Nyishog	2	4	2	5	13	17	47	3	323	390
Phangyuel	1	1	1		3	12	31	5	43	91
Phobji	9	11	11	2	33	298	933	10	2	1243
Ruebisa	10	16	1		27	166	360		218	744
Saephu	1				1	15	37		107	159
Thedtsho			1	2	4			14	11000	11014
<b>Total</b>	<b>252</b>	<b>253</b>	<b>221</b>	<b>190</b>	<b>916</b>	<b>1271</b>	<b>3229</b>	<b>100</b>	<b>14766</b>	<b>19366</b>
<b>Zhemgang</b>										
Bardho	17	29		1	47	122	940			1062
Bjoka	45	38	22	41	146	53	406		260	719
Goshing	59	64	25	19	167	250	672	3	760	1685
Nangkor	10	20	22	15	67		1	68	517	586
Ngangla	40	22	13	6	81	201	798		641	1640
Phangkhar	63	48	37	35	183	200	731		679	1610
Shingkhar					0	51	78		793	922
Trong	1	1	5	8	15	106	251	78	1044	1479
<b>Total</b>	<b>235</b>	<b>222</b>	<b>124</b>	<b>125</b>	<b>706</b>	<b>983</b>	<b>3877</b>	<b>149</b>	<b>4694</b>	<b>9703</b>

## Geog wise pig and poultry (2014).

Dzongkhag Geog	<u>Pig Local</u>		<u>Pig Improved</u>		<u>Pig</u> Total	<u>Poultry Local</u>		<u>Poultry Improved</u>		<u>Poultry</u> Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Grand Total	3693	3212	3058	4241	14204	36991	91464	71385	350875	550715

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
<b>Bumthang</b>										
Chhoekhor	41	50		5	96					0
Chhumig	65	70			135		1			1
Tang	25	34			59	1	2			3
Ura					0					0
<b>Total</b>	<b>131</b>	<b>154</b>		<b>5</b>	<b>290</b>	<b>1</b>	<b>3</b>			<b>4</b>
<b>Chhukha</b>										
Bjagchhog					0					0
Bongo					0	62	94			156
Chapchha					0					0
Darla	24	71			95	1084	1113			2197
Doongna					0	16	17			33
Geling					0	4	4			8
Getana					0	17	44			61
Loggchina	66	94			160	221	286	2		509
Maedtabkha					0	14	33			47
Phuentshogling	72	125			197	663	938	2		1603
Samphelling	73	159			232	695	1086			1781
<b>Total</b>	<b>235</b>	<b>449</b>			<b>684</b>	<b>2776</b>	<b>3615</b>	<b>4</b>		<b>6395</b>
<b>Dagana</b>										
Dorona	11	16	5		32	55	56			111
Drukjeygang	2	3			5	19	87			106
Gesarling	24	30			54	153	189	2	2	346
Gozhi	26	67			93	199	236	49	49	533
Karmaling	8	31			39	293	485	9		787
Karna	12	25			37	314	387		1	702
Khebisa					0	150	222			372
Largyab	24	25			49	130	142			272
Lhamoi Dzingkha	2	8			10	235	320	32	76	663
Nichula					0	194	287	1		482
Tashiding					0	364	563	35	28	990
Tsangkha			55	58	113	37	36	6150	4350	10573
Tsenda-Gang	2	2			4	351	465	6	2	824
Tseza					0	34	37			71

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Total	111	207	60	58	436	2528	3512	6284	4508	16832
<b>Gasa</b>										
Khamaed					0				1	1
Khatoed					0		3			3
Laya					0				0	
Lunana					0				0	
<b>Total</b>					<b>0</b>		<b>3</b>		<b>1</b>	<b>4</b>
<b>Haa</b>										
Bji					0	3				3
Gakiling					0	16	17			33
Kar-tshog					0			1		1
Samar					0	2				2
Sangbay					0	1				1
Uesu					0	1				1
<b>Total</b>					<b>0</b>	<b>23</b>	<b>17</b>	<b>1</b>		<b>41</b>
<b>Lhuentse</b>										
Gangzur					0	19	13			32
Jarey					0	3	2			5
Khoma	39	51			90		2			2
Kurtoed	4				4			1	2	3
Maedtsho					0	3	3			6
Maenbi					0		4			4
Minjey					0				0	
Tsaenkhar					0	4				4
<b>Total</b>	<b>43</b>	<b>51</b>			<b>94</b>	<b>29</b>	<b>24</b>	<b>1</b>	<b>2</b>	<b>56</b>
<b>Monggar</b>										
Balam					0	1				1
Chagsakhar					0	2	5			7
Chhaling					0					0
Dramedtse					0					0
Drepoong					0	13	9			22
Gongdue					0					0
Jurmed					0	10	1			11

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Kengkhar					0					0
Monggar					0	11	2			13
Na-Rang					0	4	2			6
Ngatshang					0	2	1			3
Saling	1	1	2		3					3
Shermuhoong					0	1				1
Silambi					0					0
Thang-Rong					0					0
Tsakaling					0					0
Tsamang					0					0
<b>Total</b>	<b>1</b>	<b>1</b>	<b>2</b>		<b>47</b>	<b>20</b>				<b>67</b>
<b>Paro</b>										
Dokar	2				2	20	5			25
Dopshar-ri					0					0
Doteng					0	8	5			13
Hoongrel					0					0
Lamgong					0					0
Loong-nyi					0					0
Nagya					0	6	68			74
Sharpa					0	6	7			13
Tsento					0					0
Wangchang					0					0
<b>Total</b>	<b>2</b>		<b>2</b>		<b>40</b>	<b>85</b>				<b>125</b>
<b>Pemagatshel</b>										
Chhimoong					0	2	6			8
Chhoekhorling					0					0
Chongshing					0	5	1			6
Dechhenling					0					0
Dungmaed					0	1	3			4
Khar					0	1	1			2
Nanong					0					0
Norboogang					0					0
shumar					0	13	6			19
Yurung					0	1				1

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total	
	Male	Female	Male	Female		Male	Female	Male	Female		
Zobel					0	1					
<b>Total</b>			<b>0</b>		<b>24</b>	<b>17</b>			<b>41</b>		
<b>Punakha</b>											
Barp					0	1				1	
Chhubu					0	33	39	1	1	74	
Dzomi					0	26	13			39	
Goenshari	5	12			17	21	18			39	
Guma					0					0	
Kabisa			1			1	5	2			
Lingmukha					0	1			1		
Shenga-Bjimi					0	8	7			15	
Talog					0					0	
Toedwang					0	24	13	2			
Toepaisa					0	4	4			8	
<b>Total</b>	<b>5</b>	<b>13</b>			<b>18</b>	<b>122</b>	<b>97</b>	<b>3</b>	<b>1</b>	<b>223</b>	
<b>Samdrup Jongkhar</b>											
Dewathang					0	1				1	
Gomdar					0					0	
langchenphu					0	129	179			308	
Lauri					0					0	
Martshala					0	2		1			
Orong					0					0	
Pemathang	14	18			4	36	90	98	1	189	
Phuentshogthang					0	277	446			723	
Samrang					0	19	16			35	
Serthig					0					0	
Wangphu					0					0	
<b>Total</b>	<b>14</b>	<b>18</b>			<b>4</b>	<b>36</b>	<b>515</b>	<b>742</b>	<b>2</b>	<b>1259</b>	
<b>Samtse</b>											
Doomtoed	10	19			29	8	7			15	
Dophuchen	8	26	2	10	46	225	287	7	1	520	
Duenchhukha	21	43			64	431	503			934	
Namgyalchhoeling	162	500	44			706	228	325	0	553	

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Norboogang	75	255			330	301	608			909
Norgaygang	62	118			180	307	399			706
Pemaling	193	439			632	244	360			604
Phuentshogpelri	15	12	2	2	31	500	691	1		1192
Samtse	32	92			124	411	760	11	1	1183
Sang-Ngag-Chhoeling	52	93			145	208	339	3		550
Tading	243	425			668	939	1421			2360
Tashicholing	3	1			4	166	161			327
Tendu	123	192			315	325	522	1		848
Ugyentse	91	112	4	5	212	153	199			352
Yoeseltse	46	64			110	293	339			632
<b>Total</b>	<b>1136</b>	<b>2391</b>	<b>52</b>	<b>17</b>	<b>3596</b>	<b>4739</b>	<b>6921</b>	<b>23</b>	<b>2</b>	<b>11685</b>
<b>Sarpang</b>										
Chhudzom	6	35	43	2	86	3	203	282	24	512
Chhuzanggang		5			5	34	70	3	4	111
Dekiling	62	115			177	190	229			419
Gakiling	8	7			15	424	274	3	5	706
Gelegphu	11	34	3	5	53	163	165	10	4	342
Jigme Chhoeling	24	28			52	505	573			1078
Samtenling	62	101			163	122	153			275
Senggey	4	17			21	98	102	13	9	222
Serzhong					0	39	39			78
Shompangkha	4	3			7	333	215			548
Tareythang					0	7	10			17
Umling	17	41			58	27	31			58
<b>Total</b>	<b>198</b>	<b>386</b>	<b>46</b>	<b>7</b>	<b>637</b>	<b>1945</b>	<b>2064</b>	<b>311</b>	<b>46</b>	<b>4366</b>
<b>Thimphu</b>										
Chang					0	5				5
Darkarla	6	1			7	3	4			7
Ge-nyen					0	1				1
Kawang					0					0
Lingzhi					0					0
Maedwang					0	4	6			10
Naro					0					0

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Soe									0	0
<b>Total</b>	<b>6</b>	<b>1</b>			<b>7</b>	<b>13</b>	<b>10</b>			<b>23</b>
<b>Trashigang</b>										
Bartsham					0	15	12			27
Bidoong					0					0
Kanglung					0					0
Kangpar	14	32			46	3	1			4
Khaling					0	1	1			2
Lumang	0		1	1	2	1	1			2
Merag	610	912			1522	17	24			41
Phongmed	6	4			10	4	3			7
Radhi		1			1	2	1			3
Sagteng	255	593			848	24	25			49
Samkhar					0					0
Shongphu	10	15			25	4	3	1		8
Thrimshing					0					0
Udzorong					0	0	6	0		6
Yangnyer					0					0
<b>Total</b>	<b>895</b>	<b>1557</b>	<b>1</b>	<b>1</b>	<b>2454</b>	<b>71</b>	<b>77</b>	<b>1</b>	<b>0</b>	<b>149</b>
<b>Trashiyangtse</b>										
Boomdeling					0					0
Jamkhar		2			2					0
Khamdang					0	10	12			22
Ramjar					0	26	34			60
Toedtsho					0	1	3			4
Tongmajangsa					0					0
Yalang					0	3	1			4
Yangtse					0					0
<b>Total</b>	<b>2</b>				<b>2</b>	<b>40</b>	<b>50</b>			<b>90</b>
<b>Trongsa</b>										
Draagteng					0					0
Korphu					0					0
Langthil					0	18	23			41

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Nubi	149	220			369					0
Tangsibji					0					0
<b>Total</b>	<b>149</b>	<b>220</b>			<b>369</b>	<b>18</b>	<b>23</b>			<b>41</b>
<b>Tsirang</b>										
Barshong	16	22			38	209	226	13	12	460
Doonglagang	2	5	1	3	11	306	295	2		603
Gosaling	2	3			5	215	235			450
Kilkhorthang	4	5			9	326	269		4	599
Mendrelgang	1	2			3	288	288	3	6	585
Patshaling	5	12			17	196	256	13	12	477
Pungtenchhu	16	25	5		46	140	136	2	1	279
Rangthangling					0	437	426			863
Semjong	18	26	2	2	48	380	378	12	5	775
Sergithang	3	5			8	248	259			507
Tsholingkhar	2	14			16	388	309	13	5	715
Tsirang Toed					0	285	209	35	80	609
<b>Total</b>	<b>69</b>	<b>119</b>	<b>8</b>	<b>5</b>	<b>201</b>	<b>3418</b>	<b>3286</b>	<b>93</b>	<b>125</b>	<b>6922</b>
<b>Wangdue Phodrang</b>										
Athang					0					0
Bjednag					0	7	1			8
Dangchhu					0					0
Darkar					0	102	211			313
Gangteng	135	174			309					0
Gase Tshogongm					0			28	47	75
Gase Tshowogm					0	1	2			3
Kazhi					0					0
Nahi					0		2			2
Nyishog					0	3				3
Phangyuel					0	2		1		3
Phobji	461	779			1240					0
Ruebisa					0	9	7			16
Saephu		3			3	7	14			21
Thedtsho					0					0

## Geog wise sheep and goat population (2014).

Dzongkhag Geog	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Total	596	956			1552	131	237	29	47	444
<b>Zhemgang</b>										
Bardho					0					0
Bjoka					0					0
Goshing					0	2	4			6
Nangkor					0	1	3		3	7
Ngangla					0	6	14			20
Phangkhar	1	1			2	7	13		2	22
Shingkhar					0					0
Trong	396				396		14	28		42
Total	397	1			398	16	48	28	5	97
<b>Grand Total</b>	<b>3985</b>	<b>6527</b>	<b>168</b>	<b>98</b>	<b>10778</b>	<b>16496</b>	<b>20851</b>	<b>6780</b>	<b>4737</b>	<b>48864</b>

## Geog wise Cat and dog (Utility/Pet) population (2014).

Dzongkhag Geog	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
<b>Bumthang</b>						
Chhoekhor	76	87	163	141	90	231
Chhumig	104	104	208	124	64	188
Tang	66	68	134	167	97	264
Ura	44	70	114	124	75	199
<b>Total</b>	<b>290</b>	<b>329</b>	<b>619</b>	<b>556</b>	<b>326</b>	<b>882</b>
<b>Chhukha</b>						
Bjagchhog	37	35	72	57	28	85
Bongo	147	193	340	129	111	240
Chapchha	58	84	142	63	36	99
Darla	245	328	573	260	81	341
Doongna	29	35	64	50	30	80
Geling		7	7	23	12	35
Getana	48	48	96	38	19	57
Loggchina	102	155	257	152	106	258
Maedtabkha	31	39	70	61	41	102
Phuentshogling	63	131	194	116	120	236
Samphelling	87	97	184	93	70	163
<b>Total</b>	<b>847</b>	<b>1152</b>	<b>1999</b>	<b>1042</b>	<b>654</b>	<b>1696</b>
<b>Dagana</b>						
Dorona	72	14	86	62	11	73
Drukjeygang	15	39	54	35	30	65
Gesarling	44	50	94	48	31	79
Gozhi	103	124	227	124	61	185
Karmaling	63	109	172	76	48	124
Karna	162	102	264	141	50	191
Khebisa	73	101	174	140	100	240
Largyab	51	37	88	47	29	76
Lhamoi Dzingkha	83	129	212	72	45	117
Nichula	34	50	84	40	31	71
Tashiding	139	147	286	153	89	242
Tsangkha	100	300	400			0
Tsenda-Gang	95	144	239	94	77	171
Tseza	44	78	122	47	39	86
<b>Total</b>	<b>1078</b>	<b>1424</b>	<b>2502</b>	<b>1079</b>	<b>641</b>	<b>1720</b>
<b>Gasa</b>						
Khamaed	38	52	90	22	22	44

## Geog wise Cat and dog (Utility/Pet) population (2014).

Geog	Cat		Cat Total	Dog (Utility/Pet)			Dog Total
	Male	Female		Male	Female		
Khatoed	19	5	24	22	7		29
Laya	66	48	114	158	84		242
Lunana	33	20	53	11	16		27
<b>Total</b>	<b>156</b>	<b>125</b>	<b>281</b>	<b>213</b>	<b>129</b>		<b>342</b>
<b>Haa</b>							
Bji	135	125	260	129	78		207
Gakiling	35	54	89	47	43		90
Kar-tshog	29	28	57	106	34		140
Samar	57	66	123	74	58		132
Sangbay	73	67	140	53	44		97
Uesu	66	62	128	84	55		139
<b>Total</b>	<b>395</b>	<b>402</b>	<b>797</b>	<b>493</b>	<b>312</b>		<b>805</b>
<b>Lhuentse</b>							
Gangzur	126	183	309	92	43		135
Jarey	29	93	122	6	8		14
Khoma	74	82	156	13	3		16
Kurtoed	69	96	165	13	16		29
Maedtsho	47	37	84	20	2		22
Maenbi	49	98	147	56	50		106
Minjey	59	66	125	65	28		93
Tsaenkhar	106	183	289	96	39		135
<b>Total</b>	<b>559</b>	<b>838</b>	<b>1397</b>	<b>361</b>	<b>189</b>		<b>550</b>
<b>Monggar</b>							
Balam	38	59	97	19	11		30
Chagsakhar	124	173	297	47	23		70
Chhaling	39	79	118	15	14		29
Dramedtse	64	121	185	20	19		39
Drepoong	44	56	100	11	12		23
Gongdue	86	114	200	18	11		29
Jurmed	107	98	205	35	30		65
Kengkhar	55	67	122	15	3		18
Monggar	45	283	328	159	50		209
Na-Rang	17	40	57	15	19		34
Ngatshang	83	97	180	76	27		103
Saling	103	156	259	79	31		110
Shermuhoong	149	179	328	38	26		64
Silambi	27	26	53	36	15		51

## Geog wise Cat and dog (Utility/Pet) population (2014).

Geog	Cat		Dog (Utility/Pet)			Dog Total
	Male	Female	Cat Total	Male	Female	
Thang-Rong	50	122	172	32	8	40
Tsakaling	25	23	48	14	9	23
Tsamang	52	88	140	91	55	146
<b>Total</b>	<b>1108</b>	<b>1781</b>	<b>2889</b>	<b>720</b>	<b>363</b>	<b>1083</b>
<b>Paro</b>						
Dokar	153	137	290	223	158	381
Dopshar-ri	61	75	136	99	84	183
Doteng	40	60	100	42	42	84
Hoongrel	7	29	36	50	39	89
Lamgong	124	134	258	190	88	278
Loong-nyi	81	179	260	168	137	305
Nagya	117	164	281	201	124	325
Sharpa	127	53	180	163	76	239
Tsento	44	71	115	72	66	138
Wangchang	68	119	187	99	96	195
<b>Total</b>	<b>822</b>	<b>1021</b>	<b>1843</b>	<b>1307</b>	<b>910</b>	<b>2217</b>
<b>Pemagatshel</b>						
Chhimoong	41	75	116	20	9	29
Chhoekhorling	23	19	42		7	7
Chongshing	7	26	33		1	1
Dechhenling	59	47	106	7	8	15
Dungmaed	25	39	64	49	4	53
Khar	21	46	67	37	36	73
Nanong	59	69	128	88	34	122
Norboogang	52	75	127	8	9	17
shumar	115	191	306	144	77	221
Yurung	42	60	102	15	13	28
Zobel	32	74	106	47	14	61
<b>Total</b>	<b>476</b>	<b>721</b>	<b>1197</b>	<b>415</b>	<b>212</b>	<b>627</b>
<b>Punakha</b>						
Barp	98	114	212	88	46	134
Chhubu	74	78	152	70	34	104
Dzomi	51	73	124	36	26	62
Goenshari	26	33	59	24	13	37
Guma	23	31	54	76	33	109
Kabisa	75	69	144	59	41	100
Lingmukha	44	28	72	24		24

## Geog wise Cat and dog (Utility/Pet) population (2014).

<b>Geog</b>	<b>Cat</b>			<b>Dog (Utility/Pet)</b>		
	<b>Male</b>	<b>Female</b>	<b>Cat Total</b>	<b>Male</b>	<b>Female</b>	<b>Dog Total</b>
Shenga-Bjimi	57	77	134	50	67	117
Talog	95	117	212	147	101	248
Toedwang	37	73	110	22	22	44
Toepaisa	87	101	188	102	53	155
<b>Total</b>	<b>667</b>	<b>794</b>	<b>1461</b>	<b>698</b>	<b>436</b>	<b>1134</b>
<b>Samdrup Jongkhar</b>						
Dewathang	56	87	143	57	37	94
Gomdar	115	176	291	59	21	80
langchenphu	73	148	221	98	87	185
Lauri	40	36	76	72	81	153
Martshala	52	102	154	61	26	87
Orong	26	28	54	13	15	28
Pemathang	29	38	67	25	23	48
Phuentshogthang	107	133	240	156	80	236
Samrang	2	11	13	6	10	16
Serthig	78	95	173	61	38	99
Wangphu	62	110	172	49	13	62
<b>Total</b>	<b>640</b>	<b>964</b>	<b>1604</b>	<b>657</b>	<b>431</b>	<b>1088</b>
<b>Samtse</b>						
Doomtoed	50	17	67	33	20	53
Dophuchen	257	162	419	181	135	316
Duenchhukha	73	57	130	74	50	124
Namgyalchhoeling	104	145	249	136	83	219
Norboogang	88	87	175	126	72	198
Norgaygang	113	94	207	77	54	131
Pemaling	50	47	97	30	16	46
Phuentshogpelri	82	103	185	173	104	277
Samtse	93	152	245	156	87	243
Sang-Ngag-Chhoeling	62	47	109	84	44	128
Tading	289	326	615	371	329	700
Tashicholing	14	16	30	8		8
Tendu	93	86	179	62	46	108
Ugyentse	71	80	151	73	57	130
Yoeseltse	102	99	201	139	67	206
<b>Total</b>	<b>1541</b>	<b>1518</b>	<b>3059</b>	<b>1723</b>	<b>1164</b>	<b>2887</b>
<b>Sarpang</b>						
Chhudzom	34	95	129	83	60	143

## Geog wise Cat and dog (Utility/Pet) population (2014).

<b>Geog</b>	<b>Cat</b>			<b>Dog (Utility/Pet)</b>		
	<b>Male</b>	<b>Female</b>	<b>Cat Total</b>	<b>Male</b>	<b>Female</b>	<b>Dog Total</b>
Chhuzanggang	79	124	203	99	63	162
Dekiling	90	163	253	100	52	152
Gakiling	150	192	342	151	80	231
Gelegphu	63	42	105	73	22	95
Jigme Chhoeling	222	265	487	125	66	191
Samtenling	89	156	245	105	71	176
Senggey	47	54	101	36	13	49
Serzhong	72	96	168	97	73	170
Shompangkha	115	101	216	153	76	229
Tareythang	16	26	42	12	3	15
Umling	97	149	246	71	38	109
<b>Total</b>	<b>1074</b>	<b>1463</b>	<b>2537</b>	<b>1105</b>	<b>617</b>	<b>1722</b>
<b>Thimphu</b>						
Chang	38	36	74	66	39	105
Darkarla	13	8	21	40	12	52
Ge-nyen	59	71	130	78	51	129
Kawang	6	7	13	8	8	16
Lingzhi	12	13	25	52	32	84
Maedwang	60	188	248	223	82	305
Naro	2	3	5	36	31	67
Soe	9	7	16	21	15	36
<b>Total</b>	<b>199</b>	<b>333</b>	<b>532</b>	<b>524</b>	<b>270</b>	<b>794</b>
<b>Trashigang</b>						
Bartsham	58	81	139	77	39	116
Bidoong	38	76	114	28	15	43
Kanglung	43	65	108	49	53	102
Kangpar	138	145	283	104	67	171
Khaling	37	99	136	70	57	127
Lumang	127	147	274	100	21	121
Merag	73	86	159	285	103	388
Phongmed	56	93	149	96	44	140
Radhi	91	117	208	114	98	212
Sagteng	41	60	101	170	82	252
Samkhar	45	81	126	125	68	193
Shongphu	55	69	124	74	35	109
Thrimshing	105	111	216	56	23	79
Udzorong	73	136	209	85	44	129
Yangnyer	38	68	106	31	16	47

## Geog wise Cat and dog (Utility/Pet) population (2014).

<b>Dzongkhag Geog</b>	<b>Cat</b>		<b>Dog (Utility/Pet)</b>			<b>Dog Total</b>
	<b>Male</b>	<b>Female</b>	<b>Cat Total</b>	<b>Male</b>	<b>Female</b>	
<b>Total</b>	<b>1018</b>	<b>1434</b>	<b>2452</b>	<b>1464</b>	<b>765</b>	<b>2229</b>
<b>Trashi Yangtse</b>						
Boomdeling	32	91	123	46	42	88
Jamkhar	34	49	83	28	36	64
Khamdang	50	178	228	118	89	207
Ramjar	54	81	135	66	80	146
Toedtsho	68	92	160	78	34	112
Tongmajangsa	57	98	155	13	15	28
Yalang	50	96	146	74	26	100
Yangtse	53	85	138	72	33	105
<b>Total</b>	<b>398</b>	<b>770</b>	<b>1168</b>	<b>495</b>	<b>355</b>	<b>850</b>
<b>Trongsa</b>						
Draagteng	79	73	152	74	61	135
Korpu	35	48	83	36	40	76
Langthil	170	293	463	162	74	236
Nubi	155	163	318	150	45	195
Tangsibji	52	57	109	17	45	62
<b>Total</b>	<b>491</b>	<b>634</b>	<b>1125</b>	<b>439</b>	<b>265</b>	<b>704</b>
<b>Tsirang</b>						
Barshong	38	51	89	80	32	112
Doonglagang	110	160	270	96	60	156
Gosaling	23	26	49	84	20	104
Kilkhorthang	110	196	306	149	82	231
Mendrelgang	125	131	256	108	102	210
Patshaling	54	91	145	93	38	131
Pungtenchu	57	34	91	91	31	122
Rangthangling	122	119	241	130	66	196
Semjong	117	119	236	122	55	177
Sergithang	17	44	61	50	51	101
Tsholingkhar	146	72	218	146	72	218
Tsirang Toed	94	96	190	94	96	190
<b>Total</b>	<b>1013</b>	<b>1139</b>	<b>2152</b>	<b>1243</b>	<b>705</b>	<b>1948</b>
<b>Wangdue Phodrang</b>						
Athang	46	54	100	27	24	51
Bjednag	32	36	68	40	20	60
Dangchhu	67	36	103	17	25	42

## Geog wise Cat and dog (Utility/Pet) population (2014).

<b>Dzongkhag</b> <b>Geog</b>	<b>Cat</b>			<b>Dog (Utility/Pet)</b>			<b>Dog Total</b>
	<b>Male</b>	<b>Female</b>	<b>Cat Total</b>	<b>Male</b>	<b>Female</b>		
Darkar	54	80	134	45	35		80
Gangteng	33	47	80	18	3		21
Gase Tshogongm	57	63	120	71	158		229
Gase Tshowogm	37	42	79	35	34		69
Kazhi	34	30	64	79	36		115
Nahi	24	29	53	15	9		24
Nyishog	74	63	137	61	29		90
Phangyuel	22	23	45	25	19		44
Phobji	117	108	225	17	5		22
Ruebisa	110	145	255	81	56		137
Saephu	27	21	48	17	4		21
Thedtsho	21	16	37	15	18		33
<b>Total</b>	<b>755</b>	<b>793</b>	<b>1548</b>	<b>563</b>	<b>475</b>		<b>1038</b>
<b>Zhemgang</b>							
Bardho	37	24	61	3			3
Bjoka	53	63	116	32	7		39
Goshing	87	101	188	25	25		50
Nangkor	62	51	113	97	53		150
Ngangla	39	39	78	12			12
Phangkhar	68	82	150	60	41		101
Shingkhar	61	57	118	8	8		16
Trong	70	98	168	85	55		140
<b>Total</b>	<b>477</b>	<b>515</b>	<b>992</b>	<b>322</b>	<b>189</b>		<b>511</b>
<b>Grand Total</b>	<b>14004</b>	<b>18150</b>	<b>32154</b>	<b>15419</b>	<b>9408</b>		<b>24827</b>

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
<b>Bumthang</b>							
Chhoekhor	629231	307333	74598	247300	14788	8723	6065
Chhumig	273678	261650	12028		11745	1628	10117
Tang	504371	327364	8420	168587	17685	8486	9199
Ura	261425	242250	19175		13489	5977	7512
<b>Total</b>	<b>1668705</b>	<b>1138597</b>	<b>114221</b>	<b>415887</b>	<b>57707</b>	<b>24814</b>	<b>32893</b>
<b>Chhukha</b>							
Bjagchhog	77007	57060	2839	17108	2362	1187	1137
Bongo	67655	60879	6776		3074	1247	1839
Chapchha	58256	56329	1927		2870	1572	1299
Darla	588600	407800	96290	84510	20261	8916	11345
Doongna	85785	77200	8585		3866	1739	2127
Geling	267275	224645	40080	2550	11218	1691	9597
Getana	45330	28320	17010		1420	1085	336
Loggchina	86884	80409	6475		4036	2444	1681
Maedtabkha	54847	49510	5337		2659	2018	661
Phuentshogling	198353	107314	17604	73435	5474	2361	3033
Samphelling	472028	148020	63088	260920	7116	1671	4857
<b>Total</b>	<b>2002020</b>	<b>1297486</b>	<b>266011</b>	<b>438523</b>	<b>64356</b>	<b>25931</b>	<b>37912</b>
<b>Dagana</b>							
Dorona	113960	102902	11058		5137	3613	1524
Drukjeygang	75279	69274	6005		3869	3271	598
Gesarling	70398	44680	21158	4560	2297	1101	1196
Gozhi	139030	96730	37470	4830	4778	2534	2244
Karmaling	45150	35445	9705		1775	900	886
Karna	223960	209940	14020		10504	5525	4979
Khebisa	169630	139870	29760		7041	4675	2362
Largyab	73630	69100	4530		4293	3798	495
Lhamoi Dzingkha	84600	38450	38820	7330	1532	523	1009
Nichula	62370	15640	19220	27510	782	314	468
Tashiding	90615	80120	10195	300	3413	2120	1293
Tsangkha	256710	203490	53220		10136	6270	3868
Tsenda-Gang	110590	80570	26756	3264	4034	2315	1720
Tseza	62852	51152	11400	300	2552	2204	347

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Total	1578774	1237363	293317	48094	62143	39163	22989
<b>Gasa</b>							
Khamoed	109486	109486			5473	3402	2092
Khatoed	81490	81490			4075	1428	2650
Laya	101520	101520			5076	1246	3830
Lunana	98201	98201	0	0	4928	4663	266
<b>Total</b>	<b>390697</b>	<b>390697</b>	<b>0</b>	<b>0</b>	<b>19552</b>	<b>10739</b>	<b>8838</b>
<b>Haa</b>							
Bji	461190	253290	72200	135700	12665	4182	8481
Gakiling	82156	53831	28325		2693	779	1902
Kar-tshog	344987	165968	98914	80105	8299	3145	5154
Samar	469445	452308	17137		22618	1288	21330
Sangbay	286917	229534	57383		11475	4593	6878
Uesu	250320	113820	39690	96810	5690	2081	3602
<b>Total</b>	<b>1895015</b>	<b>1268751</b>	<b>313649</b>	<b>312615</b>	<b>63440</b>	<b>16068</b>	<b>47347</b>
<b>Lhuentse</b>							
Gangzur	113610	110719	6	2885	5519	3960	1566
Jarey	43065	43065			2141	1618	603
Khoma	220939	218059	2880		11396	5219	6220
Kurtoed	83880	83880			3738	3373	265
Maedtsho	14620	14620			733	247	479
Maenbi	125324	124876		448	6212	4839	1367
Minjey	133949	132749	1100	100	6598	3477	3171
Tsaenkhar	164069	164037	16	16	7419	5822	1552
<b>Total</b>	<b>899456</b>	<b>892005</b>	<b>4002</b>	<b>3449</b>	<b>43756</b>	<b>28555</b>	<b>15223</b>
<b>Monggar</b>							
Balam	0				5037	3257	1777
Chagsakhar	0				20341	4065	16243
Chhaling	208051		52048	156003	10399	2624	7801
Dramedtse	132141	132141			6583	2158	4435
Drepoong	78360	73438	3881	1041	3520	3058	456
Gongdue	83430	83430			4195	3380	815

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Jurmed	105204	100525	4679		5058	2301	2826
Kengkhar	155633	155633			8228	4565	3622
Monggar	71295			71295	15517	3143	12394
Na-Rang	112853	112853			5609	1856	3772
Ngatshang	571845	400296	57182	114367	28592	8563	20036
Saling	246832	242512	2160	2160	12117	8184	3922
Shermuhoong	282483	282483	0	0	14130	5244	8882
Silambi	145924	99989	45831	104	5228	3451	2764
Thang-Rong	177110	177110			8842	3197	5643
Tsakaling	154833	146396	8417	20	10324	4848	5270
Tsamang	151185	151185	0		7667	5108	2541
<b>Total</b>	<b>2677179</b>	<b>2157991</b>	<b>174198</b>	<b>344990</b>	<b>171387</b>	<b>69002</b>	<b>103199</b>
<b>Paro</b>							
Dokar	170280	141700	28580		7075	3092	3983
Dopshar-ri	608400	300900	20250	287250	15099	2555	12544
Doteng	45890	32718	4517	8655	1306	255	1045
Hoongrel	34103	14550	10690	8863	913	429	484
Lamgong	91150	2375	22065	66710	4323	1874	2449
Loong-nyi	148722	90840	37442	20440	4690	2207	2483
Nagya	167998	167998			4502		4502
Sharpa	201435	132270	8365	60800	6603	3963	2640
Tsento	94290	79430	460	14400	3965	2489	1476
Wangchang	266912		45429	221483			
<b>Total</b>	<b>1829180</b>	<b>962781</b>	<b>177798</b>	<b>688601</b>	<b>48476</b>	<b>16864</b>	<b>31606</b>
<b>Pemagatshel</b>							
Chhoekhorling	40930	40230		700	2014	653	1361
Chimung	9933	9933			504	310	194
Chongshing	19543	19493		50	983	983	0
Dechhenling	28190	26900	1240	50	1351	610	741
Dungmaed	36710	24882	7930	3898	1252	539	713
Khar	76760	76760			3844	1070	2774
Nanong	113650	113650			5749	4657	1092
Norboogang	98260	58710		39550	2938	814	2124
shumar	370436	330496	4346	35594	16585	10081	6501

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Yurung	92591	57149		35442	2869	1645	1223
Zobel	202135	176303	3207	22625	8851	4128	4723
<b>Total</b>	<b>1089138</b>	<b>934506</b>	<b>16723</b>	<b>137909</b>	<b>46940</b>	<b>25490</b>	<b>21446</b>
<b>Punakha</b>							
Barp	67625	47342	6766	13517	2357	1417	940
Chhubu	81256	81256			4054	2027	2027
Dzomi	77327	76667	660	0	3931	3231	700
Goenshari	56454	53632	2822		2666	1333	1333
Guma	48553	38837	4858	4858	1949	1564	385
Kabisa	93141	88481	818	3842	4323	3483	840
Lingmukha	44001	41803	2198		2084	1878	206
Shelnga-Bjemi	109602	87683	21919		4367	1522	2845
Talog	214713	193228	21485		9651	1924	7727
Toedwang	102275	96111	5764	400	4828	2035	2793
Toepaisa	154845	147345	6860	640	7356	2955	4401
<b>Total</b>	<b>1049792</b>	<b>952385</b>	<b>74150</b>	<b>23257</b>	<b>47566</b>	<b>23369</b>	<b>24197</b>
<b>Samdrup Jongkhar</b>							
Dewathang	191415	9030	19450	162935	219	2	217
Gomdar	220390	220390			10924		10924
langchenphu	50120	14850	28910	6360	808	431	377
Lauri	209540	209540	0	0	10485	2106	8331
Martshala	320832	264146	5650	51036	13251	5120	8105
Orong	403322	134850		268472	6744		
Pemathang	222522	191182	31340		9562	2424	6408
Phuentshogthang	102238	89685	11493	1060	4333	3406	936
Samrang	1385		1175	210	493	171	358
Serthig	55760	49490	5070	1200	1931	517	1408
Wangphu	153160	153160			7602	5146	2541
<b>Total</b>	<b>1930684</b>	<b>1336323</b>	<b>103088</b>	<b>491273</b>	<b>66352</b>	<b>19323</b>	<b>39605</b>
<b>Samtse</b>							
Doomtoed	121872	94040	26152	1660	4676	2812	1869
Dophuchen	208199	112383	92714	270	6040	3041	2918
Duenchhukha	284042	201010	81592	1660	10054	5572	4517

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Namgyalchhoeling	183981	92029	82422		4599	1281	3312
Norboogang	136690	75247	54750	6375	3828	617	3171
Norgaygang	94180	37200	56810	600	1840	1390	450
Pemaling	74400	23400	51400		1185	1035	50
Phuentshogpelri	153345	74013	61477	13930	3657	738	2934
Samtse	247050	160615	86971	2129	7950	5573	2397
Sang-N gag-Chhoeli	140028	61823	64363	13843	3077	883	2470
Tading	212081	190849	21182		9543	2850	6689
Tashicholing	116400	44450	22950	38300	2137	1422	825
Tendu	127240	41210	86030	700	1870	968	1105
Ugyentse	139748	109608	2692	5671	5469	138	5331
Yoeseltse	161345	129679	31666	0	6578	1290	5144
<b>Total</b>	<b>2400601</b>	<b>1447556</b>	<b>823171</b>	<b>85138</b>	<b>72503</b>	<b>29610</b>	<b>43182</b>
<b>Sarpang</b>							
Chhudzom	154185	112560	39925	1700	5613	3722	1889
Chhuzanggang	183312	152419	33863		15242		
Dekiling	140258	126243	14014	112178	9261	1816	7421
Gakiling	274237	203391	61473	54417	10162	1035	9180
Gelegphu	560316	56550	43480	464786	2777	227	2473
Jigme Chhoeling	159160	111092	48068	0	5512	508	4979
Samtenling	296736	291733	5003	0	14300	4679	9622
Santen Gang	4878	4878			244	44	200
Senggey	134700	67338	67338	0	3375	1680	1680
Serzhong	122478	104471	18007	5140	5214	1975	2282
Shompangkha	245190	93539	26501	125150	4677	1421	3257
Tareythang	11709	10418	1291	0	514	706	1305
Umling	193249	173922	19327		8730	2464	6251
<b>Total</b>	<b>2480408</b>	<b>1508554</b>	<b>378290</b>	<b>763371</b>	<b>85621</b>	<b>20277</b>	<b>50539</b>
<b>Thimphu</b>							
Chang	127958	29419	31474	67065	1471	1015	454
Darkarla	220924	202780	2260	15884	10140	1121	9226
Ge-nyen	97571	79176	140	18255	3956	1239	2726
Kawang	60060	2210	7960	49890	98	98	
Lingzhi	302379	285999	16380		14298	1950	12350

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Maedwang	346376	207496	1380	137500	10342	1359	8983
Naro	109260	98334	10926		4916	493	4423
Soe	53820	52560	1260		2634	246	2385
<b>Total</b>	<b>1318348</b>	<b>957974</b>	<b>71780</b>	<b>288594</b>	<b>47855</b>	<b>7521</b>	<b>40547</b>
<b>Trashigang</b>							
Bartsham	150945	150945			8414	2655	5754
Bidoong	95700	71330		24370	2141	1269	872
Kanglung	184210	152959	8294	22957	7654	4406	3236
Kangpar	155070	155070			7248	4132	3156
Khaling	329282	313506	2560	13216	13986	5026	10024
Lumang	200394	200034	360	0	10045	4857	5138
Merag	1293416	1293416			64670	6371	58204
Phongmed	217324	217324		0	10857	2155	8700
Radhi	141150	127300	1950	11900	6401	5116	1213
Sagteng	616985	616985			30861	10194	20667
Samkhar	335825	180098	15381	140346	10565	4352	6068
Shongphu	268290	173715	5145	89430	9379	6234	3187
Thrimshing	99380	98890	490		6070	1200	4615
Udzorong	234429	198942		35487	10297	9645	652
Yangnyer	290986	192826		98160	9922	3808	6358
<b>Total</b>	<b>4613386</b>	<b>4143340</b>	<b>34180</b>	<b>435866</b>	<b>208510</b>	<b>71420</b>	<b>137844</b>
<b>Trashiyangtse</b>							
Boomdeling	143315	139550	2365	1400	6987	3645	3342
Jamkhar	214578	214578			10883	5582	5301
Khamdang	246780	246780			11941	2545	9396
Ramjar	24605	24605			1275	1102	173
Toedtsho	103263	103263		0	4177	2780	1406
Tongmajangsa	115975	115975			5828	4589	1239
Yalang	310513	310513			15434	13381	2053
Yangtse	249066	215999	1647	31420	10813	4012	6801
<b>Total</b>	<b>1408095</b>	<b>1371263</b>	<b>4012</b>	<b>32820</b>	<b>67338</b>	<b>37636</b>	<b>29711</b>
<b>Trongsa</b>							
Draagteng	110754	110754			5533		

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Dragten	1000	1000			800	800	
Korphu	33095	27990	5105		1497	753	732
Langthil	297047	287047	9575	425	14493	8071	6426
Nubi	545805	408974	99661	37170	19232	9322	9904
Tangsibji	259336	226007		33329	11221	2953	8273
<b>Total</b>	<b>1247037</b>	<b>1061772</b>	<b>114341</b>	<b>70924</b>	<b>52776</b>	<b>21899</b>	<b>25335</b>
<b>Tsirang</b>							
Barshong	84040	69860	14180		3493	1997	1496
Doonglagang	209704	167543	42161		7954	794	7160
Gosaling	155928	125869	30059		6295	2203	4092
Kilkhorthang	338305	181270	111095	45940	8881	3139	5747
Mendrelgang	101590	79000	15590	7000	3975	1875	2100
Patshaling	55261	30730	11436	13095	1559	563	995
Pungtenchhu	39470	31150	7270	1050	1557	789	768
Rangthangling	137916	103565	32926	1425	5183	2136	3048
Semjong	120300	73365	46935		3672	2236	1436
Sergithang	87368	73940	13428		3697	2075	1622
Tsholingkhar	73504	40686	32118	700	2016	968	1048
Tsirang Toed	82740	65980	16760		3438	2057	1381
<b>Total</b>	<b>1486126</b>	<b>1042958</b>	<b>373958</b>	<b>69210</b>	<b>51720</b>	<b>20832</b>	<b>30893</b>
<b>Wangdue Phodrang</b>							
Athang	63009	63009			3148	2202	939
Bjednag	267018	267018			13347	2656	10690
Dangchhu	118085	118085			5968	3168	2733
Darkar	107952	107767	65	120	5384	2697	2697
Gangteng	121761	121761			6090	3045	3045
Gase Tshogongm	148277	145647		2630	7308	4284	2994
Gase Tshowogm	84960	84960			4248	1630	2618
Kazhi	145259	128803	16456		6305	2420	4285
Nahi	56916	56916			2841	918	1919
Nyishog	96519	96519			4812	4638	174
Phangyuel	78016	78016			3984	2673	1330
Phobji	200117	196180	3937		9973	4453	5519
Ruebisa	171059	171059			8551	2704	5817

## Geog wise dairy production (Milk and Butter) 2014.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Saephu	210030	210030			10505		
Thedtsho	108101	31047	9988	67066	1593	3538	596
<b>Total</b>	<b>1977079</b>	<b>1876817</b>	<b>30446</b>	<b>69816</b>	<b>94057</b>	<b>41026</b>	<b>45356</b>
<b>Zhemgang</b>							
Bardho	0				5016	4524	492
Bjoka	110010	87370	20740	1900	4372	2956	1416
Goshing	15319	14714	505	100	1131	706	438
Nangkor	153039	153039			6152	4687	1465
Ngangla	128419	127664	725	30	4897	2639	2336
Phangkhar	100050	74760	25290		3252	2542	711
Shingkhar	162030	162030			6381	3633	2820
Trong	196185	126900	5042	64243	5741	3041	2595
<b>Total</b>	<b>865052</b>	<b>746477</b>	<b>52302</b>	<b>66273</b>	<b>36942</b>	<b>24728</b>	<b>12273</b>
<b>Grand Total</b>	<b>34806772</b>	<b>26725596</b>	<b>3419637</b>	<b>4786610</b>	<b>1408997</b>	<b>574267</b>	<b>800935</b>

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Bumthang</b>						
Chhoekhor	47086	31888	15198	7440	1600	5840
Chhumig	44243	14043	30200	250	51	200
Tang	150531	44909	105622			
Ura	70463	23912	46551			
<b>Total</b>	<b>312323</b>	<b>114752</b>	<b>197571</b>	<b>7690</b>	<b>1651</b>	<b>6040</b>
<b>Chhukha</b>						
Bjagchhog	3552	1791	1702			
Bongo	5516	3248	2240			
Chapchha	4279	2391	1899			
Darla	31086	11396	19640			
Doongna	6954	3120	3835			
Geling	20206	8984	11218			
Getana	2559	1915	644			
Loggchina	7233	3058	3481			
Maedtabkha	4799	3608	1196			
Phuentshogling	16051	11252	9460			
Samphelling	12932	2331	10969			
<b>Total</b>	<b>115167</b>	<b>53094</b>	<b>66284</b>			
<b>Dagana</b>						
Dorona	5779	4334	1445			
Drukjeygang	6044	3907	2137			
Gesarling	2454	1429	1025			
Gozhi	5333	3418	1915			
Karmaling	1559	714	845			
Karna	11667	6223	5444			
Khebisa	7752	5134	2615			
Largyab	7935	6285	1650			
Lhamoi Dzingkha	2604	718	1886			
Nichula	695	269	426			
Tashiding	5904	2795	3107			
Tsangkha	20369	11768	8601			
Tsenda-Gang	4481	2455	2026			
Tseza	2844	2456	388			
<b>Total</b>	<b>85420</b>	<b>51905</b>	<b>33510</b>			
<b>Gasa</b>						
Khamoed	9825	6345	3493			
Khatoed	7334	2932	4401			
Laya	9140	435		8700		8700
Lunana	5752	5484	234	1605	1425	180

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Total</b>	<b>32051</b>	<b>15196</b>	<b>8128</b>	<b>10305</b>	<b>1425</b>	<b>8880</b>
<b>Haa</b>						
Bji	12210	4667	7545	7632	1563	6069
Gakiling	4847	1292	3556			
Kar-tshog	7614	3534	4080	7326	1239	6087
Samar	40712	1416	39286			
Sangbay	20655	8259	12389			
Uesu	9814	2528	7284	367	34	333
<b>Total</b>	<b>95852</b>	<b>21696</b>	<b>74140</b>	<b>15325</b>	<b>2836</b>	<b>12489</b>
<b>Lhuentse</b>						
Gangzur	10006	6597	3253			
Jarey	4362	3609	1248			
Khoma	18830	9512	9096	9126	143	8983
Kurtoed	7373	7395	1356			
Maedtsho	1317	384	925			
Maenbi	10246	7176	2799			
Minjey	11903	7488	4415			
Tsaenkhar	13044	9588	3387	0	0	0
<b>Total</b>	<b>77081</b>	<b>51749</b>	<b>26479</b>	<b>9126</b>	<b>143</b>	<b>8983</b>
<b>Monggar</b>						
Balam	8909	5312	3597			
Chagsakhar	36558	10981	25622			
Chhaling	18704	4664	14047			
Dramedtse	11843	3924	7961			
Drepoong	6327	5199	1115			
Gongdue	7573	5822	1722			
Jurmed	9081	4065	5046			
Kengkhar	13437	4878	8633			
Monggar	27919	5590	22328			
Na-Rang	10096	3363	6753			
Ngatshang	40056	12004	27993			
Saling	21806	14236	7572			
Shermuhoong	25403	8948	16455			
Silambi	9744	4298	5017			
Thang-Rong	15932	6225	9713			
Tsakaling	17834	7076	10880			
Tsamang	13796	9212	4589			
<b>Total</b>	<b>295018</b>	<b>115797</b>	<b>179043</b>			
<b>Paro</b>						

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Dokar	12754	4701	8053			
Dopshar-ri	27163	3689	23474			
Doteng	2621	779	1838	233	5	284
Hoongrel	2353	175	2178	133	12	121
Lamgong	7296	3146	4150	107	7	100
Loong-nyi	9300	4482	4818	96		96
Nagya	9009		9009			
Sharpa	11806	6275	5531			
Tsento	3421	2941	480	3150	506	2644
Wangchang						
<b>Total</b>	<b>85723</b>	<b>26188</b>	<b>59531</b>	<b>3719</b>	<b>530</b>	<b>3245</b>
<b>Pemagatshel</b>						
Chhoekhorling	3622	827	2795			
Chimung	904	473	431			
Chongshing	1760	1756	0			
Dechhenling	2425	1298	1127			
Dungmaed	2241	950	1291			
Khar	6918	2093	4825			
Nanong	10246	7390	2856			
Norboogang	5287	1109	4178			
shumar	29762	15320	14442			
Yurung	5155	2780	2375			
Zobel	15751	6667	9084			
<b>Total</b>	<b>84071</b>	<b>40663</b>	<b>43404</b>			
<b>Punakha</b>						
Barp	4269	2567	1702			
Chhubu	5499	3667	1832			
Dzomi	7023	5659	1364			
Goenshari	4812	2406	2406			
Guma	2727	2178	549			
Kabisa	6441	4246	2195			
Lingmukha	3758	377	3381			
Shelnga-Bjemi	7871	3134	4737			
Talog	17382	1731	15651			
Toedwang	8676	4338	4338			
Toepaisa	13260	3983	9277			
<b>Total</b>	<b>81718</b>	<b>34286</b>	<b>47432</b>			
<b>Samdrup Jongkhar</b>						
Dewathang	445	196	249			
Gomdar	19270		19270			

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
langchenphu	1456	766	691			
Lauri	15754	3989	11797			
Martshala	25763	7854	17578			
Orong	12138		3230			
Pemathang	16551	2732	13722			
Phuentshogthang	5763	4626	1142			
Samrang	883	308	545			
Serthig	2641	458	2170			
Wangphu	13674	8296	5522			
<b>Total</b>	<b>114338</b>	<b>29225</b>	<b>75916</b>			
<b>Samtse</b>						
Doomtoed	7366	3817	3520	0	0	
Dophuchen	3945	1415	2337			
Duenchhukha	17162	8124	8743	0	0	
Namgyalchhoeling	7907	2209	5704			
Norboogang	6500	753	5526			
Norgaygang	1380	945	280			
Pemaling	935	935	0			
Phuentshogpelri	6644	2984	3673			
Samtse	14303	10019	4285			
Sang-Nag-Chhoeling	5563	1476	3739	0	0	0
Tading	21182	6374	14837			
Tashicholing	3152	1553	1488			
Tendu	1023	783	454			
Ugyentse	16449	403	16039			
Yoeseltse	11704	4477	7200			
<b>Total</b>	<b>125215</b>	<b>46267</b>	<b>77825</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Sarpang</b>						
Chhudzom	10150	5172	4976			
Chhuzanggang	13440					
Dekiling	16741	5043	11714			
Gakiling	18305	1846	16476			
Gelegphu	5090	511	4578			
Jigme Chhoeling	9985	986	9014			
Samtenling	25764	6288	19476	0	0	0
Santen Gang	439	39	400			
Senggey	6085	3037	3037			
Serzhong	9406	8043	3885			
Shompangkha	8419	2279	6139			
Tareythang	3683	863	2685	0		
Umling	15666	9117	6548			

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Total</b>	<b>143173</b>	<b>43224</b>	<b>88928</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Thimphu</b>						
Chang	2647	1975	672			
Darkarla				17336	3309	14025
Ge-nyen	5939	1861	4080			
Kawang	140	140				
Lingzhi				25743		25743
Maedwang	18574	5313	13261			
Naro				9833	493	9343
Soe				4656	210	4356
<b>Total</b>	<b>27300</b>	<b>9289</b>	<b>18013</b>	<b>57568</b>	<b>4012</b>	<b>53467</b>
<b>Trashigang</b>						
Bartsham	16588	5497	11073			
Bidoong	4274	2340	1926			
Kanglung	15337	7510	7752			
Kangpar	12941	6869	6034			
Khaling	31097	9436	21662			
Lumang	20093	9060	10978			
Merag	116384	11416		104776		
Phongmed	19523	3911	15685			
Radhi	11417	8916	2334	32	12	10
Sagteng	55256	12119	2777	40389	10754	29630
Samkhar	17696	7097	10577			
Shongphu	14056	8315	5759			
Thrimshing	10956	1616	8994			
Udzorong	20472	16229	4299			
Yangnyer	17628	7839	10002			
<b>Total</b>	<b>383718</b>	<b>118170</b>	<b>119852</b>	<b>145197</b>	<b>10766</b>	<b>29640</b>
<b>Trashiyangtse</b>						
Boomdeling	12648	7732	4916	590	155	435
Jamkhar	19326	9909	9416	0		
Khamdang	22232	3260	18967	0		
Ramjar	2557	1916	641	0		
Toedtsho	8551	5725	2825	0	0	0
Tongmajangsa	10420	8099	2321	0		
Yalang	24674	19752	4922	0		
Yangtse	19372	7946	11426	0		
<b>Total</b>	<b>119780</b>	<b>64339</b>	<b>55434</b>	<b>590</b>	<b>155</b>	<b>435</b>
<b>Trongsa</b>						

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Draagteng	9972				800	800
Dragten	2700	1330	1350			
Korphu	28430	13467	14424			
Langthil	36670	13392	23005	440	55	365
Nubi	134084	33608	100146			
<b>Total</b>	<b>211856</b>	<b>61797</b>	<b>138925</b>		<b>1240</b>	<b>855</b>
<b>Tsirang</b>						
Barshong	3664	2069	1595			
Doonglagang	14622	2919	11703			
Gosaling	11325	2503	8821			
Kilkhorthang	16196	4086	12111			
Mendrelgang	7096	3162	3934			
Patshaling	2418	705	1715			
Pungtentchu	2803	1319	1485			
Rangthangling	7564	2955	4608			
Semjong	6102	3516	2586			
Sergithang	6517	4266	2251			
Tsholingkhar	3105	1498	1607			
Tsirang Toed	6167	4226	1941			
<b>Total</b>	<b>87579</b>	<b>33224</b>	<b>54357</b>			
<b>Wangdue Phodrang</b>						
Athang	5664	3690	1994			
Bjednag	24027	4807	19232			
Dangchhu	10549	3888	6658			
Darkar	9650	4835	4835			
Gangteng	10945	5480	5480			
Gase Tshogongm	13141	6993	5855	99115		99115
Gase Tshowogm	7647	2777	4870			
Kazhi	11215	3346	6898	1064	364	729
Nahi	5119	1674	3445			
Nyishog	8650	4025	5220			
Phangyuel	7171	4794	2391			
Phobji	17963	11570	6393	40	25	
Ruebisa	15383	3490	11888			
Saephu	12887			5992		
Thedtsho	4378	1417	2951			
<b>Total</b>	<b>164389</b>	<b>62786</b>	<b>88110</b>	<b>106211</b>	<b>389</b>	<b>99844</b>
<b>Zhemgang</b>						
Bardho	7487	6648	839			

## Geog wise dairy production (Cheese and Chugo) 2014.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bjoka	7791	5080	2738			
Goshing	1678	925	684			
Nangkor	9206	7398	1808			
Ngangla	8833	3918	4919			
Phangkhar	5245	4047	1283			
Shingkhar	9711	5040	4661			
Trong	10207	4891	5277			40
<b>Total</b>	<b>60158</b>	<b>37947</b>	<b>22209</b>		<b>40</b>	
<b>Grand Total</b>	<b>2701930</b>	<b>1031594</b>	<b>1475091</b>		<b>357011</b>	<b>22762</b>
						<b>223388</b>

## Geog wise meat production (Kg) 2014.

Dzongkhag	Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
<b>Bumthang</b>							
	Chhoekhor		550				
	Chhumig		860	80			
	Tang		35850				
	Ura						
	<b>Total</b>		<b>37260</b>		<b>80</b>		
<b>Chhukha</b>							
	Bjagchhog	1130					
	Bongo	5036	180			18	
	Chapchha						
	Darla	5580		6115	12099	170	
	Doongna	930	2350	18	272		
	Geling	2920	1785				
	Getana	4175	1890	130	318		
	Logghina	5225		447	1055	22	
	Maedtabkha		2806				
	Phuentshogling	5536	986	1096	983	14	
	Sampheiling	12019		283	253306		
	<b>Total</b>	<b>42551</b>	<b>9997</b>	<b>8089</b>	<b>268051</b>	<b>206</b>	
<b>Dagana</b>							
	Dorona	1745		228	1349		
	Drukjeygang		12650		6500		
	Gesarling	1395		4742	553	160	
	Gozhi	1215	3600	1918	929	1700	
	Karmaling	4193		3187	9931	120	
	Karna	1240		1924	12327		
	Khebisa	4410		707	386		
	Largyab	6265	1600	2040	1657	15000	
	Lhamoi Dzingkha	1831	14650	3766	8182	430	
	Nichula	207		2348	3448	103	
	Tashiding	2544	4647	1756	5577	415	
	Tsangkha	6985	15000	2646	1692	1300	
	Tsenda-Gang	7425	670	2446	6830	1272	
	Tseza	375	1735	170	107		

## Geog wise meat production (Kg) 2014.

Dzongkhag		Pork	Beef	Yak	Chevon	Chicken	Fish
Geog	Total	39830	54552		27878	59468	20500
<b>Gasa</b>							
Khamoed							
Khatoed							
Laya				1900			
Lunana							
	<b>Total</b>			<b>1900</b>			
<b>Haa</b>							
Bji			1570	13320		1273	
Gakiling		1885	856		206	57	
Kar-tshog		735	1000	11050			
Samar		128					
Sangbay			4800			47	
Uesu		660		1800			140
	<b>Total</b>	<b>3408</b>	<b>8226</b>	<b>26170</b>	<b>206</b>	<b>1377</b>	<b>140</b>
<b>Lhuentse</b>							
Gangzur		605	4785	0			
Jarey		830	1400				
Khoma		150	9665	1275			
Kurtoed		270	13300				
Maedtsho							
Maenbi							
Minjey		168	421			13	
Tsaenkhar		350	3197				
	<b>Total</b>	<b>2373</b>	<b>32768</b>	<b>1275</b>		<b>13</b>	
<b>Monggar</b>							
Balam			6310				
Chagsakhar		850	1303				
Chhaling							
Dramedtse		1554	670				
Drepoong		491	5510				
Gongdue		6267	3700			169	279
Jurmed		525	6950				

## Geog wise meat production (Kg) 2014.

<b>Dzongkhag</b>	<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Kengkhar		700	1620				
Monggar		4550	4890				
Na-Rang		2010	682				
Ngatshang		1283	3600				
Saling		3356	4522				
Shermuhoong		360	4495				
Silambi		4246	30375				
Thang-Rong		4050	4510				
Tsakaling		0	1851				
Tsamang		850	5815			112	
	<b>Total</b>	<b>31092</b>	<b>86803</b>			<b>281</b>	<b>279</b>
<b>Paro</b>							
Dokar		500	3250				
Dopshar-ri							
Doteng		3380	1530	6750			
Hoongrel							
Lamgong		130					
Loong-nyi							
Nagya		3991	2892				
Sharpa		330					
Tsento		1590	360	4450			
Wangchang							
	<b>Total</b>	<b>9921</b>	<b>8032</b>	<b>11200</b>			
<b>Pemagatshel</b>							
Chhoekhorling		150	160				
Chimung		3176					
Chongshing		1291					
Dechhenling		360					
Dungmaed		5139	1380			280	
Khar							
Nanong		2799					
Norboogang		402	4066			40	1337
shumar		360				2	
Yurung		795	330				

## Geog wise meat production (Kg) 2014.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Zobel	0	0				
<b>Total</b>	<b>14472</b>	<b>5936</b>			<b>322</b>	<b>1337</b>
Punakha						
Barp					600	
Chhubu	100	4200				
Dzomi	735	1040				
Goenshari	500	764		160	120	
Guma	1660					
Kabisa	2030	5660			75	
Lingmukha		350				
Shelnga-Bjemi	625	2545				
Talog	730	255				
Toedwang	4644	1070				
Toepaisa	460	1590		100	360	100
<b>Total</b>	<b>11484</b>	<b>17474</b>		<b>260</b>	<b>1155</b>	<b>100</b>
Samdrup Jongkhar						
Dewathang	165					
Gomdar	210	16560				
langchenphu	1430			201	900	11740
Lauri	595	8980				
Martshala	995					
Orong		2000				
Pemathang	1564	878		856	6805	4160
Phuentshogthang	214	0		1146	7976	21207
Samrang	220			184	24	
Serthig	2305	2310				
Wangphu		660				
<b>Total</b>	<b>7698</b>	<b>31388</b>		<b>2387</b>	<b>15705</b>	<b>37107</b>
Samtse						
Doomtoed	1300	5050		390	657	
Dophuchen	1245	5640		1093	2630	388
Duenchhukha	4930	7000		26440	3498	
Namgyalchhoeling	282	4810		3384	1161	569
Norboogang	3788	2348		17430	52383	3430

## Geog wise meat production (Kg) 2014.

<b>Dzongkhag</b>						
<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Norgaygang	940	5550		1433	1121	45
Pemaling	185	3450		7377	1505	
Phuentshogpelri	2180	4030		4127	19223	2320
Samtse	785	1600		851	2638	1017
Sang-Ngag-Chhoeling	4205	3680		2306	35539	
Tading	3435	9140		3598	2962	121
Tashicholing	100	2400		2365	2104	1000
Tendu	1070	4050		1616	928	359
Ugyentse	1480	6375		653	36438	250
Yoeseltse	1793	9300		835	1437	2167
<b>Total</b>	<b>27718</b>	<b>74423</b>		<b>73898</b>	<b>164224</b>	<b>11666</b>
<b>Sarpang</b>						
Chhudzom	2327	120		4219	700	60
Chhuzanggang	4372					9600
Dekiling	9688	2290		3855	17027	2101
Gakiling	5810			73	167293	4692
Gelegphu	21951	155		4545	7450	2508
Jigme Chhoeling	12915	0		11033	4523	1575
Samtenling	14539			1100	16822	1079
Santen Gang	92				6	0
Senggey	6360	1000		837	82	14233
Serzhong	1695			725	483	0
Shompangkha	9588			2250	48	4250
Tareythang	833	250			591	0
Umling	554			190	59	
<b>Total</b>	<b>90724</b>	<b>3815</b>		<b>28827</b>	<b>215084</b>	<b>40098</b>
<b>Thimphu</b>						
Chang	2295				540	
Darkarla			36950			
Ge-nyen					750	
Kawang						
Lingzhi			6950			
Maedwang	180	5750			200	
Naro			20070			

## Geog wise meat production (Kg) 2014.

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
<b>Geog</b>						
Soe				3140		
<b>Total</b>	<b>2475</b>	<b>5750</b>	<b>67110</b>		<b>1490</b>	
<b>Trashigang</b>						
Bartsham						
Bidoong			940			
Kanglung						
Kangpar		838	198			
Khaling		915	3370			
Lumang		1271				
Merag			2140			
Phongmed						1
Radhi			1769			
Sagteng			2692	1350		
Samkhar		225	3400			
Shongphu			1960	160		
Thrimshing			2750	600		
Udzorong		1185	1731			
Yangnyer		5100	925			
<b>Total</b>	<b>9534</b>	<b>19735</b>	<b>4250</b>			<b>1</b>
<b>Trashiyangtse</b>						
Boomdeling				1000		
Jamkhar		770				
Khamdang		1320	2040			
Ramjar						
Toedtsho		3810				
Tongmajangsa			5			
Yalang		7740	12170			
Yangtse						
<b>Total</b>	<b>13640</b>	<b>14215</b>			<b>1000</b>	
<b>Trongsa</b>						
Draagteng		800	4367			
Dragten						
Korphu			6115			
Langthil			18969		1425	125

## Geog wise meat production (Kg) 2014.

<b>Dzongkhag</b>						
<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Nubi	550	45365	1560		2550	
Tangsibji		5970				
<b>Total</b>	<b>1350</b>	<b>80786</b>	<b>1560</b>		<b>3975</b>	<b>125</b>
<b>Tsirang</b>						
Barshong	4870	5200		2332	2198	122
Doonglagang	365	730		534	101312	106
Gosaling	6609	104085		2711	40863	1263
Kilkhorthang	2908	417		2315	16710	103
Mendrelgang	6790			3276	11434	200
Patshaling	1151	1380		821	5201	274
Pungtenchhu	1685			664	272	110
Rangthangling	4101			1494	5328	115
Semjong	3027	1140		2283	10541	110
Sergithang	2030	1300		1185	3000	2550
Tsholingkhar	3075	100		989	2953	149
Tsirang Toed	1440				2500	
<b>Total</b>	<b>38051</b>	<b>114352</b>		<b>18604</b>	<b>202312</b>	<b>5102</b>
<b>Wangdue Phodrang</b>						
Athang	6460					405
Bjednag	500	2965				
Dangchhu						
Darkar	12763			481	2249	
Gangteng						
Gase Tshogongm	3888				5465	
Gase Tshowogm	1170	1780				
Kazhi	150	1590	2150			
Nahi						
Nyishog						
Phangyuel	150	2270				
Phobji	120	2295				
Ruebisa	3329	11625				
Saephu						
Thedtsho		360				
<b>Total</b>	<b>28530</b>	<b>22885</b>	<b>2150</b>	<b>481</b>	<b>7714</b>	<b>405</b>

## Geog wise meat production (Kg) 2014.

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Geog						
<b>Zhemgang</b>						
Bardho					24	
Bjoka	2600					
Goshing	697	565			61	
Nangkor	5360					
Ngangla	2515	3910		175	1322	420
Phangkhar	2208	5765			87	
Shingkhar		406				
Trong	165	250		50	126	1600
<b>Total</b>	<b>13545</b>	<b>10896</b>		<b>225</b>	<b>1620</b>	<b>2020</b>
<b>Grand Total</b>	<b>388396</b>	<b>639293</b>	<b>115695</b>	<b>160855</b>	<b>943791</b>	<b>119086</b>

## Geog wise meat sold (Kg) 2014.

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Geog						
<b>Bumthang</b>						
Chhoekhor		1730				
Chhumig				50		
Tang		14200				
Ura						
<b>Total</b>	<b>1730</b>	<b>14200</b>	<b>50</b>			
<b>Chhukha</b>						
Bjagchhog	1090					
Bongo	3350	130				
Chapchha						
Darla	2535		800	10960		
Doongna	755	1500	18	251		
Geling	2665	1280				
Getana	1672	1440	95	122		
Loggchina	3082		85	3		
Maedtabkha		665				
Phuentshogling	4380	666	724	15		
Samphelling	11673			250677		
<b>Total</b>	<b>31202</b>	<b>5681</b>	<b>1722</b>	<b>262028</b>		
<b>Dagana</b>						
Dorona	1480		211			
Drukjeygang		9290		6500		
Gesarling	1055		3205	131	50	
Gozhi	1015	4840	1207	790	1380	
Karmaling	3037		2417	1693	70	
Karna	1140		1402	9872		
Khebis	3900		318	61		
Largyab	2640	700	500	75	5100	
Lhamoi Dzingkha	1830	14400	855	390	370	
Nichula	102		1496	795		
Tashiding	2291	4507	859	3969	185	
Tsangkha	6705	14000		1390	470	
Tsenda-Gang	6182	320	1581	5368	145	
Tseza	350	1041	132			
<b>Total</b>	<b>31727</b>	<b>49098</b>	<b>14183</b>	<b>31034</b>	<b>7770</b>	

## Geog wise meat sold (Kg) 2014.

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Geog						
<b>Gasa</b>						
Khamoed						
Khatoed						
Laya						
Lunana						
<b>Total</b>						
<b>Haa</b>						
Bji	1240	10455			1253	
Gakiling	670	505		206	57	
Kar-tshog		950	4300			
Samar	120					
Sangbay		3750			47	
Uesu			1500			
<b>Total</b>	<b>790</b>	<b>6445</b>	<b>16255</b>	<b>206</b>	<b>1357</b>	
<b>Lhuentse</b>						
Gangzur	755	1662				
Jarey		1110				
Khoma	150	4435				
Kurtoed	100	5850				
Maedtsho		550				
Maenbi						
Minjey	130	314				
Tsaenkhar	350	2877				
<b>Total</b>	<b>1485</b>	<b>16798</b>				
<b>Monggar</b>						
Balam						
Chagsakhar	280	2780				
Chhaling						
Dramedtse	1554	670				
Drepoong	465	4750				
Gongdue	5205	2145		49	235	
Jurmed	460	4940				
Kengkhar	760	1070				
Monggar	390	3315				

## Geog wise meat sold (Kg) 2014.

<b>Dzongkhag</b>	<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Na-Rang		2010	682				
Ngatshang							
Saling		3331	3582				
Shermuhoong		350	4155				
Silambi		1890	3945				
Thang-Rong		3470	4510				
Tsakaling			1841				
Tsamang		740	3570			66	
	<b>Total</b>	<b>20905</b>	<b>41955</b>			<b>115</b>	<b>235</b>
<hr/>							
<b>Paro</b>							
Dokar		400	2100				
Dopshar-ri							
Doteng		3380	1530	6750			
Hoongrel							
Lamgong		101		32398	26600		
Loong-nyi							
Nagya		1886	1140				
Sharpa		290					
Tsento		1180		3500			
Wangchang							
	<b>Total</b>	<b>7237</b>	<b>4770</b>	<b>42648</b>	<b>26600</b>		
<hr/>							
<b>Pemagatshel</b>							
Chhoekhorling		123	120				
Chimung		2494					
Chongshing		1130					
Dechhenling							
Dungmaed		4572	1225			90	
Khar							
Nanong		2789					
Norboogang		375	568			1308	
shumar		448					
Yurung		728	300				
Zobel							
	<b>Total</b>	<b>12659</b>	<b>2213</b>			<b>90</b>	<b>1308</b>
<hr/>							
<b>Punakha</b>							
						<b>171</b>	

## Geog wise meat sold (Kg) 2014.

<b>Dzongkhag</b>	<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Barp						600	
Chhubu		75	2600				
Dzomi		685	870				
Goenshari		340	100		25		
Guma							
Kabisa		1735	3160				
Lingmukha			150				
Shelnga-Bjemi		430	1940				
Talog							
Toedwang		3847	660				
Toepaisa		380	890		55	310	
<b>Total</b>		<b>7492</b>	<b>10370</b>		<b>80</b>	<b>910</b>	
<b>Samdrup Jongkhar</b>							
Dewathang		150					
Gomdar		210	8660				
langchenphu		1420			201	900	11740
Lauri		420	8325				
Martshala		935					
Orong			1500				
Pemathang		1415	774		644	4080	4160
Phuentshogthang		149			170	7106	20840
Samrang		204			148	18	
Serthig		2115	2260				
Wangphu			380				
<b>Total</b>		<b>7018</b>	<b>21899</b>		<b>1163</b>	<b>12104</b>	<b>36740</b>
<b>Samtse</b>							
Doomtoed		1140			350	0	
Dophuchen		1151	5640		1019	2625	300
Duenchhukha		4300	7000			3177	
Namgyalchhoeling		170	4750		219	147	
Norboogang		3753	2016		2450	40884	3210
Norgaygang		608	4500		698	30	
Pemaling		145	3450		4195		
Phuentshogpelri		1520	4870		1369	6631	
Samtse		405	500		155	120	
Sang-Ngag-Chhoeling		4925	3680		2265	32070	

## Geog wise meat sold (Kg) 2014.

<b>Dzongkhag</b>	<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Tading		3312	8330		2215	174	99
Tashicholing		65	2400		1538	700	
Tendu		400	4050		616	517	
Ugyentse		442	2200		240	35985	200
Yoeseltse		1266	6800		744	1347	3346
<b>Total</b>		<b>23602</b>	<b>60186</b>		<b>18073</b>	<b>124407</b>	<b>7155</b>
<b>Sarpang</b>							
Chhudzom		313	120		896	48	35
Chhuzanggang							8700
Dekiling		8265	1374		2060	13036	431
Gakiling		5526			642	165258	3528
Gelegphu		21073			4044	7306	
Jigme Chhoeling		11270			10570	3213	1418
Samtenling		13771			724	16049	600
Santen Gang		80					
Senggey		4940	1000		740	18	9027
Serzhong		809			693	274	
Shompangkha		8165			1940		4250
Tareythang		586	250			730	
Umling		375				100	
<b>Total</b>		<b>75173</b>	<b>2744</b>		<b>22409</b>	<b>205932</b>	<b>27989</b>
<b>Thimphu</b>							
Chang		2295				473	
Darkarla				36950			
Ge-nyen						750	
Kawang					1400		
Lingzhi							120
Maedwang		100	4090				
Naro				15850			
Soe				2000			
<b>Total</b>		<b>2395</b>	<b>4090</b>	<b>56200</b>		<b>1343</b>	
<b>Trashigang</b>							
Bartsham			300				
Bidoong			775				
Kanglung							

## Geog wise meat sold (Kg) 2014.

<b>Dzongkhag</b>	<b>Geog</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Kangpar		580	55				
Khaling		760	3100				
Lumang		926	15				
Merag				1995			
Phongmed		1537					
Radhi			1769				
Sagteng			1800	790			
Samkhar		130	1510				
Shongphu			1560	130			
Thrimshing			1900	400			
Udzorong		1096	1290				
Yangnyer		4845	880				
<b>Total</b>		<b>9874</b>	<b>14954</b>	<b>3315</b>			
<b>Trashiyangtse</b>							
Boomdeling						1000	
Jamkhar		540				655	
Khamdang		1320	2040				
Ramjar							
Toedtsho		3740				1100	
Tongmajangsa						0	
Yalang		5925	4125				
Yangtse							
<b>Total</b>		<b>11525</b>	<b>6165</b>		<b>1000</b>	<b>1755</b>	
<b>Trongsa</b>							
Draagteng		800	4367				
Dragten							
Korphu			2605				
Langthil						1400	
Nubi			28690	600		330	0
Tangsibji			3930				
<b>Total</b>		<b>800</b>	<b>39592</b>	<b>600</b>		<b>1730</b>	<b>0</b>
<b>Tsirang</b>							
Barshong		3050	4800		2018	800	3
Doonglagang		330	413		329	101056	20
Gosaling		6535	104064		1821	45374	1048

## Geog wise meat sold (Kg) 2014.

Dzongkhag		Pork	Beef	Yak	Chevon	Chicken	Fish
Geog							
Kilkhorthang		2735	180		1994	14983	77
Mendrelgang		5945			2458	9440	350
Patshaling		758	1350		719	4495	240
Pungtenchhu		1415			351	80	80
Rangthangling		3285			919	1898	115
Semjong		2170	885		1177	9834	65
Sergithang		1301	680		365	1275	1215
Tsholingkhar		2336	60		782	1964	
Tsirang Toed		1400				2400	
<b>Total</b>		<b>31260</b>	<b>112432</b>		<b>12933</b>	<b>193599</b>	<b>3213</b>

  

Wangdue Phodrang							
Athang							405
Bjednag		400	2372				
Dangchhu							
Darkar		11808			164	3145	
Gangteng							
Gase Tshogongm		3888				5465	0
Gase Tshowogm		875	1040				
Kazhi		120	1210	1650			
Nahi							
Nyishog		500					
Phangyuel		150	460				
Phobji		80	460	50			
Ruebisa		3090	8475				
Saephu							
Thedtsho		1144	2099				
<b>Total</b>		<b>22055</b>	<b>16116</b>	<b>1700</b>	<b>164</b>	<b>8610</b>	<b>405</b>

  

Zhemgang							
Bardho							
Bjoka		2280					
Goshing		552	505			33	
Nangkor		4550					
Ngangla		2518	3074		150	1094	
Phangkhar		1946	5240			80	0
Shingkhar			406				
Trong		165	250		45	111	425

## **Geog wise meat sold (Kg) 2014.**

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Geog						
Total	12011	9475		195	1318	425
Grand Total	<b>310940</b>	<b>439183</b>	<b>120768</b>	<b>97728</b>	<b>845577</b>	<b>86995</b>

## Geog wise other products produced and sold 2014.

<b>Dzongkhag</b> <b>Geog</b>	<b>Egg (Nos.)</b>		<b>Wool (Kg)</b>		<b>Honey (Kg)</b>	
	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>
<b>Bumthang</b>						
Chhoekhor	279690	271400	192		10404	10404
Chhumig	45470	29200	48		100	100
Tang	29066	2300	37	20		
Ura						
<b>Total</b>	<b>354226</b>	<b>302900</b>	<b>277</b>	<b>20</b>	<b>10504</b>	<b>10504</b>
<b>Chhukha</b>						
Bjagchhog	475855	487207				
Bongo	28245	11298				
Chapchha	20610					
Darla	2587590	2188080	6		533	97
Doongna	640	144			5	
Geling	68890	60655				
Getana	12363	3297			39	11
Loggchina	72180	7018	35		151	75
Maedtabkha	24360	4872				
Phuentshogling	384815	256585	143		171	76
Samphelling	270967	257292	3			
<b>Total</b>	<b>3946515</b>	<b>3276448</b>	<b>187</b>		<b>899</b>	<b>259</b>
<b>Dagana</b>						
Dorona	13077	165				
Drukjeygang	39130	9200	10		42	
Gesarling	52281	23520			105	33
Gozhi	229300	234500	55		171	
Karmaling	31600	290			184	42
Karna	78300	4260	75		343	158
Khebis	78237	14450			349	
Largyab	72500	32050	28		17	17
Lhamoi Dzingkha	53555	4650			146	83
Nichula	9060	150			57	30
Tashiding	120220	40480			83	62
Tsangkha	84450	2200			325	15
Tsenda-Gang	107602	73316			189	114
Tseza	21106	1340				
<b>Total</b>	<b>990418</b>	<b>440571</b>	<b>168</b>		<b>2011</b>	<b>554</b>
<b>Gasa</b>						
Khamoed	193	106				
Khatoed	89200	73980				
Laya						

## Geog wise other products produced and sold 2014.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Lunana						
<b>Total</b>	<b>89393</b>	<b>74086</b>				
<b>Haa</b>						
Bji	275302	253068				
Gakiling	17729	2634				
Kar-tshog	193233	177560				
Samar	17344	9136				
Sangbay	67322	39895				
Uesu	11700	10400				
<b>Total</b>	<b>582630</b>	<b>492693</b>				
<b>Lhuentse</b>						
Gangzur	324645	227844				
Jarey	106500	44680				
Khoma	47203	7130	88			
Kurtoed	53320	10540				
Maedtsho	28000	18045				
Maenbi	168326	102600				
Minjey	52325	15870				
Tsaenkhar	174420	52790				
<b>Total</b>	<b>954739</b>	<b>479499</b>	<b>88</b>			
<b>Monggar</b>						
Balam	29620	10680				
Chagsakhar	287080	157350				
Chhaling						
Dramedtse	100796	67200				
Drepoong	99155	43172				
Gongdue	198300	39860				
Jurmed	139950	101770				
Kengkhar	113790	46370				
Monggar	1108140	997326				
Na-Rang	71480					
Ngatshang	413550	330840				
Saling	645434	403429				
Shermuhoong	385620	265740				
Silambi	120616	24590				
Thang-Rong	303210	163030				
Tsakaling	69649	47479				
Tsamang	185690	64357				
<b>Total</b>	<b>4272080</b>	<b>2763193</b>				

## Geog wise other products produced and sold 2014.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
<b>Paro</b>						
Dokar	188200	145240				
Dopshar-ri	54730	36180				
Doteng	61910	36000				
Hoongrel						
Lamgong	1100390	940204				
Loong-nyi	320980	194030				
Nagya						
Sharpa	253080	221400				
Tsento	54270	24000	40			
Wangchang	395436	395436				
<b>Total</b>	<b>2428996</b>	<b>1992490</b>	<b>40</b>			
<b>Pemagatshel</b>						
Chhoekhorling	26310	20400				
Chimung	30105	9793				
Chongshing	81253	72708				
Dechhenling	36950	34673				
Dungmaed	37974	32045				
Khar	50550	38200				
Nanong	314585	243200				
Norboogang	34464	15680				
shumar	543045	527600				
Yurung	44496	27985				
Zobel	302825	283930				
<b>Total</b>	<b>1502557</b>	<b>1306214</b>				
<b>Punakha</b>						
Barp	105800	95220				
Chhubu	48620	24310				
Dzomi	37500	18560				
Goenshari	40880	18500	25		5	
Guma	277480	249732				
Kabisa	118680	100446				
Lingmukha	3600	1450				
Shelnga-Bjemi	78540	47124				
Talog	50780	38921				
Toedwang	274360	233140				
Toepaisa	202900	182357				
<b>Total</b>	<b>1239140</b>	<b>1009760</b>		25		5
<b>Samdrup Jongkhar</b>						

## Geog wise other products produced and sold 2014.

<b>Dzongkhag</b>	<b>Egg (Nos.)</b>		<b>Wool (Kg)</b>		<b>Honey (Kg)</b>		
	<b>Geog</b>	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>
Dewathang	69030	65880					
Gomdar	624210	270100					
langchenphu	162256	145048					
Lauri	15915	11120					
Martshala	155652	120980					
Orong	52950	34250					
Pemathang	97541	51390			68	55	
Phuentshogthang	616607	494599					
Samrang	14580						
Serthig	146790	117000					
Wangphu	149540	102680					
<b>Total</b>	<b>2105071</b>	<b>1413047</b>			<b>68</b>	<b>55</b>	

  

<b>Samtse</b>						
Doomtoed	19019					
Dophuchen	46072	30780	35		125	43
Duenchhukha	45410	20480				0
Namgyalchhoeling	40003	1331	442		407	22
Norboogang	102840	81825	90		103	24
Norgaygang	84489	3000	65		93	0
Pemaling	256348	170000	398		56	0
Phuentshogpelri	123350		9		399	140
Samtse	236200	120470	61		286	143
Sang-Ngag-Chhoeling	653950	259530			88	16
Tading	53812	32837	58		162	46
Tashicholing	45300		2		27	0
Tendu	144480	46600	106	40	46	
Ugyentse	103129	101514	55		107	39
Yoeseltse	68750	29610	19		65	
<b>Total</b>	<b>2023152</b>	<b>897977</b>	<b>1340</b>	<b>40</b>	<b>1964</b>	<b>473</b>

<b>Sarpang</b>						
Chhudzom	25920		71		1759	57
Chhuzanggang	177720	159948				0
Dekiling	3196878	3018756	89		412	404
Gakiling	1566609	1426857			483	264
Gelegphu	1065735	1235409	381		327	211
Jigme Chhoeling	565720	452576	101	0	1402	663
Samtenling	2969141	2686722	76		151	71
Santen Gang	480	100				
Senggey	65480	30400	9		66	44
Serzhong	24405	112635			67	21
Shompangkha	4553610	4532415			275	155

## Geog wise other products produced and sold 2014.

Dzongkhag	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
Geog	Produced	Sold	Produced	Sold	Produced	Sold
Tareythang	42765	35400			35	18
Umling	46180	2100				
<b>Total</b>	<b>14300643</b>	<b>13693318</b>	<b>727</b>	<b>0</b>	<b>4977</b>	<b>1908</b>
<b>Thimphu</b>						
Chang	235662	117342				
Darkarla	93200	93200	627			
Ge-nyen	2689485	2687400				
Kawang	49845	38925				
Lingzhi						
Maedwang	2241838	2032640				
Naro						
Soe						
<b>Total</b>	<b>5310030</b>	<b>4969507</b>	<b>627</b>			
<b>Trashigang</b>						
Bartsham	23250	21550				
Bidoong	57760	13400				
Kanglung	57780	38183				
Kangpar	118977	76490	7			
Khaling	417722	369834				
Lumang	167930	92299				
Merag	44400		2285	1068		
Phongmed	317880	276100	12			
Radhi	164800	119900				
Sagteng	38898	11440	1281			
Samkhar	168315	106828				
Shongphu	629705	618470	50			
Thrimshing	252461	238139				
Udzorong	198260	143640				
Yangnyer	402775					
<b>Total</b>	<b>3060913</b>	<b>2126273</b>	<b>3635</b>	<b>1068</b>		
<b>Trashi Yangtse</b>						
Boomdeling	90240	85450				
Jamkhar	79824	74202				
Khamdang	274917	271749				
Ramjar	39316	39316				
Toedtsho	152745	137915				
Tongmajangsa	78257	72482				
Yalang	93620	24880				
Yangtse	211140	171700				

## Geog wise other products produced and sold 2014.

Dzongkhag	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
Geog	Produced	Sold	Produced	Sold	Produced	Sold
<b>Total</b>	<b>1020059</b>	<b>877694</b>				
<b>Trongsa</b>						
Draagteng	88950	88820				
Dragten	23401	23401				
Korpuh	27940	19737				
Langthil	610400					
Nubi	214515	156340	88			
Tangsibji	13520	8780				
<b>Total</b>	<b>978726</b>	<b>297078</b>	<b>88</b>			
<b>Tsirang</b>						
Barshong	43650	6814	49	10	198	106
Doonglagang	571644	570010			277	176
Gosaling	4065300	4040550			82	
Kilkhorthang	1941763	1925764	12		348	131
Mendrelgang	608400	596500			44	15
Patshaling	212610	201985	13		453	316
Pungtenchhu	853568	847250			209	100
Rangthangling	179595	156890			153	63
Semjong	498955	471605	5		156	63
Sergithang	82620	35500			275	104
Tsholingkhar	662936	633864	10		80	20
Tsirang Toed	616880	594900			142	64
<b>Total</b>	<b>10337921</b>	<b>10081632</b>	<b>89</b>	<b>10</b>	<b>2417</b>	<b>1158</b>
<b>Wangdue Phodrang</b>						
Athang	117060	23412				
Bjednag	3300	2640				
Dangchhu	3610	1500				
Darkar	215020	145800				
Gangteng	25380	12690				
Gase Tshogongm	26832	19000	1550			
Gase Tshowogm	34300	16810				
Kazhi	36020	27100				
Nahi	8050	2930				
Nyishog	135050	113150				
Phangyuel	11080					
Phobji	48116	2600	157	143		
Ruebisa	84630	58485				
Saephu	31110					
Thebtsho	1122868	1121503				

---

## Geog wise other products produced and sold 2014.

---

<b>Dzongkhag</b> <b>Geog</b>	<b>Egg (Nos.)</b>		<b>Wool (Kg)</b>		<b>Honey (Kg)</b>	
	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>	<b>Produced</b>	<b>Sold</b>
<b>Total</b>	<b>1902426</b>	<b>1547620</b>	<b>1707</b>	<b>143</b>		
<b>Zhemgang</b>						
Bardho	208960	52640				
Bjoka	22490	26365				
Goshing	13888	4665				
Nangkor	124320	33000				
Ngangla	292845	189197				
Phangkhar	154054	72617				
Shingkhar	207380	69110				
Trong	305740	244350				
<b>Total</b>	<b>1329677</b>	<b>691944</b>				
<b>Grand Total</b>	<b>58729312</b>	<b>48733944</b>	<b>8973</b>	<b>1281</b>	<b>22865</b>	<b>14916</b>

# Winter Feed and Fodder Production and Conservation

## Silage Making

1. Silage is made more easily than hay during the rainy season.
2. Cut the grass when it is at the stage of shooting into ear, that is much earlier than for haymaking. This guarantees good quality silage without compromising fodder yield from your pasture.
3. Dry the fodder to about 40% humidity (drying for half a day will do). Over-drying results in losses due to cracking of leaves while drying less results having to carry a lot of water to the silo as well as in leaking losses during the ensiling period.
4. Chopping is necessary if the fodder contains long and rough stems to facilitate good compaction while filling. A good compaction results in a good anaerobic fermentation and prevents fungal growth and rotting of the silage.
5. Fill up the silo in the shortest possible duration so that one does not have to open the silo time and again to fill it.
6. Remove all air from the silo by compacting the fodder by jumping and stamping on the fodder after addition of each load. Any air left in the silo or any air entering the silo will render the microenvironment within the silo conducive for undesirable fungal and bacterial growth that will decompose the silage.
7. Cover the silo and make it airtight by adding heavy materials like stones on the top and waterproof by providing a roof.
8. One can also make silage in airtight plastic bags.
9. Feed to cattle during the lean season. Should the cattle refrain from eating it while introduced for the first time, let the silage rest in open air for a while to get rid of some of the heavy odour gasses, and then feed it to the cattle.



## Feed Blocks Formulation



1. Dried paddy straw or hay is chopped into smaller pieces by a chaff cutter.
2. The chopped paddy straw or hay is thoroughly mixed with the ingredients such as molasses, salt, urea and mineral premixes.
3. The thoroughly mixed paddy straw or hay is compacted into blocks by a feed block formulation machine.
4. The feed blocks are packed in standard synthetic bags.

### Advantages of Feed Blocks

1. Enhance the nutritional status of crop residues
2. Reduce bulkiness for easy transportation
3. Ease in feed handling and less labour requirement for feeding
4. Requires less storage space educated storage space
5. Prevents selective eating by the livestock and reduces the wastage of crop residues

For further information contact :

National Center for Animal Nutrition, DoL, Bumthang or  
20 Dzongkag Livestock office or  
205 RNR Geag livestock Extension Office