



# Livestock Statistics 2017



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

## **Livestock Statistics 2017, 12<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

Copyright @ DoL. All Rights Reserved. Department of Livestock

# Table of Contents

Foreword by Director  
Objectives and Structure

## Part I (Summary)

I . Summary of Livestock Population 2017	I
II. Summary of Livestock production 2017	II

## Part II (Dzongkhag wise livestock population and production by various category) 1-27

### Population (2017)

- 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 (2017)

- 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)

28 - 276

### Population

- Cattle population including (Yak , Buffalo and Zo-Zom)
- 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

**Part IV (Government Livestock Farms).**

**277-279**

- Population and production



རྒྱལ་ཡོད་འབྲུག་གཞུང་།  
མི་ནུས་དང་ནགས་ཚན་ལ་རྒྱ་ལས། རྫོང་ལས་ལྷན་ཁང་།

**ROYAL GOVERNMENT OF BHUTAN**  
**Ministry of Agriculture and Forests**  
**Department of Livestock**  
**Thimphu**



## Foreword

Livestock Statistics 2017 is the 12<sup>th</sup> 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.

### **The Publication is presented in four section:**

1. Part I contains the summary (Livestock Population and Production) in 20 Dzongkhags of Bhutan.
2. Part II contains detailed livestock population and production data at Dzongkhag level (20 Dzongkhag).
3. Part III contains livestock population and production data at the Geog level (205 ).
4. Part IV contains data on the Government livestock farms.

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 2016-2017 will provide a "Snap shot" of some vital statistical analysis and provide the rationale for the dynamics of the livestock population and production. It is our hope and aspiration that in making data available, it will be useful to all stakeholders a holistic development, paradigm by making informed decisions.

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 in time.

(Dr. Tashi Samdup)  
**DIRECTOR GENERAL**

## **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 2017)**

## Livestock population Summary (2017)

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	11311	7	3917	80		924	52	5557	127	9	726	1017
Chhukha	19020	29			10	419	1181	140530	594	4431	2461	2164
Dagana	18853	13			40	344	2528	32358	110	8355	2736	2426
Gasa	11163		6527	12		2156		2247		2	187	193
Haa	9032		5095			1077	88	8820		39	871	942
Lhuentse	13468	16	335	91		1236	185	19987	62	27	1235	521
Monggar	26782	23				1094	285	37865	3	45	3346	1352
Paro	14119	5	3332			1757	490	24369	10	51	1740	2341
Pemagatshel	8872	3				321	523	23718		34	1657	778
Punakha	11045	4				389	218	10563	146	208	1628	1394
Samdrup Jongkhar	13807	50	3	12	12	593	375	37170	28	1902	1967	1198
Samtse	31457	31			279	355	1724	101773	4720	13387	3374	3002
Sarpang	22850	50			73	482	3710	345573	638	4813	2626	1584
Thimphu	5011		10768			1675	174	35618	1	81	915	1340
Trashigang	25730	37	6483	8611		2475	285	20049	2193	286	2116	1992
Trashiyangtse	11661	14	727			1046	146	15838	55	308	1332	470
Trongsa	11583	4	226			216	38	7222	132	92	874	544
Tsirang	11335	1			136	83	2325	145225	146	8344	2477	2042
Wangdue Phodrang	23306	13	4115			572	860	26050	948	88	1601	1152
Zhemgang	12110	12				936	1057	27168		37	939	581
Livestock Govt. Farms	735	190				61	2571	50478	531	150		
<b>Total (Nos.)</b>	<b>303250</b>	<b>502</b>	<b>41528</b>	<b>8806</b>	<b>550</b>	<b>18211</b>	<b>18815</b>	<b>1118178</b>	<b>10444</b>	<b>42689</b>	<b>34808</b>	<b>27033</b>

Note:

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

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

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

### Livestock production summary (2017)

Dzongkhag	Dairy Products (kg)					Chugo <sup>(a)</sup>	Meat Products (Kg)							Eggs (Nos)	Honey (Kg)
	Milk	Butter	Cheese	Pork	Beef		Yak	Chevon	Chicken	Fish					
Bumthang	2720782	196634	474947	39441	4290	24824	2930						1088730	23457	
Chhukha	2436189	67848	115674		39607	17523		11953	262923	983			3964406	2158	
Dagana	2717386	111381	111364		79646	32867		36108	97193	21706			2200108	3549	
Gasa	546512	28940	33275	16102			2450						466200		
Haa	2301031	66245	96497	18988	5408	3230	28900	112	2537	4500			1917552	70	
Lhuentse	1536106	75801	134603	1990	11305	58565	700			200			4214165		
Monggar	4565184	213695	631202		27935	68012				92			7660011		
Paro	3288124	112651	177797	7469	52493	4715	4800			444			5070733		
Pemagatshel	1725777	79339	142611		26884	7200				147			3271318		
Punakha	1251919	53871	92977		10056	7882		380	720	1650			1913263	105	
Samdrup Jongkhar	2661197	65875	105332		38193	47985		8661	51967	69752			4781387	515	
Samtse	3750757	126536	331975		80429	41486		50046	318928	31356			4355260	4333	
Sarpang	2670673	88192	141498		283700	6855		51786	345154	49605			26559521	10278	
Thimphu	1784250	58448	213149	52609	4320	12220	84580			16295			8931385		
Trashigang	6098206	273529	525899		14292	27705	6960						3673357		
Trashiyangtse	2005146	99042	178193		8305	50920	365			30			3662110		
Trongsa	1421862	65418	311417	540	2420	67490	300	700	4729				1590109		
Tsirang	2059374	76744	159996		89520	4000		34795	184261	6106			19007848	3145	
Wangdue Phodrang	2813951	133292	230391	10637	64258	17245	2280			22609			3298960	664	
Zhemgang	1659150	59468	89244		75900					40731			5458320		
Livestock Govt. Farms	236928				9265								22600		
<b>Total</b>	<b>50250504</b>	<b>2052949</b>	<b>4298041</b>	<b>147776</b>	<b>928226</b>	<b>500724</b>	<b>134265</b>	<b>194541</b>	<b>1348760</b>	<b>222518</b>	<b>116707124</b>	<b>48274</b>			

# **Part II**

**(Dzongkhag Level Livestock Population and Production 2017)**

**Jersey pure breed by various category (2017)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang								7	7
Chhukha	55	64	69	175	34	6	23	35	461
Dagana	13	14	22	57	15	15	4	5	145
Gasa						2			2
Haa		3		16	1	5			25
Lhuentse			1		1	3		1	6
Monggar	93	165	200	434	103	23	33	27	1078
Paro	1	4	9	29	3	4		1	51
Pemagatshel	6	8	7	10	12	9	1		53
Punakha	5	9	10	15	5	3	2		49
Samdrup Jongkhar	2	26	20	33	18	8	2		109
Samtse	64	128	145	237	64	14	15	4	671
Sarpang	32	74	58	134	79	27	10	2	416
Thimphu		2	3	2					7
Trashigang	72	82	193	269	91	35	8	3	753
Trashiyangtse	5	6	12	29	4	28	7	11	102
Trongsa	9					10			19
Tsirang						5		1	6
Wangdue Phodrang	9	8	7	20	8	6	3		61
Zhemgang	10	14	1	31			1	3	60
<b>Total</b>	<b>376</b>	<b>607</b>	<b>757</b>	<b>1491</b>	<b>438</b>	<b>203</b>	<b>109</b>	<b>100</b>	<b>4081</b>

( 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 by various category (2017)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	414	599	723	1268	819	121	246	479	4669
Chhukha	653	712	845	1473	705	37	546	193	5164
Dagana	435	535	711	1264	431	32	368	392	4168
Gasa	67	72	113	176	76	2	85	29	620
Haa	305	514	609	1338	445	14	215	47	3487
Lhuentse	304	376	616	817	550	51	199	37	2950
Monggar	743	1154	1675	2357	978	100	625	66	7698
Paro	598	1225	1075	1998	1107	52	331	224	6610
Pemagatshel	752	936	1021	1728	966	654	491	161	6709
Punakha	337	420	590	853	538	17	281	132	3168
Samdrup Jongkhar	573	780	1059	1683	817	20	276	241	5449
Samtse	826	1164	1200	1850	691	32	410	365	6538
Sarpang	881	1254	1556	2310	1347	20	569	329	8266
Thimphu	316	345	556	750	558	32	347	77	2981
Trashigang	734	1226	1768	2536	1024	53	378	179	7898
Trashiyangtse	463	508	579	1425	436	17	376	56	3860
Trongsa	438	441	630	975	459	45	474	259	3721
Tsirang	699	963	883	1787	969	7	219	1173	6700
Wangdue Phodrang	587	728	739	1455	714	24	516	202	4965
Zhemgang	309	468	474	834	312	38	258	121	2814
<b>Total</b>	<b>10434</b>	<b>14420</b>	<b>17422</b>	<b>28877</b>	<b>13942</b>	<b>1368</b>	<b>7210</b>	<b>4762</b>	<b>98435</b>

( 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 by various category (2017)**

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	2		3	3		3		13
Haa									
Lhuentse						1			1
Monggar	8	7	12	32	11	2	9		81
Paro									
Pemagatshel									
Punakha						1			1
Samdrup Jongkhar	1								1
Samtse									
Sarpang						1			1
Thimphu									
Trashigang									
Trashiyangtse									
Trongsa									
Tsirang		3	1	1			1		6
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>36</b>	<b>14</b>	<b>5</b>	<b>13</b>		<b>104</b>

( 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 by various category (2017)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	200	334	358	660	253	55	187	178	2225
Chhukha									
Dagana									
Gasa	3	5	10	32	17		11	13	91
Haa				1					1
Lhuentse	38	45	118	60	102	8	20	17	408
Monggar	13	11	34	63	39	1	21	12	194
Paro	8	4	14	23	20			7	76
Pemagatshel			1	3	5			3	12
Punakha	5	12	6	9	4		8	7	51
Samdrup Jongkhar									
Samtse						1			1
Sarpang	8	11	30	16	19		6	2	92
Thimphu					1				1
Trashigang	5	1	4	11	3	2	2		28
Trashiyangtse									
Trongsa	13	20	35	51	41		18	48	226
Tsirang	2	1		3	3			1	10
Wangdue Phodrang	132	151	174	295	175	6	138	38	1109
Zhemgang	1	3	1	3	2				10
<b>Total</b>	<b>428</b>	<b>598</b>	<b>785</b>	<b>1230</b>	<b>684</b>	<b>73</b>	<b>411</b>	<b>326</b>	<b>4535</b>

( 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 by various category (2017)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang			2	1					3
Chhukha	19	28	11	67	26		18		169
Dagana									
Gasa									
Haa				2					2
Lhuentse	2		2	3	11		2		20
Monggar	2	7	10	10	2		2		33
Paro	2	7	2	12	3	2	3	25	56
Pemagatshel	1	4	4	12	3		1		25
Punakha									
Samdrup Jongkhar	7	13	13	28	14		3		78
Samtse				1					1
Sarpang	1	5		7			1		14
Thimphu	4	6	4	6	4				24
Trashigang	20	25	38	107	26	2	10		228
Trashiyangtse	3	4	4	16	8	1	2		38
Trongsa		1		1					2
Tsirang									
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>61</b>	<b>100</b>	<b>90</b>	<b>273</b>	<b>97</b>	<b>5</b>	<b>42</b>	<b>25</b>	<b>693</b>

( a ) Br Bull: Breeding bull

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

( C ) Bullock: used for draft power

### Mithun by various category (2017)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang						3	2	2	7
Chhukha			2	6		17	4		29
Dagana					1	5	5	2	13
Gasa									
Haa									
Lhuentse						14	1	1	16
Monggar						23			23
Paro						5			5
Pemagatshel						3			3
Punakha						4			4
Samdrup Jongkhar				2	3	35	6	4	50
Samtse	6	4	4	10		7			31
Sarpang	2	5	1	20	9	5	4	4	50
Thimphu									
Trashigang	3					32	2		37
Trashiyangtse			3			8	1	2	14
Trongsa						4			4
Tsirang						1			1
Wangdue Phodrang						11	2		13
Zhemgang						12			12
<b>Total</b>	<b>11</b>	<b>9</b>	<b>10</b>	<b>38</b>	<b>13</b>	<b>189</b>	<b>27</b>	<b>15</b>	<b>312</b>

( a ) Br Bull: Breeding bull

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

( C ) Bullock: used for draft power

**Jatsha-Jatsham by various category (2017)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	37	71	141	382	186	8	40	67	932
Chhukha	173	163	221	452	342		170	207	1728
Dagana	40	61	64	189	127		36	227	744
Gasa		2	5	31	18		3	16	75
Haa	108	167	187	338	230	1	66	80	1177
Lhuentse	119	200	232	679	431	13	168	741	2583
Monggar	279	324	562	1699	963		597	1192	5616
Paro	98	147	203	229	234	10	58	254	1233
Pemagatshel	28	26	44	128	125	1	91	261	704
Punakha	26	34	50	233	113		51	300	807
Samdrup Jongkhar	160	229	265	727	421	4	400	267	2473
Samtse	29	30	54	91	43	2	17	14	280
Sarpang	164	273	182	670	184	3	149	146	1771
Thimphu	3	1	58	7	60		24	75	228
Trashigang	311	393	598	2121	901	6	362	1336	6028
Trashiyangtse	109	108	152	400	184		218	470	1641
Trongsa	142	161	198	419	201	21	158	490	1790
Tsirang	10	9	18	19	10		3	11	80
Wangdue Phodrang	158	210	146	565	327	5	193	243	1847
Zhemgang	144	159	285	641	339	8	127	446	2149
<b>Total</b>	<b>2138</b>	<b>2768</b>	<b>3665</b>	<b>10020</b>	<b>5439</b>	<b>82</b>	<b>2931</b>	<b>6843</b>	<b>33886</b>

( 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 (2017)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	93	135	139	236	162	8	105	74	952
Chhukha	133	153	147	246	157		146	134	1116
Dagana	37	46	48	48	22	0	25	97	323
Gasa	12	9	15	17	24		26	26	129
Haa	67	79	76	122	97	1	26	41	509
Lhuentse	386	384	416	716	601	18	276	371	3168
Monggar	561	692	1064	1364	1047		773	777	6278
Paro	65	86	86	124	135	11	75	158	740
Pemagatshel	27	44	121	127	139	3	117	162	740
Punakha	96	119	123	153	125	1	125	139	881
Samdrup Jongkhar	206	188	238	335	176	5	317	330	1795
Samtse	29	27	56	54	23		26	17	232
Sarpang	136	239	151	300	94	0	121	126	1167
Thimphu	2	6	11	8	20	2	35	25	109
Trashigang	280	408	698	1124	790	11	334	498	4143
Trashiyangtse	155	156	164	290	158	14	210	139	1286
Trongsa	179	195	230	395	206	16	143	320	1684
Tsirang	3	2	3	3	2		3	6	22
Wangdue Phodrang	175	213	209	414	215	0	202	170	1598
Zhemgang	380	468	532	846	505	27	502	468	3728
<b>Total</b>	<b>3022</b>	<b>3649</b>	<b>4527</b>	<b>6922</b>	<b>4698</b>	<b>117</b>	<b>3587</b>	<b>4078</b>	<b>30600</b>

( 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 (2017)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	56	81	73	109	70	2	41	352	784
Chhukha	19	23	7	4	1		12	14	80
Dagana	208	213	436	416	189	51	346	744	2603
Gasa	3	6	8	11	9		8	12	57
Haa									
Lhuentse	207	211	213	283	282	22	170	176	1564
Monggar	261	249	277	235	197		310	128	1657
Paro	9	7	13	27	24	2	19	5	106
Pemagatshel	2	1	5	4	3		4	7	26
Punakha	60	69	57	16	28		30	11	271
Samdrup Jongkhar	38	53	55	62	28	1	99	31	367
Samtse	6	9	3	3	2		1		24
Sarpang	73	100	163	171	82	2	99	244	934
Thimphu	2	2	6	2	2		1	4	19
Trashigang	87	82	174	163	150	2	126	98	882
Trashiyangtse	37	38	16	13	17	2	42	50	215
Trongsa	78	70	60	129	57	8	35	61	498
Tsirang	1	2						2	5
Wangdue Phodrang	86	78	82	142	76		70	196	730
Zhemgang	216	280	293	386	209	9	257	204	1854
<b>Total</b>	<b>1449</b>	<b>1574</b>	<b>1941</b>	<b>2176</b>	<b>1426</b>	<b>101</b>	<b>1670</b>	<b>2339</b>	<b>12676</b>

( 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 (2016)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	20		5	5	3		2	19	54
Chhukha	19	18	10	17	18		18	55	155
Dagana	581	574	1178	1427	650	13	1328	1658	7409
Gasa	6	4	5	8	7		7	17	54
Haa									
Lhuentse	79	69	130	139	155	2	99	20	693
Monggar	59	92	225	153	202		151	44	926
Paro	11	17	6	19	8	1	26	11	99
Pemagatshel	2		3	4	4		3	4	20
Punakha	16	13	23	59	47		27	39	224
Samdrup Jongkhar	22	21	30	62	34		12	8	189
Samtse	12	10	9	15	4		8	10	68
Sarpang	4	9		1					14
Thimphu			6		3			2	11
Trashigang	29	62	143	210	290	12	55	56	857
Trashiyangtse	5	1	5	4	4		8		27
Trongsa	35	32	22	41	17	1	29	76	253
Tsirang			4		1			1	6
Wangdue Phodrang	85	124	90	249	144	2	96		790
Zhemgang	86	114	110	169	108	2	100	59	748
<b>Total</b>	<b>1071</b>	<b>1160</b>	<b>2004</b>	<b>2582</b>	<b>1699</b>	<b>33</b>	<b>1969</b>	<b>2079</b>	<b>12597</b>

( 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 2017

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	146	149	268	396	271	36	121	298	1685
Chhukha	622	729	1756	1517	1745	16	1356	2405	10146
Dagana	315	306	551	580	452	27	305	925	3461
Gasa	8	9	22	21	25		10	23	118
Haa	409	499	527	1003	630	28	385	350	3831
Lhuentse	235	231	318	457	410	52	291	72	2066
Monggar	203	253	617	761	462	70	439	258	3063
Paro	396	667	634	1173	853	19	474	925	5141
Pemagatshel	19	27	116	98	126	5	68	36	495
Punakha	475	537	773	830	912	12	811	1243	5593
Samdrup Jongkhar	217	277	523	672	671	17	271	186	2834
Samtse	1961	2196	3707	4032	2943	55	2834	5911	23639
Sarpang	789	970	1326	1580	1078	26	1350	2405	9524
Thimphu	77	105	289	210	399	2	333	216	1631
Trashigang	394	484	782	1261	983	29	419	364	4716
Trashiyangtse	408	426	599	1196	826	12	613	407	4487
Trongsa	320	380	492	855	541	16	295	491	3390
Tsirang	294	243	457	454	433	3	535	2077	4496
Wangdue Phodrang	1177	1434	1758	2714	2031	6	1974	1112	12206
Zhemgang	62	81	106	192	127	16	45	75	704
<b>Total</b>	<b>8527</b>	<b>10003</b>	<b>15621</b>	<b>20002</b>	<b>15918</b>	<b>447</b>	<b>12929</b>	<b>19779</b>	<b>103226</b>

( a ) Br Bull: Breeding bull

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

( C ) Bullock: used for draft power

### Jaba by various category (2017)

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							1		1
Dagana									
Gasa								4	4
Haa									
Lhuentse					8			1	9
Monggar	22	35	29	26	22		22	2	158
Paro		1	2	3				1	7
Pemagatshel		1	14	19	15		29	10	88
Punakha									
Samdrup Jongkhar	21	56	70	144	72		112	37	512
Samtse	1			1			1		3
Sarpang	35	38	74	74	135		99	196	651
Thimphu									
Trashigang	25	34	19	55	31	1	17	15	197
Trashiyangtse	1	1		1	1			1	5
Trongsa									
Tsirang	4								4
Wangdue Phodrang									
Zhemgang	3	6	10	4	12	1	7		43
<b>Total</b>	<b>112</b>	<b>172</b>	<b>218</b>	<b>327</b>	<b>296</b>	<b>2</b>	<b>288</b>	<b>267</b>	<b>1682</b>

( 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 (2017)

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	3	3	1				10
Dagana	5	6	8	10	8		3		40
Gasa									
Haa									
Lhuentse									
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar	1		3	4	1	1	2		12
Samtse	23	17	42	64	42	3	33	55	279
Sarpang	6	14	14	21	13	2	3		73
Thimphu									
Trashigang									
Trashiyangtse									
Trongsa									
Tsirang	18	16	23	33	20	2	16	8	136
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>55</b>	<b>54</b>	<b>93</b>	<b>135</b>	<b>85</b>	<b>8</b>	<b>57</b>	<b>63</b>	<b>550</b>

( 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 (2017)**

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	372	447	395	1082	378	65	208	970	3917
Chhukha									
Dagana									
Gasa	669	645	652	1345	887	132	890	1307	6527
Haa	476	566	709	1224	841	123	698	458	5095
Lhuentse	43	30	57	81	39	16	26	43	335
Monggar									
Paro	383	500	317	733	770	80	85	464	3332
Pemagatshel									
Punakha									
Samdrup Jongkhar						3			3
Samtse									
Sarpang									
Thimphu	1089	1104	1164	3022	854	329	1408	1798	10768
Trashigang	414	555	909	1818	1017	760	465	545	6483
Trashiyangtse	71	83	74	315	83	13		88	727
Trongsa	16	23	42	39	54	2	31	19	226
Tsirang									
Wangdue Phodrang	359	417	544	862	704	34	735	460	4115
Zhemgang									
<b>Total</b>	<b>3892</b>	<b>4370</b>	<b>4863</b>	<b>10521</b>	<b>5627</b>	<b>1557</b>	<b>4546</b>	<b>6152</b>	<b>41528</b>

( 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 (2017)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Bullock <sup>(c)</sup>	Total
	Male	Female							
Bumthang	7	10	1	15	8		1	38	80
Chhukha									
Dagana									
Gasa	2	1		2	4	2	1		12
Haa									
Lhuentse	6	5	7	25	5	3	7	33	91
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar	2		3	4	1		1	1	12
Samtse									
Sarpang									
Thimphu									
Trashigang	421	484	734	3340	895	5	1054	1678	8611
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue Phodrang									
Zhemgang									
<b>Total</b>	<b>438</b>	<b>500</b>	<b>745</b>	<b>3386</b>	<b>913</b>	<b>10</b>	<b>1064</b>	<b>1750</b>	<b>8806</b>

( 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 (2017)**

Dzongkhag	Horse				Mule	Donkey	Equine Total
	Local		Improved				
	Male	Female	Male	Female			
Bumthang	362	408	24	44	85	1	924
Chhukha	177	165	1	1	75		419
Dagana	146	174	1		23		344
Gasa	405	47	30	4	1670		2156
Haa	472	261	18	7	319		1077
Lhuentse	427	606	12	13	164	14	1236
Monggar	401	486	13	10	179	5	1094
Paro	537	421	24	14	758	3	1757
Pemagatshel	91	161	1	1	63	4	321
Punakha	184	162	1		41	1	389
Samdrup Jongkhar	192	228	2	4	157	10	593
Samtse	177	110	9		48	11	355
Sarpang	259	188	4	4	26	1	482
Thimphu	646	448	1	5	566	9	1675
Trashigang	1308	947	4	5	206	5	2475
Trashiyangtse	387	511	7	4	132	5	1046
Trongsa	66	107	10	14	17	2	216
Tsirang	41	41				1	83
Wangdue Phodrang	263	227	8	9	64	1	572
Zhemgang	447	291	15	21	158	4	936
<b>Total</b>	<b>6988</b>	<b>5989</b>	<b>185</b>	<b>160</b>	<b>4751</b>	<b>77</b>	<b>18150</b>

### Poultry population (Local and Improved 2017)

Dzongkhag	Poultry Local			Poultry Improved		
	Male	Female	Total	Broiler	Layer	Total
Bumthang	19	126	145	2	5410	5412
Chhukha	3829	6856	10685	114092	15753	129845
Dagana	6029	11760	17789	6879	7690	14569
Gasa	39	337	376		1871	1871
Haa	429	1425	1854	2	6964	6966
Lhuentse	936	2497	3433		16554	16554
Monggar	2056	5044	7100	0	30765	30765
Paro	215	582	797	21	23551	23572
Pemagatshel	677	1947	2624	153	20941	21094
Punakha	548	1437	1985	15	8563	8578
Samdrup Jongkhar	1815	7000	8815	13286	15069	28355
Samtse	11416	19157	30573	55167	16033	71200
Sarpang	4731	10443	15174	183522	146877	330399
Thimphu	159	376	535	370	34713	35083
Trashigang	755	3786	4541	9	15499	15508
Trashiyangtse	114	261	375	14	15449	15463
Trongsa	328	894	1222	1	5999	6000
Tsirang	3626	7181	10807	33605	100813	134418
Wangdue Phodrang	752	2502	3254	7302	15494	22796
Zhemgang	1034	3176	4210	2200	20758	22958
<b>Total</b>	<b>39507</b>	<b>86787</b>	<b>126294</b>	<b>416640</b>	<b>524766</b>	<b>941406</b>

### Pig population (Local and Improved 2017)

Dzongkhag	Pig Local			Pig Improved		
	Male	Female	Total	Male	Female	Total
Bumthang	1		1	32	19	51
Chhukha	295	259	554	333	294	627
Dagana	836	768	1604	530	394	924
Gasa						
Haa	10	16	26	30	32	62
Lhuentse	1	1	2	88	95	183
Monggar	4	15	19	145	121	266
Paro	16	16	32	203	255	458
Pemagatshel	44	65	109	209	205	414
Punakha	22	18	40	83	95	178
Samdrup Jongkhar	40	44	84	163	128	291
Samtse	634	403	1037	351	336	687
Sarpang	533	387	920	1393	1397	2790
Thimphu	6	4	10	79	85	164
Trashigang	36	53	89	112	84	196
Trashiyangtse	37	42	79	32	35	67
Trongsa				19	19	38
Tsirang	265	184	449	950	926	1876
Wangdue Phodrang	87	106	193	393	274	667
Zhemgang	303	130	433	278	346	624
<b>Total</b>	<b>3170</b>	<b>2511</b>	<b>5681</b>	<b>5423</b>	<b>5140</b>	<b>10563</b>

## Sheep population (2017)

Dzongkhag	Sheep Local		Sheep Improved		Sheep Total
	Male	Female	Male	Female	
Bumthang	4		58	65	127
Chhukha	212	376	6		594
Dagana	31	79	0	0	110
Gasa					0
Haa					0
Lhuentse	36	26			62
Monggar	2	1			3
Paro	8	2			10
Pemagatshel	0	0	0	0	0
Punakha	69	77			146
Samdrup Jongkhar	11	17			28
Samtse	1441	3108	165	6	4720
Sarpang	250	388		0	638
Thimphu		1			1
Trashigang	681	1464	13	35	2193
Trashiyangtse		2	25	28	55
Trongsa	63	69			132
Tsirang	55	84	2	5	146
Wangdue Phodrang	335	612		1	948
Zhemgang					0
<b>Total</b>	<b>3198</b>	<b>6306</b>	<b>269</b>	<b>140</b>	<b>9913</b>

### Goat population (2017)

Dzongkhag	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female	
Bumthang	4	5			9
Chhukha	2070	2231	82	48	4431
Dagana	3660	4433	138	124	8355
Gasa		2			2
Haa	19	20			39
Lhuentse	23	3		1	27
Monggar	30	15			45
Paro	20	10		21	51
Pemagatshel	23	11	0	0	34
Punakha	117	85	4	2	208
Samdrup Jongkhar	594	694	1	613	1902
Samtse	5242	7761	223	161	13387
Sarpang	2326	2392	46	49	4813
Thimphu	25	31		25	81
Trashigang	150	124	1	11	286
Trashiyangtse	16	19	90	183	308
Trongsa	31	61		0	92
Tsirang	3778	3858	375	333	8344
Wangdue Phodrang	43	22	16	7	88
Zhemgang	15	21	1		37
<b>Total</b>	<b>18186</b>	<b>21798</b>	<b>977</b>	<b>1578</b>	<b>42539</b>

**Cat and Dog(Utility/Pet) population (2017)**

Dzongkhag	Cat			Dog(Utility/Pet)		
	Male	Female	Total	Male	Female	Total
Bumthang	335	391	726	674	343	1017
Chhukha	1162	1299	2461	1390	774	2164
Dagana	1187	1549	2736	1423	1003	2426
Gasa	94	93	187	110	83	193
Haa	405	466	871	588	354	942
Lhuentse	494	741	1235	329	192	521
Monggar	1438	1908	3346	874	478	1352
Paro	853	887	1740	1256	1085	2341
Pemagatshel	743	914	1657	475	303	778
Punakha	753	875	1628	766	628	1394
Samdrup Jongkhar	777	1190	1967	658	540	1198
Samtse	1503	1871	3374	1743	1259	3002
Sarpang	1237	1389	2626	939	645	1584
Thimphu	473	442	915	796	544	1340
Trashigang	804	1312	2116	1244	748	1992
Trashiyangtse	636	696	1332	262	208	470
Trongsa	407	467	874	310	234	544
Tsirang	1036	1441	2477	1370	672	2042
Wangdue Phodrang	770	831	1601	699	453	1152
Zhemgang	391	548	939	355	226	581
<b>Total</b>	<b>15498</b>	<b>19310</b>	<b>34808</b>	<b>16261</b>	<b>10772</b>	<b>27033</b>

**Dairy Product: Milk (2017)**

<b>Dzongkhag</b>	<b>Milk (Kg)</b>			
	<b>Total Milk Production</b>	<b>Milk Used for processing</b>	<b>Consumed</b>	<b>Sold</b>
Bumthang	2720782	2335301	205430	180051
Chhukha	2436189	1338963	293190	804036
Dagana	2717386	2173056	464023	80307
Gasa	546512	546512		
Haa	2301031	1330436	336709	633886
Lhuentse	1536106	1507518	14116	14472
Monggar	4565184	3953335	291066	320783
Paro	3288124	2229050	210230	848844
Pemagatshel	1725777	1508685	19476	197616
Punakha	1251919	1085597	69946	96376
Samdrup Jongkhar	2661197	1264027	190003	1207167
Samtse	3750757	2461186	1184211	105360
Sarpang	2670673	1641430	548150	481093
Thimphu	1784250	1261607	111117	411526
Trashigang	6098206	5432251	15947	650008
Trashiyangtse	2005146	1982196	3802	19148
Trongsa	1421862	1324803	66111	30948
Tsirang	2059374	1542804	412000	104570
Wangdue Phodrang	2813951	2665639	58470	89842
Zhemgang	1659150	1486890		172260
<b>Total</b>	<b>50013576</b>	<b>39071286</b>	<b>4493997</b>	<b>6448293</b>

## Dairy Product: Butter and Cheese (2017)

Dzongkhag	Butter (Kg)			Cheese (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	196634	82976	113658	474947	150025	324922
Chhukha	67848	24629	43219	115674	43428	72246
Dagana	111381	54101	57280	111364	52958	58406
Gasa	28940	13183	15757	33275	15726	17549
Haa	66245	14153	52092	96497	22597	73900
Lhuentse	75801	56342	19459	134603	92538	42065
Monggar	213695	87636	126059	631202	239125	392077
Paro	112651	29763	82888	177797	53992	123805
Pemagatshel	79339	42764	36575	142611	66239	76372
Punakha	53871	31258	22613	92977	50418	42559
Samdrup Jongkhar	65875	27497	38378	105332	37571	67761
Samtse	126536	39869	86667	331975	102454	229521
Sarpang	88192	35097	53095	141498	61115	80383
Thimphu	58448	20706	37742	213149	130664	82485
Trashigang	273529	106814	166715	525899	187072	338827
Trashiyangtse	99042	34891	64151	178193	64775	113418
Trongsa	65418	26004	39414	311417	86055	225362
Tsirang	76744	28198	48546	159996	55781	104215
Wangdue Phodrang	133292	74122	59170	230391	118325	112066
Zhemgang	59468	35781	23687	89244	53489	35755
<b>Total</b>	<b>2052949</b>	<b>865784</b>	<b>1187165</b>	<b>4298041</b>	<b>1684347</b>	<b>2613694</b>

**Dairy Product: Chugo (2017)**

<b>Dzongkhag</b>	<b>Chugo (Kg)</b>		
	Produced	Consumed	Sold
Bumthang	39441	4939	34502
Chhukha			
Dagana			
Gasa	16102	4644	11458
Haa	18988	1946	17042
Lhuentse	1990		1990
Monggar			
Paro	7469	653	6816
Pemagatshel			
Punakha			
Samdrup Jongkhar			
Samtse			
Sarpang			
Thimphu	52609	1365	51244
Trashigang			
Trashiyangtse			
Trongsa	540	134	406
Tsirang			
Wangdue Phodrang	10637	686	9951
Zhemgang			
<b>Total</b>	<b>147776</b>	<b>14367</b>	<b>133409</b>

Note:

Chugo: Hard Cheese

## Meat Produced (Kg) (2017)

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang	4290	24824	2930			
Chhukha	39607	17523		11953	262923	983
Dagana	79646	32867		36108	97193	21706
Gasa			2450			
Haa	5408	3230	28900	112	2537	4500
Lhuentse	11305	58565	700			200
Monggar	27935	68012			92	4267
Paro	52493	4715	4800		444	
Pemagatshel	26884	7200			147	1697
Punakha	10056	7882		380	720	1650
Samdrup Jongkhar	38193	47985		8661	51967	69752
Samtse	80429	41486		50046	318928	31356
Sarpang	283700	6855		51786	345154	49605
Thimphu	4320	12220	84580		16295	
Trashigang	14292	27705	6960			
Trashiyangtse	8305	50920	365		30	
Trongsa	2420	67490	300	700	4729	
Tsirang	89520	4000		34795	184261	6106
Wangdue Phodrang	64258	17245	2280		22609	446
Zhemgang	75900				40731	7650
<b>Total</b>	<b>918961</b>	<b>500724</b>	<b>134265</b>	<b>194541</b>	<b>1348760</b>	<b>199918</b>

**Meat Sold (kg) (2017)**

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Mutton</b>	<b>Chicken</b>	<b>Fish</b>
Bumthang	4154	8202	1200			
Chhukha	32400	9934		9262	255999	353
Dagana	64460	25229		20306	73331	12815
Gasa			2450			
Haa	3822	2790	13890	112	2537	1292
Lhuentse	8805	26075	300			200
Monggar	21140	46258			38	3520
Paro	32796	3090	28730		444	
Pemagatshel	24827	5350			147	855
Punakha	7779	3920		297	1185	1760
Samdrup Jongkhar	27366	34020		5037	30528	69752
Samtse	70242	37564		40815	254940	29970
Sarpang	245549	6855		43502	291098	44015
Thimphu	3680	7155	67730		14570	9200
Trashigang	13661	21884	4790			
Trashiyangtse	7920	47165				
Trongsa	700	20496	100	500	3034	
Tsirang	80286	3700		25306	156006	5145
Wangdue Phodrang	30423	11537	1920		13184	257
Zhemgang	53018				28360	5355
<b>Total</b>	<b>733028</b>	<b>321224</b>	<b>121110</b>	<b>145137</b>	<b>1125401</b>	<b>184489</b>

**Other Livestock products : Egg, wool and Honey (2017)**

Dzongkhag	Egg (Nos)		Wool (kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Bumthang	1088730	952452	119		23457	23214
Chhukha	3964406	3280383	140	3	2158	1250
Dagana	2200108	1436064	91	43	3549	1309
Gasa	466200	375620				
Haa	1917552	1774489			70	70
Lhuentse	4214165	2236890	12	4		
Monggar	7660011	5369755				
Paro	5070733	4516388	10			
Pemagatshel	3271318	2340772				
Punakha	1913263	1639271	4		105	91
Samdrup Jongkhar	4781387	3487338			515	15
Samtse	4355260	3199635	2480	96	4333	1588
Sarpang	26559521	23279728	961	68	10278	5065
Thimphu	8931385	8087470	847			
Trashigang	3673357	3130104	2763			
Trashiyangtse	3662110	3012210				
Trongsa	1590109	1399987	49			
Tsirang	19007848	18691604	200	27	3145	1953
Wangdue Phodrang	3298960	2161599	122	46	664	531
Zhemgang	5458320	4366656				
<b>Total</b>	<b>113084743</b>	<b>94738415</b>	<b>7798</b>	<b>287</b>	<b>48274</b>	<b>35086</b>

# **Part III**

**(Geog Level Livestock Population and Production 2017)**

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>
<b>Bumthang</b>									
<i>Chhoekhor</i>									
Brown Swiss Cross	62	136	161	232	100	35	39	51	816
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	5			3			1		9
Doethra-Doethram					1			10	11
Holsten Friesian				1					1
Jaba									0
Jatsha-Jatsham		2	2	13	9			4	30
Jersey Cross	174	304	371	491	281	61	76	36	1794
Jersey Pure								7	7
Mithun									0
Nublang-Thrabum	28	33	70	72	46	20	6	53	328
Yak	318	392	271	856	255	51	174	816	3133
Yangku-Yangkum	1	2	2	1	3		1	5	15
Zo-Zom	4	10	1	15	8			38	76
<b>Geog Total</b>	<b>592</b>	<b>879</b>	<b>878</b>	<b>1684</b>	<b>703</b>	<b>167</b>	<b>297</b>	<b>1020</b>	<b>6220</b>
<i>chhumig</i>									
Brown Swiss Cross	13	15	17	29	13	3	12	11	113
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	37	63	63	56	25		19	246	509
Doethra-Doethram	20								20
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham		3	68	150	113	3	14	16	367

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Jersey Cross	109	121	216	281	198	11	30	116	1082
Jersey Pure									0
Mithun						2	2	2	6
Nublang-Thrabum	54	47	121	133	144	3	29	132	663
Yak	43	53	95	202	113	7	26	147	686
Yangku-Yangkum	47	81	97	102	106	6	37	32	508
Zo-Zom									0
<b>Geog Total</b>	<b>323</b>	<b>383</b>	<b>677</b>	<b>953</b>	<b>712</b>	<b>35</b>	<b>169</b>	<b>702</b>	<b>3954</b>
<b>Tang</b>									
Brown Swiss Cross	10	11	25	74	40	5	23	78	266
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	14	15	10	37	44	2	13	100	235
Doethra-Doethram			2	3			2	7	14
Holsten Friesian			2						2
Jaba									0
Jatsha-Jatsham		7	7	19	11		6	20	70
Jersey Cross	111	140	124	424	317	45	133	327	1621
Jersey Pure									0
Mithun									0
Nublang-Thrabum	5	5	6	16	12		3	26	73
Yak	7	2	29	24	10	7	8	7	94
Yangku-Yangkum	3	9	8	18	11		1	20	70
Zo-Zom									0
<b>Geog Total</b>	<b>150</b>	<b>189</b>	<b>213</b>	<b>615</b>	<b>445</b>	<b>59</b>	<b>189</b>	<b>585</b>	<b>2445</b>
<b>Ura</b>									
Brown Swiss Cross	115	172	155	325	100	12	113	38	1030

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum		3		13	1		8	6	31
Doethra-Doethram			3	2	2			2	9
Holsten Friesian		0							0
Jaba									0
Jatsha-Jatsham	37	59	64	200	53	5	20	27	465
Jersey Cross	20	34	12	72	23	4	7		172
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	59	64	71	175	69	13	83	87	621
Yak	4								4
Yangku-Yangkum	42	43	32	115	42	2	66	17	359
Zo-Zom	3						1		4
<b>Geog Total</b>	<b>280</b>	<b>375</b>	<b>337</b>	<b>902</b>	<b>290</b>	<b>37</b>	<b>298</b>	<b>177</b>	<b>2696</b>
<b>Dzongkhag Total</b>	<b>1345</b>	<b>1826</b>	<b>2105</b>	<b>4154</b>	<b>2150</b>	<b>298</b>	<b>953</b>	<b>2484</b>	<b>15315</b>
<b>Chhukha</b>									
<i>Bjagchhog</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian			1		1				2
Jaba									0
Jatsha-Jatsham					1				1
Jersey Cross	26	40	54	75	59	2	37	18	311

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Jersey Pure				1					1
Mithun									0
Nublang-Thrabum	21	26	77	54	60		41	68	347
Yak									0
Yangku-Yangkum			2						2
Zo-Zom									0
<b>Geog Total</b>	<b>47</b>	<b>66</b>	<b>134</b>	<b>130</b>	<b>121</b>	<b>2</b>	<b>78</b>	<b>86</b>	<b>664</b>
<b><i>Bongo</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	12	19	2				2	1	36
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1	5	30	25	26		26	27	140
Jersey Cross	26	25	49	49	28	5	30	9	221
Jersey Pure									0
Mithun						3			3
Nublang-Thrabum	96	105	350	210	281		262	339	1643
Yak									0
Yangku-Yangkum	12	13	8	34	7		11	21	106
Zo-Zom									0
<b>Geog Total</b>	<b>147</b>	<b>167</b>	<b>439</b>	<b>318</b>	<b>342</b>	<b>8</b>	<b>331</b>	<b>397</b>	<b>2149</b>
<b><i>Chapchha</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Buffalo									0
Doeb-Doebum	1			1					2
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	2	2	2	5				1	12
Jersey Cross	53	36	26	104	42	1	28	23	313
Jersey Pure									0
Mithun									0
Nublang-Thrabum	37	40	50	87	85		73	269	641
Yak									0
Yangku-Yangkum	2	1		3	6		4	2	18
Zo-Zom									0
<b>Geog Total</b>	<b>95</b>	<b>79</b>	<b>78</b>	<b>200</b>	<b>133</b>	<b>1</b>	<b>105</b>	<b>295</b>	<b>986</b>

### *Darla*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo			2						2
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	3	3		8	2		4		20
Jersey Cross	223	243	220	487	176	1	133	67	1550
Jersey Pure	17	19	7	53	5		5	33	139
Mithun									0
Nublang-Thrabum	84	107	159	169	216		107	353	1195

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>	<b>327</b>	<b>372</b>	<b>388</b>	<b>717</b>	<b>399</b>	<b>1</b>	<b>249</b>	<b>453</b>		<b>2906</b>
<b><i>Doongna</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	55	41	54	83	91		31	73		428
Jersey Cross	43	50	42	48	66	1	13	3		266
Jersey Pure										0
Mithun							4			4
Nublang-Thrabum	97	91	152	116	246		89	184		975
Yak										0
Yangku-Yangkum	23	34	16	33	29		15	8		158
Zo-Zom								0		0
<b>Geog Total</b>	<b>218</b>	<b>216</b>	<b>264</b>	<b>280</b>	<b>432</b>	<b>5</b>	<b>148</b>	<b>268</b>		<b>1831</b>
<b><i>Geling</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	1	1		2			2	1		7
Doethra-Doethram										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	74	69	87	187	129		67	27	640
	Jersey Cross	86	99	67	202	79	14	39	8	594
	Jersey Pure						1			1
	Mithun						3			3
	Nublang-Thrabum	72	79	108	198	158	3	74	67	759
	Yak									0
	Yangku-Yangkum	18	29	33	54	41		29	11	215
	Zo-Zom									0
	<b>Geog Total</b>	<b>251</b>	<b>277</b>	<b>295</b>	<b>643</b>	<b>407</b>	<b>21</b>	<b>211</b>	<b>114</b>	<b>2219</b>
<b>Getana</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	3	5	1	1		8	12	35
	Doethra-Doethram	19	18	10	17	18		18	55	155
	Holsten Friesian									0
	Jaba							1		1
	Jatsha-Jatsham	7	8	19	43	20		11	31	139
	Jersey Cross	3	5	14	20	4	1	6	6	59
	Jersey Pure		1	1	1	1				4
	Mithun						4			4
	Nublang-Thrabum	4	23	20	51	57			2	157
	Yak									0
	Yangku-Yangkum	49	37	29	39	35		25	61	275
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>87</b>	<b>95</b>	<b>98</b>	<b>172</b>	<b>136</b>	<b>5</b>	<b>69</b>	<b>167</b>	<b>829</b>
<i>Loggchina</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian			1	1			2		4
Jaba									0
Jatsha-Jatsham	6	8	15	42	45		5	9	130
Jersey Cross	28	32	110	115	54	1	78	26	444
Jersey Pure		2	4	4	2	3	3		18
Mithun			2	6			4		12
Nublang-Thrabum	56	69	331	252	221		285	288	1502
Yak									0
Yangku-Yangkum	12	28	43	52	23		27		185
Zo-Zom									0
<b>Geog Total</b>	<b>102</b>	<b>139</b>	<b>506</b>	<b>472</b>	<b>345</b>	<b>4</b>	<b>404</b>	<b>323</b>	<b>2295</b>
<i>Maedtabkha</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	25	24	12	53	25		25	35	199

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jersey Cross	20	18	44	43	36	3	44	1	209
	Jersey Pure									0
	Mithun						3			3
	Nublang-Thrabum	58	45	85	117	70		100	61	536
	Yak									0
	Yangku-Yangkum	16	9	12	28	14		34	30	143
	Zo-Zom									0
	<b>Geog Total</b>	<b>119</b>	<b>96</b>	<b>153</b>	<b>241</b>	<b>145</b>	<b>6</b>	<b>203</b>	<b>127</b>	<b>1090</b>
<b>Phuentshogling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo			1		1				2
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian	1	1	1	4	3		1		11
	Jaba									0
	Jatsha-Jatsham		3	1	5	1		1	2	13
	Jersey Cross	73	103	150	187	101	8	69	24	715
	Jersey Pure	7	6	17	29	6	1	6	2	74
	Mithun									0
	Nublang-Thrabum	64	89	256	155	230	4	224	490	1512
	Yak									0
	Yangku-Yangkum	1	2		1				1	5
	Zo-Zom									0
	<b>Geog Total</b>	<b>146</b>	<b>204</b>	<b>426</b>	<b>381</b>	<b>342</b>	<b>13</b>	<b>301</b>	<b>519</b>	<b>2332</b>
<b>Sampheling</b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Brown Swiss Pure									0
Buffalo	2	1		3					6
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	18	27	8	62	22		15		152
Jaba									0
Jatsha-Jatsham			1	1	2			2	6
Jersey Cross	72	61	69	143	60		69	8	482
Jersey Pure	31	36	40	87	20	1	9		224
Mithun									0
Nublang-Thrabum	33	55	168	108	121	9	101	284	879
Yak									0
Yangku-Yangkum			4	2	2		1		9
Zo-Zom									0
<b>Geog Total</b>	<b>156</b>	<b>180</b>	<b>290</b>	<b>406</b>	<b>227</b>	<b>10</b>	<b>195</b>	<b>294</b>	<b>1758</b>
<b>Dzongkhag Total</b>	<b>1695</b>	<b>1891</b>	<b>3071</b>	<b>3960</b>	<b>3029</b>	<b>76</b>	<b>2294</b>	<b>3043</b>	<b>19059</b>

## Dagana

### Dorona

Brown Swiss Cross	0	0	0	0	0	0	0	0	0
Brown Swiss Pure	0	0	0	0	0	0	0	0	0
Buffalo	0	0	0	0	0	0	0	0	0
Doeb-Doebum	0	0	0	0	0	0	0	0	0
Doethra-Doethram									0
Holsten Friesian	0	0	0	0	0	0	0	0	0
Jaba	0	0	0	0	0	0	0	0	0
Jatsha-Jatsham	6	19	18	42	43			26	154
Jersey Cross	1	15	21	29	5		1		72

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog Cattle Breed</b>	<b>Calf &lt; 1 year</b>								
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Jersey Pure			3	9	1	2		1	16
Mithun						1			1
Nublang-Thrabum	31	71	114	217	123		12	134	702
Yak	0	0	0	0	0	0	0	0	0
Yangku-Yangkum	0	0	0	0	0	0	0	0	0
Zo-Zom	0	0	0	0	0	0	0	0	0
<b>Geog Total</b>	<b>38</b>	<b>105</b>	<b>156</b>	<b>297</b>	<b>172</b>	<b>3</b>	<b>13</b>	<b>161</b>	<b>945</b>
<b>Drukjeygang</b>									
Brown Swiss Cross	0	0	0	0	0	0	0	0	0
Brown Swiss Pure	0	0	0	0	0	0	0	0	0
Buffalo	0	0	0	0	0	0	0	0	0
Doeb-Doebum	0	0	0	0	0	0	0	0	0
Doethra-Doethram									0
Holsten Friesian	0	0	0	0	0	0	0	0	0
Jaba	0	0	0	0	0	0	0	0	0
Jatsha-Jatsham					2			13	15
Jersey Cross	74	67	71	135	64	6	35	49	501
Jersey Pure			2	2	2	4			10
Mithun	0	0	0	0	0	0	0	0	0
Nublang-Thrabum	192	154	163	200	171	27	145	427	1479
Yak	0	0	0	0	0	0	0	0	0
Yangku-Yangkum	2	3	5	2	1		1	9	23
Zo-Zom	0	0	0	0	0	0	0	0	0
<b>Geog Total</b>	<b>268</b>	<b>224</b>	<b>241</b>	<b>339</b>	<b>240</b>	<b>37</b>	<b>181</b>	<b>498</b>	<b>2028</b>
<b>Gesarling</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Buffalo		1	4	1	2				8
Doeb-Doebum									0
Doethra-Doethram	18	27	71	52	50		73	107	398
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1		4	8	13			5	31
Jersey Cross	31	35	52	65	50	3	25	2	263
Jersey Pure									0
Mithun									0
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	4	6	3	2	3		1	4	23
Zo-Zom									0
<b>Geog Total</b>	<b>54</b>	<b>69</b>	<b>134</b>	<b>128</b>	<b>118</b>	<b>3</b>	<b>99</b>	<b>118</b>	<b>723</b>

### *Gozhi*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	2	3	1	5	3				14
Doeb-Doebum									0
Doethra-Doethram	40	48	64	98	63	1	64	256	634
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1	1		3	3		2		10
Jersey Cross	62	77	57	142	40		49	12	439
Jersey Pure	9	8	3	15	3	1	2		41
Mithun							3	2	5
Nublang-Thrabum									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yak									0
	Yangku-Yangkum	2	1	2	2	1		1	6	15
	Zo-Zom									0
	<b>Geog Total</b>	<b>116</b>	<b>138</b>	<b>127</b>	<b>265</b>	<b>113</b>	<b>2</b>	<b>121</b>	<b>276</b>	<b>1158</b>
<b>Karmaling</b>										
	Brown Swiss Cross	0	0	0	0	0	0	0	0	0
	Brown Swiss Pure	0	0	0	0	0	0	0	0	0
	Buffalo	0	0	0	0	0	0	0	0	0
	Doeb-Doebum	0	0	0	0	0	0	0	0	0
	Doethra-Doethram	31	54	246	224	37		418	190	1200
	Holsten Friesian	0	0	0	0	0	0	0	0	0
	Jaba	0	0	0	0	0	0	0	0	0
	Jatsha-Jatsham	0	0	1	0	0	0	1	0	2
	Jersey Cross	1	2	11	60			8	0	82
	Jersey Pure									0
	Mithun	0	0	0	0	0	0	0	0	0
	Nublang-Thrabum	0	0	0	0	0	0	0	0	0
	Yak	0	0	0	0	0	0	0	0	0
	Yangku-Yangkum	0	0	0	0	0	0	0	0	0
	Zo-Zom	0	0	0	0	0	0	0	0	0
	<b>Geog Total</b>	<b>32</b>	<b>56</b>	<b>258</b>	<b>284</b>	<b>37</b>	<b>0</b>	<b>427</b>	<b>190</b>	<b>1284</b>
<b>Karna</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo			1		1				2
	Doeb-Doebum	6		1				3		10
	Doethra-Doethram	122	117	292	244	157		223	538	1693

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	2	5	7	24	20		4	51	113
Jersey Cross	12	18	70	124	55	1	25	11	316
Jersey Pure									0
Mithun						2			2
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	5	7	11	12	7		4	25	71
Zo-Zom									0
<b>Geog Total</b>	<b>147</b>	<b>147</b>	<b>382</b>	<b>404</b>	<b>240</b>	<b>3</b>	<b>259</b>	<b>625</b>	<b>2207</b>
<i>khebisa</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	138	140	301	283	116		272	449	1699
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	19	20	13	46	10		11	31	150
Jersey Cross	36	56	52	99	12		35	32	322
Jersey Pure						5			5
Mithun					1		2		3
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	13	12	19	24	4		15	37	124
Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>206</b>	<b>228</b>	<b>385</b>	<b>452</b>	<b>143</b>	<b>5</b>	<b>335</b>	<b>549</b>	<b>2303</b>
<i>Largyab</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	3	2	1	4	1		1		12
Doeb-Doebum									0
Doethra-Doethram	71	98	96	121	99		86	96	667
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	10	15	10	28	18		9	35	125
Jersey Cross	7	12	28	30	10		6	2	95
Jersey Pure			1				1		2
Mithun									0
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>91</b>	<b>127</b>	<b>136</b>	<b>183</b>	<b>128</b>	<b>1</b>	<b>102</b>	<b>133</b>	<b>901</b>

### *Lhamoi Dzingkha*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	61	69	129	132	71	51	66	295	874
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jersey Cross	29	36	46	104	25	17	1	162	420
	Jersey Pure		1		1	2			4	8
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>90</b>	<b>106</b>	<b>175</b>	<b>237</b>	<b>98</b>	<b>68</b>	<b>67</b>	<b>461</b>	<b>1302</b>
<b>Nichula</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram	120	111	139	223	92	6	104	164	959
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	17	19	13	40	16	1	9	4	119
	Jersey Pure	4	5	7	9	5		1		31
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>141</b>	<b>135</b>	<b>159</b>	<b>272</b>	<b>113</b>	<b>7</b>	<b>114</b>	<b>168</b>	<b>1109</b>
<b>Trashiding</b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Brown Swiss Pure									0
	Buffalo			1		1		2		4
	Doeb-Doebum	1	1	3	1	1		4		11
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham					2		2		4
	Jersey Cross	30	54	95	112	76	2	41	104	514
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	62	57	190	107	103		75	317	911
	Yak									0
	Yangku-Yangkum			2	1	2		2	5	12
	Zo-Zom									0
	<b>Geog Total</b>	<b>93</b>	<b>112</b>	<b>291</b>	<b>221</b>	<b>185</b>	<b>2</b>	<b>126</b>	<b>426</b>	<b>1456</b>

### *Tsangkha*

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram	113	72	140	167	107	5	288		892
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	104	92	118	194	43	1	99		651
	Jersey Pure									0
	Mithun									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>217</b>	<b>164</b>	<b>258</b>	<b>361</b>	<b>150</b>	<b>6</b>	<b>387</b>		<b>1543</b>
<b><i>Tsenda-Gang</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram	66	47	130	298	45	1	72	307	966
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1	7					8
	Jersey Cross			26	42	1		14	4	87
	Jersey Pure			4	17	2	1	1		25
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum				1					1
	Zo-Zom									0
	<b>Geog Total</b>	<b>66</b>	<b>47</b>	<b>161</b>	<b>365</b>	<b>48</b>	<b>2</b>	<b>87</b>	<b>311</b>	<b>1087</b>
<b><i>Tseza</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	3	2		1		1		9

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1	1	10	31	16		7	66	132
Jersey Cross	31	52	51	88	34	1	20	10	287
Jersey Pure			2	4		1			7
Mithun						2			2
Nublang-Thrabum	30	24	84	56	55		73	47	369
Yak									0
Yangku-Yangkum	11	17	6	4	4		1	11	54
Zo-Zom									0
<b>Geog Total</b>	<b>75</b>	<b>97</b>	<b>155</b>	<b>183</b>	<b>110</b>	<b>4</b>	<b>102</b>	<b>134</b>	<b>860</b>
<b>Dzongkhag Total</b>	<b>1634</b>	<b>1755</b>	<b>3018</b>	<b>3991</b>	<b>1895</b>	<b>143</b>	<b>2420</b>	<b>4050</b>	<b>18906</b>

## **Gasa**

### *Khamoed*

Brown Swiss Cross	2	4	5	28	12		8	13	72
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum		2	8	5	5		4	10	34
Doethra-Doethram	4	2	4	6	4		5	17	42
Holsten Friesian									0
Jaba								4	4
Jatsha-Jatsham			5	29	18		2	15	69
Jersey Cross	41	59	78	139	40		77	29	463
Jersey Pure						2			2
Mithun									0
Nublang-Thrabum	1	1	17	8	20		6	21	74

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
	Yak									0
	Yangku-Yangkum	9	1	12	11	18		20	22	93
	Zo-Zom									0
	<b>Geog Total</b>	<b>57</b>	<b>69</b>	<b>129</b>	<b>226</b>	<b>117</b>	<b>2</b>	<b>122</b>	<b>131</b>	<b>853</b>
<b><i>Khatoed</i></b>										
	Brown Swiss Cross	1	1	5	4	5		3		19
	Brown Swiss Pure	2	2		3	3		3		13
	Buffalo									0
	Doeb-Doebum	3	4		6	4		4	2	23
	Doethra-Doethram	2	2	1	2	3		2		12
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		2		2			1	1	6
	Jersey Cross	26	13	35	37	36	2	8		157
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	3	8	3	6	6		6	4	36
	Zo-Zom	2	1		2	4	2	1		12
	<b>Geog Total</b>	<b>39</b>	<b>33</b>	<b>44</b>	<b>62</b>	<b>61</b>	<b>4</b>	<b>28</b>	<b>7</b>	<b>278</b>
<b><i>Laya</i></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 (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	7	8	5	13	5		4	2	44
	Yak	331	335	478	698	536	107	719	332	3536
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>338</b>	<b>343</b>	<b>483</b>	<b>711</b>	<b>541</b>	<b>107</b>	<b>723</b>	<b>334</b>	<b>3580</b>
<b><i>Lunana</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak	338	310	174	647	351	25	171	975	2991
	Yangku-Yangkum									0
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>338</b>	<b>310</b>	<b>174</b>	<b>647</b>	<b>351</b>	<b>25</b>	<b>171</b>	<b>975</b>	<b>2991</b>
<b>Dzongkhag Total</b>	<b>772</b>	<b>755</b>	<b>830</b>	<b>1646</b>	<b>1070</b>	<b>138</b>	<b>1044</b>	<b>1447</b>	<b>7702</b>

### Haa

#### *Bji*

Brown Swiss Cross				1					1
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian				2					2
Jaba									0
Jatsha-Jatsham			9	33	16		3	8	69
Jersey Cross	69	123	112	315	119	1	29	7	775
Jersey Pure		2		5		4			11
Mithun									0
Nublang-Thrabum	13	27	39	46	58	2	19	18	222
Yak	331	380	527	832	641	83	434	455	3683
Yangku-Yangkum	21	22	11	18	14		2	7	95
Zo-Zom									0
<b>Geog Total</b>	<b>434</b>	<b>554</b>	<b>698</b>	<b>1252</b>	<b>848</b>	<b>90</b>	<b>487</b>	<b>495</b>	<b>4858</b>

#### *Gakiling*

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

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	7	16	12	33	15		1	27	111
	Jersey Cross	15	27	10	47	11	1	3		114
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	110	149	98	311	145	6	78	149	1046
	Yak									0
	Yangku-Yangkum	5	5	6	11	9		1	3	40
	Zo-Zom									0
	<b>Geog Total</b>	<b>137</b>	<b>197</b>	<b>126</b>	<b>402</b>	<b>180</b>	<b>8</b>	<b>83</b>	<b>179</b>	<b>1312</b>
<b>Kartshog</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	5	7	18	24	15		12		81
	Jersey Cross	41	76	146	308	89	5	42	8	715
	Jersey Pure		1		11	1				13
	Mithun									0
	Nublang-Thrabum	4	5	10	19	11	2	8	8	67
	Yak	88	116	125	305	196	24	179		1033
	Yangku-Yangkum			2	17	11		3	7	40
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>138</b>	<b>205</b>	<b>301</b>	<b>684</b>	<b>323</b>	<b>31</b>	<b>244</b>	<b>23</b>	<b>1949</b>
<i>Samar</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	55	101	106	150	145	1	39	13	610
Jersey Cross	137	193	191	349	199	5	82	18	1174
Jersey Pure									0
Mithun									0
Nublang-Thrabum	59	111	80	169	117	4	37	42	619
Yak									0
Yangku-Yangkum	25	31	40	37	42	1	12	3	191
Zo-Zom									0
<b>Geog Total</b>	<b>276</b>	<b>436</b>	<b>417</b>	<b>705</b>	<b>503</b>	<b>11</b>	<b>170</b>	<b>76</b>	<b>2594</b>
<i>Sangbaykha</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	40	43	42	84	39		4	32	284

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Jersey Cross	15	17	10	33	4		4	2	85
Jersey Pure									0
Mithun									0
Nublang-Thrabum	212	192	266	378	298	13	223	125	1707
Yak									0
Yangku-Yangkum	16	21	15	35	21		4	11	123
Zo-Zom									0
<b>Geog Total</b>	<b>283</b>	<b>273</b>	<b>333</b>	<b>530</b>	<b>362</b>	<b>13</b>	<b>235</b>	<b>170</b>	<b>2199</b>
<b>Uesu</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1			14			7		22
Jersey Cross	28	78	140	286	23	2	55	12	624
Jersey Pure									0
Mithun									0
Nublang-Thrabum	11	15	34	80	1	1	20	8	170
Yak	57	70	57	87	4	16	85	3	379
Yangku-Yangkum			2	4			4	10	20
Zo-Zom									0
<b>Geog Total</b>	<b>97</b>	<b>163</b>	<b>233</b>	<b>471</b>	<b>28</b>	<b>19</b>	<b>171</b>	<b>33</b>	<b>1215</b>
<b>Dzongkhag Total</b>	<b>1365</b>	<b>1828</b>	<b>2108</b>	<b>4044</b>	<b>2244</b>	<b>172</b>	<b>1390</b>	<b>976</b>	<b>14127</b>

## Lhuentse

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
<b><i>Gangzur</i></b>										
	Brown Swiss Cross				1	2		2		5
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	105	98	63	123	145	18	71	88	711
	Doethra-Doethram	18	15	24	12	19		30	3	121
	Holsten Friesian									0
	Jaba					2				2
	Jatsha-Jatsham	39	55	52	110	96	10	42	192	596
	Jersey Cross	19	31	54	109	54	10	32	6	315
	Jersey Pure									0
	Mithun						5	1		6
	Nublang-Thrabum	31	41	51	47	60	14	49	24	317
	Yak									0
	Yangku-Yangkum	156	132	114	167	169	14	81	172	1005
	Zo-Zom									0
	<b>Geog Total</b>	<b>368</b>	<b>372</b>	<b>358</b>	<b>569</b>	<b>547</b>	<b>71</b>	<b>308</b>	<b>485</b>	<b>3078</b>
<b><i>Jarey</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian					1				1
	Jaba									0
	Jatsha-Jatsham	14	20	29	68	35		35	42	243
	Jersey Cross	11	13	18	25	16	2	16		101

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	67	42	76	96	108	6	134	17	546
Yak									0
Yangku-Yangkum	57	41	57	80	66		104	12	417
Zo-Zom									0
<b>Geog Total</b>	<b>149</b>	<b>116</b>	<b>180</b>	<b>269</b>	<b>226</b>	<b>9</b>	<b>289</b>	<b>71</b>	<b>1309</b>
<b><i>Khoma</i></b>									
Brown Swiss Cross	12	12	11	18	18	1	12	6	90
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	14	22	51	32	18		31	33	201
Doethra-Doethram	11	10	5	4	7		8		45
Holsten Friesian	1								1
Jaba									0
Jatsha-Jatsham	2	4	15	85	30		12	71	219
Jersey Cross	54	59	144	160	30	11	57	6	521
Jersey Pure									0
Mithun									0
Nublang-Thrabum	41	28	55	80	41	2	35	5	287
Yak	43	30	57	81	39	16	26	43	335
Yangku-Yangkum	33	37	61	59	38		25	42	295
Zo-Zom	6	5	7	25	5	3	7	33	91
<b>Geog Total</b>	<b>217</b>	<b>207</b>	<b>406</b>	<b>544</b>	<b>226</b>	<b>33</b>	<b>213</b>	<b>239</b>	<b>2085</b>
<b><i>Kurtoed</i></b>									
Brown Swiss Cross		3				1	1		5
Brown Swiss Pure									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Buffalo									0
Doeb-Doebum	25	39	8	19	7		16	12	126
Doethra-Doethram	8	12	6	1	1		3	1	32
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	7	10	11	46	1		13	91	179
Jersey Cross	37	50	43	115	5	1	23		274
Jersey Pure						1			1
Mithun									0
Nublang-Thrabum	26	33	19	73	18		20	6	195
Yak									0
Yangku-Yangkum	13	24	18	92	3		9	32	191
Zo-Zom									0
<b>Geog Total</b>	<b>116</b>	<b>171</b>	<b>105</b>	<b>346</b>	<b>35</b>	<b>3</b>	<b>85</b>	<b>142</b>	<b>1003</b>
<i>Maedtsho</i>									
Brown Swiss Cross	2	6	12	10	2	1		1	34
Brown Swiss Pure						1			1
Buffalo									0
Doeb-Doebum	7		25	34	23	2	9	21	121
Doethra-Doethram	4	5	16	45	22		6		98
Holsten Friesian									0
Jaba					4			1	5
Jatsha-Jatsham	23	39	52	163	53	2	25	4	361
Jersey Cross	4		7	33	6		1	1	52
Jersey Pure									0
Mithun						2			2
Nublang-Thrabum						3			3

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yak									0
	Yangku-Yangkum	41	50	71	192	93		6	25	478
	Zo-Zom									0
	<b>Geog Total</b>	<b>81</b>	<b>100</b>	<b>183</b>	<b>477</b>	<b>203</b>	<b>11</b>	<b>47</b>	<b>53</b>	<b>1155</b>
<b><i>Maenbi</i></b>										
	Brown Swiss Cross	5	4	10	7	3	3	1		33
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	26	22	31	54	39		36	12	220
	Doethra-Doethram	29	22	72	72	74	1	49	1	320
	Holsten Friesian			2	2	9		2		15
	Jaba									0
	Jatsha-Jatsham	8	16	13	53	55		4	66	215
	Jersey Cross	32	39	75	54	104	17	35		356
	Jersey Pure			1		1				2
	Mithun						2			2
	Nublang-Thrabum	21	21	43	37	32	11	13	4	182
	Yak									0
	Yangku-Yangkum	28	26	31	36	42		34	31	228
	Zo-Zom									0
	<b>Geog Total</b>	<b>149</b>	<b>150</b>	<b>278</b>	<b>315</b>	<b>359</b>	<b>34</b>	<b>174</b>	<b>114</b>	<b>1573</b>
<b><i>Minjey</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	3	3	3	8	1		2		20
	Doethra-Doethram	2	2	3	2	3		2	14	28

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Holsten Friesian	1			1	1				3
Jaba									0
Jatsha-Jatsham	13	29	43	66	59		36	16	262
Jersey Cross	61	87	77	146	151	6	35		563
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	40	48	56	93	53	11	36	3	340
Yak									0
Yangku-Yangkum	20	25	25	36	36		14	4	160
Zo-Zom									0
<b>Geog Total</b>	<b>140</b>	<b>194</b>	<b>207</b>	<b>352</b>	<b>304</b>	<b>18</b>	<b>125</b>	<b>37</b>	<b>1377</b>
<i>Tshenkhar</i>									
Brown Swiss Cross	19	20	85	24	77	2	4	10	241
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	27	27	32	13	49	2	5	10	165
Doethra-Doethram	7	3	4	3	29	1	1	1	49
Holsten Friesian									0
Jaba					2				2
Jatsha-Jatsham	13	27	17	88	102	1	1	259	508
Jersey Cross	86	97	198	175	184	4		24	768
Jersey Pure						2		1	3
Mithun						3		1	4
Nublang-Thrabum	9	18	18	31	98	5	4	13	196
Yak									0
Yangku-Yangkum	38	49	39	54	154	4	3	53	394
Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>199</b>	<b>241</b>	<b>393</b>	<b>388</b>	<b>695</b>	<b>24</b>	<b>18</b>	<b>372</b>	<b>2330</b>
<b>Dzongkhag Total</b>	<b>1419</b>	<b>1551</b>	<b>2110</b>	<b>3260</b>	<b>2595</b>	<b>203</b>	<b>1259</b>	<b>1513</b>	<b>13910</b>
<b>Monggar</b>									
<i>Balam</i>									
Brown Swiss Cross			3	8	10		3	1	25
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	7	2	9	9	8		13		48
Doethra-Doethram			3		3				6
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	13	2	11	39	21		28	47	161
Jersey Cross	29	31	44	70	52		21		247
Jersey Pure				1		2			3
Mithun						2			2
Nublang-Thrabum	7	2	9	10	11	2	4		45
Yak									0
Yangku-Yangkum	29	14	53	30	49		54	22	251
Zo-Zom									0
<b>Geog Total</b>	<b>85</b>	<b>51</b>	<b>132</b>	<b>167</b>	<b>154</b>	<b>6</b>	<b>123</b>	<b>70</b>	<b>788</b>
<i>Chagsakhar</i>									
Brown Swiss Cross		1	1	1	2	1			6
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	32	37	8	3	3		8	2	93
Doethra-Doethram	1	1	2		2				6

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	11	14	57	288	170		24	87	651
	Jersey Cross	87	103	157	238	68	7	34	3	697
	Jersey Pure	37	77	67	167	33	2	14		397
	Mithun						1			1
	Nublang-Thrabum	3	15	27	39	16	23	8		131
	Yak									0
	Yangku-Yangkum	103	120	116	111	71		38	105	664
	Zo-Zom									0
	<b>Geog Total</b>	<b>274</b>	<b>368</b>	<b>435</b>	<b>847</b>	<b>365</b>	<b>34</b>	<b>126</b>	<b>197</b>	<b>2646</b>
<b>Chhaling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	3	1	11	8	8		12	5	48
	Doethra-Doethram					1		4		5
	Holsten Friesian									0
	Jaba	3	3	1	12	7		4		30
	Jatsha-Jatsham	4	13	7	30	34		10	73	171
	Jersey Cross	37	60	66	95	82	11	66	5	422
	Jersey Pure			1		1				2
	Mithun									0
	Nublang-Thrabum	15	20	29	38	72		55	48	277
	Yak									0
	Yangku-Yangkum	16	19	31	35	69		31	29	230
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>78</b>	<b>116</b>	<b>146</b>	<b>218</b>	<b>274</b>	<b>11</b>	<b>182</b>	<b>160</b>	<b>1185</b>
<i>Dramedtse</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	61	29	23	22	10		33	7	185
Doethra-Doethram	8	6	3		5		2		24
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	34	16	70	165	30		124	62	501
Jersey Cross	29	33	61	122	10	3	7		265
Jersey Pure				9	1	1			11
Mithun						1			1
Nublang-Thrabum	52	37	106	122	65	4	60	2	448
Yak									0
Yangku-Yangkum	51	50	75	143	55		93	12	479
Zo-Zom									0
<b>Geog Total</b>	<b>235</b>	<b>171</b>	<b>338</b>	<b>583</b>	<b>176</b>	<b>9</b>	<b>319</b>	<b>83</b>	<b>1914</b>
<i>Drepoong</i>									
Brown Swiss Cross				4	8		1	7	20
Brown Swiss Pure							1		1
Buffalo									0
Doeb-Doebum	29	36	13	17	7		29	4	135
Doethra-Doethram	7	3	4	6	6		9	1	36
Holsten Friesian					1				1
Jaba	10	15	4	2	2		4		37
Jatsha-Jatsham	5	7	24	77	49		36	72	270

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
	Jersey Cross	11	16	19	47	26	1	9	2	131
	Jersey Pure						1			1
	Mithun						1			1
	Nublang-Thrabum	4	11	27	54	52	2	10		160
	Yak									0
	Yangku-Yangkum	37	46	65	101	77		56	11	393
	Zo-Zom									0
	<b>Geog Total</b>	<b>103</b>	<b>134</b>	<b>156</b>	<b>308</b>	<b>228</b>	<b>5</b>	<b>155</b>	<b>97</b>	<b>1186</b>
<b>Gongdue</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	32	35	13	41	6		15	23	165
	Doethra-Doethram	17	16	1	4	1		1	1	41
	Holsten Friesian									0
	Jaba	3	2		5	1		3		14
	Jatsha-Jatsham	13	21	32	99	23		23	90	301
	Jersey Cross	37	45	61	70	24		32	2	271
	Jersey Pure	2	4	1	15	2	4	1		29
	Mithun						3			3
	Nublang-Thrabum	18	16	26	43	14	1	7	9	134
	Yak									0
	Yangku-Yangkum	32	45	34	81	29		24	83	328
	Zo-Zom									0
	<b>Geog Total</b>	<b>154</b>	<b>184</b>	<b>168</b>	<b>358</b>	<b>100</b>	<b>8</b>	<b>106</b>	<b>208</b>	<b>1286</b>
<b>Jurmed</b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	16	23	6	6		23	1	79
	Doethra-Doethram	5	22	100	59	66		53	15	320
	Holsten Friesian									0
	Jaba	2	10	18	3	7		11	2	53
	Jatsha-Jatsham	22	40	60	86	48		73	22	351
	Jersey Cross	20	65	89	96	60	12	8		350
	Jersey Pure	1	6	7	5	3	1	1		24
	Mithun						1			1
	Nublang-Thrabum	17	33	44	39	42	7	38	17	237
	Yak									0
	Yangku-Yangkum	7	49	56	76	53		56	11	308
	Zo-Zom									0
	<b>Geog Total</b>	<b>78</b>	<b>241</b>	<b>397</b>	<b>370</b>	<b>285</b>	<b>21</b>	<b>263</b>	<b>68</b>	<b>1723</b>
<b><i>Kengkhar</i></b>										
	Brown Swiss Cross		1							1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	10	13	6	3		13	2	56
	Doethra-Doethram		3	8	3	5		8		27
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	7	9	12	37	17		19	29	130
	Jersey Cross	43	100	148	199	34	8	78	9	619
	Jersey Pure	2	6	6	10	1	3	2		30
	Mithun						1			1

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Nublang-Thrabum	11	37	136	94	61	3	81	40	463
	Yak									0
	Yangku-Yangkum	3	9	40	32	18		14	6	122
	Zo-Zom									0
	<b>Geog Total</b>	<b>75</b>	<b>175</b>	<b>363</b>	<b>381</b>	<b>139</b>	<b>15</b>	<b>215</b>	<b>86</b>	<b>1449</b>
<b>Monggar</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure					1				1
	Buffalo									0
	Doeb-Doebum	8	4	10	12	14		10	5	63
	Doethra-Doethram			1	1					2
	Holsten Friesian			4						4
	Jaba									0
	Jatsha-Jatsham	5	10	5	36	18		3	70	147
	Jersey Cross	145	210	258	448	142	18	99	24	1344
	Jersey Pure	4	4		12	1			21	42
	Mithun									0
	Nublang-Thrabum	6	10	27	25	16	2	12	91	189
	Yak									0
	Yangku-Yangkum	12	12	45	29	41		22	39	200
	Zo-Zom									0
	<b>Geog Total</b>	<b>180</b>	<b>250</b>	<b>350</b>	<b>563</b>	<b>233</b>	<b>20</b>	<b>146</b>	<b>250</b>	<b>1992</b>
<b>Na-Rang</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	6	5	15	25	3		21	22	97

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Doethra-Doethram	1	2	5	2			2		12
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	4	10	26	31	6		26	61	164
Jersey Cross	8	11	24	77	4	2	21	3	150
Jersey Pure				2					2
Mithun									0
Nublang-Thrabum	18	29	84	175	8	6	101	35	456
Yak									0
Yangku-Yangkum	5	7	31	60	6		18	40	167
Zo-Zom									0
<b>Geog Total</b>	<b>42</b>	<b>64</b>	<b>185</b>	<b>372</b>	<b>27</b>	<b>8</b>	<b>189</b>	<b>161</b>	<b>1048</b>
<i>Ngatshang</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum				5	9				14
Doethra-Doethram	4	2	15	11	15				47
Holsten Friesian	1		1	1					3
Jaba									0
Jatsha-Jatsham		1	6	118	90		3	61	279
Jersey Cross	67	67	156	141	80	4	1		516
Jersey Pure	16	7	69	106	27		4	3	232
Mithun									0
Nublang-Thrabum						3			3
Yak									0
Yangku-Yangkum	42	30	59	41	48		18	66	304

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Zo-Zom									0
<b>Geog Total</b>	<b>130</b>	<b>107</b>	<b>306</b>	<b>423</b>	<b>269</b>	<b>7</b>	<b>26</b>	<b>130</b>	<b>1398</b>
<b><i>Saling</i></b>									
Brown Swiss Cross	7		8	22	8		3	1	49
Brown Swiss Pure	8	6	10	32	10	2	8		76
Buffalo									0
Doeb-Doebum	6	9	24	14	22		30	15	120
Doethra-Doethram	12	21	59	51	72		56	23	294
Holsten Friesian	1	5		8	1				15
Jaba									0
Jatsha-Jatsham	14	19	64	131	63		37	77	405
Jersey Cross	46	60	128	140	76	16	45		511
Jersey Pure	15	15	21	46	10	4	1		112
Mithun						4			4
Nublang-Thrabum				1	1	6	4		12
Yak									0
Yangku-Yangkum	27	30	80	67	56		54	91	405
Zo-Zom									0
<b>Geog Total</b>	<b>136</b>	<b>165</b>	<b>394</b>	<b>512</b>	<b>319</b>	<b>32</b>	<b>238</b>	<b>207</b>	<b>2003</b>
<b><i>Shermuhoong</i></b>									
Brown Swiss Cross	5	4	15	2			10	2	38
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	37	23	34	4	7		15	8	128
Doethra-Doethram	1	2	7		3		1		14
Holsten Friesian		2	5	1			1		9
Jaba									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jatsha-Jatsham	20	20	68	161	93		43	58	463
	Jersey Cross	47	85	169	169	80	11	32	6	599
	Jersey Pure	12	22	18	44	10	1	7		114
	Mithun						5			5
	Nublang-Thrabum	16	10	29	42	19	6	20	11	153
	Yak									0
	Yangku-Yangkum	52	59	107	109	71		52	99	549
	Zo-Zom									0
	<b>Geog Total</b>	<b>190</b>	<b>227</b>	<b>452</b>	<b>532</b>	<b>283</b>	<b>23</b>	<b>181</b>	<b>184</b>	<b>2072</b>
<b>Silambi</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure		1							1
	Buffalo									0
	Doeb-Doebum	13	15	59	28	50		36	25	226
	Doethra-Doethram	3	3	1	5	5		2		19
	Holsten Friesian							1		1
	Jaba	4	5	6	4	5				24
	Jatsha-Jatsham	89	79	50	175	139		53	90	675
	Jersey Cross	33	43	55	80	45	3	20	6	285
	Jersey Pure									0
	Mithun						2			2
	Nublang-Thrabum	22	12	29	33	33	5	9	1	144
	Yak									0
	Yangku-Yangkum	75	82	68	175	159		43	77	679
	Zo-Zom									0
	<b>Geog Total</b>	<b>239</b>	<b>240</b>	<b>268</b>	<b>500</b>	<b>436</b>	<b>10</b>	<b>164</b>	<b>199</b>	<b>2056</b>

### *Thang-Rong*

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Brown Swiss Cross	1	5	4	25	11		2	1	49
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	9	16	13	7	6		14	4	69
Doethra-Doethram		4	5	2	3				14
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	18	19	26	104	66		22	143	398
Jersey Cross	44	89	132	129	57	1	79	4	535
Jersey Pure			2	5		3			10
Mithun						1			1
Nublang-Thrabum	14	17	42	43	37		16	3	172
Yak									0
Yangku-Yangkum	40	70	113	116	82		63	56	540
Zo-Zom									0
<b>Geog Total</b>	<b>126</b>	<b>220</b>	<b>337</b>	<b>431</b>	<b>262</b>	<b>5</b>	<b>196</b>	<b>211</b>	<b>1788</b>

### *Tsakaling*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	9	14	28	64	51		38	111	315
Jersey Cross	30	54	61	135	57	2	16		355
Jersey Pure			3	1	2	1			7

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>						<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>					
Mithun										0
Nublang-Thrabum										0
Yak										0
Yangku-Yangkum	13	23	49	77	96		32	6		296
Zo-Zom										0
<b>Geog Total</b>	<b>52</b>	<b>91</b>	<b>141</b>	<b>277</b>	<b>206</b>	<b>3</b>	<b>86</b>	<b>117</b>		<b>973</b>
<b><i>Tsamang</i></b>										
Brown Swiss Cross			3	1				2		6
Brown Swiss Pure			2							2
Buffalo										0
Doeb-Doebum	5	11	9	28	35		38	5		131
Doethra-Doethram		7	11	9	15		13	4		59
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	11	30	16	58	45		35	39		234
Jersey Cross	30	82	47	101	81	1	57	2		401
Jersey Pure	4	24	5	11	12		3	3		62
Mithun							1			1
Nublang-Thrabum		4	2	3	15		14	1		39
Yak										0
Yangku-Yangkum	17	27	42	81	67		105	24		363
Zo-Zom										0
<b>Geog Total</b>	<b>67</b>	<b>185</b>	<b>137</b>	<b>292</b>	<b>270</b>	<b>2</b>	<b>267</b>	<b>78</b>		<b>1298</b>
<b>Dzongkhag Total</b>	<b>2244</b>	<b>2989</b>	<b>4705</b>	<b>7134</b>	<b>4026</b>	<b>219</b>	<b>2982</b>	<b>2506</b>		<b>26805</b>

### **Paro**

#### ***Dokar***

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Brown Swiss Cross			1					1	2
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	5	5	7	16	15		16	3	67
Doethra-Doethram	1	3	3	4	2		4	3	20
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	8	11	9	30	32	4	8	38	140
Jersey Cross	39	68	56	121	134	26	80	13	537
Jersey Pure						1		1	2
Mithun						1			1
Nublang-Thrabum	90	121	83	380	256	9	233	195	1367
Yak									0
Yangku-Yangkum	12	15	9	37	35	2	24	7	141
Zo-Zom									0
<b>Geog Total</b>	<b>155</b>	<b>223</b>	<b>168</b>	<b>588</b>	<b>474</b>	<b>43</b>	<b>365</b>	<b>261</b>	<b>2277</b>
<i>Dopshar-ri</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	1	7	2	9	1	2	3	25	50
Jaba									0
Jatsha-Jatsham	3	7	34	29	48		13	10	144
Jersey Cross	96	200	223	338	230	5	78	19	1189
Jersey Pure		3	5	12	2				22

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog Cattle Breed</b>	<b>Calf &lt; 1 year</b>					<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Milch</b>					
Mithun							1			1
Nublang-Thrabum	29	56	118	90	133		1	33	41	501
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>	<b>129</b>	<b>273</b>	<b>382</b>	<b>478</b>	<b>414</b>		<b>9</b>	<b>127</b>	<b>95</b>	<b>1907</b>
<b>Doteng</b>										
Brown Swiss Cross	1	1	5	8	9				4	28
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian						2				2
Jaba										0
Jatsha-Jatsham									6	6
Jersey Cross	40	42	37	76	43		4	8	17	267
Jersey Pure										0
Mithun										0
Nublang-Thrabum	31	27	44	72	49			4	99	326
Yak	22	20	26	59	42		4	49		222
Yangku-Yangkum	1			1				1	2	5
Zo-Zom										0
<b>Geog Total</b>	<b>95</b>	<b>90</b>	<b>112</b>	<b>216</b>	<b>145</b>		<b>8</b>	<b>62</b>	<b>128</b>	<b>856</b>
<b>Hoongrel</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	11	6	15	27	11	1	7			78
Jersey Pure										0
Mithun										0
Nublang-Thrabum	6	7	4	10	7		3			37
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>	<b>17</b>	<b>13</b>	<b>19</b>	<b>37</b>	<b>18</b>	<b>1</b>	<b>10</b>			<b>115</b>
<b>Lamgong</b>										
Brown Swiss Cross			1	1						2
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian	1			1						2
Jaba										0
Jatsha-Jatsham	3	4	4	6	4		4			25
Jersey Cross	55	122	136	324	118	1	45	9		810
Jersey Pure										0
Mithun										0
Nublang-Thrabum	39	40	43	48	35		31	13		249
Yak										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yangku-Yangkum	5	8	13	8	9		9	4	56
	Zo-Zom									0
	<b>Geog Total</b>	<b>103</b>	<b>174</b>	<b>197</b>	<b>388</b>	<b>166</b>	<b>1</b>	<b>89</b>	<b>26</b>	<b>1144</b>

<b>Loong-nyi</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	1	4	8	6	0	2	1	24
	Doethra-Doethram	0						21	0	21
	Holsten Friesian				2					2
	Jaba									0
	Jatsha-Jatsham	3	3	7	25	3		1	3	45
	Jersey Cross	49	122	103	235	162	4	29	11	715
	Jersey Pure	1	1	4	13					19
	Mithun									0
	Nublang-Thrabum	10	13	11	42	38	1	17	12	144
	Yak	3	3	4	3	12	2	5		32
	Yangku-Yangkum	1	2	3	14	3	1	1	2	27
	Zo-Zom									0
	<b>Geog Total</b>	<b>69</b>	<b>145</b>	<b>136</b>	<b>342</b>	<b>224</b>	<b>8</b>	<b>76</b>	<b>29</b>	<b>1029</b>

<b>Nagya</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	1	2	3	3	2	1	1	15
	Doethra-Doethram	4	7	0	2	1	0	1	2	17
	Holsten Friesian									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Jaba		1	2	3				1	7
Jatsha-Jatsham	77	115	145	111	141	6	32	138	765
Jersey Cross	152	274	238	248	227	7	22	3	1171
Jersey Pure						3			3
Mithun						3			3
Nublang-Thrabum	68	103	109	120	175	7	44	165	791
Yak									0
Yangku-Yangkum	26	41	39	29	73	8	21	97	334
Zo-Zom									0
<b>Geog Total</b>	<b>329</b>	<b>542</b>	<b>535</b>	<b>516</b>	<b>620</b>	<b>36</b>	<b>121</b>	<b>407</b>	<b>3106</b>
<i>Sharpa</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham		2	1	10				23	36
Jersey Cross	33	146	126	196	67		35	48	651
Jersey Pure				4	1				5
Mithun									0
Nublang-Thrabum	39	158	113	200	53		62	243	868
Yak									0
Yangku-Yangkum		4	4	5			4	9	26
Zo-Zom									0
<b>Geog Total</b>	<b>72</b>	<b>310</b>	<b>244</b>	<b>415</b>	<b>121</b>		<b>101</b>	<b>323</b>	<b>1586</b>

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
<b><i>Tsento</i></b>										
Brown Swiss Cross		7	3	7	14	11			2	44
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram		6	7	3	13	5	1		6	41
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		4	5	3	13	5			33	63
Jersey Cross		87	116	88	256	75	4	4	104	734
Jersey Pure										0
Mithun										0
Nublang-Thrabum		45	45	45	92	58			129	414
Yak		358	477	287	671	716	74	31	464	3078
Yangku-Yangkum		5	6	6	14	10			32	73
Zo-Zom										0
<b>Geog Total</b>		<b>512</b>	<b>659</b>	<b>439</b>	<b>1073</b>	<b>880</b>	<b>79</b>	<b>35</b>	<b>770</b>	<b>4447</b>
<b><i>Wangchang</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham					5	1			3	9
Jersey Cross		36	129	53	177	40		23		458

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	39	97	64	119	49	1	47	28	444
	Yak									0
	Yangku-Yangkum	15	10	12	16	5		15	5	78
	Zo-Zom									0
	<b>Geog Total</b>	<b>90</b>	<b>236</b>	<b>129</b>	<b>317</b>	<b>95</b>	<b>1</b>	<b>85</b>	<b>36</b>	<b>989</b>
	<b>Dzongkhag Total</b>	<b>1571</b>	<b>2665</b>	<b>2361</b>	<b>4370</b>	<b>3157</b>	<b>186</b>	<b>1071</b>	<b>2075</b>	<b>17456</b>
	<b>Pemagatshel</b>									
	<i>Chhoekhorling</i>									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba			2		2				4
	Jatsha-Jatsham		1	2	6	5				14
	Jersey Cross	27	27	40	53	27		8		182
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	3								3
	Zo-Zom									0
	<b>Geog Total</b>	<b>30</b>	<b>28</b>	<b>44</b>	<b>59</b>	<b>34</b>		<b>8</b>		<b>203</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<i>Chimung</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum			1				2	2	5
Doethra-Doethram							1		1
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	4	2	2		7		5	23	43
Jersey Cross	6	23	31	43	28	1	25	16	173
Jersey Pure						2			2
Mithun						1			1
Nublang-Thrabum	1	9	18	9	8	3	4	20	72
Yak									0
Yangku-Yangkum	2	2		5	3		2	15	29
Zo-Zom									0
<b>Geog Total</b>	<b>13</b>	<b>36</b>	<b>52</b>	<b>57</b>	<b>46</b>	<b>7</b>	<b>39</b>	<b>76</b>	<b>326</b>
<i>Chongshing</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba				1	1				2
Jatsha-Jatsham			1	6	7		1	11	26
Jersey Cross	23	32	66	95	36	3	54	3	312

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	3	1	13	6	19		3	2	47
	Yak									0
	Yangku-Yangkum			4	1	8		3	15	31
	Zo-Zom									0
	<b>Geog Total</b>	<b>26</b>	<b>33</b>	<b>84</b>	<b>109</b>	<b>71</b>	<b>4</b>	<b>61</b>	<b>31</b>	<b>419</b>
<b><i>Dechhenling</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			3	7	7		1	12	30
	Jersey Cross	49	35	39	87	46				256
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	4	3		1			1		9
	Zo-Zom									0
	<b>Geog Total</b>	<b>53</b>	<b>38</b>	<b>42</b>	<b>95</b>	<b>53</b>	<b>1</b>	<b>2</b>	<b>12</b>	<b>296</b>
<b><i>Dungmaed</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Buffalo									0
	Doeb-Doebum	1			1			1		3
	Doethra-Doethram			1	1	1				3
	Holsten Friesian									0
	Jaba		1	11	12	6		27	0	57
	Jatsha-Jatsham	10	4	21	32	21		62		150
	Jersey Cross	40	44	98	121	35		76	0	414
	Jersey Pure						2			2
	Mithun									0
	Nublang-Thrabum	3	6	15	18	21		32	0	95
	Yak									0
	Yangku-Yangkum	1		10	3	5		12	0	31
	Zo-Zom									0
	<b>Geog Total</b>	<b>55</b>	<b>55</b>	<b>156</b>	<b>188</b>	<b>89</b>	<b>2</b>	<b>210</b>	<b>0</b>	<b>755</b>
<b>Khar</b>										
	Brown Swiss Cross	0	0	0	0	0	0	0	0	0
	Brown Swiss Pure	0	0	0	0	0	0	0	0	0
	Buffalo	0	0	0	0	0	0	0	0	0
	Doeb-Doebum	0	0	0	0	0	0	0	0	0
	Doethra-Doethram	1	0	1	1	1	0	0	0	4
	Holsten Friesian	0	0	0	0	0	0	0	0	0
	Jaba	0	0	0	0	1	0	0	0	1
	Jatsha-Jatsham	9	14	4	23	19	0	9	39	117
	Jersey Cross	42	63	59	105	80	0	25	6	380
	Jersey Pure	6	7	6	10	12	0	1	0	42
	Mithun	0	0	0	0	0		0	0	0
	Nublang-Thrabum	6	4	6	10	13		2	2	43

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Yak		0	0	0	0	0	0	0	0	0
Yangku-Yangkum		7	6	16	11	35	0	6	41	122
Zo-Zom			0			0	0	0	0	0
<b>Geog Total</b>		<b>71</b>	<b>94</b>	<b>92</b>	<b>160</b>	<b>161</b>	<b>0</b>	<b>43</b>	<b>88</b>	<b>709</b>

<b>Nanong</b>										
Brown Swiss Cross				1	3	5			3	12
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba					5	4		2	10	21
Jatsha-Jatsham	4	1	7	29	22	1	10	115		189
Jersey Cross	77	161	126	193	66	3	98	3		727
Jersey Pure			1			2				3
Mithun										0
Nublang-Thrabum			43	32	43	1	21	3		143
Yak										0
Yangku-Yangkum	5	30	82	79	62	1	85	16		360
Zo-Zom										0
<b>Geog Total</b>	<b>86</b>	<b>192</b>	<b>260</b>	<b>341</b>	<b>202</b>	<b>8</b>	<b>216</b>	<b>150</b>		<b>1455</b>

<b>Norboogang</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 (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year					Br. Bull	Bull	Bullock	Total
	Male	Female	Heifer	Milch	Dry				
Holsten Friesian		1	2	3					6
Jaba									0
Jatsha-Jatsham			1	7	10				18
Jersey Cross	68	76	107	178	93	5	36		563
Jersey Pure									0
Mithun									0
Nublang-Thrabum	1		5	3			3		12
Yak									0
Yangku-Yangkum			1	4	1				6
Zo-Zom									0
<b>Geog Total</b>	<b>69</b>	<b>77</b>	<b>116</b>	<b>195</b>	<b>104</b>	<b>5</b>	<b>39</b>		<b>605</b>
<i>Shumar</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1					2		2	5
Doethra-Doethram				1	2				3
Holsten Friesian	1	3	2	9	3		1		19
Jaba									0
Jatsha-Jatsham	1	4	3	13	13		2	20	56
Jersey Cross	246	208	246	457	334	638	115	39	2283
Jersey Pure						2			2
Mithun									0
Nublang-Thrabum			2	3	18		3	1	27
Yak									0
Yangku-Yangkum	5	3	3	8	12	2	3	39	75
Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>254</b>	<b>218</b>	<b>256</b>	<b>491</b>	<b>384</b>	<b>642</b>	<b>124</b>	<b>101</b>	<b>2470</b>
<i>Yurung</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum							1	1	2
Doethra-Doethram			1	1			1		3
Holsten Friesian									0
Jaba			1	1	1				3
Jatsha-Jatsham				2	4		1	21	28
Jersey Cross	48	67	70	132	55	2	49	7	430
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	1			1	1			1	4
Yak									0
Yangku-Yangkum				12	6		5	21	44
Zo-Zom									0
<b>Geog Total</b>	<b>49</b>	<b>67</b>	<b>72</b>	<b>149</b>	<b>67</b>	<b>3</b>	<b>57</b>	<b>51</b>	<b>515</b>

### *Zobel*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum		1	4	3	1			2	11
Doethra-Doethram	1						1	4	6
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham				3	10			20	33

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Jersey Cross		126	200	139	264	166	2	5	87	989
Jersey Pure			1							1
Mithun										0
Nublang-Thrabum		4	7	14	16	3	1		7	52
Yak										0
Yangku-Yangkum				5	3	7			15	30
Zo-Zom										0
<b>Geog Total</b>		<b>131</b>	<b>209</b>	<b>162</b>	<b>289</b>	<b>187</b>	<b>3</b>	<b>6</b>	<b>135</b>	<b>1122</b>
<b>Dzongkhag Total</b>		<b>837</b>	<b>1047</b>	<b>1336</b>	<b>2133</b>	<b>1398</b>	<b>675</b>	<b>805</b>	<b>644</b>	<b>8875</b>
<b>Punakha</b>										
<b>Barp</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		1			2					3
Jersey Cross		31	34	71	86	62		48	28	360
Jersey Pure		4	5	8	10	3				30
Mithun										0
Nublang-Thrabum		7	13	36	31	44		20	68	219
Yak										0
Yangku-Yangkum								1	1	2
Zo-Zom										0
<b>Geog Total</b>		<b>43</b>	<b>52</b>	<b>115</b>	<b>129</b>	<b>109</b>		<b>69</b>	<b>97</b>	<b>614</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b><i>Chhubu</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	4	3	6	15	14		20	29	91
Jersey Cross	41	43	44	93	58	3	13	20	315
Jersey Pure									0
Mithun									0
Nublang-Thrabum	66	80	119	153	107		261	195	981
Yak									0
Yangku-Yangkum	7	10	5	14	13	1	20	14	84
Zo-Zom									0
<b>Geog Total</b>	<b>118</b>	<b>136</b>	<b>174</b>	<b>275</b>	<b>192</b>	<b>4</b>	<b>314</b>	<b>258</b>	<b>1471</b>
<b><i>Dzomi</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum			1						1
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham				3	2		1	6	12
Jersey Cross	15	22	49	45	36	3	18	2	190

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Jersey Pure									0
Mithun									0
Nublang-Thrabum	42	64	135	101	177	2	146	267	934
Yak									0
Yangku-Yangkum	2	1	2		3		2	1	11
Zo-Zom									0
<b>Geog Total</b>	<b>59</b>	<b>87</b>	<b>187</b>	<b>149</b>	<b>218</b>	<b>5</b>	<b>167</b>	<b>276</b>	<b>1148</b>
<b>Goenshari</b>									
Brown Swiss Cross	5	12	6	9	4		8	7	51
Brown Swiss Pure						1			1
Buffalo									0
Doeb-Doebum	2	7	15	1	2		4	1	32
Doethra-Doethram	1								1
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	6	11	3	34	21		1	15	91
Jersey Cross	19	24	46	36	21	1	20	9	176
Jersey Pure						3			3
Mithun						2			2
Nublang-Thrabum	15	14	49	33	56		61	52	280
Yak									0
Yangku-Yangkum	11	6	21	18	32		33	22	143
Zo-Zom									0
<b>Geog Total</b>	<b>59</b>	<b>74</b>	<b>140</b>	<b>131</b>	<b>136</b>	<b>7</b>	<b>127</b>	<b>106</b>	<b>780</b>
<b>Guma</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	4	6		8	7		1	2	28
Jersey Cross	30	52	53	77	56		20	4	292
Jersey Pure									0
Mithun									0
Nublang-Thrabum	46	52	51	60	81		33	117	440
Yak									0
Yangku-Yangkum				2	2				4
Zo-Zom									0
<b>Geog Total</b>	<b>80</b>	<b>110</b>	<b>104</b>	<b>147</b>	<b>146</b>		<b>54</b>	<b>123</b>	<b>764</b>
<b><i>Kabisa</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	14	12	2	2	4		2	2	38
Doethra-Doethram		1	1		4		1	4	11
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	5	5	6	39	17		3	61	136
Jersey Cross	59	66	69	139	71	2	16	31	453
Jersey Pure									0
Mithun									0
Nublang-Thrabum	35	39	69	102	93	6	55	142	541

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yak									0
	Yangku-Yangkum	23	16	19	24	17		9	14	122
	Zo-Zom									0
	<b>Geog Total</b>	<b>136</b>	<b>139</b>	<b>166</b>	<b>306</b>	<b>206</b>	<b>8</b>	<b>86</b>	<b>254</b>	<b>1301</b>
<b>Lingmukha</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				8	5			3	16
	Jersey Cross	14	20	15	28	14	1	3	2	97
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	126	118	52	116	73		6	106	597
	Yak									0
	Yangku-Yangkum	3	15	2	5	2			3	30
	Zo-Zom									0
	<b>Geog Total</b>	<b>143</b>	<b>153</b>	<b>69</b>	<b>157</b>	<b>94</b>	<b>1</b>	<b>9</b>	<b>114</b>	<b>740</b>
<b>Shelnga-Bjemi</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	8	12	6	1	1		3	1	32
	Doethra-Doethram		1						1	2

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1	12	30	15		3	57	118
	Jersey Cross	40	39	41	93	41	2	27	4	287
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	12	19	39	40	47		31	95	283
	Yak									0
	Yangku-Yangkum	11	20	26	23	12		11	30	133
	Zo-Zom									0
	<b>Geog Total</b>	<b>71</b>	<b>92</b>	<b>124</b>	<b>187</b>	<b>116</b>	<b>3</b>	<b>75</b>	<b>188</b>	<b>856</b>
<b>Talog</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1		2				1	1	5
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			2	9	2		1	10	24
	Jersey Cross	18	50	75	108	37		37	17	342
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	24	25	56	41	42		41	62	291
	Yak									0
	Yangku-Yangkum	3	2	7	3	7		4	3	29
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year						Br. Bull	Bull	Bullock	Total
	Male	Female	Heifer	Milch	Dry					
<b>Geog Total</b>	<b>46</b>	<b>77</b>	<b>142</b>	<b>161</b>	<b>88</b>		<b>84</b>	<b>93</b>	<b>691</b>	
<i>Toedwang</i>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	33	34	22	9	15		14	6		133
Doethra-Doethram	15	10	22	59	43		26	34		209
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	5	8	19	77	24		20	111		264
Jersey Cross	8	22	22	45	34		29	12		172
Jersey Pure										0
Mithun							1			1
Nublang-Thrabum	55	76	83	80	81	4	97	101		577
Yak										0
Yangku-Yangkum	32	47	30	59	30		39	37		274
Zo-Zom										0
<b>Geog Total</b>	<b>148</b>	<b>197</b>	<b>198</b>	<b>329</b>	<b>227</b>	<b>5</b>	<b>225</b>	<b>301</b>		<b>1630</b>
<i>Toepaisa</i>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	2	4	9	3	6		6			30
Doethra-Doethram		1								1
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	1		2	8	6		1	6		24

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Jersey Cross	62	48	105	103	108	5	50	3	484
Jersey Pure	1	4	2	5	2		2		16
Mithun									0
Nublang-Thrabum	47	37	84	73	111		60	38	450
Yak									0
Yangku-Yangkum	4	2	11	5	7		6	14	49
Zo-Zom									0
<b>Geog Total</b>	<b>117</b>	<b>96</b>	<b>213</b>	<b>197</b>	<b>240</b>	<b>5</b>	<b>125</b>	<b>61</b>	<b>1054</b>
<b>Dzongkhag Total</b>	<b>1020</b>	<b>1213</b>	<b>1632</b>	<b>2168</b>	<b>1772</b>	<b>38</b>	<b>1335</b>	<b>1871</b>	<b>11049</b>
<b>Samdrup Jongkhar</b>									
<i>Dewathang</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	2				1		3		6
Doethra-Doethram	1	2	1						4
Holsten Friesian	2	5	10	14	8		1		40
Jaba	1	1	4	5	5		3	1	20
Jatsha-Jatsham	1		2	10	6			6	25
Jersey Cross	62	71	129	174	126	1	48	29	640
Jersey Pure									0
Mithun									0
Nublang-Thrabum		2	5	5	5		2		19
Yak									0
Yangku-Yangkum	2	1	4	6	2		1	2	18
Zo-Zom									0
<b>Geog Total</b>	<b>71</b>	<b>82</b>	<b>155</b>	<b>214</b>	<b>153</b>	<b>1</b>	<b>58</b>	<b>38</b>	<b>772</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b><i>Gomdar</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	6	2	2	3	1			13	27
Doethra-Doethram	5	4	3	4	7		1	2	26
Holsten Friesian									0
Jaba	4	6	3	5	13				31
Jatsha-Jatsham	8	9	32	77	50			89	265
Jersey Cross	171	179	265	305	158	1	9	37	1125
Jersey Pure	2	8	8	5	7				30
Mithun				1	1			2	4
Nublang-Thrabum	33	26	77	54	64	1	1	6	262
Yak									0
Yangku-Yangkum	66	21	41	36	17		2	125	308
Zo-Zom									0
<b>Geog Total</b>	<b>295</b>	<b>255</b>	<b>431</b>	<b>490</b>	<b>318</b>	<b>2</b>	<b>13</b>	<b>274</b>	<b>2078</b>
<b><i>Langchenphu</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1	4	7	24	17			25	78
Jersey Cross	79	162	108	225	128	7	23	155	887

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>						<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>					
Jersey Pure		7	5	8	6	1			27	
Mithun									0	
Nublang-Thrabum	9	25	42	31	141		7	139	394	
Yak									0	
Yangku-Yangkum	7	10	13	5	2			17	54	
Zo-Zom									0	
<b>Geog Total</b>	<b>96</b>	<b>208</b>	<b>175</b>	<b>293</b>	<b>294</b>	<b>8</b>	<b>30</b>	<b>336</b>	<b>1440</b>	

### *Lauri*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	22	33	41	18	15	1	19		149
Doethra-Doethram	5	5	6	3	3		3		25
Holsten Friesian	2	4	1	7					14
Jaba									0
Jatsha-Jatsham	35	33	37	211	102	1	158		577
Jersey Cross	37	31	22	101	40		26		257
Jersey Pure		2		4					6
Mithun							17		17
Nublang-Thrabum	43	44	39	182	98	4	92		502
Yak						3			3
Yangku-Yangkum	39	51	55	120	78		77		420
Zo-Zom	2		3	4	1		1	1	12
<b>Geog Total</b>	<b>185</b>	<b>203</b>	<b>204</b>	<b>650</b>	<b>337</b>	<b>26</b>	<b>376</b>	<b>1</b>	<b>1982</b>

### *Martshala*

Brown Swiss Cross									0
Brown Swiss Pure	1								1

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Buffalo									0
Doeb-Doebum	4	17	9	20	8		34	5	97
Doethra-Doethram	3	10	4	2	4		1	2	26
Holsten Friesian									0
Jaba	6	26	29	31	30		10	3	135
Jatsha-Jatsham	42	82	61	131	77	1	69	72	535
Jersey Cross	40	84	136	161	109	6	45		581
Jersey Pure		7	6	10	5	7	2		37
Mithun						9			9
Nublang-Thrabum	6	42	47	44	37	2	37	1	216
Yak									0
Yangku-Yangkum	42	73	61	73	41	3	80	102	475
Zo-Zom									0
<b>Geog Total</b>	<b>144</b>	<b>341</b>	<b>353</b>	<b>472</b>	<b>311</b>	<b>28</b>	<b>278</b>	<b>185</b>	<b>2112</b>
<b>Orong</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum			1				1		2
Doethra-Doethram									0
Holsten Friesian									0
Jaba			2						2
Jatsha-Jatsham	8	10	12	18			12	6	66
Jersey Cross									0
Jersey Pure									0
Mithun									0
Nublang-Thrabum	9	14	34	20	1		21	2	101

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog Cattle Breed</b>	<b>Calf &lt; 1 year</b>					<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>				
Yak									0
Yangku-Yangkum	6	5	8	9			9	4	41
Zo-Zom									0
<b>Geog Total</b>	<b>23</b>	<b>29</b>	<b>57</b>	<b>47</b>	<b>1</b>		<b>43</b>	<b>12</b>	<b>212</b>
<b><i>Pemathang</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	1		3	4	1	1	2		12
Doeb-Doebum	2			20	2		40	5	69
Doethra-Doethram	6		5	45	19		7	2	84
Holsten Friesian									0
Jaba	8	14	14	73	4		98	28	239
Jatsha-Jatsham	2	7	1	12			32	7	61
Jersey Cross	7	14	51	270	33		37	2	414
Jersey Pure				2					2
Mithun							6	2	8
Nublang-Thrabum	12	4	11	15	11		31	20	104
Yak									0
Yangku-Yangkum	4	3		39	10		42	12	110
Zo-Zom									0
<b>Geog Total</b>	<b>42</b>	<b>42</b>	<b>85</b>	<b>480</b>	<b>80</b>	<b>1</b>	<b>295</b>	<b>78</b>	<b>1103</b>
<b><i>Phuntshothang</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1			1	1			1	4
Doethra-Doethram			1						1

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Holsten Friesian									0
Jaba		2		2	4				8
Jatsha-Jatsham	7	8	11	15	7		3	14	65
Jersey Cross	127	161	209	251	126	2	24	15	915
Jersey Pure									0
Mithun				1	2				3
Nublang-Thrabum	20	11	15	34	23		2	2	107
Yak									0
Yangku-Yangkum	9	4	3	8	5	1	5	33	68
Zo-Zom									0
<b>Geog Total</b>	<b>164</b>	<b>186</b>	<b>239</b>	<b>312</b>	<b>168</b>	<b>3</b>	<b>34</b>	<b>65</b>	<b>1171</b>
<b>Samrang</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum								2	2
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross			1	3			2		6
Jersey Pure			1	1					2
Mithun									0
Nublang-Thrabum			19	35		2	25	4	85
Yak									0
Yangku-Yangkum									0
Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
<b>Geog Total</b>			<b>21</b>	<b>39</b>		<b>2</b>	<b>27</b>	<b>6</b>	<b>95</b>
<i>Serthig</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	3	4	2	7	6		2		24
Jaba									0
Jatsha-Jatsham	31	50	27	97	112	2	111	2	432
Jersey Cross	17	30	45	46	67	2	44		251
Jersey Pure									0
Mithun						9			9
Nublang-Thrabum	77	79	131	171	258	6	43		765
Yak									0
Yangku-Yangkum	8	10	20	1	2	1	90	1	133
Zo-Zom									0
<b>Geog Total</b>	<b>136</b>	<b>173</b>	<b>225</b>	<b>322</b>	<b>445</b>	<b>20</b>	<b>290</b>	<b>3</b>	<b>1614</b>
<i>Wangphu</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1	1	2				2	5	11
Doethra-Doethram	2		10	8	1			2	23
Holsten Friesian									0
Jaba	2	7	18	28	16		1	5	77
Jatsha-Jatsham	25	26	75	132	50		15	46	369

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Jersey Cross		33	48	93	147	30	1	18	3	373
Jersey Pure			2		3					5
Mithun										0
Nublang-Thrabum		8	30	103	81	33	2	10	12	279
Yak										0
Yangku-Yangkum		23	10	33	38	19		11	34	168
Zo-Zom										0
<b>Geog Total</b>		<b>94</b>	<b>124</b>	<b>334</b>	<b>437</b>	<b>149</b>	<b>3</b>	<b>57</b>	<b>107</b>	<b>1305</b>
<b>Dzongkhag Total</b>		<b>1250</b>	<b>1643</b>	<b>2279</b>	<b>3756</b>	<b>2256</b>	<b>94</b>	<b>1501</b>	<b>1105</b>	<b>13884</b>
<b>Samtse</b>										
<i>Doomtoed</i>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		2			2	1				5
Jersey Cross		21	33	45	46	8		23	4	180
Jersey Pure			1		1					2
Mithun										0
Nublang-Thrabum		66	85	183	166	67	1	112	112	792
Yak										0
Yangku-Yangkum		1		1	1	2				5
Zo-Zom										0
<b>Geog Total</b>		<b>90</b>	<b>119</b>	<b>229</b>	<b>216</b>	<b>78</b>	<b>1</b>	<b>135</b>	<b>116</b>	<b>984</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<i>Dophuchen</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	5	4	12	9	6		5		41
Doeb-Doebum	2								2
Doethra-Doethram							1		1
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	7	5	19	32	23		9	2	97
Jersey Cross	63	118	126	184	50	4	39	3	587
Jersey Pure	2		1	3		1			7
Mithun									0
Nublang-Thrabum	157	122	339	293	338	7	245	458	1959
Yak									0
Yangku-Yangkum	18	17	34	22	13		13	10	127
Zo-Zom									0
<b>Geog Total</b>	<b>254</b>	<b>266</b>	<b>531</b>	<b>543</b>	<b>430</b>	<b>12</b>	<b>312</b>	<b>473</b>	<b>2821</b>
<i>Duenchhukha</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	4	3	6	9	11	1	3		37
Doeb-Doebum	4	8	3	2	2		1		20
Doethra-Doethram	1	1							2
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	2	1	8	11	3			2	27
Jersey Cross	48	60	92	138	32	1	35	13	419

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Jersey Pure							3			3
Mithun										0
Nublang-Thrabum	99	128	250	212	114		109	410		1322
Yak										0
Yangku-Yangkum	8	10	18	25	8		11	7		87
Zo-Zom										0
<b>Geog Total</b>	<b>166</b>	<b>211</b>	<b>377</b>	<b>397</b>	<b>170</b>	<b>5</b>	<b>159</b>	<b>432</b>		<b>1917</b>
<b><i>Namgyalchhoeling</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo	5	5	9	10	11		10	3		53
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	30	36	59	65	21	1	17	2		231
Jersey Pure	3	4	3	8	4	2	2			26
Mithun										0
Nublang-Thrabum	167	193	397	370	246	5	378	362		2118
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>	<b>205</b>	<b>238</b>	<b>468</b>	<b>453</b>	<b>282</b>	<b>8</b>	<b>407</b>	<b>367</b>		<b>2428</b>
<b><i>Norboogang</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Buffalo		2		2					4
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba	1			1			1		3
	Jatsha-Jatsham	2	1		3				3	9
	Jersey Cross	90	79	55	172	16		6	23	441
	Jersey Pure	6	7	5	13	1		1		33
	Mithun									0
	Nublang-Thrabum	179	174	121	382	26	2	73	425	1382
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>278</b>	<b>263</b>	<b>181</b>	<b>573</b>	<b>43</b>	<b>2</b>	<b>81</b>	<b>451</b>	<b>1872</b>
<b><i>Norgaygang</i></b>										
	Brown Swiss Cross						1			1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	15	22	20	39	15	2	7	5	125
	Jersey Cross	73	65	63	145	33	7	26	8	420
	Jersey Pure						1			1
	Mithun						7			7
	Nublang-Thrabum	244	272	408	504	342	16	262	488	2536

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Yak										0
Yangku-Yangkum	2				2					4
Zo-Zom										0
<b>Geog Total</b>	<b>334</b>	<b>359</b>	<b>491</b>	<b>690</b>	<b>390</b>	<b>34</b>	<b>295</b>	<b>501</b>	<b>3094</b>	

<b><i>Pemaling</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram	10	9	9	14	4		7	10		63
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	23	41	55	102	43	1	17	25		307
Jersey Pure	20	26	79	82	27	1	2			237
Mithun										0
Nublang-Thrabum	165	194	346	356	323	7	304	673		2368
Yak										0
Yangku-Yangkum				2						2
Zo-Zom										0
<b>Geog Total</b>	<b>218</b>	<b>270</b>	<b>489</b>	<b>556</b>	<b>397</b>	<b>9</b>	<b>330</b>	<b>708</b>	<b>2977</b>	

<b><i>Phuntshogpelri</i></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 (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	24	33	26	50	17		6	10	166
	Jersey Pure		1	3		1				5
	Mithun									0
	Nublang-Thrabum	149	141	152	211	176	1	125	327	1282
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>173</b>	<b>175</b>	<b>181</b>	<b>261</b>	<b>194</b>	<b>1</b>	<b>131</b>	<b>337</b>	<b>1453</b>
	<b><i>Samtse</i></b>									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	163	286	259	267	149	3	106	208	1441
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	144	108	77	180	88		57	262	916
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>307</b>	<b>394</b>	<b>336</b>	<b>447</b>	<b>237</b>	<b>3</b>	<b>163</b>	<b>470</b>	<b>2357</b>
<i>Sang-Ngag-Chhoeling</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	26	28	31	50	27		17	19	198
Jersey Pure	6	27	17	33	21	2	5	4	115
Mithun									0
Nublang-Thrabum	128	134	210	251	184		153	559	1619
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>160</b>	<b>189</b>	<b>258</b>	<b>334</b>	<b>232</b>	<b>2</b>	<b>175</b>	<b>582</b>	<b>1932</b>

### *Tading*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Jersey Cross	17	39	54	62	26	2	11	5	216
Jersey Pure	2	2	1	4		2			11
Mithun	6	4	4	10					24
Nublang-Thrabum	136	197	529	336	372	1	373	577	2521
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>161</b>	<b>242</b>	<b>588</b>	<b>412</b>	<b>398</b>	<b>5</b>	<b>384</b>	<b>582</b>	<b>2772</b>
<b>Tashicholing</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	9	3	14	34	13	2	6	12	93
Doeb-Doebum									0
Doethra-Doethram	1			1					2
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	73	82	80	133	96	6	15	15	500
Jersey Pure	2	8	7	18	4	1	2		42
Mithun									0
Nublang-Thrabum	61	73	79	129	103	4	102	184	735
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>146</b>	<b>166</b>	<b>180</b>	<b>315</b>	<b>216</b>	<b>13</b>	<b>125</b>	<b>211</b>	<b>1372</b>
<b>Tendu</b>									
Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum		1		1					2
Doethra-Doethram									0
Holsten Friesian				1					1
Jaba									0
Jatsha-Jatsham	1	1	7	2				1	12
Jersey Cross	55	70	80	126	59	4	14	15	423
Jersey Pure	8	11	2	19		1	1		42
Mithun									0
Nublang-Thrabum	123	142	284	254	277	2	95	464	1641
Yak									0
Yangku-Yangkum			3	2					5
Zo-Zom									0
<b>Geog Total</b>	<b>187</b>	<b>225</b>	<b>376</b>	<b>405</b>	<b>336</b>	<b>7</b>	<b>110</b>	<b>480</b>	<b>2126</b>

### *Ugyentse*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo			1		1				2
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	47	95	59	141	29	1	13	3	388
Jersey Pure	15	41	27	56	6		1		146
Mithun									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Nublang-Thrabum	74	155	131	239	91	5	110	319	1124
Yak									0
Yangku-Yangkum							2		2
Zo-Zom									0
<b>Geog Total</b>	<b>136</b>	<b>291</b>	<b>218</b>	<b>436</b>	<b>127</b>	<b>6</b>	<b>126</b>	<b>322</b>	<b>1662</b>
<b><i>Yoeseltse</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo							9	40	49
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham				2	1		1	1	5
Jersey Cross	73	99	116	169	85	2	65	12	621
Jersey Pure							1		1
Mithun									0
Nublang-Thrabum	69	78	201	149	196	4	336	291	1324
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>142</b>	<b>177</b>	<b>317</b>	<b>320</b>	<b>282</b>	<b>6</b>	<b>412</b>	<b>344</b>	<b>2000</b>
<b>Dzongkhag Total</b>	<b>2957</b>	<b>3585</b>	<b>5220</b>	<b>6358</b>	<b>3812</b>	<b>114</b>	<b>3345</b>	<b>6376</b>	<b>31767</b>

## **Sarpang**

### ***Chhudzom***

Brown Swiss Cross	4	8	26	6	18	0	2	0	64
-------------------	---	---	----	---	----	---	---	---	----

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Brown Swiss Pure	0	0	0	0	0	1	0	0	1
Buffalo	0	0	6	0	10	0	0	0	16
Doeb-Doebum	0	2	2	1	0	0	0	4	9
Doethra-Doethram	0	0	0	0	0	0	0	0	0
Holsten Friesian	0	0	0	0	0	0	0	0	0
Jaba	0	0	0	0	0	0	0	0	0
Jatsha-Jatsham	14	35	16	45	29	0	16	26	181
Jersey Cross	62	124	98	188	88	0	9	7	576
Jersey Pure		1		1		6	0	0	8
Mithun	0	0	0	0	0	4	0	0	4
Nublang-Thrabum	78	111	140	192	159	5	100	585	1370
Yak	0	0	0	0	0	0	0	0	0
Yangku-Yangkum	5	8	11	12	8	0	4	14	62
Zo-Zom	0	0	0	0	0	0	0	0	0
<b>Geog Total</b>	<b>163</b>	<b>289</b>	<b>299</b>	<b>445</b>	<b>312</b>	<b>16</b>	<b>131</b>	<b>636</b>	<b>2291</b>

### *Chhuzanggang*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo		3	2	3					8
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham		1		1	5		6		13
Jersey Cross	50	64	256	109	257	0	56	76	868
Jersey Pure						2			2
Mithun			0						0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Nublang-Thrabum	36	41	166	82	159	0	127	122	733
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>86</b>	<b>109</b>	<b>424</b>	<b>195</b>	<b>421</b>	<b>2</b>	<b>189</b>	<b>198</b>	<b>1624</b>

  

<b>Dekiling</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian		5		6			1		12
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	109	144	105	232	129	3	61	34	817
Jersey Pure	6	10	4	21	1	1	3		46
Mithun	2	5	1	20	9		4	4	45
Nublang-Thrabum	92	140	69	107	115	1	92	328	944
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>209</b>	<b>304</b>	<b>179</b>	<b>386</b>	<b>254</b>	<b>5</b>	<b>161</b>	<b>366</b>	<b>1864</b>

### **Gakiling**

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

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	110	173	211	290	56	3	53	45	941
Jersey Pure						3			3
Mithun									0
Nublang-Thrabum	99	111	276	241	133	2	269	435	1566
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>209</b>	<b>284</b>	<b>487</b>	<b>531</b>	<b>189</b>	<b>8</b>	<b>322</b>	<b>480</b>	<b>2510</b>
<b><i>Gelephu</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo		1		1					2
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba	6	9	3	14	20		11	33	96
Jatsha-Jatsham		7	3	8	8		11	2	39
Jersey Cross	206	215	246	439	201	3	76	77	1463
Jersey Pure						0			0
Mithun									0
Nublang-Thrabum	25	23	37	55	39	6	78	48	311
Yak									0
Yangku-Yangkum									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Zo-Zom										0
<b>Geog Total</b>	<b>237</b>	<b>255</b>	<b>289</b>	<b>517</b>	<b>268</b>	<b>9</b>	<b>176</b>	<b>160</b>	<b>1911</b>	
<b><i>Jigme chhoeling</i></b>										
Brown Swiss Cross	4	3	4	10	1		4	2	28	
Brown Swiss Pure									0	
Buffalo	3	6	2	9	1	1	2		24	
Doeb-Doebum	8	20	23	41	2		9	20	123	
Doethra-Doethram	4	9		1					14	
Holsten Friesian									0	
Jaba									0	
Jatsha-Jatsham	144	213	148	561	125	3	97	101	1392	
Jersey Cross	62	114	136	216	214	2	83	33	860	
Jersey Pure	20	55	47	91	71	8	5	1	298	
Mithun									0	
Nublang-Thrabum	249	343	293	608	207	7	377	302	2386	
Yak									0	
Yangku-Yangkum	110	198	111	256	54		96	105	930	
Zo-Zom									0	
<b>Geog Total</b>	<b>604</b>	<b>961</b>	<b>764</b>	<b>1793</b>	<b>675</b>	<b>21</b>	<b>673</b>	<b>564</b>	<b>6055</b>	
<b><i>Samtenling</i></b>										
Brown Swiss Cross									0	
Brown Swiss Pure									0	
Buffalo	3	3	4	7	2	1	1		21	
Doeb-Doebum	65	78	138	129	78	2	90	220	800	
Doethra-Doethram									0	
Holsten Friesian									0	
Jaba							1		1	

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>
Jatsha-Jatsham	4	10	14	44	14		17	9	112
Jersey Cross	78	114	144	208	74	1	39	23	681
Jersey Pure	3	4		11	2	1	1		22
Mithun							1		1
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	17	29	20	25	27		18	6	142
Zo-Zom									0
<b>Geog Total</b>	<b>170</b>	<b>238</b>	<b>320</b>	<b>424</b>	<b>197</b>	<b>6</b>	<b>167</b>	<b>258</b>	<b>1780</b>

  

<b>Senggey</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham			1	1				6	8
Jersey Cross	16	24	44	75	33	2	20	15	229
Jersey Pure	2	1	3	6	2	2			16
Mithun									0
Nublang-Thrabum	74	91	124	113	87		119	243	851
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>92</b>	<b>116</b>	<b>172</b>	<b>195</b>	<b>122</b>	<b>4</b>	<b>139</b>	<b>264</b>	<b>1104</b>

### *Serzhong*

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo		1		1					2
Doeb-Doebum					2				2
Doethra-Doethram									0
Holsten Friesian									0
Jaba	29	29	71	60	115		87	163	554
Jatsha-Jatsham	2	7		7	3			2	21
Jersey Cross	42	66	96	104	116	1	38	8	471
Jersey Pure	1	3	4	4	3	3	1	1	20
Mithun									0
Nublang-Thrabum	5		13	4	13		2	2	39
Yak									0
Yangku-Yangkum	3	4	6	7	5		3		28
Zo-Zom									0
<b>Geog Total</b>	<b>82</b>	<b>110</b>	<b>190</b>	<b>187</b>	<b>257</b>	<b>4</b>	<b>131</b>	<b>176</b>	<b>1137</b>
<i>Shompangkha</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	1			1					2
Jaba									0
Jatsha-Jatsham				3					3
Jersey Cross	38	52	84	164	27	1	20	6	392
Jersey Pure						1			1

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Mithun										0
Nublang-Thrabum		59	39	98	110	43	4	109	206	668
Yak										0
Yangku-Yangkum		1		3						4
Zo-Zom										0
<b>Geog Total</b>		<b>99</b>	<b>91</b>	<b>185</b>	<b>278</b>	<b>70</b>	<b>6</b>	<b>129</b>	<b>212</b>	<b>1070</b>

### *Tareythang*

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham								2		2
Jersey Cross		17	33	16	58	10	1	19	5	159
Jersey Pure										0
Mithun										0
Nublang-Thrabum		14	12	37	40	9		25	34	171
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>		<b>31</b>	<b>45</b>	<b>53</b>	<b>98</b>	<b>19</b>	<b>1</b>	<b>46</b>	<b>39</b>	<b>332</b>

### *Umling*

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	91	131	120	227	142	3	95			809
Jersey Pure										0
Mithun										0
Nublang-Thrabum	58	59	73	28	114	1	52	100		485
Yak										0
Yangku-Yangkum									1	1
Zo-Zom										0
<b>Geog Total</b>	<b>149</b>	<b>190</b>	<b>193</b>	<b>255</b>	<b>256</b>	<b>4</b>	<b>147</b>	<b>101</b>		<b>1295</b>
<b>Dzongkhag Total</b>	<b>2131</b>	<b>2992</b>	<b>3555</b>	<b>5304</b>	<b>3040</b>	<b>86</b>	<b>2411</b>	<b>3454</b>		<b>22973</b>

## Thimphu

### Chang

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross	68	54	92	128	118	4	63	7		534
Jersey Pure										0
Mithun										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Nublang-Thrabum	4	5	2	6	23		4		44
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>72</b>	<b>59</b>	<b>94</b>	<b>134</b>	<b>141</b>	<b>4</b>	<b>67</b>	<b>7</b>	<b>578</b>

  

<b>Darkarla</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	6	5	5	17	9	1	7		50
Jersey Pure									0
Mithun									0
Nublang-Thrabum	2	4	8	7	6		9		36
Yak	398	394	322	1119	380	110	726		3449
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>406</b>	<b>403</b>	<b>335</b>	<b>1143</b>	<b>395</b>	<b>111</b>	<b>742</b>		<b>3535</b>

### *Ge-nyen*

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

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			2	1	1		17	16	37
	Jersey Cross	16	20	48	85	34	1	37	11	252
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	14	29	45	64	76		68	50	346
	Yak									0
	Yangku-Yangkum		1	5	3	7		4	11	31
	Zo-Zom									0
	<b>Geog Total</b>	<b>30</b>	<b>50</b>	<b>100</b>	<b>153</b>	<b>118</b>	<b>1</b>	<b>126</b>	<b>88</b>	<b>666</b>
	<i><b>Kawang</b></i>									
	Brown Swiss Cross					1				1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1	1	2				4
	Jersey Cross	79	60	81	176	89	5	47		537
	Jersey Pure			1						1
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Zo-Zom										0
<b>Geog Total</b>	<b>79</b>	<b>60</b>	<b>83</b>	<b>177</b>	<b>92</b>	<b>5</b>	<b>47</b>			<b>543</b>
<b><i>Lingzhi</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross										0
Jersey Pure										0
Mithun										0
Nublang-Thrabum										0
Yak	265	285	458	859	228	100	330	865		3390
Yangku-Yangkum										0
Zo-Zom										0
<b>Geog Total</b>	<b>265</b>	<b>285</b>	<b>458</b>	<b>859</b>	<b>228</b>	<b>100</b>	<b>330</b>	<b>865</b>		<b>3390</b>
<b><i>Maedwang</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	2	2	6	2	2		1	4		19
Doethra-Doethram			6		3			2		11
Holsten Friesian	4	6	4	6	4					24
Jaba										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Jatsha-Jatsham	3	1	55	5	57		7	59	187
	Jersey Cross	147	206	330	344	308	21	193	59	1608
	Jersey Pure		2	2	2					6
	Mithun									0
	Nublang-Thrabum	57	67	234	133	294	2	252	166	1205
	Yak									0
	Yangku-Yangkum	2	5	6	5	13	2	31	14	78
	Zo-Zom									0
	<b>Geog Total</b>	<b>215</b>	<b>289</b>	<b>643</b>	<b>497</b>	<b>681</b>	<b>25</b>	<b>484</b>	<b>304</b>	<b>3138</b>
<b>Naro</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak	294	288	176	589	144	60	167	570	2288
	Yangku-Yangkum									0
	Zo-Zom	0								0
	<b>Geog Total</b>	<b>294</b>	<b>288</b>	<b>176</b>	<b>589</b>	<b>144</b>	<b>60</b>	<b>167</b>	<b>570</b>	<b>2288</b>

*Soe*

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										0
Jersey Cross										0
Jersey Pure										0
Mithun										0
Nublang-Thrabum										0
Yak	132	137	208	455	102	59	185	363		1641
Yangku-Yangkum										0
Zo-Zom							0			0
<b>Geog Total</b>	<b>132</b>	<b>137</b>	<b>208</b>	<b>455</b>	<b>102</b>	<b>59</b>	<b>185</b>	<b>363</b>		<b>1641</b>
<b>Dzongkhag Total</b>	<b>1493</b>	<b>1571</b>	<b>2097</b>	<b>4007</b>	<b>1901</b>	<b>365</b>	<b>2148</b>	<b>2197</b>		<b>15779</b>

  

<b>Trashigang</b>										
<b>Bartsham</b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	12	9	7	8	6			12		54
Doethra-Doethram	7	8	1	4	2		4	4		30
Holsten Friesian										0
Jaba	8	11	9	14	8	1	2	10		63
Jatsha-Jatsham	16	23	37	63	44	1	16	83		283

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
	Jersey Cross	42	95	132	155	142	9	22	5	602
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	46	56	80	114	85	1	20	70	472
	Yak									0
	Yangku-Yangkum	24	32	39	30	26		9	29	189
	Zo-Zom									0
	<b>Geog Total</b>	<b>155</b>	<b>234</b>	<b>305</b>	<b>388</b>	<b>313</b>	<b>12</b>	<b>73</b>	<b>213</b>	<b>1693</b>
<b><i>Bidoong</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	23	24	6	31	15	1		53	153
	Jersey Cross	92	167	81	278	137	1		26	782
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	31	31	35	37	72			15	221
	Yak									0
	Yangku-Yangkum	8	7	7	43	24			22	111
	Zo-Zom									0
	<b>Geog Total</b>	<b>154</b>	<b>229</b>	<b>129</b>	<b>389</b>	<b>248</b>	<b>2</b>		<b>116</b>	<b>1267</b>
<b><i>Kanglung</i></b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian	1			1					2
	Jaba									0
	Jatsha-Jatsham	7	4		13	10			36	70
	Jersey Cross	56	91	141	154	75	12	58	1	588
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	8	12	18	21	32		7	1	99
	Yak									0
	Yangku-Yangkum	3		7	4	10		3	1	28
	Zo-Zom									0
	<b>Geog Total</b>	<b>75</b>	<b>107</b>	<b>166</b>	<b>193</b>	<b>127</b>	<b>12</b>	<b>68</b>	<b>39</b>	<b>787</b>
<b><i>Kangpar</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	26	36	84	81	113		56	68	464
	Doethra-Doethram	17	30	47	30	73	1	37	21	256
	Holsten Friesian									0
	Jaba					2				2
	Jatsha-Jatsham	67	58	70	163	74	2	38	180	652
	Jersey Cross	57	54	103	86	32	2	28	10	372
	Jersey Pure						6			6
	Mithun						12			12

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Nublang-Thrabum	15	14	57	37	58	12	22	10	225
	Yak									0
	Yangku-Yangkum	58	81	91	112	63	2	49	69	525
	Zo-Zom									0
	<b>Geog Total</b>	<b>240</b>	<b>273</b>	<b>452</b>	<b>509</b>	<b>415</b>	<b>37</b>	<b>230</b>	<b>358</b>	<b>2514</b>
<b>Khaling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	16	17	18	26	3		14	4	98
	Doethra-Doethram	4	4	6	13	5		7	3	42
	Holsten Friesian									0
	Jaba	11	12	4	18	7		8	2	62
	Jatsha-Jatsham	15	13	12	87	45		35	54	261
	Jersey Cross	60	120	95	152	38		27	1	493
	Jersey Pure						5			5
	Mithun									0
	Nublang-Thrabum	111	91	72	235	105	2	88	40	744
	Yak									0
	Yangku-Yangkum	38	40	27	92	38		40	22	297
	Zo-Zom									0
	<b>Geog Total</b>	<b>255</b>	<b>297</b>	<b>234</b>	<b>623</b>	<b>241</b>	<b>7</b>	<b>219</b>	<b>126</b>	<b>2002</b>
<b>Lumang</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	6	8	6	8		10	4	51

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>
Doethra-Doethram	1	4	1	6	8	2	2	12	36
Holsten Friesian									0
Jaba	3	8	5	15	13		6	1	51
Jatsha-Jatsham	21	14	27	74	57		14	135	342
Jersey Cross	48	65	161	180	106	1	27	25	613
Jersey Pure	4	1		5					10
Mithun						2			2
Nublang-Thrabum	14	20	48	71	119	3	17	23	315
Yak									0
Yangku-Yangkum	27	27	24	25	51		7	48	209
Zo-Zom									0
<b>Geog Total</b>	<b>127</b>	<b>145</b>	<b>274</b>	<b>382</b>	<b>362</b>	<b>8</b>	<b>83</b>	<b>248</b>	<b>1629</b>
<i>Merag</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram		15	61	145	196	5		11	433
Holsten Friesian									0
Jaba				1				1	2
Jatsha-Jatsham	23	25	120	792	347		46	19	1372
Jersey Cross		5						5	10
Jersey Pure									0
Mithun	3					1			4
Nublang-Thrabum									0
Yak	130	208	317	809	546	395		314	2719
Yangku-Yangkum	23	71	148	408	362	5		50	1067

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Zo-Zom	270	218	232	1705	674			1381	4480
<b>Geog Total</b>	<b>449</b>	<b>542</b>	<b>878</b>	<b>3860</b>	<b>2125</b>	<b>406</b>	<b>46</b>	<b>1781</b>	<b>10087</b>
<b><i>Phongmed</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	3	1	5	2	8		2	5	26
Doethra-Doethram			3		2	1	2	5	13
Holsten Friesian									0
Jaba	2	2		1	1				6
Jatsha-Jatsham	7	9	26	60	23	1	13	117	256
Jersey Cross	38	61	92	180	50	5	34	17	477
Jersey Pure	1	2	2	3	3	1			12
Mithun							4		4
Nublang-Thrabum	19	31	81	137	94	1	27	83	473
Yak									0
Yangku-Yangkum	13	18	28	29	21		12	32	153
Zo-Zom									0
<b>Geog Total</b>	<b>83</b>	<b>124</b>	<b>237</b>	<b>412</b>	<b>202</b>	<b>13</b>	<b>90</b>	<b>259</b>	<b>1420</b>
<b><i>Radhi</i></b>									
Brown Swiss Cross	3			4	2	2			11
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	4	2	12	12					30
Jaba									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Jatsha-Jatsham	44	51	37	41	6			192	371
Jersey Cross	60	102	155	384	79	5		82	867
Jersey Pure						1			1
Mithun						3			3
Nublang-Thrabum	12	27	38	113	43			4	237
Yak									0
Yangku-Yangkum	3	2	14	22	17			60	118
Zo-Zom									0
<b>Geog Total</b>	<b>126</b>	<b>184</b>	<b>256</b>	<b>576</b>	<b>147</b>	<b>11</b>		<b>338</b>	<b>1638</b>
<b>Sagteng</b>									
Brown Swiss Cross	2	1	4	6	1		2		16
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	12	3	31	33	8	2	32	1	122
Doethra-Doethram			2	5		1	2		10
Holsten Friesian			1						1
Jaba									0
Jatsha-Jatsham	2	6	116	415	54		77	11	681
Jersey Cross	5	12	49	81	8	6	24	3	188
Jersey Pure						1			1
Mithun						8			8
Nublang-Thrabum	4	12	43	92	26	3	40	5	225
Yak	277	346	585	995	457	357	453	172	3642
Yangku-Yangkum	19	26	110	205	50	3	118	22	553
Zo-Zom	151	266	479	1534	179		1023	226	3858
<b>Geog Total</b>	<b>472</b>	<b>672</b>	<b>1420</b>	<b>3366</b>	<b>783</b>	<b>381</b>	<b>1771</b>	<b>440</b>	<b>9305</b>

### *Samkhar*

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Brown Swiss Cross				1					1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			5	5					10
	Doethra-Doethram			20	7	4				31
	Holsten Friesian	3	9	7	55	13	2			89
	Jaba	1	1	1	6				1	10
	Jatsha-Jatsham	3	1	1	13	6			57	81
	Jersey Cross	85	108	186	219	88	3	16		705
	Jersey Pure	67	79	191	261	88	9	8	3	706
	Mithun									0
	Nublang-Thrabum	5	13	25	25	31		6	3	108
	Yak	7	1	7	14	14	4	12	59	118
	Yangku-Yangkum	1	2	5	6	7			26	47
	Zo-Zom			14	43	8		14	37	116
	<b>Geog Total</b>	<b>172</b>	<b>214</b>	<b>462</b>	<b>655</b>	<b>259</b>	<b>18</b>	<b>56</b>	<b>186</b>	<b>2022</b>
<b>Shongphu</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	5	1				2		13
	Doethra-Doethram						2			2
	Holsten Friesian		2	1	17	3		2		25
	Jaba									0
	Jatsha-Jatsham	13	13	25	84	71		12	73	291
	Jersey Cross	72	116	213	232	112	3	38	4	790
	Jersey Pure						3			3

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>					<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>					
Mithun							1	2		3
Nublang-Thrabum	9	10	58	39	87	1	32	13		249
Yak							4			4
Yangku-Yangkum	22	20	38	26	24		17	6		153
Zo-Zom			9	58	34	5	17	34		157
<b>Geog Total</b>	<b>121</b>	<b>166</b>	<b>345</b>	<b>456</b>	<b>331</b>	<b>19</b>	<b>122</b>	<b>130</b>		<b>1690</b>

### *Thrimshing*

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	16	22	38	38	49	1	76	34		274
Jersey Cross	30	54	91	82	57		13			327
Jersey Pure						3				3
Mithun										0
Nublang-Thrabum	7	12	38	19	43		29	36		184
Yak										0
Yangku-Yangkum	6	19	44	27	53		32	47		228
Zo-Zom										0
<b>Geog Total</b>	<b>59</b>	<b>107</b>	<b>211</b>	<b>166</b>	<b>202</b>	<b>4</b>	<b>150</b>	<b>117</b>		<b>1016</b>

### *Udzorong*

Brown Swiss Cross										0
Brown Swiss Pure	0									0
Buffalo										0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba	0								0
Jatsha-Jatsham	53	130	67	206	49		20	235	760
Jersey Cross	48	120	119	184	30		13		514
Jersey Pure						4			4
Mithun						1			1
Nublang-Thrabum	88	116	104	214	64	1	46	58	691
Yak									0
Yangku-Yangkum	32	47	59	70	16	1	20	38	283
Zo-Zom									0
<b>Geog Total</b>	<b>221</b>	<b>413</b>	<b>349</b>	<b>674</b>	<b>159</b>	<b>7</b>	<b>99</b>	<b>331</b>	<b>2253</b>
<i>Yangmyer</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	4	5	15	2	4		10	4	44
Doethra-Doethram		1	2				1		4
Holsten Friesian	12	12	17	22	10		8		81
Jaba							1		1
Jatsha-Jatsham	1		16	41	51		15	57	181
Jersey Cross	41	56	150	169	70	6	78		570
Jersey Pure						2			2
Mithun									0
Nublang-Thrabum	25	39	85	107	124	5	85	3	473
Yak									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yangku-Yangkum	3	16	57	25	28		27	26	182
	Zo-Zom									0
	<b>Geog Total</b>	<b>86</b>	<b>129</b>	<b>342</b>	<b>366</b>	<b>287</b>	<b>13</b>	<b>225</b>	<b>90</b>	<b>1538</b>
	<b>Dzongkhag Total</b>	<b>2795</b>	<b>3836</b>	<b>6060</b>	<b>13015</b>	<b>6201</b>	<b>950</b>	<b>3232</b>	<b>4772</b>	<b>40861</b>
<b>Trashiyangtse</b>										
<b>Boomdeling</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1	2	2	8	8		11	19	51
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	19	14	16	63	36		59	42	249
	Jersey Cross	39	31	14	127	50	1	33	19	314
	Jersey Pure	1		4	5	2	7	2		21
	Mithun									0
	Nublang-Thrabum	42	43	43	222	130		130	132	742
	Yak	71	83	74	315	83	13		88	727
	Yangku-Yangkum	19	7	12	60	46	7	56	22	229
	Zo-Zom									0
	<b>Geog Total</b>	<b>192</b>	<b>180</b>	<b>165</b>	<b>800</b>	<b>355</b>	<b>28</b>	<b>291</b>	<b>322</b>	<b>2333</b>
<b>Jamkhar</b>										
	Brown Swiss Cross	0		0						0
	Brown Swiss Pure									0
	Buffalo									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Doeb-Doebum		2	1	1	2		2	2	10
Doethra-Doethram									0
Holsten Friesian	1			2					3
Jaba									0
Jatsha-Jatsham	7	8	16	38	4		16		89
Jersey Cross	49	63	67	182	24	2	34		421
Jersey Pure						3			3
Mithun									0
Nublang-Thrabum	9	12	8	42	11		14		96
Yak									0
Yangku-Yangkum	3	4	6	15	3		9	3	43
Zo-Zom									0
<b>Geog Total</b>	<b>69</b>	<b>89</b>	<b>98</b>	<b>280</b>	<b>44</b>	<b>5</b>	<b>75</b>	<b>5</b>	<b>665</b>

### *Khamdang*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian	1	2	2	8	8	1			22
Jaba									0
Jatsha-Jatsham	9	5	39	52	20		30	95	250
Jersey Cross	74	68	169	230	74	4	90	20	729
Jersey Pure	2	2	3	12					19
Mithun						2			2
Nublang-Thrabum	104	111	216	260	308	7	218	150	1374
Yak									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>
Yangku-Yangkum	9	16	24	32	19	2	21	47	170
Zo-Zom									0
<b>Geog Total</b>	<b>199</b>	<b>204</b>	<b>453</b>	<b>594</b>	<b>429</b>	<b>16</b>	<b>359</b>	<b>312</b>	<b>2566</b>

<b>Ramjar</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	1	1						7	9
Doethra-Doethram									0
Holsten Friesian									0
Jaba	1								1
Jatsha-Jatsham	8	3	7	24	15		10	36	103
Jersey Cross	62	67	41	162	21		24	3	380
Jersey Pure						1			1
Mithun			2			1		2	5
Nublang-Thrabum	17	25	44	46	52		24	36	244
Yak									0
Yangku-Yangkum	5	4	10	13	3		11	13	59
Zo-Zom									0
<b>Geog Total</b>	<b>94</b>	<b>100</b>	<b>104</b>	<b>245</b>	<b>91</b>	<b>2</b>	<b>69</b>	<b>97</b>	<b>802</b>

<b>Toedtsho</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	21	27	6	4	5		14	19	96
Doethra-Doethram	3								3
Holsten Friesian	1	2	2	6			2		13

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Jaba									0
Jatsha-Jatsham	14	30	18	45	20		51	40	218
Jersey Cross	8	7	29	149	50	3	41	0	287
Jersey Pure				10		1	2		13
Mithun			1			1	1		3
Nublang-Thrabum	45	43	61	167	61	1	37	17	432
Yak									0
Yangku-Yangkum	56	66	47	75	26	4	50	18	342
Zo-Zom									0
<b>Geog Total</b>	<b>148</b>	<b>175</b>	<b>164</b>	<b>456</b>	<b>162</b>	<b>10</b>	<b>198</b>	<b>94</b>	<b>1407</b>
<i>Tongmajangsa</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	10	4				2	6	2	24
Doethra-Doethram					1		1		2
Holsten Friesian									0
Jaba		1		1					2
Jatsha-Jatsham	4	6	3	44	21		4	35	117
Jersey Cross	45	69	48	142	35	2	4	5	350
Jersey Pure						1			1
Mithun						1			1
Nublang-Thrabum	75	76	90	156	101	2	26	25	551
Yak									0
Yangku-Yangkum	16	21	13	21	16	1	7	6	101
Zo-Zom									0
<b>Geog Total</b>	<b>150</b>	<b>177</b>	<b>154</b>	<b>364</b>	<b>174</b>	<b>9</b>	<b>48</b>	<b>73</b>	<b>1149</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<i>Yalang</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum			2						2
Doethra-Doethram	2	1	5	4	3		7		22
Holsten Friesian									0
Jaba					1			1	2
Jatsha-Jatsham	34	31	15	75	26		21	105	307
Jersey Cross	98	92	76	202	72	4	82	8	634
Jersey Pure		3		1	2	1	2	9	18
Mithun									0
Nublang-Thrabum	67	72	46	151	49	1	66	28	480
Yak									0
Yangku-Yangkum	25	22	18	49	12		29	19	174
Zo-Zom									0
<b>Geog Total</b>	<b>226</b>	<b>221</b>	<b>162</b>	<b>482</b>	<b>165</b>	<b>6</b>	<b>207</b>	<b>170</b>	<b>1639</b>
<i>Yangtse</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	4	2	5		2		9	1	23
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	14	11	38	59	42		27	117	308
Jersey Cross	88	111	135	231	110	1	68	1	745

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog Cattle Breed</b>	<b>Calf &lt; 1 year</b>					<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>				
Jersey Pure	2	1	5	1		14	1	2	26
Mithun						3			3
Nublang-Thrabum	49	44	91	152	114	1	98	19	568
Yak									0
Yangku-Yangkum	22	16	34	25	33		27	11	168
Zo-Zom									0
<b>Geog Total</b>	<b>179</b>	<b>185</b>	<b>308</b>	<b>468</b>	<b>301</b>	<b>19</b>	<b>230</b>	<b>151</b>	<b>1841</b>
<b>Dzongkhag Total</b>	<b>1257</b>	<b>1331</b>	<b>1608</b>	<b>3689</b>	<b>1721</b>	<b>95</b>	<b>1477</b>	<b>1224</b>	<b>12402</b>
<b>Trongsa</b>									
<i>Draagteng</i>									
Brown Swiss Cross	6	10	10	14	9		9	19	77
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	16	8	2	4	4		8	24	66
Doethra-Doethram	16	9	3	1	4	1	12	68	114
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	36	20	84	74	52	15	58	129	468
Jersey Cross	74	70	129	170	77	13	43	59	635
Jersey Pure						1			1
Mithun									0
Nublang-Thrabum	38	38	59	100	69	11	37	38	390
Yak									0
Yangku-Yangkum	33	39	96	67	62	6	63	79	445
Zo-Zom									0
<b>Geog Total</b>	<b>219</b>	<b>194</b>	<b>383</b>	<b>430</b>	<b>277</b>	<b>47</b>	<b>230</b>	<b>416</b>	<b>2196</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<i>Korphu</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham		1		21	32	4	4	82	144
Jersey Cross	6	6	19	20	5			2	58
Jersey Pure									0
Mithun									0
Nublang-Thrabum	24	15	31	22	42		18	46	198
Yak									0
Yangku-Yangkum	9	7	30	22	20			36	124
Zo-Zom									0
<b>Geog Total</b>	<b>39</b>	<b>29</b>	<b>80</b>	<b>85</b>	<b>99</b>	<b>4</b>	<b>22</b>	<b>166</b>	<b>524</b>
<i>Langthil</i>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	61	57	58	125	53	8	27	31	420
Doethra-Doethram	19	23	19	40	13		17	8	139
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	81	113	76	247	79	2	56	159	813
Jersey Cross	102	112	98	249	73	6	25	25	690

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Jersey Pure							5			5
Mithun							3			3
Nublang-Thrabum	91	109	82	244	91	2	45	81		745
Yak										0
Yangku-Yangkum	97	126	79	260	83	10	43	134		832
Zo-Zom										0
<b>Geog Total</b>	<b>451</b>	<b>540</b>	<b>412</b>	<b>1165</b>	<b>392</b>	<b>36</b>	<b>213</b>	<b>438</b>		<b>3647</b>
<b><i>Nubi</i></b>										
Brown Swiss Cross	2	6	14	10	14	0	5	10		61
Brown Swiss Pure	0	0	0	0	0	0	0	0		0
Buffalo										0
Doeb-Doebum	1	5						4		10
Doethra-Doethram										0
Holsten Friesian		1		1						2
Jaba										0
Jatsha-Jatsham	18	20	24	53	29	0	11	106		261
Jersey Cross	163	151	220	300	156	7	368	150		1515
Jersey Pure	9	0	0	0	0	4	0	0		13
Mithun	0	0	0	0	0	0	0	0		0
Nublang-Thrabum	114	163	221	323	232	2	101	294		1450
Yak	16	23	42	39	54	2	31	19		226
Yangku-Yangkum	24	18	17	26	22	0	16	38		161
Zo-Zom										0
<b>Geog Total</b>	<b>347</b>	<b>387</b>	<b>538</b>	<b>752</b>	<b>507</b>	<b>15</b>	<b>532</b>	<b>621</b>		<b>3699</b>
<b><i>Tangsibji</i></b>										
Brown Swiss Cross	5	4	11	27	18		4	19		88
Brown Swiss Pure										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Buffalo									0
Doeb-Doebum								2	2
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	7	7	14	24	9		29	14	104
Jersey Cross	93	102	164	236	148	19	38	23	823
Jersey Pure									0
Mithun						1			1
Nublang-Thrabum	53	55	99	166	107	1	94	32	607
Yak									0
Yangku-Yangkum	16	5	8	20	19		21	33	122
Zo-Zom									0
<b>Geog Total</b>	<b>174</b>	<b>173</b>	<b>296</b>	<b>473</b>	<b>301</b>	<b>21</b>	<b>186</b>	<b>123</b>	<b>1747</b>
<b>Dzongkhag Total</b>	<b>1230</b>	<b>1323</b>	<b>1709</b>	<b>2905</b>	<b>1576</b>	<b>123</b>	<b>1183</b>	<b>1764</b>	<b>11813</b>

## Tsirang

### Barshong

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham			1	4	3			4	12
Jersey Cross	34	37	35	71	28		19	17	241
Jersey Pure									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Mithun									0
Nublang-Thrabum	69	38	71	90	97		130	140	635
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>103</b>	<b>75</b>	<b>107</b>	<b>165</b>	<b>128</b>		<b>149</b>	<b>161</b>	<b>888</b>
<b>Doonglagang</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	1		3	2					6
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	8	9	12	12	4			6	51
Jersey Cross	105	106	133	192	87	1		146	770
Jersey Pure							2		2
Mithun									0
Nublang-Thrabum	9	6	15	8	10			128	176
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>123</b>	<b>121</b>	<b>163</b>	<b>214</b>	<b>101</b>	<b>3</b>		<b>280</b>	<b>1005</b>
<b>Gosaling</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	2		1	2				1	6

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham					2				2
Jersey Cross	41	79	60	148	72	1	2		403
Jersey Pure									0
Mithun									0
Nublang-Thrabum	6	15	17	22	49		1	210	320
Yak									0
Yangku-Yangkum	1	1					1		3
Zo-Zom									0
<b>Geog Total</b>	<b>50</b>	<b>95</b>	<b>78</b>	<b>174</b>	<b>121</b>	<b>1</b>	<b>5</b>	<b>210</b>	<b>734</b>
<b><i>Kikhorthang</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo	4	5	2	9	6	1	3		30
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	90	171	134	260	156		21	141	973
Jersey Pure									0
Mithun									0
Nublang-Thrabum	8	2	15	10	13		3	147	198
Yak									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Yangku-Yangkum			1		2				3
	Zo-Zom									0
	<b>Geog Total</b>	<b>102</b>	<b>178</b>	<b>152</b>	<b>279</b>	<b>177</b>	<b>1</b>	<b>27</b>	<b>288</b>	<b>1204</b>
<b><i>Mendrelgang</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	121	142	87	260	141	2	36	239	1028
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	2	4	1	9	10	1		37	64
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>123</b>	<b>146</b>	<b>88</b>	<b>269</b>	<b>151</b>	<b>3</b>	<b>36</b>	<b>276</b>	<b>1092</b>
<b><i>Patshaling</i></b>										
	Brown Swiss Cross		1		1	2			1	5
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram								1	1
	Holsten Friesian									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>										
	<b>Geog</b>	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
		Jaba									0
		Jatsha-Jatsham				1	1				2
		Jersey Cross	51	54	28	104	219	2	18	279	755
		Jersey Pure									0
		Mithun									0
		Nublang-Thrabum	8	3		12	27		1	58	109
		Yak									0
		Yangku-Yangkum									0
		Zo-Zom									0
	<b>Geog Total</b>		<b>59</b>	<b>58</b>	<b>28</b>	<b>118</b>	<b>249</b>	<b>2</b>	<b>19</b>	<b>339</b>	<b>872</b>
	<b><i>Phungtenchhu</i></b>										
		Brown Swiss Cross									0
		Brown Swiss Pure									0
		Buffalo	2	1	4		3		6		16
		Doeb-Doebum									0
		Doethra-Doethram									0
		Holsten Friesian									0
		Jaba									0
		Jatsha-Jatsham					1		2		3
		Jersey Cross	24	37	62	77	54		17	5	276
		Jersey Pure									0
		Mithun									0
		Nublang-Thrabum	47	37	51	39	70	1	178	158	581
		Yak									0
		Yangku-Yangkum		1							1
		Zo-Zom									0
	<b>Geog Total</b>		<b>73</b>	<b>76</b>	<b>117</b>	<b>116</b>	<b>128</b>	<b>1</b>	<b>203</b>	<b>163</b>	<b>877</b>

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<i>Rangthangling</i>									
Brown Swiss Cross									0
Brown Swiss Pure							1		1
Buffalo		1	2	1			1		5
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	52	85	84	144	69		20	165	619
Jersey Pure									0
Mithun									0
Nublang-Thrabum	17	10	36	26	21		21	180	311
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>69</b>	<b>96</b>	<b>122</b>	<b>171</b>	<b>90</b>		<b>43</b>	<b>345</b>	<b>936</b>
<i>Semjong</i>									
Brown Swiss Cross									0
Brown Swiss Pure			1						1
Buffalo	6	5	2	11	6		2		32
Doeb-Doebum	1	1						2	4
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	54	60	85	130	48		19	76	472

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
<hr/>										
Jersey Pure										0
Mithun										0
Nublang-Thrabum	31	37	71	52	39		27	256		513
Yak										0
Yangku-Yangkum			1	2						3
Zo-Zom										0
<hr/>										
<b>Geog Total</b>	<b>92</b>	<b>103</b>	<b>160</b>	<b>195</b>	<b>93</b>		<b>48</b>	<b>334</b>		<b>1025</b>
<hr/>										
<b><i>Sergithang</i></b>										
Brown Swiss Cross	2			2	1					5
Brown Swiss Pure		1		1						2
Buffalo	3	3	7	7	4	1	3	8		36
Doeb-Doebum		1								1
Doethra-Doethram			4		1					5
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	2		5		1		1	1		10
Jersey Cross	22	30	30	55	26	1	20	14		198
Jersey Pure							1			1
Mithun							1			1
Nublang-Thrabum	48	48	91	66	60		121	249		683
Yak										0
Yangku-Yangkum	2		1	1			2	6		12
Zo-Zom										0
<hr/>										
<b>Geog Total</b>	<b>79</b>	<b>83</b>	<b>138</b>	<b>132</b>	<b>93</b>	<b>4</b>	<b>147</b>	<b>278</b>		<b>954</b>
<hr/>										
<b><i>Tsholingkhar</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year					Br. Bull	Bull	Bullock	Total
	Male	Female	Heifer	Milch	Dry				
Buffalo			1		1				2
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham									0
Jersey Cross	73	113	82	223	52		34	79	656
Jersey Pure						1		1	2
Mithun									0
Nublang-Thrabum	14	12	14	34	9		5	157	245
Yak									0
Yangku-Yangkum									0
Zo-Zom									0
<b>Geog Total</b>	<b>87</b>	<b>125</b>	<b>97</b>	<b>257</b>	<b>62</b>	<b>1</b>	<b>39</b>	<b>237</b>	<b>905</b>
<i>Tsirang Toed</i>									
Brown Swiss Cross									0
Brown Swiss Pure		2							2
Buffalo		1	1	1					3
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba	4								4
Jatsha-Jatsham									0
Jersey Cross	32	49	63	123	17		13	12	309
Jersey Pure						1			1
Mithun									0
Nublang-Thrabum	35	31	75	86	28	1	48	357	661

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	<b>Cattle Breed</b>									
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	<b>Geog Total</b>	<b>71</b>	<b>83</b>	<b>139</b>	<b>210</b>	<b>45</b>	<b>2</b>	<b>61</b>	<b>369</b>	<b>980</b>
	<b>Dzongkhag Total</b>	<b>1031</b>	<b>1239</b>	<b>1389</b>	<b>2300</b>	<b>1438</b>	<b>18</b>	<b>777</b>	<b>3280</b>	<b>11472</b>

## Wangdue Phodrang

### *Athang*

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	5	4	14	2			7			32
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	7	10	13	34	25		23	31		143
Jersey Cross	12	13	16	30	14	3	28	4		120
Jersey Pure										0
Mithun						7				7
Nublang-Thrabum	50	51	111	123	88	1	92	89		605
Yak										0
Yangku-Yangkum	11	12	32	29	12		29	22		147
Zo-Zom										0
	<b>Geog Total</b>	<b>85</b>	<b>90</b>	<b>186</b>	<b>218</b>	<b>139</b>	<b>11</b>	<b>179</b>	<b>146</b>	<b>1054</b>

### *Bjednag*

Brown Swiss Cross	7	9	6	22	16		12			72
Brown Swiss Pure										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
Buffalo										0
Doeb-Doebum		1	4	5	5	12		10	3	40
Doethra-Doethram										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		19	24	21	92	88	1	36	20	301
Jersey Cross		60	68	54	170	104	1	53	13	523
Jersey Pure			1	1	1	3	2			8
Mithun										0
Nublang-Thrabum		89	127	134	267	238		136	183	1174
Yak										0
Yangku-Yangkum		27	30	38	76	67		48	27	313
Zo-Zom										0
<b>Geog Total</b>		<b>203</b>	<b>263</b>	<b>259</b>	<b>633</b>	<b>528</b>	<b>4</b>	<b>295</b>	<b>246</b>	<b>2431</b>
<b><i>Dangchhu</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		49	52	41	107	39		17	33	338
Doethra-Doethram			1		1					2
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		64	78	25	163	27		9	65	431
Jersey Cross		35	36	25	75	17	3	9	7	207
Jersey Pure		1	2	1	3	2		1		10
Mithun							4			4
Nublang-Thrabum		114	112	88	243	67	1	41	42	708

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Geog</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
<hr/>										
Yak										0
Yangku-Yangkum	50	58	44	96	21		3	31		303
Zo-Zom										0
<hr/>										
<b>Geog Total</b>	<b>313</b>	<b>339</b>	<b>224</b>	<b>688</b>	<b>173</b>	<b>8</b>	<b>80</b>	<b>178</b>		<b>2003</b>
<hr/>										
<b><i>Darkar</i></b>										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum	6	6	4	12	4		8			40
Doethra-Doethram	85	123	87	248	143	2	94			782
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham	21	30	29	61	24		13			178
Jersey Cross	33	50	12	101	4		2			202
Jersey Pure	3	1	3	6						13
Mithun							2			2
Nublang-Thrabum										0
Yak										0
Yangku-Yangkum	27	41	13	85	28		24	4		222
Zo-Zom										0
<hr/>										
<b>Geog Total</b>	<b>175</b>	<b>251</b>	<b>148</b>	<b>513</b>	<b>203</b>	<b>2</b>	<b>143</b>	<b>4</b>		<b>1439</b>
<hr/>										
<b><i>Gangteng</i></b>										
Brown Swiss Cross	70	75	71	149	67	3	64	30		529
Brown Swiss Pure	0	0	0	0	0		0	0		0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethram										0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	82	103	116	214	100		99	57	771
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	66	90	132	174	103		69	81	715
	Yak	9	13	39	32	18		37	139	287
	Yangku-Yangkum	1	6	8	4	5			7	31
	Zo-Zom									0
	<b>Geog Total</b>	<b>228</b>	<b>287</b>	<b>366</b>	<b>573</b>	<b>293</b>	<b>3</b>	<b>269</b>	<b>314</b>	<b>2333</b>
	<b><i>Gase Tshogongm</i></b>									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4			1	3		17	148	173
	Doethra-Doethram									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	1	1	13	11			13	41
	Jersey Cross	45	80	50	134	49		8	50	416
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	38	40	29	61	76		4	9	257
	Yak									0
	Yangku-Yangkum	5	12	9	16	4		5	15	66
	Zo-Zom									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
<b>Geog Total</b>	<b>94</b>	<b>133</b>	<b>89</b>	<b>225</b>	<b>143</b>		<b>34</b>	<b>235</b>	<b>953</b>
<b><i>Gase Tshowogm</i></b>									
Brown Swiss Cross			1						1
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum			3	1	2		3		9
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	5	10	2	19	9		11	6	62
Jersey Cross	22	32	20	58	39		31	10	212
Jersey Pure	4	2	1	6	3	1	2		19
Mithun									0
Nublang-Thrabum	34	48	49	82	41		78	46	378
Yak									0
Yangku-Yangkum	4	4	7	13	5		14	2	49
Zo-Zom									0
<b>Geog Total</b>	<b>69</b>	<b>96</b>	<b>83</b>	<b>179</b>	<b>99</b>	<b>1</b>	<b>139</b>	<b>64</b>	<b>730</b>

### ***Kazhi***

Brown Swiss Cross			1	2			1		4
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	28	41	23	73	63	2	19	54	303

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>	
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>		<b>Bullock</b>
	Jersey Cross	19	38	30	56	56	3	33	8	243
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	51	86	65	146	129		114	139	730
	Yak	86	104	100	222	182	20		318	1032
	Yangku-Yangkum	2	5	10	14	30		14	13	88
	Zo-Zom									0
	<b>Geog Total</b>	<b>186</b>	<b>274</b>	<b>229</b>	<b>513</b>	<b>460</b>	<b>25</b>	<b>181</b>	<b>532</b>	<b>2400</b>
<b>Nahi</b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum							2		2
	Doethra-Doethram					1		1		2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1	3	1		16		21
	Jersey Cross	9	15	26	55	29	5	30	1	170
	Jersey Pure	1	1	1	3					6
	Mithun									0
	Nublang-Thrabum	15	20	23	26	56	1	77	15	233
	Yak									0
	Yangku-Yangkum	2	1	10	16	12		31		72
	Zo-Zom									0
	<b>Geog Total</b>	<b>27</b>	<b>37</b>	<b>61</b>	<b>103</b>	<b>99</b>	<b>6</b>	<b>157</b>	<b>16</b>	<b>506</b>
<b>Nyishog</b>										
	Brown Swiss Cross									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	4	2	2	2	5		1		16
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	8	4	5	18	14		56	14	119
Jersey Cross	17	16	6	44	11		14		108
Jersey Pure									0
Mithun									0
Nublang-Thrabum	169	206	183	360	192		359	39	1508
Yak									0
Yangku-Yangkum	1	1	3	15	3		13	4	40
Zo-Zom									0
<b>Geog Total</b>	<b>199</b>	<b>229</b>	<b>199</b>	<b>439</b>	<b>225</b>		<b>443</b>	<b>57</b>	<b>1791</b>

### *Phangyuel*

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	3	2	4	3	2		2	3	19
Doethra-Doethram							1		1
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	1	1	4	12	2		6	7	33
Jersey Cross	29	27	46	58	31	1	18	4	214
Jersey Pure									0
Mithun									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Nublang-Thrabum	53	58	98	126	116		109	103	663
	Yak									0
	Yangku-Yangkum	2	4	3	4	2		3	5	23
	Zo-Zom									0
	<b>Geog Total</b>	<b>88</b>	<b>92</b>	<b>155</b>	<b>203</b>	<b>153</b>	<b>1</b>	<b>139</b>	<b>122</b>	<b>953</b>
<b>Phobjikha</b>										
	Brown Swiss Cross	39	34	54	77	66		37		307
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethram			3						3
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			4	34	24				62
	Jersey Cross	57	40	83	97	110		63		450
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	250	295	466	519	550		642		2722
	Yak	10	15	20	25	24	1	25		120
	Yangku-Yangkum	22	24	14	22	9		9		100
	Zo-Zom									0
	<b>Geog Total</b>	<b>378</b>	<b>408</b>	<b>644</b>	<b>774</b>	<b>783</b>	<b>1</b>	<b>776</b>		<b>3764</b>
<b>Ruebisa</b>										
	Brown Swiss Cross	3	1	9	6	3	2	2	8	34
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	14	8	9	9	9		3	9	61

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	3	6	13	35	26	1	2	33	119
Jersey Cross	67	80	108	126	67	5	23	47	523
Jersey Pure						2			2
Mithun									0
Nublang-Thrabum	117	135	188	240	128		80	221	1109
Yak									0
Yangku-Yangkum	21	15	17	24	16		9	40	142
Zo-Zom									0
<b>Geog Total</b>	<b>225</b>	<b>245</b>	<b>344</b>	<b>440</b>	<b>249</b>	<b>10</b>	<b>119</b>	<b>358</b>	<b>1990</b>
<i>Saephu</i>									
Brown Swiss Cross	13	32	32	39	23	1	22		162
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum									0
Doethra-Doethram									0
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham		5	4	7	2	1			19
Jersey Cross	48	76	91	129	45	2	70		461
Jersey Pure									0
Mithun									0
Nublang-Thrabum	76	127	119	248	149	3	95	1	818
Yak	254	285	382	583	476	13	670		2663
Yangku-Yangkum									0

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Zo-Zom									0
<b>Geog Total</b>	<b>391</b>	<b>525</b>	<b>628</b>	<b>1006</b>	<b>695</b>	<b>20</b>	<b>857</b>	<b>1</b>	<b>4123</b>
<b><i>Theedtsho</i></b>									
Brown Swiss Cross	0	0	0	0	0	0	0	0	0
Brown Swiss Pure	0	0	0	0	0	0	0	0	0
Buffalo	0	0	0	0	0	0	0	0	0
Doeb-Doebum	0	0	0	0	0	0	0	0	0
Doethra-Doethram	0	0	0	0	0	0	0	0	0
Holsten Friesian	0	0	0	0	0	0	0	0	0
Jaba	0	0	0	0	0	0	0	0	0
Jatsha-Jatsham	0	0	1	1	11		2	0	15
Jersey Cross	52	54	56	108	38	1	35	1	345
Jersey Pure	0	1	0	1	0	1	0	0	3
Mithun	0	0	0	0	0	0	0	0	0
Nublang-Thrabum	55	39	73	99	98	0	78	144	586
Yak	0	0	3	0	4	0	3	3	13
Yangku-Yangkum	0	0	1	0	1	0	0	0	2
Zo-Zom									0
<b>Geog Total</b>	<b>107</b>	<b>94</b>	<b>134</b>	<b>209</b>	<b>152</b>	<b>2</b>	<b>118</b>	<b>148</b>	<b>964</b>
<b>Dzongkhag Total</b>	<b>2768</b>	<b>3363</b>	<b>3749</b>	<b>6716</b>	<b>4394</b>	<b>94</b>	<b>3929</b>	<b>2421</b>	<b>27434</b>

## **Zhemgang**

### ***Bardho***

Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	44	63	44	108	54	2	113	5	433

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Doethra-Doethram	41	56	37	97	41	2	63	7	344
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham							2		2
Jersey Cross	24	46	38	88	28	3	55	8	290
Jersey Pure									0
Mithun									0
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	77	116	118	231	120	18	233	19	932
Zo-Zom									0
<b>Geog Total</b>	<b>186</b>	<b>281</b>	<b>237</b>	<b>524</b>	<b>243</b>	<b>25</b>	<b>466</b>	<b>39</b>	<b>2001</b>
<b><i>Bjoka</i></b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	2	7	26	8		2	8	27	80
Doethra-Doethram	1	1	6	2					10
Holsten Friesian									0
Jaba			1						1
Jatsha-Jatsham	29	27	66	51			24	59	256
Jersey Cross	13	25	46	46	3		12	14	159
Jersey Pure				3					3
Mithun						1			1
Nublang-Thrabum	1	3	46	13		1	4		68
Yak									0
Yangku-Yangkum	11	14	73	36		3	25	57	219

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>										
<b>Geog</b>	<b>Calf &lt; 1 year</b>									
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	<b>Total</b>
	Zo-Zom									0
	<b>Geog Total</b>	<b>57</b>	<b>77</b>	<b>264</b>	<b>159</b>	<b>3</b>	<b>7</b>	<b>73</b>	<b>157</b>	<b>797</b>
<b><i>Goshing</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum		1	13	2	8		7	11	42
	Doethra-Doethram			2		2			1	5
	Holsten Friesian									0
	Jaba	1		1	1	1		1		5
	Jatsha-Jatsham	5	7	9	23	12		5	26	87
	Jersey Cross	42	34	79	61	34	6	41	1	298
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum		1	1	3	3		1		9
	Yak									0
	Yangku-Yangkum	10	12	17	20	19		15	32	125
	Zo-Zom									0
	<b>Geog Total</b>	<b>58</b>	<b>55</b>	<b>122</b>	<b>110</b>	<b>79</b>	<b>6</b>	<b>70</b>	<b>71</b>	<b>571</b>
<b><i>Nangkor</i></b>										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	72	100	93	200	81		66	67	679
	Doethra-Doethram	17	15	11	28	14		13	10	108
	Holsten Friesian									0
	Jaba									0

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b> <b>Geog</b> <b>Cattle Breed</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	<b>Bullock</b>	
Jatsha-Jatsham	20	24	46	129	90	3	17	84	413
Jersey Cross	64	80	66	165	48	1	37		461
Jersey Pure									0
Mithun									0
Nublang-Thrabum									0
Yak									0
Yangku-Yangkum	81	97	66	159	68	1	47	95	614
Zo-Zom									0
<b>Geog Total</b>	<b>254</b>	<b>316</b>	<b>282</b>	<b>681</b>	<b>301</b>	<b>5</b>	<b>180</b>	<b>256</b>	<b>2275</b>

  

<b>Ngangla</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	2	9	11		13		4	46	85
Doethra-Doethram	3	2	9	1	3			9	27
Holsten Friesian									0
Jaba			2	1	5	1			9
Jatsha-Jatsham	8	13	38	23	22		15	37	156
Jersey Cross	25	55	46	89	39	2	23	7	286
Jersey Pure	10	14	1	25					50
Mithun									0
Nublang-Thrabum		1	6	8	19		2	1	37
Yak									0
Yangku-Yangkum	17	17	39	44	50		9	60	236
Zo-Zom									0
<b>Geog Total</b>	<b>65</b>	<b>111</b>	<b>152</b>	<b>191</b>	<b>151</b>	<b>3</b>	<b>53</b>	<b>160</b>	<b>886</b>

### *Phangkhar*

## Geog wise cattle population by breed and type (2017)

Dzongkhag Geog Cattle Breed	Calf < 1 year								Total
	Male	Female	Heifer	Milch	Dry	Br. Bull	Bull	Bullock	
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	13	16	36	31	29		28	13	166
Doethra-Doethram	1	12	30	16	25		15	8	107
Holsten Friesian									0
Jaba	2	6	6	2	6		6		28
Jatsha-Jatsham	3	10	8	16	22	3	5	9	76
Jersey Cross	9	51	35	74	44	4	19	2	238
Jersey Pure									0
Mithun						2			2
Nublang-Thrabum	1	4	7	16	29		5	3	65
Yak									0
Yangku-Yangkum	15	17	19	43	46		35	31	206
Zo-Zom									0
<b>Geog Total</b>	<b>44</b>	<b>116</b>	<b>141</b>	<b>198</b>	<b>201</b>	<b>9</b>	<b>113</b>	<b>66</b>	<b>888</b>
<i>Shingkar</i>									
Brown Swiss Cross	1	3	1	3	2				10
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	72	70	63	14	18	5	27	3	272
Doethra-Doethram	14	12	8		4		2		40
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	32	30	86	301	157		37	161	804
Jersey Cross	27	37	51	56	23	8	12		214
Jersey Pure				3				3	6

## Geog wise cattle population by breed and type (2017)

<b>Dzongkhag</b>									
<b>Geog</b>	<b>Calf &lt; 1 year</b>								<b>Total</b>
	<b>Cattle Breed</b>	<b>Male</b>	<b>Female</b>	<b>Heifer</b>	<b>Milch</b>	<b>Dry</b>	<b>Br. Bull</b>	<b>Bull</b>	
Mithun							5		5
Nublang-Thrabum	5	6	15	21	29	15	4		95
Yak									0
Yangku-Yangkum	123	129	173	184	149	5	114	59	936
Zo-Zom									0
<b>Geog Total</b>	<b>274</b>	<b>287</b>	<b>397</b>	<b>582</b>	<b>382</b>	<b>38</b>	<b>196</b>	<b>226</b>	<b>2382</b>
<b>Trong</b>									
Brown Swiss Cross									0
Brown Swiss Pure									0
Buffalo									0
Doeb-Doebum	11	14	7	23	6		4	32	97
Doethra-Doethram	9	16	7	25	19		7	24	107
Holsten Friesian									0
Jaba									0
Jatsha-Jatsham	47	48	32	98	36	2	22	70	355
Jersey Cross	105	140	113	255	93	14	59	89	868
Jersey Pure							1		1
Mithun						4			4
Nublang-Thrabum	55	66	31	131	47		29	71	430
Yak									0
Yangku-Yangkum	46	66	27	129	53		24	115	460
Zo-Zom									0
<b>Geog Total</b>	<b>273</b>	<b>350</b>	<b>217</b>	<b>661</b>	<b>254</b>	<b>20</b>	<b>146</b>	<b>401</b>	<b>2322</b>
<b>Dzongkhag Total</b>	<b>1211</b>	<b>1593</b>	<b>1812</b>	<b>3106</b>	<b>1614</b>	<b>113</b>	<b>1297</b>	<b>1376</b>	<b>12122</b>
<b>Grand Total</b>	<b>32025</b>	<b>39996</b>	<b>52754</b>	<b>88016</b>	<b>51289</b>	<b>4200</b>	<b>368</b>	<b>48578</b>	<b>353711</b>

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
<b>Bumthang</b>							
Chhoekhor	180	122		7	14	1	324
chhumig	128	163	4	8	66	0	369
Tang	19	55	15	25	5		119
Ura	35	68	5	4			112
<b>Dzongkhag Total</b>	<b>362</b>	<b>408</b>	<b>24</b>	<b>44</b>	<b>85</b>	<b>1</b>	<b>924</b>
<b>Chhukha</b>							
Bjagchhog							0
Bongo		1			1		2
Chapchha							0
Darla							0
Doongna	30	29	1	1	13		74
Geling	29	27			7		63
Getana	24	27			5		56
Loggchina	38	35			23		96
Maedtabkha	22	19			8		49
Phuentshogling	34	27			18		79
Sampheling							0
<b>Dzongkhag Total</b>	<b>177</b>	<b>165</b>	<b>1</b>	<b>1</b>	<b>75</b>		<b>419</b>
<b>Dagana</b>							
Dorona	21	22			19		62
Drukjeygang	6	6	0	0	0	0	12
Gesarling							0
Gozhi							0
Karmaling	28	28	0	0	2	0	58
Karna	3	1			2		6

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
khebisa	58	85	1				144
Largyab	6						6
Lhamoi Dzingkha							0
Nichula	3	3					6
Trashiding	4						4
Tsangkha	3	2					5
Tsenda-Gang	3	2					5
Tseza	11	25					36
<b>Dzongkhag Total</b>	<b>146</b>	<b>174</b>	<b>1</b>	<b>0</b>	<b>23</b>	<b>0</b>	<b>344</b>
<b>Gasa</b>							
Khamoed	33	14			22		69
Khatoed	14	13			21		48
Laya	261	13	30	4	1230		1538
Lunana	97	7			397		501
<b>Dzongkhag Total</b>	<b>405</b>	<b>47</b>	<b>30</b>	<b>4</b>	<b>1670</b>		<b>2156</b>
<b>Haa</b>							
Bji	285	128	11	7	126		557
Gakiling		5			47		52
Kartshog	143	65			58		266
Samar	40	60			52		152
Sangbaykha	4	3			33		40
Uesu			7		3		10
<b>Dzongkhag Total</b>	<b>472</b>	<b>261</b>	<b>18</b>	<b>7</b>	<b>319</b>		<b>1077</b>
<b>Lhuentse</b>							
Gangzur	43	77	2			1	123
Jarey	25	45					70

## Geog wise Equine Population (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>			<b>Donkey</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	<b>Mule</b>		
Khoma	106	90	4	11	87	1	299
Kurtoed	70	70			11		151
Maedtsho	23	36					59
Maenbi	50	53			4		107
Minjey	15	14	2		8	3	42
Tshenkhar	95	221	4	2	54	9	385
<b>Dzongkhag Total</b>	<b>427</b>	<b>606</b>	<b>12</b>	<b>13</b>	<b>164</b>	<b>14</b>	<b>1236</b>
<b>Monggar</b>							
Balam	1	3	1		2		7
Chagsakhar	26	43			2		71
Chhaling	6	11		1			18
Dramedtse	40	46			38		124
Drepoong	3	8				1	12
Gongdue	72	46	1		21		140
Jurmed	36	32			27	1	96
Kengkhar	10	7		1	7		25
Monggar		5			1		6
Na-Rang	51	60	1		14		126
Ngatshang							0
Saling	4	6			1		11
Shermuhoong	35	56	2		2	2	97
Silambi	15	26	7	6	57	1	112
Thang-Rong	3	2			2		7
Tsakaling	68	79		1			148
Tsamang	31	56	1	1	5		94
<b>Dzongkhag Total</b>	<b>401</b>	<b>486</b>	<b>13</b>	<b>10</b>	<b>179</b>	<b>5</b>	<b>1094</b>

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
<b>Paro</b>							
Dokar							0
Dopshar-ri	87	101			234	1	423
Doteng	14	16	14	4	28	1	77
Hoongrel							0
Lamgong	10	20			14	1	45
Loong-nyi							0
Nagya	13	11	9	7	8		48
Sharpa	15	10			3		28
Tsento	394	248			471		1113
Wangchang	4	15	1	3			23
<b>Dzongkhag Total</b>	<b>537</b>	<b>421</b>	<b>24</b>	<b>14</b>	<b>758</b>	<b>3</b>	<b>1757</b>
<b>Pemagatshel</b>							
Chhoechorling	11	14			4		29
Chimung	4	20			7		31
Chongshing		4			5		9
Dechhenling	4	35			1		40
Dungmaed	31	45	0	0	20	0	96
Khar	2	9	0	0	7	3	21
Nanong	30	21					51
Norboogang	7	9		1	17	1	35
Shumar							0
Yurung		2	1		2		5
Zobel	2	2					4
<b>Dzongkhag Total</b>	<b>91</b>	<b>161</b>	<b>1</b>	<b>1</b>	<b>63</b>	<b>4</b>	<b>321</b>

### **Punakha**

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Barp							0
Chhubu	64	50			3		117
Dzomi							0
Goenshari	27	9			25		61
Guma	3	2					5
Kabisa	13	12					25
Lingmukha	16	14	1				31
Shelnga-Bjemi	2	3					5
Talog	2						2
Toedwang	57	72			13	1	143
Toepaisa							0
<b>Dzongkhag Total</b>	<b>184</b>	<b>162</b>	<b>1</b>		<b>41</b>	<b>1</b>	<b>389</b>
<b>Samdrup Jongkhar</b>							
Dewathang	4	2					6
Gomdar	6	16	1	1	36	2	62
Langchenphu	1	4		1	2		8
Lauri	31	64			43	2	140
Martshala	59	63	1	1	51	6	181
Orong	2	3					5
Pemathang	6	7					13
Phuntshothang		1			4		5
Samrang							0
Serthig	71	51			4		126
Wangphu	12	17		1	17		47
<b>Dzongkhag Total</b>	<b>192</b>	<b>228</b>	<b>2</b>	<b>4</b>	<b>157</b>	<b>10</b>	<b>593</b>

### Samtse

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Doomtoed							0
Dophuchen			3		3	6	12
Duenchhukha	8	5			6		19
Namgyalchhoeling							0
Norboogang							0
Norgaygang	160	96	6		38	5	305
Pemaling							0
Phuntshogpelri							0
Samtse							0
Sang-Ngag-Chhoelin							0
Tading							0
Tashicholing							0
Tendu	9	9			1		19
Ugyentse							0
Yoeseltse							0
<b>Dzongkhag Total</b>	<b>177</b>	<b>110</b>	<b>9</b>		<b>48</b>	<b>11</b>	<b>355</b>
<b>Sarpang</b>							
Chhudzom	85	37	1	0	1	0	124
Chhuzanggang							0
Dekiling							0
Gakiling	48	39					87
Gelephu							0
Jigme chhoeling	74	56	3	4	6	1	144
Samtenling	46	48			19		113
Senggey	2	6					8
Serzhong	4	2					6

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Shompangkha							0
Tareythang							0
Umling							0
<b>Dzongkhag Total</b>	<b>259</b>	<b>188</b>	<b>4</b>	<b>4</b>	<b>26</b>	<b>1</b>	<b>482</b>
<b>Thimphu</b>							
Chang							0
Darkarla	102	84			24		210
Ge-nyen	46	58			12		116
Kawang	1						1
Lingzhi	200	159			271	2	632
Maedwang	25	29	1	5	25	6	91
Naro	190	77			90	1	358
Soe	82	41			144		267
<b>Dzongkhag Total</b>	<b>646</b>	<b>448</b>	<b>1</b>	<b>5</b>	<b>566</b>	<b>9</b>	<b>1675</b>
<b>Trashigang</b>							
Bartsham	6	24		1	8	0	39
Bidoong	15	14			31	1	61
Kanglung	2	3					5
Kangpar	58	71			40		169
Khaling							0
Lumang							0
Merag	394	316			22		732
Phongmed	21	39			3	1	64
Radhi	46	107			43	2	198
Sagteng	728	326			45	1	1100
Samkhar		3	4	4	2		13

## Geog wise Equine Population (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Mule</b>	<b>Donkey</b>	<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>			
Shongphu	14	17			3		34
Thrimshing							0
Udзорong	16	16			8		40
Yangnyer	8	11			1		20
<b>Dzongkhag Total</b>	<b>1308</b>	<b>947</b>	<b>4</b>	<b>5</b>	<b>206</b>	<b>5</b>	<b>2475</b>

### **Trashiyangtse**

Boomdeling	110	58	2				170
Jamkhar	1	7			1		9
Khamdang	16	81			9		106
Ramjar	1	5			1		7
Toedtsho	84	98			14		196
Tongmajangsa	2	28			3	1	34
Yalang	141	197	3	3	100	4	448
Yangtse	32	37	2	1	4		76
<b>Dzongkhag Total</b>	<b>387</b>	<b>511</b>	<b>7</b>	<b>4</b>	<b>132</b>	<b>5</b>	<b>1046</b>

### **Trongsa**

Draagteng		1					1
Korphu	6	10			12	1	29
Langthil	31	70	9	13	4	1	128
Nubi	29	26	1	1	1	0	58
Tangsibji							0
<b>Dzongkhag Total</b>	<b>66</b>	<b>107</b>	<b>10</b>	<b>14</b>	<b>17</b>	<b>2</b>	<b>216</b>

### **Tsirang**

Barshong	1	3					4
Doonglagang	1	1					2
Gosalang							0

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved			Total	
	Male	Female	Male	Female	Mule		Donkey
Kikhorthang							0
Mendrelgang							0
Patshaling	4						4
Phungtenchhu	7	7					14
Rangthangling							0
Semjong	1	4					5
Sergithang	25	24				1	50
Tsholingkhar							0
Tsirang Toed	2	2					4
<b>Dzongkhag Total</b>	<b>41</b>	<b>41</b>				<b>1</b>	<b>83</b>

### Wangdue Phodrang

Athang	14	15	1		24		54
Bjednag	54	35			4		93
Dangchhu	26	26	5	7			64
Darkar							0
Gangteng	26	15					41
Gase Tshogongm	7	8			1		16
Gase Tshowogm	7	9			8		24
Kazhi	24	17		1	3		45
Nahi		1					1
Nyishog	23	18	1				42
Phangyuel	2	3		1			6
Phobjikha	4	6	1				11
Ruebisa	19	10			3		32
Saephu	29	22			6		57
Theedtsho	28	42			15	1	86

## Geog wise Equine Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
<b>Dzongkhag Total</b>	<b>263</b>	<b>227</b>	<b>8</b>	<b>9</b>	<b>64</b>	<b>1</b>	<b>572</b>
<b>Zhemgang</b>							
Bardho	203	57			16		276
Bjoka	23	46	10	18	3	1	101
Goshing	33	40			5		78
Nangkor	25	31			6	1	63
Ngangla	43	28	3	1	19		94
Phangkhar	60	64			23		147
Shingkhar	57	23	2		76		158
Trong	3	2		2	10	2	19
<b>Dzongkhag Total</b>	<b>447</b>	<b>291</b>	<b>15</b>	<b>21</b>	<b>158</b>	<b>4</b>	<b>936</b>
<b>Grand Total</b>	<b>6988</b>	<b>5989</b>	<b>185</b>	<b>160</b>	<b>4751</b>	<b>77</b>	<b>18150</b>

## Geog wise Pig Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
<b>Bumthang</b>					
Chhoekhor			32	19	51
chhumig	1				1
Tang					0
Ura					0
<b>Dzongkhag Total</b>	<b>1</b>		<b>32</b>	<b>19</b>	<b>52</b>
<b>Chhukha</b>					
Bjagchhog			3	5	8
Bongo	2	1	1	4	8
Chapchha			3		3
Darla	32	11	114	88	245
Doongna	18	22	1	9	50
Geling	14	4	6	3	27
Getana	61	53	2	3	119
Loggchina	50	60	18	15	143
Maedtabkha					0
Phuentshogling	58	45	5	10	118
Sampheling	60	63	180	157	460
<b>Dzongkhag Total</b>	<b>295</b>	<b>259</b>	<b>333</b>	<b>294</b>	<b>1181</b>
<b>Dagana</b>					
Dorona	81	80			161
Drukjeygang	175	189	28	47	439
Gesarling	3	2	18	11	34
Gozhi	5	4	39	19	67

## Geog wise Pig Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Karmaling	117	17	7	5	146
Karna	55	24	56	13	148
khebisa	121	210	26	15	372
Largyab	12	9	19	5	45
Lhamoi Dzingkha	44	34	17	21	116
Nichula	24	9			33
Trashiding	21	17	82	111	231
Tsangkha	83	89	125	62	359
Tsenda-Gang	95	84	109	70	358
Tseza			4	15	19
<b>Dzongkhag Total</b>	<b>836</b>	<b>768</b>	<b>530</b>	<b>394</b>	<b>2528</b>

### Gasa

Khamoed					0
Khatoed					0
Laya					0
Lunana					0
<b>Dzongkhag Total</b>					<b>0</b>

### Haa

Bji					0
Gakiling	10	16	11	19	56
Kartshog			12	2	14
Samar			1	1	2
Sangbaykha					0
Uesu			6	10	16

## Geog wise Pig Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
<b>Dzongkhag Total</b>	<b>10</b>	<b>16</b>	<b>30</b>	<b>32</b>	<b>88</b>
<b>Lhuentse</b>					
Gangzur			64	75	139
Jarey					0
Khoma		1			1
Kurtoed			10	7	17
Maedtsho	1		14	12	27
Maenbi					0
Minjey				1	1
Tshenkhar					0
<b>Dzongkhag Total</b>	<b>1</b>	<b>1</b>	<b>88</b>	<b>95</b>	<b>185</b>
<b>Monggar</b>					
Balam	1	1	10	8	20
Chagsakhar			4	3	7
Chhaling			14	1	15
Dramedtse			1	1	2
Drepoong			3		3
Gongdue	1		51	49	101
Jurmed	2	7	11	14	34
Kengkhar		2	2	3	7
Monggar			10	1	11
Na-Rang					0
Ngatshang		4		1	5
Saling			11	7	18
Shermuhoong			5	9	14

**Geog wise Pig Population (Local and Improved) 2017**

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Silambi		1	16	19	36
Thang-Rong			6	1	7
Tsakaling					0
Tsamang			1	4	5
<b>Dzongkhag Total</b>	<b>4</b>	<b>15</b>	<b>145</b>	<b>121</b>	<b>285</b>

**Paro**

Dokar		1		5	6
Dopshar-ri			11	17	28
Doteng			24	50	74
Hoongrel			3	3	6
Lamgong			21	23	44
Loong-nyi	1		54	53	108
Nagya	12	15	40	60	127
Sharpa	1		3	3	7
Tsento	2		36	28	66
Wangchang			11	13	24
<b>Dzongkhag Total</b>	<b>16</b>	<b>16</b>	<b>203</b>	<b>255</b>	<b>490</b>

**Pemagatshel**

Chhoekhorling			3	5	8
Chimung	10	12	34	34	90
Chongshing			9	8	17
Dechhenling			5	9	14
Dungmaed	33	48	36	46	163
Khar	0	0	0	0	0
Nanong	1	2	57	50	110

## Geog wise Pig Population (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Norboogang			12	12	24
Shumar			15	11	26
Yurung		2	25	19	46
Zobel		1	13	11	25
<b>Dzongkhag Total</b>	<b>44</b>	<b>65</b>	<b>209</b>	<b>205</b>	<b>523</b>

### **Punakha**

Barp			11	15	26
Chhubu	4	2	12	10	28
Dzomi	2	2	1	1	6
Goenshari			6	4	10
Guma	3	1	29	33	66
Kabisa			8	16	24
Lingmukha	2	1		1	4
Shelnga-Bjemi	1		3	6	10
Talog			5	4	9
Toedwang	10	12	8	5	35
Toepaisa					0
<b>Dzongkhag Total</b>	<b>22</b>	<b>18</b>	<b>83</b>	<b>95</b>	<b>218</b>

### **Samdrup Jongkhar**

Dewathang	1		17	8	26
Gomdar	13	33	2	9	57
Langchenphu	5	1	58	36	100
Lauri					0
Martshala	2	1	3	1	7
Orong					0

**Geog wise Pig Population (Local and Improved) 2017**

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Pemathang	11	3	38	51	103
Phuntshothang	1	2	23	19	45
Samrang	2	2	3	1	8
Serthig			7	3	10
Wangphu	5	2	12		19
<b>Dzongkhag Total</b>	<b>40</b>	<b>44</b>	<b>163</b>	<b>128</b>	<b>375</b>

**Samtse**

Doomtoed	7	1	22	20	50
Dophuchen	64	44	14	31	153
Duenchhukha	10	19	6	18	53
Namgyalchhoeling	12	3			15
Norboogang	29	28	127	139	323
Norgaygang	174	77	7	5	263
Pemaling	85	106	6	3	200
Phuntshogpelri	6	2	29	18	55
Samtse	21	24	38	36	119
Sang-Ngag-Chhoeling	105	21			126
Tading	58	41	8	12	119
Tashicholing	10	16			26
Tendu	8	7	44	12	71
Ugyentse	1		17	7	25
Yoeseltse	44	14	33	35	126
<b>Dzongkhag Total</b>	<b>634</b>	<b>403</b>	<b>351</b>	<b>336</b>	<b>1724</b>

**Sarpang**

Chhudzom	17	6	18	10	51
----------	----	---	----	----	----

## Geog wise Pig Population (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Chhuzanggang	42	45	16	43	146
Dekiling	178	183	292	262	915
Gakiling	121	44	142	114	421
Gelephu	6	13	234	257	510
Jigme chhoeling	28	38	177	81	324
Samtenling	66	22	232	253	573
Senggey	27	15	78	71	191
Serzhong	5	3	22	51	81
Shompangkha	31	13	174	252	470
Tareythang	8		8	3	19
Umling	4	5			9
<b>Dzongkhag Total</b>	<b>533</b>	<b>387</b>	<b>1393</b>	<b>1397</b>	<b>3710</b>
<b>Thimphu</b>					
Chang	2	3	21	30	56
Darkarla					0
Ge-nyen	1		44	49	94
Kawang					0
Lingzhi					0
Maedwang	3	1	14	6	24
Naro					0
Soe					0
<b>Dzongkhag Total</b>	<b>6</b>	<b>4</b>	<b>79</b>	<b>85</b>	<b>174</b>
<b>Trashigang</b>					
Bartsham					0
Bidoong	9	8			17

## Geog wise Pig Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Kanglung					0
Kangpar			11	8	19
Khaling			14	12	26
Lumang			39	27	66
Merag					0
Phongmed	9	4	13	13	39
Radhi	2	5	10	5	22
Sagteng					0
Samkhar					0
Shongphu			5	6	11
Thrimshing			4	1	5
Udzorong	16	36	8	5	65
Yangnyer			8	7	15
<b>Dzongkhag Total</b>	<b>36</b>	<b>53</b>	<b>112</b>	<b>84</b>	<b>285</b>

### Trashiyangtse

Boomdeling					0
Jamkhar			8	6	14
Khamdang			12	17	29
Ramjar	26	30	8	4	68
Toedtsho			2	6	8
Tongmajangsa					0
Yalang	11	12	2	2	27
Yangtse					0
<b>Dzongkhag Total</b>	<b>37</b>	<b>42</b>	<b>32</b>	<b>35</b>	<b>146</b>

### Trongsa

## Geog wise Pig Population (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Draagteng			10	10	20
Korphu					0
Langthil			2	3	5
Nubi	0	0	7	6	13
Tangsibji					0
<b>Dzongkhag Total</b>	<b>0</b>	<b>0</b>	<b>19</b>	<b>19</b>	<b>38</b>

### **Tsirang**

Barshong	41	30	48	42	161
Doonglagang	1		8	2	11
Gosaling			170	225	395
Kikhorthang	11	3	148	79	241
Mendrelgang	22	23	66	73	184
Patshaling	1	1	53	31	86
Phungtenchhu	32	16	61	56	165
Rangthangling	9	8	96	109	222
Semjong	16	12	131	196	355
Sergithang	70	54	55	46	225
Tsholingkhar	45	25	53	33	156
Tsirang Toed	17	12	61	34	124
<b>Dzongkhag Total</b>	<b>265</b>	<b>184</b>	<b>950</b>	<b>926</b>	<b>2325</b>

### **Wangdue Phodrang**

Athang	40	70		2	112
Bjednag			1	1	2
Dangchhu	1	2	2	2	7
Darkar	37	29	279	190	535

## Geog wise Pig Population (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Gangteng					0
Gase Tshogongm	2		71	44	117
Gase Tshowogm	1				1
Kazhi					0
Nahi			1	1	2
Nyishog			4	14	18
Phangyuel			2	1	3
Phobjikha	1	3	12	4	20
Ruebisa			17	13	30
Saephu	3				3
Theedtsho	2	2	4	2	10
<b>Dzongkhag Total</b>	<b>87</b>	<b>106</b>	<b>393</b>	<b>274</b>	<b>860</b>
<b>Zhemgang</b>					
Bardho	32	28	25	5	90
Bjoka	10	16	14	14	54
Goshing	12	20	70	132	234
Nangkor	0	3	42	38	83
Ngangla	44	36	46	40	166
Phangkhar	20	22	48	77	167
Shingkhar					0
Trong	185	5	33	40	263
<b>Dzongkhag Total</b>	<b>303</b>	<b>130</b>	<b>278</b>	<b>346</b>	<b>1057</b>
<b>Grand Total</b>	<b>3170</b>	<b>2511</b>	<b>5423</b>	<b>5140</b>	<b>16244</b>

## Geog wise Poultry (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Broiler	Layer	
<b>Bumthang</b>					
Chhoekhor	2	5		2577	2584
chhumig	13	80	2	764	859
Tang	4	35		1766	1805
Ura		6		303	309
<b>Dzongkhag Total</b>	<b>19</b>	<b>126</b>	<b>2</b>	<b>5410</b>	<b>5557</b>
<b>Chhukha</b>					
Bjagchhog	11	30		2045	2086
Bongo	161	442		583	1186
Chapchha	25	34	7	269	335
Darla	839	1817	2083	6324	11063
Doongna	177	240		11	428
Geling	47	249		55	351
Getana	116	338		101	555
Loggchina	852	1468	0	330	2650
Maedtabkha	88	117		65	270
Phuentshogling	890	1279	1	3000	5170
Sampheling	623	842	112001	2970	116436
<b>Dzongkhag Total</b>	<b>3829</b>	<b>6856</b>	<b>114092</b>	<b>15753</b>	<b>140530</b>
<b>Dagana</b>					
Dorona	231	1051		12	1294
Drukjeygang	537	1298	451	766	3052
Gesarling	167	308	660	678	1813
Gozhi	204	414	664	1007	2289
Karmaling	792	779	580	42	2193
Karna	430	807	520	1036	2793
khebisa	728	2323		550	3601

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Largyab	296	637		150	1083
Lhamoi Dzingkha	481	899		660	2040
Nichula	346	543			889
Trashiding	442	762	2250	382	3836
Tsangkha	844	883	504	1700	3931
Tsenda-Gang	415	767	1100	464	2746
Tseza	116	289	150	243	798
<b>Dzongkhag Total</b>	<b>6029</b>	<b>11760</b>	<b>6879</b>	<b>7690</b>	<b>32358</b>
<b>Gasa</b>					
Khamoed	16	136		1126	1278
Khatoed	4	38		730	772
Laya					0
Lunana	19	163		15	197
<b>Dzongkhag Total</b>	<b>39</b>	<b>337</b>		<b>1871</b>	<b>2247</b>
<b>Haa</b>					
Bji	9	11		4723	4743
Gakiling	100	489		2	591
Kartshog	11			1298	1309
Samar	36	180	1	54	271
Sangbaykha	270	742		60	1072
Uesu	3	3	1	827	834
<b>Dzongkhag Total</b>	<b>429</b>	<b>1425</b>	<b>2</b>	<b>6964</b>	<b>8820</b>
<b>Lhuentse</b>					
Gangzur	349	857		4411	5617
Jarey	11	19		1155	1185
Khoma	56	71		1164	1291
Kurtoed	133	181		1248	1562

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Maedtsho	34	361		403	798
Maenbi	145	309		1575	2029
Minjey	27	80		532	639
Tshenkhar	181	619		6066	6866
<b>Dzongkhag Total</b>	<b>936</b>	<b>2497</b>		<b>16554</b>	<b>19987</b>
<b>Monggar</b>					
Balam	168	387		2201	2756
Chagsakhar	105	215		959	1279
Chhaling	23	6		1380	1409
Dramedtse	76	155		2253	2484
Drepoong	32	57	0	3471	3560
Gongdue	188	837		682	1707
Jurmed	158	187		944	1289
Kengkhar	59	191		1069	1319
Monggar	22	62		8238	8322
Na-Rang	62	269		593	924
Ngatshang	61	254		2028	2343
Saling	164	325		1169	1658
Shermuhoong	168	386		1440	1994
Silambi	112	217		757	1086
Thang-Rong	415	1159		345	1919
Tsakaling	83	185		1703	1971
Tsamang	160	152		1533	1845
<b>Dzongkhag Total</b>	<b>2056</b>	<b>5044</b>	<b>0</b>	<b>30765</b>	<b>37865</b>
<b>Paro</b>					
Dokar	49	75	19	966	1109
Dopshar-ri	6	7		2623	2636

## Geog wise Poultry (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Broiler	Layer	
Doteng	1	1		1689	1691
Hoongrel	1			135	136
Lamgong	14	87		6390	6491
Loong-nyi	130	369	2	1335	1836
Nagya	4	5	0	2	11
Sharpa	4	23		4098	4125
Tsento				4161	4161
Wangchang	6	15		2152	2173
<b>Dzongkhag Total</b>	<b>215</b>	<b>582</b>	<b>21</b>	<b>23551</b>	<b>24369</b>
<b>Pemagatshel</b>					
Chhoekhorling	9	17	1	204	231
Chimung	72	392	2	314	780
Chongshing				810	810
Dechhenling				814	814
Dungmaed	151	329	0	577	1057
Khar	10	2		1610	1622
Nanong	310	1011		3062	4383
Norboogang	32	126	150	4351	4659
Shumar	7	18		5913	5938
Yurung	1			707	708
Zobel	85	52		2579	2716
<b>Dzongkhag Total</b>	<b>677</b>	<b>1947</b>	<b>153</b>	<b>20941</b>	<b>23718</b>
<b>Punakha</b>					
Barp	8	23		948	979
Chhubu	102	239		416	757
Dzomi	38	87	3	97	225
Goenshari	97	269		334	700

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Guma	42	138		2552	2732
Kabisa	98	251		752	1101
Lingmukha	12	52		230	294
Shelnga-Bjemi	44	81	10	885	1020
Talog	16	38	2	712	768
Toedwang	71	195		1157	1423
Toepaisa	20	64		480	564
<b>Dzongkhag Total</b>	<b>548</b>	<b>1437</b>	<b>15</b>	<b>8563</b>	<b>10563</b>
<b>Samdrup Jongkhar</b>					
Dewathang	23	80		3117	3220
Gomdar	249	1943	14	1216	3422
Langchenphu	661	1270		790	2721
Lauri	7	25		588	620
Martshala	62	547		850	1459
Orong	44	116		1800	1960
Pemathang	192	646	9300	3150	13288
Phuntshothang	344	1901	3950	2700	8895
Samrang	75	134			209
Serthig	47	83		676	806
Wangphu	111	255	22	182	570
<b>Dzongkhag Total</b>	<b>1815</b>	<b>7000</b>	<b>13286</b>	<b>15069</b>	<b>37170</b>
<b>Samtse</b>					
Doomtoed	692	934	125	688	2439
Dophuchen	374	837		1018	2229
Duenchhukha	512	688		351	1551
Namgyalchhoeling	1479	1875		225	3579
Norboogang	204	892	13700	2949	17745

## Geog wise Poultry (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Broiler	Layer	
Norgaygang	1622	2327	1859	2012	7820
Pemaling	842	1708		880	3430
Phuntshogpelri	325	910	18590	850	20675
Samtse	380	659	6055	2015	9109
Sang-Ngag-Chhoeling	2015	2309	1100	1835	7259
Tading	1283	3063	135	246	4727
Tashicholing	142	297	4500	10	4949
Tendu	561	967	300	191	2019
Ugyentse	273	579	3203	2500	6555
Yoeseltse	712	1112	5600	263	7687

<b>Dzongkhag Total</b>	<b>11416</b>	<b>19157</b>	<b>55167</b>	<b>16033</b>	<b>101773</b>
------------------------	--------------	--------------	--------------	--------------	---------------

### Sarpang

Chhudzom	204	344	0	30	578
Chhuzanggang	274	829	36	1649	2788
Dekiling	539	565	117400	52050	170554
Gakiling	537	2406	53877	13668	70488
Gelephu	278	816	3502	5631	10227
Jigme chhoeling	1626	1488	3401	6532	13047
Samtenling	330	1067	1305	17683	20385
Senggey	137	316	601	1055	2109
Serzhong	107	443			550
Shompangkha	405	751	3400	47300	51856
Tareythang	20	197		1279	1496
Umling	274	1221			1495

<b>Dzongkhag Total</b>	<b>4731</b>	<b>10443</b>	<b>183522</b>	<b>146877</b>	<b>345573</b>
------------------------	-------------	--------------	---------------	---------------	---------------

### Thimphu

Chang	1	23		7700	7724
-------	---	----	--	------	------

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Darkarla	8	58		1063	1129
Ge-nyen	17	34	50	7328	7429
Kawang	33	15		1265	1313
Lingzhi					0
Maedwang	92	222	320	17357	17991
Naro	8	24			32
Soe					0
<b>Dzongkhag Total</b>	<b>159</b>	<b>376</b>	<b>370</b>	<b>34713</b>	<b>35618</b>
<b>Trashigang</b>					
Bartsham	20	41		341	402
Bidoong	21	47		651	719
Kanglung	19	38		870	927
Kangpar	226	633		629	1488
Khaling	89	267		1279	1635
Lumang	65	222		747	1034
Merag	1	34		123	158
Phongmed	21	56		1128	1205
Radhi	19	20		2075	2114
Sagteng	48	305		301	654
Samkhar	15	93		555	663
Shongphu	25	70		4222	4317
Thrimshing	57	347		435	839
Udzorong	94	1480		1572	3146
Yangnyer	35	133	9	571	748
<b>Dzongkhag Total</b>	<b>755</b>	<b>3786</b>	<b>9</b>	<b>15499</b>	<b>20049</b>
<b>Trashiyangtse</b>					
Boomdeling	22	47		1297	1366

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Jamkhar	5	6		1392	1403
Khamdang			9	3321	3330
Ramjar	2	6		700	708
Toedtsho				2455	2455
Tongmajangsa	30	71	5	1492	1598
Yalang	21	64		3145	3230
Yangtse	34	67		1647	1748
<b>Dzongkhag Total</b>	<b>114</b>	<b>261</b>	<b>14</b>	<b>15449</b>	<b>15838</b>
<b>Trongsa</b>					
Draagteng	52	123		1393	1568
Korphu	63	151		473	687
Langthil	138	417		2361	2916
Nubi	8	8	0	1715	1731
Tangsibji	67	195	1	57	320
<b>Dzongkhag Total</b>	<b>328</b>	<b>894</b>	<b>1</b>	<b>5999</b>	<b>7222</b>
<b>Tsirang</b>					
Barshong	606	746	600	92	2044
Doonglagang	174	316	5180	3220	8890
Gosaling	100	287	4900	30500	35787
Kikhorthang	183	704	14400	27061	42348
Mendrelgang	444	547	4825	5240	11056
Patshaling	55	66		6595	6716
Phungtenchhu	235	576		14690	15501
Rangthangling	394	612		1000	2006
Semjong	354	740	1750	2800	5644
Sergithang	532	695	700	3060	4987
Tsholingkhar	347	1549	1250	4425	7571

## Geog wise Poultry (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Broiler	Layer	
Tsirang Toed	202	343		2130	2675
<b>Dzongkhag Total</b>	<b>3626</b>	<b>7181</b>	<b>33605</b>	<b>100813</b>	<b>145225</b>
<b>Wangdue Phodrang</b>					
Athang	126	708		151	985
Bjednag	9	27		257	293
Dangchhu	11	35		494	540
Darkar	88	633	3300	1545	5566
Gangteng	13	42			55
Gase Tshogongm	37	70	4000	1237	5344
Gase Tshowogm	43	109		1221	1373
Kazhi	8	15	1	183	207
Nahi	44	96	1	69	210
Nyishog	17	34		412	463
Phangyuel	6	20		212	238
Phobjikha	233	451		285	969
Ruebisa	110	252		3690	4052
Saephu	1	1		17	19
Theedtsho	6	9		5721	5736
<b>Dzongkhag Total</b>	<b>752</b>	<b>2502</b>	<b>7302</b>	<b>15494</b>	<b>26050</b>
<b>Zhemgang</b>					
Bardho	222	948		3392	4562
Bjoka	57	225		643	925
Goshing	238	598		2018	2854
Nangkor	11	27		1378	1416
Ngangla	199	517	500	3909	5125
Phangkhar	106	503		1862	2471
Shingkhar	25	36		1247	1308

## Geog wise Poultry (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Broiler</b>	<b>Layer</b>	
Trong	176	322	1700	6309	8507
<b>Dzongkhag Total</b>	<b>1034</b>	<b>3176</b>	<b>2200</b>	<b>20758</b>	<b>27168</b>
<b>Grand Total</b>	<b>39507</b>	<b>86787</b>	<b>416640</b>	<b>524766</b>	<b>1067700</b>

## Geog wise Sheep (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
<b>Bumthang</b>					
Chhoekhor					0
chhumig	4		64	64	125
Tang			1	1	2
Ura					0
<b>Dzongkhag Total</b>	<b>4</b>		<b>65</b>	<b>65</b>	<b>127</b>
<b>Chhukha</b>					
Bjagchhog					0
Bongo					0
Chapchha					0
Darla	10	31			41
Doongna					0
Geling					0
Getana					0
Loggchina	68	93			161
Maedtabkha					0
Phuentshogling	95	205			301
Sampheling	39	47			91
<b>Dzongkhag Total</b>	<b>212</b>	<b>376</b>			<b>594</b>
<b>Dagana</b>					
Dorona	2	3	0	0	5
Drukjeygang	2	2			4
Gesarling	1	8			9
Gozhi	15	47			62
Karmaling	9	18	0	0	27

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Karna	2	1			3
khebisa					0
Largyab					0
Lhamoi Dzingkha					0
Nichula					0
Trashiding					0
Tsangkha					0
Tsenda-Gang					0
Tseza					0
<b>Dzongkhag Total</b>	<b>31</b>	<b>79</b>	<b>0</b>	<b>0</b>	<b>110</b>
<b>Gasa</b>					
Khamoed					0
Khatoed					0
Laya					0
Lunana					0
<b>Dzongkhag Total</b>					<b>0</b>
<b>Haa</b>					
Bji					0
Gakiling					0
Kartshog					0
Samar					0
Sangbaykha					0
Uesu					0
<b>Dzongkhag Total</b>					<b>0</b>

## **Lhuentse**

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Gangzur					0
Jarey					0
Khoma	36	26			62
Kurtoed					0
Maedtsho					0
Maenbi					0
Minjey					0
Tshenkhar					0
<b>Dzongkhag Total</b>	<b>36</b>	<b>26</b>			<b>62</b>
<b>Monggar</b>					
Balam					0
Chagsakhar					0
Chhaling					0
Dramedtse					0
Drepoong					0
Gongdue					0
Jurmed					0
Kengkhar					0
Monggar					0
Na-Rang					0
Ngatshang					0
Saling	2	1			3
Shermuhoong					0
Silambi					0
Thang-Rong					0

## Geog wise Sheep (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Tsakaling					0
Tsamang					0
<b>Dzongkhag Total</b>	<b>2</b>	<b>1</b>			<b>3</b>
<b>Paro</b>					
Dokar	3	1			4
Dopshar-ri					0
Doteng					0
Hoongrel					0
Lamgong					0
Loong-nyl					0
Nagya					0
Sharpa					0
Tsento	5	1			6
Wangchang					0
<b>Dzongkhag Total</b>	<b>8</b>	<b>2</b>			<b>10</b>
<b>Pemagatshel</b>					
Chhoekhorling					0
Chimung					0
Chongshing					0
Dechhenling					0
Dungmaed					0
Khar	0	0	0	0	0
Nanong					0
Norboogang					0
Shumar					0

## Geog wise Sheep (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Yurung					0
Zobel					0
<b>Dzongkhag Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Punakha</b>					
Barp					0
Chhubu					0
Dzomi					0
Goenshari	7	5			12
Guma	62	70			132
Kabisa		2			2
Lingmukha					0
Shelnga-Bjemi					0
Talog					0
Toedwang					0
Toepaisa					0
<b>Dzongkhag Total</b>	<b>69</b>	<b>77</b>			<b>146</b>
<b>Samdrup Jongkhar</b>					
Dewathang					0
Gomdar					0
Langchenphu	5	7			12
Lauri					0
Martshala					0
Orong					0
Pemathang	6	10			16
Phuntshothang					0

## Geog wise Sheep (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Samrang					0
Serthig					0
Wangphu					0
<b>Dzongkhag Total</b>	<b>11</b>	<b>17</b>			<b>28</b>
<b>Samtse</b>					
Doomtoed	6	25			31
Dophuchen	6	25	4	4	40
Duenchukha	13	27			40
Namgyalchhoeling	220	616			836
Norboogang	92	255			349
Norgaygang	98	222	1	1	321
Pemaling	262	563			825
Phuntshogpelri	1	9	1	1	13
Samtse	45	108			153
Sang-Ngag-Chhoeling	59	199			412
Tading	323	541			866
Tashicholing	21	12			33
Tendu	145	177			322
Ugyentse	99	203			302
Yoeseltse	51	126			177
<b>Dzongkhag Total</b>	<b>1441</b>	<b>3108</b>	<b>6</b>	<b>6</b>	<b>4720</b>
<b>Sarpang</b>					
Chhudzom	24	29	0	0	53
Chhuzanggang	13	54			67
Dekiling	72	108			180

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Gakiling	8	11			19
Gelephu	12	17			29
Jigme chhoeling	61	58			119
Samtenling	46	69			115
Senggey	3	8			11
Serzhong					0
Shompangkha	1				1
Tareythang					0
Umling	10	34			44
<b>Dzongkhag Total</b>	<b>250</b>	<b>388</b>	<b>0</b>	<b>0</b>	<b>638</b>

### **Thimphu**

Chang					0
Darkarla		1			1
Ge-nyen					0
Kawang					0
Lingzhi					0
Maedwang					0
Naro					0
Soe					0

<b>Dzongkhag Total</b>		<b>1</b>			<b>1</b>
------------------------	--	----------	--	--	----------

### **Trashigang**

Bartsham					0
Bidoong					0
Kanglung					0
Kangpar	9	22			31

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag</b> <b>Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Khaling					0
Lumang					0
Merag	296	719			1015
Phongmed	3	2			5
Radhi					0
Sagteng	367	704	20	20	1097
Samkhar	1	7	15	15	30
Shongphu	5	10			15
Thrimshing					0
Udzorong					0
Yangnyer					0
<b>Dzongkhag Total</b>	<b>681</b>	<b>1464</b>	<b>35</b>	<b>35</b>	<b>2193</b>
<b>Trashiyangtse</b>					
Boomdeling					0
Jamkhar		2			2
Khamdang			28	28	53
Ramjar					0
Toedtsho					0
Tongmajangsa					0
Yalang					0
Yangtse					0
<b>Dzongkhag Total</b>		<b>2</b>	<b>28</b>	<b>28</b>	<b>55</b>
<b>Trongsa</b>					
Draagteng					0
Korphu					0

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Langthil	0	0			0
Nubi	63	69			132
Tangsibji					0
<b>Dzongkhag Total</b>	<b>63</b>	<b>69</b>			<b>132</b>
<b>Tsirang</b>					
Barshong	15	22			37
Doonglagang	1	2			3
Gosaling	4	5			9
Kikhorthang	1	1			2
Mendrelgang	1	2			3
Patshaling	8	17			25
Phungtenchhu	4	6			10
Rangthangling					0
Semjong	13	18			31
Sergithang	2	3			5
Tsholingkhar	6	7	5	5	20
Tsirang Toed		1			1
<b>Dzongkhag Total</b>	<b>55</b>	<b>84</b>	<b>5</b>	<b>5</b>	<b>146</b>
<b>Wangdue Phodrang</b>					
Athang					0
Bjednag					0
Dangchhu					0
Darkar					0
Gangteng	86	86			172
Gase Tshogongm					0

## Geog wise Sheep (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Gase Tshowogm					0
Kazhi					0
Nahi			1	1	1
Nyishog					0
Phangyuel					0
Phobjikha	249	526			775
Ruebisa					0
Saephu					0
Thedtsho					0
<b>Dzongkhag Total</b>	<b>335</b>	<b>612</b>	<b>1</b>	<b>1</b>	<b>948</b>
<b>Zhemgang</b>					
Bardho					0
Bjoka					0
Goshing					0
Nangkor					0
Ngangla					0
Phangkhar					0
Shingkhar					0
Trong					0
<b>Dzongkhag Total</b>					<b>0</b>
<b>Grand Total</b>	<b>3198</b>	<b>6306</b>	<b>140</b>	<b>140</b>	<b>9913</b>

## Geog wise Goat (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
<b>Bumthang</b>					
Chhoekhor					0
chhumig	3	3			6
Tang		2			2
Ura	1				1
<b>Dzongkhag Total</b>	<b>4</b>	<b>5</b>			<b>9</b>
<b>Chhukha</b>					
Bjagchhog	1	1			2
Bongo	34	62			96
Chapchha	3				3
Darla	863	868	24	4	1759
Doongna	27	20	4	5	56
Geling	19	18	2		39
Getana	3	4			7
Loggchina	246	254			500
Maedtabkha	11	23			34
Phuentshogling	596	693	26	20	1335
Sampheling	267	288	26	19	600
<b>Dzongkhag Total</b>	<b>2070</b>	<b>2231</b>	<b>82</b>	<b>48</b>	<b>4431</b>
<b>Dagana</b>					
Dorona	96	168			264
Drukjeygang	145	179			324
Gesarling	251	257	8	9	525
Gozhi	291	351	23	12	677
Karmaling	373	530	19	12	934
Karna	354	383			737
khebisa	214	285		3	502

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Largyab	94	98	6	6	204
Lhamoi Dzingkha	196	252	9	7	464
Nichula	328	381			709
Trashiding	378	621	66	74	1139
Tsangkha	494	350	3	1	848
Tsenda-Gang	415	539	4		958
Tseza	31	39			70
<b>Dzongkhag Total</b>	<b>3660</b>	<b>4433</b>	<b>138</b>	<b>124</b>	<b>8355</b>

### **Gasa**

Khamoed					0
Khatoed		2			2
Laya					0
Lunana					0
<b>Dzongkhag Total</b>		<b>2</b>			<b>2</b>

### **Haa**

Bji	2	3			5
Gakiling	14	17			31
Kartshog					0
Samar	2				2
Sangbaykha					0
Uesu	1				1
<b>Dzongkhag Total</b>	<b>19</b>	<b>20</b>			<b>39</b>

### **Lhuentse**

Gangzur	20	2			22
Jarey	1				1
Khoma				1	1

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Kurtoed	1	1			2
Maedtsho					0
Maenbi					0
Minjey					0
Tshenkhar	1				1
<b>Dzongkhag Total</b>	<b>23</b>	<b>3</b>		<b>1</b>	<b>27</b>
<b>Monggar</b>					
Balam					0
Chagsakhar					0
Chhaling					0
Dramedtse					0
Drepoong	18	8			26
Gongdue					0
Jurmed					0
Kengkhar					0
Monggar	10	4			14
Na-Rang		1			1
Ngatshang					0
Saling	1	2			3
Shermuhoong	1				1
Silambi					0
Thang-Rong					0
Tsakaling					0
Tsamang					0
<b>Dzongkhag Total</b>	<b>30</b>	<b>15</b>			<b>45</b>
<b>Paro</b>					
Dokar	18	4		21	43

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Dopshar-ri					0
Doteng		2			2
Hoongrel					0
Lamgong					0
Loong-nyi					0
Nagya		3			3
Sharpa	2	1			3
Tsento					0
Wangchang					0
<b>Dzongkhag Total</b>	<b>20</b>	<b>10</b>		<b>21</b>	<b>51</b>

### **Pemagatshel**

Chhoekhorling					0
Chimung	3	3			6
Chongshing	4	1			5
Dechenling					0
Dungmaed	2	1			3
Khar	1	0	0	0	1
Nanong					0
Norboogang	5	2			7
Shumar	7	4			11
Yurung					0
Zobel	1				1
<b>Dzongkhag Total</b>	<b>23</b>	<b>11</b>	<b>0</b>	<b>0</b>	<b>34</b>

### **Punakha**

Barp					0
Chhubu	17	6			23
Dzomi	24	10			34

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Goenshari	23	9	4	2	38
Guma	16	24			40
Kabisa	20	17			37
Lingmukha		1			1
Shelnga-Bjemi	3	6			9
Talog	3	9			12
Toedwang	11	3			14
Toepaisa					0
<b>Dzongkhag Total</b>	<b>117</b>	<b>85</b>	<b>4</b>	<b>2</b>	<b>208</b>

### Samdrup Jongkhar

Dewathang					0
Gomdar			1		1
Langchenphu	332	269		613	1214
Lauri					0
Martshala	2	4			6
Orong					0
Pemathang	56	88			144
Phuntshothang	183	313			496
Samrang	21	20			41
Serthig					0
Wangphu					0
<b>Dzongkhag Total</b>	<b>594</b>	<b>694</b>	<b>1</b>	<b>613</b>	<b>1902</b>

### Samtse

Doomtoed	7	21			28
Dophuchen	121	197	40	8	366
Duenchhukha	346	443	9	4	802
Namgyalchhoeling	238	333	1	2	574

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Norboogang	234	506	10	6	756
Norgaygang	771	723	129	118	1741
Pemaling	334	458			792
Phuntshogpelri	433	600	5		1038
Samtse	247	948	1	1	1197
Sang-Ngag-Chhoeling	608	649	1		1258
Tading	770	1182	4	5	1961
Tashicholing	167	241	10		418
Tendu	492	577	3	4	1076
Ugyentse	123	266	3	3	395
Yoeseltse	351	617	7	10	985
<b>Dzongkhag Total</b>	<b>5242</b>	<b>7761</b>	<b>223</b>	<b>161</b>	<b>13387</b>
<b>Sarpang</b>					
Chhudzom	171	253	16	13	453
Chhuzanggang	59	96			155
Dekiling	238	220			458
Gakiling	328	254			582
Gelephu	175	196	2	3	376
Jigme chhoeling	892	917			1809
Samtenling	124	123			247
Senggey	62	92	28	33	215
Serzhong	23	44			67
Shompangkha	229	147			376
Tareythang	5	6			11
Umling	20	44			64
<b>Dzongkhag Total</b>	<b>2326</b>	<b>2392</b>	<b>46</b>	<b>49</b>	<b>4813</b>

## Thimphu

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Chang					0
Darkarla	11	12			23
Ge-nyen	3	5			8
Kawang					0
Lingzhi					0
Maedwang	11	14		25	50
Naro					0
Soe					0
<b>Dzongkhag Total</b>	<b>25</b>	<b>31</b>		<b>25</b>	<b>81</b>
<b>Trashigang</b>					
Bartsham					0
Bidoong					0
Kanglung	3	4			7
Kangpar	1				1
Khaling	3	5			8
Lumang		1			1
Merag	79	56			135
Phongmed	2	6			8
Radhi	4	1			5
Sagteng	46	43			89
Samkhar			1		1
Shongphu	9	8		11	28
Thrimshing					0
Udzorong	1				1
Yangnyer	2				2
<b>Dzongkhag Total</b>	<b>150</b>	<b>124</b>	<b>1</b>	<b>11</b>	<b>286</b>

## Trashiyangtse

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Boomdeling					0
Jamkhar					0
Khamdang	1		90	183	274
Ramjar	7	11			18
Toedtsho	1	2			3
Tongmajangsa					0
Yalang					0
Yangtse	7	6			13
<b>Dzongkhag Total</b>	<b>16</b>	<b>19</b>	<b>90</b>	<b>183</b>	<b>308</b>
<b>Trongsa</b>					
Draagteng	15	35			50
Korphu					0
Langthil	14	19		0	33
Nubi	2	7			9
Tangsibji					0
<b>Dzongkhag Total</b>	<b>31</b>	<b>61</b>		<b>0</b>	<b>92</b>
<b>Tsirang</b>					
Barshong	261	242	102	96	701
Doonglagang	252	281	109	105	747
Gosaling	180	272			452
Kikhorthang	459	317	20	14	810
Mendrelgang	270	278	14	12	574
Patshaling	237	253	31	40	561
Phungtenchhu	215	232	2		449
Rangthangling	513	515	27	23	1078
Semjong	412	443	44	30	929
Sergithang	350	327	5	1	683

## Geog wise Goat (Local and Improved) 2017

Dzongkhag Geog	Local		Improved		Total
	Male	Female	Male	Female	
Tsholingkhar	341	345	16	10	712
Tsirang Toed	288	353	5	2	648
<b>Dzongkhag Total</b>	<b>3778</b>	<b>3858</b>	<b>375</b>	<b>333</b>	<b>8344</b>

### Wangdue Phodrang

Athang	3	5			8
Bjednag	8		1		9
Dangchhu					0
Darkar					0
Gangteng					0
Gase Tshogongm	12	11			23
Gase Tshowogm			1	1	2
Kazhi	2	2			4
Nahi			11	6	17
Nyishog	2	1	3		6
Phangyuel	8	1			9
Phobjikha					0
Ruebisa	7				7
Saephu					0
Theedtsho	1	2			3
<b>Dzongkhag Total</b>	<b>43</b>	<b>22</b>	<b>16</b>	<b>7</b>	<b>88</b>

### Zhemgang

Bardho					0
Bjoka					0
Goshing	6	11			17
Nangkor	1	2			3
Ngangla	1	4	1		6
Phangkhar	6	4			10

## Geog wise Goat (Local and Improved) 2017

<b>Dzongkhag Geog</b>	<b>Local</b>		<b>Improved</b>		<b>Total</b>
	<b>Male</b>	<b>Female</b>	<b>Male</b>	<b>Female</b>	
Shingkar	1				1
Trong					0
<b>Dzongkhag Total</b>	<b>15</b>	<b>21</b>	<b>1</b>		<b>37</b>
<b>Grand Total</b>	<b>18186</b>	<b>21798</b>	<b>977</b>	<b>1578</b>	<b>42539</b>

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
<b>Bumthang</b>						
Chhoekhor	80	107	187	180	101	281
chhumig	118	111	229	153	86	239
Tang	103	118	221	236	119	355
Ura	34	55	89	105	37	142
<b>Dzongkhag Total</b>	<b>335</b>	<b>391</b>	<b>726</b>	<b>674</b>	<b>343</b>	<b>1017</b>
<b>Chhukha</b>						
Bjagchhog	59	39	98	70	58	128
Bongo	83	84	167	59	23	82
Chapchha	154	171	325	242	135	377
Darla	312	274	586	283	100	383
Doongna	59	95	154	96	78	174
Geling	37	59	96	70	31	101
Getana	29	67	96	35	23	58
Loggchina	131	202	333	145	136	281
Maedtabkha	38	51	89	71	49	120
Phuentshogling	169	214	383	204	132	336
Sampheling	91	43	134	115	9	124
<b>Dzongkhag Total</b>	<b>1162</b>	<b>1299</b>	<b>2461</b>	<b>1390</b>	<b>774</b>	<b>2164</b>
<b>Dagana</b>						
Dorona	44	62	106	53	43	96
Drukjeygang	147	192	339	197	157	354
Gesarling	61	82	143	50	22	72
Gozhi	96	171	267	145	106	251
Karmaling	96	109	205	65	59	124
Karna	133	118	251	158	96	254
khebisa	120	132	252	170	103	273

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Largyab	62	97	159	97	84	181
Lhamoi Dzingkha	78	119	197	79	50	129
Nichula	37	42	79	43	49	92
Trashiding	124	130	254	137	71	208
Tsangkha	50	78	128	72	23	95
Tsenda-Gang	82	133	215	96	84	180
Tseza	57	84	141	61	56	117
<b>Dzongkhag Total</b>	<b>1187</b>	<b>1549</b>	<b>2736</b>	<b>1423</b>	<b>1003</b>	<b>2426</b>
<b>Gasa</b>						
Khamoed	51	66	117	9	7	16
Khatoed	12	8	20	14	10	24
Laya	31	19	50	87	66	153
Lunana			0			0
<b>Dzongkhag Total</b>	<b>94</b>	<b>93</b>	<b>187</b>	<b>110</b>	<b>83</b>	<b>193</b>
<b>Haa</b>						
Bji	116	155	271	147	81	228
Gakiling	44	64	108	70	61	131
Kartshog	76	68	144	122	54	176
Samar	50	74	124	94	59	153
Sangbaykha	68	62	130	51	41	92
Uesu	51	43	94	104	58	162
<b>Dzongkhag Total</b>	<b>405</b>	<b>466</b>	<b>871</b>	<b>588</b>	<b>354</b>	<b>942</b>
<b>Lhuentse</b>						
Gangzur	69	163	232	111	67	178
Jarey	15	71	86	18	9	27
Khoma	67	78	145	8	9	17
Kurtoed	79	82	161	14	8	22

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Maedtsho	6	16	22	2	2	4
Maenbi	101	104	205	52	23	75
Minjey	25	26	51	22	28	50
Tshenkhar	132	201	333	102	46	148
<b>Dzongkhag Total</b>	<b>494</b>	<b>741</b>	<b>1235</b>	<b>329</b>	<b>192</b>	<b>521</b>
<b>Monggar</b>						
Balam	46	86	132	59	54	113
Chagsakhar	150	229	379	72	52	124
Chhaling	55	80	135	35	22	57
Dramedtse	95	141	236	53	27	80
Drepoong	46	48	94	14	14	28
Gongdue	124	166	290	51	18	69
Jurmed	88	86	174	34	31	65
Kengkhar	78	96	174	21	15	36
Monggar	110	128	238	131	65	196
Na-Rang	42	68	110	24	14	38
Ngatshang	74	90	164	69	32	101
Saling	99	136	235	95	47	142
Shermuhoong	138	141	279	78	19	97
Silambi	69	92	161	33	5	38
Thang-Rong	118	167	285	38	20	58
Tsakaling	24	27	51	11	6	17
Tsamang	82	127	209	56	37	93
<b>Dzongkhag Total</b>	<b>1438</b>	<b>1908</b>	<b>3346</b>	<b>874</b>	<b>478</b>	<b>1352</b>
<b>Paro</b>						
Dokar	139	115	254	184	133	317

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Dopshar-ri	109	171	280	220	265	485
Doteng	28	29	57	24	40	64
Hoongrel	21	7	28	17	17	34
Lamgong	96	103	199	128	109	237
Loong-nyi	100	90	190	40	48	88
Nagya	96	150	246	226	211	437
Sharpa	127	59	186	191	64	255
Tsento	71	60	131	144	108	252
Wangchang	66	103	169	82	90	172
<b>Dzongkhag Total</b>	<b>853</b>	<b>887</b>	<b>1740</b>	<b>1256</b>	<b>1085</b>	<b>2341</b>
<b>Pemagatshel</b>						
Chhoekhorling	22	39	61	9		9
Chimung	52	74	126	22	9	31
Chongshing	31	48	79	10	6	16
Dechhenling	58	48	106	8	13	21
Dungmaed	45	73	118	62	8	70
Khar	49	75	124	48	17	65
Nanong	151	113	264	55	114	169
Norboogang	128	146	274	35	11	46
Shumar	89	124	213	116	63	179
Yurung	25	35	60	10	5	15
Zobel	93	139	232	100	57	157
<b>Dzongkhag Total</b>	<b>743</b>	<b>914</b>	<b>1657</b>	<b>475</b>	<b>303</b>	<b>778</b>
<b>Punakha</b>						
Barp	45	56	101	52	33	85
Chhubu	75	106	181	64	43	107

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Dzomi	43	50	93	47	50	97
Goenshari	74	57	131	24	27	51
Guma	61	90	151	85	69	154
Kabisa	121	122	243	141	119	260
Lingmukha	28	36	64	45	39	84
Shelnga-Bjemi	74	68	142	55	36	91
Talog	104	103	207	109	111	220
Toedwang	52	78	130	30	21	51
Toepaisa	76	109	185	114	80	194
<b>Dzongkhag Total</b>	<b>753</b>	<b>875</b>	<b>1628</b>	<b>766</b>	<b>628</b>	<b>1394</b>
<b>Samdrup Jongkhar</b>						
Dewathang	59	103	162	54	61	115
Gomdar	152	215	367	61	25	86
Langchenphu	82	137	219	78	86	164
Lauri	42	43	85	99	117	216
Martshala	102	160	262	108	80	188
Orong	58	129	187	43	24	67
Pemathang	23	30	53	53	25	78
Phuntshothang	151	216	367	47	35	82
Samrang	3	12	15	8	10	18
Serthig	73	82	155	73	69	142
Wangphu	32	63	95	34	8	42
<b>Dzongkhag Total</b>	<b>777</b>	<b>1190</b>	<b>1967</b>	<b>658</b>	<b>540</b>	<b>1198</b>
<b>Samtse</b>						
Doomtoed	72	90	162	79	45	124
Dophuchen	198	181	379	167	122	289

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Duenchhukha	160	215	375	127	102	229
Namgyalchhoeling	95	176	271	107	95	202
Norboogang	14	18	32	13	11	24
Norgaygang	121	147	268	167	146	313
Pemaling	70	64	134	53	26	79
Phuntshogpelri	79	73	152	185	78	263
Samtse	64	57	121	120	65	185
Sang-Ngag-Chhoeling	107	142	249	132	87	219
Tading	171	221	392	237	212	449
Tashicholing	50	65	115	23	25	48
Tendu	129	228	357	131	102	233
Ugyentse	53	45	98	49	52	101
Yoeseltse	120	149	269	153	91	244
<b>Dzongkhag Total</b>	<b>1503</b>	<b>1871</b>	<b>3374</b>	<b>1743</b>	<b>1259</b>	<b>3002</b>
<b>Sarpang</b>						
Chhudzom	78	60	138	31	14	45
Chhuzanggang	116	162	278	118	79	197
Dekiling	138	216	354	69	60	129
Gakiling	161	186	347	119	79	198
Gelephu	78	129	207	76	102	178
Jigme chhoeling	197	121	318	153	85	238
Samtenling	123	149	272	82	68	150
Senggey	66	43	109	37	10	47
Serzhong	67	94	161	38	36	74
Shompangkha	119	98	217	118	73	191
Tareythang	24	31	55	12	4	16

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Umling	70	100	170	86	35	121
<b>Dzongkhag Total</b>	<b>1237</b>	<b>1389</b>	<b>2626</b>	<b>939</b>	<b>645</b>	<b>1584</b>
<b>Thimphu</b>						
Chang	10	16	26	13	40	53
Darkarla	17	24	41	61	40	101
Ge-nyen	54	64	118	77	45	122
Kawang	70	86	156	186	95	281
Lingzhi	10	7	17	73	31	104
Maedwang	300	234	534	300	232	532
Naro	4	2	6	57	47	104
Soe	8	9	17	29	14	43
<b>Dzongkhag Total</b>	<b>473</b>	<b>442</b>	<b>915</b>	<b>796</b>	<b>544</b>	<b>1340</b>
<b>Trashigang</b>						
Bartsham	17	25	42	17	13	30
Bidoong	41	96	137	24	13	37
Kanglung	62	114	176	82	64	146
Kangpar	151	176	327	110	71	181
Khaling	75	129	204	106	91	197
Lumang	50	73	123	40	24	64
Merag	8	17	25	175	64	239
Phongmed	73	128	201	126	38	164
Radhi	108	176	284	120	105	225
Sagteng	46	104	150	214	122	336
Samkhar	17	25	42	31	27	58
Shongphu	58	73	131	70	42	112
Thrimshing	29	47	76	36	24	60

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Udзорong	44	68	112	68	35	103
Yangnyer	25	61	86	25	15	40
<b>Dzongkhag Total</b>	<b>804</b>	<b>1312</b>	<b>2116</b>	<b>1244</b>	<b>748</b>	<b>1992</b>
<b>Trashiyangtse</b>						
Boomdeling	22	65	87	37	25	62
Jamkhar	19	24	43	16	16	32
Khamdang	359	281	640			0
Ramjar	16	25	41	43	19	62
Toedtsho	29	39	68	53	42	95
Tongmajangsa	62	89	151	18	16	34
Yalang	63	114	177	73	70	143
Yangtse	66	59	125	22	20	42
<b>Dzongkhag Total</b>	<b>636</b>	<b>696</b>	<b>1332</b>	<b>262</b>	<b>208</b>	<b>470</b>
<b>Trongsa</b>						
Draagteng	76	79	155	73	56	129
Korphu	18	30	48	20	12	32
Langthil	135	207	342	122	122	244
Nubi	110	113	223	84	33	117
Tangsibji	68	38	106	11	11	22
<b>Dzongkhag Total</b>	<b>407</b>	<b>467</b>	<b>874</b>	<b>310</b>	<b>234</b>	<b>544</b>
<b>Tsirang</b>						
Barshong	6	28	34	62	10	72
Doonglagang	94	131	225	91	40	131
Gosaling	24	98	122	74	33	107
Kikhorthang	77	196	273	167	51	218
Mendrelgang	109	124	233	135	119	254
Patshaling	55	52	107	69	21	90

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Phungtenchhu	108	106	214	88	39	127
Rangthangling	94	127	221	136	75	211
Semjong	104	175	279	124	52	176
Sergithang	64	127	191	126	49	175
Tsholingkhar	174	110	284	142	64	206
Tsirang Toed	127	167	294	156	119	275
<b>Dzongkhag Total</b>	<b>1036</b>	<b>1441</b>	<b>2477</b>	<b>1370</b>	<b>672</b>	<b>2042</b>
<b>Wangdue Phodrang</b>						
Athang	34	33	67	20	14	34
Bjednag	32	48	80	35	48	83
Dangchhu	42	58	100	33	11	44
Darkar			0	4		4
Gangteng	8	10	18	8		8
Gase Tshogongm	93	88	181	106	82	188
Gase Tshowogm	52	44	96	63	49	112
Kazhi	90	73	163	85	49	134
Nahi	39	46	85	31	14	45
Nyishog	76	68	144	80	36	116
Phangyuel	64	71	135	65	43	108
Phobjikha	107	130	237	17	15	32
Ruebisa	88	81	169	89	44	133
Saephu	18	48	66	19	2	21
Theedtsho	27	33	60	44	46	90
<b>Dzongkhag Total</b>	<b>770</b>	<b>831</b>	<b>1601</b>	<b>699</b>	<b>453</b>	<b>1152</b>
<b>Zhemgang</b>						
Bardho	4	7	11	34	15	49

## Geog wise Cat and Dog (Male and Female) 2017

Dzongkhag Geog	Cat			Dog Utility/Pet		
	Male	Female	Total	Male	Female	Total
Bjoka		61	61	25	40	65
Goshing	70	120	190	14	22	36
Nangkor	33	21	54	90	46	136
Ngangla	37	69	106	30	7	37
Phangkhar	69	100	169	63	55	118
Shingkhar	92	89	181	3		3
Trong	86	81	167	96	41	137
<b>Dzongkhag Total</b>	<b>391</b>	<b>548</b>	<b>939</b>	<b>355</b>	<b>226</b>	<b>581</b>
<b>Grand Total</b>	<b>15498</b>	<b>19310</b>	<b>34808</b>	<b>16261</b>	<b>10772</b>	<b>27033</b>

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
<b>Bumthang</b>				
Chhoekhor	986307	937678	19050	29579
chhumig	560912	410440	0	150472
Tang	559884	452858	107026	
Ura	613679	534325	79354	
<b>Dzongkhag Total</b>	<b>2720782</b>	<b>2335301</b>	<b>205430</b>	<b>180051</b>
<b>Chhukha</b>				
Bjagchhog	78130	65920	480	11730
Bongo	80768	74083	6435	250
Chapchha	126789	101454	25335	
Darla	642813	389948	82708	170157
Doongna	89129	80186	8943	
Geling	298321	234362	60394	3565
Getana	51227	44119	7108	
Loggchina	175395	147762	27533	100
Maedtabkha	76515	68807	7708	0
Phuentshogling	316307	120872	51781	143654
Sampheling	500795	11450	14765	474580
<b>Dzongkhag Total</b>	<b>2436189</b>	<b>1338963</b>	<b>293190</b>	<b>804036</b>
<b>Dagana</b>				
Dorona	226350	186930	39070	350
Drukjeygang	181836	180448		1388
Gesarling	123260	98925	19185	5150
Gozhi	155195	101375	51075	2745
Karmaling	130780	113096	15208	2476
Karna	219495	172786	46709	0

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
khebisa	230556	204165	25991	400
Largyab	122345	77785	44560	
Lhamoi Dzingkha	190095	155284	25375	9436
Nichula	154810	55120	69530	30160
Trashiding	111709	91720	18589	1400
Tsangkha	526835	493300	26915	6620
Tsenda-Gang	189560	132260	54350	2950
Tseza	154560	109862	27466	17232
<b>Dzongkhag Total</b>	<b>2717386</b>	<b>2173056</b>	<b>464023</b>	<b>80307</b>
<b>Gasa</b>				
Khamoed	153034	153034		
Khatoed	93578	93578		
Laya	127980	127980		
Lunana	171920	171920		
<b>Dzongkhag Total</b>	<b>546512</b>	<b>546512</b>		
<b>Haa</b>				
Bji	630850	321540	70315	238995
Gakiling	116430	93151	23279	
Kartshog	495325	254461	48520	192344
Samar	452433	301256	78032	73145
Sangbaykha	201567	161249	40318	
Uesu	404426	198779	76245	129402
<b>Dzongkhag Total</b>	<b>2301031</b>	<b>1330436</b>	<b>336709</b>	<b>633886</b>
<b>Lhuentse</b>				
Gangzur	215495	215495		

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
Jarey	86916	86916		
Khoma	263696	262256	1440	
Kurtoed	186088	186088		
Maedtsho	182595	182595		
Maenbi	120036	119666	40	330
Minjey	202507	175876	12489	14142
Tshenkhar	278773	278626	147	
<b>Dzongkhag Total</b>	<b>1536106</b>	<b>1507518</b>	<b>14116</b>	<b>14472</b>
<b>Monggar</b>				
Balam	113595	112941	594	60
Chagsakhar	675915	473140	135166	67609
Chhaling	126336	125229	1107	
Dramedtse	240504	240504		
Drepoong	111033	95142	12334	3557
Gongdue	188586	188586		
Jurmed	167914	159145	8769	
Kengkhar	257998	252914	4497	587
Monggar	530538	373856	2617	154065
Na-Rang	134679	134679		
Ngatshang	476775	345356	45950	85469
Saling	380868	380688	180	
Shermuhoong	349503	349503		
Silambi	194759	130359	64400	
Thang-Rong	250910	229762	11712	9436
Tsakaling	186273	182533	3740	
Tsamang	178998	178998		

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
<b>Dzongkhag Total</b>	<b>4565184</b>	<b>3953335</b>	<b>291066</b>	<b>320783</b>
<b>Paro</b>				
Dokar	426617	393447	33170	
Dopshar-ri	612546	231790	27180	353576
Doteng	126810	23100	18150	85560
Hoongrel	45780	29400	9450	6930
Lamgong	352725	198174	16167	138384
Loong-nyi	422045	310375	8942	102728
Nagya	392580	314064	78516	0
Sharpa	258320	169300	8650	80370
Tsento	403245	403245		
Wangchang	247456	156155	10005	81296
<b>Dzongkhag Total</b>	<b>3288124</b>	<b>2229050</b>	<b>210230</b>	<b>848844</b>
<b>Pemagatshel</b>				
Chhoekhorling	49840	43050	310	6480
Chimung	33495	33425	45	25
Chongshing	84045	83960		85
Dechhenling	132432	127837	4535	60
Dungmaed	146262	146262		
Khar	102795	75831	0	26964
Nanong	231111	222605	7046	1460
Norboogang	158387	54205	1905	102277
Shumar	383880	321720	1895	60265
Yurung	117183	113443	3740	
Zobel	286347	286347		

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
<b>Dzongkhag Total</b>	<b>1725777</b>	<b>1508685</b>	<b>19476</b>	<b>197616</b>
<b>Punakha</b>				
Barp	128410	89887	12841	25682
Chhubu	119766	119766		
Dzomi	85516	72920	12596	
Goenshari	64151	63395	756	
Guma	129316	103440	25860	16
Kabisa	152213	116178	4215	31820
Lingmukha	48469	48469		
Shelnga-Bjemi	124548	117385	7083	80
Talog	165915	165915		
Toedwang	104800	82107	5268	17425
Toepaisa	128815	106135	1327	21353
<b>Dzongkhag Total</b>	<b>1251919</b>	<b>1085597</b>	<b>69946</b>	<b>96376</b>
<b>Samdrup Jongkhar</b>				
Dewathang	410640	12930	360	397350
Gomdar	375950	65795	230	309925
Langchenphu	251935	105755	87965	58215
Lauri	262138	244390	5410	12338
Martshala	207392	152450	168	54774
Orong	337060	17445		319615
Pemathang	318865	227320	91545	
Phuntshothang	239280	190320	0	48960
Samrang	11007	9622	1175	210
Serthig	121990	113300	2910	5780
Wangphu	124940	124700	240	

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
<b>Dzongkhag Total</b>	<b>2661197</b>	<b>1264027</b>	<b>190003</b>	<b>1207167</b>
<b>Samtse</b>				
Doomtoed	121840	86501	35339	
Dophuchen	308387	214316	91551	2520
Duenchhukha	254565	182925	71640	
Namgyalchhoeling	235830	214970	20860	
Norboogang	282450	110650	157200	14600
Norgaygang	198688	99563	99125	0
Pemaling	411038	300357	103410	7271
Phuntshogpelri	126551	26150	48681	51720
Samtse	306475	133330	168080	5065
Sang-Ngag-Chhoeling	409584	283950	106290	19344
Tading	140945	67250	73095	600
Tashicholing	190430	164122	26308	
Tendu	167329	130391	36938	
Ugyentse	376800	314971	61829	0
Yoeseltse	219845	131740	83865	4240
<b>Dzongkhag Total</b>	<b>3750757</b>	<b>2461186</b>	<b>1184211</b>	<b>105360</b>
<b>Sarpang</b>				
Chhudzom	233560	187245	46315	0
Chhuzanggang	84780	65124	19656	
Dekiling	307120	210823	88211	8086
Gakiling	291895	149943	47878	94074
Gelephu	345838	84991	83364	177483
Jigme chhoeling	254188	203310	50878	
Samtenling	238227	160987	37595	39645

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
Senggey	145500	107900	31100	6500
Serzhong	133605	119907	11318	2380
Shompangkha	259029	132662	65352	61015
Tareythang	182169	84713	6371	91085
Umling	194762	133825	60112	825
<b>Dzongkhag Total</b>	<b>2670673</b>	<b>1641430</b>	<b>548150</b>	<b>481093</b>
<b>Thimphu</b>				
Chang	185470	70105	16895	98470
Darkarla	248990	244890	3150	950
Ge-nyen	95750	73550	3930	18270
Kawang	182280	18228	36456	127596
Lingzhi	172290	161000	11290	
Maedwang	694600	495220	33140	166240
Naro	123690	118400	5290	
Soe	81180	80214	966	
<b>Dzongkhag Total</b>	<b>1784250</b>	<b>1261607</b>	<b>111117</b>	<b>411526</b>
<b>Trashigang</b>				
Bartsham	347487	347487		
Bidoong	313898	313898	0	0
Kanglung	174032	155370	13992	4670
Kangpar	170325	170325		
Khaling	339975	339975		
Lumang	202980	202980		
Merag	1592535	1592535		
Phongmed	252311	252311	0	0
Radhi	372917	372917		

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
Sagteng	680133	680133		
Samkhar	618259	242061		376198
Shongphu	291440	142880		148560
Thrimshing	102022	102022	0	0
Udzorong	315285	315285		
Yangnyer	324607	202072	1955	120580
<b>Dzongkhag Total</b>	<b>6098206</b>	<b>5432251</b>	<b>15947</b>	<b>650008</b>
<b>Trashiyangtse</b>				
Boomdeling	254040	254040		
Jamkhar	220296	220296	0	0
Khamdang	340104	340104		
Ramjar	191193	190393	800	
Toedtsho	237177	236097	1080	
Tongmajangsa	193239	193239		
Yalang	273393	273393		
Yangtse	295704	274634	1922	19148
<b>Dzongkhag Total</b>	<b>2005146</b>	<b>1982196</b>	<b>3802</b>	<b>19148</b>
<b>Trongsa</b>				
Draagteng	236116	199820	21771	14525
Korphu	38393	38365	23	5
Langthil	378822	366064	12758	0
Nubi	457885	409908	31559	16418
Tangsibji	310646	310646		
<b>Dzongkhag Total</b>	<b>1421862</b>	<b>1324803</b>	<b>66111</b>	<b>30948</b>
<b>Tsirang</b>				

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
Barshong	110323	83640	26683	
Doonglagang	165900	116130	49770	
Gosaling	263790	227891	5309	30590
Kikhorthang	317907	185865	90417	41625
Mendrelgang	242510	206900	34110	1500
Patshaling	118800	115400	3400	
Phungtenchhu	91585	64660	26925	
Rangthangling	186390	142035	44355	
Semjong	106636	79310	27326	
Sergithang	48321	40950	7371	
Tsholingkhar	204060	101385	72220	30455
Tsirang Toed	203152	178638	24114	400
<b>Dzongkhag Total</b>	<b>2059374</b>	<b>1542804</b>	<b>412000</b>	<b>104570</b>
<b>Wangdue Phodrang</b>				
Athang	70620	65398	5122	100
Bjednag	301884	301884		
Dangchhu	219042	219042		
Darkar	203010	203010		
Gangteng	423582	423582		
Gase Tshogongm	162969	160524	2445	
Gase Tshowogm	94632	92552	2080	
Kazhi	144141	144141		
Nahi	74087	37043	29632	7412
Nyishog	111129	111129		
Phangyuel	86643	82317	4326	0
Phobjikha	285528	285528		

## Geog wise milk production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Used for Processing</b>	<b>Consumed</b>	<b>Sold</b>
Ruebisa	197748	183214	14534	
Saephu	305802	305802		
Theedtsho	133134	50473	331	82330
<b>Dzongkhag Total</b>	<b>2813951</b>	<b>2665639</b>	<b>58470</b>	<b>89842</b>
<b>Zhemgang</b>				
Bardho	232380	232380		
Bjoka	89190	89190		
Goshing	81315	81315		
Nangkor	340740	267120		73620
Ngangla	160875	129555		31320
Phangkhar	118980	118980		
Shingkhar	232380	232380		
Trong	403290	335970		67320
<b>Dzongkhag Total</b>	<b>1659150</b>	<b>1486890</b>		<b>172260</b>
<b>Grand Total</b>	<b>50013576</b>	<b>39071286</b>	<b>4493997</b>	<b>6448293</b>

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Bumthang</b>						
Chhoekhor	40318	6870	33448	81010	14031	66979
chhumig	69174	40074	29100	272499	76510	195989
Tang	52908	26950	25958	55759	41972	13787
Ura	34234	9082	25152	65679	17512	48167
<b>Dzongkhag Total</b>	<b>196634</b>	<b>82976</b>	<b>113658</b>	<b>474947</b>	<b>150025</b>	<b>324922</b>
<b>Chhukha</b>						
Bjagchhog	3473	1466	2007	5216	2310	2906
Bongo	3820	2205	1615	6582	3644	2938
Chapchha	5020	1534	3486	8994	4668	4326
Darla	19434	4149	15285	31434	6016	25418
Doongna	4435	3342	1093	7859	5871	1988
Geling	11721	2086	9635	21090	3987	17103
Getana	2183	1464	719	3892	2882	1010
Loggchina	7453	3513	3940	13314	6059	7255
Maedtabkha	3850	2874	976	6895	5172	1723
Phuentshogling	5969	1776	4193	10028	2642	7386
Sampheling	490	220	270	370	177	193
<b>Dzongkhag Total</b>	<b>67848</b>	<b>24629</b>	<b>43219</b>	<b>115674</b>	<b>43428</b>	<b>72246</b>
<b>Dagana</b>						
Dorona	15988	5008	10980	14613	4693	9920
Drukjeygang	8650	6162	2488	9775	6576	3199
Gesarling	4956	2208	2748	5491	2088	3403
Gozhi	5065	2318	2747	5621	3403	2218
Karmaling	5384	397	4987	10119	1410	8709
Karna	8600	5481	3119	9533	5872	3661

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
khebisa	11060	5098	5962	11249	5191	6058
Largyab	3912	2187	1725	4337	2386	1951
Lhamoi Dzingkha	7852	5678	2174	8504	5541	2963
Nichula	3046	1957	1089	1916	1624	292
Trashiding	5057	2935	2122	4278	2208	2070
Tsangkha	19713	7869	11844	12338	5540	6798
Tsenda-Gang	6611	3724	2887	7457	3975	3482
Tseza	5487	3079	2408	6133	2451	3682
<b>Dzongkhag Total</b>	<b>111381</b>	<b>54101</b>	<b>57280</b>	<b>111364</b>	<b>52958</b>	<b>58406</b>
<b>Gasa</b>						
Khamoed	9259	2317	6942	16657	4166	12491
Khatoed	4680	1641	3039	8430	3372	5058
Laya	6399	1375	5024	773	773	
Lunana	8602	7850	752	7415	7415	
<b>Dzongkhag Total</b>	<b>28940</b>	<b>13183</b>	<b>15757</b>	<b>33275</b>	<b>15726</b>	<b>17549</b>
<b>Haa</b>						
Bji	16076	3641	12435	13464	2957	10507
Gakiling	4639	919	3720	8342	1659	6683
Kartshog	12750	1271	11479	17208	1708	15500
Samar	15068	3002	12066	27119	5411	21708
Sangbaykha	8061	1614	6447	14516	4350	10166
Uesu	9651	3706	5945	15848	6512	9336
<b>Dzongkhag Total</b>	<b>66245</b>	<b>14153</b>	<b>52092</b>	<b>96497</b>	<b>22597</b>	<b>73900</b>
<b>Lhuentse</b>						
Gangzur	10829	10118	711	19538	17816	1722

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Jarey	4344	2779	1565	7885	4817	3068
Khoma	13486	8693	4793	23936	10609	13327
Kurtoed	9306	8164	1142	16752	13901	2851
Maedtsho	9086	4155	4931	15467	6878	8589
Maenbi	5920	2685	3235	10697	4867	5830
Minjey	8779	7649	1130	15817	13983	1834
Tshenkhar	14051	12099	1952	24511	19667	4844
<b>Dzongkhag Total</b>	<b>75801</b>	<b>56342</b>	<b>19459</b>	<b>134603</b>	<b>92538</b>	<b>42065</b>
<b>Monggar</b>						
Balam	5653	893	4760	10156	2962	7194
Chagsakhar	33778	6746	27032	236565	47324	189241
Chhaling	6273	2802	3471	11264	4341	6923
Dramedtse	11986	3974	8012	21655	7182	14473
Drepoong	4754	3316	1438	8558	6460	2098
Gongdue	9445	7317	2128	16917	12314	4603
Jurmed	7985	4022	3963	14358	7687	6671
Kengkhar	12144	9663	2481	21974	17916	4058
Monggar	18692	7526	11166	33570	12757	20813
Na-Rang	6724	4504	2220	12118	8093	4025
Ngatshang	23751	5404	18347	39869	4990	34879
Saling	19030	11990	7040	34266	21286	12980
Shermuhoong	17482	4042	13440	31445	9031	22414
Silambi	6539	4326	2213	11748	7798	3950
Thang-Rong	11430	3437	7993	20460	6748	13712
Tsakaling	9133	3072	6061	90821	51909	38912
Tsamang	8896	4602	4294	15458	10327	5131

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Dzongkhag Total</b>	<b>213695</b>	<b>87636</b>	<b>126059</b>	<b>631202</b>	<b>239125</b>	<b>392077</b>
<b>Paro</b>						
Dokar	19649	6301	13348	35390	12100	23290
Dopshar-ri	11482	1267	10215	20863	2138	18725
Doteng	950	285	665	1900	573	1327
Hoongrel	1472	47	1425	2647	199	2448
Lamgong	9942	3706	6236	17898	8681	9217
Loong-nyi	12750	6380	6370	24600	10295	14305
Nagya	19656	1981	17675	35315	3533	31782
Sharpa	8379	3944	4435	15158	6043	9115
Tsento	20152	4040	16112	10635	7272	3363
Wangchang	8219	1812	6407	13391	3158	10233
<b>Dzongkhag Total</b>	<b>112651</b>	<b>29763</b>	<b>82888</b>	<b>177797</b>	<b>53992</b>	<b>123805</b>
<b>Pemagatshel</b>						
Chhoekhorling	2154	1159	995	3871	1678	2193
Chimung	1686	915	771	3023	915	2108
Chongshing	4201	3924	277	7564	6724	840
Dechhenling	6401	3257	3144	11501	5120	6381
Dungmaed	7315	7315	0	13134	13134	0
Khar	5124	917	4207	9240	2605	6635
Nanong	11164	7529	3635	20049	11622	8427
Norboogang	2721	1016	1705	4709	1533	3176
Shumar	18396	10074	8322	33173	9967	23206
Yurung	5861	2412	3449	10613	3856	6757
Zobel	14316	4246	10070	25734	9085	16649

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Dzongkhag Total</b>	<b>79339</b>	<b>42764</b>	<b>36575</b>	<b>142611</b>	<b>66239</b>	<b>76372</b>
<b>Punakha</b>						
Barp	4481	2683	1798	7193	4310	2883
Chhubu	5585	2775	2810	9970	7412	2558
Dzomi	3652	3064	588	6556	4714	1842
Goenshari	3178	2434	744	5706	3375	2331
Guma	5181	1556	3625	8281	2488	5793
Kabisa	5790	4287	1503	10424	4077	6347
Lingmukha	2436	1177	1259	3890	2149	1741
Shelnga-Bjemi	5876	3231	2645	9782	4849	4933
Talog	8294	3894	4400	14937	6713	8224
Toedwang	4147	2899	1248	7538	5403	2135
Toepaisa	5251	3258	1993	8700	4928	3772
<b>Dzongkhag Total</b>	<b>53871</b>	<b>31258</b>	<b>22613</b>	<b>92977</b>	<b>50418</b>	<b>42559</b>
<b>Samdrup Jongkhar</b>						
Dewathang	316	31	285	937	47	890
Gomdar	3111		3111	5711		5711
Langchenphu	5288	5288		9518	9518	
Lauri	12852	5060	7792	18730	6674	12056
Martshala	6385	3899	2486	11119	6060	5059
Orong	872		872	1602		1602
Pemathang	12914	4821	8093	23091	6889	16202
Phunthothang	9503	2369	7134	17156		17156
Samrang	529	171	358	853	308	545
Serthig	7847	1752	6095	7089	2140	4949
Wangphu	6258	4106	2152	9526	5935	3591

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
<b>Dzongkhag Total</b>	<b>65875</b>	<b>27497</b>	<b>38378</b>	<b>105332</b>	<b>37571</b>	<b>67761</b>
<b>Samtse</b>						
Doomtoed	4615	2342	2273	6173	3016	3157
Dophuchen	9941	3916	6025	82673	19974	62699
Duenchhukha	8461	3230	5231	21248	8952	12296
Namgyalchhoeling	10766	2258	8508	19148	3461	15687
Norboogang	5513	1645	3868	5522	3311	2211
Norgaygang	5036	2518	2518	8928	4464	4464
Pemaling	15680	6693	8987	26552	6657	19895
Phuntshogpelri	1345	132	1213	2356	570	1786
Samtse	6597	1950	4647	11675	7243	4432
Sang-Ngag-Chhoel	14661	2830	11831	24872	6019	18853
Tading	8037	3373	4664	56384	19497	36887
Tashicholing	8213	1118	7095	14796		14796
Tendu	6486	2682	3804	11653	8878	2775
Ugyentse	14919	3964	10955	30234	8806	21428
Yoeseltse	6266	1218	5048	9761	1606	8155
<b>Dzongkhag Total</b>	<b>126536</b>	<b>39869</b>	<b>86667</b>	<b>331975</b>	<b>102454</b>	<b>229521</b>
<b>Sarpang</b>						
Chhudzom	9298	7889	1409	16332	13340	2992
Chhuzanggang	3259	1481	1778	5852	2515	3337
Dekiling	14955	3635	11320	18969	4496	14473
Gakiling	7495	907	6588	13509	957	12552
Gelephu	4183	1273	2910	7461	3262	4199
Jigme chhoeling	12708	5102	7606	22883	13720	9163
Samtenling	7841	2259	5582	9589	3782	5807

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Senggey	4835	2217	2618	9486	4091	5395
Serzhong	5965	2834	3131	10739	4401	6338
Shompangkha	6626	4390	2236	7287	4312	2975
Tareythang	4221	539	3682	7619	1984	5635
Umling	6806	2571	4235	11772	4255	7517
<b>Dzongkhag Total</b>	<b>88192</b>	<b>35097</b>	<b>53095</b>	<b>141498</b>	<b>61115</b>	<b>80383</b>
<b>Thimphu</b>						
Chang	2417	722	1695	6316	1540	4776
Darkarla	12240	563	11677	1978	580	1398
Ge-nyen	3679	2177	1502	6500	2997	3503
Kawang	916	368	548	1471	807	664
Lingzhi	7987	1382	6605	0		
Maedwang	21278	14779	6499	196884	124740	72144
Naro	5919	435	5484	0		
Soe	4012	280	3732	0		
<b>Dzongkhag Total</b>	<b>58448</b>	<b>20706</b>	<b>37742</b>	<b>213149</b>	<b>130664</b>	<b>82485</b>
<b>Trashigang</b>						
Bartsham	17438	4238	13200	56973	15869	41104
Bidoong	15257	3358	11899	30486	5428	25058
Kanglung	7798	5469	2329	15606	10896	4710
Kangpar	8542	6669	1873	15397	10310	5087
Khaling	16965	3369	13596	30617	6143	24474
Lumang	10149	6861	3288	19635	11612	8023
Merag	79634	15931	63703	143336	28664	114672
Phongmed	13468	7106	6362	23112	7267	15845
Radhi	18627	14078	4549	33570	19669	13901

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Sagteng	34003	11332	22671	61209	20392	40817
Samkhar	12151	4938	7213	22605	9307	13298
Shongphu	7144	4309	2835	9905	5374	4531
Thrimshing	5106	898	4208	9174	1114	8060
Udorong	16778	11619	5159	33584	22710	10874
Yangnyer	10469	6639	3830	20690	12317	8373
<b>Dzongkhag Total</b>	<b>273529</b>	<b>106814</b>	<b>166715</b>	<b>525899</b>	<b>187072</b>	<b>338827</b>
<b>Trashiyangtse</b>						
Boomdeling	12688	5256	7432	22838	9183	13655
Jamkhar	11011	4886	6125	19830	8443	11387
Khamdang	16997	4670	12327	30563	4303	26260
Ramjar	9513	3353	6160	17111	6480	10631
Toedtsho	11796	3825	7971	21215	9412	11803
Tongmajangsa	9650	2538	7112	17364	4778	12586
Yalang	13661	3833	9828	24585	9699	14886
Yangtse	13726	6530	7196	24687	12477	12210
<b>Dzongkhag Total</b>	<b>99042</b>	<b>34891</b>	<b>64151</b>	<b>178193</b>	<b>64775</b>	<b>113418</b>
<b>Trongsa</b>						
Draagteng	10358	3145	7213	17131	5445	11686
Korphu	1920	1324	596	3423	2349	1074
Langthil	18387	12470	5917	33068	21829	11239
Nubi	19819	5717	14102	51088	17488	33600
Tangsibji	14934	3348	11586	206707	38944	167763
<b>Dzongkhag Total</b>	<b>65418</b>	<b>26004</b>	<b>39414</b>	<b>311417</b>	<b>86055</b>	<b>225362</b>

## Tsirang

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Barshong	4210	2451	1759	4379	2426	1953
Doonglagang	5807	1756	4051	10448	3156	7292
Gosaling	11442	1007	10435	20641	945	19696
Kikhorthang	9230	2384	6846	16602	3957	12645
Mendrelgang	10345	5542	4803	18552	8697	9855
Patshaling	5767	832	4935	10337	1103	9234
Phungtenchhu	2958	1860	1098	4558	2718	1840
Rangthangling	7097	3454	3643	12285	6189	6096
Semjong	3854	2691	1163	6880	3227	3653
Sergithang	2039	742	1297	2638	795	1843
Tsholingkhar	5067	2099	2968	9116	3208	5908
Tsirang Toed	8928	3380	5548	43560	19360	24200
<b>Dzongkhag Total</b>	<b>76744</b>	<b>28198</b>	<b>48546</b>	<b>159996</b>	<b>55781</b>	<b>104215</b>
<b>Wangdue Phodrang</b>						
Athang	3273	2350	923	5882	3836	2046
Bjednag	15117	11330	3787	27179	20391	6788
Dangchhu	10967	8223	2744	19727	14793	4934
Darkar	10152	7855	2297	18262	9024	9238
Gangteng	21180	10590	10590	38124	19062	19062
Gase Tshogongm	8022	4796	3226	14419	4267	10152
Gase Tshowogm	4627	638	3989	8329	954	7375
Kazhi	7189	6182	1007	11486	9660	1826
Nahi	1839	1101	738	3325	1996	1329
Nyishog	5554	1037	4517	9972	2147	7825
Phangyuel	4128	1659	2469	7416	2966	4450
Phobjikha	14286	7958	6328	25646	14979	10667
Ruebisa	9163	3513	5650	16526	6384	10142

## Geog wise butter and cheese production (Kg) 2017

Dzongkhag	Butter			Cheese		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Saephu	15282	5082	10200	19568	4911	14657
Thedtsho	2513	1808	705	4530	2955	1575
<b>Dzongkhag Total</b>	<b>133292</b>	<b>74122</b>	<b>59170</b>	<b>230391</b>	<b>118325</b>	<b>112066</b>
<b>Zhemgang</b>						
Bardho	9286	5592	3694	13971	8379	5592
Bjoka	3568	2150	1418	5293	3169	2124
Goshing	3250	1961	1289	4888	2927	1961
Nangkor	10678	6416	4262	16036	9620	6416
Ngangla	5189	3126	2063	7787	4661	3126
Phangkhar	4766	2869	1897	7147	4278	2869
Shingkhar	9292	5591	3701	13946	8355	5591
Trong	13439	8076	5363	20176	12100	8076
<b>Dzongkhag Total</b>	<b>59468</b>	<b>35781</b>	<b>23687</b>	<b>89244</b>	<b>53489</b>	<b>35755</b>
<b>Grand Total</b>	<b>2052949</b>	<b>865784</b>	<b>1187165</b>	<b>4298041</b>	<b>1684347</b>	<b>2613694</b>

## Geog wise chugo production (Kg) 2017

Dzongkhag	Produced	Consumed	Sold
<b>Bumthang</b>			
Chhoeckhor	35161	2277	32884
chhumig	2300	1562	738
Tang	1980	1100	880
Ura	0		
<b>Dzongkhag total</b>	<b>39441</b>	<b>4939</b>	<b>34502</b>
<b>Chhukha</b>			
Bjagchhog	0		
Bongo	0		
Chapchha	0		
Darla	0		
Doongna	0		
Geling	0		
Getana	0		
Loggchina	0		
Maedtabkha	0		
Phuentshogling	0		
Sampheling	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Dagana</b>			
Dorona	0		
Drukjefgang	0		
Gesarling	0		
Gozhi	0		
Karmaling	0	0	0
Karna	0		
khebisa	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Largyab	0		
Lhamoi Dzingkha	0		
Nichula	0		
Trashiding	0		
Tsangkha	0		
Tsenda-Gang	0		
Tseza	0		
<b>Dzongkhag total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Gasa</b>			
Khamoed	0		
Khatoed	0		
Laya	10749		10749
Lunana	5353	4644	709
<b>Dzongkhag total</b>	<b>16102</b>	<b>4644</b>	<b>11458</b>
<b>Haa</b>			
Bji	12889	1429	11460
Gakiling	0		
Kartshog	4929	494	4435
Samar	0		
Sangbaykha	0		
Uesu	1170	23	1147
<b>Dzongkhag total</b>	<b>18988</b>	<b>1946</b>	<b>17042</b>
<b>Lhuentse</b>			
Gangzur	0		
Jarey	0		
Khoma	1990		1990
Kurtoed	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Maedtsho	0		
Maenbi	0		
Minjey	0		
Tshenkhar	0		
<b>Dzongkhag total</b>	<b>1990</b>		<b>1990</b>
<b>Monggar</b>			
Balam	0		
Chagsakhar	0	0	0
Chhaling	0		
Dramedtse	0		
Drepoong	0		
Gongdue	0		
Jurmed	0		
Kengkhar	0	0	0
Monggar	0		
Na-Rang	0		
Ngatshang	0		
Saling	0		
Shermuhoong	0		
Silambi	0		
Thang-Rong	0		
Tsakaling	0		
Tsamang	0		
<b>Dzongkhag total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Paro</b>			
Dokar	0		
Dopshar-ri	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Doteng	950		950
Hoongrel	0		
Lamgong	0		
Loong-nyi	0		
Nagya	0		
Sharpa	0		
Tsento	6519	653	5866
Wangchang	0		
<b>Dzongkhag total</b>	<b>7469</b>	<b>653</b>	<b>6816</b>
<b>Pemagatshel</b>			
Chhoekhorling	0		
Chimung	0		
Chongshing	0		
Dechhenling	0		
Dungmaed	0		
Khar	0	0	0
Nanong	0		
Norboogang	0		
Shumar	0		
Yurung	0		
Zobel	0		
<b>Dzongkhag total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Punakha</b>			
Barp	0		
Chhubu	0		
Dzomi	0		
Goenshari	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Guma	0		
Kabisa	0		
Lingmukha	0		
Shelnga-Bjemi	0		
Talog	0		
Toedwang	0		
Toepaisa	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Samdrup Jongkhar</b>			
Dewathang	0		
Gomdar	0		
Langchenphu	0		
Lauri	0		
Martshala	0		
Orong	0		
Pemathang	0		
Phuntshothang	0		
Samrang	0		
Serthig	0		
Wangphu	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Samtse</b>			
Doomtoed	0		
Dophuchen	0		
Duenchhukha	0		
Namgyalchhoeling	0		
Norboogang	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Norgaygang	0		
Pemaling	0		
Phuntshogpelri	0		
Samtse	0		
Sang-Ngag-Chhoeling	0		
Tading	0		
Tashicholing	0		
Tendu	0		
Ugyentse	0		
Yoeseltse	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Sarpang</b>			
Chhudzom	0	0	0
Chhuzanggang	0		
Dekiling	0		
Gakiling	0		
Gelephu	0		
Jigme chhoeling	0		
Samtenling	0		
Senggey	0		
Serzhong	0		
Shompangkha	0		
Tareythang	0		
Umling	0		
<b>Dzongkhag total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Thimphu</b>			
Chang	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Darkarla	19369	852	18517
Ge-nyen	0		
Kawang	0		
Lingzhi	14182		14182
Maedwang	0		0
Naro	11839	252	11587
Soe	7219	261	6958
<b>Dzongkhag total</b>	<b>52609</b>	<b>1365</b>	<b>51244</b>

### **Trashigang**

Bartsham	0		
Bidoong	0		
Kanglung	0		
Kangpar	0		
Khaling	0		
Lumang	0		
Merag	0		
Phongmed	0		
Radhi	0		
Sagteng	0		
Samkhar	0		
Shongphu	0		
Thrimshing	0		
Udzorong	0		
Yangnyer	0		
<b>Dzongkhag total</b>	<b>0</b>		

### **Trashiyangtse**

Boomdeling	0		
------------	---	--	--

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Jamkhar	0		
Khamdang	0		
Ramjar	0		
Toedtsho	0		
Tongmajangsa	0		
Yalang	0		
Yangtse	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Trongsa</b>			
Draagteng	0		
Korphu	0		
Langthil	0	0	0
Nubi	540	134	406
Tangsibji	0	0	0
<b>Dzongkhag total</b>	<b>540</b>	<b>134</b>	<b>406</b>
<b>Tsirang</b>			
Barshong	0	0	0
Doonglagang	0		
Gosaling	0		
Kikhorthang	0		
Mendrelgang	0		
Patshaling	0		
Phungtenchhu	0		
Rangthangling	0		
Semjong	0		
Sergithang	0		
Tsholingkhar	0		

## Geog wise chugo production (Kg) 2017

<b>Dzongkhag</b>	<b>Produced</b>	<b>Consumed</b>	<b>Sold</b>
Tsirang Toed	0		
<b>Dzongkhag total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Wangdue Phodrang</b>			
Athang	0		
Bjednag	0		
Dangchhu	0		
Darkar	0		
Gangteng	0		
Gase Tshogongm	0		
Gase Tshowogm	0		
Kazhi	1468	233	1235
Nahi	0		
Nyishog	0		
Phangyuel	0		
Phobjikha	365	65	300
Ruebisa	0		
Saephu	8804	388	8416
Theedtsho	0		
<b>Dzongkhag total</b>	<b>10637</b>	<b>686</b>	<b>9951</b>
<b>Zhemgang</b>			
Bardho	0		
Bjoka	0		
Goshing	0		
Nangkor	0		
Ngangla	0		
Phangkhar	0		
Shingkhar	0		

## Geog wise chugo production (Kg) 2017

Dzongkhag	Produced	Consumed	Sold
Trong	0		
<b>Dzongkhag total</b>	<b>0</b>		
<b>Grand Total</b>	<b>147776</b>	<b>14367</b>	<b>133409</b>

## Geog wise meat production (Kg) 2017

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
<b>Bumthang</b>						
Chhoeckhor	4290	930	2060			
chhumig		580	870			
Tang		23314				
Ura						
<b>Dzongkhag Total</b>	<b>4290</b>	<b>24824</b>	<b>2930</b>			
<b>Chhukha</b>						
Bjagchhog	375				2010	
Bongo	165	1830		520	120	
Chapchha						
Darla	8355			7146	20677	318
Doongna	1101	2528		56	34	33
Geling	1150	8300				
Getana	2465					
Loggchina	1244	90		677	1761	92
Maedtabkha		1145				
Phuentshogling	2152	3630		1923	5374	240
Sampheling	22600			1631	232947	300
<b>Dzongkhag Total</b>	<b>39607</b>	<b>17523</b>		<b>11953</b>	<b>262923</b>	<b>983</b>
<b>Dagana</b>						
Dorona	5105			1665	2059	450
Drukjeygang	4630	6330		1086	9747	50
Gesarling	1731			1678	5125	63
Gozhi	5045	80		2341	7517	1000
Karmaling	6244			4350	3746	1406
Karna	8158			2097	6095	215
khebisa	11098	5797		2222	2929	307
Largyab	3760			2621	1722	1216

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Lhamoi Dzingkha	5589	1450		2578	4103	6780
Nichula	1735			3360	2297	1020
Trashiding	8754	1500		3751	29235	1740
Tsangkha	5352			4111	6524	4224
Tsenda-Gang	11975	8790		3668	15517	3235
Tseza	470	8920		580	577	
<b>Dzongkhag Total</b>	<b>79646</b>	<b>32867</b>		<b>36108</b>	<b>97193</b>	<b>21706</b>
<b>Gasa</b>						
Khamoed						
Khatoed						
Laya			2450			
Lunana						
<b>Dzongkhag Total</b>			<b>2450</b>			
<b>Haa</b>						
Bji	230	230	17300		2537	2500
Gakiling	3098			112		
Kartshog	960	1050	10400			
Samar						
Sangbaykha						
Uesu	1120	1950	1200			2000
<b>Dzongkhag Total</b>	<b>5408</b>	<b>3230</b>	<b>28900</b>	<b>112</b>	<b>2537</b>	<b>4500</b>
<b>Lhuentse</b>						
Gangzur	6480	41910				200
Jarey		4600				
Khoma		3575	700			
Kurtoed	1360	8100				
Maedtsho	3465	380				

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Maenbi						
Minjey						
Tshenkhar						
<b>Dzongkhag Total</b>	<b>11305</b>	<b>58565</b>	<b>700</b>			<b>200</b>
<b>Monggar</b>						
Balam	2670	16000				
Chagsakhar	375	1542				
Chhaling	3060					
Dramedtse	630					
Drepoong		1960		0		
Gongdue	10695	1920			92	4267
Jurmed	4375	7810				
Kengkhar	210	2800				
Monggar	1560	3860				
Na-Rang		7150				
Ngatshang		3569				
Saling	295	1823				
Shermuhoong	1410	4730				
Silambi	2435	11702				
Thang-Rong	220	1630				
Tsakaling		491				
Tsamang		1025				
<b>Dzongkhag Total</b>	<b>27935</b>	<b>68012</b>		<b>0</b>	<b>92</b>	<b>4267</b>
<b>Paro</b>						
Dokar	530					
Dopshar-ri	2182				444	
Doteng	9900		4800			
Hoongrel	2350					

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Lamgong	4119	3945				
Loong-nyi	10397					
Nagya	12065					
Sharpa	1510					
Tsento	8300	770				
Wangchang	1140					
<b>Dzongkhag Total</b>	<b>52493</b>	<b>4715</b>	<b>4800</b>		<b>444</b>	
<b>Pemagatshel</b>						
Chhoekhorling	1082					520
Chimung	2135	150			2	
Chongshing	1570					
Dechhenling	1050					
Dungmaed	3469					
Khar	0	0	0	0	0	0
Nanong	6437					890
Norboogang	2357				105	287
Shumar	3150					
Yurung	3684					
Zobel	1950	7050			40	
<b>Dzongkhag Total</b>	<b>26884</b>	<b>7200</b>	<b>0</b>	<b>0</b>	<b>147</b>	<b>1697</b>
<b>Punakha</b>						
Barp	2080					800
Chhubu	515					
Dzomi	295	225				
Goenshari	1100	3000		260		
Guma	2250	30			450	
Kabisa	1935	3807		60		
Lingmukha						

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Shelnga-Bjemi	490	820		60	20	850
Talog						
Toedwang	1391				250	
Toepaisa						
<b>Dzongkhag Total</b>	<b>10056</b>	<b>7882</b>		<b>380</b>	<b>720</b>	<b>1650</b>
<b>Samdrup Jongkhar</b>						
Dewathang	2550	775			3550	
Gomdar	6368	22230			1009	350
Langchenphu	9100			5717	4113	25965
Lauri	825	12280			1047	
Martshala	2281	5100			1013	
Orong	0	0	0	0	4068	
Pemathang	9036			1115	17887	19795
Phuntshothang	4970	2370		1645	17961	23642
Samrang	220			184	24	
Serthig	430	5230				
Wangphu	2413				1295	
<b>Dzongkhag Total</b>	<b>38193</b>	<b>47985</b>	<b>0</b>	<b>8661</b>	<b>51967</b>	<b>69752</b>
<b>Samtse</b>						
Doomtoed	2917			1010	4658	220
Dophuchen	1633			491	903	250
Duenchukha	5221			1382	431	500
Namgyalchhoeling	1530	19240		4714	3479	2200
Norboogang	28350			3670	89857	7313
Norgaygang	6259		0	1501	5069	1046
Pemaling	3966			8952	2477	1035
Phuntshogpelri	1380			1051	100484	675
Samtse	6592			4894	32168	6314

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Sang-Ngag-Chhoeling	13298			14171	25644	5862
Tading	2368	14196		2453	2791	898
Tashicholing				500	2428	
Tendu	3220			2393	1747	1009
Ugyentse	793	8050	0	1480	7012	0
Yoeseltse	2902			1384	39780	4034
<b>Dzongkhag Total</b>	<b>80429</b>	<b>41486</b>	<b>0</b>	<b>50046</b>	<b>318928</b>	<b>31356</b>
<b>Sarpang</b>						
Chhudzom	3260	6855	0	2385	843	630
Chhuzanggang	9940			3330	3083	4824
Dekiling	53360			1250	131798	1950
Gakiling	32604			5710	92711	6470
Gelephu	39340			6064	17343	605
Jigme chhoeling	26520			26054	24539	9040
Samtenling	40541			1584	9087	2540
Senggey	31090			3120	7855	21096
Serzhong	7150			240	656	
Shompangkha	38340			1719	55099	2450
Tareythang	1139			330	2002	
Umling	416				138	
<b>Dzongkhag Total</b>	<b>283700</b>	<b>6855</b>	<b>0</b>	<b>51786</b>	<b>345154</b>	<b>49605</b>
<b>Thimphu</b>						
Chang						
Darkarla			42000			
Ge-nyen	2400	570			11675	
Kawang						
Lingzhi			12030			
Maedwang	1920	11650			4620	

## Geog wise meat production (Kg) 2017

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Naro			28400			
Soe			2150			
<b>Dzongkhag Total</b>	<b>4320</b>	<b>12220</b>	<b>84580</b>		<b>16295</b>	

### Trashigang

Bartsham						
Bidoong		875				
Kanglung						
Kangpar	1152	3420				
Khaling	3150	2470				
Lumang	3601	890				
Merag		8870	3850			
Phongmed	2541					
Radhi		905				
Sagteng		4805	3050			
Samkhar						
Shongphu	590	2600	60			
Thrimshing		2350				
Udzorong	2118					
Yangnyer	1140	520				
<b>Dzongkhag Total</b>	<b>14292</b>	<b>27705</b>	<b>6960</b>			

### Trashiyangtse

Boomdeling		235	365			
Jamkhar	490	3200				
Khamdang	5780	41490				
Ramjar	1450					
Toedtsho						
Tongmajangsa		900				
Yalang	585	5095			30	

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Yangtse						
<b>Dzongkhag Total</b>	<b>8305</b>	<b>50920</b>	<b>365</b>		<b>30</b>	
<b>Trongsa</b>						
Draagteng	800	1720		700	1394	
Korphu		910				
Langthil		25844			2380	
Nubi	1620	39016	300	0	955	0
Tangsibji						
<b>Dzongkhag Total</b>	<b>2420</b>	<b>67490</b>	<b>300</b>	<b>700</b>	<b>4729</b>	<b>0</b>
<b>Tsirang</b>						
Barshong	5815	3700		3692	3751	116
Doonglagang	40			1662	68043	19
Gosaling	18710			2448	24622	69
Kikhorthang	6579			2811	30214	2115
Mendrelgang	8110			3529	15545	500
Patshaling	4205			4970	3375	435
Phungtenchhu	4730			2398	4498	750
Rangthangling	8013			2819	4852	195
Semjong	13368			2061	10551	118
Sergithang	1427			1209	2345	631
Tsholingkhar	8973			4100	12947	993
Tsirang Toed	9550	300		3096	3518	165
<b>Dzongkhag Total</b>	<b>89520</b>	<b>4000</b>		<b>34795</b>	<b>184261</b>	<b>6106</b>
<b>Wangdue Phodrang</b>						
Athang	6770	1730			20	446
Bjednag	510					
Dangchhu	200	580				

## Geog wise meat production (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Darkar	37790	8900	300		9889	
Gangteng						
Gase Tshogongm	9528			0	5200	
Gase Tshowogm	115	350				
Kazhi						
Nahi						
Nyishog						
Phangyuel	500					
Phobjikha	465	1735	150			
Ruebisa	3680					
Saephu		3200	1830			
Theedtsho	4700	750			7500	
<b>Dzongkhag Total</b>	<b>64258</b>	<b>17245</b>	<b>2280</b>	<b>0</b>	<b>22609</b>	<b>446</b>
<b>Zhemgang</b>						
Bardho	6000				6844	0
Bjoka	3800				1387	0
Goshing	18080				4286	1625
Nangkor	6580				2120	0
Ngangla	11680				7681	500
Phangkhar	12520				3712	0
Shingkhar	0				1952	0
Trong	17240				12749	5525
<b>Dzongkhag Total</b>	<b>75900</b>				<b>40731</b>	<b>7650</b>
<b>Grand Total</b>	<b>918961</b>	<b>500724</b>	<b>134265</b>	<b>194541</b>	<b>1348760</b>	<b>199918</b>

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
<b>Bumthang</b>						
Chhoekhor	4154	760	1130			
chhumig		300	70			
Tang		7142				
Ura						
<b>Dzongkhag total</b>	<b>4154</b>	<b>8202</b>	<b>1200</b>			
<b>Chhukha</b>						
Bjagchhog	375				1005	
Bongo	102	1600		520	120	
Chapchha						
Darla	7372	3742		5276	19845	223
Doongna	324	892		50	10	
Geling	670	2300				
Getana						
Loggchina	979	10		284	633	40
Maedtabkha		720				
Phuentshogling	1838	670		2291	2298	90
Sampheling	20740			841	232088	
<b>Dzongkhag total</b>	<b>32400</b>	<b>9934</b>		<b>9262</b>	<b>255999</b>	<b>353</b>
<b>Dagana</b>						
Dorona	4303			1345	322	20
Drukjeygang	4350	4590		425	9500	
Gesarling	1475			523	5125	
Gozhi	3073	80		1390	6147	440
Karmaling	4079			2365	1094	1297
Karna	6570			959	5634	
khebisa	8923	4720		974	314	40
Largyab	3139			1896	655	1125

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Lhamoi Dzingkha	5073	1450		1373	859	6280
Nichula	552			797	182	
Trashiding	8157	939		2486	27575	700
Tsangkha	3355	50		3017	5060	2733
Tsenda-Gang	11007	8590		2556	10501	180
Tseza	404	4810		200	363	
<b>Dzongkhag total</b>	<b>64460</b>	<b>25229</b>		<b>20306</b>	<b>73331</b>	<b>12815</b>

### **Gasa**

Khamoed

Khatoed

Laya

2450

Lunana

**Dzongkhag total**

**2450**

### **Haa**

Bji

230

210

3040

2537

480

Gakiling

1560

112

Kartshog

960

780

10250

Samar

Sangbaykha

Uesu

1072

1800

600

812

**Dzongkhag total**

**3822**

**2790**

**13890**

**112**

**2537**

**1292**

### **Lhuentse**

Gangzur

5895

17500

200

Jarey

3150

Khoma

1300

300

Kurtoed

680

4125

Maedtsho

2230

Maenbi

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Minjey						
Tshenkhar						
<b>Dzongkhag total</b>	<b>8805</b>	<b>26075</b>	<b>300</b>			<b>200</b>
<b>Monggar</b>						
Balam	2360	13670				
Chagsakhar	262	1080				
Chhaling						
Dramedtse						
Drepoong		1625				
Gongdue	8405	1130			38	3520
Jurmed	3650	5990				
Kengkhar	210	1190				
Monggar	1560	1760				
Na-Rang		4768				
Ngatshang					0	
Saling	275	1519				
Shermuhoong	1410	4730				
Silambi	2768	6455				
Thang-Rong	140	1075				
Tsakaling		491				
Tsamang	100	775				
<b>Dzongkhag total</b>	<b>21140</b>	<b>46258</b>			<b>38</b>	<b>3520</b>
<b>Paro</b>						
Dokar	530					
Dopshar-ri	2182				444	
Doteng	9900		4800			
Hoongrel	2350					
Lamgong	3907	3090				

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Loong-nyi						
Nagya	11462					
Sharpa	1400					
Tsento			23930			
Wangchang	1065					
<b>Dzongkhag total</b>	<b>32796</b>	<b>3090</b>	<b>28730</b>		<b>444</b>	
<b>Pemagatshel</b>						
Chhoekhorling	966					490
Chimung	1742	150			2	
Chongshing	1450					
Dechhenling	970					
Dungmaed	3185					
Khar	0	0	0	0	0	0
Nanong	6338					105
Norboogang	2215				105	260
Shumar	3150					
Yurung	3231					
Zobel	1580	5200			40	
<b>Dzongkhag total</b>	<b>24827</b>	<b>5350</b>	<b>0</b>	<b>0</b>	<b>147</b>	<b>855</b>
<b>Punakha</b>						
Barp	1624				500	920
Chhubu	260					
Dzomi		60				
Goenshari	1000	1850		217		
Guma	2090	30			420	
Kabisa	1645	1680		40		
Lingmukha						
Shelnga-Bjemi	430	300		40	15	840

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Talag						
Toedwang	730				250	
Toepaisa						
<b>Dzongkhag total</b>	<b>7779</b>	<b>3920</b>		<b>297</b>	<b>1185</b>	<b>1760</b>
<b>Samdrup Jongkha</b>						
Dewathang	2518	575			3530	
Gomdar	6338	16930			11	350
Langchenphu	4110			3719	3147	25965
Lauri	564	7810			3	
Martshala	2040	3750			415	
Orong						
Pemathang	5439			702	15101	19795
Phuntshothang	3260	1600		468	7209	23642
Samrang	204			148	18	
Serthig	650	3355				
Wangphu	2243				1094	
<b>Dzongkhag total</b>	<b>27366</b>	<b>34020</b>		<b>5037</b>	<b>30528</b>	<b>69752</b>
<b>Samtse</b>						
Doomtoed	2490			855	1958	130
Dophuchen	1333			444	474	220
Duenchukha	4937			1075		450
Namgyalchhoeling	1340	16450		514	555	600
Norboogang	26672			3665	83787	6715
Norgaygang	4703		0	1125	3959	542
Pemaling	2921			5479	1322	980
Phuntshogpelri	1265			10992	88265	626
Samtse	5791			2250	26355	2530
Sang-Ngag-Chhoeling	10970		0	8391	11464	705

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Tading	1902	14614		1834	364	93
Tashicholing					2371	2
Tendu	2576			1914	949	
Ugyentse	700	6500	0	1380	7177	
Yoeseltse	2642			897	25940	16377
<b>Dzongkhag total</b>	<b>70242</b>	<b>37564</b>	<b>0</b>	<b>40815</b>	<b>254940</b>	<b>29970</b>

### **Sarpang**

Chhudzom	886	6855	0	1161	34	100
Chhuzanggang	9805			3065	1744	4769
Dekiling	50230			1067	128261	1875
Gakiling	30720			5150	83716	6470
Gelephu	29476			5821	12401	
Jigme chhoeling	23868			23506		8136
Samtenling	33097			1095	5737	1940
Senggey	24200	0	0	1145	4823	18290
Serzhong	5725			132	51	
Shompangkha	36662			1200	52928	2435
Tareythang	880			160	1403	
Umling						
<b>Dzongkhag total</b>	<b>245549</b>	<b>6855</b>	<b>0</b>	<b>43502</b>	<b>291098</b>	<b>44015</b>

### **Thimphu**

Chang

Darkarla 42000

Ge-nyen 2360 455 10650

Kawang

Lingzhi 2100

Maedwang 1320 6700 3920 9200

Naro 22400

## Geog wise meat sold (Kg) 2017

Dzongkhag	Pork	Beef	Yak	Chevon	Chicken	Fish
Soe			1230			
<b>Dzongkhag total</b>	<b>3680</b>	<b>7155</b>	<b>67730</b>		<b>14570</b>	<b>9200</b>
<b>Trashigang</b>						
Bartsham						
Bidoong	900	825				
Kanglung						
Kangpar	890	2370				
Khaling	2835	1976				
Lumang	2909	490				
Merag		7983	3465			
Phongmed	2484					
Radhi		575				
Sagteng		2270	1265			
Samkhar						
Shongphu	390	2590	60			
Thrimshing		1790				
Udzorong	2118					
Yangnyer	1135	1015				
<b>Dzongkhag total</b>	<b>13661</b>	<b>21884</b>	<b>4790</b>			

## Trashiyangtse

Boomdeling

Jamkhar 410 1250

Khamdang 5780 41490

Ramjar 1305

Toedtsho

Tongmajangsa 430

Yalang 425 3995

Yangtse

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
<b>Dzongkhag total</b>	<b>7920</b>	<b>47165</b>				
<b>Trongsa</b>						
Draagteng	700	900		500	750	
Korphu		250				
Langthil		4860			1354	
Nubi	0	14486	100	0	930	0
Tangsibji						
<b>Dzongkhag total</b>	<b>700</b>	<b>20496</b>	<b>100</b>	<b>500</b>	<b>3034</b>	<b>0</b>
<b>Tsirang</b>						
Barshong	4184	3700		3266	2301	65
Doonglagang	20			1026	56257	
Gosaling	18473			570	23165	
Kikhorthang	6208			2159	29915	2085
Mendrelgang	6260			1980	12820	440
Patshaling	3925			4375	3245	395
Phungtenchhu	4374			1504	2530	500
Rangthangling	6792			2120	2026	80
Semjong	11674			1641	8877	14
Sergithang	1220			1203	2316	601
Tsholingkhar	8631			2786	9705	860
Tsirang Toed	8525			2676	2849	105
<b>Dzongkhag total</b>	<b>80286</b>	<b>3700</b>		<b>25306</b>	<b>156006</b>	<b>5145</b>
<b>Wangdue Phodran</b>						
Athang	5240	765				257
Bjednag						
Dangchhu	200	120				
Darkar	6590	8940			484	
Gangteng		0				

## Geog wise meat sold (Kg) 2017

<b>Dzongkhag</b>	<b>Pork</b>	<b>Beef</b>	<b>Yak</b>	<b>Chevon</b>	<b>Chicken</b>	<b>Fish</b>
Gase Tshogongm	9528				5200	
Gase Tshowogm	115	350				
Kazhi						
Nahi						
Nyishog						
Phangyuel	350					
Phobjikha	80		100			
Ruebisa	3620					
Saephu		1250	1820			
Theedtsho	4700	112			7500	
<b>Dzongkhag total</b>	<b>30423</b>	<b>11537</b>	<b>1920</b>		<b>13184</b>	<b>257</b>
<b>Zhemgang</b>						
Bardho	4088				4772	
Bjoka	2660				955	0
Goshing	12656				2975	1137
Nangkor	4606				1468	0
Ngangla	8176				5363	350
Phangkhar	8764				2573	
Shingkhar	0				1353	
Trong	12068				8901	3868
<b>Dzongkhag total</b>	<b>53018</b>				<b>28360</b>	<b>5355</b>
<b>Grand Total</b>	<b>733028</b>	<b>321224</b>	<b>121110</b>	<b>145137</b>	<b>1125401</b>	<b>184489</b>

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
<b>Bumthang</b>						
Chhoekhor	473460	424452			16415	16410
chhumig	132250	104500	118		5267	5267
Tang	449420	390500	1		1775	1537
Ura	33600	33000				
<b>Dzongkhag total</b>	<b>1088730</b>	<b>952452</b>	<b>119</b>		<b>23457</b>	<b>23214</b>
<b>Chhukha</b>						
Bjagchhog	653162	529150				
Bongo	54739	33188				
Chapchha	75350	55182			59	49
Darla	1772805	1671360	2		636	228
Doongna	22140	2214			31	
Geling	34460	19035				
Getana	27489	11592			95	91
Loggchina	142560	96899	46		761	583
Maedtabkha	26080	5495				
Phuentshogling	463308	375548	92	3	519	299
Sampheling	692313	480720			57	
<b>Dzongkhag total</b>	<b>3964406</b>	<b>3280383</b>	<b>140</b>	<b>3</b>	<b>2158</b>	<b>1250</b>
<b>Dagana</b>						
Dorona	78125		3		207	
Drukjeygang	157290	24630	13		131	17
Gesarling	56923	29900	5		79	11
Gozhi	250194	238100	68	43	225	13
Karmaling	48190	9019			225	120
Karna	233932	137679	2		313	50

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
khebisa	277000	197480			254	102
Largyab	95947	64252			239	103
Lhamoi Dzingkha	153993	101896			205	60
Nichula	36196	1530			88	3
Trashiding	256013	161303			252	173
Tsangkha	231020	216500			945	479
Tsenda-Gang	283685	249455			320	178
Tseza	41600	4320			66	
<b>Dzongkhag total</b>	<b>2200108</b>	<b>1436064</b>	<b>91</b>	<b>43</b>	<b>3549</b>	<b>1309</b>

### Gasa

Khamoed	286560	262100				
Khatoed	179640	113520				
Laya						
Lunana						

<b>Dzongkhag total</b>	<b>466200</b>	<b>375620</b>				
------------------------	---------------	---------------	--	--	--	--

### Haa

Bji	1323540	1302600				
Gakiling	22233	4762			70	70
Kartshog	363440	311920				
Samar	26980	13690				
Sangbaykha	62339	35445				
Uesu	119020	106072				

<b>Dzongkhag total</b>	<b>1917552</b>	<b>1774489</b>			<b>70</b>	<b>70</b>
------------------------	----------------	----------------	--	--	-----------	-----------

### Lhuentse

Gangzur	1058010	449150				
---------	---------	--------	--	--	--	--

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Jarey	209800	71580				
Khoma	215515	52300	12	4		
Kurtoed	342580	53000				
Maedtsho	135180	88950				
Maenbi	440400	352430				
Minjey	105560	26860				
Tshenkhar	1707120	1142620				
<b>Dzongkhag total</b>	<b>4214165</b>	<b>2236890</b>	<b>12</b>	<b>4</b>		

### Monggar

Balam	568720	541830
Chagsakhar	371210	296968
Chhaling	330780	247200
Dramedtse	108080	36029
Drepoong	839324	167680
Gongdue	257970	27980
Jurmed	177800	119215
Kengkhar	140120	81920
Monggar	2142707	2097075
Na-Rang	204200	136133
Ngatshang	579840	475520
Saling	321260	190880
Shermuhoong	427400	316020
Silambi	219060	59520
Thang-Rong	204540	172619
Tsakaling	430200	226820
Tsamang	336800	176346

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
<b>Dzongkhag total</b>	<b>7660011</b>	<b>5369755</b>				
<b>Paro</b>						
Dokar	177912	124220				
Dopshar-ri	419789	349810				
Doteng	124695	87400				
Hoongrel	32400	3200				
Lamgong	1615176	1540201				
Loong-nyi	172387	164830				
Nagya	954	763				
Sharpa	892480	863900				
Tsento	998640	748980		10		
Wangchang	636300	633084				
<b>Dzongkhag total</b>	<b>5070733</b>	<b>4516388</b>	<b>10</b>			
<b>Pemagatshel</b>						
Chhoekhorling	40244	28880				
Chimung	95230	66183				
Chongshing	149544	119700				
Dechhenling	42870	42020				
Dungmaed	199370	117282				
Khar	120750	119100	0	0	0	
Nanong	387660	221835				
Norboogang	772540	428950				
Shumar	759300	695622				
Yurung	161100	101800				0
Zobel	542710	399400				

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
<b>Dzongkhag total</b>	<b>3271318</b>	<b>2340772</b>	<b>0</b>	<b>0</b>	<b>0</b>	
<b>Punakha</b>						
Barp	247860	198288				
Chhubu	78510	58905				
Dzomi	24120	19000				
Goenshari	102228	59222			105	91
Guma	684256	615827				
Kabisa	183040	153912	4			
Lingmukha	46490	44000				
Shelnga-Bjemi	236620	202500				
Talog	21640	15110				
Toedwang	217436	207164				
Toepaisa	71063	65343				
<b>Dzongkhag total</b>	<b>1913263</b>	<b>1639271</b>	<b>4</b>		<b>105</b>	<b>91</b>
<b>Samdrup Jongkhar</b>						
Dewathang	790788	786231				
Gomdar	489974	348320				
Langchenphu	69609	19510			160	15
Lauri	183060	81134				
Martshala	269490	144670				
Orong	635658	635658				
Pemathang	1100758	788000			178	
Phuntshothang	950110	484765			177	
Samrang						
Serthig	155020	111350				
Wangphu	136920	87700				

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
<b>Dzongkhag total</b>	<b>4781387</b>	<b>3487338</b>			<b>515</b>	<b>15</b>
<b>Samtse</b>						
Doomtoed	143088	126000			251	
Dophuchen	196462	164230	5		342	168
Duenchhukha	137601	86600	30		203	86
Namgyalchhoeling	194370	67816	348	18	532	222
Norboogang	455251	381246	154		123	108
Norgaygang	404744	242396	7	0	461	220
Pemaling	367651	188616	1139	75	336	207
Phuntshogpelri	22784	18250	4	0	158	34
Samtse	255004	223575	61		506	85
Sang-Ngag-Chhoeling	1239726	953590	294		631	292
Tading	103540	80468	257		411	57
Tashicholing	26460	21168				
Tendu	130840	39252		0	211	
Ugyentse	606030	566670	137	2	25	12
Yoeseltse	71709	39758	44	1	143	97
<b>Dzongkhag total</b>	<b>4355260</b>	<b>3199635</b>	<b>2480</b>	<b>96</b>	<b>4333</b>	<b>1588</b>
<b>Sarpang</b>						
Chhudzom	136486	54447	53	0	1191	177
Chhuzanggang	363410	337010	67	67	64	30
Dekiling	11299522	11127620			141	40
Gakiling	1487870	1454404			972	729
Gelephu	1000360	801584	14		109	34
Jigme chhoeling	2473460		595		7157	3561
Samtenling	2471670	2436158	12	1	322	149

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Senggey	293304	260766	220			165
Serzhong	88200	25525			95	54
Shompangkha	6619597	6586064			222	124
Tareythang	254650	196150			5	2
Umling	70992					
<b>Dzongkhag total</b>	<b>26559521</b>	<b>23279728</b>	<b>961</b>	<b>68</b>	<b>10278</b>	<b>5065</b>

### Thimphu

Chang	1925000	1925000				
Darkarla	126370	112100	739			
Ge-nyen	1675425	1668380				
Kawang	245694	197170				
Lingzhi			108			
Maedwang	4958896	4184820				
Naro						
Soe						
<b>Dzongkhag total</b>	<b>8931385</b>	<b>8087470</b>	<b>847</b>			

### Trashigang

Bartsham	59074	51360				
Bidoong	154880	121100				
Kanglung	58048	50278				
Kangpar	140565	65100	22			
Khaling	373150	261205				
Lumang	213720	162340				
Merag	15720		1078			
Phongmed	235730	205700				
Radhi	623340	591054				

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Sagteng	54420	12630	1649			
Samkhar	125211	108700				0
Shongphu	922364	897330	14			
Thrimshing	64081	51447				
Udzorong	485954	417450				
Yangnyer	147100	134410				
<b>Dzongkhag total</b>	<b>3673357</b>	<b>3130104</b>	<b>2763</b>			<b>0</b>

### Trashiyangtse

Boomdeling	319560	284860				
Jamkhar	329400	302300				
Khamdang	797040	797040				
Ramjar	169080	162400				
Toedtsho	589200	268100				
Tongmajangsa	306050	234780				
Yalang	760880	713830				
Yangtse	390900	248900	0	0	0	
<b>Dzongkhag total</b>	<b>3662110</b>	<b>3012210</b>	<b>0</b>	<b>0</b>	<b>0</b>	

### Trongsa

Draagteng	251040	226500				
Korphu	77114	52600				
Langthil	913600	824958	0	0		
Nubi	322155	280944	49			
Tangsibji	26200	14985				
<b>Dzongkhag total</b>	<b>1590109</b>	<b>1399987</b>	<b>49</b>	<b>0</b>		

### Tsirang

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Barshong	42875	9115	39	8	310	168
Doonglagang	814450	813575			85	62
Gosaling	5722040	5717100	3		159	71
Kikhorthang	6000610	5959435	1		333	229
Mendrelgang	1158700	1143250			59	15
Patshaling	401019	398680	19	19	748	664
Phungtenchhu	1577752	1482240	8		472	244
Rangthangling	214590	197470			352	160
Semjong	791480	761769	37		139	77
Sergithang	741690	730600	90		166	67
Tsholingkhar	1088662	1036890	3		51	9
Tsirang Toed	453980	441480			271	187
<b>Dzongkhag total</b>	<b>19007848</b>	<b>18691604</b>	<b>200</b>	<b>27</b>	<b>3145</b>	<b>1953</b>

### Wangdue Phodrang

Athang	86840	2080			2	
Bjednag	53560				4	
Dangchhu	101600					
Darkar	359640					
Gangteng	3360				116	116
Gase Tshogongm	253000	162640				
Gase Tshowogm	252920	73170				
Kazhi	37800	25365				
Nahi	21480	19050				
Nyishog	85120	42560				
Phangyuel	44000	26400				
Phobjikha	93080		122	46	542	415

## Geog wise other products produced and sold 2017

Dzongkhag	Egg Nos.		Wool (Kg.)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Ruebisa	758160	722660				
Saephu	3480					
Theedtsho	1144920	1087674				
<b>Dzongkhag total</b>	<b>3298960</b>	<b>2161599</b>	<b>122</b>	<b>46</b>	<b>664</b>	<b>531</b>
<b>Zhemgang</b>						
Bardho	956280	765024				
Bjoka	188070	150456				
Goshing	574020	459216				
Nangkor	334770	267816				
Ngangla	1015710	812568				
Phangkhar	522330	417864				
Shingkhar	304680	243744				
Trong	1562460	1249968				
<b>Dzongkhag total</b>	<b>5458320</b>	<b>4366656</b>				
<b>Grand Total</b>	<b>113084743</b>	<b>94738415</b>	<b>7798</b>	<b>287</b>	<b>48274</b>	<b>35086</b>

# **Part IV**

**(Government Livestock Farms Livestock Population and  
Production 2017)**

**Livestock animals in the Government Farms (2017)**

Farms	Animal Type	Calf < 1 Year		Heifer	Milch	Dry	Br Bull <sup>(a)</sup>	Bull <sup>(b)</sup>	Total
		Male	Female						
National Nublang Breeding Farm (Trashiyangphu)	<i>Nublang</i>	31	25	56	38	17	9	19	195
Regional Mithun Breeding Farm (Zhemgang)	<i>Mithun</i>	9	5	36	11	32	4		97
Regional Mithun Breeding Farm (Arong)	<i>Mithun</i>	6	11	34	22	17	3		93
National Jersey Breeding Center (Samtse)	<i>Karen Fries</i>	9	3	22	14	11		7	66
	<i>Jersey Pure</i>	2	5	15	22	8		7	59
Calf Rearing Centre (Chhukha)	<i>Jersey Pure</i>		1	1	4		1	1	8
	<i>Jersey Cross</i>	5	4	21	15	3		5	53
	<i>HF</i>			6	2	1		2	11
	<i>Nublang</i>				8	1			9
Brown Swiss Farm (Bumthang)	<i>Jersey Pure</i>	2	1	7	6	6		2	24
	<i>Jersey Cross</i>	1	2	27	21	17		10	78
	<i>Brown Swiss Cross</i>	1	4	12	12	4		1	34
	<i>Yangku-Yangkum</i>			2		1		1	4
National Integrated Livestock Farm (Samrang)	<i>Jersey Cross</i>	16	16	28	35	5			100
Sersam Farm	<i>Nublang</i>	9	11	22	19	20	1	12	94
<b>Total</b>		<b>91</b>	<b>88</b>	<b>289</b>	<b>229</b>	<b>143</b>	<b>18</b>	<b>67</b>	<b>925</b>

## Livestock animals in the Government Farms (2017)

### Horse

Farm Name	Local		Improved		Donkey	Total
	Male	Female	Male	Female		
Horse Breeding Farm (Bumthang)	4	18	11	26	2	61

### Sheep

National Sheep Breeding Farm (Bumthang)	175	340	8	8		531
---	-----	-----	---	---	--	-----

### Goat

National Integrated Livestock Farm Goat (Samrang)			43	107		150
---	--	--	----	-----	--	-----

### Pig

National Piggery Development Research Centre (Geleghpu)			250	448		698
Regional Pig Breeding Farm (Yusipang)	120	160	423	502		1205
Regional Pig & Poultry Breeding Centre (Ligmethang)			297	371		668
<b>Pig total</b>	<b>120</b>	<b>160</b>	<b>970</b>	<b>1321</b>		<b>2571</b>

### Poultry

National Poultry Development Research Centre			2118	34951		37069
Regional Pig & Poultry Breeding Centre (Ligmethang)			183	2326		2509
Regional Poultry Breeding farm (Paro)				3000		3000
National Integrated Livestock Farm (Samrang)				7900		7900
<b>Poultry total</b>			<b>2301</b>	<b>48177</b>		<b>50478</b>

### Cold Water Fish

National Centre for Riverine & lake Fisheries	Rainbow Trout (Nos.)	112119		
	Brown Trout (Nos)	2000		

### Warm Water Fish

Regional Centre for Aquaculture (Phuntshothang)	Carp	Carp	Rohu	Cattla	Mrigal	
	15100	25120	15100	15100	15095	
National Research Centre Aquaculture (Geleghpu)	808020	429306	65700	43800	109500	
	Silver carp		Golden Mahaseer			
	234750		15500			

## Livestock products produced in the Government Farms (2017)

### Dairy and wool

Farm Name	Milk in (Kg)		Wool (Kg)	
	Produced	Sold	Produced	Sold
National Jersey Breeding Center (Samtse)	149469	146591		
Calf Rearing Centre (Chhukha)				
Brown Swiss Farm (Bumthang)	68845	63489		
National Nublang Breeding Farm (Trashiyangphu)	18389	18389		
National Sheep Breeding Farm (Bumthang)			443	356
Sersam Farm (Lhuentse)	225			
<b>Total</b>	<b>236928</b>	<b>228469</b>	<b>443</b>	<b>356</b>

### Meat (Pork)

Farm Name	Pork (Kg)	
	Produced	Sold
National Piggery Development Research Centre (Gelegphu)	8682	8682
Regional Pig & Poultry Breeding Centre (Ligmethang)	583	583
<b>Total</b>	<b>9265</b>	<b>9265</b>

### Egg

Farm Name	Egg (Nos)	
	Produced	Sold
National Poultry Development Research Centre (Sarpang)	<b>3622381</b>	<b>2984070</b>

### Fish

Farm Name	Fish (Kg)	
	Produced	Sold
National Centre for Riverine & lake Fisheries	19000	19000
National Research Centre Aquaculture (Gelegphu)	3000	1000
Regional Centre for Aquaculture (Phuntshothang)	600	600
<b>Total</b>	<b>22600</b>	<b>20600</b>

# Safe feed transport and storage

While transporting feed, protect it from spills, rain, dust and chemicals.



Whole grains used as feed ingredients can be stored upto 1 year. In hot areas, do not store powdered/ground/ cracked feed ingredients beyond 2 months. In cooler areas, powdered feed ingredients may be used up to 6 months.

In hot areas, use feed within 3 months from the date of manufacture. Once opened use within 1.5 months.



Protect feed from rats and wild or sick birds

Keep feed and feed ingredients closed in a container. Keep feed in cool and dry place, away from direct sunlight.



Regularly send 250g of feed sample to NRDCAN, Bumthang to ensure conformance of feed to required standard.

