

Livestock Statistics 2015, 10th 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 General
Objectives and Structure

Part I (Summary)

I . Summary of Livestock Population 2015	I
II. Summary of Livestock production 2015	II
III. Livestock animals in the Central farms 2015	III

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

Population

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

Production

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

Part III (Geog wise livestock population and production information) 25 - 181

Population

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

Production

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



དཔལ་ལྷན་འབྲུག་གཞུང་།
སོ་ནམ་དང་ནགས་ཚལ་ལྷན་ཁག་སློ་འཕེལ་ལྷན་ཁག་།
ROYAL GOVERNMENT OF BHUTAN
Ministry of Agriculture and Forests
Department of Livestock
Thimphu



Foreword

Livestock Statistics 2015 is the 10th series of statistics publication by the Department of Livestock (DoL) in its comprehensive effort to record information on livestock population and production in the country for better planning and efficient resource utilization. Development is dynamic and therefore "Statistics" cannot remain static. It is with the hope and aspiration that in making data available, it will be useful to all stakeholders in the current paradigm for holistic development and to make informed decisions.

The Publication is presented in three parts:

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. The data for the Government livestock farms are included under respective Dzongkhags.
3. Part III contains livestock population and production data at the Geog level. The data for the Government livestock farms are included under their respective Geogs.

We believe that this statistical data presented will be useful, not only for the planners, researchers, development works, but also for the policy makers. Further, the Department of Livestock in its upcoming annual report for 2015-2016 will provide a "Snap shot" of some vital statistical analysis and provide the rationale for the dynamics of the livestock population and production.

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

(Dr. Tashi Samdup)
DIRECTOR GENERAL

16 May, 2016

POST BOX NO.113
POSTAL CODE: 11001

PABX:+975-2-322418/322795/FAX: 335400; Director General-323146; PA to Director General-322384, FAX: 322094; Livestock Production Division:324933 ; Livestock Health Division:322443; Animal Nutrition Division: 322443; Bio-Gas: 331410/332040 FAX: 331418; Project Director GOI-I Livestock Project: 335168/FAX: 335167

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 Summary (2015)

Dzongkhag	Cattle	Mithun ^(a)	Yak ^(b)	Zo-Zom ^(c)	Buffalo	Equine	Pig	Poultry	Sheep	Goat	Cat	Dog Utility/Pet
Bumthang	10977	9	3621	91		1278		5102	694	5	703	952
Chhukha	21207	91			4	569	1435	54940	620	5779	2164	1873
Dagana	17127	29			78	379	1781	28133	267	7182	2812	2482
Gasa	977		6314			2268		1281	3	34	234	215
Haa	9730		4458			1081	75	8822	1	10	592	734
Lhuentse	13616	20	316	86		1463	138	14170	103	59	1418	585
Monggar	26367	38				1465	1065	33456	8	65	3123	1142
Paro	12246	28	3360			1408	568	26657	10	662	1766	1798
Pemagatshel	7834	5				459	540	14955	6	78	1538	737
Punakha	12153	4				461	254	10722	19	233	1259	1007
Samdrup Jongkhar	16741	128	5	15	15	1155	460	20652	57	1442	2290	1417
Samtse	31295	15			258	300	1977	58229	5246	13237	3324	2666
Sarpang	23968	109			76	497	2879	165041	607	4327	2655	1770
Thimphu	3526	2	10005			1410	370	36689	2	47	832	1175
Trashigang	27284	66	6202	8040		2712	529	21658	2756	257	2437	2251
Trashiyangtse	10955	10	555	37		1184	259	7065	2	192	1087	1043
Trongsa	11315	4	85			388	75	11349	107	91	1549	874
Tsirang	12482	2			155	115	1805	97345	224	7771	2454	2266
Wangdue Phodrang	22149	16	3301			596	726	13253	676	450	1479	1000
Zhemgang	10795	166				1065	791	8982	2	62	823	487
Total (Nos.)	302744	742	38222	8269	586	20253	15727	638501	11410	41983	34539	26474

Note:

- (a) Mithun: A domesticated free range bovine species (Bos frontalis)
- (b) Yak : A (Poephagus Grunniens) domesticated highland animal used for milk and draft
- (c) Zo-zom : Hybrid male and female progeny of yak bull and cattle.
- (D) Farm animals are recorded under respective Dzongkhag

Livestock production summary (2015)

Dzongkhag	Dairy Products (kg)				Meat Products (Kg)						Eggs (Nos)	Honey (Kg)
	Milk	Butter	Cheese	Chugo ^(a)	Pork	Beef	Yak	Chevon	Chicken	Fish		
Bumthang	1643176	70551	337925	8801		15743					468355	21460
Chhukha	2012207	59411	101654		43351	17280		10228	280839	333	4389629	1103
Dagana	1855199	74152	97163		47636	66793		22913	94359	37973	1388912	2259
Gasa	424336	21225	26108	12136			2350				93473	
Haa	1904171	55092	82320	13718	3245	2400	31230	128	377	200	659182	
Lhuentse	1587659	75943	133661	5592	11488	38655	940				1646032	
Monggar	3795167	176522	316628	50000	42242	85673			449	916	4732315	
Paro	1930825	87483	312755	6310	22711	6800	8450		206		3941264	
Pemagatshel	1590480	63979	117478		18917	10770			1459	860	1956106	
Punakha	1057933	47928	88118		10227	18162		438	3798	1200	1359273	74
Samdrup Jongkhar	1937526	80118	133200		16387	44333		4477	18054	33716	2332442	193
Samtse	3556939	113750	297131		41412	150027		79472	192237	12277	2675529	3279
Sarpang	2265180	107941	198172		93692	5670		27526	193216	49364	15884267	2555
Thimphu	1427325	42248	50358	47518	120	3810	37670		25360		7204032	
Trashigang	4738930	197855	393794	55887	11307	41702	3805	7	35		2766679	
Trashiyangtse	1774875	86729	153304		3990	23280					1225777	
Trongsa	1386627	61611	277945	5247	560	51759	900	1600	8104	132	927366	
Tsirang	1609505	53561	88658		38155	11486		18409	202534	3162	11792387	2207
Wangdue Phodrang	2315668	112827	203358	605	38682	30423	1210	510	40122	405	1899398	
Zhemgang	1030397	40419	60972		18341	11778		220	1706	8571	1353021	
Total	39844125	1629345	3470702	205814	462463	636544	86555	165928	1062855	149109	68695439	33130

Animals in the Government Farms (2015)

1. Cattle

Farm Name	Cattle Type	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull ^(a)	Bull ^(b)	Total
		Male	Female						
National Jersey breeding centre (Samtse)	Jersey Pure	4	6	19	26	9		10	74
	Holsten Cross	2	7	16	20	8		8	61
Calf rearing Centre (Chhukha)	Jersey Pure	1		9					10
	Jersey Cross/Doethra			32					32
Brown Swiss Farm (Bumthang)	Jersey Pure	1	2	6	22	7		6	44
	Brown Swiss Pure	2	6	9	22	24		22	85
Regional Mithun breeding farm (Orong)	Mithun	5	7	25	18	25	6		86
Regional Mithun breeding farm (Wangdigang)	Mithun	5	5	55	21	36	1		123
National Nublang breeding farm (Trashigang)	Nublang	32	16	50	31	16	1	25	171
Total		52	49	221	160	125	8	71	686

2. Other Animals

Farm Name	Animal Type	Local		Improved		
		Male	Female	Male	Female	
Regional Poultry breeding centre (Paro)	Poultry				4850	
National poultry development centre (Sarpang)	Poultry			4200	5891	
Regional pig & poultry breeding centre (Monggar)	Pig & Poultry	214	193	108	980	
National Sheep breeding centre (Bumthang)	Sheep			135	307	
Goat Farm (Samrang/Samtengling)	Goat			26	83	Donkey
Horse Breeding Farm (Bumthang)	Horse	1	13	6	58	2
National Piggery Development centre (Sarpang)	Pig		2	221	387	
National pig breeding centre (Yusipang)	Pig	27	49	94	164	
Turkey Farm	Turkey			1213	939	

Part II

(Dzongkhag wise livestock population and production information)

Jersey pure breed by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	7	9	13	42	30	1	24	59	185
Chhukha	40	66	103	145	59	9	2		424
Dagana	8	17	11	44	7	9	11	13	120
Gasa						4			4
Haa	1	3	1	4	3	2			14
Lhuentse						3		1	4
Monggar	77	124	127	297	51	18	38	1	733
Paro	2	11	20	18	20	1		1	73
Pemagatshel	2	4	4	6	1	10	1		28
Punakha	2			6	2	3		1	14
Samdrup Jongkhar	10	22	11	50	25	2	3	3	126
Samtse	46	61	40	123	42	4	22	4	342
Sarpang	89	206	106	215	81	27	30	26	780
Thimphu				1	2				3
Trashigang	18	40	70	90	46	26	16	24	330
Trashiyangtse	2	2	6	17	2	26	3	6	64
Trongsa						17		1	18
Tsirang	18	39	36	75	13	16	2		199
Wangdue Phodrang	3	8	14	16	12		7	4	64
Zhemgang	3	3	7	18	13	1	4	1	50
Total	328	615	569	1167	409	179	163	145	3575

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Jersey cross breed by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	362	454	784	985	495	133	221	302	3736
Chhukha	462	544	795	1073	537	61	274	225	3971
Dagana	389	476	595	1068	388	20	299	226	3461
Gasa	29	52	80	95	40		66	19	381
Haa	274	491	506	1241	447	19	216	57	3251
Lhuentse	275	415	610	727	379	53	213	39	2711
Monggar	718	1342	1381	2176	859	107	483	98	7164
Paro	532	1028	973	1611	1137	79	253	255	5868
Pemagatshel	553	817	974	1461	648	29	431	71	4984
Punakha	380	373	520	815	502	29	309	123	3051
Samdrup Jongkhar	608	981	1190	1762	866	11	332	203	5953
Samtse	633	922	723	1169	496	27	346	173	4489
Sarpang	768	1338	1185	1738	871	27	373	316	6616
Thimphu	205	259	333	558	366	27	192	34	1974
Trashigang	783	1106	1520	2088	1140	64	517	139	7357
Trashiyangtse	422	497	498	1151	308	25	211	61	3173
Trongsa	358	470	511	832	448	72	202	244	3137
Tsirang	644	953	956	1537	963	9	404	1113	6579
Wangdue Phodrang	465	599	633	1197	618	32	469	155	4168
Zhemgang	205	257	372	535	277	48	149	46	1889
Total	9065	13374	15139	23819	11785	872	5960	3899	83913

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Brown swiss pure breed by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	1	2	6	24	8		6	49	96
Chhukha									
Dagana									
Gasa	1								1
Haa									
Lhuentse						1			1
Monggar	13	10	10	46	11	3			93
Paro				1					1
Pemagatshel									
Punakha						1			1
Samdrup Jongkhar							2	2	4
Samtse									
Sarpang	2	3		3		2		1	11
Thimphu				1					1
Trashigang				3	2				5
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue Phodrang	5	7	5	12	8		5	1	43
Zhemgang									
Total	22	22	21	90	29	7	13	53	257

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Brown Swiss cross breed by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	224	293	406	476	196	62	97	203	1957
Chhukha	1		1	1					3
Dagana									
Gasa	4	6	15	28	18		20	18	109
Haa				1					1
Lhuentse	46	58	116	104	36	8	29	34	431
Monggar	15	17	42	51	33	4	24	5	191
Paro	3	1	7	12	14	2		2	41
Pemagatshel	1	2	1	4	11			3	22
Punakha	5	7	22	7			16	6	63
Samdrup Jongkhar							3		3
Samtse									
Sarpang	22	31	15	22	7		12	13	122
Thimphu				1					1
Trashigang	5	4	1	12	4		6	6	38
Trashiyangtse	1		3	6	6		3		19
Trongsa	37	47	61	103	129	23	44	93	537
Tsirang									
Wangdue Phodrang	74	133	123	216	102	10	95	11	764
Zhemgang		3		4			1		8
Total	438	602	813	1048	556	109	350	394	4310

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Holsten-Friesian breed by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang				1					1
Chhukha		1	2	1	2	1			7
Dagana				1					1
Gasa									
Haa									
Lhuentse		2	3	6	1				12
Monggar				2	1	3		5	11
Paro		4	1	4	1				10
Pemagatshel	1	2	5	5	6				19
Punakha									
Samdrup Jongkhar	7	7	13	29	4		2		62
Samtse	2	7	16	20	8		8		61
Sarpang									
Thimphu	1	1		2	1				5
Trashigang	8	21	20	43	18		2		112
Trashiyangtse	4	6	1	12					23
Trongsa				1					1
Tsirang									
Wangdue Phodrang									
Zhemgang									
Total	23	51	61	127	42	4	12	5	325

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Mithun by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang						9			9
Chhukha	2	2	8	28	26	18	5	2	91
Dagana	4	5	1	11	3	2	2	1	29
Gasa									
Haa									
Lhuentse		2			1	13		4	20
Monggar	1	1	1	1	1	30	3		38
Paro	4	4	7	3	3	2		5	28
Pemagatshel						3		2	5
Punakha						4			4
Samdrup Jongkhar	5	8	29	22	31	32		1	128
Samtse		5	1	3		4	2		15
Sarpang	14	20	14	16	18	13	9	5	109
Thimphu							2		2
Trashigang			2	1	9	45	2	7	66
Trashiyangtse						8	2		10
Trongsa						4			4
Tsirang					2				2
Wangdue Phodrang						16			16
Zhemgang	6	6	55	23	39	31	2	4	166
Total	36	53	118	108	133	234	29	31	742

Note:

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

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Mithun population under the livestock farms are included under respective Dzongkhags

Jatsha-Jatsham by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	84	100	145	347	252		49	75	1052
Chhukha	193	213	257	385	265	5	117	137	1572
Dagana	26	45	55	124	80	4	67	212	613
Gasa			6	32	15		6	17	76
Haa	118	180	197	466	272	13	77	86	1409
Lhuentse	126	155	303	656	392	22	227	795	2676
Monggar	355	454	692	1630	1123	8	553	1260	6075
Paro	117	159	213	233	227	11	61	280	1301
Pemagatshel	23	9	65	150	159	1	108	341	856
Punakha	47	54	84	248	168	7	78	383	1069
Samdrup Jongkhar	152	161	326	949	561	15	393	477	3034
Samtse	41	60	48	48	24	2	30	22	275
Sarpang	176	569	147	500	101		64	172	1729
Thimphu	2	1	6	14	14		20	42	99
Trashigang	315	419	468	1622	866	33	320	1790	5833
Trashiyangtse	94	92	167	331	267	3	175	432	1561
Trongsa	192	190	222	413	288	5	239	515	2064
Tsirang	2	8	12	20	12		4	15	73
Wangdue Phodrang	120	147	225	554	316	7	170	458	1997
Zhemgang	163	224	320	769	463	14	327	434	2714
Total	2346	3240	3958	9491	5865	150	3085	7943	36078

Note:

Jatsha: Male progeny of male mithun and female siri cattle

Jatsham : Female progeny of male mithun and female siri cattle

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Yanku-Yankum by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	82	117	184	238	228	7	50	117	1023
Chhukha	64	69	155	157	118	2	88	79	732
Dagana	41	43	42	127	64	1	40	107	465
Gasa	5	3	20	19	15		14	20	96
Haa	132	162	185	247	114	4	78	69	991
Lhuentse	273	293	454	672	557	18	311	470	3048
Monggar	534	681	1106	1265	1076	25	644	862	6193
Paro	39	56	54	70	91	10	30	138	488
Pemagatshel	35	63	156	101	166	1	145	158	825
Punakha	91	100	142	141	115	3	128	185	905
Samdrup Jongkhar	280	268	390	497	239	2	239	482	2397
Samtse	26	50	35	35	13	2	12	5	178
Sarpang	187	330	97	285	71		78	199	1247
Thimphu	3	6	3	16	12	3	24	20	87
Trashigang	402	460	731	1245	747	4	388	931	4908
Trashiyangtse	159	146	187	217	258	27	163	138	1295
Trongsa	185	242	240	362	276	10	193	332	1840
Tsirang				2	3				5
Wangdue Phodrang	160	194	212	323	188	4	164	258	1503
Zhemgang	251	310	433	664	456	24	456	452	3046
Total	2949	3593	4826	6683	4807	147	3245	5022	31272

Note:

Yangku: Male progeny of Jatsham and Nublang bull

Yankum: Female progeny of Jatsham and Nublang bull

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Doeb-Doebum by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	72	81	114	166	167	4	77	297	978
Chhukha	4	5	4	1	10		1		25
Dagana	198	216	392	416	197	7	322	742	2490
Gasa	2	7	9	8	9	2	6	8	51
Haa									
Lhuentse	166	121	153	175	159	4	105	143	1026
Monggar	222	195	226	211	159	5	247	194	1459
Paro	8	8	5	7	9	3	3	5	48
Pemagatshel	15	9	23	18	22		8	19	114
Punakha	33	41	36	34	27		24	19	214
Samdrup Jongkhar	108	137	94	129	67	7	134	176	852
Samtse									
Sarpang	67	128	58	116	42		44	46	501
Thimphu	1	2	1	3	1		2		10
Trashigang	203	189	302	344	259	2	102	197	1598
Trashiyangtse	48	46	48	50	62	16	52	61	383
Trongsa	60	54	80	75	74	12	34	34	423
Tsirang									
Wangdue Phodrang	76	103	158	147	123	3	50	107	767
Zhemgang	132	160	189	177	135	13	172	152	1130
Total	1415	1502	1892	2077	1522	78	1383	2200	12069

Note:

Doeb: Male progeny of Yangkum and Nublang bull

Doebum: Female progeny of Yangkum and Nublang bull

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Doethra-Doethram by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	4	4	6	8	5		6	29	62
Chhukha	57	71	268	146	214		237	305	1298
Dagana	341	372	613	810	458	10	716	1160	4480
Gasa	1	1	3	2	3		13	32	55
Haa									
Lhuentse	63	55	104	88	117	3	54	177	661
Monggar	103	129	310	201	211	21	157	85	1217
Paro	71	116	119	113	168	3	75	155	820
Pemagatshel	13	12	22	9	21		9	13	99
Punakha	51	61	78	106	54	5	80	172	607
Samdrup Jongkhar	23	25	37	60	20	9	80	30	284
Samtse	4		2	5	5		2	12	30
Sarpang	5	7	9	3	8		14	33	79
Thimphu		1		2	3				6
Trashigang	105	113	161	309	230	7	93	130	1148
Trashiyangtse	19	22	26	39	50	3	9	12	180
Trongsa	22	20	30	26	23		21	7	149
Tsirang	3	11	5	15	15		3	83	135
Wangdue Phodrang	11	21	38	17	16	8	20	33	164
Zhemgang	89	106	120	157	170	9	73	54	778
Total	985	1147	1951	2116	1791	78	1662	2522	12252

Note:

Doethra: Male progeny of Doebum and Nublang bull

Doethram: Female progeny of Doebum and Nublang bull

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Nublang-Thrabum by various category 2015

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	154	189	359	399	297	59	98	332	1887
Chhukha	1118	1305	2149	2503	2080	87	1278	2655	13175
Dagana	516	460	913	830	750	38	616	1374	5497
Gasa	8	5	37	29	27	1	19	71	197
Haa	398	492	640	994	713	28	381	418	4064
Lhuentse	320	395	459	732	484	37	380	168	2975
Monggar	260	344	595	830	530	41	205	169	2974
Paro	282	454	545	699	601	15	176	820	3592
Pemagatshel	26	34	200	141	189	3	101	91	785
Punakha	533	575	809	1039	1004	117	723	1429	6229
Samdrup Jongkhar	253	309	676	956	788	33	173	414	3602
Samtse	2618	2975	3443	3961	2949	81	2876	5636	24539
Sarpang	1593	2039	1537	2051	1461	41	1554	2573	12849
Thimphu	107	103	180	233	249	11	301	156	1340
Trashigang	496	538	929	1281	1237	37	431	583	5532
Trashiyangtse	405	395	623	845	1072	24	493	398	4255
Trongsa	286	308	483	719	539	28	244	539	3146
Tsirang	361	360	570	562	586	1	753	2293	5486
Wangdue Phodrang	1116	1330	1927	2594	2225	34	1803	1650	12679
Zhemgang	82	107	159	220	269	18	126	166	1147
Total	10932	12717	17233	21618	18050	734	12731	21935	115950

Note:

Nublang: Male siri cattle native to Bhutan

Thrabum: Female siri cattle native to Bhutan

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

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

Jaba by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang									
Chhukha									
Dagana									
Gasa								7	7
Haa									
Lhuentse	6		5	4	22			34	71
Monggar	14	19	58	38	91	4	18	15	257
Paro		2	1		1				4
Pemagatshel	1		13	26	30		17	15	102
Punakha									
Samdrup Jongkhar	12	23	86	111	68	6	76	42	424
Samtse	111	160	152	147	221	6	127	457	1381
Sarpang	5	12	1	9	1		4	2	34
Thimphu									
Trashigang	36	51	64	83	68	2	60	59	423
Trashiyangtse					1			1	2
Trongsa									
Tsirang		1	1					3	5
Wangdue Phodrang									
Zhemgang	4	1	6	8	9		2	3	33
Total	189	269	387	426	512	18	304	638	2743

Note:

Jaba: Indian sub-tropical cattle

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Buffalo by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang									
Chhukha			2		1		1		4
Dagana	10	7	6	21	10	1	9	14	78
Gasa									
Haa									
Lhuentse									
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar			4	6		1	4		15
Samtse	30	40	30	39	24	3	29	63	258
Sarpang	11	20	8	21	6	2	2	6	76
Thimphu									
Trashigang									
Trashiyangtse									
Trongsa									
Tsirang	18	25	24	40	30	2	15	1	155
Wangdue Phodrang									
Zhemgang									
Total	69	92	74	127	71	9	60	84	586

Note:

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Yak by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	362	366	358	932	375	57	310	861	3621
Chhukha									
Dagana									
Gasa	641	615	550	1249	776	136	452	1895	6314
Haa	381	405	623	1085	751	111	532	570	4458
Lhuentse	28	41	65	78	50	13	35	6	316
Monggar									
Paro	460	478	308	610	700	76	30	698	3360
Pemagatshel									
Punakha									
Samdrup Jongkhar						5			5
Samtse									
Sarpang									
Thimphu	938	1036	1076	2834	837	297	1284	1703	10005
Trashigang	525	786	798	1729	901	456	33	974	6202
Trashiyangtse	62	50	66	235	25	9	2	106	555
Trongsa	5	10	10	16	14	2	10	18	85
Tsirang									
Wangdue Phodrang	360	405	468	773	456	2	638	199	3301
Zhemgang									
Total	3762	4192	4322	9541	4885	1164	3326	7030	38222

Note:

Yak : A (Poephagus Grunniens) donesticated highland animal

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Zo-Zom by various category (2015)

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull ^(a)	Bull ^(b)	Bullock ^(c)	Total
	Male	Female							
Bumthang	11	6	32	20	2	18		2	91
Chhukha									
Dagana									
Gasa									
Haa									
Lhuentse	6	10	6	26	5		20	13	86
Monggar									
Paro									
Pemagatshel									
Punakha									
Samdrup Jongkhar	3		3	6	1		2		15
Samtse									
Sarpang									
Thimphu									
Trashigang	367	519	910	2982	1000	162	269	1831	8040
Trashiyangtse								37	37
Trongsa									
Tsirang									
Wangdue Phodrang									
Zhemgang									
Total	387	535	951	3034	1008	180	291	1883	8269

Note:

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

(a) Br Bull: Breeding bull

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

(C) Bullock: used for draft power

Equine population (Local and Improved horse, Mule and Donkey (2015)

Dzongkhag	Horse				Mule	Donkey	Equine Total
	Local		Improved				
	Male	Female	Male	Female			
Bumthang	477	538	25	97	134	7	1278
Chhukha	221	190	5	1	146	6	569
Dagana	157	165		11	41	5	379
Gasa	438	48	37	4	1741		2268
Haa	429	264	6	3	379		1081
Lhuentse	557	712	1		170	23	1463
Monggar	499	644	15	6	295	6	1465
Paro	433	341	41	36	548	9	1408
Pemagatshel	117	225	4		113		459
Punakha	218	191	2		48	2	461
Samdrup Jongkhar	390	421	1	2	336	5	1155
Samtse	155	95	1		47	2	300
Sarpang	250	225			22		497
Thimphu	652	298	8	11	438	3	1410
Trashigang	1390	970	41	23	280	8	2712
Trashiyangtse	437	578	5	4	156	4	1184
Trongsa	119	158	24	17	69	1	388
Tsirang	44	69				2	115
Wangdue Phodrang	276	255	6		57	2	596
Zhemgang	344	344	7	20	345	5	1065
Total	7603	6731	229	235	5365	90	20253

Note:

Equine population under the livestock farms are included under respective Dzongkhags

Pig and Poultry population (Local and Improved)(2015)

Dzongkhag	Pig Local		Pig Improved		Poultry Local		Poultry Improved	
	Male	Female	Male	Female	Male	Female	Broiler	Layer
Bumthang					24	383		4695
Chhukha	468	347	274	346	3723	8577	20426	22214
Dagana	699	582	294	206	5541	10142	6157	6293
Gasa					5	19	4	1253
Haa	7	2	28	38	407	1082	8	7325
Lhuentse	5	6	68	59	1351	3517	20	9282
Monggar	52	60	530	423	2943	7854	321	22338
Paro	20	9	197	342	140	476	189	25852
Pemagatshel	66	107	178	189	672	2025	70	12188
Punakha	42	58	79	75	685	1712	700	7625
Samdrup Jongkhar	100	148	108	104	1639	6984	3591	8438
Samtse	613	339	146	879	11128	20303	9671	17127
Sarpang	655	449	765	1010	3774	14506	26686	120075
Thimphu	30	50	112	178	104	266	850	35469
Trashigang	72	77	172	208	1780	5227	5	14646
Trashiyangtse	43	39	84	93	256	502	26	6281
Trongsa			18	57	359	1048	7	9935
Tsirang	542	362	415	486	3419	6555	25850	61521
Wangdue Phodrang	179	174	219	154	1214	2334	3965	5740
Zhemgang	193	199	175	224	858	3210	2	4912
Total	3786	3008	3862	5071	40022	96722	98548	403209

Note:

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

Sheep and Goat population (2015)

Dzongkhag	Sheep Local		Sheep Improved		Sheep Total	Goat Local		Goat Improved		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Bumthang	59	75	190	370	694	3	2			5
Chhukha	204	382	16	18	620	2510	3185	44	40	5779
Dagana	99	167		1	267	3019	3848	170	145	7182
Gasa				3	3			23	11	34
Haa	1	0			1	7	3			10
Lhuentse	37	66			103	32	26		1	59
Monggar	2	6			8	48	17			65
Paro	6	4			10	39	35	226	362	662
Pemagatshel			5	1	6	14	14	13	37	78
Punakha	5	14			19	129	97	3	4	233
Samdrup Jongkhar	24	29		4	57	579	777	25	61	1442
Samtse	1163	4052		31	5246	4990	6977	27	1243	13237
Sarpang	201	397	7	2	607	2009	2218	27	73	4327
Thimphu		2			2	20	19	5	3	47
Trashigang	1098	1656	1	1	2756	136	121			257
Trashiyangtse		2			2	50	63	31	48	192
Trongsa	53	54			107	45	46			91
Tsirang	92	132			224	3729	3718	166	158	7771
Wangdue Phodrang	228	448			676	143	189	55	63	450
Zhemgang	2				2	18	44			62
Total	3274	7486	219	431	11410	17520	21399	815	2249	41983

Note:

Sheep population under the livestock farms are included under respective Dzongkhags

Cat and Dog(Utility/Pet) population (2015)

Dzongkhag	Cat			Dog(Utility/Pet)		
	Male	Female	Total	Male	Female	Total
Bumthang	327	376	703	603	349	952
Chhukha	1008	1156	2164	1126	747	1873
Dagana	1234	1578	2812	1419	1063	2482
Gasa	136	98	234	124	91	215
Haa	273	319	592	471	263	734
Lhuentse	604	814	1418	396	189	585
Monggar	1202	1921	3123	737	405	1142
Paro	933	833	1766	1001	797	1798
Pemagatshel	643	895	1538	459	278	737
Punakha	583	676	1259	597	410	1007
Samdrup Jongkhar	926	1364	2290	778	639	1417
Samtse	1481	1843	3324	1654	1012	2666
Sarpang	1158	1497	2655	1096	674	1770
Thimphu	402	430	832	754	421	1175
Trashigang	1010	1427	2437	1389	862	2251
Trashiyangtse	412	675	1087	593	450	1043
Trongsa	682	867	1549	507	367	874
Tsirang	1069	1385	2454	1466	800	2266
Wangdue Phodrang	651	828	1479	571	429	1000
Zhemgang	372	451	823	310	177	487
Total	15106	19433	34539	16051	10423	26474

Note:

Stray dog population is not included under the dog population

Dairy Product: Milk and Butter (2015)

Dzongkhag	Milk (Kg)				Butter (Kg)		
	Total Milk Production	Milk Used for processing	Consumed	Sold	Produced	Consumed	Sold
Bumthang	1643176	1167169	118658	357349	70551	27926	42625
Chhukha	2012207	1182014	265429	564764	59411	23227	36184
Dagana	1855199	1472435	326720	56044	74152	36236	37916
Gasa	424336	424336			21225	10931	10294
Haa	1904171	1101961	369378	432832	55092	14088	41004
Lhuentse	1587659	1581353	4101	2205	75943	41134	34809
Monggar	3795167	3064176	274759	456232	176522	64089	112433
Paro	1930825	1299254	134744	496827	87483	21765	65718
Pemagatshel	1590480	1435387	13630	141463	63979	34866	29113
Punakha	1057933	949061	56031	52841	47928	23989	23939
Samdrup Jongkhar	1937526	1226505	120755	590266	80118	25871	54247
Samtse	3556939	2401606	875638	279695	113750	51509	62241
Sarpang	2265180	1378851	594305	292024	107941	38359	69582
Thimphu	1427325	944289	132350	350686	42248	10895	31353
Trashigang	4738930	4191969	25987	520974	197855	65685	132170
Trashiyangtse	1774875	1762563	1762	10550	86729	40736	45993
Trongsa	1386627	1250019	20513	116095	61611	24361	37250
Tsirang	1609505	1063487	416499	129519	53561	20897	32664
Wangdue Phodrang	2315668	2257756	3526	54386	112827	57555	55272
Zhemgang	1030397	952904	13483	64010	40419	28940	11479
Total	39844125	31107095	3768268	4968762	1629345	663059	966286

Note:

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

Dairy Product: Cheese and Chugo (2015)

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	337925	146699	191226	8801	1679	7122
Chhukha	101654	43848	57806			
Dagana	97163	46071	51092			
Gasa	26108	16908	9200	12136	2539	9597
Haa	82320	20268	62052	13718	2660	11058
Lhuentse	133661	72636	61025	5592	173	5419
Monggar	316628	114491	202137	50000	50000	
Paro	312755	58970	253785	6310	1125	5185
Pemagatshel	117478	57814	59664			
Punakha	88118	46181	41937			
Samdrup Jongkhar	133200	38929	94271			
Samtse	297131	114431	182700			
Sarpang	198172	67809	130363			
Thimphu	50358	27135	23223	47518	3377	44141
Trashigang	393794	115061	278733	55887	9081	46806
Trashiyangtse	153304	68060	85244			
Trongsa	277945	80495	197450	5247	5047	200
Tsirang	88658	30388	58270			
Wangdue Phodrang	203358	99225	104133	605	275	330
Zhemgang	60972	40958	20014			
Total	3470702	1306377	2164325	205814	75956	129858

Note:

Chugo: Hard Cheese

Meat Produced (Kg) (2015)

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang		15743				
Chhukha	43351	17280		10228	280839	333
Dagana	47636	66793		22913	94359	37973
Gasa			2350			
Haa	3245	2400	31230	128	377	200
Lhuentse	11488	38655	940			
Monggar	42242	85673			449	916
Paro	22711	6800	8450		206	
Pemagatshel	18917	10770			1459	860
Punakha	10227	18162		438	3798	1200
Samdrup Jongkhar	16387	44333		4477	18054	33716
Samtse	41412	150027		79472	192237	12277
Sarpang	93692	5670		27526	193216	49364
Thimphu	120	3810	37670		25360	
Trashigang	11307	41702	3805	7	35	
Trashiyangtse	3990	23280				
Trongsa	560	51759	900	1600	8104	132
Tsirang	38155	11486		18409	202534	3162
Wangdue Phodrang	38682	30423	1210	510	40122	405
Zhemgang	18341	11778		220	1706	8571
Total	462463	636544	86555	165928	1062855	149109

Note:

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

Meat Sold (kg) (2015)

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang						
Chhukha	34301	10693		4222	269830	130
Dagana	35295	62120		13924	63508	13620
Gasa			2350			
Haa	1024	780	18070	128	346	
Lhuentse	3720	16863	650			
Monggar	37049	63241			1159	875
Paro	20884	3745	22500		27286	
Pemagatshel	15974	6852			647	585
Punakha	5898	7585		132	68	1072
Samdrup Jongkhar	11934	27180		2330	7846	5263
Samtse	31410	152445		50241	107067	9110
Sarpang	74150	1570		21337	174148	79241
Thimphu	120	1950	24860		24000	
Trashigang	9715	28671	2766			143
Trashiyangtse	3705	20410				
Trongsa		16373	150	277945	114011	
Tsirang	31864	10866		14361	187745	2583
Wangdue Phodrang	34163	21271	990	459	10122	405
Zhemgang	12885	8708		175	1399	8592
Total	364091	461323	72336	385254	989182	121619

Other Livestock products : Egg, wool and Honey (2015)

Dzongkhag	Egg (Nos)		Wool (kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Bumthang	468355	387090	256	190	21460	20950
Chhukha	4389629	3968499	113		1103	350
Dagana	1388912	767040	153	61	2259	567
Gasa	93473	74086				
Haa	659182	563914				
Lhuentse	1646032	965822	17	17		
Monggar	4732315	3225077				
Paro	3941264	2726930				
Pemagatshel	1956106	1327685				
Punakha	1359273	1172302			74	6
Samdrup Jongkhar	2332442	1031542	3		193	75
Samtse	2675529	761021	36310	56	3279	1180
Sarpang	15884267	16026387	198		2555	1400
Thimphu	7204032	7124680	607			
Trashigang	2766679	2158007	4571	240		
Trashiyangtse	1225777	1171420				
Trongsa	927366	70129	50			
Tsirang	11792387	10990165	91	39	2207	1318
Wangdue Phodrang	1899398	1475126	68			
Zhemgang	1353021	773027				
Total	68695439	56759949	42437	603	33130	25846

Note:

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

Part III

(Geog wise livestock population and production information)

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Bumthang										
Chhoekhor										
	Brown Swiss Cross	104	128	208	132	32	48	4	22	678
	Brown Swiss Pure	1	2	6	24	8		6	49	96
	Buffalo									0
	Doeb-Doebum			1	1	1		1		4
	Doethra-Doethrum								25	25
	Holsten Friesian				1					1
	Jaba									0
	Jatsha-Jatsham	4	3	9	10	1		9	9	45
	Jersey Cross	180	256	371	352	149	73	64	45	1490
	Jersey Pure	2	6	9	33	26	1	22	59	158
	Mithun									0
	Nublang-Thrabum	38	29	121	87	40	44	1	80	440
	Yak	303	277	264	816	270	44	274	796	3044
	Yangku-Yangkum	4	1	4	2	1		1	13	26
	Zo-Zom	10	5	32	19	1	18			85
	Geog Total	646	707	1025	1477	529	228	382	1098	6092
Chhumig										
	Brown Swiss Cross	21	18	38	41	24	1	8	11	162
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	26	32	48	56	39		1	3	205
	Doethra-Doethrum	2	2	3						7
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	21	12	84	168	137		15	20	457
	Jersey Cross	80	73	187	196	152	25	44	46	803
	Jersey Pure									0
	Mithun						9			9
	Nublang-Thrabum	51	60	163	156	145	6	46	113	740
	Yak	27	40	57	87	55	6	18	56	346
	Yangku-Yangkum	54	80	117	118	129	7	21	20	546
	Zo-Zom									0
	Geog Total	282	317	697	822	681	54	153	269	3275
Tang										
	Brown Swiss Cross	14	12	30	52	25	12	25	72	242
	Brown Swiss Pure									0
	Buffalo									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Doeb-Doebum	34	37	52	77	96	4	52	270	622
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		10	15	22	16		3	19	85
	Jersey Cross	82	90	211	364	172	31	105	208	1263
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum			1						1
	Yak	29	45	36	17	12	7	12	9	167
	Yangku-Yangkum	2	9	21	23	21		3	20	99
	Zo-Zom									0
	Geog Total	161	203	366	555	342	54	200	598	2479
Ura										
	Brown Swiss Cross	85	135	130	251	115	1	60	98	875
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	12	12	13	32	31		23	24	147
	Doethra-Doethrum	2	2	3	8	5		6	4	30
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	59	75	37	147	98		22	27	465
	Jersey Cross	20	35	15	73	22	4	8	3	180
	Jersey Pure	5	3	4	9	4		2		27
	Mithun									0
	Nublang-Thrabum	65	100	74	156	112	9	51	139	706
	Yak	3	4	1	12	38		6		64
	Yangku-Yangkum	22	27	42	95	77		25	64	352
	Zo-Zom	1	1		1	1			2	6
	Geog Total	274	394	319	784	503	14	203	361	2852
Dzongkhag Total		1363	1621	2407	3638	2055	350	938	2326	14698

Chhukha

Bjabchhog

Brown Swiss Cross	1				1					2
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethrum				9						9

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham					1				1
	Jersey Cross	17	14	45	44	33		15	6	174
	Jersey Pure	1	1	9	3					14
	Mithun									0
	Nublang-Thrabum	27	21	77	61	49		44	46	325
	Yak									0
	Yangku-Yangkum			1						1
	Zo-Zom									0
Geog Total		46	36	141	109	83		59	52	526
Bongo										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	4	6	12	10	12		15	11	70
	Jersey Cross	7	5	9	15	9	3	7	1	56
	Jersey Pure									0
	Mithun						2			2
	Nublang-Thrabum	207	201	422	392	394	1	307	441	2365
	Yak									0
	Yangku-Yangkum	2	7	9	11	5	1	7	6	48
	Zo-Zom									0
Geog Total		220	219	452	428	420	7	336	459	2541
Chapchha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum					1		1		2
	Doethra-Doethrum								3	3
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	1			1					2
	Jersey Cross	25	20	42	48	21	1	16	20	193
	Jersey Pure	0	1		1					2

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Mithun									0
	Nublang-Thrabum	31	33	40	81	60	1	62	227	535
	Yak									0
	Yangku-Yangkum	3	3	8	7	16		1	12	50
	Zo-Zom									0
	Geog Total	60	57	90	138	98	2	80	262	787
Darla										
	Brown Swiss Cross			1						1
	Brown Swiss Pure									0
	Buffalo			2		1		1		4
	Doeb-Doebum		2							2
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1	4	1				6
	Jersey Cross	180	204	245	382	163	1	84	109	1368
	Jersey Pure	26	24	20	79	20	2			171
	Mithun									0
	Nublang-Thrabum	147	168	287	335	193	4	163	561	1858
	Yak									0
	Yangku-Yangkum	6	1	5	5	2			1	20
	Zo-Zom									0
	Geog Total	359	399	561	805	380	7	248	671	3430
Doongna										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2		1						3
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	33	50	31	88	52	4	39	35	332
	Jersey Cross	15	10	14	37	19	2	12	3	112
	Jersey Pure				3					3
	Mithun						5			5
	Nublang-Thrabum	91	101	94	194	116	10	129	92	827
	Yak									0
	Yangku-Yangkum	11	17	17	34	15	1	17	11	123
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		152	178	157	356	202	22	197	141	1405
Geling										
	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	2	3	3	1	9	0	0	0	18
	Doethra-Doethrum	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	89	80	142	199	134	1	5	20	670
	Jersey Cross	63	57	102	132	93	43	33	1	524
	Jersey Pure	0	0	0	0	0	1	0	0	1
	Mithun	0	0	0	0	0	5	1	1	7
	Nublang-Thrabum	190	162	338	341	341	15	88	89	1564
	Yak	0	0	0	0	0	0	0	0	0
	Yangku-Yangkum	29	25	86	75	66	0	26	5	312
	Zo-Zom	0	0	0	0	0	0	0	0	0
Geog Total		373	327	671	748	643	65	153	116	3096
Getana										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	24	27	27	23	28		24	31	184
	Jersey Cross	7	4	14	11	11		9	4	60
	Jersey Pure									0
	Mithun						3			3
	Nublang-Thrabum	89	94	137	190	178		124	265	1077
	Yak									0
	Yangku-Yangkum	1	3	4	2	2		1	6	19
	Zo-Zom									0
Geog Total		121	128	182	226	219	3	158	306	1343
Loggchina										
	Brown Swiss Cross									0
	Brown Swiss Pure									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum	57	71	259	146	214		237	302	1286
	Holsten Friesian						1			1
	Jaba									0
	Jatsha-Jatsham	19	30	24	14	21		12	10	130
	Jersey Cross	17	14	54	44	28	1	33	25	216
	Jersey Pure	1		1	3	4	5	2		16
	Mithun	2	2	8	28	26		4	1	71
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum		1			2				3
	Zo-Zom									0
Geog Total		96	118	346	235	295	7	288	338	1723
Maedtabkha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	23	19	19	45	16		22	30	174
	Jersey Cross	25	22	15	49	7	3	16	48	185
	Jersey Pure									0
	Mithun						2			2
	Nublang-Thrabum	32	36	138	73	97		133	64	573
	Yak									0
	Yangku-Yangkum	9	9	22	17	8		34	38	137
	Zo-Zom									0
Geog Total		89	86	194	184	128	5	205	180	1071
Phuentshogling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian		1	2	1	2				6
	Jaba									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jatsha-Jatsham									0
	Jersey Cross	51	84	121	136	118	5	45		560
	Jersey Pure	2	3	25	24	18				72
	Mithun						1			1
	Nublang-Thrabum	117	197	257	338	374	5	112	328	1728
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		170	285	405	499	512	11	157	328	2367
Samphelling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1	1	1					3
	Jersey Cross	55	110	134	175	35	2	4	8	523
	Jersey Pure	10	37	48	32	17	1			145
	Mithun									0
	Nublang-Thrabum	187	292	359	498	278	51	116	542	2323
	Yak									0
	Yangku-Yangkum	3	3	3	6	2		2		19
	Zo-Zom									0
Geog Total		255	443	545	712	332	54	122	550	3013
Dzongkhag Total		1941	2276	3744	4440	3312	183	2003	3403	21302
Dagana										
Dorona										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			6	3	5		2	5	21
	Jersey Cross		1		3	3				7

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure		1	1	2				1	5
	Mithun	2			4	2	1			9
	Nublang-Thrabum	39	67	124	157	176		51	127	741
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		41	69	131	169	186	1	53	133	783
Drukjeygang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham					2			17	19
	Jersey Cross	74	67	71	135	64	6	35	49	501
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	190	154	161	197	168	27	145	429	1471
	Yak									0
	Yangku-Yangkum	2	3	5	2	1		1	9	23
	Zo-Zom									0
Geog Total		266	224	237	334	235	33	181	504	2014
Gesarling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1	2	1	3		1			8
	Doeb-Doebum			1				2	1	4
	Doethra-Doethrum	29	28	60	50	29		118	39	353
	Holsten Friesian				1					1
	Jaba									0
	Jatsha-Jatsham		3		7	8		6		24
	Jersey Cross	35	32	54	72	15	2	14	25	249
	Jersey Pure		3	1	5					9
	Mithun					1				1
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	2	3	2	5	8		1	3	24

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	67	71	119	143	61	3	141	68	673
Gozhi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	4	1		9	4		1		19
	Doeb-Doebum	1			1				2	4
	Doethra-Doethrum	46	49	58	99	69	1	45	270	637
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				1					1
	Jersey Cross	43	52	38	89	28		10	5	265
	Jersey Pure	4	9	2	20	5		7	1	48
	Mithun	2	5		7			2		16
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum		2	1	1	2			2	8
	Zo-Zom									0
	Geog Total	100	118	99	227	108	1	65	280	998
Karmaling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	3	7	12	13		1	6	2	44
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	88	80	234	170	143		176	334	1225
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	91	87	246	183	143	1	182	336	1269
Karna										
	Brown Swiss Cross									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Brown Swiss Pure									0
	Buffalo	1			1					2
	Doeb-Doebum	5	4	22	5	1	1	7	11	56
	Doethra-Doethrum	126	120	227	214	168	2	205	502	1564
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	4	12	28	28		3	42	119
	Jersey Cross	21	36	62	151	66	3	29	8	376
	Jersey Pure						1			1
	Mithun						1			1
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	5	7	15	14	13		10	29	93
	Zo-Zom									0
Geog Total		160	171	338	413	276	8	254	592	2212

Khebisa

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	122	105	226	227	90	1	204	374	1349
	Doethra-Doethrum		2	3	2	1		1	2	11
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	11	18	13	35	8		14	27	126
	Jersey Cross	44	45	48	91	8	3	32	25	296
	Jersey Pure						6			6
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	9	13	5	22	4		9	25	87
	Zo-Zom									0
Geog Total		186	183	295	377	111	10	260	453	1875

Largyab

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	4	4	3	8	5		4	14	42
	Doeb-Doebum									0
	Doethra-Doethrum	30	43	49	117	96	7	47	134	523
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Jaba									0
	Jatsha-Jatsham	8	10	9	23	18	2	9	28	107
	Jersey Cross	12	40	26	75	21	1	13	1	189
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	16	11	9	75	32	1	8	35	187
	Zo-Zom									0
	Geog Total	70	108	96	298	172	12	81	212	1049

Lhamoi Dzingkha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	70	107	143	182	106	5	109	354	1076
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	18	26	30	43	19	1	8	6	151
	Jersey Pure				1	1				2
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	88	133	173	226	126	6	117	360	1229

Nichula										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	17	16	16	54	6	2	20	4	135
	Jersey Pure	1	2	2	7			3	11	26
	Mithun			1						1

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	110	106	149	207	111	6	117	153	959
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		128	124	168	268	117	8	140	168	1121
Tashiding										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo			2		1		4		7
	Doeb-Doebum				1					1
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				2					2
	Jersey Cross	30	42	109	89	76	1	22	92	461
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	62	35	181	65	108	3	84	296	834
	Yak									0
	Yangku-Yangkum	4		4						8
	Zo-Zom									0
Geog Total		96	77	296	157	185	5	110	388	1314
Tsangkha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum	54	65	108	123	88		283		721
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	69	73	63	149	43		71		468
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Geog Total		123	138	171	272	131		354		1189
Tsenda-Gang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum	56	65	108	205	7		17	213	671
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				1					1
	Jersey Cross	7	8	17	27	4		2	4	69
	Jersey Pure	2	1	4	9	1				17
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		65	74	129	242	12		19	217	758
Tseza										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	5	10	15	24	11	2	33	93	193
	Jersey Cross	16	31	49	77	35		37	5	250
	Jersey Pure	1	1	1				1		4
	Mithun								1	1
	Nublang-Thrabum	27	18	64	34	44	2	43	35	267
	Yak									0
	Yangku-Yangkum	3	4	1	8	4		11	4	35
	Zo-Zom									0
Geog Total		52	64	130	143	94	4	125	138	750
Dzongkhag Total		1533	1641	2628	3452	1957	92	2082	3849	17234

Gasa

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Khamoed										
	Brown Swiss Cross	3	5	9	12	11		11	14	65
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	6	5	4	4		4	8	33
	Doethra-Doethrum	1		2				10	30	43
	Holsten Friesian									0
	Jaba								7	7
	Jatsha-Jatsham			6	30	13		5	16	70
	Jersey Cross	25	45	74	61	25		53	19	302
	Jersey Pure						4			4
	Mithun									0
	Nublang-Thrabum	1	2	28	17	24		10	30	112
	Yak									0
	Yangku-Yangkum	5	3	19	13	11		13	20	84
	Zo-Zom									0
Geog Total		37	61	143	137	88	4	106	144	720
Khatoed										
	Brown Swiss Cross	1	1	6	16	7		9	4	44
	Brown Swiss Pure	1								1
	Buffalo									0
	Doeb-Doebum		1	4	4	5	2	2		18
	Doethra-Doethrum		1	1	2	3		3	2	12
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				2	2		1	1	6
	Jersey Cross	4	7	6	34	15		13		79
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum				1			2		3
	Yak									0
	Yangku-Yangkum			1	6	4		1		12
	Zo-Zom									0
Geog Total		6	10	18	65	36	2	31	7	175
Laya										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	7	3	9	11	3	1	7	41	82
	Yak	372	349	417	609	413	112	315	927	3514
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	379	352	426	620	416	113	322	968	3596
Lunana										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak	269	266	133	640	363	24	137	968	2800
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	269	266	133	640	363	24	137	968	2800
	Dzongkhag Total	691	689	720	1462	903	143	596	2087	7291
Haa										
Bji										
	Brown Swiss Cross					1				1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jaba									0
	Jatsha-Jatsham			17	33	24		1	3	78
	Jersey Cross	56	88	108	264	86		29	10	641
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	25	29	51	67	88		8	47	315
	Yak	281	273	464	685	534	64	380	374	3055
	Yangku-Yangkum	15	24	14	12	7		5	13	90
	Zo-Zom									0
	Geog Total	377	414	654	1062	739	65	423	447	4181
Gakiling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	6	15	11	24	16			28	100
	Jersey Cross	15	26	5	44	6	3	3		102
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	57	84	156	169	153	5	79	146	849
	Yak									0
	Yangku-Yangkum	5	6	7	10	7		1	6	42
	Zo-Zom									0
	Geog Total	83	131	179	247	182	8	83	180	1093
Kar-tshog										
	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-Doethrum	0	0	0	0	0	0	0	0	0
	Holsten Friesian									0
	Jaba	0	0	0	0	0	0	0	0	0
	Jatsha-Jatsham	0	0	2	7	14	1	0	9	33
	Jersey Cross	50	122	104	272	109	11	25	27	720
	Jersey Pure	0	0	0	0	0	0	0	0	0
	Mithun	0	0	0	0	0	0	0	0	0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	14	20	30	36	38	1	10	60	209
	Yak	76	99	95	313	168	36	99	196	1082
	Yangku-Yangkum	4	8	5	12	11	0	1	8	49
	Zo-Zom	0	0	0	0	0	0	0	0	0
Geog Total		144	249	236	640	340	49	135	300	2093
Samar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	40	106	91	239	142	1	36	5	660
	Jersey Cross	93	157	158	387	137	3	72	10	1017
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	50	129	97	236	95	4	32	39	682
	Yak									0
	Yangku-Yangkum	43	59	71	68	21	1	14	1	278
	Zo-Zom									0
Geog Total		226	451	417	930	395	10	154	55	2638
Sangbaykha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	65	45	64	111	63	11	27	41	427
	Jersey Cross	9	7	8	17	8	1	5		55
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	232	204	279	424	304	14	229	126	1812
	Yak									0
	Yangku-Yangkum	59	58	77	117	60	3	41	41	456
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		365	314	428	669	435	29	302	208	2750
Uesu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	7	14	12	52	13		13		111
	Jersey Cross	51	91	123	257	101	1	82	10	716
	Jersey Pure	1	3	1	4	3				12
	Mithun									0
	Nublang-Thrabum	20	26	27	62	35	4	23		197
	Yak	24	33	64	87	49	11	53		321
	Yangku-Yangkum	6	7	11	28	8		16		76
	Zo-Zom									0
Geog Total		109	174	238	490	209	16	187	10	1433
Dzongkhag Total		1304	1733	2152	4038	2300	177	1284	1200	14188
Lhuentse										
Gangzur										
	Brown Swiss Cross	1	2	1	2				3	9
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	21	27	35	44	48	2	60	65	302
	Doethra-Doethrum	18	20	29	14	28	1	31	12	153
	Holsten Friesian									0
	Jaba					2				2
	Jatsha-Jatsham	26	31	58	101	44	1	25	123	409
	Jersey Cross	35	41	74	96	28	7	26	6	313
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	58	87	100	127	98	3	56	22	551
	Yak									0
	Yangku-Yangkum	54	51	98	87	75	7	58	102	532
	Zo-Zom									0
Geog Total		213	259	395	471	323	21	256	333	2271

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Jarey										
	Brown Swiss Cross	3	10	4	13	1		7		38
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	12	18	28	89	23		36	26	232
	Jersey Cross	12	17	18	35	11	3	6		102
	Jersey Pure									0
	Mithun						2			2
	Nublang-Thrabum	47	56	70	92	91	4	157	17	534
	Yak									0
	Yangku-Yangkum	63	74	48	110	57		137	17	506
	Zo-Zom									0
Geog Total		137	175	168	339	183	9	343	60	1414
Khoma										
	Brown Swiss Cross	4	11	30	31	12	5	9	5	107
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	27	24	28	33	10	2	16	18	158
	Doethra-Doethrum	16	9	11	9	3	1	7		56
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	4	3	39	75	42		35	76	274
	Jersey Cross	31	73	87	107	32	4	38	3	375
	Jersey Pure									0
	Mithun		2			1				3
	Nublang-Thrabum	60	59	93	98	66	5	58	11	450
	Yak	28	41	65	78	50	13	35	6	316
	Yangku-Yangkum	31	21	60	64	33	2	40	52	303
	Zo-Zom	6	10	6	26	5		20	13	86
Geog Total		207	253	419	521	254	32	258	184	2128
Kurtoed										
	Brown Swiss Cross			2	1					3
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	27	11	9	16	2		1	10	76

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum	3	2	8	2	2		11	2	30
	Holsten Friesian									0
	Jaba	1								1
	Jatsha-Jatsham	12	7	16	62	14		20	116	247
	Jersey Cross	30	22	76	71	5	1	34	5	244
	Jersey Pure						2			2
	Mithun						1			1
	Nublang-Thrabum	37	20	37	87	18		43	42	284
	Yak									0
	Yangku-Yangkum	14	8	24	103	32		17	31	229
	Zo-Zom									0
Geog Total		124	70	172	342	73	4	126	206	1117
Maedtsho										
	Brown Swiss Cross	4	3	3	10	3			23	46
	Brown Swiss Pure						1			1
	Buffalo									0
	Doeb-Doebum	14	5	32	17	43		15	27	153
	Doethra-Doethrum	5	8	27	35	44	1	3	123	246
	Holsten Friesian									0
	Jaba	5		5	4	20			34	68
	Jatsha-Jatsham	60	69	50	167	78		35	2	461
	Jersey Cross	11	10	6	26	3			2	58
	Jersey Pure						1		1	2
	Mithun						4		4	8
	Nublang-Thrabum					3	3	3	9	18
	Yak									0
	Yangku-Yangkum	53	73	94	155	149		10	122	656
	Zo-Zom									0
Geog Total		152	168	217	414	343	10	66	347	1717
Maenbi										
	Brown Swiss Cross			2		1				3
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	23	25	23	29	12		7	15	134
	Doethra-Doethrum	10	12	22	17	18			2	81
	Holsten Friesian		2	3	6	1				12
	Jaba									0
	Jatsha-Jatsham	3	8	15	20	27	3	5	155	236
	Jersey Cross	34	46	59	79	53	1	34		306

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure									0
	Mithun						3			3
	Nublang-Thrabum	71	119	47	197	28		8	6	476
	Yak									0
	Yangku-Yangkum	11	15	20	41	30		7	79	203
	Zo-Zom									0
	Geog Total	152	227	191	389	170	7	61	257	1454
Minjey										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	6	4	3	1	3		1		18
	Doethra-Doethrum	2	2	3	2	3		2	32	46
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	7	5	50	49	101	10	61	53	336
	Jersey Cross	40	64	122	132	151	27	67		603
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	36	41	78	68	97	10	45	8	383
	Yak									0
	Yangku-Yangkum	12	20	55	34	71	4	35	1	232
	Zo-Zom									0
	Geog Total	103	136	311	286	426	51	211	94	1618
Tshenkar										
	Brown Swiss Cross	34	32	74	47	19	3	13	3	225
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	48	25	23	35	41	0	5	8	185
	Doethra-Doethrum	9	2	4	9	19	0	0	6	49
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	14	47	93	63	8	10	244	481
	Jersey Cross	82	142	168	181	96	10	8	23	710
	Jersey Pure									0
	Mithun	0	0	0	0	0	3	0	0	3
	Nublang-Thrabum	11	13	34	63	83	12	10	53	279
	Yak									0
	Yangku-Yangkum	35	31	55	78	110	5	7	66	387

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	221	259	405	506	431	41	53	403	2319
Dzongkhag Total		1309	1547	2278	3268	2203	175	1374	1884	14038
Monggar										
Balam										
	Brown Swiss Cross	3	1	12	13	9		3	1	42
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	13	3	9	6	7		13	2	53
	Doethra-Doethrum		1	3	1	2		2		9
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	5	1	14	37	34		29	34	154
	Jersey Cross	23	30	37	75	28	5	8	1	207
	Jersey Pure					1	2			3
	Mithun						3			3
	Nublang-Thrabum	1		2	7	6	2	1		19
	Yak									0
	Yangku-Yangkum	35	33	51	45	52	3	57	18	294
	Zo-Zom									0
	Geog Total	80	69	128	184	139	15	113	56	784
Chaskar										
	Brown Swiss Cross		2	5	14	10		1	1	33
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	2	3	10	7		3		27
	Doethra-Doethrum		2	2	5	4				13
	Holsten Friesian						2			2
	Jaba			1	1	6			6	14
	Jatsha-Jatsham	28	43	83	219	156		30	108	667
	Jersey Cross	67	136	123	199	162	18			705
	Jersey Pure	6	6	22	28	7	4			73
	Mithun						2			2
	Nublang-Thrabum	94	85	64	114	107	11	16	14	505
	Yak									0
	Yangku-Yangkum	54	52	90	148	124	3	31	83	585
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		251	328	393	738	583	40	81	212	2626
Chhaling										
Brown Swiss Cross										
										0
Brown Swiss Pure										
										0
Buffalo										
										0
Doeb-Doebum										
		18	10	15	14	8	1	8	28	102
Doethra-Doethrum										
		4	10	4	6	4			3	31
Holsten Friesian										
										0
Jaba										
		6	7	15	12	29	1	1	5	76
Jatsha-Jatsham										
		16	19	27	95	39		10	142	348
Jersey Cross										
		61	99	60	140	87	7	72	24	550
Jersey Pure										
		1	3	1	8	1	1	4	1	20
Mithun										
										0
Nublang-Thrabum										
		22	43	46	86	66	1	11	33	308
Yak										
										0
Yangku-Yangkum										
		33	44	68	61	62		31	96	395
Zo-Zom										
										0
Geog Total		161	235	236	422	296	11	137	332	1830
Drametse										
Brown Swiss Cross										
										0
Brown Swiss Pure										
										0
Buffalo										
										0
Doeb-Doebum										
		39	45	18	50	7		30	33	222
Doethra-Doethrum										
		10	14	13	6	4		13	9	69
Holsten Friesian										
										0
Jaba										
			1	1	2					4
Jatsha-Jatsham										
		19	20	88	165	22		78	99	491
Jersey Cross										
		35	46	46	102	13	7	3		252
Jersey Pure										
		1	1	3	8			1		14
Mithun										
						4				4
Nublang-Thrabum										
		34	64	125	201	31	2	24	10	491
Yak										
										0
Yangku-Yangkum										
		61	51	91	136	23		52	72	486
Zo-Zom										
										0
Geog Total		199	242	385	670	100	13	201	223	2033
Drepong										
Brown Swiss Cross										
			5	7	8	2	4			26
Brown Swiss Pure										
										0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Buffalo									0
	Doeb-Doebum	14	11	8	7	9		21	5	75
	Doethra-Doethrum	6	5	5	4	2		12	1	35
	Holsten Friesian									0
	Jaba		1	2		1				4
	Jatsha-Jatsham	10	19	22	78	55	1	34	83	302
	Jersey Cross	13	14	7	37	25	2	5	14	117
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	12	26	27	56	55	2	16	4	198
	Yak									0
	Yangku-Yangkum	40	48	54	93	84	4	57	16	396
	Zo-Zom									0
Geog Total		95	124	130	282	239	11	149	123	1153
Gongdue										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	17	20	39	33	10		22	36	177
	Doethra-Doethrum	8	19	14	10	1		12	10	74
	Holsten Friesian									0
	Jaba	2	1	3	3	4		5	2	20
	Jatsha-Jatsham	24	48	46	86	33	1	37	88	363
	Jersey Cross	26	38	43	53	14	1	29	1	205
	Jersey Pure	3		6	3		1	3		16
	Mithun						4			4
	Nublang-Thrabum	6	10	16	33	12		7	17	101
	Yak									0
	Yangku-Yangkum	23	32	43	51	20		22	85	276
	Zo-Zom									0
Geog Total		109	168	210	272	94	7	137	239	1236
Jurmey										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	2	16		9	3	13	2	49
	Doethra-Doethrum	3	17	107	41	74	8	39	17	306
	Holsten Friesian									0
	Jaba			12		6	2	3		23

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jatsha-Jatsham	37	16	55	65	38		54	18	283
	Jersey Cross	26	31	92	61	34		12		256
	Jersey Pure	1	7	2	2	1	1	1		15
	Mithun						1			1
	Nublang-Thrabum	18	18	48	41	48	1	38	11	223
	Yak									0
	Yangku-Yangkum	11	34	61	47	43	5	39	11	251
	Zo-Zom									0
Geog Total		100	125	393	257	253	21	199	59	1407
Kengkhar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	22	15	25	13	17	1	21	18	132
	Doethra-Doethrum	12	11	47	21	20	3	24	10	148
	Holsten Friesian									0
	Jaba	4	2	10	7	17	1	6	2	49
	Jatsha-Jatsham	5	5	43	50	37		15	53	208
	Jersey Cross	63	97	69	93	39	9	39	12	421
	Jersey Pure	5	8	9	19	5	1			47
	Mithun						2			2
	Nublang-Thrabum	5	12	39	13	7	2	6		84
	Yak									0
	Yangku-Yangkum	18	16	49	39	30		10	28	190
	Zo-Zom									0
Geog Total		134	166	291	255	172	19	121	123	1281
Mongar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1	1	1		4		2		9
	Doethra-Doethrum			6	1	3		1	1	12
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	4	5	12	27	47	1	10	75	181
	Jersey Cross	84	254	260	385	136	10	82	16	1227
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	12	7	22	18	31	3	6	9	108

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yak									0
	Yangku-Yangkum	3	6	32	23	43		25	43	175
	Zo-Zom									0
Geog Total		104	273	333	454	264	14	126	144	1712
Narang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	26	17	13	22	13		28	21	140
	Doethra-Doethrum	8	2	2	2	1		5	1	21
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	8	7	13	50	6		31	37	152
	Jersey Cross	11	16	39	66	14	3	5	1	155
	Jersey Pure				1					1
	Mithun									0
	Nublang-Thrabum	23	29	86	127	48	5	37	38	393
	Yak									0
	Yangku-Yangkum	16	19	40	61	21		44	28	229
	Zo-Zom									0
Geog Total		92	90	193	329	103	8	150	126	1091
Ngatshang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1	1		1	3		1		7
	Doethra-Doethrum	8	4	7	23	14	6	3		65
	Holsten Friesian				2	1	1		5	9
	Jaba									0
	Jatsha-Jatsham	50	79	55	62	61		60	56	423
	Jersey Cross	34	62	72	250	11	7	39		475
	Jersey Pure	22	60	41	123	10	2	10		268
	Mithun									0
	Nublang-Thrabum	1			2	1				4
	Yak									0
	Yangku-Yangkum	8	2	8	3			6	6	33
	Zo-Zom									0
Geog Total		124	208	183	466	101	16	119	67	1284

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Saling										
	Brown Swiss Cross	1		1	5			3		10
	Brown Swiss Pure	13	10	10	46	11	3			93
	Buffalo									0
	Doeb-Doebum	9	6	9	12	6		10	14	66
	Doethra-Doethrum	27	27	69	61	52	2	34	27	299
	Holsten Friesian									0
	Jaba					1				1
	Jatsha-Jatsham	38	31	51	92	85	1	25	86	409
	Jersey Cross	48	67	117	169	70	14	65		550
	Jersey Pure	7	17	18	38	14	4	7		105
	Mithun						2			2
	Nublang-Thrabum	9	13	7	29	16	2	4	18	98
	Yak									0
	Yangku-Yangkum	46	47	89	99	75	2	80	135	573
	Zo-Zom									0
Geog Total		198	218	371	551	330	30	228	280	2206
Sherimung										
	Brown Swiss Cross	11	3	11	3		2	12	1	43
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	32	30	25	9	8		18	12	134
	Doethra-Doethrum	3	1	4	2	1	2			13
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	28	28	56	177	113	1	17	51	471
	Jersey Cross	62	118	137	171	44	15	43	5	595
	Jersey Pure	28	17	12	45	4	1	2		109
	Mithun						4			4
	Nublang-Thrabum	11	8	47	47	31	6	14	2	166
	Yak									0
	Yangku-Yangkum	50	60	117	111	49	1	34	76	498
	Zo-Zom									0
Geog Total		225	265	409	565	250	32	140	147	2033
Silambi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	5	13	19	26		33	19	124

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum	4	6	13	9	15		7	2	56
	Holsten Friesian									0
	Jaba	2	7	14	13	27		3		66
	Jatsha-Jatsham	63	67	43	164	108		22	72	539
	Jersey Cross	34	35	45	76	23		6	2	221
	Jersey Pure									0
	Mithun	1	1	1	1	1	4	3		12
	Nublang-Thrabum	6	11	18	19	26	2			82
	Yak									0
	Yangku-Yangkum	52	67	110	156	149		35	55	624
	Zo-Zom									0
Geog Total		171	199	257	457	375	6	109	150	1724
Thangrong										
	Brown Swiss Cross		11	6	9	6			2	34
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	13	25	24	9	5			3	79
	Doethra-Doethrum	10	8	12	7	8		3	2	50
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	10	29	45	78	90	1	40	105	398
	Jersey Cross	66	149	132	92	28	5	4	16	492
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum								1	1
	Yak									0
	Yangku-Yangkum	51	128	128	111	106	3	48	89	664
	Zo-Zom									0
Geog Total		150	350	347	306	243	9	95	218	1718
Tsakaling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			2		7		11		20
	Doethra-Doethrum				2	2				4
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	7	16	21	86	141	1	22	112	406
	Jersey Cross	44	65	44	98	75	1	10	1	338

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure	3	3	6	11	4	1			28
	Mithun						1			1
	Nublang-Thrabum	3	5	13	12	22		4	1	60
	Yak									0
	Yangku-Yangkum	23	20	43	48	127	2	40	6	309
	Zo-Zom									0
Geog Total		80	109	129	257	378	6	87	120	1166
Tsamang										
	Brown Swiss Cross			2				1		3
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	2	6	6	13		13	1	43
	Doethra-Doethrum		2	2		4		2	2	12
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	3	21	18	99	58	1	39	41	280
	Jersey Cross	21	85	58	109	56	3	61	5	398
	Jersey Pure		2	7	11	4		10		34
	Mithun						3			3
	Nublang-Thrabum	3	13	35	25	23	2	21	11	133
	Yak									0
	Yangku-Yangkum	10	22	32	33	68	2	33	15	215
	Zo-Zom									0
Geog Total		39	147	160	283	226	11	180	75	1121
Dzongkhag Total		2312	3316	4548	6748	4146	269	2372	2694	26405
Paro										
Dokar										
	Brown Swiss Cross			1						1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	31	51	23	127	160	25	58	9	484
	Jersey Pure		1		2	1	1		1	6
	Mithun									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	31	52	24	129	161	26	58	10	491
Dopshar-ri										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian		4	1	4	1				10
	Jaba									0
	Jatsha-Jatsham	10	20	52	51	43	2	14	10	202
	Jersey Cross	73	243	243	312	143		48	9	1071
	Jersey Pure	1	7	19	12	17				56
	Mithun						1			1
	Nublang-Thrabum	53	120	144	196	88	4	28	37	670
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	137	394	459	575	292	7	90	56	2010
Doteng										
	Brown Swiss Cross			3	6	7			1	17
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum							2	3	5
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1					3	4	8
	Jersey Cross	29	26	29	64	39	3		29	219
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	35	31	43	76	59		14	65	323
	Yak	18	22	42	53	39	4	25	203	406
	Yangku-Yangkum	2	1					4	7	14
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		84	81	117	199	144	7	48	312	992
Hoongrel										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	14	16	20	31	19	2	5		107
	Jersey Pure	1	1		2					4
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		15	17	20	33	19	2	5		111
Lamgong										
	Brown Swiss Cross	1			2	1				4
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum	44	61	67	49	77		25	77	400
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham								7	7
	Jersey Cross	70	136	140	313	146	9	56	43	913
	Jersey Pure		1		1					2
	Mithun	4	4	7	3	3			5	26
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		119	202	214	368	227	9	81	132	1352
Loong-nyi										
	Brown Swiss Cross			1						1
	Brown Swiss Pure				1					1

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Buffalo									0
	Doeb-Doebum	6	6	2	2					16
	Doethra-Doethrum	21	42	47	57	84		48	69	368
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	3	2	2	3	8		1		19
	Jersey Cross	40	117	101	192	141	5	19	10	625
	Jersey Pure				1					1
	Mithun						1			1
	Nublang-Thrabum	6	5	10	29	6		6	62	124
	Yak	3	3	4	3	12	2	5		32
	Yangku-Yangkum	1	2	2	2	5	1	1		14
	Zo-Zom									0
Geog Total		80	177	169	290	256	9	80	141	1202
Nagya										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	2	3	5	7	3	1	2	25
	Doethra-Doethrum	4	9	3	4	1	3	2	2	28
	Holsten Friesian									0
	Jaba		2	1	0	1				4
	Jatsha-Jatsham	93	125	153	155	161	9	42	190	928
	Jersey Cross	146	180	200	173	242	28	23	48	1040
	Jersey Pure		1	1		2				4
	Mithun									0
	Nublang-Thrabum	73	108	125	137	198	7	44	212	904
	Yak									0
	Yangku-Yangkum	30	43	47	55	81	9	21	91	377
	Zo-Zom									0
Geog Total		348	470	533	529	693	59	133	545	3310
Sharpa										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jatsha-Jatsham		1	2	10	7			28	48
	Jersey Cross	38	117	91	156	88	3	21	46	560
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	53	115	119	154	118		52	266	877
	Yak									0
	Yangku-Yangkum	3	6	1	4	3		4	10	31
	Zo-Zom									0
Geog Total		94	239	213	324	216	3	77	350	1516
Tsento										
	Brown Swiss Cross	2	1	2	4	6	2		1	18
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum					2				2
	Doethra-Doethrum	2	4	2	3	6			7	24
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	5	5	2	3	8			41	64
	Jersey Cross	33	53	73	100	89		3	61	412
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	35	35	68	45	71			167	421
	Yak	439	453	262	554	649	70		495	2922
	Yangku-Yangkum			2	1	2			30	35
	Zo-Zom									0
Geog Total		516	551	411	710	833	72	3	802	3898
Wangchang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	6	5	2	11			1		25
	Jersey Cross	58	89	53	143	70	4	20		437
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	27	40	36	62	61	4	32	11	273

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yak									0
	Yangku-Yangkum	3	4	2	8					17
	Zo-Zom									0
Geog Total		94	138	93	224	131	8	53	11	752
Dzongkhag Total		1518	2321	2253	3381	2972	202	628	2359	15634
Pemagatshel										
Chhoekhorling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba			2	2	4		2		10
	Jatsha-Jatsham		1	2	7	11		4	1	26
	Jersey Cross	31	36	55	78	19		15		234
	Jersey Pure						2			2
	Mithun									0
	Nublang-Thrabum	8	12	20	27	12		15	1	95
	Yak									0
	Yangku-Yangkum	3		3	2	1		1		10
	Zo-Zom									0
Geog Total		42	49	82	116	47	2	37	2	377
Chimung										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			1		1		1	3	6
	Doethra-Doethrum			1		1		1		3
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	4		2	5	3		4	23	41
	Jersey Cross	9	20	24	34	25		24	16	152
	Jersey Pure						2			2
	Mithun						1			1
	Nublang-Thrabum		7	15	7	11	1	12	15	68
	Yak									0
	Yangku-Yangkum			1	2	3		1	16	23

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	13	27	44	48	44	4	43	73	296
Chongshing										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	0								0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba				1	5		1		7
	Jatsha-Jatsham	2	1	1	8	16	1	4	20	53
	Jersey Cross	14	40	59	70	49	1	44	3	280
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	2	2	18	5	39		4	6	76
	Yak									0
	Yangku-Yangkum			3	2	7		2	20	34
	Zo-Zom									0
	Geog Total	18	43	81	86	116	3	55	49	451
Dechhenling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			5	7	9		1	10	32
	Jersey Cross	43	28	49	79	40	3	27	12	281
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum				1	2			16	19
	Yak									0
	Yangku-Yangkum	4	1					1		6
	Zo-Zom									0
	Geog Total	47	29	54	87	51	3	29	38	338
Dungmaed										
	Brown Swiss Cross									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba			8	15	9		12		44
	Jatsha-Jatsham	8	3	31	46	29		71	20	208
	Jersey Cross	22	28	106	106	39		80	2	383
	Jersey Pure						2			2
	Mithun									0
	Nublang-Thrabum	5	4	44	29	29		40	4	155
	Yak									0
	Yangku-Yangkum	1	1	24	4	16		16	0	62
	Zo-Zom									0
	Geog Total	36	36	213	200	122	2	219	26	854
Khar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	5	15	8	13		2	11	63
	Doethra-Doethrum	8	6	17	6	17		5	12	71
	Holsten Friesian									0
	Jaba			1		1				2
	Jatsha-Jatsham	1		6	10	13			30	60
	Jersey Cross	34	43	52	68	52		20	2	271
	Jersey Pure	1	4	4	6	1		1		17
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum	7	6	17	3	20		4	16	73
	Zo-Zom									0
	Geog Total	60	64	112	101	117		32	71	557
Nanong										
	Brown Swiss Cross			1		7			3	11
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Jaba					4	6		2	12	24
Jatsha-Jatsham		3	1	9	24	24		10	116	187
Jersey Cross		60	96	112	134	93	3	64	3	565
Jersey Pure										0
Mithun										0
Nublang-Thrabum				56	24	49	2	22	3	156
Yak										0
Yangku-Yangkum		13	42	86	50	83	1	79	16	370
Zo-Zom										0
Geog Total		76	139	264	236	262	6	177	153	1313

Norboogang										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethrum										0
Holsten Friesian										0
Jaba		1		1	1				3	6
Jatsha-Jatsham			1	5	12	18		1	37	74
Jersey Cross		35	58	95	118	45	2	15	15	383
Jersey Pure							3			3
Mithun							1			1
Nublang-Thrabum		5	3	16	11	4			39	78
Yak										0
Yangku-Yangkum			3	4	1	1			2	11
Zo-Zom										0
Geog Total		41	65	121	143	68	6	16	96	556

Shumar										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		2	3	3	2	5		1	3	19
Doethra-Doethrum					1	3				4
Holsten Friesian		1	2	4	5	4				16
Jaba										0
Jatsha-Jatsham		3	2	3	10	20		3	22	63
Jersey Cross		157	245	263	406	110	14	43	13	1251
Jersey Pure		1								1
Mithun							1		2	3

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	1	1	5	9	23			7	46
	Yak									0
	Yangku-Yangkum	4	2	11	10	19		4	51	101
	Zo-Zom									0
Geog Total		169	255	289	443	184	15	51	98	1504
Yurung										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba					1				1
	Jatsha-Jatsham	2		1	7	5		5	34	54
	Jersey Cross	48	80	45	110	37	2	28	4	354
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	1		2	8	4				15
	Yak									0
	Yangku-Yangkum		1	2	16	3		13	31	66
	Zo-Zom									0
Geog Total		51	81	50	141	50	2	46	69	490
Zobel										
	Brown Swiss Cross	1	2		4	4				11
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	1	4	8	3		4	2	26
	Doethra-Doethrum	5	6	4	2			3	1	21
	Holsten Friesian			1		2				3
	Jaba			1	3	4				8
	Jatsha-Jatsham				14	11		5	28	58
	Jersey Cross	100	143	114	258	139	4	71	1	830
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	4	5	24	20	16		8		77
	Yak									0
	Yangku-Yangkum	3	7	5	11	13		24	6	69
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		117	164	153	320	192	4	115	38	1103
Dzongkhag Total		670	952	1463	1921	1253	47	820	713	7839
Punakha										
Barp										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethrum										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham			1		1	3				5
Jersey Cross		32	30	54	71	45		32	23	287
Jersey Pure										0
Mithun										0
Nublang-Thrabum		27	20	40	59	41		60	72	319
Yak										0
Yangku-Yangkum				2	2	1		3	2	10
Zo-Zom										0
Geog Total		59	51	96	133	90		95	97	621
Chhubu										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethrum		22	30	42	47	28	4	27	102	302
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham		2	2	4	20	12		2	48	90
Jersey Cross		36	42	40	77	21	4	22	5	247
Jersey Pure										0
Mithun										0
Nublang-Thrabum		60	88	106	158	121	6	108	327	974
Yak										0
Yangku-Yangkum		11	8	15	9	14		13	31	101
Zo-Zom										0
Geog Total		131	170	207	311	196	14	172	513	1714

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Dzongkhag										
Dzomi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1	5	1	7		2	6	22
	Jersey Cross	22	21	40	47	62	1	39	3	235
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	69	59	139	130	175	3	153	223	951
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	91	81	184	178	244	4	194	232	1208
Goenshari										
	Brown Swiss Cross	5	7	22	6			16	6	62
	Brown Swiss Pure						1			1
	Buffalo									0
	Doeb-Doebum	5	4	11		5		6		31
	Doethra-Doethrum	1		1						2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	1		3	26	32		11	16	89
	Jersey Cross	15	17	29	25	12	3	17	7	125
	Jersey Pure					1	2			3
	Mithun						2			2
	Nublang-Thrabum	15	11	40	29	35	2	50	42	224
	Yak									0
	Yangku-Yangkum	9	10	20	13	15	2	28	10	107
	Zo-Zom									0
	Geog Total	51	49	126	99	100	12	128	81	646
Guma										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			4	7	6		2	5	24
	Jersey Cross	34	29	48	82	42		22	5	262
	Jersey Pure				1					1
	Mithun									0
	Nublang-Thrabum	47	44	63	74	85	4	89	145	551
	Yak									0
	Yangku-Yangkum		5	1	2	1		2	2	13
	Zo-Zom									0
Geog Total		81	78	116	166	134	4	115	157	851

Kabisa

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	6	7	6	12		2	7	44
	Doethra-Doethrum	2	1	2		1			1	7
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	3	5	10	29	30		15	76	168
	Jersey Cross	51	56	57	99	71	3	34	29	400
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	50	53	68	95	152	4	46	165	633
	Yak									0
	Yangku-Yangkum	15	14	24	13	31		10	31	138
	Zo-Zom									0
Geog Total		125	135	168	242	297	7	107	309	1390

Lingmukha

	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	3	5	4	9	3	4			28
	Jersey Cross	11	12	10	23	14	4	1		75

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	69	74	74	142	90	61	27	9	546
	Yak									0
	Yangku-Yangkum	1	1							2
	Zo-Zom									0
	Geog Total	84	92	88	174	107	69	28	9	651
Shelnga-Bjemi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	10	4	1	1		3	2	26
	Doethra-Doethrum		1	2		1			2	6
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	1		3	30	22		6	85	147
	Jersey Cross	20	40	61	77	49	6	29	8	290
	Jersey Pure				2	1	1			4
	Mithun						1			1
	Nublang-Thrabum	15	12	69	34	73		43	121	367
	Yak									0
	Yangku-Yangkum	10	12	34	24	16		17	37	150
	Zo-Zom									0
	Geog Total	51	75	173	168	163	8	98	255	991
Talog										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	25	31	30	45	22	3	24	7	187
	Jersey Cross	102	77	98	158	101	6	51	25	618
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	89	108	85	131	84	33	45	186	761
	Yak									0
	Yangku-Yangkum	6	18	23	17	11	1	6	4	86

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	222	234	236	351	218	43	126	222	1652
Toedwang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	15	19	8	21	5		10	9	87
	Doethra-Doethrum	21	27	29	58	24	1	52	66	278
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	12	9	20	70	28		14	116	269
	Jersey Cross	22	16	41	62	35		26	13	215
	Jersey Pure	2			3				1	6
	Mithun									0
	Nublang-Thrabum	49	55	68	101	71	4	56	96	500
	Yak									0
	Yangku-Yangkum	39	24	19	53	20		41	65	261
	Zo-Zom									0
	Geog Total	160	150	185	368	183	5	199	366	1616
Toepaisa										
	Brown Swiss Cross				1					1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	2	6	6	4		3	1	26
	Doethra-Doethrum	5	2	2	1			1	1	12
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1	10	3		2	24	40
	Jersey Cross	35	33	42	94	50	2	36	5	297
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	43	51	57	86	77		46	43	403
	Yak									0
	Yangku-Yangkum		8	4	8	6		8	3	37
	Zo-Zom									0
	Geog Total	87	96	112	206	140	3	96	77	817
Dzongkhag Total		1142	1211	1691	2396	1872	169	1358	2318	12157

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Samdrup Jongkhar										
Dewathang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian	1		13	11	4		2		31
	Jaba			1	1			1		3
	Jatsha-Jatsham	3	2	2	7	12		1	8	35
	Jersey Cross	72	90	130	199	75	3	47	34	650
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	6	8	14	15	8		5	13	69
	Yak									0
	Yangku-Yangkum	2		2	4				2	10
	Zo-Zom									0
	Geog Total	84	100	162	237	99	3	56	57	798
Gomdar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2		1	2	2			10	17
	Doethra-Doethrum	5	3	7	6	4		2	2	29
	Holsten Friesian									0
	Jaba		5	8	7	18			1	39
	Jatsha-Jatsham	22	22	40	80	71	1	5	87	328
	Jersey Cross	149	156	191	239	109	2	7	18	871
	Jersey Pure			1	1	1				3
	Mithun		1	4	3	4				12
	Nublang-Thrabum	73	54	94	140	115		12	12	500
	Yak									0
	Yangku-Yangkum	50	24	40	52	19	1	8	118	312
	Zo-Zom									0
	Geog Total	301	265	386	530	343	4	34	248	2111
Langchenphu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Doeb-Doebum										0
Doethra-Doethrum										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham				1	11	18		4	18	52
Jersey Cross		44	89	81	122	104			95	535
Jersey Pure		9	17	8	30	23			2	89
Mithun										0
Nublang-Thrabum		43	85	106	124	198			332	888
Yak										0
Yangku-Yangkum										0
Zo-Zom										0

Geog Total	96	191	196	287	343		4	447	1564
-------------------	-----------	------------	------------	------------	------------	--	----------	------------	-------------

Lauri

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		28	46	23	19	8	2	6		132
Doethra-Doethrum		3	5	1	6	3				18
Holsten Friesian		3	3		11					17
Jaba						1			1	2
Jatsha-Jatsham		25	34	56	269	79	5	216		684
Jersey Cross		37	45	16	104	28		16		246
Jersey Pure			5	1	5					11
Mithun							11			11
Nublang-Thrabum		28	45	49	253	99	6	98		578
Yak							5			5
Yangku-Yangkum		59	57	58	176	64		109		523
Zo-Zom		3		3	6	1		2		15

Geog Total	186	240	207	849	283		29	447	1	2242
-------------------	------------	------------	------------	------------	------------	--	-----------	------------	----------	-------------

Martshala

Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum		23	33	37	29	47	3	11	86	269
Doethra-Doethrum		11	13	12	14	12	9	1	10	82
Holsten Friesian										0
Jaba			5	11	9	13	3		1	42
Jatsha-Jatsham		33	37	99	173	119	4	52	155	672

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Cross	71	118	198	228	101		65	28	809
	Jersey Pure									0
	Mithun						9		1	10
	Nublang-Thrabum	35	56	112	89	47	22	17	24	402
	Yak									0
	Yangku-Yangkum	58	45	108	97	66		18	204	596
	Zo-Zom									0
Geog Total		231	307	577	639	405	50	164	509	2882
Orong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	6	10	71	70	3	41		203
	Jersey Cross	62	212	192	284	252	1	62		1065
	Jersey Pure									0
	Mithun	5	7	25	18	25	6			86
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		69	225	227	373	347	10	103		1354
Pemathang										
	Brown Swiss Cross							3		3
	Brown Swiss Pure							2	2	4
	Buffalo			4	6		1	4		15
	Doeb-Doebum	4	3	3	70			84	20	184
	Doethra-Doethrum	2		9	33			76	16	136
	Holsten Friesian									0
	Jaba	11	6	23	35	11		46	27	159
	Jatsha-Jatsham	3		9	30	4		16	22	84
	Jersey Cross		3	52	142	5	1	35	13	251
	Jersey Pure	1			13	1		3	1	19
	Mithun									0
	Nublang-Thrabum	6	6	41	88	9		26	19	195
	Yak									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yangku-Yangkum	2	7	4	6			18	2	39
	Zo-Zom									0
	Geog Total	29	25	145	423	30	2	313	122	1089
Phuentshogthang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1			1	1			1	4
	Doethra-Doethrum			1						1
	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
	Geog Total	164	186	239	312	168	3	34	65	1171
Samrang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum								2	2
	Holsten Friesian									0
	Jaba			19	35		2	25	4	85
	Jatsha-Jatsham									0
	Jersey Cross			1	3			2		6
	Jersey Pure			1	1					2
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total			21	39		2	27	6	95

serthig

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian	3	4		7					14
	Jaba			2		2				4
	Jatsha-Jatsham	23	22	22	137	101	2	16	102	425
	Jersey Cross	23	54	33	78	20		36		244
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	39	32	183	174	273	4	13		718
	Yak									0
	Yangku-Yangkum	23	23					25	63	134
	Zo-Zom									0
Geog Total		111	135	240	396	396	7	90	165	1540
Wangphu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	50	55	30	8	9	2	33	59	246
	Doethra-Doethrum	2	4	7	1	1		1		16
	Holsten Friesian									0
	Jaba	1	5	22	22	19	1	4	8	82
	Jatsha-Jatsham	34	30	76	156	80		39	71	486
	Jersey Cross	23	53	87	112	46	2	38		361
	Jersey Pure						2			2
	Mithun						5			5
	Nublang-Thrabum	3	12	62	39	16	1		12	145
	Yak									0
	Yangku-Yangkum	77	108	175	154	85		56	60	715
	Zo-Zom									0
Geog Total		190	267	459	492	256	13	171	210	2058
Dzongkhag Total		1461	1941	2859	4577	2670	123	1443	1830	16904
Samtse										
Doomtoed										
	Brown Swiss Cross									0
	Brown Swiss Pure									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	22	21	12	27	3		13	2	100
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	78	100	141	141	106	5	73	121	765
	Yak									0
	Yangku-Yangkum	1			1				2	4
	Zo-Zom									0
Geog Total		101	121	153	169	109	6	86	125	870
Dophuchen										
	Brown Swiss Cross									0
	Brown Swiss Pure					0				0
	Buffalo	2	5	1	6	5	1	1		21
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	11	7	3	21	4		5	2	53
	Jersey Cross	46	52	26	88	31	2	16	2	263
	Jersey Pure	0		1		2		1		4
	Mithun						1			1
	Nublang-Thrabum	122	107	182	201	68	7	87	224	998
	Yak									0
	Yangku-Yangkum	5	5	4	8					22
	Zo-Zom									0
Geog Total		186	176	217	324	110	11	110	228	1362
Duenchhukha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	14	21	7	7	7		12		68
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jatsha-Jatsham	27	47	19	17	11		11	16	148
	Jersey Cross	114	258	122	96	37	3	71	39	740
	Jersey Pure									0
	Mithun		4	1	3					8
	Nublang-Thrabum	623	721	356	226	141		227	388	2682
	Yak									0
	Yangku-Yangkum	14	39	23	10	6		12	2	106
	Zo-Zom									0
Geog Total		792	1090	528	359	202	3	333	445	3752
NamgyalChhoeling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	5	4	14	9	4		9	4	49
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	19	31	53	51	14	1	32	5	206
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	181	191	309	372	127	1	447	223	1851
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		205	226	376	432	145	2	488	232	2106
Norboogang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo							2		2
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba	1	4	6	6	3	4	5	10	39
	Jatsha-Jatsham		2		1					3
	Jersey Cross	82	110	90	158	48	4	35	36	563
	Jersey Pure	4	4	5	10	1		3		27
	Mithun									0
	Nublang-Thrabum	179	240	225	323	193	6	191	512	1869

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yak									0
	Yangku-Yangkum	6	6	4	12	2			1	31
	Zo-Zom									0
Geog Total		272	366	330	510	247	14	236	559	2534
Norgaygang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	3	3	24	6	6	2	10		54
	Jersey Cross	10	20	19	28	11	1	4		93
	Jersey Pure									0
	Mithun						3			3
	Nublang-Thrabum	189	230	301	409	328	3	229	467	2156
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		202	253	344	443	345	9	243	467	2306
Pemaling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	21	37	37	63	46		18	7	229
	Jersey Pure	7	14	4	21	5		2		53
	Mithun									0
	Nublang-Thrabum	216	217	255	463	288	6	157	809	2411
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		244	268	296	547	339	6	177	816	2693

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Phuentshapelri										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo							0		0
	Doeb-Doebum									0
	Doethra-Doethrum	4		2	4	5		2	12	29
	Holsten Friesian									0
	Jaba	0								0
	Jatsha-Jatsham									0
	Jersey Cross	20	25	20	44	20		9	1	139
	Jersey Pure	6	5	2	10	8	1	4	4	40
	Mithun									0
	Nublang-Thrabum	99	81	132	167	93	2	103	232	909
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		129	111	156	225	126	3	118	249	1117
Samtse										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian	2	7	16	20	8		8		61
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	62	72	98	148	56	6	33	35	510
	Jersey Pure	13	12	20	41	11		10		107
	Mithun									0
	Nublang-Thrabum	137	166	269	289	172	7	160	505	1705
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		214	257	403	498	247	13	211	540	2383
Sang-Ngag-Chhoeling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	27	43	43	65	14	3	11	8	214
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	131	98	225	235	212	3	176	484	1564
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		158	141	268	300	226	6	187	492	1778

Tading										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	38	39	37	52	32	3	46	20	267
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	200	276	576	381	436	6	445	539	2859
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		238	315	613	433	468	9	491	559	3126

Tashicholing										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	8	10	8	17	7	1	3	12	66
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba	3	3	1	6			2		15
	Jatsha-Jatsham									0
	Jersey Cross	38	57	45	88	42	4	7	2	283

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure	4	5		8	3	2			22
	Mithun									0
	Nublang-Thrabum	101	107	164	205	166	7	165	330	1245
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom								0	0
Geog Total		154	182	218	324	218	14	177	344	1631
Tendu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1	1	3	3		1	2	11
	Jersey Cross	24	29	33	54	26		16	1	183
	Jersey Pure									0
	Mithun							1		1
	Nublang-Thrabum	294	371	194	432	499	28	316	580	2714
	Yak									0
	Yangku-Yangkum				4	4	2			10
	Zo-Zom									0
Geog Total		318	401	228	493	532	30	334	583	2919
Ugyentse										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1				1	1			3
	Doeb-Doebum									0
	Doethra-Doethrum				1					1
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	48	65	46	98	55		13	2	327
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	67	70	114	117	120		100	222	810
	Yak									0
	Yangku-Yangkum					1				1

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	116	135	160	216	177	1	113	224	1142
Yoeseltse										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo							2	47	49
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba	107	153	145	135	218	2	120	447	1327
	Jatsha-Jatsham			1				3	2	6
	Jersey Cross	62	63	42	109	61		22	13	372
	Jersey Pure	12	21	8	33	12		2		88
	Mithun		1					1		2
	Nublang-Thrabum	1								1
	Yak									0
	Yangku-Yangkum			4						4
	Zo-Zom									0
	Geog Total	182	238	200	277	291	2	150	509	1849
Dzongkhag Total		3511	4280	4490	5550	3782	129	3454	6372	31568
Sarpang										
Chhudzom										
	Brown Swiss Cross	1	1	5	2	7		4		20
	Brown Swiss Pure						1			1
	Buffalo	1		2	1	1				5
	Doeb-Doebum	4	2	10	6	12		4	4	42
	Doethra-Doethrum					2		4	4	10
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	12	13	34	22	43		15	40	179
	Jersey Cross	43	51	78	88	73	2	27	2	364
	Jersey Pure						4			4
	Mithun									0
	Nublang-Thrabum	126	112	263	237	285	1	226	523	1773
	Yak									0
	Yangku-Yangkum	8	7	12	14	16		12	11	80
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		195	186	404	370	439	8	292	584	2478
chhuzanggang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo		1	1	1	1			1	5
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		2	0	2	4		10	3	21
	Jersey Cross	72	109	169	185	143	1	32	57	768
	Jersey Pure						2			2
	Mithun									0
	Nublang-Thrabum	51	69	129	124	125	1	129	114	742
	Yak									0
	Yangku-Yangkum		1			1		1		3
	Zo-Zom									0
Geog Total		123	182	299	312	274	4	172	175	1541
Dekiling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo					1				1
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba		5							5
	Jatsha-Jatsham									0
	Jersey Cross	32	119	81	53	82	8	68	20	463
	Jersey Pure	37	72	24	64	38	3	25	2	265
	Mithun	2	17	9	9	7		9	5	58
	Nublang-Thrabum	111	186	95	78	110	14	249	132	975
	Yak									0
	Yangku-Yangkum				1			2		3
	Zo-Zom									0
Geog Total		182	399	209	205	238	25	353	159	1770
Gakiling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Buffalo		1		1		1			3
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	101	127	184	235	95	1	46	51	840
	Jersey Pure						4			4
	Mithun									0
	Nublang-Thrabum	109	123	268	239	257		190	483	1669
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		210	251	452	475	352	6	236	534	2516
Gelegphu										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1			1	2	1			5
	Doeb-Doebum									0
	Doethra-Doethrum	1			1	2		1		5
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			7				5		12
	Jersey Cross	112	186	182	310	158	6	52	35	1041
	Jersey Pure			1	3		1			5
	Mithun	1	1	5	6	10	1			24
	Nublang-Thrabum	40	38	71	83	66	1	54	85	438
	Yak									0
	Yangku-Yangkum		1	3	2					6
	Zo-Zom									0
Geog Total		155	226	269	406	238	10	112	120	1536
Jigme Chhoeling										
	Brown Swiss Cross	21	30	10	20			8	13	102
	Brown Swiss Pure	2	3		3		1		1	10
	Buffalo	8	13	2	11			2	5	41
	Doeb-Doebum	32	86	13	68	5		5	27	236
	Doethra-Doethrum		1	1						2
	Holsten Friesian									0
	Jaba									0

Geog wise cattle population by breed and type (2015)

Dzongkhag										
Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Jatsha-Jatsham	159	545	82	429	29		29	116	1389
	Jersey Cross	117	410	120	263	27		39	74	1050
	Jersey Pure	17	105	37	77	15	3	1	10	265
	Mithun	11					11			22
	Nublang-Thrabum	830	1172	346	718	123	6	357	440	3992
	Yak									0
	Yangku-Yangkum	164	288	57	228	11		37	132	917
	Zo-Zom									0
Geog Total		1361	2653	668	1817	210	21	478	818	8026
Samtenling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1	5	3	6	1				16
	Doeb-Doebum	13	10	21	8	16		10	5	83
	Doethra-Doethrum	3	3	7				2	4	19
	Holsten Friesian									0
	Jaba	3			3	1		2	2	11
	Jatsha-Jatsham		6	22	35	20		4	4	91
	Jersey Cross	65	63	116	139	47	2	36	26	494
	Jersey Pure	11	16	15	27	14	1	3		87
	Mithun		2		1	1	1			5
	Nublang-Thrabum	56	51	151	109	157		141	141	806
	Yak									0
	Yangku-Yangkum	7	27	16	28	36		24	22	160
	Zo-Zom									0
Geog Total		159	183	351	356	293	4	222	204	1772
Senggey										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	2		1	2			2	9
	Jersey Cross	33	27	25	66	24	1	1	22	199
	Jersey Pure	24	13	29	43	14	3	1	14	141
	Mithun									0
	Nublang-Thrabum	69	55	45	65	35		1	148	418

Geog wise cattle population by breed and type (2015)

Dzongkhag										
Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Yak									0
	Yangku-Yangkum	1	3	4	8	2			32	50
	Zo-Zom									0
	Geog Total	129	100	103	183	77	4	3	218	817
Serzhong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	1		2	1				6
	Jersey Cross	65	63	43	95	93	1	13	15	388
	Jersey Pure						5			5
	Mithun									0
	Nublang-Thrabum	74	80	62	143	127		80	144	710
	Yak									0
	Yangku-Yangkum	1		1	1	2			2	7
	Zo-Zom									0
	Geog Total	142	144	106	241	223	6	93	161	1116
Shompangkha										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			2						2
	Doethra-Doethrum	1		1		1		1	23	27
	Holsten Friesian									0
	Jaba	2	1	1	3					7
	Jatsha-Jatsham	1		2	6	1			1	11
	Jersey Cross	53	80	86	170	50		22	3	464
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	54	69	59	153	84	16	75	274	784
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	111	150	151	332	136	17	98	301	1296

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Tareythang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	18	30	11	34	8		24	10	135
	Doethra-Doethrum		3		2	3		6	2	16
	Holsten Friesian									0
	Jaba		6		3			2		11
	Jatsha-Jatsham							1	2	3
	Jersey Cross	7	20	12	2	9		14	8	72
	Jersey Pure				1					1
	Mithun									0
	Nublang-Thrabum	15	32	2	18	9		20	17	113
	Yak									0
	Yangku-Yangkum	4		2	1			2		9
	Zo-Zom									0
Geog Total		44	91	27	61	29		69	39	360
umling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			1		1		1		3
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				3	1			4	8
	Jersey Cross	68	83	89	132	70		5	23	473
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	58	52	46	84	83		2	32	429
	Yak									0
	Yangku-Yangkum	2	3	2	2	3				12
	Zo-Zom									0
Geog Total		128	138	138	221	158		7	56	925
Dzongkhag Total		2939	4703	3177	4979	2667		112	2184	3392
Thimphu										
Chang										
	Brown Swiss Cross									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	17	28	60	72	47	1	24		249
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		17	28	60	72	47	1	24		249
Dagala										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	7	8	7	19	5	1	4		51
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	21	14	18	35	15		6		109
	Yak	309	311	341	951	337	102	569		2920
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		337	333	366	1005	357	103	579		3080
Genyen										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum		1		2	3				6
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jaba									0
	Jatsha-Jatsham	1						14	16	31
	Jersey Cross	43	49	44	97	27	4	20	12	296
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	30	28	44	74	37	8	50	47	318
	Yak									0
	Yangku-Yangkum	1	3	1	12	3	3	13	15	51
	Zo-Zom									0
Geog Total		75	81	89	185	70	15	97	90	702
Kawang										
	Brown Swiss Cross									0
	Brown Swiss Pure				1					1
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				3					3
	Jersey Cross	34	41	66	107	94	5	28	2	377
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		34	41	66	111	94	5	28	2	381
Lingshi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum									0
	Yak	229	291	334	885	260	89	361	801	3250
	Yangku-Yangkum									0
	Zo-Zom									0
	Geog Total	229	291	334	885	260	89	361	801	3250
Maedwang										
	Brown Swiss Cross				1					1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1	2	1	3	1		2		10
	Doethra-Doethrum									0
	Holsten Friesian	1	1		2	1				5
	Jaba									0
	Jatsha-Jatsham	1	1	6	11	14		6	26	65
	Jersey Cross	104	133	156	263	193	16	116	20	1001
	Jersey Pure				1	2				3
	Mithun							2		2
	Nublang-Thrabum	56	61	118	124	197	3	245	109	913
	Yak									0
	Yangku-Yangkum	2	3	2	4	9		11	5	36
	Zo-Zom								0	0
	Geog Total	165	201	283	409	417	19	382	160	2036
Naro										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak	283	298	198	581	143	56	172	552	2283
	Yangku-Yangkum									0
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		283	298	198	581	143	56	172	552	2283
Soe										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross									0
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum									0
	Yak	117	136	203	417	97	50	182	350	1552
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		117	136	203	417	97	50	182	350	1552
Dzongkhag Total		1257	1409	1599	3665	1485	338	1825	1955	13533
Trashigang										
Bartsham										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	5	5	2				4	25
	Doethra-Doethrum		2	3	3	2		2	7	19
	Holsten Friesian									0
	Jaba	9	21	22	25	10	1	6	12	106
	Jatsha-Jatsham	8	16	33	46	49	1	13	55	221
	Jersey Cross	19	54	84	64	89	7	12	4	333
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	38	51	86	83	78	2	17	52	407
	Yak									0
	Yangku-Yangkum	18	35	34	27	18		12	23	167
	Zo-Zom									0
Geog Total		101	184	267	250	246	12	62	157	1279

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Bidoong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum				2					2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	13	8	5	22	20	1		64	133
	Jersey Cross	66	131	75	225	131	1	6	1	636
	Jersey Pure						3			3
	Mithun								2	2
	Nublang-Thrabum	21	11	30	11	52			7	132
	Yak									0
	Yangku-Yangkum	6	17	6	44	22		18		113
	Zo-Zom									0
	Geog Total	106	167	116	304	225	5	24	74	1021
Kanglung										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1		17	2	17		14	3	54
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba	7	10	20	9	23		31	17	117
	Jatsha-Jatsham	14	23	26	62	61		20	76	282
	Jersey Cross	62	84	78	139	94	1	51	3	512
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	41	43	56	95	78		32	49	394
	Yak									0
	Yangku-Yangkum	12	20	37	46	57		26	39	237
	Zo-Zom									0
	Geog Total	137	180	234	353	330	1	174	187	1596
kangpar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	36	34	53	89	102	2	38	61	415

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum	31	37	41	36	73		13	22	253
	Holsten Friesian									0
	Jaba	3	4	8	13	13		7	5	53
	Jatsha-Jatsham	60	61	91	188	64		71	179	714
	Jersey Cross	69	71	79	74	23	7	25	4	352
	Jersey Pure			1						1
	Mithun						10	1		11
	Nublang-Thrabum	27	43	68	74	112	7	25	48	404
	Yak									0
	Yangku-Yangkum	51	51	78	111	70		35	103	499
	Zo-Zom				5	1				6
Geog Total		277	301	419	590	458	26	215	422	2708

Khaling		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	8	14	22	3		12	4	72
	Doethra-Doethrum	4	4	2	9	4		4	1	28
	Holsten Friesian									0
	Jaba	10	11	6	22	7		10	2	68
	Jatsha-Jatsham	14	22	15	100	51		33	62	297
	Jersey Cross	54	57	65	128	33	1	23	2	363
	Jersey Pure						3			3
	Mithun			1						1
	Nublang-Thrabum	154	118	138	297	150	3	135	57	1052
	Yak									0
	Yangku-Yangkum	46	33	28	107	33		39	20	306
	Zo-Zom									0
Geog Total		291	253	269	685	281	7	256	148	2190

Lumang		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	12	2	5	2			1	31
	Doethra-Doethrum	37	40	41	102	108	7	72	53	460
	Holsten Friesian									0
	Jaba	1								1
	Jatsha-Jatsham	13	18	25	82	78		33	142	391
	Jersey Cross	64	91	113	162	76	7	49	8	570

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure									0
	Mithun				1	9	2	1		13
	Nublang-Thrabum	5	4	4	8	9	2	2	1	35
	Yak									0
	Yangku-Yangkum	36	59	38	47	62		33	34	309
	Zo-Zom									0
Geog Total		165	224	223	407	344	18	190	239	1810
Merag										
	Brown Swiss Cross	1	1		3	2		6		13
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	110	101	150	169	105			77	712
	Doethra-Doethrum	32	28	70	155	35			45	365
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	70	134	48	418	161	29	41	26	927
	Jersey Cross	20	12	13	45	20		10		120
	Jersey Pure									0
	Mithun						16			16
	Nublang-Thrabum	44	53	43	131	44	6	4	41	366
	Yak	256	344	313	787	342	124	33	425	2624
	Yangku-Yangkum	149	111	138	533	231		68	205	1435
	Zo-Zom	262	356	546	1458	599		237	758	4216
Geog Total		944	1140	1321	3699	1539	175	399	1577	10794
Phongmed										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum			3					3	6
	Doethra-Doethrum		1		2	1				4
	Holsten Friesian									0
	Jaba				1	1				2
	Jatsha-Jatsham	2	6	31	33	28	1	28	111	240
	Jersey Cross	10	30	74	91	73	4	27	17	326
	Jersey Pure				1			1		2
	Mithun						3			3
	Nublang-Thrabum	10	10	45	58	125		19	43	310
	Yak									0
	Yangku-Yangkum	4	3	11	25	21		7	28	99

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Dzongkhag										
	Zo-Zom									0
	Geog Total	26	50	164	211	249	8	82	202	992
Radhi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum		1	1	2	2		2	2	10
	Doethra-Doethrum									0
	Holsten Friesian	1	6	7	12	8		2		36
	Jaba	3	2	6	5	10	1	2		29
	Jatsha-Jatsham	45	32	32	35	25	1	21	207	398
	Jersey Cross	76	87	167	172	154	15	65	12	748
	Jersey Pure									0
	Mithun			1			4		5	10
	Nublang-Thrabum	17	15	34	51	58		8	52	235
	Yak									0
	Yangku-Yangkum	5	9	9	17	13		13	17	83
	Zo-Zom									0
	Geog Total	147	152	257	294	270	21	113	295	1549
Sagteng										
	Brown Swiss Cross	3	3	1	7	2			6	22
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum		2	24	41	18			7	92
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba	2			3	3			23	31
	Jatsha-Jatsham	2	5	63	285	71			128	554
	Jersey Cross	1	5	18	68	20	5		57	174
	Jersey Pure	3	6	2	11		2		24	48
	Mithun						6			6
	Nublang-Thrabum		5	34	68	16			43	166
	Yak	269	442	485	938	554	330		549	3567
	Yangku-Yangkum	3	3	59	153	54			145	417
	Zo-Zom	104	160	358	1476	383	162		1073	3716
	Geog Total	387	631	1044	3050	1121	505		2055	8793
Samkhar										
	Brown Swiss Cross	1			2					3

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Pure				3	2				5
	Buffalo									0
	Doeb-Doebum	7	6	11	10	8		8	2	52
	Doethra-Doethrum		1	3		7		2		13
	Holsten Friesian	3	3	2	6	2				16
	Jaba	1	3	2	5	1		4		16
	Jatsha-Jatsham		1	2	9	10		11	68	101
	Jersey Cross	110	116	207	271	137	7	72		920
	Jersey Pure	15	34	67	78	46	3	15		258
	Mithun									0
	Nublang-Thrabum	2	6	27	10	26		11		82
	Yak									0
	Yangku-Yangkum	7	4	23	12	20		10	34	110
	Zo-Zom		1		10			7		18
Geog Total		146	175	344	416	259	10	140	104	1594

Shongphu		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	10	5					3		18
	Doethra-Doethrum									0
	Holsten Friesian	2	3		9	1				15
	Jaba									0
	Jatsha-Jatsham	9	5	19	82	36		17	102	270
	Jersey Cross	82	114	191	196	102	1	47	5	738
	Jersey Pure						3			3
	Mithun						3			3
	Nublang-Thrabum	10	20	61	51	116	6	43	7	314
	Yak				4	5	2			11
	Yangku-Yangkum	19	28	35	16	18		37	4	157
	Zo-Zom	1	2	6	33	17		25		84
Geog Total		133	177	312	391	295	15	172	118	1613

Thrimshing		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Jaba									0
	Jatsha-Jatsham	13	15	34	27	74		24	171	358
	Jersey Cross	44	38	93	85	75	2	37		374
	Jersey Pure						5			5
	Mithun									0
	Nublang-Thrabum	7	14	42	21	54		26	57	221
	Yak									0
	Yangku-Yangkum	2	7	60	9	55		34	143	310
	Zo-Zom									0
	Geog Total	66	74	229	142	258	7	121	371	1268

Udzorong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4		5	2				30	41
	Doethra-Doethrum	1		1					2	4
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	49	71	34	130	68			332	684
	Jersey Cross	75	111	72	207	58		3	24	550
	Jersey Pure						4			4
	Mithun									0
	Nublang-Thrabum	92	105	148	207	205	5	4	126	892
	Yak									0
	Yangku-Yangkum	27	31	99	65	40	1	1	99	363
	Zo-Zom									0
	Geog Total	248	318	359	611	371	10	8	613	2538

Yangnyer										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	8	15	17		2		25	3	70
	Doethra-Doethrum									0
	Holsten Friesian	2	9	11	16	7				45
	Jaba									0
	Jatsha-Jatsham	3	2	10	103	70		8	67	263
	Jersey Cross	31	105	191	161	55	6	90	2	641
	Jersey Pure						3			3
	Mithun									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	28	40	113	116	114	6	105		522
	Yak									0
	Yangku-Yangkum	17	49	76	33	33	3	55	37	303
	Zo-Zom									0
Geog Total		89	220	418	429	281	18	283	109	1847
Dzongkhag Total		3263	4246	5976	11832	6527	838	2239	6671	41592
Trashiyangtse										
Boomdeling										
	Brown Swiss Cross					4		1		5
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	3	3	1	11	26	6	11	30	91
	Doethra-Doethrum					2				2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	19	21	9	44	61		59	43	256
	Jersey Cross	38	35	9	106	67	1	32	19	307
	Jersey Pure	1		5	5	2	7	2		22
	Mithun									0
	Nublang-Thrabum	42	56	23	175	234		141	134	805
	Yak	62	50	66	235	25	9	2	106	555
	Yangku-Yangkum	21	13	4	45	66	17	56	23	245
	Zo-Zom									0
Geog Total		186	178	117	621	487	40	304	355	2288
Jamkhar										
	Brown Swiss Cross	1		3	6	1		1		12
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	8	9	15	12		11	9	69
	Doethra-Doethrum	4	4	3	8	10	3	8	5	45
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	11	8	11	25	25	1	18	4	103
	Jersey Cross	62	60	48	215	17	6	16	3	427
	Jersey Pure						4			4
	Mithun									0
	Nublang-Thrabum	2	5	13	10	12	1	14	3	60
	Yak									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yangku-Yangkum	10	14	16	24	19	1	18	6	108
	Zo-Zom									0
	Geog Total	95	99	103	303	96	16	86	30	828
Khamdang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian	1	3	1	6					11
	Jaba									0
	Jatsha-Jatsham	9	11	45	50	27		18	89	249
	Jersey Cross	90	94	150	200	49	10	37	25	655
	Jersey Pure		1	1	3		2			7
	Mithun							2		2
	Nublang-Thrabum	165	118	214	245	367	15	155	164	1443
	Yak									0
	Yangku-Yangkum	11	18	22	25	33	7	10	39	165
	Zo-Zom									0
	Geog Total	276	245	433	529	476	34	222	317	2532
Ramjar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	14	19	29	19	19			8	108
	Doethra-Doethrum	15	18	23	31	36			7	130
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	19	15	28	41	32		2	15	152
	Jersey Cross	35	37	44	53	29		21		219
	Jersey Pure								2	2
	Mithun						3			3
	Nublang-Thrabum	23	34	47	40	42			21	207
	Yak									0
	Yangku-Yangkum	28	22	31	34	39			22	176
	Zo-Zom									0
	Geog Total	134	145	202	218	197	3	23	75	997
Toedtsho										

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	7	4	5	1		24	11	61
	Doethra-Doethrum					1				1
	Holsten Friesian	3	3		6					12
	Jaba									0
	Jatsha-Jatsham	7	11	19	31	15	1	47	32	163
	Jersey Cross	18	51	19	132	8	1	18		247
	Jersey Pure	1			8		2	1		12
	Mithun						1			1
	Nublang-Thrabum	18	47	65	59	106	1	21	9	326
	Yak									0
	Yangku-Yangkum	21	29	41	29	28		38	14	200
	Zo-Zom								37	37
Geog Total		77	148	148	270	159	6	149	103	1060
Tongmjangsa										
	Brown Swiss Cross					1		1		2
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	10	4				10		2	26
	Doethra-Doethrum					1		1		2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				36	33	1	1	35	106
	Jersey Cross	41	64	61	113	11	2	4	5	301
	Jersey Pure						2			2
	Mithun						1			1
	Nublang-Thrabum	73	60	111	112	117	5	25	27	530
	Yak									0
	Yangku-Yangkum	16	20	15	16	18	1	7	6	99
	Zo-Zom									0
Geog Total		140	148	187	277	181	22	39	75	1069
Yalang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Holsten Friesian									0
	Jaba					1			1	2
	Jatsha-Jatsham	9	13	15	44	33		4	98	216
	Jersey Cross	61	55	42	126	25	4	19	8	340
	Jersey Pure		1		1		2		4	8
	Mithun									0
	Nublang-Thrabum	27	35	54	52	63	1	32	27	291
	Yak									0
	Yangku-Yangkum	24	14	20	19	16		10	19	122
	Zo-Zom									0
	Geog Total	121	118	131	242	138	7	65	157	979
Yangtse										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	7	5	5		4		6	1	28
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	20	13	40	60	41		26	116	316
	Jersey Cross	77	101	125	206	102	1	64	1	677
	Jersey Pure						7			7
	Mithun						3			3
	Nublang-Thrabum	55	40	96	152	131	1	105	13	593
	Yak									0
	Yangku-Yangkum	28	16	38	25	39	1	24	9	180
	Zo-Zom									0
	Geog Total	187	175	304	443	317	13	225	140	1804
Dzongkhag Total		1216	1256	1625	2903	2051	141	1113	1252	11557
Trongsa										
Draagteng										
	Brown Swiss Cross	19	23	19	32	37	22	32	26	210
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jatsha-Jatsham	85	88	78	108	82		134	102	677
	Jersey Cross	107	186	86	141	82	23	57	67	749
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	42	43	40	32	32	20	39	20	268
	Yak									0
	Yangku-Yangkum	76	123	86	104	88		81	62	620
	Zo-Zom									0
Geog Total		329	463	309	417	321	65	343	277	2524
Korphu										
	Brown Swiss Cross	1	1	3	5	4		3		17
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	6	10	18	7		8	6	60
	Doethra-Doethrum	1		3	3	4		1	2	14
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	27	28	35	54	52	3	32	62	293
	Jersey Cross	12	7	13	28	16	4	22		102
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	22	14	24	35	26	1	13	31	166
	Yak									0
	Yangku-Yangkum	26	20	40	41	39		25	44	235
	Zo-Zom									0
Geog Total		94	76	128	184	148	9	104	145	888
Langthil										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	54	48	67	57	67	12	24	26	355
	Doethra-Doethrum	21	20	27	23	19		20	5	135
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	52	49	84	175	103	2	56	177	698
	Jersey Cross	51	58	81	149	75	7	28	24	473
	Jersey Pure						7			7
	Mithun						3			3
	Nublang-Thrabum	68	73	105	184	113	4	43	88	678

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Yak									0
	Yangku-Yangkum	62	77	83	187	115	10	54	138	726
	Zo-Zom									0
Geog Total		308	325	447	775	492	45	225	458	3075
Nubi										
	Brown Swiss Cross	5	6	15	15	64	0	6	10	121
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	1		3				2	2	8
	Doethra-Doethrum									0
	Holsten Friesian				1					1
	Jaba									0
	Jatsha-Jatsham	18	18	18	59	29	0	15	114	271
	Jersey Cross	121	125	208	321	134	8	77	113	1107
	Jersey Pure	0	0	0	0	0	10	0	1	11
	Mithun	0	0	0	0	0	0	0	0	0
	Nublang-Thrabum	119	129	234	340	256	0	116	278	1472
	Yak	5	10	10	16	14	2	10	18	85
	Yangku-Yangkum	13	8	26	14	16	0	23	28	128
	Zo-Zom									0
Geog Total		282	296	514	766	513	20	249	564	3204
Tangsibji										
	Brown Swiss Cross	12	17	24	51	24	1	3	57	189
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	10	7	7	17	22		2	60	125
	Jersey Cross	67	94	123	193	141	30	18	40	706
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	35	49	80	128	112	3	33	122	562
	Yak									0
	Yangku-Yangkum	8	14	5	16	18		10	60	131
	Zo-Zom									0
Geog Total		132	181	239	405	317	34	66	339	1713

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Dzongkhag Total		1145	1341	1637	2547	1791	173	987	1783	11404
Tsirang										
Barshong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									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
	Mithun									0
	Nublang-Thrabum	76	41	61	100	90		124	136	628
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		110	78	97	175	121		143	157	881
Doonglagang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo		1	3	1	2		1	1	9
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	5	6	8	1			9	31
	Jersey Cross	71	105	70	157	76	2	20	116	617
	Jersey Pure						2			2
	Mithun									0
	Nublang-Thrabum	31	22	22	40	31		10	120	276
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		104	133	101	206	110	4	31	246	935
Gosaling										
	Brown Swiss Cross									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Pure									0
	Buffalo			1		3		3		7
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			1				1		2
	Jersey Cross	19	56	46	74	29		3		227
	Jersey Pure	17	37	36	73	12		2		177
	Mithun									0
	Nublang-Thrabum	4	11	38	18	59		16	252	398
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		40	104	122	165	103		25	252	811
Kikhorthang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	8	6	1	14	7	1	3		40
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	124	188	136	308	118		35	182	1091
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	3	7	7	12	6		9	153	197
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		135	201	144	334	131	1	47	335	1328
Mendrelgang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum	3	11	3	15	15		3	81	131
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Jaba										0
Jatsha-Jatsham										0
Jersey Cross		78	143	146	221	174	3	65	273	1103
Jersey Pure										0
Mithun										0
Nublang-Thrabum										0
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
Geog Total		81	154	149	236	189	3	68	354	1234
Patshaling										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										0
Doethra-Doethrum										0
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham			2	2	2	6		1		13
Jersey Cross		45	62	77	109	187		50	213	743
Jersey Pure							5			5
Mithun										0
Nublang-Thrabum		4	3	11	7	56		13	87	181
Yak										0
Yangku-Yangkum										0
Zo-Zom										0
Geog Total		49	67	90	118	249	5	64	300	942
Pungtenchhu										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo		6	7	2	9	5	1			30
Doeb-Doebum										0
Doethra-Doethrum										0
Holsten Friesian										0
Jaba			1							1
Jatsha-Jatsham								1		1
Jersey Cross		51	77	22	81	50		16	1	298
Jersey Pure		1					2			3
Mithun						1				1

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	81	88	27	56	73		120	255	700
	Yak									0
	Yangku-Yangkum				1	1				2
	Zo-Zom									0
Geog Total		139	173	51	147	130	3	137	256	1036
Rangthangling										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo		2		2	2				6
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	70	82	110	157	75		59	125	678
	Jersey Pure						1			1
	Mithun									0
	Nublang-Thrabum	23	11	39	38	24		36	206	377
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		93	95	149	197	101	1	95	331	1062
Semjong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	2	6	5	8	6		4		31
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham									0
	Jersey Cross	36	57	78	104	52		35	45	407
	Jersey Pure		2		2		1			5
	Mithun									0
	Nublang-Thrabum	42	46	113	74	77		64	296	712
	Yak									0
	Yangku-Yangkum				1	2				3
	Zo-Zom									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Geog Total		80	111	196	189	137	1	103	341	1158
Sergithang										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1	3	11	5	4		3		27
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1	2	4	2		1	2	12
	Jersey Cross	19	34	49	47	32	1	17	10	209
	Jersey Pure						3			3
	Mithun									0
	Nublang-Thrabum	46	79	137	120	96		177	399	1054
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		66	117	199	176	134	4	198	411	1305
Tsholingkhar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo	1		1	1	1		1		5
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				2					2
	Jersey Cross	66	69	125	137	90		72	122	681
	Jersey Pure					1	1			2
	Mithun									0
	Nublang-Thrabum	19	10	42	26	27		52	175	351
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		86	79	168	166	119	1	125	297	1041
Tsirang Toed										
	Brown Swiss Cross									0
	Brown Swiss Pure									0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum			2					2	4
	Holsten Friesian									0
	Jaba			1					3	4
	Jatsha-Jatsham									0
	Jersey Cross	31	43	62	71	52	3	13	9	284
	Jersey Pure						1			1
	Mithun					1				1
	Nublang-Thrabum	32	42	73	71	47	1	132	214	612
	Yak									0
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		63	85	138	142	100	5	145	228	906
Dzongkhag Total		1046	1397	1604	2251	1624	28	1181	3508	12639
Wangdue Phodrang										
Athang										
	Brown Swiss Cross	2		2	3	1		1	1	10
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	6	13	6	16	9		2	15	67
	Doethra-Doethrum	2	3	2	1					8
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	8	21	44	28		5	71	179
	Jersey Cross	5	14	17	21	26	3	7	11	104
	Jersey Pure									0
	Mithun						7			7
	Nublang-Thrabum	28	33	93	86	82	1	17	197	537
	Yak									0
	Yangku-Yangkum	12	12	15	30	18		7	28	122
	Zo-Zom									0
Geog Total		57	83	156	201	164	11	39	323	1034
Bjednag										
	Brown Swiss Cross	7	13	8	20	10	1	9		68
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	13	9	16	21	18	3	5		85

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	22	23	24	113	52		14	29	277
	Jersey Cross	34	49	69	107	71	14	39	5	388
	Jersey Pure		1	2	8					11
	Mithun						2			2
	Nublang-Thrabum	126	155	198	349	190		147	216	1381
	Yak									0
	Yangku-Yangkum	27	38	25	89	35	2	32	27	275
	Zo-Zom									0
Geog Total		229	288	342	707	376	22	246	277	2487

Dangchhu		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type									
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	31	45	75	72	46		14	32	315
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	47	29	36	108	26		1	68	315
	Jersey Cross	21	32	32	47	18		3	1	154
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	59	54	132	127	57		26	24	479
	Yak									0
	Yangku-Yangkum	35	54	42	64	18		9	35	257
	Zo-Zom									0
Geog Total		193	214	317	418	165	1	53	160	1521

Darkar		Male	Female	Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type									
	Brown Swiss Cross		1		1	1				3
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	4	14	14	5	12		10	6	65
	Doethra-Doethrum	1	13	11	3	11	7		4	50
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	16	21	64	55	75	4	46	155	436
	Jersey Cross	36	40	45	30	51		20	16	238

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jersey Pure	2	7	10	7	7		2	2	37
	Mithun						2			2
	Nublang-Thrabum	52	62	137	127	171	3	60	217	829
	Yak									0
	Yangku-Yangkum	23	29	45	27	34		19	72	249
	Zo-Zom									0
	Geog Total	134	187	326	255	362	16	157	472	1909
Gangteng										
	Brown Swiss Cross	39	68	61	106	47	8	43	10	382
	Brown Swiss Pure	5	7	5	12	8		5	1	43
	Buffalo									0
	Doeb-Doebum	7	5	32	17	26		7	29	123
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		1		8	10			3	22
	Jersey Cross	60	100	93	162	85		82	42	624
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	99	144	99	250	88		72	55	807
	Yak	19	18	20	34	21		21		133
	Yangku-Yangkum	1	6	8	4	5			7	31
	Zo-Zom									0
	Geog Total	230	349	318	593	290	8	230	147	2165
Gase Tshogongm										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	5	4	4	1	3		1	2	20
	Doethra-Doethrum			1					1	2
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	1	9	8	11		6	12	49
	Jersey Cross	63	59	48	128	28	3	32	36	397
	Jersey Pure			1						1
	Mithun						1			1
	Nublang-Thrabum	18	26	31	59	58		50	103	345
	Yak									0
	Yangku-Yangkum	2	4	2	9	4		6	11	38

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Zo-Zom									0
	Geog Total	90	94	96	205	104	4	95	165	853
Gase Tshowogm										
	Brown Swiss Cross					1				1
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham				12	11		6	10	39
	Jersey Cross	19	24	8	44	4	2	5	13	119
	Jersey Pure	1		1	1	5		5	2	15
	Mithun									0
	Nublang-Thrabum	32	40	37	70	34	2	34	63	312
	Yak									0
	Yangku-Yangkum	6	3	3						12
	Zo-Zom									0
	Geog Total	58	67	49	127	55	4	50	88	498
Kazhi										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	16	31	34	79	37		28	50	275
	Jersey Cross	13	27	14	72	15	3	33	6	183
	Jersey Pure									0
	Mithun						2			2
	Nublang-Thrabum	41	51	45	112	73		59	114	495
	Yak	102	115	77	229	121	1	86	199	930
	Yangku-Yangkum	9	7	17	22	13	2	20	10	100
	Zo-Zom									0
	Geog Total	181	231	187	514	259	8	226	379	1985
Nahi										
	Brown Swiss Cross									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum							2	3	5
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham					1		3	15	19
	Jersey Cross	22	25	22	56	4		10	13	152
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	20	20	57	44	37		49	97	324
	Yak									0
	Yangku-Yangkum			3		3		8	16	30
	Zo-Zom									0
	Geog Total	42	45	82	100	45		72	144	530
Nyishog										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	11	10	5	24	2		33		85
	Jersey Cross	16	10	13	42	15	3	13		112
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	128	133	174	291	197	2	336		1261
	Yak									0
	Yangku-Yangkum	2	1		8	3		30		44
	Zo-Zom									0
	Geog Total	157	154	192	365	217	6	412		1503
Phangyuel										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum		1	1	4	1		2	2	11
	Doethra-Doethrum									0
	Holsten Friesian									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Jaba									0
	Jatsha-Jatsham	1	1	3	6	5	1	5	1	23
	Jersey Cross	8	4	6	38	4	1	1	1	63
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	68	60	70	120	119	20	86	97	640
	Yak									0
	Yangku-Yangkum	1		2	2	3		4	1	13
	Zo-Zom									0
	Geog Total	78	66	82	170	132	22	98	102	750
Phobji										
	Brown Swiss Cross	6	14	10	23	9		6		68
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum			3						3
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham			5	38	16		3		62
	Jersey Cross	81	72	106	162	116	2	93		632
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	215	270	459	507	607	1	595		2654
	Yak	9	16	23	25	9	1	19		102
	Yangku-Yangkum	20	29	28	23	20		7		127
	Zo-Zom									0
	Geog Total	331	401	634	778	777	4	723		3648
Ruebisa										
	Brown Swiss Cross	8	9	16	20	10		12		75
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	10	12	9	11	8		6	14	70
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	2	15	19	52	28	1	17	41	175
	Jersey Cross	16	31	39	96	70		28	11	291
	Jersey Pure									0
	Mithun									0

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Nublang-Thrabum	119	126	197	169	319		136	343	1409
	Yak									0
	Yangku-Yangkum	21	11	16	42	30		20	46	186
	Zo-Zom									0
Geog Total		176	204	296	390	465	1	219	455	2206
Saephu										
	Brown Swiss Cross	12	28	26	43	23	1	24		157
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum									0
	Doethra-Doethrum									0
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham		6	5	6	2	1			20
	Jersey Cross	38	77	93	120	76		73		477
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	72	123	134	200	139	3	88	2	761
	Yak	230	256	348	485	305		512		2136
	Yangku-Yangkum									0
	Zo-Zom									0
Geog Total		352	490	606	854	545	5	697	2	3551
Theedtsho										
	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	1	0	0	0	1	4	6
	Doethra-Doethrum	8	5	21	13	5	1	20	28	101
	Holsten Friesian	0	0	0	0	0	0	0	0	0
	Jaba	0	0	0	0	0	0	0	0	0
	Jatsha-Jatsham	1	1	0	1	12		3	3	21
	Jersey Cross	33	35	28	72	35	1	30	0	234
	Jersey Pure	0	0	0	0	0	0	0	0	0
	Mithun	0	0	0	0	0	0	0	0	0
	Nublang-Thrabum	39	33	64	83	54	2	48	122	445
	Yak	0	0	0	0	0	0	0	0	0
	Yangku-Yangkum	1	0	6	3	2	0	2	5	19
	Zo-Zom	0	0	0	0	0	0	0	0	0

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
Geog Total		82	74	120	172	108	4	104	162	826
Dzongkhag Total		2390	2947	3803	5849	4064	116	3421	2876	25466
Zhemgang										
Bardho										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										84
Doethra-Doethrum										210
Holsten Friesian										0
Jaba										0
Jatsha-Jatsham										508
Jersey Cross										101
Jersey Pure										18
Mithun										8
Nublang-Thrabum										2
Yak										0
Yangku-Yangkum										494
Zo-Zom										0
Geog Total		93	105	113	474	229	24	380	7	1425
Bjoka										
Brown Swiss Cross										0
Brown Swiss Pure										0
Buffalo										0
Doeb-Doebum										53
Doethra-Doethrum										12
Holsten Friesian										0
Jaba										5
Jatsha-Jatsham										232
Jersey Cross										109
Jersey Pure										6
Mithun										12
Nublang-Thrabum										84
Yak										0
Yangku-Yangkum										295
Zo-Zom										0
Geog Total		77	105	91	188	119	7	64	157	808

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
Goshing										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	2	1	10	2	3		3	13	34
	Doethra-Doethrum		2	3	2	1			2	10
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	12	13	16	23	18	1	14	31	128
	Jersey Cross	26	37	52	60	27	1	29		232
	Jersey Pure									0
	Mithun									0
	Nublang-Thrabum	4	3	8	9	19		8	7	58
	Yak									0
	Yangku-Yangkum	5	10	10	17	17		9	24	92
	Zo-Zom									0
	Geog Total	49	66	99	113	85	2	63	77	554
Nangkor										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	41	73	51	100	55	2	57	48	427
	Doethra-Doethrum	32	38	31	58	49	8	25	28	269
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	13	26	50	97	52	4	20	101	363
	Jersey Cross	42	36	46	67	46	3	22	8	270
	Jersey Pure									0
	Mithun						7			7
	Nublang-Thrabum	30	40	75	69	93	4	46	124	481
	Yak									0
	Yangku-Yangkum	48	90	98	146	86	12	77	108	665
	Zo-Zom									0
	Geog Total	206	303	351	537	381	40	247	417	2482
Ngangla										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	9	21	31	9	10		7	25	112

Geog wise cattle population by breed and type (2015)

Dzongkhag		Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
Geog	Cattle Type	Male	Female							
	Doethra-Doethrum	1	1	9	3	3		1	2	20
	Holsten Friesian									0
	Jaba			1	3	6				10
	Jatsha-Jatsham	18	29	24	25	14	1	10	26	147
	Jersey Cross	15	38	30	60	12	14	3	1	173
	Jersey Pure									0
	Mithun						1			1
	Nublang-Thrabum	1		3	5	11				20
	Yak									0
	Yangku-Yangkum	16	23	56	65	48	1	15	74	298
	Zo-Zom									0
Geog Total		60	112	154	170	104	17	36	128	781
Phangkhar										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	10	9	21	12	19	1	34	23	129
	Doethra-Doethrum	14	23	28	37	24		19	4	149
	Holsten Friesian									0
	Jaba	4		1	1	1		2	1	10
	Jatsha-Jatsham	45	46	77	99	56	6	56	62	447
	Jersey Cross	13	22	57	39	51	7	25	6	220
	Jersey Pure									0
	Mithun						4			4
	Nublang-Thrabum	4	7	11	9	9	1	2	5	48
	Yak									0
	Yangku-Yangkum	3	5	30	26	27		20	47	158
	Zo-Zom									0
Geog Total		93	112	225	223	187	19	158	148	1165
Shingkar										
	Brown Swiss Cross		3		4			1		8
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	46	46	48	21	21	4	30	2	218
	Doethra-Doethrum	12	13	13	5	10	1	6	1	61
	Holsten Friesian									0
	Jaba									0
	Jatsha-Jatsham	15	25	62	233	171		31	151	688
	Jersey Cross	14	20	30	36	18	7	3		128

Geog wise cattle population by breed and type (2015)

Geog	Cattle Type	Calf < 1 year		Heifer	Milch	Dry	Brd_bull	Bull	Bullock	Total
		Male	Female							
	Jersey Pure		1		2					3
	Mithun					1	6			7
	Nublang-Thrabum	3	2	12	27	33	11	2		90
	Yak									0
	Yangku-Yangkum	91	95	130	162	133	6	71	59	747
	Zo-Zom									0
	Geog Total	181	205	295	490	387	35	144	213	1950
Trong										
	Brown Swiss Cross									0
	Brown Swiss Pure									0
	Buffalo									0
	Doeb-Doebum	6	3	18	5	9		14	18	73
	Doethra-Doethrum	3	5	12	5	7		4	11	47
	Holsten Friesian									0
	Jaba		1	2	1	2			2	8
	Jatsha-Jatsham	14	19	9	50	54		32	23	201
	Jersey Cross	87	76	144	176	96	12	38	27	656
	Jersey Pure	3	1	7	3	5		3	1	23
	Mithun	5	5	55	21	36	2	1	2	127
	Nublang-Thrabum	34	42	41	89	69		59	30	364
	Yak									0
	Yangku-Yangkum	24	17	45	30	61		69	51	297
	Zo-Zom									0
	Geog Total	176	169	333	380	339	14	220	165	1796
	Dzongkhag Total	935	1177	1661	2575	1831	158	1312	1312	10961
Grand Total		32946	42004	52315	81472	51465	3963	32614	53784	350563

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Bumthang							
Chhoekhor	279	203	9	61	29	3	584
Chhumig	123	203	8	12	86	3	435
Tang	13	43	2	19	2	1	80
Ura	62	89	6	5	17		179
Total	477	538	25	97	134	7	1278
Chhukha							
Bjagchhog							0
Bongo	12	11			4	2	29
Chapchha	3						3
Darla							0
Doongna	22	32			16		70
Geling	47	37	2	1	7	1	95
Getana	18	16			64	3	101
Loggchina	43	37	1		28		109
Maedtabkha	23	15	2		9		49
Phuentshogling	53	42			18		113
Samphelling							0
Total	221	190	5	1	146	6	569
Dagana							
Dorona	30	17			35	1	83
Drukjeygang	3	4					7
Gesarling	1	2					3
Gozhi							0
Karmaling	31	28				1	60
Karna	2	4			2		8
Khebisa	50	81		10	2	3	146
Largyab	23	11					34
Lhamoi Dzingkha							0
Nichula	5	1					6

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Tashiding	4	1					5
Tsangkha		1					1
Tsenda-Gang	3	2					5
Tseza	5	13		1	2		21
Total	157	165		11	41	5	379
Gasa							
Khamoed	50	20			33		103
Khatoed	33	10			30		73
Laya	235	10	37	4	1225		1511
Lunana	120	8			453		581
Total	438	48	37	4	1741		2268
Haa							
Bji	244	106	5	3	121		479
Gakiling							0
Kar-tshog	115	81			58		254
Samar	47	61			49		157
Sangbaykha	16	7			143		166
Uesu	7	9	1		8		25
Total	429	264	6	3	379		1081
Lhuentse							
Gangzur	49	80			1	2	132
Jarey	56	39					95
Khoma	115	102			79		296
Kurtoed	84	70			10		164
Maedtsho	40	44					84
Maenbi	71	44					115
Minjey	38	86			8	1	133
Tshenkhar	104	247	1		72	20	444
Total	557	712	1		170	23	1463

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Monggar							
Balam	5	12			2		19
Changsakhar	20	28		1	7		56
Chhaling	3	13			4		20
Dramedtse	11	5			40	1	57
Drepoong	7	7				1	15
Gongdue	142	78	7		34		261
Jurmed	78	74			75	1	228
Kengkhar	22	27			11	1	61
Monggar	4	11		2			17
Nar-Rang	62	64			16		142
Ngatshang		2			1	1	4
saling	4	12					16
Shermuhoong	42	71		1	4		118
Silambi	24	51	3	1	92		171
Thang-Rong	5	4	3				12
Tsakaling	37	144	2	1	6		190
Tsamang	33	41			3	1	78
Total	499	644	15	6	295	6	1465
Paro							
Dokar							0
Dopshar-ri	60	59			132	1	252
Doteng	17	21	13	10	35	3	99
Hoongrel		1			1		2
Lamgong	9	26	6	11	11	4	67
Loong-nyi	3	1		1	5		10
Nagya	26	6	22	14	27	1	96
Sharpa	10	10			1		21
Tsento	305	212			336		853
Wangchang	3	5					8

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Total	433	341	41	36	548	9	1408
Pemagatshel							
Chhoekhorling	13	24			5		42
Chimung	7	25			20		52
Chongshing		9	1		8		18
Dechhenling	6	38					44
Dungmaed	39	70	1		33		143
Khar	1	9			11		21
Nanong	30	21					51
Norboogang	15	10	2		24		51
Shumar	4	6			8		18
Yurung		6			4		10
Zobel	2	7					9
Total	117	225	4		113		459
Punakha							
Barp							0
Chhubu	85	67	1		2		155
Dzomi							0
Goenshari	35	16	1		19		71
Guma	3						3
Kabisa	13	15					28
Lingmukha	7						7
Shelnga-Bjemi		4					4
Talog	5	11					16
Toedwang	70	74			27	2	173
Toepaisa		4					4
Total	218	191	2		48	2	461
Samdrup Jongkhar							
Dewathang	3	4					7
Gomdar	8	22	1	2	35	2	70

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Langchenphu	3	6					9
Lauri	68	88			61	2	219
Martshala	167	117			186	1	471
Orong	22	58			3		83
Pemathang		2					2
Phuentshogthang		1			4		5
Samrang							0
serthig	91	78			4		173
Wangphu	28	45			43		116
Total	390	421	1	2	336	5	1155
Samtse							
Doomtoed	2	2					4
Dophuchen	5	7			7		19
Duenchhukha	22	11			11		44
NamgyalChhoeling	7	12					19
Norboogang							0
Norgaygang	114	58	1		29		202
Pemaling							0
Phuentshogpelri							0
Samtse						2	2
Sang-Ngag-Chhoeling							0
Tading							0
Tashicholing							0
Tendu	5	5					10
Ugyentse							0
Yoseltse							0
Total	155	95	1		47	2	300
Sarpang							
Chhudzom	68	54			1		123
chhuzanggang							0

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Dekiling	1						1
Gakiling	45	49			2		96
Gelegphu							0
Jigme Chhoeling	91	82			2		175
Samtenling	43	39			14		96
Senggey	2				3		5
Serzhong		1					1
Shompangkha							0
Tareythang							0
Umling							0
Total	250	225			22		497

Thimphu

Chang							0
Dagala	89	77	4	1	24		195
Genyen	27	56			11		94
Kawang	27	6			3		36
Lingshi	152	105			187	2	446
Maedwang	20	15	4	10	10		59
Naro	259				78	1	338
Soe	78	39			125		242
Total	652	298	8	11	438	3	1410

Trashigang

Bartsham	6	24		2	8		40
Bidoong	43	22	1	1	16	1	84
Kanglung	2	2					4
kangpar	69	107			54		230
Khaling							0
Lumang					2	1	3
Merag	388	270			66		724
Phongmed	25	50			6		81

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	Local		Improved		Mule	Donkey	Total
	Male	Female	Male	Female			
Radhi	55	120	1	1	20	2	199
Sagteng	734	292			77	1	1104
Samkhar	14	24		1	7	1	47
Shongphu	31	23	4		11		69
Thrimshing	3	5			7		15
Udzorong	10	7	33	14			64
Yangnyer	10	24	2	4	6	2	48
Total	1390	970	41	23	280	8	2712

Trashiyangtse

Boomdeling	117	65	2				184
Jamkhar	4	17			4		25
Khamdang	20	95			7		122
Ramjar	45	41			13		99
Toedtsho	88	103			22		213
Tongmajangsa	2	28			3	1	34
Yalang	126	184	1	3	103	3	420
Yangtse	35	45	2	1	4		87
Total	437	578	5	4	156	4	1184

Trongsa

Draagteng	14	18	8	7	1		48
Korphu	71	57	11	7	63		209
Langthil		56	1	1	4	1	63
Nubi	34	27	4	2	1		68
Tangsibji							0
Total	119	158	24	17	69	1	388

Tsirang

Barshong	1	3					4
Doonglagang		2					2
Gosaling	1						1
Kikhorthang							0

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Mendrelgang							0
Patshaling	4	3					7
Pungtenchhu	8	11				1	20
Rangthangling							0
Semjong	1	6					7
Sergithang	28	43				1	72
Tsholingkhar							0
Tsirang Toed	1	1					2
Total	44	69				2	115

Wangdue Phodrang

Athang	34	41			35	1	111
Bjednag	39	25			2		66
Dangchhu	24	18					42
Darkar	17	12			2		31
Gangteng	26	15					41
Gase Tshogongm	4	9	1				14
Gase Tshowogm	7	12	1		1		21
Kazhi	10	18					28
Nahi	4	6					10
Nyishog	16	13					29
Phangyuel		3					3
Phobji	2	2					4
Ruebisa	29	23			6		58
Saephu	30	18					48
Theedtsho	34	40	4		11	1	90
Total	276	255	6		57	2	596

Zhemgang

Bardho	92	48			96		236
Bjoka	26	70	3	7	82	3	191
Goshing	44	49		3	5		101

Geog wise horse population (Local and Improved) 2015.

Dzongkhag Geog	<u>Local</u>		<u>Improved</u>		Mule	Donkey	Total
	Male	Female	Male	Female			
Nangkor	4	20	1	5	6		36
Ngangla	35	33	3	1	22		94
Phangkhar	74	79			29	1	183
Shingkhar	66	40		4	105	1	216
Trong	3	5					8
Total	344	344	7	20	345	5	1065
Grand Total	7603	6731	229	235	5365	90	20253

Geog wise pig and poultry (2015).

Dzongkhag Geog	<u>Pig Local</u>		<u>Pig Improved</u>		Pig Total	<u>Poultry Local</u>		<u>Poultry Improved</u>		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Bumthang										
Chhoeckhor					0	8	296		3279	3583
Chhumig					0	8	29		828	865
Tang					0	8	58		588	654
Ura					0					0
Total					0	24	383		4695	5102
Chhukha										
Bjagchhog			6	9	15	28	46	6	2499	2579
Bongo	46	45	36	48	175	310	615		1828	2753
Chapchha					0	15	49	8	24	96
Darla	90	42	41	37	210	1001	1928	7401	10097	20427
Doongna	18	16	5	9	48	91	206		20	317
Geling	46	48	4	4	102	155	496	1	139	791
Getana	48	42	4	7	101	130	367		4	501
Loggchina	58	46	3	4	111	394	905	10		1309
Maedtabkha					0	98	167		41	306
Phuentshogling	92	73	23	2	190	583	1064		1300	2947
Samphelling	70	35	152	226	483	918	2734	13000	6262	22914
Total	468	347	274	346	1435	3723	8577	20426	22214	54940
Dagana										
Dorona	98	100			198	212	687		17	916
Drukjeygang	156	160	28	47	391	510	1272	451	766	2999
Gesarling	12	6	6	9	33	259	525	1700		2484
Gozhi	14	8	26	17	65	233	539	700	610	2082
Karmaling	91	20			111	1101	562	100	500	2263
Karna			55	45	100	499	858	1102	1	2460
Khebisa	94	159	12	12	277	607	1510	200	150	2467
Largyab	10	6	28	11	55	103	375	15	392	885
Lhamoi Dzingkha	52	13	16	25	106	383	1056			1439
Nichula	7	1			8	400	538			938
Tashiding	26	13	48	18	105	300	535	1186	54	2075
Tsangkha	84	45	62	17	208	473	722	253	450	1898
Tsenda-Gang	55	51	5		111	309	625	450	3348	4732
Tseza			8	5	13	152	338		5	495
Total	699	582	294	206	1781	5541	10142	6157	6293	28133
Gasa										

Geog wise pig and poultry (2015).

Dzongkhag Geog	<u>Pig Local</u>		<u>Pig Improved</u>		Pig Total	<u>Poultry Local</u>		<u>Poultry Improved</u>		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Khamoed					0	5	15	4	581	605
Khatoed					0				637	637
Laya					0				5	5
Lunana					0		4		30	34
Total					0	5	19	4	1253	1281

Haa

Bji			1	2	3	16	56		5086	5158
Gakiling			15	26	41	5	44	6	148	203
Kar-tshog			10	6	16	6	4		1482	1492
Samar					0	23	155	1	40	219
Sangbaykha	7	2			9	355	815			1170
Uesu			2	4	6	2	8	1	569	580
Total	7	2	28	38	75	407	1082	8	7325	8822

Lhuentse

Gangzur	3	1	30	33	67	448	1053	1	2449	3951
Jarey			3	2	5	3	31	3	798	835
Khoma		1		2	3	114	143		618	875
Kurtoed			2	6	8	197	314		294	805
Maedtsho			1	1	2	69	369	9	476	923
Maenbi			6	8	14	74	154		1047	1275
Minjey	1	4	3	3	11	136	374	7	447	964
Tshenkhar	1		23	4	28	310	1079		3153	4542
Total	5	6	68	59	138	1351	3517	20	9282	14170

Monggar

Balam		2	9	5	16	227	371	5	706	1309
Changsakhar	5	6	20	9	40	327	681	1	604	1613
Chhaling	12	17	79	64	172	156	482	7	985	1630
Dramedtse	2	4	26	12	44	163	411		1381	1955
Drepoong		1	5		6	107	173	5	435	720
Gongdue	4	2	84	57	147	294	1586	4	544	2428
Jurmed	15	12	6	15	48	138	205	44	732	1119
Kengkhar	3		2	8	13	181	473	19	2160	2833
Monggar			4	3	7	31	94	59	6616	6800
Nar-Rang			2	2	4	162	363		367	892
Ngatshang	3	7	1	1	12	181	487	3	977	1648
saling	2	2	245	198	447	214	265	97	1964	2540

Geog wise pig and poultry (2015).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Shermuhoong		1	7	1	9	249	566	4	1330	2149
Silambi			23	24	47	86	151		559	796
Thang-Rong	6	5	16	18	45	293	1221	11	515	2040
Tsakaling		1	1	5	7	63	217	18	1451	1749
Tsamang				1	1	71	108	44	1012	1235
Total	52	60	530	423	1065	2943	7854	321	22338	33456

Paro

Dokar		2	1	6	9	53	88	22	1439	1602
Dopshar-ri			21	27	48	5	9	12	1929	1955
Doteng			5	77	82	1	1	34	1095	1131
Hoongrel			5	6	11	1	2		34	37
Lamgong			52	58	110	13	26	95	7823	7957
Loong-nyi	18	6	61	113	198	10	78	6	3510	3604
Nagya	1	1	10	19	31	36	176	18	573	803
Sharpa	1		18	12	31	19	81	2	2456	2558
Tsento			16	15	31	2	15		1193	1210
Wangchang			8	9	17				5800	5800
Total	20	9	197	342	568	140	476	189	25852	26657

Pemagatshel

Chhoekhorling					0	3	5		100	108
Chimung	34	47	17	14	112	131	374		153	658
Chongshing			2	8	10		4	13	842	859
Dechhenling			3	1	4				110	110
Dungmaed	30	58	41	57	186	151	529	3	688	1371
Khar					0	14	28		39	81
Nanong			57	42	99	238	814		1049	2101
Norboogang			7	7	14	39	143	1	2239	2422
Shumar			7	27	34	34	40		5539	5613
Yurung	2	1	20	19	42	6	26	5	406	443
Zobel		1	24	14	39	56	62	48	1023	1189
Total	66	107	178	189	540	672	2025	70	12188	14955

Punakha

Barp			6	5	11				650	650
Chhubu	14	11	5	8	38	162	517		379	1058
Dzomi	3	10	2	9	24	66	96		98	260
Goenshari			2	4	6	86	128		361	575

Geog wise pig and poultry (2015).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Guma	2		23	13	38	9	23	700	1540	2272
Kabisa	4	10	19	20	53	100	247		1287	1634
Lingmukha			2	1	3	10	17			27
Shelnga-Bjemi	2		5	3	10	42	84		1385	1511
Talog			6	6	12	75	187		135	397
Toedwang	17	27	7	2	53	110	372		1320	1802
Toepaisa			2	4	6	25	41		470	536
Total	42	58	79	75	254	685	1712	700	7625	10722

Samdrup Jongkhar

Dewathang	1	1	1	2	5	12	86		1007	1105
Gomdar	32	54	8	7	101	181	1325		1064	2570
Langchenphu	1	7	14	12	34	275	1186		39	1500
Lauri			7	14	21	10	38		656	704
Martshala	11	17	20	20	68	106	429		1196	1731
Orong	41	46			87	191	958		190	1339
Pemathang	6		23	15	44	275	403	1090	1205	2973
Phuentshogthang	3	11	14	18	46	345	1907	2500	1950	6702
Samrang	2	2	3	1	8	75	134			209
serthig		3	4	6	13	87	297		657	1041
Wangphu	3	7	14	9	33	82	221	1	474	778
Total	100	148	108	104	460	1639	6984	3591	8438	20652

Samtse

Doomtoed	16	1	3		20	434	790	240	181	1645
Dophuchen	64	29	10	3	106	332	873		1099	2304
Duenchhukha	42	34	2		78	491	705			1196
NamgyalChhoeling	80	92	5	5	182	1281	1661		3124	6066
Norboogang	27	13	86	836	962	426	1820	4002	5614	11862
Norgaygang	64	22	5	2	93	1510	1698	137	533	3878
Pemaling	27	6	4	2	39	1455	2128		630	4213
Phuentshogpelri	6	5			11	353	717	3100		4170
Samtse	9	4	11	19	43	296	1157		521	1974
Sang-Ngag-Chhoeling	30	9			39	401	868		1186	2455
Tading	135	68	2	2	207	2199	4383	40	40	6662
Tashicholing	10	13	1		24	420	779	250	280	1729
Tendu	74	12	4	4	94	1230	1691	2	384	3307
Ugyentse	3	1	13	6	23	191	347	1900	2565	5003

Geog wise pig and poultry (2015).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Yoseltse	26	30			56	109	686		970	1765
Total	613	339	146	879	1977	11128	20303	9671	17127	58229
Sarpang										
Chhudzom	27	18	1	2	48	285	549	1	1	836
chhuzanggang	38	52	9	8	107	245	651	11	768	1675
Dekiling	79	36		201	316	418	963		39380	40761
Gakiling	79	17	67	42	205	562	2740	19281	14561	37144
Gelegphu	36	32	273	466	807	228	586	2	5486	6302
Jigme Chhoeling	47	41	126	106	320	920	1312	510	1375	4117
Samtenling	109	75	151	104	439	243	1225	830	22607	24905
Senggey	22	26	46	7	101	132	1082			1214
Serzhong	76	83		5	164	119	457			576
Shompangkha	117	65	92	69	343	465	4269	6050	35650	46434
Tareythang	22				22	26	126	1	46	199
Umling	3	4			7	131	546		201	878
Total	655	449	765	1010	2879	3774	14506	26686	120075	165041
Thimphu										
Chang	27	49	94	164	334	15	7		711	733
Dagala					0	8	30		570	608
Genyen			1	3	4	28	79		15416	15523
Kawang					0		6		200	206
Lingshi					0					0
Maedwang	3	1	17	11	32	53	144	850	18572	19619
Naro					0					0
Soe					0					0
Total	30	50	112	178	370	104	266	850	35469	36689
Trashigang										
Bartsham				2	2	22	46		187	255
Bidoong			12	8	20	21	86		1101	1208
Kanglung			4	8	12	111	275		852	1238
kangpar	2	1	2	13	18	271	816		508	1595
Khaling			17	14	31	91	333		1275	1699
Lumang	3	10	40	77	130	161	484	2	696	1343
Merag					0	116	252		191	559
Phongmed	5	1	15	7	28	17	89		601	707
Radhi		3	10	1	14	32	115		1349	1496

Geog wise pig and poultry (2015).

Dzongkhag Geog	Pig Local		Pig Improved		Pig Total	Poultry Local		Poultry Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Sagteng					0	57	307		251	615
Samkhar	1		10	7	18	85	152		1404	1641
Shongphu			1	6	7	69	145		4448	4662
Thrimshing	8	6			14	71	172		831	1074
Udzorong	50	53	5	5	113	417	1418	3	725	2563
Yangnyer	3	3	56	60	122	239	537		227	1003
Total	72	77	172	208	529	1780	5227	5	14646	21658
Trashiyangtse										
Boomdeling			6		6	26	49		440	515
Jamkhar			2	2	4	9	14		980	1003
Khamdang			22	40	62	56	106	19	1853	2034
Ramjar	27	23	49	45	144	77	127		236	440
Toedtsho	5	2	3	4	14	1	40		604	645
Tongmajangsa					0	30	71	5	1235	1341
Yalang	11	14	2	2	29	21	43		706	770
Yangtse					0	36	52	2	227	317
Total	43	39	84	93	259	256	502	26	6281	7065
Trongsa										
Draagteng			6	30	36				1055	1055
Korphu					0	144	442		172	758
Langthil			9	25	34	141	433	5	5993	6572
Nubi			3	2	5	12	20	2	2684	2718
Tangsibji					0	62	153		31	246
Total			18	57	75	359	1048	7	9935	11349
Tsirang										
Barshong	41	30	48	42	161	606	746	700	100	2152
Doonglagang	3	6			9	87	457	3760	3050	7354
Gosaling	11	3	88	153	255	52	144	4600	23050	27846
Kikhorthang	74	17	35	9	135	149	272	8000	5633	14054
Mendrelgang	39	41	43	80	203	432	806	1203	2470	4911
Patshaling	6	4	23	18	51	141	254		4160	4555
Pungtenchhu	57	31	7	7	102	273	785		7990	9048
Rangthangling	61	46	63	65	235	400	624	1100	1900	4024
Semjong	37	33	50	70	190	271	464	3255	4492	8482
Sergithang	81	58	5	8	152	372	702	2000	3	3077
Tsholingkhar	86	47	37	28	198	414	875	1230	6168	8687

Geog wise pig and poultry (2015).

Dzongkhag Geog	<u>Pig Local</u>		<u>Pig Improved</u>		Pig Total	<u>Poultry Local</u>		<u>Poultry Improved</u>		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Layer	
Tsirang Toed	46	46	16	6	114	222	426	2	2505	3155
Total	542	362	415	486	1805	3419	6555	25850	61521	97345
Wangdue Phodrang										
Athang	68	61	16	14	159	195	490		132	817
Bjednag			1	2	3	4	4		7	15
Dangchhu	2	2	1	1	6	6	22		10	38
Darkar	85	85	138	93	401	380	627	2910	569	4486
Gangteng					0	4	6			10
Gase Tshogongm	2	2	49	34	87	44	59	1050	406	1559
Gase Tshowogm	1	1	1	2	5	33	93		9	135
Kazhi	1		3	2	6	4	2		49	55
Nahi					0	98	168		97	363
Nyishog	3	5			8	19	40		164	223
Phangyuel		1	1		2	13	38	5	43	99
Phobji	5	4	3	3	15	227	490		107	824
Ruebisa	8	13	1		22	172	277		110	559
Saephu	3				3	1			32	33
Thedtsho	1		5	3	9	14	18		4005	4037
Total	179	174	219	154	726	1214	2334	3965	5740	13253
Zhemgang										
Bardho	30	25			55	79	427	1	298	805
Bjoka	45	38	22	41	146	53	406		260	719
Goshing	25	39	24	47	135	128	536	1	211	876
Nangkor	23	25	34	29	111	83	165		371	619
Ngangla	17	10	56	47	130	160	729		843	1732
Phangkhar	47	55	26	41	169	210	716		816	1742
Shingkhar			1		1	40	57		447	544
Trong	6	7	12	19	44	105	174		1666	1945
Total	193	199	175	224	791	858	3210	2	4912	8982
Grand Total	3786	3008	3862	5071	15727	40022	96722	98548	403209	638501

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Bumthang										
Chhoekhor	59	75			134					0
Chhumig			54	61	115	1				1
Tang			136	309	445					0
Ura					0	2	2			4
Total	59	75	190	370	694	3	2			5
Chhukha										
Bjagchhog					0					0
Bongo					0	35	75			110
Chapchha	1	1			2	2	1			3
Darla	25	69			94	1105	1141	9	3	2258
Doongna			16	18	34	1		25	31	57
Geling					0		8			8
Getana					0	17	44			61
Loggchina	49	105			154	253	229			482
Maedtabkha					0	14	24			38
Phuentshogling	77	124			201	697	980	7	5	1689
Samphelling	52	83			135	386	683	3	1	1073
Total	204	382	16	18	620	2510	3185	44	40	5779
Dagana										
Dorona	1	1			2	72	101			173
Drukjeygang	2	2			4	145	179			324
Gesarling	4	9			13	198	231	1		430
Gozhi	17	51			68	213	289	39	48	589
Karmaling	12	29			41	277	482	42	34	835
Karna	8	12			20	354	357	3	1	715
Khebisa	1	4			5	182	234			416
Largyab	54	59			113	63	67			130
Lhamoi Dzingkha					0	225	318	10	5	558
Nichula					0	259	318			577
Tashiding				1	1	321	567	75	57	1020
Tsangkha					0	379	264			643
Tsenda-Gang					0	307	408			715
Tseza					0	24	33			57
Total	99	167		1	267	3019	3848	170	145	7182
Gasa										
Khamoed					0					0

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Khatoed				3	3			23	11	34
Laya					0					0
Lunana					0					0
Total				3	3			23	11	34
Haa										
Bji					0	5	3			8
Gakiling					0					0
Kar-tshog					0					0
Samar					0	1				1
Sangbaykha					0					0
Uesu	1				1	1				1
Total	1				1	7	3			10
Lhuentse										
Gangzur	1	2			3	26	15			41
Jarey					0					0
Khoma	36	64			100		2		1	3
Kurtoed					0		4			4
Maedtsho					0	3	3			6
Maenbi					0		1			1
Minjey					0					0
Tshenkhar					0	3	1			4
Total	37	66			103	32	26		1	59
Monggar										
Balam					0					0
Changsakhar					0	2	4			6
Chhaling					0					0
Dramedtse					0					0
Drepoong					0	18	8			26
Gongdue					0					0
Jurmed					0	11	1			12
Kengkhar					0					0
Monggar					0	8				8
Nar-Rang					0					0
Ngatshang					0	3	1			4
saling	2	6			8	3	3			6
Shermuhoong					0	1				1
Silambi					0					0

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Thang-Rong					0					0
Tsakaling					0	2				2
Tsamang					0					0
Total	2	6			8	48	17			65
Paro										
Dokar		2			2	20	5			25
Dopshar-ri					0					0
Doteng					0	6	4			10
Hoongrel					0			2	2	4
Lamgong					0			143	182	325
Loong-nyi					0			81	178	259
Nagya	1				1	8	20			28
Sharpa					0	5	6			11
Tsento	5	2			7					0
Wangchang					0					0
Total	6	4			10	39	35	226	362	662
Pemagatshel										
Chhoekhorling					0					0
Chimung					0	2	8			10
Chongshing			5	1	6			11	37	48
Dechhenling					0					0
Dungmaed					0	2				2
Khar					0	1				1
Nanong					0					0
Norboogang					0					0
Shumar					0	9	6	1		16
Yurung					0					0
Zobel					0			1		1
Total			5	1	6	14	14	13	37	78
Punakha										
Barp					0					0
Chhubu					0	32	37	1	1	71
Dzomi					0	26	13			39
Goenshari	5	12			17	12	16	2	3	33
Guma					0	2	4			6
Kabisa		2			2	9	4			13
Lingmukha					0					0

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Shelnga-Bjemi					0	12	8			20
Talog					0					0
Toedwang					0	34	13			47
Toepaisa					0	2	2			4
Total	5	14			19	129	97	3	4	233
Samdrup Jongkhar										
Dewathang					0					0
Gomdar					0		1	1		2
Langchenphu	3	7			10	195	210			405
Lauri					0					0
Martshala					0					0
Orong					0					0
Pemathang	21	22		4	47	83	92	1		176
Phuentshogthang					0	280	454			734
Samrang					0	21	20	23	61	125
serthig					0					0
Wangphu					0					0
Total	24	29		4	57	579	777	25	61	1442
Samtse										
Doomtoed	2	15		1	18	8	9	1		18
Dophuchen	12	32		3	47	190	260			450
Duenchhukha	6	16		7	29	365	460	1	1	827
NamgyalChhoeling	168	545		14	727	203	284		1214	1701
Norboogang	108	272			380	388	664			1052
Norgaygang	112	157			269	562	588			1150
Pemaling	224	467			691	291	398			689
Phuentshogpelri	2	7		2	11	314	503			817
Samtse	60	113			173	451	719	22	28	1220
Sang-Ngag-Chhoeling	85	204			289	377	516			893
Tading	221	509		4	734	949	1442			2391
Tashicholing	3	1			4	260	273	2		535
Tendu	86	101			187	397	538	1		936
Ugyentse	74	1613			1687	142	203			345
Yoseltse					0	93	120			213
Total	1163	4052		31	5246	4990	6977	27	1243	13237
Sarpang										
Chhudzom	43	61	5	2	111	190	248	16	21	475

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
chhuzanggang	10	37			47	39	71	2	3	115
Dekiling	37	129	2		168	196	244			440
Gakiling	5	4			9	296	301		3	600
Gelegphu	20	13			33	130	153	3	3	289
Jigme Chhoeling	37	42			79	626	701			1327
Samtenling	25	73			98	108	124	3	22	257
Senggey	4	12			16	75	106	3	21	205
Serzhong					0	20	27			47
Shompangkha	4	4			8	305	218			523
Tareythang					0	7	5			12
Umling	16	22			38	17	20			37
Total	201	397	7	2	607	2009	2218	27	73	4327
Thimphu										
Chang					0					0
Dagala		2			2	8	7			15
Genyen					0	4	4	5	3	16
Kawang					0					0
Lingshi					0					0
Maedwang					0	8	8			16
Naro					0					0
Soe					0					0
Total		2			2	20	19	5	3	47
Trashigang										
Bartsham					0	4	1			5
Bidoong					0	1				1
Kanglung					0					0
kangpar	7	35			42	1	1			2
Khaling					0	3	1			4
Lumang	1	1	1	1	4	1				1
Merag	695	916			1611	45	33			78
Phongmed	1				1	3	4			7
Radhi					0	2	1			3
Sagteng	389	695			1084	46	49			95
Samkhar					0	19	15			34
Shongphu	5	9			14	11	10			21
Thrimshing					0					0
Udzorong					0		6			6
Yangnyer					0					0

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Total	1098	1656	1	1	2756	136	121			257
Trashiyangtse										
Boomdeling					0					0
Jamkhar		2			2					0
Khamdang					0	22	25			47
Ramjar					0	26	34			60
Toedtsho					0	1	4			5
Tongmajangsa					0					0
Yalang					0					0
Yangtse					0	1		31	48	80
Total		2			2	50	63	31	48	192
Trongsa										
Draagteng					0	12	15			27
Korphu					0					0
Langthil					0	33	31			64
Nubi	53	54			107					0
Tangsibji					0					0
Total	53	54			107	45	46			91
Tsirang										
Barshong	15	22			37	252	239	92	91	674
Doonglagang					0	209	211	5		425
Gosaling	3	4			7	301	207			508
Kikhorthang	4	2			6	342	314	6	4	666
Mendrelgang	3	3			6	333	326	3	6	668
Patshaling	19	24			43	206	280	25	30	541
Pungtenchhu	18	24			42	298	330			628
Rangthangling					0	431	463	20	7	921
Semjong	15	34			49	406	418	4	2	830
Sergithang	3	4			7	304	321	3	2	630
Tsholingkhar	12	14			26	399	361	6	11	777
Tsirang Toed		1			1	248	248	2	5	503
Total	92	132			224	3729	3718	166	158	7771
Wangdue Phodrang										
Athang					0			46	54	100
Bjednag					0	7	1			8
Dangchhu					0					0

Geog wise sheep and goat population (2015).

Dzongkhag Geog	<u>Sheep Local</u>		<u>Sheep Improved</u>		Sheep Total	<u>Goat Local</u>		<u>Goat Improved</u>		Goat Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Darkar					0	70	114			184
Gangteng	10	8			18	37	46			83
Gase Tshogongm					0	10	9			19
Gase Tshowogm					0	4	6			10
Kazhi					0					0
Nahi	1				1	3				3
Nyishog					0	1	3	8	9	21
Phangyuel					0	2		1		3
Phobji	217	440			657					0
Ruebisa					0	8	5			13
Saephu					0		1			1
Theedtsho					0	1	4			5
Total	228	448			676	143	189	55	63	450
Zhemgang										
Bardho					0					0
Bjoka					0					0
Goshing	1				1	2	4			6
Nangkor					0	2	2			4
Ngangla					0	5	12			17
Phangkhar	1				1	5	9			14
Shingkhar					0					0
Trong					0	4	17			21
Total	2				2	18	44			62
Grand Total	3274	7486	219	431	11410	17520	21399	815	2249	41983

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag Geog	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Bumthang						
Chhoekhor	75	92	167	153	102	255
Chhumig	103	117	220	132	61	193
Tang	95	101	196	209	113	322
Ura	54	66	120	109	73	182
Total	327	376	703	603	349	952
Chhukha						
Bjagchhog	44	33	77	57	48	105
Bongo	155	167	322	121	100	221
Chapchha	87	123	210	143	69	212
Darla	248	334	582	266	88	354
Doongna	56	39	95	18	71	89
Geling	24	19	43	27	17	44
Getana	40	17	57	38	19	57
Loggchina	113	162	275	119	93	212
Maedtabkha	40	57	97	69	52	121
Phuentshogling	163	184	347	229	165	394
Samphelling	38	21	59	39	25	64
Total	1008	1156	2164	1126	747	1873
Dagana						
Dorona	50	56	106	37	41	78
Drukjeygang	147	192	339	197	157	354
Gesarling	66	94	160	61	28	89
Gozhi	124	159	283	133	73	206
Karmaling	87	144	231	109	108	217
Karna	157	136	293	147	75	222
Khebisa	103	120	223	151	120	271
Largyab	43	61	104	72	64	136
Lhamoi Dzingkha	95	131	226	81	50	131
Nichula	32	39	71	45	34	79
Tashiding	137	154	291	172	113	285
Tsangkha	69	80	149	80	50	130
Tsenda-Gang	71	114	185	68	61	129
Tseza	53	98	151	66	89	155
Total	1234	1578	2812	1419	1063	2482
Gasa						
Khamoed	46	48	94	16	18	34

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Khatoed	27	10	37			0
Laya	40	21	61	86	69	155
Lunana	23	19	42	22	4	26
Total	136	98	234	124	91	215
Haa						
Bji	96	108	204	137	69	206
Gakiling			0	17	10	27
Kar-tshog	30	30	60	112	39	151
Samar	50	78	128	96	62	158
Sangbaykha	72	65	137	46	44	90
Uesu	25	38	63	63	39	102
Total	273	319	592	471	263	734
Lhuentse						
Gangzur	128	193	321	121	66	187
Jarey	66	65	131	13	18	31
Khoma	64	91	155	5	3	8
Kurtoed	93	70	163	22	6	28
Maedtsho	47	37	84	20	2	22
Maenbi	36	90	126	39	22	61
Minjey	59	66	125	65	28	93
Tshenkhar	111	202	313	111	44	155
Total	604	814	1418	396	189	585
Monggar						
Balam	48	71	119	41	38	79
Changsakhar	107	137	244	52	61	113
Chhaling	80	151	231	46	31	77
Dramedtse	70	114	184	23	11	34
Drepoong	52	67	119	15	19	34
Gongdue	96	140	236	28	15	43
Jurmed	109	101	210	39	32	71
Kengkhar	55	67	122	15	3	18
Monggar	48	216	264	128	41	169
Nar-Rang	53	54	107	24	16	40
Ngatshang	95	108	203	68	25	93
saling	102	167	269	81	38	119
Shermuhoong	122	184	306	47	15	62
Silambi		35	35	60	24	84

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Thang-Rong	84	139	223	22	10	32
Tsakaling	41	97	138	21	8	29
Tsamang	40	73	113	27	18	45
Total	1202	1921	3123	737	405	1142
Paro						
Dokar	149	135	284	223	160	383
Dopshar-ri	47	73	120	82	98	180
Doteng	43	33	76	53	71	124
Hoongrel	24	17	41	17	18	35
Lamgong	208	115	323			0
Loong-nyi	167	137	304			0
Nagya	110	159	269	235	192	427
Sharpa	132	66	198	210	78	288
Tsento	35	50	85	134	54	188
Wangchang	18	48	66	47	126	173
Total	933	833	1766	1001	797	1798
Pemagatshel						
Chhoekhorling	26	40	66	7		7
Chimung	58	71	129	22	11	33
Chongshing	5	5	10			0
Dechhenling	59	47	106	7	8	15
Dungmaed	39	70	109	57	3	60
Khar	31	61	92	43	17	60
Nanong	151	114	265	56	111	167
Norboogang	75	110	185	14	4	18
Shumar	83	176	259	149	68	217
Yurung	21	49	70	5	8	13
Zobel	95	152	247	99	48	147
Total	643	895	1538	459	278	737
Punakha						
Barp	6	13	19	9	5	14
Chhubu	73	78	151	69	34	103
Dzomi	46	61	107	30	22	52
Goenshari	49	44	93	24	19	43
Guma	25	21	46	29	18	47
Kabisa	89	81	170	106	68	174
Lingmukha	27	39	66	42	14	56

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Shelnga-Bjemi	61	82	143	50	35	85
Talog	93	104	197	126	91	217
Toedwang	37	73	110	19	21	40
Toepaisa	77	80	157	93	83	176
Total	583	676	1259	597	410	1007
Samdrup Jongkha						
Dewathang	63	91	154	68	67	135
Gomdar	119	170	289	64	21	85
Langchenphu	197	234	431	149	118	267
Lauri	50	51	101	109	104	213
Martshala	52	102	154	61	26	87
Orong	121	177	298	120	155	275
Pemathang	23	35	58	23	24	47
Phuentshogthang	151	216	367	47	35	82
Samrang	3	12	15	8	10	18
serthig	88	111	199	71	56	127
Wangphu	59	165	224	58	23	81
Total	926	1364	2290	778	639	1417
Samtse						
Doomtoed	80	118	198	69	45	114
Dophuchen	142	219	361	154	113	267
Duenchhukha	166	196	362	120	82	202
NamgyalChhoeling	80	137	217	100	65	165
Norboogang	102	132	234	90	73	163
Norgaygang	130	125	255	90	67	157
Pemaling	51	50	101	33	17	50
Phuentshogpelri	86	55	141	156	61	217
Samtse	107	154	261	166	68	234
Sang-Ngag-Chhoeli	110	125	235	128	82	210
Tading	232	284	516	298	221	519
Tashicholing	27	48	75	39	15	54
Tendu	78	105	183	71	49	120
Ugyentse	59	65	124	89	38	127
Yoseltse	31	30	61	51	16	67
Total	1481	1843	3324	1654	1012	2666
Sarpang						
Chhudzom	117	80	197	43	9	52

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
chhuzanggang	99	150	249	124	82	206
Dekiling	122	255	377	119	74	193
Gakiling	146	199	345	144	86	230
Gelegphu	93	106	199	99	87	186
Jigme Chhoeling	215	200	415	132	103	235
Samtenling	75	144	219	103	59	162
Senggey	33	15	48	30	9	39
Serzhong	58	116	174	91	60	151
Shompangkha	107	93	200	140	73	213
Tareythang	18	36	54	11	2	13
Umling	75	103	178	60	30	90
Total	1158	1497	2655	1096	674	1770
Thimphu						
Chang	22	5	27	37	22	59
Dagala	12	8	20	37	13	50
Genyen	56	74	130	128	53	181
Kawang	42	68	110	93	59	152
Lingshi	13	17	30	55	34	89
Maedwang	244	232	476	318	179	497
Naro	5	16	21	60	44	104
Soe	8	10	18	26	17	43
Total	402	430	832	754	421	1175
Trashigang						
Bartsham	43	58	101	26	23	49
Bidoong	44	66	110	21	10	31
Kanglung	51	60	111	55	55	110
kangpar	143	206	349	123	93	216
Khaling	41	103	144	72	68	140
Lumang	118	138	256	96	24	120
Merag	94	71	165	198	128	326
Phongmed	30	101	131	105	22	127
Radhi	91	117	208	111	96	207
Sagteng	52	88	140	214	114	328
Samkhar	54	117	171	98	85	183
Shongphu	55	56	111	76	38	114
Thrimshing	88	38	126	77	39	116
Udzorong	78	141	219	89	51	140
Yangnyer	28	67	95	28	16	44

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag Geog	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Total	1010	1427	2437	1389	862	2251
Trashiyangtse						
Boomdeling	29	77	106	42	31	73
Jamkhar	34	42	76	31	28	59
Khamdang	71	176	247	284	171	455
Ramjar	54	81	135	66	80	146
Toedtsho	29	39	68	54	42	96
Tongmajangsa	62	89	151	18	16	34
Yalang	59	108	167	69	58	127
Yangtse	74	63	137	29	24	53
Total	412	675	1087	593	450	1043
Trongsa						
Draagteng	213	290	503	214	201	415
Korphu	41	53	94	45	46	91
Langthil	172	306	478	162	82	244
Nubi	201	134	335	77	29	106
Tangsibji	55	84	139	9	9	18
Total	682	867	1549	507	367	874
Tsirang						
Barshong	6	28	34	62	10	72
Doonglagang	91	132	223	92	53	145
Gosaling	18	86	104	89	23	112
Kikhorthang	162	147	309	187	76	263
Mendrelgang	126	129	255	106	102	208
Patshaling	57	84	141	92	35	127
Pungtenchhu	77	126	203	153	49	202
Rangthangling	123	119	242	127	61	188
Semjong	117	117	234	131	62	193
Sergithang	82	127	209	126	103	229
Tsholingkhar	111	141	252	150	96	246
Tsirang Toed	99	149	248	151	130	281
Total	1069	1385	2454	1466	800	2266
Wangdue Phodran						
Athang	27	24	51	34	23	57
Bjednag	34	38	72	34	25	59
Dangchhu	44	62	106	27	8	35
Darkar	51	77	128	45	32	77

Geog wise Cat and dog (Utility/Pet) population (2015).

Dzongkhag Geog	Cat			Dog (Utility/Pet)		
	Male	Female	Cat Total	Male	Female	Dog Total
Gangteng	8	10	18	8		8
Gase Tshogongm	57	79	136	64	65	129
Gase Tshowogm	31	50	81	46	39	85
Kazhi	20	27	47	52	28	80
Nahi	47	60	107	40	33	73
Nyishog	79	66	145	40	35	75
Phangyuel	21	21	42	24	17	41
Phobji	92	115	207	18	5	23
Ruebisa	87	110	197	83	75	158
Saephu	22	50	72	21	2	23
Thedtsho	31	39	70	35	42	77
Total	651	828	1479	571	429	1000
Zhemgang						
Bardho	6	13	19	5	5	10
Bjoka	53	63	116	32	7	39
Goshing	40	88	128	15	16	31
Nangkor	67	68	135	76	40	116
Ngangla			0	20	18	38
Phangkhar	58	63	121	59	47	106
Shingkhar	73	46	119	8	4	12
Trong	75	110	185	95	40	135
Total	372	451	823	310	177	487
Grand Total	15106	19433	34539	16051	10423	26474

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Bumthang							
Chhoekhor	539037	225103	54435	259499	20758	5193	15565
Chhumig	364915	362815	2100		18411	6262	12149
Tang	317599	241875	22504	53220	14633	11371	3262
Ura	421625	337376	39619	44630	16749	5100	11649
Total	1643176	1167169	118658	357349	70551	27926	42625
Chhukha							
Bjabchhog	59973	45349	584	14040	2257	1069	1188
Bongo	67748	58678	9070		2981	1548	1433
Chapchha	63963	57562	6401		2875	1280	1595
Darla	644415	395790	98235	150390	19783	9051	10732
Doongna	88926	79953	8973		4079	1800	2279
Geling	277095	232788	41857	2450	11552	1733	9819
Getana	38974	26587	12387		1334	938	396
Loggchina	90024	84636	4428	960	4230	2534	1696
Maedtabkha	70083	63074	7009		3519	2650	869
Phuentshogling	154442	46302	30822	77318	2267	194	2073
Samphelling	456564	91295	45663	319606	4534	430	4104
Total	2012207	1182014	265429	564764	59411	23227	36184
Dagana							
Dorona	122650	109000	13650		5564	2375	3189
Drukjeygang	138862	137862		1000	6953	4984	1969
Gesarling	88319	69300	17614	1405	3446	1381	2065
Gozhi	166740	122951	41029	2760	6131	1701	4430
Karmaling	41160	31620	9540		1583	919	664
Karna	198930	171460	27470	0	8555	5266	3289
Khebisa	190900	171858	18362	680	8584	3166	5418
Largyab	77400	65980	11420		3766	3045	721
Lhamoi Dzingkha	86555	43575	37180	5800	2337	517	1820
Nichula	147343	77354	27135	42854	3831	1394	2437
Tashiding	82200	71410	10295	495	3419	1698	1721
Tsangkha	316200	237150	79050		11843	3527	8316
Tsenda-Gang	104100	70200	32850	1050	3498	1621	1877
Tseza	93840	92715	1125		4642	4642	0
Total	1855199	1472435	326720	56044	74152	36236	37916
Gasa							
Khamoed	117287	117287			5870	3411	2459

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Khatoed	99509	99509			4978	1743	3235
Laya	109620	109620			5481	1370	4111
Lunana	97920	97920	0		4896	4407	489
Total	424336	424336	0		21225	10931	10294
Haa							
Bji	425515	201545	56970	167000	10074	3556	6518
Gakiling	95509	64927	30582		3234	829	2405
Kar-tshog	371877	186380	102977	82520	9329	3346	5983
Samar	504360	403488	100872	0	20174	4042	16132
Sangbaykha	178761	143008	35753		7147	1427	5720
Uesu	328149	102613	42224	183312	5134	888	4246
Total	1904171	1101961	369378	432832	55092	14088	41004
Lhuentse							
Gangzur	250374	249955	29	390	12683	8872	3811
Jarey	98910	98910			4802	3799	1003
Khoma	222728	219038	3690		11152	4573	6579
Kurtoed	147571	147571			6705	3700	3005
Maedtsho	250540	250540			12503	4821	7682
Maenbi	163960	163960			7259	3479	3780
Minjey	215022	214827	195		10587	3786	6801
Tshenkhar	238554	236552	187	1815	10252	8104	2148
Total	1587659	1581353	4101	2205	75943	41134	34809
Monggar							
Balam	108474	108474			5386	1130	4256
Chali	231993		58159	173834	11611	2319	9292
Chaskar	410058	307540	81995	20523	15381	4621	10760
Drametse	216120	216120			10788	3586	7202
Drepong	95990	86189	8154	1647	4326	3814	512
Gongdue	85860	85860			4307	3234	1073
Jurmey	92310	88385	3925		4442	2046	2396
Kengkhar	156302	156108	194		8254	4491	3763
Mongar	430780	307930	675	122175	15339	4897	10442
Narang	115554	115554	0		5775	1916	3859
Ngatshang	565003	395495	56516	112992	28249	5655	22594
Saling	373228	363290	9884	54	19016	10224	8792
Sherimung	343854	343854			17190	4116	13074
Silambi	154505	113874	40631		5692	4270	1422

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Thangrong	117227	82027	11760	23440	5866	1166	4700
Tsakaling	143382	138949	2866	1567	7182	1444	5738
Tsamang	154527	154527			7718	5160	2558
Total	3795167	3064176	274759	456232	176522	64089	112433
Paro							
Dokar	97650	89950	7700		4518	403	4115
Dopshar-ri	598100	303350	17400	277350	15157	1785	13372
Doteng	103921	88454	15467		3548	718	2830
Hoongrel	24104	14047	2092	7965	702	116	586
Lamgong	344655	276388	13565	54702	13763	4111	9652
Loong-nyi	278680	156700	58220	63760	7832	3916	3916
Nagya	0				17187	1927	15260
Sharpa	235765	168670	9265	57830	8446	4831	3615
Tsento	20430			20430	6234	2570	3664
Wangchang	227520	201695	11035	14790	10096	1388	8708
Total	1930825	1299254	134744	496827	87483	21765	65718
Pemagatshel							
Chhoekhorling	86659	81659		5000	4061	968	3093
Chimung	34693	33793	900		1734	913	821
Chongshing	79905	79405		500	3889	3647	242
Dechhenling	84747	84747			4237	2484	1753
Dungmaed	136551	136551	0	0	6771	5340	1431
Khar	85080	56055		29025	2723	1290	1433
Nanong	142137	133632	7675	830	6837	4256	2581
Norboogang	99639	57569	1305	40765	2811	1014	1797
Shumar	344038	313533	2385	28120	12241	5867	6374
Yurung	96946	96946			4824	2942	1882
Zobel	400085	361497	1365	37223	13851	6145	7706
Total	1590480	1435387	13630	141463	63979	34866	29113
Punakha							
Barp	69724	48796	13962	6966	2432	1960	472
Chhubu	79950	74215	5735	0	3332	3332	0
Dzomi	49929	47227	2702	0	2375	1961	414
Goenshari	36122	35592	530	0	1743	735	1008
Guma	61098	47964	11761	1373	2346	521	1825
Kabisa	130293	105845	2887	21561	6032	3965	2067
Lingmukha	40345	40345	0	0	2021	1034	987

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Shelnga-Bjemi	76152	71281	3421	1450	3585	2176	1409
Talog	242254	229965	12289	0	11512	1608	9904
Toedwang	93409	91085	2324	0	4714	3097	1617
Toepaisa	178657	156746	420	21491	7836	3600	4236
Total	1057933	949061	56031	52841	47928	23989	23939
Samdrup Jongkhar							
Dewathang	258870	23760	3090	232020	470	45	425
Gomdar	288670	226040		62630	11267	54	11213
Langchenphu	81750	4500	44890	32360	314	150	164
Lauri	256140	250510	1000	4630	12486	3905	8581
Martshala	283864	230408	4580	48876	11539	4204	7335
Orong	354620	139135	36785	178700	6768	1666	5102
Pemathang	29035		29035		8551	2351	6200
Phuentshogthang	125160	95700	0	29460	15349	3391	11958
Samrang	1345		1135	210	499	161	338
serthig	93940	92320	240	1380	4570	2557	2013
Wangphu	164132	164132			8305	7387	918
Total	1937526	1226505	120755	590266	80118	25871	54247
Samtse							
Doomtoed	111900	72820	39080	0	3631	2315	1316
Dophuchen	318748	204308	109800	4640	8670	4766	3904
Duenchhukha	192330	124470	67860	0	6313	3783	2530
NamgyalChhoeling	235320	209560	25760	0	10636	1964	8672
Norboogang	181675	91335	85300	5040	2142	641	1501
Norgaygang	258580	238220	20360		7968	3212	4756
Pemaling	328166	290430	37736	0	12470	4706	7764
Phuentshospelri	197280	106260	68660	22360	5173	2463	2710
Samtse	508274	215300	102781	190193	12106	7484	4622
Sang Nga choling	185580	64350	89325	31905	3212	1212	2000
Tading	191380	119745	71635	0	6087	5917	170
Tashicholing	116164	65164	26703	24297	3358	1119	2239
Tendu	318820	303750	15070		14721	5665	9056
Ugyentse	223872	145342	77270	1260	6834	1191	5643
Yoeseltse	188850	150552	38298		10429	5071	5358
Total	3556939	2401606	875638	279695	113750	51509	62241
Sarpang							
Chudzom	180835	141787	39048	0	7082	3773	3309

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Chuzagang	117909	117909			5882	3837	2045
Dekiling	116203	81339	34864		4048	791	3257
Gakiling	335080	135472	118551	81057	12211	2531	9680
Gelephu	306704	142656	128400	35648	2586	1180	1406
Jigme Chhoeling	447470	238650	208820		43266	12978	30288
Samtenling	116957	77925	10142	28890	8929	3434	5495
Sershong	125478	120171	3147	2160	6016	3034	2982
Shompangkha	186462	76246	13676	96540	5390	3811	1579
singye	165096	165096			8243	1603	6640
Taraythang	15462	9300	6162		768	382	386
umling	151524	72300	31495	47729	3520	1005	2515
Total	2265180	1378851	594305	292024	107941	38359	69582
Thimphu							
Chang	178572			178572	0		
Dagala	212137	194540	2260	15337	9773	873	8900
Genyen	97789	70485	3337	23967	3511	1764	1747
Kawang	162135	31150	62115	68870	1558	1123	435
Lingshi	164710	148360	14810	1540	7480	1744	5736
Maedwang	432960	325070	45490	62400	11187	4638	6549
Naro	103860	100540	3320		5032	468	4564
Soe	75162	74144	1018		3707	285	3422
Total	1427325	944289	132350	350686	42248	10895	31353
Trashigang							
Bartsham	146285	146285			7605	1812	5793
Bidoong	262510	250690		11820	12155	1781	10374
Kanglung	185668	153951	8505	23212	7688	4419	3269
kangpar	86	86			2		2
Khaling	377425	315290	6185	55950	14442	4645	9797
Lumang	191713	191713	0	0	9530	4785	4745
Merag	1295714	1295714	0		64777	9707	55070
Phongmed	146769	146769			7334	1465	5869
Radhi	122640	110180	1280	11180	5917	4771	1146
Sagteng	623103	623103			31175	15434	15741
Samkhar	460532	188105	10017	262410	7276	3146	4130
Shongphu	285600	192948		92652	9646	6395	3251
Thrimshing	98470	98470			4930	632	4298
Udzorong	247170	247170			3759	1492	2267

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Yangnyer	295245	231495		63750	11619	5201	6418
Total	4738930	4191969	25987	520974	197855	65685	132170
Trashiyangtse							
Boomdeling	208682	208682			8790	4942	3848
Jamkhar	259246	259246			12956	5183	7773
Khamdang	304496	304496			15205	3645	11560
Ramjar	67394	67394	0		3336	1632	1704
Toedtsho	189866	189866			10010	5012	4998
Tongmajangsa	150100	148538		1562	7385	4023	3362
Yalang	323372	323372			15774	10142	5632
Yangtse	271719	260969	1762	8988	13273	6157	7116
Total	1774875	1762563	1762	10550	86729	40736	45993
Trongsa							
Draagteng	201215	140855		60360	6709	2010	4699
Korphu	42901	37509	5392		1940	964	976
Langthil	302831	293021	9385	425	14785	8190	6595
Nubi	559513	524517	5736	29260	25552	9236	16316
Tangsibji	280167	254117		26050	12625	3961	8664
Total	1386627	1250019	20513	116095	61611	24361	37250
Tsirang							
Barshong	97820	80750	17070	0	4109	2397	1712
Doonglagang	148178	110318	37320	540	5497	1671	3826
Gosaling	197451	167802	29649	0	8400	1356	7044
Kikhorthang	408478	207730	132133	68615	10283	3343	6940
Mendrelgang	69400	60200	9100	100	3010	1460	1550
Patshaling	119337	62980	5357	51000	3174	450	2724
Pungtenchhu	70245	54040	16205		2719	1175	1544
Rangthangling	133650	102480	29670	1500	5092	2460	2632
Semjong	104669	66247	37882	540	3295	1812	1483
Sergithang	62100	41095	21005		2022	1137	885
Tsholingkhar	84537	30920	49893	3724	1509	717	792
Tsirang Toed	113640	78925	31215	3500	4451	2919	1532
Total	1609505	1063487	416499	129519	53561	20897	32664
Wangdue Phodrang							
Athang	64371	64371			3242	2099	1143
Bjednag	268140	268140			13404	2672	10732

Geog wise dairy production (Milk and Butter) 2015.

Dzongkhag Geog	Milk (Kg)				Buter (Kg)		
	Produced	Processed	Consumed	Sold	Produced	Consumed	Sold
Dangchhu	131782	131782			6582	2642	3940
Darkar	106059	105909	30	120	5313	3262	2051
Gangteng	326148	326148			16312	8156	8156
Gase Tshogongm	145386	144386	1000		7275	3724	3551
Gase Tshowogm	63210	62436	774		3168	2374	794
Kazhi	148274	148274			7269	5449	1820
Nahi	66652	65073	1579		3324	2131	1193
Nyishog	99561	99561			4960	1533	3427
Phangyuel	71110	71110			3656	2360	1296
Phobji	264388	264388			13047	9139	3908
Ruebisa	180057	180057			9020	3169	5851
Saephu	284736	284736	0		14222	7111	7111
Theedtsho	95794	41385	143	54266	2033	1734	299
Total	2315668	2257756	3526	54386	112827	57555	55272
Zhemgang							
Bardho	100920	99690	1230		4131	3944	187
Bjoka	92130	79050	11180	1900	4372	2956	1416
Goshing	37766	37758	8		2600	1601	999
Nangkor	153534	153534			6162	6162	
Ngangla	142577	141532	1015	30	5415	2873	2542
Phangkhar	104290	104290	0	0	4168	3466	702
Shingkhar	186570	186570	0		7526	4579	2947
Trong	212610	150480	50	62080	6045	3359	2686
Total	1030397	952904	13483	64010	40419	28940	11479
Grand Total	39844125	31107095	3768268	4968762	1629345	663059	966286

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang						
Chhoekhor	24011	13392	10619	7721	1479	6242
Chhumig	171032	47562	123470	0		
Tang	99221	70302	28919	1080	200	880
Ura	43661	15443	28218	0		
Total	337925	146699	191226	8801	1679	7122
Chhukha						
Bjabchhog	3299	1595	1704	0		
Bongo	5296	3171	2125	0		
Chapchha	5127	3225	1902	0		
Darla	29908	11590	18318	0		
Doongna	7209	3224	3985	0		
Geling	20720	9244	11476	0		
Getana	2382	1617	765	0		
Loggchina	7628	4125	3503	0		
Maedtabkha	6318	4740	1578	0		
Phuentshogling	4645	425	4220	0		
Samphelling	9122	892	8230	0	0	0
Total	101654	43848	57806	0	0	0
Dagana						
Dorona	6040	2860	3180	0		
Drukjeygang	7729	5231	2498	0		
Gesarling	3802	1627	2175	0		
Gozhi	6911	3522	3389	0		
Karmaling	1625	889	736	0		
Karna	9444	4970	4474	0		
Khebisa	9563	3587	5976	0		
Largyab	6095	4443	1652	0		
Lhamoi Dzingkha	3231	796	2435	0		
Nichula	3525	1232	2293	0		
Tashiding	6523	2828	3695	0		0
Tsangkha	23715	7112	16603	0		
Tsenda-Gang	3814	1828	1986	0		
Tseza	5146	5146		0		
Total	97163	46071	51092	0		0

Gasa

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Khamoed	10602	6775	3827	0		
Khatoed	8956	3583	5373	0		
Laya	492	492		9381		9381
Lunana	6058	6058	0	2755	2539	216
Total	26108	16908	9200	12136	2539	9597
Haa						
Bji	9533	3187	6346	5719	1304	4415
Gakiling	5846	1369	4477	0		
Kar-tshog	9820	3666	6154	6966	1243	5723
Samar	36303	7259	29044	0		
Sangbaykha	12867	3860	9007	0		
Uesu	7951	927	7024	1033	113	920
Total	82320	20268	62052	13718	2660	11058
Lhuentse						
Gangzur	20939	14397	6542	0		
Jarey	8921	7016	1905	0		
Khoma	18355	7763	10592	5592	173	5419
Kurtoed	13368	7635	5733	0		
Maedtsho	22559	8406	14153	0		
Maenbi	11773	6129	5644	0		
Minjey	18773	7714	11059	0		
Tshenkhar	18973	13576	5397	0	0	0
Total	133661	72636	61025	5592	173	5419
Monggar						
Balam	9561	1303	8258	0		
Chali	20919	6277	14642	50000	50000	
Chaskar	27723	8308	19415	0		
Drametse	19454	6466	12988	0		
Drepong	7704	6631	1073	0		
Gongdue	7796	5739	2057	0		
Jurmey	8014	3777	4237	0		
Kengkhar	13752	4966	8786	0		
Monggar	27493	7296	20197	0		
Narang	10404	3461	6943	0		
Ngatshang	50832	15247	35585	0		
Saling	34374	13614	20760	0		

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Sherimung	30936	7371	23565	0		
Silambi	10253	7687	2566	0		
Thangrong	10584	3188	7396	0		
Tsakaling	12910	3867	9043	0		
Tsamang	13919	9293	4626	0		
Total	316628	114491	202137	50000	50000	
Paro						
Dokar	8095	1470	6625	0		
Dopshar-ri	27506	2780	24726	0		
Doteng	7087	2135	4952	785	18	767
Hoongrel	1255	253	1002	0		
Lamgong	24694	9620	15074	0		
Loong-nyi	14679	7410	7269	0		
Nagya	190440	21160	169280	0		
Sharpa	15134	7737	7397	0		
Tsento	5685	4265	1420	5525	1107	4418
Wangchang	18180	2140	16040	0		
Total	312755	58970	253785	6310	1125	5185
Pemagatshel						
Chhoekhorling	4555	1346	3209	0		
Chimung	3116	1476	1640	0		
Chongshing	7120	6477	643	0		
Dechhenling	7624	4543	3081	0		
Dungmaed	12156	9941	2215	0		
Khar	4956	2065	2891	0		
Nanong	11854	7172	4682	0		
Norboogang	4401	1791	2610	0		
Shumar	28391	9170	19221	0		
Yurung	8743	5027	3716	0		
Zobel	24562	8806	15756	0		
Total	117478	57814	59664	0		
Punakha						
Barp	4399	3504	895	0		
Chhubu	6677	5491	1186	0	0	0
Dzomi	4326	3321	1005	0		
Goenshari	4349	3172	1177	0		

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Guma	7681	5547	2134	0		
Kabisa	10032	5841	4191	0		
Lingmukha	4048	2026	2022	0		
Shelnga-Bjemi	6526	3369	3157	0		
Talog	17029	3017	14012	0		
Toedwang	8961	5257	3704	0		
Toepaisa	14090	5636	8454	0		
Total	88118	46181	41937	0	0	0
Samdrup Jongkhar						
Dewathang	939	58	881	0		
Gomdar	23292	134	23158	0		
Langchenphu	566	273	293	0		
Lauri	19057	6308	12749	0		
Martshala	22714	6649	16065	0		
Orong	12375	2407	9968	0		
Pemathang	15709	2629	13080	0		
Phuentshogthang	16577	4105	12472	0		
Samrang	853	308	545	0		
serthig	6873	3614	3259	0		
Wangphu	14245	12444	1801	0		
Total	133200	38929	94271	0		
Samtse						
Doomtoed	6376	3804	2572	0	0	0
Dophuchen	17239	8565	8674	0	0	0
Duenchukha	15825	10514	5311	0	0	0
NamgyalChhoeling	20066	2596	17470	0	0	0
Norboogang	4372	1402	2970	0	0	0
Norgayang	14957	6353	8604	0		
Pemaling	24324	9322	15002	0		
Phuentshospelri	9054	6103	2951	0	0	0
Samtse	18303	11583	6720	0	0	0
Sang Nga choling	35077	11450	23627	0	0	0
Tading	17958	17248	710	0	0	0
Tashicholing	5918	1389	4529	0		
Tendu	27043	10803	16240	0		
Ugyentse	67076	7890	59186	0	0	0
Yoeseltse	13543	5409	8134	0		

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Total	297131	114431	182700	0	0	0
Sarpang						
Chudzom	12751	4613	8138	0		
Chuzagang	10633	10081	552	0		
Dekiling	7342	1455	5887	0		
Gakiling	21988	4076	17912	0		
Gelephu	6182	1917	4265	0	0	
Jigme Chhoeling	77974	23414	54560	0		
Samtenling	16082	4470	11612	0		
Sershong	10756	5226	5530	0		
Shompangkha	11762	6835	4927	0	0	
singye	14858	2215	12643	0		
Taraythang	1391	740	651	0		
umling	6453	2767	3686	0		
Total	198172	67809	130363	0	0	
Thimphu						
Chang	0			0		
Dagala	0			17541	847	16694
Genyen	6290	2751	3539	0		
Kawang	2803	1334	1469	0		
Lingshi	0			13348	1865	11483
Maedwang	41265	23050	18215	0		
Naro	0			9957	449	9508
Soe	0			6672	216	6456
Total	50358	27135	23223	47518	3377	44141
Trashigang						
Bartsham	20179	9739	10440	0		
Bidoong	24164	2337	21827	0		
Kanglung	15351	7520	7831	0		
kangpar	15	2	13	801	801	
Khaling	28874	7617	21257	0		
Lumang	19190	9339	9851	0		
Merag	129574	19438	110136	55086	8280	46806
Phongmed	13218	2636	10582	0		
Radhi	10528	8336	2192	0		
Sagteng	56098	19305	36793	0		

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Samkhar	13506	4605	8901	0		
Shongphu	14522	8354	6168	0		
Thrimshing	8870	758	8112	0		
Udzorong	18900	6228	12672	0		
Yangnyer	20805	8847	11958	0		
Total	393794	115061	278733	55887	9081	46806
Trashiyangtse						
Boomdeling	15666	8468	7198	0		
Jamkhar	23352	9348	14004	0		
Khamdang	27352	3452	23900	0		
Ramjar	6106	2996	3110	0		
Toedtsho	17884	8790	9094	0		
Tongmajangsa	12795	6883	5912	0		
Yalang	26637	16421	10216	0		
Yangtse	23512	11702	11810	0		
Total	153304	68060	85244	0		
Trongsa						
Draagteng	8020	2396	5624	5047	5047	
Korphu	3512	1680	1832	0		
Langthil	28406	13784	14622	0	0	0
Nubi	46271	13774	32497	200		200
Tangsibji	191736	48861	142875	0		
Total	277945	80495	197450	5247	5047	200
Tsirang						
Barshong	4076	2324	1752	0	0	0
Doonglagang	9945	3014	6931	0		
Gosaling	15100	1799	13301	0		
Kikhorthang	18731	5037	13694	0		
Mendrelgang	5391	2565	2826	0		
Patshaling	5710	711	4999	0		
Pungtenchhu	3089	1249	1840	0		
Rangthangling	8547	4430	4117	0		
Semjong	5858	2824	3034	0		
Sergithang	3978	1835	2143	0		
Tsholingkhar	1749	753	996	0		
Tsirang Toed	6484	3847	2637	0		

Geog wise dairy production (Cheese and Chugo) 2015.

Dzongkhag Geog	Cheese (Kg)			Chugo(Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Total	88658	30388	58270	0	0	0
Wangdue Phodrang						
Athang	5802	3766	2036	0		
Bjednag	24141	4823	19318	0		
Dangchhu	11867	4745	7122	0		
Darkar	9543	6197	3346	0	0	0
Gangteng	29352	14676	14676	0		
Gase Tshogongm	12850	5965	6885	0		
Gase Tshowogm	5698	4273	1425	0		
Kazhi	13056	9792	3264	340	204	136
Nahi	5850	3283	2567	0		
Nyishog	8928	1713	7215	0		
Phangyuel	6562	4230	2332	0		
Phobji	23379	16435	6944	265	71	194
Ruebisa	16173	4255	11918	0		
Saephu	25626	12813	12813	0		
Thedtsho	4531	2259	2272	0		
Total	203358	99225	104133	605	275	330
Zhemgang						
Bardho	4053	3830	223	0		
Bjoka	7818	5080	2738	0		
Goshing	3809	2416	1393	0		
Nangkor	9232	9232		0		
Ngangla	9418	4265	5153	0		
Phangkhar	6264	5052	1212	0		
Shingkhar	11342	6067	5275	0		
Trong	9036	5016	4020	0		
Total	60972	40958	20014	0		
Grand Total	3470702	1306377	2164325	205814	75956	129858

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Bumthang						
Chhoeckhor						
Chhumig		93				
Tang		15650				
Ura						
Total		15743				
Chhukha						
Bjabchhog	935					
Bongo	3740	550		279	19	
Chapchha		7600				
Darla	5655			6345	15090	178
Doongna	1079	3170		31	279	
Geling	2725					
Getana	3845	1100		206	308	
Loggchina	2740			83	1418	
Maedtabkha		3460				
Phuentshogling	4560	1400		1590	1050	155
Samphelling	18072			1694	262675	
Total	43351	17280		10228	280839	333
Dagana						
Dorona	2850	0	0	572	1216	0
Drukjeygang	4285	5800		1076	9707	50
Gesarling	598	2130		973	3306	44
Gozhi	1645			1130	13511	3416
Karmaling	3411			3680	14360	165
Karna	2332			1431	8444	25
Khebisa	8376	3305		1380	1785	85
Largyab	3730			2943	1541	21000
Lhamoi Dzingkha	3877	9438		2345	6148	4820
Nichula	424			1956	1953	3514
Tashiding	2725	5455		2112	7140	304
Tsangkha	3228	34000		1107	5097	2185
Tsenda-Gang	9265	3320		1941	19946	2365
Tseza	890	3345		267	205	
Total	47636	66793	0	22913	94359	37973
Gasa						
Khamoed						
Khatoed						
Laya			2350			
Lunana						

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Total			2350			
Haa						
Bji			13980		180	
Gakiling	2410			128	68	
Kar-tshog	835		10750		60	
Samar		2400				
Sangbaykha					69	
Uesu			6500			200
Total	3245	2400	31230	128	377	200
Lhuentse						
Gangzur	4468	12655				
Jarey	600	3100				
Khoma	150	8500	940			
Kurtoed	1100	7345				
Maedtsho	200	350				
Maenbi	1370					
Minjey	1650					
Tshenkhar	1950	6705				
Total	11488	38655	940			
Monggar						
Balam	2420	15475				
Chali	9973	4058				
Chaskar	490	2150				
Drametse	1633	2081				
Drepong	220	5360				
Gongdue	9786	3790			270	916
Jurmey	355	7000				
Kengkhar	700	1920				
Mongar		13400				
Narang	1352	1080				
Ngatshang	1300	3555				
Saling	3840	3836				
Sherimung	1120	6061				
Silambi	5054	3250			179	
Thangrong	3999	6310				
Tsakaling		732				
Tsamang		5615				
Total	42242	85673			449	916
Paro						
Dokar	1260	1000				

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Dopshar-ri	1200				206	
Doteng	2200	2220	8450			
Hoongrel						
Lamgong	5250	2450				
Loong-nyi	7011					
Nagya	2480	1130				
Sharpa	2340					
Tsento						
Wangchang	970					
Total	22711	6800	8450		206	
Pemagatshel						
Chhoekhorling	135					
Chimung	1750	0				
Chongshing	1005					
Dechhenling	1160					
Dungmaed	5687	1240	0	0	288	
Khar						
Nanong	4731					210
Norboogang	470				600	650
Shumar	885					
Yurung	3094					
Zobel		9530			571	
Total	18917	10770	0	0	1459	860
Punakha						
Barp	2240				68	
Chhubu	1090	0	0	0	0	0
Dzomi	865	720				
Goenshari	440	3810		123		1180
Guma	2887	1880			3650	
Kabisa	1465	6302			20	
Lingmukha		945				
Shelnga-Bjemi	480	1850		280	30	
Talog						
Toedwang	450					
Toepaisa	310	2655		35	30	20
Total	10227	18162	0	438	3798	1200
Samdrup Jongkhar						
Dewathang						
Gomdar	210	18800				70
Langchenphu	1055			2279	100	14650

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Lauri	1300	4600				
Martshala	1060					
Orong	7780	8910			150	
Pemathang	1564	878		856	9355	2785
Phuentshogthang		2370		1158	8425	16211
Samrang	220			184	24	
serthig	2725	4450				
Wangphu	473	4325				
Total	16387	44333		4477	18054	33716
Samtse						
Doomtoed	1336	5860	0	120	2832	0
Dophuchen	150	480	0	1142	748	0
Duenchhukha	1212	7300	0	3560	542	0
NamgyalChhoeling	520	82600	0	5268	2718	28
Norboogang	3432	3337	0	2998	54843	310
Norgaygang	5374			18960	5656	
Pemaling	1948	24550		18394	4874	
Phuentshogpelri	200			2723	20562	418
Samtse	2340	0	0	4604	44824	650
Sang Nga choling	464	25900	0	804	6217	0
Tading	1706	0	0	958	4764	0
Tashicholing	1125			3466	8961	2000
Tendu	3932			10370	2671	82
Ugyentse	466	0	0	886	18880	20
Yoeseltse	17207			5219	13145	8769
Total	41412	150027	0	79472	192237	12277
Sarpang						
Chudzom	290	570		1275	93	90
Chuzagang	8555			830	2732	5000
Dekiling	9437	0	0	2235	51183	960
Gakiling	11760			3650	47432	6650
Gelephu	13246			480	3677	1757
Jigme Chhoeling	10040			13020	5799	750
Samtenling	8298			901	11002	1541
Sershong	432	1200		325	41	156
Shompangkha	12755	3900		2600	70435	5500
singye	17540	0		1840	168	26960
Taraythang	1017	0		370	654	
umling	322					
Total	93692	5670	0	27526	193216	49364

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Thimphu						
Chang						
Dagala						
Genyen	120				25000	
Kawang						
Lingshi			8200			
Maedwang		3810			360	
Naro			26200			
Soe			3270			
Total	120	3810	37670		25360	
Trashigang						
Bartsham						
Bidoong		1150				
Kanglung						
kangpar	508	18		7	35	
Khaling	1488	9930				
Lumang	2990					
Merag			2325			
Phongmed						
Radhi		1769				
Sagteng		2865	1400			
Samkhar		13630				
Shongphu		2480	80			
Thrimshing		4620				
Udzorong	1721	3340				
Yangnyer	4600	1900				
Total	11307	41702	3805	7	35	
Trashiyangtse						
Boomdeling						
Jamkhar	100	3040				
Khamdang	3340	17950				
Ramjar	550	1390				
Toedtsho						
Tongmajangsa		900				
Yalang						
Yangtse						
Total	3990	23280				
Trongsa						
Draagteng				1600	5717	
Korphu		0	750		60	

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Langthil	560	16969			1883	132
Nubi	0	29680	150	0	444	0
Tangsibji		5110				
Total	560	51759	900	1600	8104	132
Tsirang						
Barshong	5655	3750		3176	3751	49
Doonglagang	242	1150		738	70676	
Gosaling	6262	1520		1308	42185	161
Kikhorthang	4658			2978	20008	301
Mendrelgang	2800			1048	22608	450
Patshaling	1620	1390		1084	2255	340
Pungtenchhu	1939	2426		1953	3135	12
Rangthangling	6281			1777	6166	270
Semjong	2530	810		1266	19233	90
Sergithang	2185			1143	5026	1411
Tsholingkhar	2430	350		692	6966	58
Tsirang Toed	1553	90		1246	525	20
Total	38155	11486		18409	202534	3162
Wangdue Phodran						
Athang	6601	1225				405
Bjednag	510	2710				
Dangchhu						
Darkar	14196	1298	0	510	4262	
Gangteng						
Gase Tshogongm	9380	3310			5860	
Gase Tshowogm		1280				
Kazhi	850	1550	1210			
Nahi		4460				
Nyishog						
Phangyuel	150	1250				
Phobji	545					
Ruebisa	5620	12660				
Saephu						
Thedtsho	830	680			30000	
Total	38682	30423	1210	510	40122	405
Zhemgang						
Bardho	205	488			2	
Bjoka	2600					
Goshing	2880	640			64	156
Nangkor	4480					

Geog wise meat production (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Ngangla	1925	3090		150	1306	
Phangkhar	3931	5490			179	
Shingkhar		220				
Trong	2320	1850		70	155	8415
Total	18341	11778		220	1706	8571
Grand Total	462463	636544	86555	165928	1062855	149109

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Bumthang						
Chhoekhor						
Chhumig						
Tang						
Ura						
Total						
Chhukha						
Bjabchhog	910				0	
Bongo	2429	450		304	5	
Chapchha		4434				
Darla	2760			1280	14020	
Doongna	714	1300			243	
Geling	2456					
Getana	1793	910		68	125	
Loggchina	2170				0	
Maedtabkha		2199				
Phuentshogling	3960	1400		1468	1005	130
Samphelling	17109			1102	254432	
Total	34301	10693		4222	269830	130
Dagana						
Dorona	1665	0	0	439	44	0
Drukjeygang	4105	4210		425	9500	
Gesarling	524	2130		647	2860	
Gozhi	1510			451	11419	1955
Karmaling	2808			2775	2603	65
Karna	2058			643	8374	
Khebisa	5713	3210		742	582	5
Largyab	2840			2005	944	4600
Lhamoi Dzingkha	3151	9178		1702	225	4470
Nichula	245			1010	383	1655
Tashiding	2444	5106		1264	5893	90
Tsangkha	1245	33550		885	4520	600
Tsenda-Gang	6271	3200		787	16047	180
Tseza	716	1536		149	114	
Total	35295	62120	0	13924	63508	13620
Gasa						
Khamoed						
Khatoed						
Laya			2350			
Lunana						

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Total			2350			
Haa						
Bji			7420		160	
Gakiling	1024			128	67	
Kar-tshog			5450		60	
Samar		780				
Sangbaykha					59	
Uesu			5200			
Total	1024	780	18070	128	346	
Lhuentse						
Gangzur	1150	5198				
Jarey	1700	750				
Khoma	150	4000	650			
Kurtoed	360	4165				
Maedtsho		550				
Maenbi						
Minjey						
Tshenkhar	360	2200				
Total	3720	16863	650			
Monggar						
Balam	2340	14630				
Chali	9973	4058				
Chaskar	345	1100				
Drametse	1633	1387				
Drepong	505	4430				
Gongdue	8060	2475			155	767
Jurmey	490	4720				
Kengkhar	760	1370				
Mongar		7850				
Narang	1352	720				
Ngatshang	910	2489				
Saling	3725	2941				
Sherimung	1120	6061				
Silambi	2527					
Thangrong	3309	5520				
Tsakaling		682			0	0
Tsamang		2808			1004	108
Total	37049	63241			1159	875
Paro						

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Dokar	1020	1000				
Dopshar-ri	1200				206	
Doteng	4745	1650	7800		27065	
Hoongrel						
Lamgong	3121	1080				
Loong-nyi	3888	15			15	
Nagya	2480					
Sharpa	2055					
Tsento	1510		14700			
Wangchang	865					
Total	20884	3745	22500		27286	
Pemagatshel						
Chhoekhorling	265					
Chimung	1543					
Chongshing						
Dechhenling	1158					
Dungmaed	4937	1085			99	
Khar						
Nanong	4634					105
Norboogang	232					480
Shumar	782				12	
Yurung	2423					
Zobel		5767			536	
Total	15974	6852			647	585
Punakha						
Barp	1898				68	
Chhubu	820	0	0	0	0	0
Dzomi	715	700				
Goenshari	405	1480		117		1062
Guma		670				
Kabisa	1105	2980				
Lingmukha		300				
Shelnga-Bjemi	240	1150		15		
Talog						
Toedwang	435					
Toepaisa	280	305				10
Total	5898	7585	0	132	68	1072
Samdrup Jongkhar						
Dewathang						
Gomdar	210	10760				

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Langchenphu	710			1358	100	
Lauri	1115	3090				
Martshala	930					
Orong	4630	4790			99	
Pemathang	1415	774		644	420	4795
Phuentshogthang		1600		180	7209	468
Samrang	204			148	18	
serthig	2455	4070				
Wangphu	265	2096				
Total	11934	27180		2330	7846	5263
Samtse						
Doomtoed	1130	5860	0	120	1652	0
Dophuchen	50	480	0	894	308	80
Duenchhukha	860	6900	0	4020	44	0
NamgyalChhoeling	380	79802	0	600	416	0
Norboogang	2714	3333	0	2586	56393	285
Norgaygang	4705			13935	1260	
Pemaling	1925	36670		13429	1156	
Phuentshogpelri				247	18684	
Samtse	0	0	0	0	0	0
Sang Nga choling	314	19400	0	1528	897	10
Tading	296	0	0	1478	152	0
Tashicholing	550			2439	7632	1800
Tendu	3055			6647	414	10
Ugyentse	440	0	0	718	9659	0
Yoeseltse	14991			1600	8400	6925
Total	31410	152445	0	50241	107067	9110
Sarpang						
Chudzom	94	570		562		60
Chuzagang	8555			830	2732	5000
Dekiling	9437	0	0	2235	51183	960
Gakiling	11206			3217	41337	6479
Gelephu	6003			160	2565	1432
Jigme Chhoeling	2870			9660	3000	
Samtenling	7389			563	9684	1275
Sershong	381	1000	0	215		140
Shompangkha	10455			2060	63245	5500
singye	17420	0	0	1555	0	57770
Taraythang	340			280	402	
umling						625

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Total	74150	1570	0	21337	174148	79241
Thimphu						
Chang						
Dagala						
Genyen	120				24000	
Kawang						
Lingshi			1500			
Maedwang		1950				
Naro			21900			
Soe			1460			
Total	120	1950	24860		24000	
Trashigang						
Bartsham		250				
Bidoong		955				
Kanglung						
kangpar		1	1			143
Khaling	1265	9550				
Lumang	2370					
Merag			2170			
Phongmed						
Radhi						
Sagteng		1470	515			
Samkhar		6200				
Shongphu		2340	80			
Thrimshing		3170				
Udzorong	1555	2960				
Yangnyer	4525	1775				
Total	9715	28671	2766			143
Trashiyangtse						
Boomdeling						
Jamkhar	40	930				
Khamdang	3340	17950				
Ramjar	325	1100				
Toedtsho						
Tongmajangsa		430				
Yalang						
Yangtse						
Total	3705	20410				
Trongsa						

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Draagteng				277945	112221	
Korphu		440			60	
Langthil					1400	
Nubi	0	12595	150	0	330	0
Tangsibji		3338				
Total	0	16373	150	277945	114011	0
Tsirang						
Barshong	4159	3750		2792	2301	4
Doonglagang	220	1000		402	70515	
Gosaling	5773	1400		1060	42097	106
Kikhorthang	4401			2567	14250	282
Mendrelgang	2230			541	20590	380
Patshaling	1485	1270		918	2213	293
Pungtenchhu	1618	2426		1541	2249	
Rangthangling	5720			1543	3607	155
Semjong	1920	720		844	18914	15
Sergithang	1875			995	4229	1316
Tsholingkhar	1590	300		159	6300	17
Tsirang Toed	873			999	480	15
Total	31864	10866		14361	187745	2583
Wangdue Phodrang						
Athang	3986	1115				405
Bjednag	350	2168				
Dangchhu						
Darkar	13933	1298	0	459	4262	
Gangteng						
Gase Tshogongm	9380	2500			5860	
Gase Tshowogm		135				
Kazhi	700	1050	990			
Nahi		2044				
Nyishog						
Phangyuel	150	396				
Phobji						
Ruebisa	4495	9725				
Saephu						
Thedtsho	1169	840				
Total	34163	21271	990	459	10122	405
Zhemgang						
Bardho	205	488			2	
Bjoka	2280					

Geog wise meat sold (Kg) 2015.

Dzongkhag						
Geog	Pork	Beef	Yak	Chevon	Chicken	Fish
Goshing	2398	130			17	156
Nangkor						
Ngangla	1953	2444		125	1103	
Phangkhar	3659	4296			134	40
Shingkhar		160				
Trong	2390	1190		50	143	8396
Total	12885	8708		175	1399	8592
Grand Total	364091	461323	72336	385254	989182	121619

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Bumthang						
Chhoekhor	297061	297061	190	190	20960	20950
Chhumig	105378	105378	66		500	
Tang	65916	65916				
Ura						
Total	468355	387090	256	190	21460	20950
Chhukha						
Bjabchhog	660316	660316				
Bongo	170081	170081				
Chapchha	7080	7080				
Darla	2669590	2669590	7		546	96
Doongna	22680	22680			8	
Geling	69275	69275				
Getana	11108	11108			53	17
Loggchina	79000	79000	39		314	223
Maedtabkha	24020	24020				
Phuentshogling	620850	620850	67		182	14
Samphelling	55629	55629				
Total	4389629	3968499	113		1103	350
Dagana						
Dorona	15721	15721	0	0	465	0
Drukjeygang	227220	227220	12		101	
Gesarling	7150	7150	16		52	14
Gozhi	152187	152187	60	10	152	28
Karmaling	16632	16632			172	52
Karna	77310	77310	6		185	63
Khebisa	73345	73345			131	54
Largyab	85457	85457	59	51	99	44
Lhamoi Dzingkha	54810	54810			136	75
Nichula	20601	20601			66	0
Tashiding	88684	88684			205	153
Tsangkha	39264	39264			238	20
Tsenda-Gang	493871	493871			208	64
Tseza	36660	36660			49	
Total	1388912	767040	153	61	2259	567
Gasa						
Khamoed	193	193				
Khatoed	89200	89200				
Laya						

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Lunana	4080	4080				
Total	93473	74086				
Haa						
Bji	334574	334574				
Gakiling	24290	24290				
Kar-tshog	152908	152908				
Samar	38340	38340				
Sangbaykha	62480	62480				
Uesu	46590	46590				
Total	659182	563914				
Lhuentse						
Gangzur	607128	607128				
Jarey	96720	96720				
Khoma	59435	59435	17	17		
Kurtoed	98630	98630				
Maedtsho	145875	145875				
Maenbi	270924	270924				
Minjey	80747	80747				
Tshenkhar	286573	286573				
Total	1646032	965822	17	17		
Monggar						
Balam	246530	246530				
Chali	311094	311094				0
Chaskar	294780	294780				
Drametse	360080	360080				
Drepong	141680	141680				
Gongdue	240420	240420				
Jurmey	64110	64110				
Kengkhar	113790	113790				
Mongar	783285	783285				
Narang	87760	87760				
Ngatshang	341620	341620				
Saling	268440	268440				
Sherimung	324740	324740				
Silambi	152280	152280				
Thangrong	392220	392220				
Tsakaling	355446	355446				
Tsamang	254040	254040				

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Total	4732315	3225077				0
Paro						
Dokar	271920	271920				
Dopshar-ri	356177	356177				
Doteng	177210	177210				
Hoongrel	10224	10224				
Lamgong	1845000	1845000				
Loong-nyi	292764	292764				
Nagya	16060	16060				
Sharpa	254540	254540				
Tsento	0	0	0			
Wangchang	717369	717369				
Total	3941264	2726930	0			
Pemagatshel						
Chhoekhorling	67448	67448				
Chimung	95880	95880				
Chongshing	186550	186550				
Dechhenling	41600	41600				
Dungmaed	243080	243080				
Khar	12290	12290				
Nanong	293329	293329				
Norboogang	138499	138499				
Shumar	498310	498310				
Yurung	103840	103840			0	
Zobel	275280	275280				
Total	1956106	1327685			0	
Punakha						
Barp	185940	185940				
Chhubu	35740	35740	0	0	0	0
Dzomi	30830	30830				
Goenshari	89225	89225			74	6
Guma	562492	562492				
Kabisa	177802	177802	0			
Lingmukha	0	0				0
Shelnga-Bjemi	28820	28820				
Talog	52560	52560				
Toedwang	154814	154814				
Toepaisa	41050	41050				

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Total	1359273	1172302	0	0	74	6
Samdrup Jongkhar						
Dewathang	64525	64525				
Gomdar	606550	606550				
Langchenphu	17016	17016			125	20
Lauri	161568	161568				
Martshala	167537	167537				
Orong	28480	28480				
Pemathang	96521	96521	3		68	55
Phuentshogthang	950110	950110				
Samrang	14880	14880				
serthig	127920	127920				
Wangphu	97335	97335				
Total	2332442	1031542	3		193	75
Samtse						
Doomtoed	53368	53368	0	0	122	0
Dophuchen	194562	194562	2	0	265	2
Duenchhukha	21312	21312	14	6	508	144
NamgyalChhoeling	168040	168040	566	0	152	0
Norboogang	24676	24676	61	0	126	693
Norgaygang	279229	279229	102		107	10
Pemaling	298766	298766	386		31	48
Phuentshogpelri	35850	35850	2		216	29
Samtse	243528	243528	190	0	301	16
Sang Nga choling	384934	384934	173	2	572	179
Tading	66818	66818	550	0	364	0
Tashicholing	94751	94751	2		161	44
Tendu	168812	168812	39		61	14
Ugyentse	2714	2714	34188	48	78	1
Yoeseltse	638169	638169	35		215	
Total	2675529	761021	36310	56	3279	1180
Sarpang						
Chudzom	9270	9270			93	2
Chuzagang	120030	120030				
Dekiling	6038520	6038520	91	0	194	194
Gakiling	433030	433030			554	327
Gelephu	275587	275587	2		104	37
Jigme Chhoeling	321140	321140	56		1143	573
Samtenling	2077950	2077950	49		176	112

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Sershong	10790	10790			20	15
Shompangkha	6477800	6477800			174	87
singye	32760	32760			76	46
Taraythang	16240	16240			21	7
umling	71150	71150				
Total	15884267	16026387	198	0	2555	1400

Thimphu

Chang	198630	198630				
Dagala	45710	45710	607			
Genyen	1868062	1868062				
Kawang	17610	17610				
Lingshi						
Maedwang	5074020	5074020				
Naro						
Soe						
Total	7204032	7124680	607			

Trashigang

Bartsham	30081	30081				
Bidoong	127850	127850				
Kanglung	61740	61740				
kangpar	206	206	93			
Khaling	366567	366567				
Lumang	169080	169080				
Merag	37800	37800	2414	240		
Phongmed	136550	136550				
Radhi	271400	271400				
Sagteng	47360	47360	2064			
Samkhar	268157	268157				
Shongphu	729815	729815				
Thrimshing	167383	167383				
Udzorong	240585	240585				
Yangnyer	112105	112105				
Total	2766679	2158007	4571	240		

Trashiyangtse

Boomdeling	114420	114420				
Jamkhar	54727	54727				
Khamdang	462220	462220				
Ramjar	19210	19210				
Toedtsho	145320	145320				

Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Tongmajangsa	186800	186800				
Yalang	179240	179240				
Yangtse	63840	63840				
Total	1225777	1171420				

Trongsa

Draagteng						
Korphu	30246	30246				
Langthil	822240	822240				
Nubi	55950	55950	50			
Tangsibji	18930	18930				
Total	927366	70129	50			

Tsirang

Barshong	43387	43387	39	8	263	154
Doonglagang	853740	853740			75	41
Gosaling	5233650	5233650			57	
Kikhorthang	1903831	1903831	1		215	109
Mendrelgang	495600	495600			40	19
Patshaling	590143	590143	31	31	661	586
Pungtenchhu	1052404	1052404	10		264	155
Rangthangling	129060	129060			193	96
Semjong	576741	576741	5		109	54
Sergithang	22880	22880	1		244	65
Tsholingkhar	293498	293498	4		47	17
Tsirang Toed	597453	597453			39	22
Total	11792387	10990165	91	39	2207	1318

Wangdue Phodrang

Athang	117620	117620				
Bjednag	1860	1860				
Dangchhu	5100	5100				
Darkar	248213	248213	0	0	0	0
Gangteng	2240	2240				
Gase Tshogongm	87760	87760				
Gase Tshowogm	15570	15570				
Kazhi	9120	9120				
Nahi	42660	42660				
Nyishog	35520	35520				
Phangyuel	11440	11440				
Phobji	98900	98900	68			
Ruebisa	81760	81760				

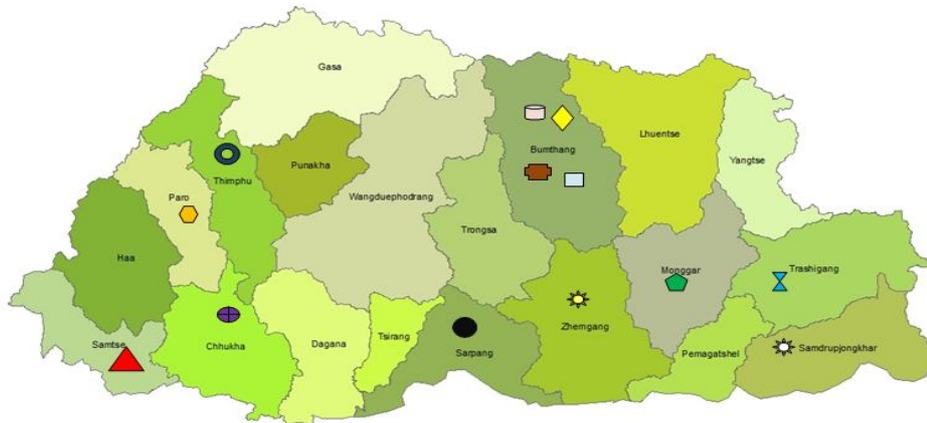
Geog wise other products produced and sold 2015.

Dzongkhag Geog	Egg (Nos.)		Wool (Kg)		Honey (Kg)	
	Produced	Sold	Produced	Sold	Produced	Sold
Saephu	5760	5760				
Theedtsho	1135875	1135875				
Total	1899398	1475126	68	0	0	0
Zhemgang						
Bardho	27384	27384				
Bjoka	32240	32240				
Goshing	83045	83045				
Nangkor	126620	126620				
Ngangla	317685	317685				
Phangkhar	222517	222517				
Shingkhar	113910	113910				
Trong	429620	429620				
Total	1353021	773027				
Grand Total	68695439	56759949	42437	603	33130	25846

Maps: Showing National Livestock Programs and Government Livestock Farms under Department of Livestock



- | | | | |
|--|---------------------------------------|--|--------------------------------------|
| | Dzongkhag Veterinary Hospital | | National Animal Hospital |
| | Regional Livestock Development Centre | | City Veterinary Hospital |
| | National Centre for Animal Health | | National Centre for Animal Nutrition |
| | National Dairy Development Centre | | Livestock Central Store |
| | National Piggery Development Centre | | National Centre for Aquiculture |
| | National Poultry Development Centre | | RNR-RDC |
| | Riverine and Lake Fisheries | | |



- | | | | |
|--|-----------------------------------------------|--|-------------------------------------------------------|
| | National Jersey Breeding Centre | | Brown Swiss Cattle Farm |
| | National Pig Breeding Centre | | Regional Pig and Poultry Breeding Centre (Ligmethang) |
| | Brown Swiss Cattle Breeding Program | | Regional Mithun Breeding Farm (Arong) |
| | National Sheep Breeding Centre/Heifer Project | | Regional Mithun Breeding Farm (Wangdigang) |
| | National Nublang Breeding Farm | | Horse Breeding Farm |
| | Regional Pig Breeding Centre | | |
| | Calf Rearing Centre | | |
| | Regional Poultry Breeding Centre | | |