

LIVESTOCK STATISTICS 2010



DEPARTMENT OF LIVESTOCK
MINISTRY OF AGRICULTURE AND FORESTS
THIMPHU : BHUTAN

Table of Contents

Forward by Director General	I
Objectives and Methods	II
Summary of Livestock Population and production 2010	III

Section I (Dzongkhag wise livestock population and production)

Jersey pure by various category	1
Jersey cross by various category	2
Brown swiss pure by various category	3
Brown swiss cross by various category	4
Mithun pure by various category	5
Nublang/Thrabum by various category	6
Jatsha/Jatsham by various category	7
Yanku/Yankum by various category	8
Doeb/Doebum by various category	9
Doethra/Doethrabum by various category	10
Jaba by various category	11
Yak by various category	12
Goleng by various category	13
Buffalo by various category	14
Horse, Mule and Donkey	15
Pig and Poultry (Local and Improved)	16
Sheep and Goat by sex	17
Cat and Dog (only utility dogs)	18
Dairy production (Milk and Butter)	19
Dairy production (Cheese and Chugo)	20
Meat production (Pork, Beef and Yak/Buffalo)	21
Meat production (Mutton, Chicken and Fish)	22
Egg and Wool production	23

Section II (Geog wise livestock population and production)

Geog wise cattle population by breed and category	24-73
Geog wise yak population by category	74-75
Geog wise buffalo and Goleng population by category	76-78
Geog wise horse, mule and donkey population	79-84
Geog wise pig and poultry population	85-90
Geog wise sheep and goat population	91-96
Geog wise cat and dog population	97-101
Geog wise dairy production (Milk and Butter)	102-107
Geog wise dairy production (Cheese and Chugo)	108-113
Geog wise meat production (Pork, Beef and Yak/Buffalo)	114-119
Geog wise meat production (Mutton, Chicken and Fish)	120-125
Geog wise egg and wool production	126-131

དཔལ་ལྷན་འབྲུག་གཞུང
སོ་ནམ་ལྷན་ཁག
བྱུང་གིས་ཚོས་རྫོང་།
ཐིམ་ཕུ།



ROYAL GOVERNMENT OF BHUTAN
MINISTRY OF AGRICULTURE
POST BOX NO. 252
THIMPHU

Department of Livestock

Forward

The Livestock Statistics 2010 is the fifth series of statistics publication by the Department of Livestock in its comprehensive effort to record information on livestock and production in the kingdom of Bhutan.

The Publication is presented in two section:

1. Section I contains livestock population and production data at Dzongkhag level. The data for the central farms are included under respective Dzongkhags.
2. Section II contains livestock population and production data at Geog level. The data for the central farms are included under their respective Geogs.

We hope that the data will be useful, not only for the planners and researchers but also for the policy makers, who are involved in the development of the RNR sector.

I would like to extend my heartiest appreciation to all my colleagues in the department and the Dzongkhag livestock sector, and in particular to the IMS of the department for their invaluable efforts in bringing out this useful and informative publication.


Tenzin Dhendup
Director General

I

Post Box No: 113	Telephone PABX +975-2-322418/ 322795/ 322384	Direct line +975 2 323146/335168	Facsimile +975 2 322094/335167
---------------------	---	-------------------------------------	-----------------------------------

Objectives

- To establish 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

The data collecting format is designed by the IMS of the department and distributed to all the Dzongkhags. 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 validation and compilation is first done at the Geog level by the extension staff who collects the data then at dzongkhag level by the Dzongkhag Livestock Officer and forwarded to IMS of the department for further validation, compilation and publication..

Limitation on the data collected.

- As our respondents are farmers with different social and educational background, the response errors are likely to be high although various techniques are used to get correct information.
- The farmers can not keep records of production figures due to low literacy level among the general population.
- Under reporting of population and production due to taxation is another source of error.
- Incompetent source of data can be another source of error.

Summary of livestock population 2010

Dzongkhag	Cattle	Yak	Buffalo	Goleng	Horse	Mule	Donkey	Pig	Poultry	Sheep	Goat	Cat	Pet/utility Dog
Bumthang	9893	3360			1064	121	7	6	719	476	6	758	853
Chhukha	23029		11		515	124	28	2216	22146	1009	6827	2068	1656
Dagana	19734		90		317	14	5	2027	30109	432	5415	2272	2014
Gasa	855	7545			641	821	6		550	43	2	281	221
Haa	8749	4895			588	527	1	534	4975		165	771	729
Lhuentse	12172	223			1369	146	14	282	8250	60	39	1448	677
Mongar	24199				1630	436	37	2046	31959	11	150	2819	790
Paro	14418	3290			972	472	4	769	18164	12	175	1596	2067
Pemagatshel	8837				888	566	4	670	8118		42	1352	668
Punakha	11582				584	36	2	785	7502	1	95	1418	1186
SamdrupJongkhar	15921		18		871	334	16	643	10866	90	1331	1692	1265
Samtse	38221		465		330	110		2133	40102	3846	15351	3821	3695
Sarpang	22206		123		394	12	1	1613	63283	780	5022	2270	1563
Thimphu	4296	10223			819	305	7	665	3924	13	31	626	753
Trashigang	26572	7094		3186	3029	484	12	1058	20528	2000	163	2567	2417
Trashiyangtse	10504	588			1126	133	3	599	3723	22	145	1219	1145
Trongsa	11238	58			351	72	5	92	2898	386	29	793	477
Tsirang	13187		221		253	1	1	1089	57204	668	5885	2070	2067
Wangdue	21255	3098			936	61	4	1362	5779	2841	2194	2910	1008
Zhemgang	12409				1319	490	5	1122	8205	9	67	1192	542
Total	309277	40374	928	3186	17996	5265	162	19711	349004	12699	43134	33943	25793

Jersey Pure by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	11	8	7	25	7	0	4		62
Chhukha	29	47	40	96	30	4	10		256
Dagana	3	12	14	22	10	12	9	4	86
Gasa									0
Haa			4	5	5	4	1		19
Lhuentse	2	1	1	3	2	1	1	1	12
Mongar	18	45	18	37	10	6	4	27	165
Paro	7	5	8	26	15	3	1	2	67
Pemagatshel	5	7	5	4	3	12	3	1	40
Punakha	15	24	24	37	19	5	6	4	134
SamdrupJongkhar	8	11	22	28	6	9	5	3	92
Samtse	48	84	40	107	32	12	5		328
Sarpang					1	7			8
Thimphu	3	10	13	22	1	8	0		57
Trashigang	8	12	4	19	5	10	1	9	68
Trashiyangtse		1		1		7		2	11
Trongsa	2			2		3			7
Tsirang	10	14	20	33	12	4	2	2	97
Wangdue	3	5	5	11	5	1			30
Zhemgang	5	7	31	14	11	18	2		88
Total	177	293	256	492	174	126	54	55	1627

Jersey Cross by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	167	234	435	496	317	43	130	241	2063
Chhukha	315	432	510	783	412	57	283	193	2985
Dagana	349	501	618	1002	326	14	303	364	3477
Gasa	9	7	18	30	23		25	7	119
Haa	210	261	460	683	385	110	137	29	2275
Lhuentse	154	219	388	305	180	13	97	24	1380
Mongar	497	644	1026	1104	634	34	192	84	4215
Paro	432	567	805	1107	1072	78	180	306	4547
Pemagatshel	428	575	901	948	559	12	231	118	3772
Punakha	240	301	315	512	287	18	208	144	2025
SamdrupJongkhar	437	528	722	915	397	17	154	184	3354
Samtse	505	674	815	953	479	75	249	282	4032
Sarpang	495	759	950	1065	713	43	383	216	4624
Thimphu	259	309	297	551	371	17	173	119	2096
Trashigang	508	746	1175	1325	813	46	227	86	4926
Trashiyangtse	243	337	428	460	321	15	224	4	2032
Trongsa	229	302	394	544	291	18	106	113	1997
Tsirang	420	632	959	977	743	18	283	671	4703
Wangdue	160	222	429	492	358	35	247	178	2121
Zhemgang	271	362	394	404	236	64	83	75	1889
Total	6328	8612	12039	14656	8917	727	3915	3438	58632

Brown Swiss Pure by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	18	7	16	28	5		16		90
Chhukha									
Dagana									
Gasa									
Haa									
Lhuentse				1					1
Mongar						1			1
Paro			2						2
Pemagatshel		1		1					2
Punakha						1			1
SamdrupJongkhar									
Samtse			8			2			10
Sarpang						2			2
Thimphu									
Trashigang						1			1
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue			2	1					3
Zhemgang									
Total	18	8	28	31	5	7	16		113

Brown Swiss Cross by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	259	314	556	702	507	11	111	535	2995
Chhukha	7		1	7				3	18
Dagana	3	4	3	9	5		3	4	31
Gasa	14	3	27	18	25	3	16	7	113
Haa	8	4	10	9	8		6		45
Lhuentse	36	53	57	42	16	9	33	7	253
Mongar	48	67	111	42	27	2	22	19	338
Paro	6	8	23	23	19		3	19	101
Pemagatshel	4	9	68	19	2		3		105
Punakha	8	7	13	8	1	1	8	2	48
SamdrupJongkhar	4	7	5	6	1			2	25
Samtse									
Sarpang	1	1	18	1	3		2	4	30
Thimphu					1				1
Trashigang	45	44	73	11	2		30	5	210
Trashiyangtse	7	8	23	15	7	2	7		69
Trongsa	31	41	90	130	97	4	19	63	475
Tsirang				1				2	3
Wangdue	78	109	200	185	131	6	72	48	829
Zhemgang	12	18	54	18	23	6	25	6	162
Total	571	697	1332	1246	875	44	360	726	5851

Mithun by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									0
Chhukha	1		1		1	16	1	1	21
Dagana	8	6	8	13	5	4	3	12	59
Gasa						1			1
Haa	1				1	11			13
Lhuentse				4	3	15	2	1	25
Mongar	48	40	48	82	51	22	14	61	366
Paro						11			11
Pemagatshel	1	1	2	5	4	5	1	1	20
Punakha		2	2			8	3	5	20
SamdrupJongkhar	27	17	65	63	59	35	15	29	310
Samtse	5	4	6	6	1	4	3	4	33
Sarpang						10		2	12
Thimphu	0	0	0	1	3	4	23		31
Trashigang	2	8	7	1	2	42	1		63
Trashiyangtse						14			14
Trongsa	2	1	3	5	6	16	3	25	61
Tsirang				1		1			2
Wangdue						14			14
Zhemgang	15	14	27	26	23	16	1		122
Total	110	93	169	207	159	249	70	141	1198

Nublang/Thrabum by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	126	159	296	350	415	5	96	289	1736
Chhukha	1282	1399	2283	2622	2544	82	1872	3248	15332
Dagana									0
Gasa	19	14	47	45	95		127	41	388
Haa	577	590	865	1269	729	149	370	374	4923
Lhuentse	207	198	540	495	598	31	303	161	2533
Mongar	400	409	704	794	892	73	333	428	4033
Paro	550	570	976	1000	1798	47	429	1781	7151
Pemagatshel	114	124	385	344	409	5	135	209	1725
Punakha	638	594	826	987	1125	6	766	1772	6714
SamdrupJongkhar	361	299	549	598	664	31	221	752	3475
Samtse	3012	3101	5337	5278	4203	173	2480	8165	31749
Sarpang	568	617	1157	949	1172	16	945	1777	7201
Thimphu	279	324	229	362	227	11	253	260	1945
Trashigang	509	494	1198	1019	1541	50	483	516	5810
Trashiyangtse	398	441	869	886	1370	6	510	433	4913
Trongsa	423	450	745	926	956	23	594	819	4936
Tsirang	31	33	44	37	50		100	6	301
Wangdue	1152	1191	2494	2417	2399	21	1829	2300	13803
Zhemgang	168	207	365	333	453	57	159	387	2129
Total	10814	11214	19909	20711	21640	786	12005	23718	120797

Jatsha/Jatsham by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	99	114	182	302	208	7	50	139	1101
Chhukha	277	312	391	639	502	14	212	333	2680
Dagana	58	57	103	194	76	1	104	262	855
Gasa	4		8	22	36		19	12	101
Haa	129	150	195	319	150	19	85	50	1097
Lhuentse	226	247	454	732	698	15	250	813	3435
Mongar	422	408	798	1589	1267	23	472	1222	6201
Paro	138	190	213	366	412	4	60	427	1810
Pemagatshel	62	72	182	331	342	3	131	579	1702
Punakha	54	48	107	213	210		107	534	1273
SamdrupJongkhar	285	211	458	802	566	7	119	727	3175
Samtse	163	173	279	376	228	29	26	592	1866
Sarpang	114	134	156	370	304	4	68	199	1349
Thimphu	2	4	1	9	13	0	25	41	95
Trashigang	257	316	784	1406	1095	9	345	2232	6444
Trashiyangtse	63	71	218	297	272	3	380	171	1475
Trongsa	91	82	236	277	278	12	103	622	1701
Tsirang	4	3	6	18	16		12	10	69
Wangdue	157	164	271	484	311	14	169	523	2093
Zhemgang	155	339	229	698	477	15	108	549	2570
Total	2760	3095	5271	9444	7461	179	2845	10037	41092

Yanku/Yankum by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	81	91	138	163	196	7	39	144	859
Chhukha	80	75	112	139	164	7	132	63	772
Dagana	65	66	97	149	67	1	62	199	706
Gasa	11	7	6	8	22		35	4	93
Haa	35	54	79	81	50	1	46	31	377
Lhuentse	276	291	535	468	438	6	499	328	2841
Mongar	726	648	1187	1063	1091	30	621	886	6252
Paro	59	81	120	105	160	1	22	116	664
Pemagatshel	72	82	175	163	191	1	82	228	994
Punakha	72	91	141	126	109	5	119	197	860
SamdrupJongkhar	326	275	484	466	436	4	223	787	3001
Samtse	1	9	42	29	7		15	15	118
Sarpang	119	109	140	140	176	1	89	299	1073
Thimphu	2	2	10	10	14		4	21	63
Trashigang	473	575	902	1285	1116	11	382	665	5409
Trashiyangtse	112	121	171	218	225	28	165	143	1183
Trongsa	112	123	228	247	280	14	98	369	1471
Tsirang		2	4	3	4	2	7		22
Wangdue	145	161	258	299	283	2	215	389	1752
Zhemgang	368	476	570	685	592	37	285	723	3736
Total	3135	3339	5399	5847	5621	158	3140	5607	32246

Doeb/Doebum by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	30	46	108	155	179	2	59	311	890
Chhukha	14	15	40	15	35	4	30		153
Dagana	265	282	616	423	469	11	566	505	3137
Gasa	7	1	8		7		2	10	35
Haa									0
Lhuentse	119	148	121	117	146	11	100	59	821
Mongar	189	152	245	182	184	3	152	142	1249
Paro	11	16	12	12	2		1		54
Pemagatshel	38	41	57	30	37	2	15	23	243
Punakha	38	38	47	31	39	4	51	69	317
SamdrupJongkhar	67	51	117	76	49		27	137	524
Samtse	0	0	0	0		0	0		0
Sarpang	394	406	437	655	643	1	257	612	3405
Thimphu			2				3	3	8
Trashigang	217	266	445	322	330	6	197	142	1925
Trashiyangtse	69	87	113	97	102	9	74	31	582
Trongsa	64	60	96	49	82	20	26	30	427
Tsirang	26	28	89	44	74	1	63	246	571
Wangdue	83	74	109	68	70		56	69	529
Zhemgang	134	178	146	142	205	7	105	147	1064
Total	1765	1889	2808	2418	2653	81	1784	2536	15934

Doethra/Doethrabum by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	6	20	18	15	13		8	17	97
Chhukha	38	52	148	113	149	16	188	108	812
Dagana	954	1076	1782	1801	1252	33	1799	2676	11373
Gasa		3		2					5
Haa									0
Lhuentse	114	115	180	151	125	7	89	42	823
Mongar	151	151	273	230	284	2	191	92	1374
Paro	5	6							11
Pemagatshel	6	10	16	13	23		7	11	86
Punakha	8	20	21	34	41	2	14	50	190
SamdrupJongkhar	35	29	29	13	10	3	16	27	162
Samtse	0	0	0	0	1	0	0		1
Sarpang	167	184	359	305	394	12	233	708	2362
Thimphu									0
Trashigang	92	109	144	195	143	4	42	38	767
Trashiyangtse	21	29	38	52	54		9	10	213
Trongsa	22	21	48	20	22	3	23	3	162
Tsirang	526	635	927	845	877	6	574	3029	7419
Wangdue	12	12	13	3	13	1	16	11	81
Zhemgang	78	92	87	66	126	24	38	98	609
Total	2235	2564	4083	3858	3527	113	3247	6920	26547

Jaba by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chhukha									
Dagana	2	2			1		3	2	10
Gasa									
Haa									
Lhuentse	7	6	19	4	5	2	5		48
Mongar		2		1	2				5
Paro									
Pemagatshel	13	32	21	27	40		10	5	148
Punakha									
SamdrupJongkhar	178	162	270	348	192	4	171	478	1803
Samtse	15	8	12	20	9		8	12	84
Sarpang	177	180	316	337	335	10	311	474	2140
Thimphu									
Trashigang	64	76	129	136	232	1	76	235	949
Trashiyangtse			6	2	4				12
Trongsa						1			1
Tsirang									
Wangdue									
Zhemgang	3	6	7	5	16		2	1	40
Total	459	474	780	880	836	18	586	1207	5240

Yak by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	308	339	392	804	432	69	268	748	3360
Chhukha									
Dagana									
Gasa	1086	1114	849	1444	771		332	1949	7545
Haa	583	514	712	1206	818	106	727	229	4895
Lhuentse	17	28	28	69	23	4	10	44	223
Mongar									
Paro	443	435	482	836	505	79	348	162	3290
Pemagatshel									
Punakha									
SamdrupJongkhar									
Samtse									
Sarpang									
Thimphu	961	1054	1110	2647	941	252	1462	1796	10223
Trashigang	631	912	1093	2155	1530	343	107	323	7094
Trashiyangtse	51	64	98	108	123	9	135		588
Trongsa	7	6	10	10	9	9		7	58
Tsirang									
Wangdue	346	328	466	694	519	23	167	555	3098
Zhemgang									
Total	4433	4794	5240	9973	5671	894	3556	5813	40374

Goleng by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chhukha									
Dagana									
Gasa									
Haa									
Lhuentse									
Mongar									
Paro									
Pemagatshel									
Punakha									
SamdrupJongkhar									
Samtse									
Sarpang									
Thimphu									
Trashigang	211	342	500	768	620	136	50	559	3186
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue									
Zhemgang									
Total	211	342	500	768	620	136	50	559	3186

Buffalo by various category 2010

Dzongkhag	Calf <= 1 year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chhukha	1	2	2	3	1		2		11
Dagana	10	10	16	22	18	1	8	5	90
Gasa									
Haa									
Lhuentse									
Mongar									
Paro									
Pemagatshel									
Punakha									
SamdrupJongkhar	2	2	3	4	3	2	2		18
Samtse	50	46	64	88	69	11	43	94	465
Sarpang	18	17	14	28	31	4	7	4	123
Thimphu									
Trashigang									
Trashiyangtse									
Trongsa									
Tsirang	35	43	32	64	31	11	4	1	221
Wangdue									
Zhemgang									
Total	116	120	131	209	153	29	66	104	928

Horse (Local and Improved) by sex and Mule and Donkey 2010

Dzongkhag	Local			Improved			Total Horse	Mule	Donkey
	Male	Female	Total	Male	Female	Total			
Bumthang	445	500	945	41	78	119	1064	121	7
Chhukha	291	181	472	25	18	43	515	124	28
Dagana	159	156	315	1	1	2	317	14	5
Gasa	504	119	623	17	1	18	641	821	6
Haa	380	208	588				588	527	1
Lhuentse	634	724	1358	9	2	11	1369	146	14
Mongar	877	718	1595	18	17	35	1630	436	37
Paro	561	374	935	20	17	37	972	472	4
Pemagatshel	380	494	874	10	4	14	888	566	4
Punakha	269	305	574	5	5	10	584	36	2
SamdrupJongkhar	456	396	852	10	9	19	871	334	16
Samtse	187	143	330				330	110	
Sarpang	205	180	385	6	3	9	394	12	1
Thimphu	446	357	803	11	5	16	819	305	7
Trashigang	1564	1446	3010	10	9	19	3029	484	12
Trashiyangtse	478	613	1091	15	20	35	1126	133	3
Trongsa	168	152	320	16	15	31	351	72	5
Tsirang	141	110	251	1	1	2	253	1	1
Wangdue	508	386	894	29	13	42	936	61	4
Zhemgang	715	564	1279	25	15	40	1319	490	5
Total	9368	8126	17494	269	233	502	17996	5265	162

Pig and Poultry (Local Improved) by sex 2010

Dzongkhag	Pig Local		Pig Improved		Total Pig	Poultry Local		Poultry Improved		Total Poultry
	Male	Female	Male	Female		Male	Female	Male	Female	
Bumthang	2	3		1	6	125	470	13	111	719
Chhukha	997	727	266	226	2216	5930	9999	1529	4688	22146
Dagana	756	555	312	404	2027	5464	11927	1454	11264	30109
Gasa				0	0	26	151	14	359	550
Haa	197	210	56	71	534	651	2268	112	1944	4975
Lhuentse	41	24	126	91	282	1858	4649	96	1647	8250
Mongar	219	241	737	849	2046	3266	8787	587	19319	31959
Paro	174	206	208	181	769	341	1055	202	16566	18164
Pemagatshel	133	231	119	187	670	1133	4291	941	1753	8118
Punakha	226	298	119	142	785	1077	3149	76	3200	7502
SamdrupJongkhar	262	264	59	58	643	2323	7185	24	1334	10866
Samtse	1127	692	132	182	2133	11580	21091	204	7227	40102
Sarpang	511	210	344	548	1613	4964	15323	4139	38857	63283
Thimphu	54	69	182	360	665	136	999	1	2788	3924
Trashigang	385	286	211	176	1058	2951	7662	192	9723	20528
Trashiyangtse	84	114	193	208	599	334	793	25	2571	3723
Trongsa	3	10	37	42	92	403	1276	26	1193	2898
Tsirang	509	306	138	136	1089	2870	6967	1110	46257	57204
Wangdue	506	459	174	223	1362	1496	3459	74	750	5779
Zhemgang	409	390	162	161	1122	1616	4765	45	1779	8205
Total	6595	5295	3575	4246	19711	48544	116266	10864	173330	349004

Sheep and Goat by sex 2010

Dzongkhag	Sheep			Goat		
	Male	Female	Total	Male	Female	Total
Bumthang	203	273	476	4	2	6
Chhukha	306	703	1009	2875	3952	6827
Dagana	160	272	432	2170	3245	5415
Gasa	17	26	43	2		2
Haa				80	85	165
Lhuentse	28	32	60	22	17	39
Mongar	5	6	11	87	63	150
Paro	3	9	12	94	81	175
Pemagatshel				27	15	42
Punakha		1	1	48	47	95
SamdrupJongkhar	42	48	90	623	708	1331
Samtse	1343	2503	3846	6559	8792	15351
Sarpang	237	543	780	2254	2768	5022
Thimphu	6	7	13	12	19	31
Trashigang	940	1060	2000	67	96	163
Trashiyangtse	10	12	22	58	87	145
Trongsa	194	192	386	17	12	29
Tsirang	303	365	668	2668	3217	5885
Wangdue	1297	1544	2841	608	1586	2194
Zhemgang	1	8	9	25	42	67
Total	5095	7604	12699	18300	24834	43134

Cat and Dog by sex 2010

Dzongkhag	Cat			Pet/Utility Dog		
	Male	Female	Total	Male	Female	Total
Bumthang	366	392	758	540	313	853
Chhukha	1040	1028	2068	1064	592	1656
Dagana	986	1286	2272	1178	836	2014
Gasa	159	122	281	119	102	221
Haa	381	390	771	443	286	729
Lhuentse	561	887	1448	411	266	677
Mongar	1040	1779	2819	550	240	790
Paro	722	874	1596	1276	791	2067
Pemagatshel	552	800	1352	486	182	668
Punakha	647	771	1418	739	447	1186
SamdrupJongkhar	787	905	1692	769	496	1265
Samtse	1803	2018	3821	2330	1365	3695
Sarpang	956	1314	2270	1058	505	1563
Thimphu	287	339	626	406	347	753
Trashigang	922	1645	2567	1520	897	2417
Trashiyangtse	503	716	1219	648	497	1145
Trongsa	330	463	793	320	157	477
Tsirang	897	1173	2070	1332	735	2067
Wangdue	1241	1669	2910	629	379	1008
Zhemgang	513	679	1192	347	195	542
Total	14693	19250	33943	16165	9628	25793

Dzongkhag wise Dairy Products Milk and Butter 2010

Dzongkhag	Milk (Mt)				Butter (Mt)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Bumthang	1347.14	1008.74	58.52	244.98	47.70	36.66	9.86
Chhukha	1870.75	1390.37	301.98	154.50	88.33	35.17	38.43
Dagana	1145.11	934.18	201.44	29.82	49.40	31.41	18.99
Gasa	197.66	194.36	2.65	0.00	10.20	8.64	1.56
Haa	1259.19	850.75	371.15	30.57	45.98	15.95	30.02
Lhuentse	796.14	789.81	2.46	0.29	41.74	28.39	13.34
Mongar	1934.29	1494.28	7.96	59.30	268.45	45.33	93.98
Paro	1472.01	1084.24	260.27	125.03	57.53	20.44	33.51
Pemagatshel	1034.81	739.88	22.53	71.11	38.25	22.96	15.15
Punakha	942.93	941.63	7.24	3.34	44.62	28.39	17.26
SamdrupJongkhar	958.26	710.98	81.79	159.76	40.95	21.09	18.50
Samtse	2192.10	1084.11	812.89	212.77	56.41	26.16	30.63
Sarpang	1438.97	984.21	282.99	159.20	48.67	20.70	32.24
Thimphu	1106.87	495.94	98.32	411.25	33.12	10.40	17.69
Trashigang	3386.04	3021.14	53.17	106.98	174.35	78.44	96.05
Trashiyangtse	746.49	742.93	32.49	20.22	36.92	22.94	14.17
Trongsa	1028.85	868.30	25.88	94.18	44.10	26.85	16.41
Tsirang	890.05	656.70	207.93	15.31	33.40	16.81	16.20
Wangdue	1305.83	1044.56	51.53	79.61	59.77	35.61	23.95
Zhemgang	666.42	635.52	24.26	6.65	42.56	28.86	13.71
Total	25719.91	19672.62	2907.41	1984.85	1262.45	561.20	551.63

Dairy Product Cheese and Chugo 2010

Dzongkhag	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	142.49	100.13	57.16	0.65	0.22	0.25
Chhukha	170.60	80.31	74.66	0.07		
Dagana	96.74	47.66	48.03			23.28
Gasa	13.08	8.02	0.97	8.23	1.03	7.21
Haa	59.08	17.67	41.40	6.93	1.25	5.68
Lhuentse	68.58	45.73	22.16	1.20	0.42	0.74
Mongar	204.71	82.63	114.11		8.02	
Paro	92.50	33.39	61.97	11.19	0.27	4.26
Pemagatshel	73.48	37.51	36.78	0.04		
Punakha	80.63	44.04	38.13			
SamdrupJongkhar	114.59	37.06	65.18			
Samtse	105.49	42.61	61.40	0.07		
Sarpang	96.09	28.05	69.36	238.36		
Thimphu	32.05	25.01	8.78	40.09	2.44	26.42
Trashigang	327.62	126.65	194.52			
Trashiyangtse	68.66	36.62	31.18	0.71	0.17	0.58
Trongsa	125.57	60.14	64.91	0.44	0.17	0.27
Tsirang	157.73	51.73	124.06			
Wangdue	100.88	53.16	53.70	6.30	2.04	4.25
Zhemgang	91.83	59.67	32.16			
Total	2222.40	1017.78	1200.63	314.28	16.02	72.93

Meat Produced and Sold (Pork, Beef and Yak/Buffalo) 2010

Dzongkhag	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/Buffalo	Pork	Beef	Yak/Buffalo
Bumthang		12.08	0.15		1.60	
Chhukha	55.81	6.90		31.10	1.76	
Dagana	33.12	10.47		17.27	5.91	0.05
Gasa			33.53			
Haa	11.83	9.91	26.83	1.24	2.07	19.39
Lhuentse	3.71	41.81	0.08	1.95	13.08	0.05
Mongar	13.27	98.51		9.77	46.31	0.01
Paro	24.78	22.50	19.99	5.56	10.20	12.40
Pemagatshel	13.47	4.92		9.69	2.94	0.36
Punakha	12.30	18.79		4.97	8.72	
SamdrupJongkhar	6.18	7.60		4.55	4.95	
Samtse	129.43	58.26	66.15	12.74	15.68	0.97
Sarpang	24.24	0.70	20.00	20.00	0.61	
Thimphu	11.88	31.23	21.29	5.10	19.44	11.54
Trashigang	6.84	38.39	3.43	7.93	26.35	1.80
Trashiyangtse	12.82	7.96	1.56	11.89	5.14	
Trongsa	1.25	91.37		1.16	28.65	
Tsirang	26.70	5.44	0.04	17.89	3.57	0.02
Wangdue	13.07	42.71	8.67	7.15	11.48	7.68
Zhemgang	26.71	37.40		15.50	17.20	0.06
Total	427.40	546.92	201.70	185.45	225.66	54.32

Meat Produced and Sold (Mutton, Chicken and Fish) 2010

Dzongkhag	Produced (Mt)			Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Bumthang						
Chhukha	15.24	84.32	2.00	8.77	81.59	0.10
Dagana	13.54	45.31	0.75	4.50	7.30	0.37
Gasa						
Haa	0.12	0.09		0.07	0.06	
Lhuentse						
Mongar	0.01	0.07			0.06	
Paro		0.06				
Pemagatshel		0.26			0.08	
Punakha	0.06	0.09			0.16	
SamdrupJongkhar	3.74	2.80	3.52	0.85	0.43	2.73
Samtse	22.17	35.82	6.35	11.83	7.19	0.75
Sarpang	10.82	25.88	5.71	2.99	5.21	2.01
Thimphu						
Trashigang	0.41	0.01		0.10		
Trashiyangtse						
Trongsa						
Tsirang	11.73	60.15	4.21	8.58	43.82	2.97
Wangdue	0.56	0.45	0.34	0.41	0.30	0.24
Zhemgang	0.07	1.49	0.26	0.04	0.77	0.25
Total	78.46	256.80	23.12	38.12	146.94	9.41

Egg and wool produced and sold 2010

Dzongkhag	Produced		Sold	
	Eggs (Doz.)	Wool (Kg)	Eggs (Doz.)	Wool (Kg)
Bumthang	906.83	378	9.58	228
Chhukha	132490.17	14524	95333.42	1482
Dagana	93106.17	946	64736.58	1
Gasa	702.50			
Haa	15775.25		10223.67	
Lhuentse	34416.08	29	13291.58	
Mongar	66182.58	30	24944.33	
Paro	183188.45	301	156177.42	
Pemagatshel	38233.42	308	20191.67	
Punakha	43321.00	1	27924.83	
SamdrupJongkhar	43156.42	9	16444.83	
Samtse	77344.83	2529	22927.33	334
Sarpang	399020.50	437	363191.58	63
Thimphu	12975.08	397	7968.00	35
Trashigang	140991.92	4299	41995.42	740
Trashiyangtse	26339.25	40	12673.58	
Trongsa	8074.25	362	4016.42	24
Tsirang	457571.50	193	407336.83	
Wangdue	19361.58	554	6421.58	
Zhemgang	52324.75		26184.50	
Total	1845482.53	25337	1321993.17	2907

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Choekhor	220	274	436	622	403	24	103	363	2445
BS_Cross	90	116	202	278	164	6	27	115	998
BS_Pure	18	7	16	28	5		16		90
Doeb/Doebum	1	2	2	10	9	2	1	3	30
Doethra/Doethrabum	1		5	2	1				9
Jaba									
Jatsha/Jatsham	1	3	3	8	2	1	7	15	40
Jersey Cross	55	94	123	160	94	13	29	37	605
Jersey Pure	5	1	2	6	1		4		19
Mithun									
Nublang/Thrabum	43	50	82	124	118	2	16	167	602
Yanku/Yankum	6	1	1	6	9		3	26	52
Chumey	185	254	483	591	628	20	107	218	2486
BS_Cross	12	16	49	39	52	1	6	37	212
BS_Pure									
Doeb/Doebum	6	13	32	43	57		2	15	168
Doethra/Doethrabum	3	18	10	11	10		4	3	59
Jaba									
Jatsha/Jatsham	7	17	65	100	82	5	16	38	330
Jersey Cross	40	48	67	116	60	6	15	10	362
Jersey Pure									
Mithun									
Nublang/Thrabum	78	92	183	201	269	2	58	91	974
Yanku/Yankum	39	50	77	81	98	6	6	24	381
Tang	133	156	375	436	378	31	179	694	2382
BS_Cross	16	15	50	60	66	4	23	142	376
BS_Pure									
Doeb/Doebum	20	27	61	92	105		55	282	642
Doethra/Doethrabum	1	1	1				1	9	13
Jaba									
Jatsha/Jatsham	7	6	5	22	16	1	8	27	92
Jersey Cross	70	89	235	215	157	24	80	186	1056
Jersey Pure	6	7	5	18	5				41
Mithun									
Nublang/Thrabum	1	1	3	5	3	1	1	5	20
Yanku/Yankum	12	10	15	24	26	1	11	43	142
Ura	259	309	462	587	438		124	401	2580
BS_Cross	141	167	255	325	225		55	241	1409
BS_Pure									
Doeb/Doebum	3	4	13	10	8		1	11	50
Doethra/Doethrabum	1	1	2	2	2		3	5	16
Jaba									
Jatsha/Jatsham	84	88	109	172	108		19	59	639
Jersey Cross	2	3	10	5	6		6	8	40
Jersey Pure				1	1				2
Mithun									
Nublang/Thrabum	4	16	28	20	25		21	26	140
Yanku/Yankum	24	30	45	52	63		19	51	284
Total	797	993	1756	2236	1847	75	513	1676	9893

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Chhukha									
Bjabcho	71	59	109	122	83	2	147	59	652
BS_Cross	1			1					2
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham		2	4	8	4		2	1	21
Jersey Cross	19	19	28	42	28		59	8	203
Jersey Pure									
Mithun									
Nublang/Thrabum	49	38	77	70	49	2	83	50	418
Yanku/Yankum	2			1	2		3		8
Bongo	283	337	395	560	389	11	459	85	2519
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	11	12	18	21	32	5	24	26	149
Jaba									
Jatsha/Jatsham	38	40	41	74	35	1	36	4	269
Jersey Cross	1	1	2	6	3		1		14
Jersey Pure									
Mithun						3			3
Nublang/Thrabum	222	274	323	444	303	1	385	55	2007
Yanku/Yankum	11	10	11	15	16	1	13		77
Chapcha	107	124	160	269	161	13	96	344	1274
BS_Cross	1			1					2
BS_Pure									
Doeb/Doebum			5		6		1		12
Doethra/Doethrabum					6				6
Jaba									
Jatsha/Jatsham	13	15	10	40	14		2	12	106
Jersey Cross	30	29	38	74	26	4	21	29	251
Jersey Pure		1	2	1					4
Mithun									
Nublang/Thrabum	52	64	93	127	96	9	65	300	806
Yanku/Yankum	11	15	12	26	13		7	3	87
Dalla	376	437	764	846	694	21	383	852	4373
BS_Cross	1			1				1	3
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	8	13	49	31	37	5	34	43	220
Jaba									
Jatsha/Jatsham	39	31	53	68	53	2	33	34	313
Jersey Cross	110	159	187	309	135	4	63	84	1051
Jersey Pure		3	1	19	3	1			27
Mithun			1		1	1			3
Nublang/Thrabum	217	231	471	418	462	8	253	690	2750
Yanku/Yankum	1		2		3				6
Dungna	105	102	222	204	218	6	158	324	1339

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross	1				1				2
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	14	16	29	26	42	2	21	62	212
Jersey Cross	5	5	19	11	22	4	18	14	98
Jersey Pure									
Mithun									
Nublang/Thrabum	85	80	166	166	144		112	221	974
Yanku/Yankum		1	8		10		7	27	53
Gelling	169	224	427	415	356	31	143	86	1851
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	39	67	118	108	118	1	15	9	475
Jersey Cross	36	65	63	129	53	16	24	9	395
Jersey Pure									
Mithun						5	1	1	7
Nublang/Thrabum	69	66	205	137	161	8	87	61	794
Yanku/Yankum	25	26	41	41	24	1	16	6	180
Getena	64	74	121	160	206	11	247	1	884
BS_Cross	2		1	2					5
BS_Pure									
Doeb/Doebum	14	15	35	15	29	4	29		141
Doethra/Doethrabum	11	14	31	32	33	1	100		222
Jaba									
Jatsha/Jatsham	7	10	6	27	20		19	1	90
Jersey Cross				2	5	1	3		11
Jersey Pure									
Mithun	1					1			2
Nublang/Thrabum	11	23	33	41	53		30		191
Yanku/Yankum	18	12	15	41	66	4	66		222
Lokchina	206	183	278	383	308	18	450	555	2381
BS_Cross	1			1					2
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	40	29	41	22	11	3	27	18	191
Jersey Pure									
Mithun									
Nublang/Thrabum	165	154	237	360	297	15	423	537	2188
Yanku/Yankum									
Metakha	97	118	188	175	201	40	116	259	1194
BS_Cross								1	1
BS_Pure									
Doeb/Doebum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	24	19	21	46	27	2	17	73	229
Jersey Cross	11	38	30	30	10	15	9	14	157
Jersey Pure									
Mithun						3			3
Nublang/Thrabum	62	61	137	99	164	20	90	171	804
Yanku/Yankum									
Phuentsholing	254	356	305	660	675	11	224	708	3193
BS_Cross								1	1
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	8	13	50	29	41	5	30	39	215
Jaba									
Jatsha/Jatsham	50	65	27	148	94	2	13	41	440
Jersey Cross	26	44	37	70	62		25	1	265
Jersey Pure	11	14	12	25	13		7		82
Mithun									
Nublang/Thrabum	158	220	175	388	461	4	149	626	2181
Yanku/Yankum	1		4		4				9
Sampheling	311	318	557	620	546	36	305	676	3369
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	53	47	82	94	95	4	54	96	525
Jersey Cross	37	43	65	88	57	10	33	16	349
Jersey Pure	18	29	25	51	14	3	3		143
Mithun						3			3
Nublang/Thrabum	192	188	366	372	354	15	195	537	2219
Yanku/Yankum	11	11	19	15	26	1	20	27	130
Total	2043	2332	3526	4414	3837	200	2728	3949	23029

Dagana

Deorali	96	87	298	152	200	3	165	378	1379
BS_Cross			1						1
BS_Pure									
Doeb/Doebum	95	86	286	137	190		164	374	1332
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	1	1	11	15	10	1		4	43
Jersey Pure						2	1		3
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Dorona	36	75	117	112	78	13	112	166	709
BS_Cross								1	1
BS_Pure									
Doeb/Doebum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum	33	70	113	104	76	12	110	161	679
Jaba									
Jatsha/Jatsham	1	3	4	4	1		2	2	17
Jersey Cross	2	2		4		1		2	11
Jersey Pure					1				1
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Drujayang	161	249	344	416	234	2	188	780	2374
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	85	132	211	211	153		120	558	1470
Jaba									
Jatsha/Jatsham	2	1	13	31	11	1	17	33	109
Jersey Cross	62	99	96	156	48	1	40	97	599
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum	12	17	24	18	22		11	92	196
Gesarling	97	109	108	193	94	1	85	160	847
BS_Cross					1				1
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	72	88	74	122	66		57	134	613
Jaba									
Jatsha/Jatsham	6	4	4	15	14		4		47
Jersey Cross	12	15	24	39	10		17	12	129
Jersey Pure			1	4		1	4	2	12
Mithun	5	2	3	10	3		1	6	30
Nublang/Thrabum									
Yanku/Yankum	2		2	3			2	6	15
Goshi	130	134	202	258	102	2	292	144	1264
BS_Cross	2	2		4					8
BS_Pure									
Doeb/Doebum		1	2					1	4
Doethra/Doethrabum	80	74	111	129	58	2	222	112	788
Jaba					1		2	1	4
Jatsha/Jatsham	1		3		6		5		15
Jersey Cross	41	42	73	110	30		54	24	374
Jersey Pure	2	11	11	10	6		3		43
Mithun	3	2	2	2	1		1	4	15
Nublang/Thrabum									
Yanku/Yankum	1	2		3			5	2	13
Kana	312	342	377	759	231	9	250	694	2974
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	183	203	229	400	161	7	170	446	1799
Jaba									
Jatsha/Jatsham	16	20	8	72	11		12	53	192

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	70	76	100	189	33		49	122	639
Jersey Pure	1		1	4	2	1			9
Mithun		2	2	1	1				6
Nublang/Thrabum									
Yanku/Yankum	42	41	37	93	23	1	19	73	329
Khebesa	133	151	292	287	170	2	154	433	1622
BS_Cross				2	1				3
BS_Pure									
Doeb/Doebum			1						1
Doethra/Doethrabum	114	123	217	164	122		125	343	1208
Jaba									
Jatsha/Jatsham	4	5	23	25	9		11	38	115
Jersey Cross	15	23	46	86	35	2	13	39	259
Jersey Pure				1	1			2	4
Mithun									
Nublang/Thrabum									
Yanku/Yankum			5	9	2		5	11	32
Lajab	184	204	397	345	236	9	537	25	1937
BS_Cross		1			2		2		5
BS_Pure									
Doeb/Doebum	73	75	168	132	99	2	231	9	789
Doethra/Doethrabum	73	75	168	132	99	2	231	9	789
Jaba	2	2					1	1	6
Jatsha/Jatsham	10	12	16	20	12		33	1	104
Jersey Cross	21	37	32	49	17	3	24	3	186
Jersey Pure						2			2
Mithun			1				1		2
Nublang/Thrabum									
Yanku/Yankum	5	2	12	12	7		14	2	54
Lhamoy Zingkha	73	108	216	182	129	3	165	407	1283
BS_Cross			1						1
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	62	91	177	144	120		158	402	1154
Jaba									
Jatsha/Jatsham									
Jersey Cross	11	17	37	37	9		7	5	123
Jersey Pure			1	1		3			5
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Nichula	98	124	184	189	200	10	176	126	1107
BS_Cross									
BS_Pure									
Doeb/Doebum	97	120	159	154	180	9	171	121	1011
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	1	4	25	35	20	1	4	5	95
Jersey Pure							1		1
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum									
Yanku/Yankum									
Tashiding	85	91	249	178	178	6	184	222	1193
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	54	51	185	108	134	6	150	203	891
Jaba									
Jatsha/Jatsham		3	2	3	2		2	2	14
Jersey Cross	31	37	57	67	39		30	14	275
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum			5		3		2	3	13
Tsangkha	76	156	162	195	80	3	323	5	1000
BS_Cross	1	1	1	3	1		1	3	11
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	44	67	118	107	56	2	284		678
Jatsha/Jatsham									
Jersey Cross	30	87	43	83	23	1	38		305
Jersey Pure		1		1					2
Mithun								2	2
Nublang/Thrabum									
Yanku/Yankum	1			1					2
Tsendagang	91	91	181	168	163	6	135	271	1106
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	59	44	111	93	121	2	112	239	781
Jaba									
Jatsha/Jatsham		1	4	2	2		3	4	16
Jersey Cross	31	45	60	71	35	4	19	24	289
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum	1	1	6	2	5		1	4	20
Tseza	135	85	114	179	116	7	86	217	939
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	95	58	68	87	86		60	69	523
Jaba									
Jatsha/Jatsham	18	8	26	22	8		15	129	226
Jersey Cross	21	16	14	61	17		8	13	150
Jersey Pure				1		3			4
Mithun						4			4
Nublang/Thrabum									
Yanku/Yankum	1	3	6	8	5		3	6	32
Total	1707	2006	3241	3613	2211	76	2852	4028	19734

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Gasa									
khamoe	29	18	77	71	122	2	157	47	523
BS_Cross	1		14	4	10	1	7	6	43
BS_Pure									
Doeb/Doebum	4	1	4				2	1	12
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	2		6	18	22		13	10	71
Jersey Cross	4	6	10	14	9		12	2	57
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	13	8	38	30	64		101	27	281
Yanku/Yankum	5	3	5	5	17		22	1	58
Khatoe	23	6	31	44	74	2	59	23	262
BS_Cross	13	3	13	14	15	2	9	1	70
BS_Pure									
Doeb/Doebum	1		1		4			3	9
Doethra/Doethrabum		1		1					2
Jaba									
Jatsha/Jatsham	2		2	4	14		6	2	30
Jersey Cross	3	1	8	14	13		10	5	54
Jersey Pure									
Mithun									
Nublang/Thrabum	2	1	7	11	25		22	11	79
Yanku/Yankum	2				3		12	1	18
Laya	12	11	6	10	12		8	11	70
BS_Cross									
BS_Pure									
Doeb/Doebum	2		3		3			6	14
Doethra/Doethrabum		2		1					3
Jaba									
Jatsha/Jatsham									
Jersey Cross	2			2	1		3		8
Jersey Pure									
Mithun									
Nublang/Thrabum	4	5	2	4	6		4	3	28
Yanku/Yankum	4	4	1	3	2		1	2	17
Lunana									
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Total	64	35	114	125	208	4	224	81	855

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Haa									
Bjee	181	148	158	317	137	19	126	99	1185
BS_Cross	8	4	10	9	8		6		45
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	14	15	21	32	14		19	15	130
Jersey Cross	63	40	44	108	55	11	44		365
Jersey Pure									
Mithun									
Nublang/Thrabum	95	86	80	168	57	8	57	84	635
Yanku/Yankum	1	3	3		3				10
Eusu	109	141	217	329	241	3	92	89	1221
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	14	15	14	50	29		11	3	136
Jersey Cross	42	68	117	156	90		37	19	529
Jersey Pure									
Mithun									
Nublang/Thrabum	37	37	73	91	100	3	33	52	426
Yanku/Yankum	16	21	13	32	22		11	15	130
Gakiling	103	113	168	206	137	51	3	69	850
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	6		8	9			4	31
Jersey Cross	5	10	7	15	2				39
Jersey Pure									
Mithun					1	1			2
Nublang/Thrabum	94	97	161	183	125	50	3	65	778
Yanku/Yankum									
Katsho	92	102	190	318	122	7	52	66	949
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	5	3	12	29	5	1	2	8	65
Jersey Cross	51	49	95	178	76		35	10	494
Jersey Pure					1				1
Mithun	1					2			3
Nublang/Thrabum	32	47	77	103	40	4	15	46	364
Yanku/Yankum	3	3	6	8				2	22
Samar	333	397	576	887	455	180	193	46	3067

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	61	79	100	153	41	18	42	3	497
Jersey Cross	49	92	193	219	162	98	21		834
Jersey Pure			4	5	4	4	1		18
Mithun						7			7
Nublang/Thrabum	223	226	279	510	248	53	129	43	1711
Yanku/Yankum									
Sangbaykha	142	158	304	309	236	34	179	115	1477
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	31	32	48	47	52		11	17	238
Jersey Cross		2	4	7		1			14
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	96	97	195	214	159	31	133	84	1009
Yanku/Yankum	15	27	57	41	25	1	35	14	215
Total	960	1059	1613	2366	1328	294	645	484	8749
Lhuentse									
Gangzur	254	244	341	431	302	22	355	189	2138
BS_Cross		1	3	6	2	1	6		19
BS_Pure									
Doeb/Doebum	46	55	45	34	13		58	9	260
Doethra/Doethrabum	26	19	28	6	3	1	23	15	121
Jaba	6		1	2	2		5		16
Jatsha/Jatsham	11	18	54	81	53		70	87	374
Jersey Cross	33	29	35	63	17		28	2	207
Jersey Pure	1		1	1		1			4
Mithun				1	2	3		1	7
Nublang/Thrabum	76	77	90	130	122	15	74	20	604
Yanku/Yankum	55	45	84	107	88	1	91	55	526
Jarray	78	103	275	262	233	17	258	63	1289
BS_Cross	4	5	9	13	6	1	7		45
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	10	22	49	85	61	3	35	41	306
Jersey Cross	3	4	37	15	19	4	14	2	98
Jersey Pure									
Mithun									
Nublang/Thrabum	21	18	73	64	49	5	64	3	297
Yanku/Yankum	40	54	107	85	98	4	138	17	543
Khoma	200	213	346	396	241	16	187	196	1795

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross	9	11	8	19	1	3	3	6	60
BS_Pure				1					1
Doeb/Doebum	28	19	33	12	8		31	16	147
Doethra/Doethrabum	64	68	105	115	93	6	56	17	524
Jaba									
Jatsha/Jatsham	16	18	40	87	61		17	69	308
Jersey Cross	26	28	47	68	19	2	13	7	210
Jersey Pure	1	1		2	1			1	6
Mithun				1		4			5
Nublang/Thrabum						1			1
Yanku/Yankum	56	68	113	91	58		67	80	533
Kurtoe	37	74	56	111	115	24	3	201	621
BS_Cross	1	2		1				1	5
BS_Pure									
Doeb/Doebum	8	25	13	18	26	11		32	133
Doethra/Doethrabum	2	8	5	2	8		1	8	34
Jaba		1	2	1		2			6
Jatsha/Jatsham	9	15	9	30	20	5		89	177
Jersey Cross	5	6	24	10	7			3	55
Jersey Pure									
Mithun						4	1		5
Nublang/Thrabum	1	1	1	2	2	1		3	11
Yanku/Yankum	11	16	2	47	52	1	1	65	195
Menbi	205	174	472	388	485	13	285	187	2209
BS_Cross									
BS_Pure									
Doeb/Doebum	2	12	10	4	1		3		32
Doethra/Doethrabum	13	7	19	14	4		7	2	66
Jaba		5							5
Jatsha/Jatsham	25	25	54	95	124	1	25	87	436
Jersey Cross	42	46	85	53	51	5	21	3	306
Jersey Pure									
Mithun						1	1		2
Nublang/Thrabum	81	54	215	166	236	6	134	21	913
Yanku/Yankum	42	25	89	56	69		94	74	449
Menjey	70	113	186	127	105	2		229	832
BS_Cross									
BS_Pure									
Doeb/Doebum				37	86				123
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	47	36	66	55	9			229	442
Jersey Cross	17	66	119	34	10				246
Jersey Pure									
Mithun						2			2
Nublang/Thrabum									
Yanku/Yankum	6	11	1	1					19
Metsho	158	168	355	283	353	6	154	104	1581
BS_Cross	6	2	18	1	2	3	6		38
BS_Pure									
Doeb/Doebum	35	37	20	12	12		8	2	126

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum	9	13	23	14	17		2		78
Jaba	1		16	1	3				21
Jatsha/Jatsham	29	24	38	98	163		24	64	440
Jersey Cross	4	9	10	7	12	1	1		44
Jersey Pure					1		1		2
Mithun				2	1	1			4
Nublang/Thrabum	9	13	99	70	77	1	6	2	277
Yanku/Yankum	65	70	131	78	65		106	36	551
Tshengkhar	139	189	264	324	377	10	137	267	1707
BS_Cross	16	32	19	2	5	1	11		86
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	79	89	144	201	207	6	79	147	952
Jersey Cross	24	31	31	55	45	1	20	7	214
Jersey Pure									
Mithun									
Nublang/Thrabum	19	35	62	63	112	2	25	112	430
Yanku/Yankum	1	2	8	3	8		2	1	25
Total	1141	1278	2295	2322	2211	110	1379	1436	12172

Mongar

Ballam	70	57	162	155	156	11	87	111	809
BS_Cross	9	5	19	7	6		9	5	60
BS_Pure						1			1
Doeb/Doebum	2		1	3	2		3		11
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	6	5	11	40	57		10	44	173
Jersey Cross	22	17	61	34	13		17	1	165
Jersey Pure	1	2	5	5	3	3	4		23
Mithun						1			1
Nublang/Thrabum	15	11	26	18	13	6	6	6	101
Yanku/Yankum	15	17	39	48	62		38	55	274
Chali	55	58	193	162	253	5	155	104	985
BS_Cross									
BS_Pure									
Doeb/Doebum	1	2	8	3	16		4	2	36
Doethra/Doethrabum	1	1	2	1	3				8
Jaba									
Jatsha/Jatsham	6	8	40	38	57		50	69	268
Jersey Cross	19	32	70	49	45	3	35	7	260
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	14	7	28	40	84	1	26	5	205
Yanku/Yankum	14	8	45	31	48		40	21	207
Chaskar	258	295	396	521	492	28	156	58	2204
BS_Cross	3	7	12	8	6		1		37
BS_Pure									
Doeb/Doebum	3	6	6	4	6	1	4	1	31

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum	1	1	5	1					8
Jaba		2		1	2				5
Jatsha/Jatsham	29	27	94	240	229	1	92	36	748
Jersey Cross	71	91	120	163	129	8	2		584
Jersey Pure			1						1
Mithun									
Nublang/Thrabum	36	48	52	41	58	9	5	2	251
Yanku/Yankum	115	113	106	63	62	9	52	19	539
Drametsi	199	221	202	272	272	13	209	230	1618
BS_Cross	1								1
BS_Pure									
Doeb/Doebum	19	18	12	7	9		16	12	93
Doethra/Doethrabum	3	5	6	2	13		9	5	43
Jaba									
Jatsha/Jatsham	50	49	61	107	68		61	84	480
Jersey Cross	34	31	24	28	16		13	6	152
Jersey Pure									
Mithun	1								1
Nublang/Thrabum	34	55	35	73	105	8	66	42	418
Yanku/Yankum	57	63	64	55	61	5	44	81	430
Drepong	132	130	272	201	254	19	105	119	1232
BS_Cross	9	16	22		5		1		53
BS_Pure									
Doeb/Doebum	2	2	10	5	5	1	6	3	34
Doethra/Doethrabum		1	10	1	9		2	1	24
Jaba									
Jatsha/Jatsham	29	33	60	85	79		47	75	408
Jersey Cross	6	13	30	40	22	1	5	2	119
Jersey Pure					1	1			2
Mithun						1			1
Nublang/Thrabum	18	14	40	21	59	9	17	1	179
Yanku/Yankum	68	51	100	49	74	6	27	37	412
Gongdue	60	92	140	313	153	11	137	294	1200
BS_Cross									
BS_Pure									
Doeb/Doebum	11	17	13	28	11		25	33	138
Doethra/Doethrabum	9	14	5	10	4		6	8	56
Jaba									
Jatsha/Jatsham	10	12	45	86	46	3	24	83	309
Jersey Cross	7	14	10	29	7	2	6		75
Jersey Pure									
Mithun						4			4
Nublang/Thrabum	4	5	31	68	39	2	39	71	259
Yanku/Yankum	19	30	36	92	46		37	99	359
Jurmey	75	51	365	228	256	1	261	142	1379
BS_Cross									
BS_Pure									
Doeb/Doebum	1	2	5		1		22	2	33
Doethra/Doethrabum			4		5		12	4	25
Jaba									
Jatsha/Jatsham	35	14	50	52	38		47	18	254

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	4	2	65	32	29		11		143
Jersey Pure									
Mithun							1		1
Nublang/Thrabum	16	20	131	90	97	1	75	68	498
Yanku/Yankum	19	13	110	54	86		93	50	425
Kengkhar	296	313	241	313	231	10	56	159	1619
BS_Cross		4					1		5
BS_Pure									
Doeb/Doebum	21	22	11	7	6		3	3	73
Doethra/Doethrabum	43	30	47	32	41	1	4	10	208
Jaba									
Jatsha/Jatsham	49	57	40	93	68		11	72	390
Jersey Cross	40	46	26	65	14		10	6	207
Jersey Pure	16	38	3	13	2			27	99
Mithun						4			4
Nublang/Thrabum	65	59	69	60	63	1	7	15	339
Yanku/Yankum	62	57	45	43	37	4	20	26	294
Mongar	156	172	269	338	235	12	79	225	1486
BS_Cross									
BS_Pure									
Doeb/Doebum	11	6	10	6	9		5	9	56
Doethra/Doethrabum	12	12	25	21	16		11	2	99
Jaba									
Jatsha/Jatsham	11	19	30	74	49	4	17	104	308
Jersey Cross	78	107	128	163	69	5	17	36	603
Jersey Pure		1	1		1				3
Mithun						1			1
Nublang/Thrabum	19	12	32	24	42	2	7	23	161
Yanku/Yankum	25	15	43	50	49		22	51	255
Narang	37	35	155	117	163	5	240	109	861
BS_Cross			1		2		2		5
BS_Pure									
Doeb/Doebum	1	1	8	3	3		11	8	35
Doethra/Doethrabum	14	16	69	50	75	1	127	11	363
Jaba									
Jatsha/Jatsham	8	3	11	23	32		16	50	143
Jersey Cross	7	9	18	12	11	2	15		74
Jersey Pure			1						1
Mithun									
Nublang/Thrabum	1			1			1		3
Yanku/Yankum	6	6	47	28	40	2	68	40	237
Ngatshang	157	138	297	330	366	4	79	157	1528
BS_Cross							1		1
BS_Pure									
Doeb/Doebum	22	18	35	12	23		2	5	117
Doethra/Doethrabum	8	13	15	7	21				64
Jaba									
Jatsha/Jatsham	13	14	40	156	165	1	26	111	526
Jersey Cross	61	57	133	98	66	1	9		425
Jersey Pure		2	5	14	2				23
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	3	6	19	12	25	1	4		70
Yanku/Yankum	50	28	50	31	64	1	37	41	302
Saleng	241	241	355	561	372	22	103	276	2171
BS_Cross	6	14	16	19	2		1		58
BS_Pure									
Doeb/Doebum	17	7	23	30	8		3	47	135
Doethra/Doethrabum	45	47	64	78	78		11	50	373
Jaba									
Jatsha/Jatsham	2	6	17	129	62	4	1		221
Jersey Cross	19	30	50	93	42	1	2	3	240
Jersey Pure	1	2	2	5	1	1			12
Mithun						4			4
Nublang/Thrabum	82	83	109	126	136	12	50	119	717
Yanku/Yankum	69	52	74	81	43		35	57	411
Shermung	147	120	471	384	322	23	253	49	1769
BS_Cross	3	5	7	1	2	2	2		22
BS_Pure									
Doeb/Doebum	25	8	40	20	18		46	2	159
Doethra/Doethrabum	7	3	8	7	2		6		33
Jaba									
Jatsha/Jatsham	15	21	92	116	86		51	38	419
Jersey Cross	54	49	156	131	86	7	46	1	530
Jersey Pure						1			1
Mithun	1					2			3
Nublang/Thrabum	6	3	34	30	26	11	14		124
Yanku/Yankum	36	31	134	79	102		88	8	478
Silambi	246	235	243	467	290	20	64	278	1843
BS_Cross	1	1		2	1		1		6
BS_Pure									
Doeb/Doebum	3	2	1	3	1	1	2		13
Doethra/Doethrabum	5	5	1	9	3		3	1	27
Jaba									
Jatsha/Jatsham	66	68	65	134	72	4	19	90	518
Jersey Cross	3	1	7	2					13
Jersey Pure									
Mithun	46	40	48	82	51	4	13	61	345
Nublang/Thrabum	76	77	75	150	117	8	16	65	584
Yanku/Yankum	46	41	46	85	45	3	10	61	337
Thangrong	176	150	285	305	282	9	16	318	1541
BS_Cross	16	15	34	5	3		3	14	90
BS_Pure									
Doeb/Doebum	29	26	13	12	15			10	105
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	43	17	54	88	66	4		187	459
Jersey Cross	27	40	72	72	47	4	3	19	284
Jersey Pure									
Mithun									
Nublang/Thrabum	11	8	22	40	28	1		11	121
Yanku/Yankum	50	44	90	88	123		10	77	482
Tsakaling	191	256	363	451	338	3	1	329	1932

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum	21	15	49	39	51			5	180
Doethra/Doethrabum	3	3	12	11	14				43
Jaba									
Jatsha/Jatsham	47	53	87	122	86	2		158	555
Jersey Cross	45	105	56	93	38		1	3	341
Jersey Pure									
Mithun									
Nublang/Thrabum		1	1			1			3
Yanku/Yankum	75	79	158	186	149			163	810
Tsamang	3	2	1	6	7			3	22
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	3	2	1	6	7			3	22
Jersey Cross									
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Total	2499	2566	4410	5124	4442	196	2001	2961	24199
Paro									
Dogar	186	235	383	445	400	55	226	281	2211
BS_Cross	1	1	4	2			3		11
BS_Pure									
Doeb/Doebum	11	16	12	12	2		1		54
Doethra/Doethrabum	5	6							11
Jaba									
Jatsha/Jatsham	4	2	24	53	47	1	11	53	195
Jersey Cross	42	46	76	70	46	24	15	3	322
Jersey Pure	2	1	3	4	5	2			17
Mithun									
Nublang/Thrabum	104	129	230	276	277	28	184	223	1451
Yanku/Yankum	17	34	34	28	23		12	2	150
Doteng	34	35	68	85	96			104	422
BS_Cross			6	7	6			5	24
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham		4	2					8	14
Jersey Cross	14	17	19	35	37			32	154
Jersey Pure									
Mithun									
Nublang/Thrabum	20	13	40	43	53			57	226
Yanku/Yankum		1	1					2	4
Hungrel	48	23	42	61	51	3	16	69	313

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	15	4	5	10	7	3	2	17	63
Jersey Cross	19	11	24	36	17		13	4	124
Jersey Pure									
Mithun									
Nublang/Thrabum	14	8	13	15	27		1	48	126
Yanku/Yankum									
Lamgong	99	109	125	206	463		7	322	1331
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	55	56	48	116	120		6	63	464
Jersey Pure									
Mithun									
Nublang/Thrabum	44	53	77	90	343		1	259	867
Yanku/Yankum									
Lungnyi	151	129	218	248	229	16	39	270	1300
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	6	10	5	8	7			4	40
Jersey Cross	49	60	134	125	132	10	5	45	560
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	96	59	79	115	90	5	34	221	699
Yanku/Yankum									
Naja	292	448	637	740	958	42	97	630	3844
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	103	159	129	243	261		27	209	1131
Jersey Cross	89	134	202	257	241	30	22	54	1029
Jersey Pure			2		8		1	2	13
Mithun						5			5
Nublang/Thrabum	69	115	225	172	315	6	37	262	1201
Yanku/Yankum	31	40	79	68	133	1	10	103	465
Shaba	175	176	211	244	270	1		368	1445
BS_Cross									
BS_Pure									
Doeb/Doebum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	2	3	12	20	10			43	90
Jersey Cross	48	64	91	109	92	1		55	460
Jersey Pure									
Mithun									
Nublang/Thrabum	117	105	104	112	164			266	868
Yanku/Yankum	8	4	4	3	4			4	27
Shari	92	114	286	224	339	13	165	120	1353
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	2	2	35	9	64		14	8	134
Jersey Cross	57	82	149	149	155	5	84	32	713
Jersey Pure	5	4	3	20	2	1			35
Mithun						5			5
Nublang/Thrabum	28	26	99	46	118	2	67	80	466
Yanku/Yankum									
Tshento	77	74	99	196	166	14	42	486	1154
BS_Cross	5	7	13	14	13			14	66
BS_Pure			2						2
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	5	1	20	8		2	85	125
Jersey Cross	29	28	22	87	45	8		18	237
Jersey Pure				2					2
Mithun									
Nublang/Thrabum	36	32	59	67	100	6	40	364	704
Yanku/Yankum	3	2	2	6				5	18
Wangchang	54	100	90	190	506		104	1	1045
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	2	1		3	8		4		18
Jersey Cross	30	69	40	123	187		35		484
Jersey Pure									
Mithun									
Nublang/Thrabum	22	30	50	64	311		65	1	543
Yanku/Yankum									
Total	1208	1443	2159	2639	3478	144	696	2651	14418

Pemagatshel

Chimung	27	34	78	61	67	4	49	121	441
BS_Cross									
BS_Pure									
Doeb/Doebum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum			1		2				3
Jaba					1				1
Jatsha/Jatsham	12	6	9	13	15		7	44	106
Jersey Cross	7	11	32	29	22		9	18	128
Jersey Pure					1	2	1		4
Mithun						1			1
Nublang/Thrabum	7	11	24	13	17	1	25	40	138
Yanku/Yankum	1	6	12	6	9		7	19	60
Chokhorling	33	45	58	63	80	1	20	29	329
BS_Cross									
BS_Pure									
Doeb/Doebum	6	7	4	2	1		1		21
Doethra/Doethrabum	1		2	1	1				5
Jaba	1		1	2	3		1		8
Jatsha/Jatsham	1		2	7	12		1	5	28
Jersey Cross	7	18	19	18	8	1	4	1	76
Jersey Pure									
Mithun									
Nublang/Thrabum	14	16	25	24	33		9	12	133
Yanku/Yankum	3	4	5	9	22		4	11	58
Chongshing	33	34	83	73	110	3	73	62	471
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba				3	4		1		8
Jatsha/Jatsham	3	5	4	13	20		10	32	87
Jersey Cross	21	18	42	39	34		26	6	186
Jersey Pure						3			3
Mithun				3	4		1		8
Nublang/Thrabum	5	6	29	14	38		25	7	124
Yanku/Yankum	4	5	8	1	10		10	17	55
Dechelling	47	92	132	164	66	2	34	174	711
BS_Cross									
BS_Pure									
Doeb/Doebum							1		1
Doethra/Doethrabum								3	3
Jaba									
Jatsha/Jatsham	9	13	23	31	16	2	6	47	147
Jersey Cross	27	58	70	78	25		18	38	314
Jersey Pure	2	3	1	2			1	1	10
Mithun									
Nublang/Thrabum	9	16	36	48	25		4	67	205
Yanku/Yankum		2	2	5			4	18	31
Dungmin	28	67	231	212	192	6	111	106	953
BS_Cross									
BS_Pure									
Doeb/Doebum					1				1
Doethra/Doethrabum			1						1
Jaba					1				1
Jatsha/Jatsham	4	5	26	50	61		30	60	236

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	16	44	80	85	79		59	11	374
Jersey Pure						5			5
Mithun						1			1
Nublang/Thrabum	8	13	111	71	46		18	35	302
Yanku/Yankum		5	13	6	4		4		32
Khar	47	69	136	125	186		41	142	746
BS_Cross	1	3	19	5			1		29
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	9	18	26	30	60		19	107	269
Jersey Cross	21	39	59	58	69		8		254
Jersey Pure									
Mithun									
Nublang/Thrabum	1		10	4	30		1	10	56
Yanku/Yankum	15	9	22	28	27		12	25	138
Nanong	61	109	248	173	229	3	71	164	1058
BS_Cross	1	3	19	5			1		29
BS_Pure		1		1					2
Doeb/Doebum	5	12	17	3	3		6	8	54
Doethra/Doethrabum			2		2		1	5	10
Jaba	1	1	6		11		2	1	22
Jatsha/Jatsham	1	2	19	40	51		16	92	221
Jersey Cross	29	57	92	63	50		14	5	310
Jersey Pure									
Mithun									
Nublang/Thrabum	13	15	49	29	72	2	15	14	209
Yanku/Yankum	11	18	44	32	40	1	16	39	201
Norbugang	62	65	133	206	81	1	55	60	663
BS_Cross									
BS_Pure									
Doeb/Doebum								2	2
Doethra/Doethrabum			1					3	4
Jaba	3	1	4	14	7		4	3	36
Jatsha/Jatsham	16	13	39	70	19		14	36	207
Jersey Cross	25	28	46	65	29		13	1	207
Jersey Pure						1			1
Mithun									
Nublang/Thrabum	5	10	28	38	20		17	10	128
Yanku/Yankum	13	13	15	19	6		7	5	78
Shumer	210	297	422	515	312	12	142	181	2091
BS_Cross				2					2
BS_Pure									
Doeb/Doebum	19	19	19	19	15		7	7	105
Doethra/Doethrabum	5	10	8	12	18		6		59
Jaba	8	29	8	8	10		1	1	65
Jatsha/Jatsham	6	6	31	47	42	1	28	95	256
Jersey Cross	135	198	282	298	116	7	65	14	1115
Jersey Pure	3	4	4	2	2		1		16
Mithun	1	1	1	1		2			6

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	25	24	44	85	62	2	18	4	264
Yanku/Yankum	8	6	25	41	47		16	60	203
Yurung	61	42	80	99	104	3	16	86	491
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum			1						1
Jaba		1	2		3		1		7
Jatsha/Jatsham		2		1	16			52	71
Jersey Cross	51	35	65	92	43	2	11	18	317
Jersey Pure						1			1
Mithun									
Nublang/Thrabum	8	4	11	5	35		3	4	70
Yanku/Yankum	2		1	1	7		1	12	24
Zobel	134	100	211	194	183	5	6	50	883
BS_Cross	2	3	30	7	2		1		45
BS_Pure									
Doeb/Doebum	8	3	17	6	17	2		6	59
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1	2	3	29	30			9	74
Jersey Cross	89	69	114	123	84	2	4	6	491
Jersey Pure									
Mithun			1	1		1		1	4
Nublang/Thrabum	19	9	18	13	31			6	96
Yanku/Yankum	15	14	28	15	19		1	22	114
Total	743	954	1812	1885	1610	40	618	1175	8837

Punakha

Baap	138	140	74	150	153	3	40	206	904
BS_Cross	1	1		1					3
BS_Pure									
Doeb/Doebum	2	3							5
Doethra/Doethrabum			1	3	3		2	3	12
Jaba									
Jatsha/Jatsham		3	3	5	2		1	7	21
Jersey Cross	45	49	23	38	34	1	5	6	201
Jersey Pure	5	7	2	10	3		1		28
Mithun		2							5
Nublang/Thrabum	82	75	45	93	111	2	31	187	626
Yanku/Yankum	3								3
Chubu	74	74	168	175	176		145	457	1269
BS_Cross									
BS_Pure									
Doeb/Doebum	5	6	6	1	4		1	9	32
Doethra/Doethrabum	1	1	5	6	2		1	6	22
Jaba									
Jatsha/Jatsham	2	3	3	18	12		7	54	99
Jersey Cross	13	21	36	36	17		23	6	152
Jersey Pure									
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	44	36	101	102	127		99	361	870
Yanku/Yankum	9	7	17	12	14		14	21	94
Dzomi	123	130	185	227	201	4	145	299	1314
BS_Cross									
BS_Pure									
Doeb/Doebum	1	5	2	2	1		3	2	16
Doethra/Doethrabum	1	4		2	1		1	1	10
Jaba									
Jatsha/Jatsham		2	3	5	7		10		27
Jersey Cross	12	17	25	31	24		11	15	135
Jersey Pure	8	13	16	20	9	3	4	2	75
Mithun			1			1	1	1	4
Nublang/Thrabum	99	84	137	158	150		114	273	1015
Yanku/Yankum	2	5	1	9	9		1	5	32
Goenshari	53	35	101	90	102	6	78	136	601
BS_Cross	7	6	13	6		1	8	2	43
BS_Pure						1			1
Doeb/Doebum	2		6	1	4		4	6	23
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	4	15	41	33		9	30	136
Jersey Cross	8	3	13	7	10	3	12	11	67
Jersey Pure									
Mithun						1	1		2
Nublang/Thrabum	18	10	32	25	50		34	64	233
Yanku/Yankum	14	12	22	10	5		10	23	96
Guma	134	131	75	139	102	3	58	206	848
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	13	7	4	6	10		3	28	71
Jersey Cross	15	37	12	35	12	1	10	14	136
Jersey Pure						1			1
Mithun									
Nublang/Thrabum	103	86	58	93	80		38	164	622
Yanku/Yankum	3	1	1	5		1	7		18
Kabji	82	110	174	169	270	5	208	223	1241
BS_Cross									
BS_Pure									
Doeb/Doebum	2	4	8	4	6		13	3	40
Doethra/Doethrabum			2		4			3	9
Jaba									
Jatsha/Jatsham	11	7	26	26	46		36	82	234
Jersey Cross	9	17	32	26	36		25	13	158
Jersey Pure									
Mithun						3			3
Nublang/Thrabum	49	62	77	94	150	2	107	91	632
Yanku/Yankum	11	20	29	19	28		27	31	165
Limbu	49	76	147	123	129	14	130	83	751

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum	1	4	1	5	3	4	10	4	32
Doethra/Doethrabum	3	7	6	7	4	2	2	4	35
Jaba									
Jatsha/Jatsham	2	6	14	9	18		18	6	73
Jersey Cross	7	16	16	25	13	2	18	2	99
Jersey Pure		1		3	1	1			6
Mithun						1			1
Nublang/Thrabum	31	32	100	64	80		67	60	434
Yanku/Yankum	5	10	10	10	10	4	15	7	71
Shengana	87	97	167	201	172	12	119	360	1215
BS_Cross									
BS_Pure									
Doeb/Doebum	6	3	3		1		3	10	26
Doethra/Doethrabum	1	2			3			4	10
Jaba									
Jatsha/Jatsham	5	2	13	44	39		7	140	250
Jersey Cross	24	39	48	67	34	8	24	25	269
Jersey Pure	2	3	6	4	6		1	2	24
Mithun			1			2	1	1	5
Nublang/Thrabum	33	29	58	65	68	2	63	119	437
Yanku/Yankum	16	19	38	21	21		20	59	194
Talo	137	140	127	200	104	1	68	160	937
BS_Cross									
BS_Pure									
Doeb/Doebum								1	1
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	9	7	7	7	9		11	5	55
Jersey Cross	53	56	55	113	32	1	19	19	348
Jersey Pure									
Mithun									
Nublang/Thrabum	75	77	62	80	63		37	135	529
Yanku/Yankum			3				1		4
Teowang	86	81	128	218	211	2	141	451	1318
BS_Cross									
BS_Pure									
Doeb/Doebum	4	4	6	5	7		5	9	40
Doethra/Doethrabum	2	6	7	16	24		8	29	92
Jaba									
Jatsha/Jatsham	4	2	11	39	19		1	143	219
Jersey Cross	20	10	15	51	20	2	20	5	143
Jersey Pure									
Mithun									
Nublang/Thrabum	47	45	73	88	125		90	223	691
Yanku/Yankum	9	14	16	19	16		17	42	133
Toep	110	111	150	256	211		150	196	1184
BS_Cross				1	1				2
BS_Pure									
Doeb/Doebum	15	9	15	13	13		12	25	102

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	5	8	13	15		4	39	88
Jersey Cross	34	36	40	83	55		41	28	317
Jersey Pure									
Mithun									
Nublang/Thrabum	57	58	83	125	121		86	95	625
Yanku/Yankum		3	4	21	6		7	9	50
Total	1073	1125	1496	1948	1831	50	1282	2777	11582

SamdrupJongkhar

Deothang	124	108	192	249	188	8	49	126	1044
BS_Cross									
BS_Pure									
Doeb/Doebum	1		3					4	8
Doethra/Doethrabum		1	1					2	4
Jaba	1	1	4	4	4			14	28
Jatsha/Jatsham	2		22	42	32		2	39	139
Jersey Cross	102	91	127	167	95	7	22	10	621
Jersey Pure									
Mithun									
Nublang/Thrabum	16	15	30	28	48	1	19	45	202
Yanku/Yankum	2		5	8	9		6	12	42
Gomdar	306	247	446	365	337	3	5	321	2030
BS_Cross	1	3	2	4					10
BS_Pure									
Doeb/Doebum		6	16	6	2				30
Doethra/Doethrabum		3	2		2				7
Jaba									
Jatsha/Jatsham	60	28	84	98	81		2	124	477
Jersey Cross	63	56	87	121	71			11	409
Jersey Pure	6	6	7	11	4	1		1	36
Mithun	4	2	7	1	4				18
Nublang/Thrabum	16	17	21	11	24	2		7	98
Yanku/Yankum	156	126	220	113	149		3	178	945
Langchenphu	62	70	255	216	163	5	100	347	1218
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	2		1		1		2	2	8
Jersey Cross	14	26	89	62	31	2	13	57	294
Jersey Pure									
Mithun	4	1	12	21	21	1	5	27	92
Nublang/Thrabum	42	43	153	133	110	2	80	261	824
Yanku/Yankum									
Louri	164	82	45	176	95	21	2	210	795
BS_Cross		2	1	1					4
BS_Pure									
Doeb/Doebum	28	10	2	11	2			52	105

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum	14	6	1	6	1			6	34
Jaba	1	2	1	1	1				6
Jatsha/Jatsham	55	29	20	82	49		2	57	294
Jersey Cross	11	3	5	13	6			6	44
Jersey Pure								2	2
Mithun	7	1	3	7	3	10			31
Nublang/Thrabum	10	6	1	7	1	11			36
Yanku/Yankum	38	23	11	48	32			87	239
martshala	167	169	492	500	239	21	141	349	2078
BS_Cross								1	1
BS_Pure									
Doeb/Doebum	24	23	75	49	30		14	44	259
Doethra/Doethrabum	16	16	21	2	2	3	11	12	83
Jaba	3	3	19	23	12		1	2	63
Jatsha/Jatsham	41	37	117	153	83		42	115	588
Jersey Cross	32	39	75	123	27	1	15	18	330
Jersey Pure			3	4		1			8
Mithun						10			10
Nublang/Thrabum	11	22	68	40	28	6	9	21	205
Yanku/Yankum	40	29	114	106	57		49	136	531
Orong	162	208	345	422	359	12	223	171	1902
BS_Cross	2	2	2	1	1				8
BS_Pure									
Doeb/Doebum	4	3	4		2		5	1	19
Doethra/Doethrabum	4		2	2			5	3	16
Jaba	2	2	2	2	3		3		14
Jatsha/Jatsham	3	11	26	88	74	2	12	58	274
Jersey Cross	109	141	174	186	89	5	73	12	789
Jersey Pure	2	4	9	11	2	1	2		31
Mithun	10	12	36	31	31	3	6		129
Nublang/Thrabum	8	4	29	24	37		12	5	119
Yanku/Yankum	18	29	61	77	120	1	105	92	503
Pemathang	158	134	203	264	162	18	93	390	1422
BS_Cross									
BS_Pure									
Doeb/Doebum	1	1	5	2	6		2	27	44
Doethra/Doethrabum			1					1	2
Jaba	48	40	59	87	61		20	113	428
Jatsha/Jatsham	23	14	24	35	26	1	26	56	205
Jersey Cross	42	62	55	85	31		5	38	318
Jersey Pure						4			4
Mithun	1		2	1		4	3	1	12
Nublang/Thrabum	25	13	42	35	27	6	23	64	235
Yanku/Yankum	18	4	15	19	11	3	14	90	174
Phuntshothang	190	245	342	478	163	7	250	650	2325
BS_Cross	1								1
BS_Pure									
Doeb/Doebum	4	7	5	5	4		5	5	35
Doethra/Doethrabum	1		1	2	1			2	7
Jaba	79	88	140	161	72	1	130	252	923
Jatsha/Jatsham	9	8	31	99	24	1	10	89	271

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	41	71	71	98	21	2	23	16	343
Jersey Pure		1	2			2	3		8
Mithun			2			1			3
Nublang/Thrabum	23	25	55	64	24		36	114	341
Yanku/Yankum	32	45	35	49	17		43	172	393
Samrang	26	20	39	48	31	6	10	51	231
BS_Cross									
BS_Pure									
Doeb/Doebum	1	1	5	3	3		1	2	16
Doethra/Doethrabum									
Jaba	11	5	10	16	7	3	1	26	79
Jatsha/Jatsham	3	5	6	8	6		4	7	39
Jersey Cross	2	3	7	4	3				19
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	8	5	8	14	11	2	4	14	66
Yanku/Yankum	1	1	3	3	1			2	11
Serthi	177	137	176	269	386	7	11	292	1455
BS_Cross								1	1
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum		3		1	4			1	9
Jaba	31	19	33	51	32		10	61	237
Jatsha/Jatsham	29	28	55	68	95	3		108	386
Jersey Cross	7	17	10	35	19			11	99
Jersey Pure				2					2
Mithun	1	1	2	2		3	1	1	11
Nublang/Thrabum	109	69	76	110	236	1		109	710
Yanku/Yankum									
Wangphu	192	170	186	328	257	2	67	219	1421
BS_Cross									
BS_Pure									
Doeb/Doebum	4		2					2	8
Doethra/Doethrabum									
Jaba	2	2	2	3			6	10	25
Jatsha/Jatsham	58	51	72	129	95		17	72	494
Jersey Cross	14	19	22	21	4		3	5	88
Jersey Pure			1						1
Mithun			1			2			3
Nublang/Thrabum	93	80	66	132	118		38	112	639
Yanku/Yankum	21	18	20	43	40		3	18	163
Total	1728	1590	2721	3315	2380	110	951	3126	15921

Samtse

Bara	208	228	404	450	321	14	247	402	2274
BS_Cross									
BS_Pure			7			2			9
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	6	4	3		2				15

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	21	23	38	44	13	2	15	10	166
Jersey Pure	1	3	2	7					13
Mithun						2			2
Nublang/Thrabum	180	198	352	396	303	8	232	392	2061
Yanku/Yankum			2	3	3				8
Biru	304	256	336	378	319	3	111	629	2336
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	31	30	25	23	11	1	4	9	134
Jersey Pure									
Mithun									
Nublang/Thrabum	273	226	311	355	308	2	107	620	2202
Yanku/Yankum									
Chargaray	150	199	459	324	434	8	124	717	2415
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	22	24	75	23	40	3	38	23	248
Jersey Pure									
Mithun									
Nublang/Thrabum	128	175	384	301	394	5	86	694	2167
Yanku/Yankum									
Chengmari	305	316	300	453	259	7	124	562	2326
BS_Cross									
BS_Pure			1						1
Doeb/Doebum									
Doethra/Doethrabum					1				1
Jaba	7	2	7	6	6			4	32
Jatsha/Jatsham			1		1				2
Jersey Cross	54	79	29	72	38	4	6	20	302
Jersey Pure	6	14	10	18	16		4		68
Mithun	2	2		3	1	1	1		10
Nublang/Thrabum	236	219	250	352	193	2	113	538	1903
Yanku/Yankum			2	2	3				7
Denchukha	327	381	671	806	424	73	50	1214	3946
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	150	163	271	359	222	29	20	584	1798
Jersey Cross	18	35	50	66	26	11	5	11	222
Jersey Pure									
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	159	181	347	381	176	33	24	616	1917
Yanku/Yankum		2	3				1	3	9
Dophuchen	344	437	832	942	392	102	59	1120	4228
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1								1
Jersey Cross	52	117	178	252	42	41	8	21	711
Jersey Pure									
Mithun									
Nublang/Thrabum	291	318	639	689	350	61	44	1093	3485
Yanku/Yankum		2	15	1			7	6	31
Dungtse	181	152	151	158	147	2		242	1033
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	4	5	9						18
Jersey Pure									
Mithun									
Nublang/Thrabum	177	147	142	158	147	2		242	1015
Yanku/Yankum									
Lhareni	220	274	412	458	311	10	298	615	2598
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	16	20	33	21	16	4	20		130
Jersey Pure	2	3	2	6		1	1		15
Mithun									
Nublang/Thrabum	202	251	377	431	295	5	277	615	2453
Yanku/Yankum									
Pagli	259	239	497	413	286	5	257	481	2437
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	13	7	21	17	12	1	11	1	83
Jersey Pure									
Mithun									
Nublang/Thrabum	246	232	476	393	274	4	246	480	2351
Yanku/Yankum				3					3
Samtse	473	461	628	703	462	20	257	848	3852

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba	3	3	2	6	1		2	4	21
Jatsha/Jatsham									
Jersey Cross	122	106	145	177	102	3	39	125	819
Jersey Pure	37	61	24	72	16	10			220
Mithun	3	1	5	2		1			12
Nublang/Thrabum	308	290	452	446	343	6	216	719	2780
Yanku/Yankum									
Sipsu	249	210	199	300	248	3	226	178	1613
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	69	76	47	82	76		24	2	376
Jersey Pure	2	1		1		1			5
Mithun		1	1	1			2	4	9
Nublang/Thrabum	178	132	151	216	172	2	200	172	1223
Yanku/Yankum									
Tading	253	334	835	586	544	36	759	632	3979
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba	1			1			2		4
Jatsha/Jatsham	1			3			3	3	10
Jersey Cross	16	27	55	31	14	3	41	27	214
Jersey Pure									
Mithun									
Nublang/Thrabum	235	305	765	548	530	33	706	596	3718
Yanku/Yankum		2	15	3			7	6	33
Tendu	344	393	430	506	426	12	35	737	2883
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	6	3	11	3			2	29
Jersey Cross	28	52	26	55	24	2	8	8	203
Jersey Pure									
Mithun									
Nublang/Thrabum	311	334	398	423	398	10	27	727	2628
Yanku/Yankum	1	1	3	17	1				23
Ugynetse	36	37	102	84	80		86	163	588
BS_Cross									
BS_Pure									
Doeb/Doebum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum									
Jaba	3	3	2	6	1		2	4	21
Jatsha/Jatsham									
Jersey Cross	7	16	34	22	14		12	2	107
Jersey Pure		2	2	3					7
Mithun									
Nublang/Thrabum	26	16	64	53	65		72	157	453
Yanku/Yankum									
Yoeseltse	96	136	283	208	307		153	530	1713
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba	1		1	1	1		2		6
Jatsha/Jatsham	1		1	3			3	3	11
Jersey Cross	32	57	50	68	51		18	23	299
Jersey Pure									
Mithun									
Nublang/Thrabum	62	77	229	136	255		130	504	1393
Yanku/Yankum		2	2						4
Total	3749	4053	6539	6769	4960	295	2786	9070	38221

Sarpang

Bhur	153	166	346	259	332	8	186	339	1789
BS_Cross									
BS_Pure									
Doeb/Doebum	9	17	16	5	11		11	16	85
Doethra/Doethrabum	69	53	157	96	175	2	109	252	913
Jaba				1	3				4
Jatsha/Jatsham	2	7	6	25	21			7	68
Jersey Cross	47	64	82	91	57	4	40	25	410
Jersey Pure									
Mithun						2			2
Nublang/Thrabum	12	13	52	16	31		13	20	157
Yanku/Yankum	14	12	33	25	34		13	19	150
Chuzagang	131	159	132	219	193	5	73	279	1191
BS_Cross									
BS_Pure									
Doeb/Doebum	4	4	5	1	1		2		17
Doethra/Doethrabum			1						1
Jaba	9	20	13	29	14		11	39	135
Jatsha/Jatsham	1	1		2	1		1	1	7
Jersey Cross	55	77	69	89	60		17	13	380
Jersey Pure					1	4			5
Mithun									
Nublang/Thrabum	17	17	8	36	24		12	37	151
Yanku/Yankum	45	40	36	62	92	1	30	189	495
Dekiling	180	217	423	407	231	3	233	473	2167
BS_Cross									
BS_Pure									
Doeb/Doebum		1	1					1	3

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum		2	2	2				2	8
Jaba									
Jatsha/Jatsham	1		10	37	11		3	23	85
Jersey Cross	59	93	139	130	74	3	44	35	577
Jersey Pure									
Mithun									
Nublang/Thrabum	100	107	253	233	146		179	407	1425
Yanku/Yankum	20	14	18	5			7	5	69
Dovan	328	397	513	518	581	21	315	616	3289
BS_Cross	1	1	16	1	1		1	4	25
BS_Pure						2			2
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	87	103	73	132	138	2	42	86	663
Jersey Cross	34	77	64	72	35	4	9	12	307
Jersey Pure									
Mithun									
Nublang/Thrabum	206	216	360	313	407	13	263	514	2292
Yanku/Yankum									
Gelephu	194	260	282	406	266	8	173	321	1910
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba	80	92	112	163	122	3	98	256	926
Jatsha/Jatsham									
Jersey Cross	114	168	170	243	144	5	75	63	982
Jersey Pure									
Mithun								2	2
Nublang/Thrabum									
Yanku/Yankum									
Hilley	218	252	475	290	462	11	413	570	2691
BS_Cross			2		1		1		4
BS_Pure									
Doeb/Doebum		1							1
Doethra/Doethrabum			2		1				3
Jaba									
Jatsha/Jatsham			2	1				5	8
Jersey Cross	59	59	132	93	87	9	71	34	544
Jersey Pure						1			1
Mithun									
Nublang/Thrabum	156	190	329	189	369	1	339	529	2102
Yanku/Yankum	3	2	8	7	4		2	2	28
Jigmecholing	430	428	497	830	779	12	264	567	3807
BS_Cross					1				1
BS_Pure									
Doeb/Doebum	372	365	380	621	590	1	229	527	3085
Doethra/Doethrabum	2	1	1		2			2	8
Jaba									
Jatsha/Jatsham	19	21	62	158	117	2	10	12	401

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	6	4	27	33	48	2	5		125
Jersey Pure						1			1
Mithun						6			6
Nublang/Thrabum									
Yanku/Yankum	31	37	27	18	21		20	26	180
Sershong	91	88	275	199	252	15	273	165	1358
BS_Cross									
BS_Pure									
Doeb/Doebum	5	10	8	7	14		9	17	70
Doethra/Doethrabum	1	1			2		5	4	13
Jaba	61	42	171	102	150	1	199	107	833
Jatsha/Jatsham	3	2	2	11	9		3	9	39
Jersey Cross	16	31	68	44	46	11	36	4	256
Jersey Pure						1			1
Mithun						2			2
Nublang/Thrabum			11	19	19		6		55
Yanku/Yankum	5	2	15	16	12		15	24	89
Shompangkha	118	148	217	263	175	14	108	339	1382
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	75	94	142	149	123	10	85	304	982
Jaba									
Jatsha/Jatsham									
Jersey Cross	37	49	67	107	42	4	23	2	331
Jersey Pure									
Mithun									
Nublang/Thrabum	6	5	8	5	10			33	67
Yanku/Yankum				2					2
Singye	92	87	159	171	172	1	148	243	1073
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	1		3	1	5		5	9	24
Jaba									
Jatsha/Jatsham	1			2			1		4
Jersey Cross	20	28	31	44	28		15	16	182
Jersey Pure									
Mithun									
Nublang/Thrabum	70	58	124	124	139	1	127	217	860
Yanku/Yankum		1	1					1	3
Taraythang	27	31	20	44	37	7		67	233
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba	26	24	17	38	36	6		64	211
Jatsha/Jatsham									
Jersey Cross	1	6	3	5	1	1		2	19
Jersey Pure									
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum		1		1				1	3
Yanku/Yankum									
Umling	73	157	194	216	261	1	102	312	1316
BS_Cross									
BS_Pure									
Doeb/Doebum	4	8	27	21	27		6	51	144
Doethra/Doethrabum	19	33	51	57	86		29	135	410
Jaba	1	2	3	4	10		3	8	31
Jatsha/Jatsham			1	2	7		8	56	74
Jersey Cross	47	103	98	114	91		48	10	511
Jersey Pure									
Mithun									
Nublang/Thrabum	1	10	12	13	27	1	6	19	89
Yanku/Yankum	1	1	2	5	13		2	33	57
Total	2035	2390	3533	3822	3741	106	2288	4291	22206

Thimphu

Chang	54	71	65	117	60	18	34	1	420
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham		2		2	2		1		7
Jersey Cross	53	66	61	105	57	1	31	1	375
Jersey Pure	1	3	4	10	1	7			26
Mithun						4			4
Nublang/Thrabum						6	2		8
Yanku/Yankum									
Dagala	2	15	53	38	1	3	2		114
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross		8	11						19
Jersey Pure	2	7	8	7					24
Mithun									
Nublang/Thrabum			34	31	1	3	2		71
Yanku/Yankum									
Geney	44	43	122	118	104	4	55	173	663
BS_Cross									
BS_Pure									
Doeb/Doebum			2				3	3	8
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1			4	3			35	43
Jersey Cross	18	19	40	40	27	2	9	22	177
Jersey Pure						1			1
Mithun									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	23	22	70	66	62	1	39	94	377
Yanku/Yankum	2	2	10	8	12		4	19	57
Kawang	51	70	72	150	61	7	22	39	472
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross	49	70	69	139	60	7	20	35	449
Jersey Pure			1	2					3
Mithun									
Nublang/Thrabum	2		2	9	1		2	4	20
Yanku/Yankum									
Lingshi									
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Mewang	394	450	240	532	404	8	368	231	2627
BS_Cross					1				1
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1	2	1	3	8		24	6	45
Jersey Cross	139	146	116	267	227	7	113	61	1076
Jersey Pure				3					3
Mithun				1	3		23		27
Nublang/Thrabum	254	302	123	256	163	1	208	162	1469
Yanku/Yankum				2	2			2	6
Naro									
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Soe									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Total	545	649	552	955	630	40	481	444	4296
Trashigang									
Bartsham	136	125	200	261	169	4	143	146	1184
BS_Cross									
BS_Pure									
Doeb/Doebum	5		1		1		7	1	15
Doethra/Doethrabum							1		1
Jaba	7	10	16	16	23		7	4	83
Jatsha/Jatsham	4	7	35	58	29		19	87	239
Jersey Cross	62	71	69	125	53	2	27	12	421
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	24	23	56	56	57	1	60	34	311
Yanku/Yankum	34	14	23	6	6		22	8	113
Bidung	35	92	86	142	114	6	63	88	626
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham			15	21	21		1	88	146
Jersey Cross	34	91	38	53	35	4	8		263
Jersey Pure									
Mithun									
Nublang/Thrabum	1		7	9	16		18		51
Yanku/Yankum		1	26	59	42	2	36		166
Kanglung	152	215	246	376	343	6	211	205	1754
BS_Cross									
BS_Pure									
Doeb/Doebum	9	7	22	6	21		18	3	86
Doethra/Doethrabum									
Jaba	11	18	32	12	24		44	21	162
Jatsha/Jatsham	19	27	30	72	66		29	79	322
Jersey Cross	58	86	62	125	88		55	3	477
Jersey Pure						2			2
Mithun						4			4
Nublang/Thrabum	42	51	59	108	80		37	53	430
Yanku/Yankum	13	26	41	53	64		28	46	271
Kangpara	96	132	497	421	430	26	260	465	2327

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum	10	18	67	41	48	4	61	63	312
Doethra/Doethrabum	8	5	24	7	13	1	10	4	72
Jaba	1	8	28	14	26		8	13	98
Jatsha/Jatsham	16	28	85	138	108	2	49	180	606
Jersey Cross	7	9	51	33	19		12	14	145
Jersey Pure						1			1
Mithun					1	3			4
Nublang/Thrabum	19	26	101	62	95	12	30	36	381
Yanku/Yankum	35	38	141	126	120	3	90	155	708
Khaling	143	159	213	392	415	6	260	192	1780
BS_Cross									
BS_Pure									
Doeb/Doebum	8	13	10	6	7		6	1	51
Doethra/Doethrabum	3	2	6	2	4		6	4	27
Jaba	9	5	11	13	23		8	2	71
Jatsha/Jatsham	12	8	46	134	128		102	124	554
Jersey Cross	23	23	22	42	35		13	2	160
Jersey Pure									
Mithun	1	1	1	1		2			6
Nublang/Thrabum	61	80	95	155	160	4	95	41	691
Yanku/Yankum	26	27	22	39	58		30	18	220
Lumang	216	250	333	434	299	29	197	322	2080
BS_Cross									
BS_Pure									
Doeb/Doebum	31	25	24	7	9		30	11	137
Doethra/Doethrabum	35	35	18	8	5		10	4	115
Jaba	5	6	11	13	8	1	3	32	79
Jatsha/Jatsham	36	42	64	102	68	1	38	194	545
Jersey Cross	48	58	68	117	56	10	17	13	387
Jersey Pure	2	2	3	5	1			9	22
Mithun		1	1			7			9
Nublang/Thrabum	20	28	78	94	100	8	29	15	372
Yanku/Yankum	39	53	66	88	52	2	70	44	414
Merak	313	446	800	1384	806	22	121	266	4158
BS_Cross	42	44	69	10	1		29		195
BS_Pure						1			1
Doeb/Doebum	67	119	224	215	130		29	35	819
Doethra/Doethrabum	29	44	77	150	77	2	7	11	397
Jaba				5	5				10
Jatsha/Jatsham	31	63	189	332	149	1	15	74	854
Jersey Cross									
Jersey Pure									
Mithun						8			8
Nublang/Thrabum			5	3	1	10	1	1	21
Yanku/Yankum	144	176	236	669	443		40	145	1853
Phongmey	76	129	655	192	452	10	2	308	1824
BS_Cross									
BS_Pure									
Doeb/Doebum	7	12	14		8			3	44

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doethra/Doethrabum		1	4		4				9
Jaba	2		2	1	3			5	13
Jatsha/Jatsham	7	8	96	61	74			146	392
Jersey Cross	14	47	214	67	110	3	2	7	464
Jersey Pure						1			1
Mithun						3			3
Nublang/Thrabum	23	17	245	45	195	3		85	613
Yanku/Yankum	23	44	80	18	58			62	285
Radhi	142	141	323	323	227	11	43	498	1708
BS_Cross							1		1
BS_Pure									
Doeb/Doebum		1	3	1	2			2	9
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	41	22	36	39	27		24	351	540
Jersey Cross	63	83	168	199	108	8	7	24	660
Jersey Pure									
Mithun			3		1	1			5
Nublang/Thrabum	35	23	87	71	81	2	10	102	411
Yanku/Yankum	3	12	26	13	8		1	19	82
Sakten	35	61	23	165	130	9		181	604
BS_Cross	2		4	1	1			5	13
BS_Pure									
Doeb/Doebum		2	1	9	2				14
Doethra/Doethrabum	4	9		18	13			3	47
Jaba		1		4	33			139	177
Jatsha/Jatsham	12	29	7	63	36			26	173
Jersey Cross	3	7	8	9	7	4			38
Jersey Pure									
Mithun						5			5
Nublang/Thrabum	3	2	1	8	22				36
Yanku/Yankum	11	11	2	53	16			8	101
Samkhar	146	184	250	349	255	9	86	155	1434
BS_Cross	1								1
BS_Pure									
Doeb/Doebum	2	2	10	10	9	1	18	4	56
Doethra/Doethrabum	6		6	3	4		1	1	21
Jaba	7	1	5	5	5		1		24
Jatsha/Jatsham	14	10	28	29	28		21	103	233
Jersey Cross	77	127	145	225	138	7	23	5	747
Jersey Pure	6	10	1	14	4		1		36
Mithun	1	6	2			1	1		11
Nublang/Thrabum	25	19	29	41	48		10	16	188
Yanku/Yankum	7	9	24	22	19		10	26	117
Shongphu	122	128	385	328	243	13	100	155	1474
BS_Cross									
BS_Pure									
Doeb/Doebum	12	4	3	1			1		21
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	12	25	48	87	60		14	121	367

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	33	54	192	133	47	2	17		478
Jersey Pure						4			4
Mithun						4			4
Nublang/Thrabum	45	23	96	83	123	3	52	27	452
Yanku/Yankum	20	22	46	24	13		16	7	148
Thrimshing	104	156	215	267	308	9	74	362	1495
BS_Cross									
BS_Pure									
Doeb/Doebum	3	4	3	1			4	8	23
Doethra/Doethrabum	1	6		7	6	1	5	4	30
Jaba	19	26	24	50	61		5	19	204
Jatsha/Jatsham	14	15	41	65	65	1	25	201	427
Jersey Cross	4	16	24	47	37		3		131
Jersey Pure						2			2
Mithun						1			1
Nublang/Thrabum	31	45	75	51	91	1	26	92	412
Yanku/Yankum	32	44	48	46	48	3	6	38	265
Uzarong	328	313	393	330	870	13	65	483	2795
BS_Cross									
BS_Pure									
Doeb/Doebum	56	51	53	24	92	1	10	8	295
Doethra/Doethrabum	6	7	9		17		1	7	47
Jaba	3	1		3	21				28
Jatsha/Jatsham	31	21	26	99	181	4		395	757
Jersey Cross	45	38	52	57	62	2	19	1	276
Jersey Pure									
Mithun						2			2
Nublang/Thrabum	127	114	179	105	354	4	30	10	923
Yanku/Yankum	60	81	74	42	143		5	62	467
Yangneer	131	115	242	355	218	7	159	102	1329
BS_Cross									
BS_Pure									
Doeb/Doebum	7	8	10	1	1		13	3	43
Doethra/Doethrabum							1		1
Jaba									
Jatsha/Jatsham	8	11	38	106	55		8	63	289
Jersey Cross	37	36	62	93	18	4	24	5	279
Jersey Pure									
Mithun									
Nublang/Thrabum	53	43	85	128	118	2	85	4	518
Yanku/Yankum	26	17	47	27	26	1	28	27	199
Total	2175	2646	4861	5719	5279	180	1784	3928	26572

Trashiyangtse

Bumdelling	131	117	259	292	318	35	338	146	1636
BS_Cross	3		11	3			2		19
BS_Pure									
Doeb/Doebum	2	6	19	12	26	8	19	22	114
Doethra/Doethrabum			2	1	2				5
Jaba									
Jatsha/Jatsham		8	19	55	45	1	87	23	238

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jersey Cross	25	26	47	53	38		45		234
Jersey Pure									
Mithun									
Nublang/Thrabum	92	64	130	126	170		130	87	799
Yanku/Yankum	9	13	31	42	37	26	55	14	227
Jamkhar	74	115	132	205	128	10	70	22	756
BS_Cross									
BS_Pure									
Doeb/Doebum	29	30	39	44	33	1	31		207
Doethra/Doethrabum	2	5	2	6	6		8	2	31
Jaba									
Jatsha/Jatsham	8	8	9	38	25		10	16	114
Jersey Cross	22	44	59	88	30	7	13		263
Jersey Pure									
Mithun									
Nublang/Thrabum		2	3	2	8			1	16
Yanku/Yankum	13	26	20	27	26	2	8	3	125
Khamdang	168	179	427	375	413	3	121	387	2073
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba			6	2	4				12
Jatsha/Jatsham	12	10	65	22	13		24	71	217
Jersey Cross	32	32	53	60	48		37	3	265
Jersey Pure									
Mithun						3			3
Nublang/Thrabum	109	127	273	264	323		44	231	1371
Yanku/Yankum	15	10	30	27	25		16	82	205
Ramjar	129	138	204	194	203	4	23	75	970
BS_Cross	1			2	1	1			5
BS_Pure									
Doeb/Doebum	14	19	29	19	19			8	108
Doethra/Doethrabum	15	18	23	31	36			7	130
Jaba									
Jatsha/Jatsham	19	15	28	41	32		2	15	152
Jersey Cross	29	30	46	27	34		21		187
Jersey Pure								2	2
Mithun						3			3
Nublang/Thrabum	23	34	47	40	42			21	207
Yanku/Yankum	28	22	31	34	39			22	176
Toetsho	88	84	228	173	427	9	338		1347
BS_Cross			4		2		5		11
BS_Pure									
Doeb/Doebum	4	7	13	3	4		13		44
Doethra/Doethrabum			2						2
Jaba									
Jatsha/Jatsham	7	8	31	12	21		62		141
Jersey Cross	22	24	36	28	26	1	30		167
Jersey Pure		1		1		3			5
Mithun						5			5

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	50	36	127	108	344		188		853
Yanku/Yankum	5	8	15	21	30		40		119
Tongzhang	90	186	228	253	304	8	86	83	1238
BS_Cross	3	8	8	8	4	1			32
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	8	18	28	40	48	2	73		217
Jersey Cross	27	61	52	65	51	5	13	1	275
Jersey Pure									
Mithun									
Nublang/Thrabum	52	99	140	140	201			82	714
Yanku/Yankum									
Yalang	87	129	100	231	204	1	28	81	861
BS_Cross									
BS_Pure									
Doeb/Doebum	9	15	9	19	11		4	1	68
Doethra/Doethrabum	4	6	7	14	10		1	1	43
Jaba									
Jatsha/Jatsham			6	41	39		4	46	136
Jersey Cross	29	46	33	37	18	1	2		166
Jersey Pure									
Mithun									
Nublang/Thrabum	28	36	28	77	85		14	11	279
Yanku/Yankum	17	26	17	43	41		3	22	169
Yangtse	146	147	288	305	358	14	365		1623
BS_Cross				2					2
BS_Pure									
Doeb/Doebum	11	10	4		9		7		41
Doethra/Doethrabum			2						2
Jaba									
Jatsha/Jatsham	9	4	32	48	49		118		260
Jersey Cross	57	74	102	102	76	1	63		475
Jersey Pure						4			4
Mithun						3			3
Nublang/Thrabum	44	43	121	129	197	6	134		674
Yanku/Yankum	25	16	27	24	27		43		162
Total	913	1095	1866	2028	2355	84	1369	794	10504

Trongsa

Drakten	65	101	317	242	428	3	310	206	1672
BS_Cross		2	8	4	13	1	3	1	32
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	2	43	21	57			151	278
Jersey Cross	11	34	59	72	76	2	8		262
Jersey Pure									
Mithun					1				1

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nublang/Thrabum	43	56	186	130	246		299	1	961
Yanku/Yankum	7	7	21	15	35			53	138
Korphu	64	37	146	126	152	30	82	180	817
BS_Cross			4		5		2		11
BS_Pure									
Doeb/Doebum	1	1	10	2	13		3	2	32
Doethra/Doethrabum			3	2	1	3	2	1	12
Jaba									
Jatsha/Jatsham	23	13	38	45	46	10	26	100	301
Jersey Cross	9	3	30	16	18	4	6		86
Jersey Pure									
Mithun						5			5
Nublang/Thrabum	9	5	20	19	35	4	16	19	127
Yanku/Yankum	22	15	41	42	34	4	27	58	243
Langthil	327	375	630	667	756	62	282	587	3686
BS_Cross	1		4	1	3		2	2	13
BS_Pure									
Doeb/Doebum	61	57	85	45	68	20	23	28	387
Doethra/Doethrabum	22	21	45	18	21		21	2	150
Jaba						1			1
Jatsha/Jatsham	49	54	97	141	124	2	56	180	703
Jersey Cross	39	59	96	98	69	7	28	24	420
Jersey Pure						2			2
Mithun						11			11
Nublang/Thrabum	107	112	190	228	320	9	98	213	1277
Yanku/Yankum	48	72	113	136	151	10	54	138	722
Nubi	349	365	459	756	392	13	269	694	3297
BS_Cross	11	12	31	57	33	3	5	36	188
BS_Pure									
Doeb/Doebum	2	2	1	2	1				8
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	7	7	25	49	20		19	103	230
Jersey Cross	108	117	110	210	64	3	51	77	740
Jersey Pure	2			2		1			5
Mithun	2	1	1	5	5		2	23	39
Nublang/Thrabum	198	213	271	421	264	6	177	418	1968
Yanku/Yankum	19	13	20	10	5		15	37	119
Tangsibji	171	202	288	409	284	6	29	377	1766
BS_Cross	19	27	43	68	43		7	24	231
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	8	6	33	21	31		2	88	189
Jersey Cross	62	89	99	148	64	2	13	12	489
Jersey Pure									
Mithun			2				1	2	5
Nublang/Thrabum	66	64	78	128	91	4	4	168	603
Yanku/Yankum	16	16	33	44	55		2	83	249
Total	976	1080	1840	2200	2012	114	972	2044	11238

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Tsirang									
Barshong	68	66	137	136	99	2	87	221	816
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	45	41	93	80	57		61	188	565
Jaba									
Jatsha/Jatsham		1	2	3	3		1		10
Jersey Cross	22	23	35	52	33		19	29	213
Jersey Pure					1		1		2
Mithun									
Nublang/Thrabum	1	1	6	1	5		1	4	19
Yanku/Yankum			1			2	4		7
Dunglagang	203	287	313	284	286	3	256	250	1882
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	110	170	149	128	161		115	214	1047
Jaba									
Jatsha/Jatsham	3	2	3	10	10		10	6	44
Jersey Cross	60	81	120	107	69	1	32	30	500
Jersey Pure		1	2	2		1			6
Mithun						1			1
Nublang/Thrabum	30	32	38	36	45		99		280
Yanku/Yankum		1	1	1	1				4
Gosaling	35	47	96	121	126	1	37	273	736
BS_Cross				1				2	3
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	13	19	35	37	67		19	262	452
Jaba									
Jatsha/Jatsham				1				2	3
Jersey Cross	16	23	46	61	52	1	18	7	224
Jersey Pure	6	5	14	21	6				52
Mithun									
Nublang/Thrabum									
Yanku/Yankum			1		1				2
Kikhorthang	71	97	157	173	209		16	332	1055
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	11	13	19	27	33		7	230	340
Jaba									
Jatsha/Jatsham									
Jersey Cross	60	84	138	146	176		9	100	713
Jersey Pure									
Mithun									
Nublang/Thrabum								2	2
Yanku/Yankum									
Mendrelgang	72	110	151	176	107	2	74	264	956

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	15	21	42	36	39		24	173	350
Jaba									
Jatsha/Jatsham					1				1
Jersey Cross	55	84	107	135	64	1	50	90	586
Jersey Pure	2	4	2	5	2	1		1	17
Mithun									
Nublang/Thrabum									
Yanku/Yankum		1			1				2
Patsiling	57	85	141	142	217	1	68	274	985
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	15	19	24	34	61	1	24	118	296
Jaba									
Jatsha/Jatsham									
Jersey Cross	42	66	117	108	156		44	156	689
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Phuntenchu	123	214	107	106	84		5	316	955
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	89	132	78	55	73		5	314	746
Jaba									
Jatsha/Jatsham									
Jersey Cross	34	82	29	51	11			2	209
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Rangthangling	68	68	153	137	56	1	27	360	870
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	30	25	60	53	33		18	233	452
Jaba									
Jatsha/Jatsham									
Jersey Cross	38	43	93	84	23	1	9	127	418
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Semjong	105	107	189	202	145	1	194	353	1296
Doeb/Doebum									
Doethra/Doethrabum	77	75	136	134	110		160	319	1011
Jaba									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jatsha/Jatsham	1		1	1			1		4
Jersey Cross	27	32	51	65	34		29	34	272
Jersey Pure					1	1	1		3
Mithun									
Nublang/Thrabum									
Yanku/Yankum			1	2			3		6
Sergithang	83	88	177	168	136	12	77	461	1202
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	65	57	120	135	113	1	55	460	1006
Jaba									
Jatsha/Jatsham					1				1
Jersey Cross	16	27	55	28	19	10	22		177
Jersey Pure	2	4	2	5	2	1		1	17
Mithun									
Nublang/Thrabum									
Yanku/Yankum					1				1
Tsholingkhar	85	125	256	208	179	4	131	536	1524
BS_Cross									
BS_Pure									
Doeb/Doebum	26	28	89	44	74	1	63	246	571
Doethra/Doethrabum	32	32	63	65	43	1	30	227	493
Jaba									
Jatsha/Jatsham				3	1			2	6
Jersey Cross	27	65	104	96	61	2	38	61	454
Jersey Pure									
Mithun									
Nublang/Thrabum									
Yanku/Yankum									
Tsirangtoe	47	53	172	106	132	5	69	326	910
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum	24	31	108	61	87	3	56	291	661
Jaba									
Jatsha/Jatsham									
Jersey Cross	23	22	64	44	45	2	13	35	248
Jersey Pure									
Mithun				1					1
Nublang/Thrabum									
Yanku/Yankum									
Total	1017	1347	2049	1959	1776	32	1041	3966	13187

Wangdue

Athang	155	160	132	178	156	2	148	164	1095
BS_Cross									
BS_Pure									
Doeb/Doebum	2	9	3	2	1			1	18
Doethra/Doethrabum									
Jaba									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jatsha/Jatsham	23	21	11	40	18		15	26	154
Jersey Cross	5	8	7	7	10		9	2	48
Jersey Pure									
Mithun						2			2
Nublang/Thrabum	102	99	97	120	111		100	115	744
Yanku/Yankum	23	23	14	9	16		24	20	129
Bjena	283	256	348	504	296	12	194	371	2264
BS_Cross	4	6	9	5	5	1		8	38
BS_Pure									
Doeb/Doebum	45	30	31	14	10		3	8	141
Doethra/Doethrabum	10	5	2						17
Jaba									
Jatsha/Jatsham	8	8	32	103	44	1	23	48	267
Jersey Cross	24	42	42	71	41	3	17	19	259
Jersey Pure	2	3	5	8	5	1			24
Mithun						2			2
Nublang/Thrabum	140	111	171	211	134	4	107	206	1084
Yanku/Yankum	50	51	56	92	57		44	82	432
Daga	129	127	278	242	227	3	122	477	1605
BS_Cross	1	1	4	2	1		1	8	18
BS_Pure									
Doeb/Doebum	8	7	3		6			6	30
Doethra/Doethrabum					3			4	7
Jaba									
Jatsha/Jatsham	21	16	48	39	31	1	28	160	344
Jersey Cross	10	13	44	34	45	1	22	44	213
Jersey Pure									
Mithun									
Nublang/Thrabum	61	71	143	146	120	1	55	189	786
Yanku/Yankum	28	19	36	21	21		16	66	207
Dangchu	205	226	306	450	266	9	225	230	1917
BS_Cross									
BS_Pure									
Doeb/Doebum	13	16	19	30	13		8	13	112
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	64	58	62	130	50		40	72	476
Jersey Cross	10	13	22	22	9	2	5	3	86
Jersey Pure	1	2		3					6
Mithun						6			6
Nublang/Thrabum	94	101	160	203	160	1	139	105	963
Yanku/Yankum	23	36	43	62	34		33	37	268
Gangtey	70	105	278	180	408		222	93	1356
BS_Cross	24	31	46	56	39		18		214
BS_Pure									
Doeb/Doebum	1	2	16	3	14		8	5	49
Doethra/Doethrabum	1		9	1	9		9		29
Jaba									
Jatsha/Jatsham		2	11	3	38		10	8	72
Jersey Cross	12	24	23	41	55		19	15	189
Jersey Pure									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Mithun									
Nublang/Thrabum	25	33	146	56	203		143	57	663
Yanku/Yankum	7	13	27	20	50		15	8	140
Gasetshogom	30	24	220	177	204	7	326	112	1100
BS_Cross									
BS_Pure									
Doeb/Doebum	2		16	4	13		11		46
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1	1	14	15	14	1	20	2	68
Jersey Cross	10	10	63	70	52	3	55	17	280
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	16	12	99	75	102	2	213	92	611
Yanku/Yankum	1	1	28	13	23		27	1	94
Gasetshowom	32	56	72	101	109	6	129	82	587
BS_Cross									
BS_Pure									
Doeb/Doebum	4	6	8	7	7		17	2	51
Doethra/Doethrabum	1	5	2		1	1	5		15
Jaba									
Jatsha/Jatsham		1	1	15	15		4	9	45
Jersey Cross	9	18	14	17	16	5	21	7	107
Jersey Pure									
Mithun									
Nublang/Thrabum	13	23	36	34	50		62	52	270
Yanku/Yankum	5	3	11	28	20		20	12	99
Kazhi	83	78	175	195	132	17	92	145	917
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	27	30	54	60	40	11	19	8	249
Jersey Cross	7	10	27	20	17	4	23	5	113
Jersey Pure									
Mithun									
Nublang/Thrabum	45	36	89	110	72		50	132	534
Yanku/Yankum	4	2	5	5	3	2			21
Nahi	39	33	54	72	127		49	236	610
BS_Cross									
BS_Pure									
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham					2			18	20
Jersey Cross	3	1	6	4	8		4	10	36
Jersey Pure									
Mithun									
Nublang/Thrabum	36	32	48	68	117		45	208	554
Yanku/Yankum									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Nyisho	98	88	254	261	256	20	237	448	1662
BS_Cross									
BS_Pure									
Doeb/Doebum	2		7	1			3		13
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	1		5	14	14		5	111	150
Jersey Cross	3	5	33	41	25	14	25	6	152
Jersey Pure									
Mithun						1			1
Nublang/Thrabum	92	82	202	189	209	5	186	265	1230
Yanku/Yankum		1	7	16	8		18	66	116
Phangyul	88	82	181	188	131	3	166	147	986
BS_Cross									
BS_Pure									
Doeb/Doebum	1	1	1						3
Doethra/Doethrabum		2		2			1		5
Jaba									
Jatsha/Jatsham	2	3	1	13	7		1	2	29
Jersey Cross	20	16	32	37	17	1	27	9	159
Jersey Pure									
Mithun									
Nublang/Thrabum	63	53	136	132	106	2	126	134	752
Yanku/Yankum	2	7	11	4	1		11	2	38
Phobji	205	379	740	570	551		557	31	3033
BS_Cross	23	41	96	63	56		51	3	333
BS_Pure			2						2
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	3	13	8	15	6			1	46
Jersey Cross	15	23	41	27	24		13		143
Jersey Pure									
Mithun									
Nublang/Thrabum	164	302	593	465	465		493	27	2509
Yanku/Yankum									
Rubesa	100	86	345	298	317	2	99	546	1793
BS_Cross		1							1
BS_Pure				1					1
Doeb/Doebum	5	3	5	7	6		5	32	63
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	3	5	21	15	23		4	47	118
Jersey Cross	4	4	22	30	7		2	19	88
Jersey Pure									
Mithun						2			2
Nublang/Thrabum	88	69	279	217	236		81	362	1332
Yanku/Yankum		4	18	28	45		7	86	188
Sephu	202	192	305	411	308	12	2	275	1707
BS_Cross	26	29	45	59	30	5	2	29	225
BS_Pure									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doeb/Doebum									
Doethra/Doethrabum									
Jaba									
Jatsha/Jatsham	4	6	3	18	8			2	41
Jersey Cross	22	27	33	46	23	2		21	174
Jersey Pure									
Mithun									
Nublang/Thrabum	150	130	224	288	247	5		223	1267
Yanku/Yankum									
Thedtsho	71	46	93	133	82	1	36	161	623
BS_Cross									
BS_Pure									
Doeb/Doebum							1	2	3
Doethra/Doethrabum							1	7	8
Jaba									
Jatsha/Jatsham				4	1			9	14
Jersey Cross	6	8	20	25	9		5	1	74
Jersey Pure									
Mithun									
Nublang/Thrabum	63	37	71	103	67	1	29	133	504
Yanku/Yankum	2	1	2	1	5			9	20
Total	1790	1938	3781	3960	3570	94	2604	3518	21255

Zhemgang

Bardho	151	213	207	416	482	23	167	357	2016
BS_Cross	1			1					2
BS_Pure									
Doeb/Doebum	35	74	46	72	122	2	45	30	426
Doethra/Doethrabum	31	33	7	6	9		2	1	89
Jaba									
Jatsha/Jatsham	10	20	25	143	127	8	19	152	504
Jersey Cross	15	23	28	6	19	3	15	4	113
Jersey Pure					1				1
Mithun						3			3
Nublang/Thrabum	4	6	9	12	10	3	8		52
Yanku/Yankum	55	57	92	176	194	4	78	170	826
Bjoka	101	127	247	201	280	20	103	276	1355
BS_Cross	5	7	27	7	11	3	13	4	77
BS_Pure									
Doeb/Doebum	10	11	8	3	2		1	6	41
Doethra/Doethrabum	3				6		3	5	17
Jaba									
Jatsha/Jatsham	15	38	28	76	50		16	70	293
Jersey Cross	10	16	29	30	21	1	3	18	128
Jersey Pure	2	3	16	6	5	10	1		43
Mithun						4			4
Nublang/Thrabum	19	16	90	36	136	2	54	100	453
Yanku/Yankum	37	36	49	43	49		12	73	299
Goshing	59	61	122	115	98	15	51	122	643
BS_Cross									
BS_Pure									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Doeb/Doebum	10	6	13	7	18	2	9	17	82
Doethra/Doethrabum	4		4	1	5		3	2	19
Jaba					1		1		2
Jatsha/Jatsham	7	17	26	20	22	1	13	38	144
Jersey Cross	30	28	34	37	18	4	8	4	163
Jersey Pure		1		1	1	1	1		5
Mithun						3			3
Nublang/Thrabum	2	4	5	8	8	1	4	9	41
Yanku/Yankum	6	5	40	41	25	3	12	52	184
Nangkor	149	229	380	372	366	92	116	494	2198
BS_Cross		4	9	2	1	1	1		18
BS_Pure									
Doeb/Doebum	10	12	21	11	14	2	12	45	127
Doethra/Doethrabum	9	18	48	42	75	23	18	65	298
Jaba	3	3	4	1	4				15
Jatsha/Jatsham	4	6	6	46	20	2	6	64	154
Jersey Cross	30	54	78	79	40	11	14	19	325
Jersey Pure	1		11	2	3	3			20
Mithun						2			2
Nublang/Thrabum	25	46	94	60	95	23	22	130	495
Yanku/Yankum	67	86	109	129	114	25	43	171	744
Ngangla	75	116	113	187	120	3	47	154	815
BS_Cross									
BS_Pure									
Doeb/Doebum	9	14	14	17	21	1	6	22	104
Doethra/Doethrabum	10	10	6	7	7		3	10	53
Jaba									
Jatsha/Jatsham	4	12	15	43	21		7	28	130
Jersey Cross	31	35	14	40	14	1	5	2	142
Jersey Pure						1			1
Mithun									
Nublang/Thrabum	6	13	21	23	16		4	3	86
Yanku/Yankum	15	32	43	57	41		22	89	299
Phangkhar	113	142	200	250	223	50	92	143	1213
BS_Cross									
BS_Pure									
Doeb/Doebum	11	4	15	11	5		20	10	76
Doethra/Doethrabum	2	3	1	1	4	1	4	4	20
Jaba		3	3	4	11		1	1	23
Jatsha/Jatsham	7	18	8	81	71	1	6	19	211
Jersey Cross	22	43	72	44	24	25	6		236
Jersey Pure	1		1	1		1			4
Mithun						1			1
Nublang/Thrabum	46	47	51	56	71	21	17	67	376
Yanku/Yankum	24	24	49	52	37		38	42	266
Shingkar	276	471	303	470	287	14	112	197	2130
BS_Cross	1	2	1						4
BS_Pure									
Doeb/Doebum	35	38	20	9	12		7	3	124
Doethra/Doethrabum	8	13	2	4	11				38
Jaba									

Geog wise cattle population by breed and type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Jatsha/Jatsham	83	170	100	245	136	3	31	122	890
Jersey Cross	15	41	19	27	9	1	4		116
Jersey Pure		1	2	2	1	1			7
Mithun						1			1
Nublang/Thrabum	25	40	14	36	16	3	3	1	138
Yanku/Yankum	109	166	145	147	102	5	67	71	812
Trong	285	340	338	380	306	27	120	243	2039
BS_Cross	5	5	17	8	11	2	11	2	61
BS_Pure									
Doeb/Doebum	14	19	9	12	11		5	14	84
Doethra/Doethrabum	11	15	19	5	9		5	11	75
Jaba									
Jatsha/Jatsham	25	58	21	44	30		10	56	244
Jersey Cross	118	122	120	141	91	18	28	28	666
Jersey Pure	1	2	1	2		1			7
Mithun	15	14	27	26	23	2	1		108
Nublang/Thrabum	41	35	81	102	101	4	47	77	488
Yanku/Yankum	55	70	43	40	30		13	55	306
Total	1209	1699	1910	2391	2162	244	808	1986	12409

Geog wise Yak population by type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	308	339	392	804	432	69	268	748	3360
Choeckhor	267	283	308	686	306	52	198	664	2764
Chumey	19	19	35	52	45	3	30	33	236
Tang	3	14	17	22	58	14	37	32	197
Ura	19	23	32	44	23		3	19	163
Gasa	1086	1114	849	1444	771		332	1949	7545
khamoe									
Khatoe									
Laya	763	798	651	787	591		175	963	4728
Lunana	323	316	198	657	180		157	986	2817
Haa	583	514	712	1206	818	106	727	229	4895
Bjee	406	339	526	744	598	54	560		3227
Eusu	55	58	100	136	103	28	48	47	575
Gakiling									
Samar									
Katsho	122	117	86	326	117	24	119	182	1093
Lhuentse	17	28	28	69	23	4	10	44	223
Gangzur									
Jarray									
Khoma	17	28	28	69	23	4	10	44	223
Kurtoe									
Menbi									
Menjey									
Metsho									
Tshengkhar									
Paro	443	435	482	836	505	79	348	162	3290
Dogar									
Doteng	53	60	69	87	96	4	46		415
Hungrel									
Lamgong	252	237	155	453	141	27	123	151	1539
Lungnyi									
Naja									
Shaba									
Shari									
Tshento	138	138	258	296	268	48	179	11	1336
Wangchang									
Thimphu	961	1054	1110	2647	941	252	1462	1796	10223
Chang									
Dagala	192	175	333	487	178	84	268	140	1857
Geney									
Kawang									
Lingshi	270	309	384	959	298	81	445	909	3655
Mewang	7	9	23	18	22	3	10	12	104
Naro	243	264	287	725	306	30	287	735	2877
Soe	249	297	83	458	137	54	452		1730
Trashigang	631	912	1093	2155	1530	343	107	323	7094

Geog wise Yak population by type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Bartsham									
Bidung									
Kanglung	4	13	3	59	32	2	38		151
Kangpara									
Khaling			1		1				2
Lumang									
Merak	165	227	312	562	387	206	32	323	2214
Phongmey									
Radhi									
Sakten	462	671	771	1487	1089	129			4609
Samkhar									
Shongphu		1	6	47	21	6	37		118
Thrimshing									
Uzarong									
Yangneer									
Trashiyangtse	51	64	98	108	123	9	135		588
Bumdelling	51	64	98	108	123	9	135		588
Jamkhar									
Khamdang									
Ramjar									
Toetsho									
Tongzhang									
Yalang									
Yangtse									
Trongsa	7	6	10	10	9	9		7	58
Drakten									
Korphu									
Langthil									
Nubi	7	6	10	10	9	9		7	58
Tangsibji									
Wangdue	346	328	466	694	519	23	167	555	3098
Athang									
Bjena									
Daga									
Dangchu									
Gangtey	22	32	82	55	37		26		254
Gasetshogom									
Gasetshowom									
Kazhi	112	87	113	212	142		113	150	929
Nahi									
Nyisho									
Phangyul									
Phobji	6	14	39	21	27	2	23		132
Rubesa									
sephu	206	195	232	406	313	21	5	405	1783
Thedtsho									
Yak Total	4433	4794	5240	9973	5671	894	3556	5813	40374

Geog wise Buffalo and Goleng population by type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Chhukha	1	2	2	3	1		2		11
Bjabcho									
Bongo									
Chapcha									
Dalla	1	2	2	3	1		2		11
Dungna									
Gelling									
Getena									
Lokchina									
Metakha									
Phuentsholing									
Sampheling									
Dagana	10	10	16	22	18	1	8	5	90
Deorali									
Dorona									
Drujaygang									
Gesarling			2		2			1	5
Goshi	6	6	5	11	10	1		4	43
Kana	1	1	1	2	1		2		8
Khebesa									
Lajab			3	3	5		5		16
Lhamoy Zingkha									
Nichula									
Tashiding	1		4	1					6
Tsangkha		1		1			1		3
Tsendagang	2	2	1	4					9
Tseza									
SamdrupJongkhar	2	2	3	4	3	2	2		18
Deothang									
Gomdar									
Langchenphu									
Louri									
martshala									
Orong									
Pemathang	2	2	3	4	3	2	2		18
Phuntshothang									
Samrang									
Serthi									
Wangphu									
Samtse	50	46	64	88	69	11	43	94	465
Bara									
Biru									
Chargaray	3	4	6	9	14		2	10	48
Chengmari									
Denchukha	9	10	10	17	7	3	4		60
Dophuchen	19	20	23	35	17	5	7		126

Geog wise Buffalo and Goleng population by type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Dungtoe	1	1	2	2					6
Lhareni	4	6	8	12	14		4	10	58
Pagli									
Samtse		1	2	1	2		1	4	11
Sipsu	14	4	10	12	11	3	22	2	78
Tading			1		1		1	32	35
Tendu									
Ugynetse			1		2		1	4	8
Yoeseltse			1		1		1	32	35
Sarpang	18	17	14	28	31	4	7	4	123
Bhur	2			1	1				4
Chuzagang	8	5	3	11	2	1	1	4	35
Dekiling									
Dovan	1	7	4	3	4	1			20
Gelephu		2		2	1	1	2		8
Hilley	1	1			2				4
Jigmecholing	6	2	7	11	21	1	4		52
Sershong									
Shompangkha									
Singye									
Taraythang									
Umling									
Tsirang	35	43	32	64	31	11	4	1	221
Barshong			2		1				3
Dunglagang	6	2	2	5	1	1			17
Gosaling	1	3	2	4	6				16
Kikhorthang	6	15	12	21	8		1		63
Mendrelgang									
Patsiling									
Phuntenchu	12	8	4	12	3				39
Rangthangling		1	1	1	1				4
Semjong	6	8	4	10	6		1		35
Sergithang	3	5	4	8	4	10			34
Tsholingkhar	1	1	1	3	1		2	1	10
Tsirangtoe									
Total Buffalo	116	120	131	209	153	29	66	104	928

Goleng

Trashigang	211	342	500	768	620	136	50	559	3186
Bartsham									
Bidung									
Kanglung									
Kangpara	3	4	6	9	1	3		5	31
Khaling									
Lumang									

Geog wise Buffalo and Goleng population by type 2010

Dzongkhag/Geog	Calf < 1 Year		Heifer	Milch	Dry	Br. Bull	Bull	Bullock	Total
	Male	Female							
Merak	208	338	494	756	617	56	50	554	3073
Phongmey									
Radhi									
Sakten				3	2	77			82
Samkhar									
Shongphu									
Thrimshing									
Uzarong									
Yangneer									
Total Goleng	211	342	500	768	620	136	50	559	3186

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Bumthang	445	500	41	78	1064	121	7
Choekhor	267	182	18	33	500	31	1
Chumey	120	193	5	2	320	65	5
Tang	13	58	18	43	132	14	1
Ura	45	67			112	11	
Chhukha	291	181	25	18	515	124	28
Bjabcho							
Bongo	2	8			10	1	
Chapcha	34	1			35		
Dalla	1	1			2		
Dungna	45	21			66	24	
Gelling	32	37	1		70	11	
Getena	3	3			6	53	
Lokchina	62	29			91		2
Metakha	45	46	23	17	131	11	26
Phuentsholing	22	14			36		
Sampheing	45	21	1	1	68	24	
Dagana	159	156	1	1	317	14	5
Deorali	28	31			59		
Dorona	23	2			25	7	2
Drujaygang		1			1		
Gesarling	3	4		1	8	1	1
Goshi							
Kana	7	5			12	1	
Khebesa	50	69	1		120	3	
Lajab	28	17			45	1	1
Lhamoy Zingkha							
Nichula							
Tashiding	2	2			4		
Tsangkha	7	5			12		
Tsendagang	5	1			6		
Tseza	6	19			25	1	1
Gasa	504	119	17	1	641	821	6
khamoe	68	20			88	50	
Khatoe	76	16			92	48	1
Laya	331	66	17	1	415	701	2
Lunana	29	17			46	22	3
Haa	380	208			588	527	1
Bjee	104	66			170	133	
Eusu	11	7			18	13	
Gakiling	10	5			15	46	
Katsho	85	48			133	46	
Samar	168	81			249	202	1
Sangbaykha	2	1			3	87	

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Lhuentse	634	724	9	2	1369	146	14
Gangzur	73	80			153	9	2
Jarray	66	68	2	2	138	7	
Khoma	129	140			269	72	1
Kurtoe	75	34			109	12	
Menbi	86	95			181	2	2
Menjey	26	23			49		
Metsho	93	94	1		188		
Tshengkhar	86	190	6		282	44	9
Mongar	877	718	18	17	1630	436	37
Ballam	43	63			106	5	3
Chali	15	30			45	6	1
Chaskar	8	33	1	7	49	13	
Drametsi	50	77	1		128	38	26
Drepong	21	24	1	2	48	6	1
Gongdue	210	96	1	2	309	71	5
Jurmey	75	69			144	71	
Kengkhar	84	32	8	2	126	36	
Mongar	3	14			17	3	1
Narang	84	87			171	38	
Ngatshang	4	5	3		12		
Saleng	13	14		2	29		
Saling							
Shermung	52	72			124	4	
Silambi	164	11			175	99	
Thangrong	8	12		2	22	13	
Tsakaling	43	79	3		125	33	
Tsamang							
Paro	561	374	20	17	972	472	4
Dogar		1			1		1
Doteng	10	8	8	7	33	30	2
Hungrel	26	24			50		
Lamgong	70	35			105	10	
Lungnyi	11	7	8	8	34	5	
Naja	103	59			162	50	
Shaba	24	16			40	1	
Shari	44	48		1	93	82	
Tshento	268	158	3		429	284	1
Wangchang	5	18	1	1	25	10	
Pemagatshel	380	494	10	4	888	566	4
Shumar							
Chimung	19	48	2		69	50	
chokhorling	34	53	2		89	15	
Chongshing	9	13			22	11	
Dechelling	164	191			355	139	1

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Dungmin	39	70	5	2	116	114	2
Khar	13	17			30	65	
Nanong	24	10			34	37	
Norbugang	61	46	1		108	97	1
Shumer	12	13			25	15	
Yurung	5	28		2	35	23	
Zobel		5			5		
Punakha	269	305	5	5	584	36	2
Baap							
Chubu	64	93			157	3	1
Dzomi	1	1			2		
Goenshari	46	28	2		76	8	
Guma	8	17			25		
Kabji	14	35	1	1	51	5	
Limbu	50	35	2	4	91	6	
Shengana	9	19			28		
Talo	1				1		
Teowang	76	73			149	14	1
Toep		4			4		
SamdrupJongkhar	456	396	10	9	871	334	16
Deothang	13	8			21		
Gomdar	16	45		2	63	130	
Langchenphu	11	6			17		
Louri	87	54	10	6	157	28	9
martshala	89	106		1	196	107	3
Orong	39	21			60	3	
Pemathang	12	5			17		
Phuntshothang	8	9			17	11	
Samrang	1	1			2		
Serthi	96	93			189		
Wangphu	84	48			132	55	4
Samtse	187	143			330	110	
Bara	136	77			213	19	
Biru							
Chargaray							
Chengmari							
Denchukha	13	19			32	20	
Dophuchen	34	42			76	64	
Dungtoe						7	
Lhareni							
Pagli	1	1			2		
Samtse							
Sipsu							
Smtse							
Tading							
Tendu	3	4			7		

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Ugynetse							
Yoeseltse							
Sarpang	205	180	6	3	394	12	1
Bhur	40	32			72	3	
Chuzagang							
Dekiling							
Dovan	85	68	5	3	161	4	
Gelephu							
Hilley	51	57	1		109	3	
Jigmecholing	25	13			38	2	1
Sershong	3	1			4		
Shompangkha		1			1		
Singye	1	8			9		
Taraythang							
Umling							
Thimphu	446	357	11	5	819	305	7
Chang							
Dagala	46	38			84	10	
Geney	21	45			66	13	
Kawang	6	6	1	1	14		
Lingshi	205	126			331	192	1
Mewang	15	21	5	4	45		2
Naro	76	77	5		158	19	4
Soe	77	44			121	71	
Trashigang	1564	1446	10	9	3029	484	12
Bartsham	10	55			65	25	1
Bidung	85	76			161	6	
Kanglung	8	23			31		
Kangpara	125	144	1		270	108	2
Khaling	13	14	1	2	30	6	
Lumang		1			1	2	
Merak	448	494			942	92	
Phongmey	87	90			177	12	1
Radhi	136	230			366	63	3
Sakten	482	154			636	25	1
Samkhar	41	46	2		89	11	2
Shongphu	29	39	1	3	72	9	
Thrimshing	30	27			57	59	
Uzarong	64	23	2		89	58	1
Yangneer	6	30	3	4	43	8	1
Trashiyangtse	478	613	15	20	1126	133	3
Bumdelling	95	64	2		161		
Jamkhar	2	50			52	9	1
Khamdang	49	84	2	1	136	16	1

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Ramjar	45	41			86	13	
Toetsho	138	106			244	11	
Tongzhang	9	50		1	60	4	
Yalang	106	166	7	16	295	77	1
Yangtse	34	52	4	2	92	3	
Trongsa	168	152	16	15	351	72	5
Drakten	10	12			22	4	2
Korphu	77	50	4	10	141	63	
Langthil	29	52	1	1	83	5	1
Nubi	45	38	11	4	98		2
Tangsibji	7				7		
Tsirang	141	110	1	1	253	1	1
Barshong	25	25			50		
Dunglagang	2	1			3		
Gosaling	1				1		
Kikhorthang							
Mendrelgang	1				1		
Patsiling	7	2			9		
Phuntenchu	38	12			50		
Rangthangling							
Semjong	16	11			27		
Sergithang	47	56	1	1	105	1	1
Tsholingkhar							
Tsirangtoe	4	3			7		
Wangdue	508	386	29	13	936	61	4
Athang	16	34			50	29	1
Bjena	67	57		1	125	10	
Daga	28	27			55	4	
Dangchu	89	26	22	3	140		
Gangtey	30	45	1		76	1	
Gasetshogom	10	8			18	1	1
Gasetshowom	7	19	1		27	1	
Kazhi	78	35	2	3	118	5	
Nahi	5	7			12		
Nyisho	42	27	2		71		
Phangyul	3	10	1	3	17		
Phobji	12	11			23		
Rubesa	36	38			74	3	1
sephu	53	21			74		
Thedtsho	32	21		3	56	7	1
Zhemgang	715	564	25	15	1319	490	5
Bardho	142	102	1	2	247	116	
Bjoka	86	71	3	3	163	89	1
Goshing	120	97		3	220	35	
Nangkor	67	68			135	21	

Geog wise Horse, Mule and Donkey population 2010

Dzongkhag/Geog	LOCAL		IMPROVED		Total	Mule	Donkey
	Male	Female	Male	Female			
Ngangla	92	69	2	1	164	55	
Phangkhar	101	117	12	2	232	36	2
Shingkhar	101	32		3	136	136	
Trong	6	8	7	1	22	2	2
Total (Horse,Mule & Donkey)	9368	8126	269	233	17996	5265	162

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Bumthang	2	3		1	125	470	13	111
Choekhor	1			1	42	91		12
Chumey					34	220		2
Tang					38	127	13	92
Ura	1	3			11	32		5
Chhukha	997	727	266	226	5930	9999	1529	4688
Bjabcho	34	13	21	28	54	176	12	665
Bongo	171	126	8	11	229	652	1	3
Chapcha	4	17	7	3	83	170	14	100
Dalla	152	54	46	37	707	1486	1408	3653
Dungna	35	35	11	9	72	159	1	20
Gelling	94	61	2	4	106	308	1	11
Getena	54	53	21	40	117	290		
Lokchina	129	104	57	21	1157	2834	71	
Metakha	58	76	38	17	40	96	6	9
Phuentsholing	167	109			443	2791	4	7
Sampheling	99	79	55	56	2922	1037	11	220
Dagana	756	555	312	404	5464	11927	1454	11264
Deorali	75	29			447	576		
Dorona	99	16	1		393	583		
Drujaygang	7	26	148	254	536	1372	17	72
Gesarling	48	38	1	4	246	388		65
Goshi	29	11	4	15	311	1263	969	1934
Kana	151	85	47	15	722	1722	409	28
Khebesa	59	107	32	56	415	1203		22
Lajab	63	42	2		847	395		
Lhamoy Zingka	51	37	4	9	278	985		92
Nichula	3				73	134		
Tashiding	51	35	13	8	226	1085	4	2130
Tsangkha	41	32	16	8	180	400	3	86
Tsendagang	75	96	24	21	566	1334		6828
Tseza	4	1	20	14	224	487	52	7
Gasa					26	151	14	359
khamoe					20	126	4	295
Khatoe					6	13	7	58
Laya							3	6
Lunana						12		
Haa	197	210	56	71	651	2268	112	1944
Bjee	7	5	9	8	63	346	25	1387
Eusu	6	10	25	27	4	46	1	39
Gakiling	100	124	1	1	140	563		
Katsho	6	5	14	27	20	85	2	460

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Samar	31	15	7	8	248	737	84	58
Sangbaykha	47	51			176	491		
Lhuentse	41	24	126	91	1858	4649	96	1647
Gangzur	26	18	42	40	383	1175	2	198
Jarray	3	1	6	13	75	278	43	224
Khoma			5	4	147	308	1	13
Kurtoe			4	2	109	274		53
Menbi	6	1	15	6	361	779	1	818
Menjey			48	12	118	432	45	10
Metsho	4	2	4	8	254	589		
Tshengkhar	2	2	2	6	411	814	4	331
Mongar	219	241	737	849	3266	8787	587	19319
Ballam	25	45	15	17	194	383	22	108
Chali	18	27	47	51	128	286	7	102
Chaskar	4	10	4	5	307	726		34
Drametsi	21	3	10	11	261	450	16	14
Drepong	9	4	6	15	123	356		19
Gongdue	18	18	43	14	212	912		
Jurmey	11	9	8	20	103	180	34	106
Kengkhar	3	1	3	1	203	608	9	145
Mongar	1				159	415	7	217
Narang	5	6	13	15	211	380	4	
Ngatshang	8	9	7	5	266	908		58
Saleng	20	18	27	25	225	773	19	313
Saling			523	625			426	17621
Shermung	47	42	13	5	198	517	5	93
Silambi		8		7	146	389	2	28
Thangrong	25	32	12	27	400	1327	35	151
Tsakaling	4	9	5	5	130	177	1	310
Tsamang			1	1				
Paro	174	206	208	181	341	1055	202	16566
Dogar	31	29	15	15	105	196	7	585
Doteng	4	4	35	14	12	39	10	403
Hungrel					36	59	13	225
Lamgong	9	7	42	30	13	63	7	3957
Lungnyi	42	49	36	49	31	63		1578
Naja	74	96	19	18	53	351	11	4398
Shaba	9	15	7	6	60	141	12	1754
Shari	4	5	5	7	5	16	25	656
Tshento	1	1	32	29	21	79	1	1279
Wangchang			17	13	5	48	116	1731
Pemagatshel	133	231	119	187	1133	4291	941	1753

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Shumar			1		8	10	1	5
Chimung	28	40	23	40	172	819	2	28
chokhorling			11	6	29	45	9	207
Chongshing	28	50		1	27	38	6	269
Dechelling	7	16	5	5	59	254	1	127
Dungmin	57	94	31	94	153	1042	23	143
Khar					40	138	57	397
Nanong	6	12	15	3	228	903	6	49
Norbugang	2	5	8	11	203	393	813	4
Shumer	4	3	7	9	166	504	14	210
Yurung	1	11	18	18	18	32	6	90
Zobel					30	113	3	224
Punakha	226	298	119	142	1077	3149	76	3200
Baap	10	12	6	9	22	85	9	184
Chubu	82	77	11	9	209	535		19
Dzomi	8	14	26	52	78	326		150
Goenshari			3		98	268		274
Guma	9	16	15	12	92	244	22	618
Kabji	27	55	7	11	164	567	3	10
Limbu	25	34	7	1	35	219	4	177
Shengana	7	11	5	5	59	105	2	93
Talo			10	3	30	81	9	971
Teowang	57	79	22	24	227	519	1	16
Toep	1		7	16	63	200	26	688
SamdrupJongkhar	262	264	59	58	2323	7185	24	1334
Deothang	2				96	282	2	177
Gomdar	164	172	4	11	423	1952	8	5
Langchenphu	5	3	6	5	243	642	9	20
Louri	2	2	13	6	13	59		4
martshala	6	10	1		136	479	5	50
Orong	45	50	4	6	214	729		
Pemathang	12	5	3	1	507	639		48
Phuntshothang	2	2	28	28	408	1884		1030
Samrang	2	2			128	106		
Serthi	22	18		1	97	275		
Wangphu					58	138		
Samtse	1127	692	132	182	11580	21091	204	7227
Bara	108	44	7	12	622	1162	1	
Biru	53	6	5	3	893	1844		
Chargaray	68	53	12	9	697	1557	40	
Chengmari	42	28	27	19	690	1403		4250
Denchukha	84	93			441	363		
Dophuchen	174	166	10	8	822	955		

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Dungtse	101	62		75	287	264	2	2
Lhareni	26	15	11	8	1380	1524		400
Pagli	59	25			1023	1150	15	19
Samtse	58	37	2	1	622	2054	6	320
Sipsu	12	1	5	2	366	705	4	243
Smtse	7	6			210	406	11	1273
Tading	183	87	28	10	2274	4134	93	183
Tendu	86	24	9	12	730	2245		
Ugynetse	16	6	13	19	199	409	2	315
Yoeseltse	50	39	3	4	324	916	30	222
Sarpang	511	210	344	548	4964	15323	4139	38857
Bhur	53	22	16	10	219	1920	2011	2229
Chuzagang	9	7	8	5	70	757	1	1600
Dekiling	73	29	4	6	462	1640	503	7121
Dovan	49	28			284	855	6	
Gelephu	20	25	210	434	247	782	24	1625
Hilley	124	5	7	7	473	982	992	11459
Jigmecholing	11	10			2001	3522		700
Sershong			35	19	174	723		300
Shompangkha	54	39	57	52	645	2223	602	13819
Singye	71	11	2	15	151	704		4
Taraythang	9	4	2		36	148		
Umling	38	30	3		202	1067		
Thimphu	54	69	182	360	136	999	1	2788
Chang	4	4	157	331	19	93		904
Dagala						22		
Geney	2	12	9	4	42	79	1	459
Kawang						66		879
Lingshi					1	5		
Mewang	48	53	16	25	72	714		546
Naro					2	20		
Soe								
Trashigang	385	286	211	176	2951	7662	192	9723
Bartsham	9	9	1		43	153	8	367
Bidung					29	256	17	253
Kanglung	1		9	14	141	345	11	5065
Kangpara	35	38	3	2	292	834	11	34
Khaling					119	285	2	38
Lumang	32	36	37	38	377	1077	7	519
Merak					70	277	2	19
Phongmey	35	27	9	6	182	372	17	215
Radhi		1	1	1	200	380	20	266
Sakten	131				72			

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Samkhar	1	1	27	7	132	298	25	454
Shongphu			55	38	77	191	12	1049
Thrimshing	3	2	1	1	274	593	57	206
Uzarong	113	153			664	1886		649
Yangneer	25	19	68	69	279	715	3	589
Trashiyangtse	84	114	193	208	334	793	25	2571
Bumdelling			3		22	44		219
Jamkhar		1	3	16	47	107	6	324
Khamdang	2	16	61	77		9	4	1305
Ramjar	27	23	49	45	77	127	11	236
Toetscho	17	13	37	37	17	70	1	21
Tongzhang	3	2	18		88	152	2	28
Yalang	35	56	21	30	52	237	1	168
Yangtse		3	1	3	31	47		270
Trongsa	3	10	37	42	403	1276	26	1193
Drakten	1	1	26	28	79	225	2	67
Korphu					107	431		
Langthil	2	4	8	11	136	411	5	687
Nubi		5	1	2	44	118	4	384
Tangsibji			2	1	37	91	15	55
Tsirang	509	306	138	136	2870	6967	1110	46257
Barshong	41	35	1	8	204	537		1352
Dunglagang	20	17	12	7	299	824		3270
Gosaling	13	4	7	12	136	398	50	11319
Kikhorthang	23	20	3	1	171	313	810	8404
Mendrelgang	27	32	10	10	170	721		3418
Patsiling	10	12	6	16	246	764	211	1922
Phuntenchu	73	11	3	6	427	545		750
Rangthangling	46	26	60	53	304	516	3	540
Semjong	51	25	4	2	246	691	20	8030
Sergithang	100	78	4	10	169	585		1249
Tsholingkhar	65	30	26	8	264	615	11	3834
Tsirangtoe	40	16	2	3	234	458	5	2169
Wangdue	506	459	174	223	1496	3459	74	750
Athang	60	69	9	8	160	443	1	37
Bjena	2	1	7	8	45	75	10	5
Daga	96	125	37	42	240	601	14	153
Dangchu	14	6	7	5		21	3	61
Gangtey	5	5	1	3	58	145	15	
Gasetshogom	4	4	20	15	102	248	16	155
Gasetshowom	4	10	13	11	53	159	1	242
Kazhi	25	11	7	9	32	80	1	7

Geog wise Pig and Poultry Population 2010

Dzongkhag/Geog	Local Pig		Improved Pig		Local Poultry		Improved Poultry	
	Male	Female	Male	Female	Male	Female	Male	Female
Nahi	4	8	2	7	84	123	5	56
Nyisho	31	24	21	18	63	111	3	11
Phangyul	9	10	4	15	13	34	2	4
Phobji	223	150	24	23	412	970		2
Rubesa	28	34	2	7	185	345		
sephu		1			27	55		3
Theedtsho	1	1	20	52	22	49	3	14
Zhemgang	409	390	162	161	1616	4765	45	1779
Bardho	28	44	9	10	230	617	4	51
Bjoka	68	66	10	7	119	424	3	3
Goshing	138	125	19	11	300	820		
Nangkor	61	54	2	1	232	671	7	87
Ngangla	86	69	34	29	213	799	2	53
Phangkhar	23	29	42	65	222	732	25	46
Shingkhar					79	234		8
Trong	5	3	46	38	221	468	4	1531
Total Pig & Poultry	6595	5295	3575	4246	48544	116266	10864	173330

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Bumthang	203	273	476	4	2	6
Choekhor	65	120	185			
Chumey	48	34	82		1	1
Tang	85	119	204			
Ura	5		5	4	1	5
Chhukha	306	703	1009	2875	3952	6827
Bjabcho				20	24	44
Bongo	5	4	9	71	137	208
Chapcha				12	5	17
Dalla	72	188	260	1063	1111	2174
Dungna				33	52	85
Gelling				58	103	161
Getena		1	1	50	59	109
Lokchina	97	120	217	603	637	1240
Metakha				51	101	152
Phuentsholing	94	257	351	584	1155	1739
Sampheling	38	133	171	330	568	898
Dagana	160	272	432	2151	3223	5415
Deorali	27	45	72	228	384	612
Dorona	22	25	47	74	37	111
Drujayang	2	10	12	75	148	223
Gesarling	33	51	84	110	167	277
Goshi	22	64	86	263	400	663
Kana	17	16	33	305	394	699
Khebesa	19	28	47	165	284	449
Lajab	11	22	33	122	137	259
Lhamoy Zingka	1	1	2	146	189	335
Nichula	1	3	4	104	192	296
Tashiding	1	1	2	179	367	546
Tsangkha	2	2	4	138	158	296
Tsendagang	2	4	6	242	366	608
Tseza				19	22	41
Gasa	17	26	43	2		2
khamoe						
Khatoe						
Laya						
Lunana	17	26	43	2		2
Haa				80	85	165
Bjee				1		1
Eusu						
Gakiling				33	35	68
Katsho				1		1
Samar				45	50	95
Sangbaykha						

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Lhuentse	28	32	60	22	17	39
Gangzur				10	9	19
Jarray				8	2	10
Khoma	28	32	60			
Kurtoe						
Menbi				4	5	9
Menjey						
Metsho					1	1
Tshengkhar						
Mongar	5	6	11	87	63	150
Ballam						
Chali						
Chaskar				1	4	5
Drametsi						
Drepong				43	33	76
Gongdue						
Jurmey				10		10
Kengkhar	1		1	3		3
Mongar				11	12	23
Narang				1	2	3
Ngatshang				4	1	5
Saleng	4	6	10	7	4	11
Shermung						
Silambi				1		1
Thangrong				4	1	5
Tsakaling				2	6	8
Tsamang						
Paro	3	9	12	94	81	175
Dogar	1	2	3	21	10	31
Doteng				1		1
Hungrel						
Lamgong						
Lungnyi					2	2
Naja	1		1	70	64	134
Shaba				2	5	7
Shari						
Tshento	1	7	8			
Wangchang						
Pemagatshel				27	15	42
Shumar				1		1
Chimung				2	4	6
chokhorling						
Chongshing				6		6
Dechelling						
Dungmin				3	6	9

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Khar						
Nanong				1		1
Norbugang						
Shumer				12	5	17
Yurung				2		2
Zobel						
Punakha		1	1	48	47	95
Baap					1	1
Chubu				10	8	18
Dzomi					2	2
Goenshari				8	12	20
Guma				2		2
Kabji		1	1	9	12	21
Limbu						
Shengana						
Talo						
Teowang				5	3	8
Toep				14	9	23
SamdrupJongkhar	42	48	90	623	708	1331
Deothang				2	4	6
Gomdar	8	11	19		6	6
Langchenphu	8	15	23	86	82	168
Louri	4	1	5		3	3
Martshala	5	6	11			
Orong	2	1	3	2		2
Pemathang	15	12	27	214	144	358
Phuntshothang		2	2	277	446	723
Samrang				42	23	65
Serthi						
Wangphu						
Samtse	1343	2503	3846	6559	8792	15351
Bara	106	117	223	411	612	1023
Biru	170	335	505	322	387	709
Chargaray	50	100	150	461	489	950
Chengmari	48	101	149	297	451	748
Denchukha	38	46	84	754	735	1489
Dophuchen	46	60	106	822	1002	1824
Dungtoe	9	24	33	11	25	36
Lhareni	286	390	676	296	323	619
Pagli	78	93	171	801	952	1753
Samtse	42	101	143	457	831	1288
Sipsu	6	9	15	205	254	459
Smtse	5	41	46	86	175	261
Tading	184	578	762	941	1450	2391
Tendu	146	240	386	360	518	878
Ugynetse	49	102	151	120	164	284

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Yoeseltse	80	166	246	215	424	639
Sarpang	237	543	780	2254	2768	5022
Bhur	37	106	143	114	171	285
Chuzagang	15	16	31	56	96	152
Dekiling	44	153	197	164	197	361
Dovan	49	89	138	325	378	703
Gelephu	8	23	31	226	300	526
Hilley	6	20	26	230	296	526
Jigmecholing	32	38	70	770	871	1641
Sershong				18	31	49
Shompangkha	3	4	7	249	309	558
Singye	20	38	58	74	92	166
Taraythang				15	6	21
umling	23	56	79	13	21	34
Thimphu	6	7	13	12	19	31
Chang	1		1			
Dagala	4	5	9			
Geney				3	11	14
Kawang						
Lingshi						
Mewang	1	2	3	5	7	12
Naro				4	1	5
Soe						
Trashigang	940	1060	2000	67	96	163
Bartsham				14	15	29
Bidung				1		1
Kanglung						
Kangpara	26	68	94	3		3
Khaling				1	1	2
Lumang				1	1	2
Merak	599	590	1189	8	10	18
Phongmey	8	9	17	3	3	6
Radhi						
Sakten	295	371	666	10	34	44
Samkhar				18	19	37
Shongphu	12	22	34	4	8	12
Thrimshing						
Uzarong					1	1
Yangneer				4	4	8
Trashiyangtse	10	12	22	58	87	145
Bumdelling	9	6	15	1	7	8
Jamkhar	1	6	7			
Khamdang				19	39	58
Ramjar				26	34	60
Toetsho				4	4	8

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Tongzhang						
Yalang				6	1	7
Yangtse				2	2	4
Trongsa	194	192	386	17	12	29
Drakten						
Korphu						
Langthil				3	5	8
Nubi	194	192	386	14	7	21
Tangsibji						
Tsirang	303	365	668	2668	3217	5885
Barshong	33	68	101	237	256	493
Dunglagang	37	68	105	168	228	396
Gosaling	10	13	23	186	171	357
Kikhorthang	2	5	7	211	276	487
Mendrelgang	2	4	6	183	255	438
Patsiling	13	21	34	221	336	557
Phuntenchu	143	91	234	197	166	363
Rangthangling				251	299	550
Semjong	49	67	116	335	349	684
Sergithang	5	13	18	229	345	574
Tsholingkhar	5	12	17	295	329	624
Tsirangtoe	4	3	7	155	207	362
Wangdue	1297	1544	2841	608	1586	2194
Athang				16	35	51
Bjena				16	5	21
Daga				102	201	303
Dangchu						
Gangtey	115	181	296			
Gasetshogom				3	7	10
Gasetshowom				2	4	6
Kazhi	730	297	1027	439	1314	1753
Nahi		1	1	10	5	15
Nyisho				3	1	4
Phangyul				9		9
Phobji	448	1061	1509			
Rubesa						
sephu	4	4	8	8	13	21
Theedtsho					1	1
Zhemgang	1	8	9	25	42	67
Bardho						
Bjoka	1	5	6	1		1
Goshing		2	2	1	1	2
Nangkor				2	3	5
Ngangla				6	9	15
Phangkhar		1	1	5	13	18

Geog wise Sheep and Goat population 2010

Dzogkhag/Geog	Sheep		Total	Goat		Total
	Male	Female		Male	Female	
Shingkar						
Trong				10	16	26
Total Sheep & Goat	5095	7604	12699	18281	24812	43134

Geog wise Cat and Utility/Pet Dog population 2010

Dzogkhag/Geog	Cat		Total	Dog		Total
	Male	Female		Male	Female	
Bumthang	366	392	758	540	313	853
Choekhor	110	142	252	152	94	246
Chumey	103	127	230	100	63	163
Tang	83	69	152	156	101	257
Ura	70	54	124	132	55	187
Chhukha	1040	1028	2068	1064	592	1656
Bjabcho	33	34	67	56	39	95
Bongo	67	23	90	113	102	215
Chapcha	137	121	258	139	69	208
Dalla	222	325	547	217	38	255
Dungna	58	44	102	33	32	65
Gelling	7	4	11	60	35	95
Getena	34	46	80	7	1	8
Lokchina	123	94	217	77	44	121
Metakha	45	36	81	64	32	96
Phuentsholing	177	180	357	180	126	306
Sampheling	137	121	258	118	74	192
Dagana	986	1286	2272	1178	836	2014
Deorali	45	103	148	115	82	197
Dorona	62	20	82	64		64
Drujaygang	155	174	329	110	57	167
Gesarling	59	79	138	54	38	92
Goshi	92	162	254	122	54	176
Kana	145	90	235	139	93	232
Khebesa	71	117	188	134	95	229
Lajab	55	51	106	76	39	115
Lhamoy Zingka	66	95	161	82	59	141
Nichula	18	37	55	28	11	39
Tashiding	71	90	161	95	71	166
Tsangkha	39	71	110	28	170	198
Tsendagang	57	99	156	89	37	126
Tseza	51	98	149	42	30	72
Gasa	159	122	281	119	102	221
khamoe	50	39	89	28	22	50
Khatoe	28	14	42	20	11	31
Laya	44	40	84	52	55	107
Lunana	37	29	66	19	14	33
Haa	381	390	771	443	286	729
Bjee	41	49	90	68	49	117
Eusu	58	97	155	69	37	106
Gakiling	55	52	107	27	18	45
Katsho	31	29	60	63	33	96
Samar	126	113	239	170	119	289
Sangbaykha	70	50	120	46	30	76
Lhuentse	561	887	1448	411	266	677

Geog wise Cat and Utility/Pet Dog population 2010

Dzogkhag/Geog	Cat		Total	Dog		Total
	Male	Female		Male	Female	
Gangzur	135	209	344	79	58	137
Jarray	44	80	124	20	17	37
Khoma	77	88	165	12	8	20
Kurtoe	18	48	66	37	13	50
Menbi	135	156	291	106	43	149
Menjey	15	71	86			
Metsho	59	84	143	29	20	49
Tshengkhar	78	151	229	128	107	235
Mongar	1040	1779	2819	550	240	790
Ballam	40	82	122	18	5	23
Chali	34	73	107	23	6	29
Chaskar	64	164	228	38	13	51
Drametsi	87	154	241	37	7	44
Drepong	59	93	152	24	4	28
Gongdue	49	103	152	18		18
Jurmey	102	97	199	32	30	62
Kengkhar	48	73	121	21	3	24
Mongar	86	168	254	99	99	198
Narang	44	90	134	18	8	26
Ngatshang	83	109	192	39	8	47
Saleng	77	183	260	75	25	100
Shermung	95	150	245	14		14
Silambi	76		76	48	18	66
Thangrong	79	135	214	25	11	36
Tsakaling	17	105	122	21	3	24
Tsamang						
Paro	722	874	1596	1276	791	2067
Dogar	167	120	287	208	146	354
Doteng	43	33	76	53	71	124
Hungrel	5	43	48	45	46	91
Lamgong	77	118	195	147	80	227
Lungnyi	72	104	176	121	82	203
Naja	115	192	307	223	129	352
Shaba	135	119	254	233	70	303
Shari	68	76	144	134	75	209
Tshento	6	24	30	43	24	67
Wangchang	34	45	79	69	68	137
Pemagatshel	552	800	1352	486	182	668
Shumar	8	19	27	10	7	17
Chimung	36	74	110	30	14	44
chokhorling	40	56	96	8	7	15
Chongshing	28	45	73	5		5
Dechelling	42	14	56	4	5	9
Dungmin	35	66	101	54	2	56
Khar	66	48	114	70	21	91
Nanong	55	66	121	69	22	91

Geog wise Cat and Utility/Pet Dog population 2010

Dzogkhag/Geog	Cat		Total	Dog		Total
	Male	Female		Male	Female	
Norbugang	65	124	189	26	5	31
Shumer	136	215	351	158	53	211
Yurung	18	40	58	9	7	16
Zobel	23	33	56	43	39	82
Punakha	647	771	1418	739	447	1186
Baap	112	67	179	134	52	186
Chubu	52	74	126	51	28	79
Dzomi	42	68	110	17	21	38
Goenshari	39	49	88	30	27	57
Guma	53	61	114	75	42	117
Kabji	77	60	137	117	70	187
Limbu	26	32	58	15	9	24
Shengana	55	90	145	49	38	87
Talo	80	107	187	117	83	200
Teowang	22	67	89	21	6	27
Toep	89	96	185	113	71	184
SamdrupJongkhar	787	905	1692	769	496	1265
Deothang	41	66	107	98	43	141
Gomdar	218	147	365	67	11	78
Langchenphu	77	23	100	78	41	119
Louri	34	28	62	24	39	63
Martshala	97	160	257	89	102	191
Orong	63	140	203	75	25	100
Pemathang	64	71	135	45	21	66
Phunthothang	107	133	240	159	81	240
Samrang	9	3	12	5	2	7
Serthi	36	63	99	103	115	218
Wangphu	41	71	112	26	16	42
Samtse	1803	2018	3821	2330	1365	3695
Bara	162	154	316	123	43	166
Biru	119	140	259	174	64	238
Chargaray	54	97	151	128	58	186
Chengmari	97	131	228	173	111	284
Denchukha	151	97	248	152	99	251
Dophuchen	275	167	442	270	188	458
Dungtoe	74	95	169	64	42	106
Lhareni	98	131	229	104	87	191
Pagli	104	165	269	195	133	328
Samtse	111	138	249	177	126	303
Sipsu	65	77	142	77	38	115
Smtse	21	43	64	41	28	69
Tading	181	254	435	299	185	484
Tendu	168	165	333	149	83	232
Ugynetse	30	35	65	56	10	66
Yoeseltse	93	129	222	148	70	218
Sarpang	956	1314	2270	1058	505	1563

Geog wise Cat and Utility/Pet Dog population 2010

Dzogkhag/Geog	Cat		Total	Dog		Total
	Male	Female		Male	Female	
Bhur	78	101	179	113	46	159
Chuzagang	84	49	133	83	15	98
Dekiling	107	181	288	121	73	194
Dovan	133	146	279	125	25	150
Gelephu	67	147	214	112	74	186
Hilley	145	171	316	140	86	226
Jigmecholing	83	205	288	96	34	130
Sershong	64	64	128	63	32	95
Shompangkha	93	97	190	105	81	186
Singye	48	65	113	58	21	79
Taraythang	8	16	24	2	1	3
umling	46	72	118	40	17	57
Thimphu	287	339	626	406	347	753
Chang	48	23	71	60	27	87
Dagala	9	12	21	19	17	36
Geney	44	61	105	74	47	121
Kawang	13	76	89	47	37	84
Lingshi	12	9	21	41	10	51
Mewang	144	143	287	121	186	307
Naro	1	4	5	18	12	30
Soe	16	11	27	26	11	37
Trashigang	922	1645	2567	1520	897	2417
Bartsham	64	67	131	103	46	149
Bidung	32	63	95	44	25	69
Kanglung	50	66	116	54	58	112
Kangpara	87	150	237	94	44	138
Khaling	41	102	143	69	56	125
Lumang	101	215	316	136	47	183
Merak	49	75	124	227	209	436
Phongmey	46	98	144	95	58	153
Radhi	48	53	101	91	47	138
Sakten	20	53	73	126	65	191
Samkhar	55	107	162	103	88	191
Shongphu	60	71	131	92	39	131
Thrimshing	169	237	406	72	23	95
Uzarong	55	211	266	178	69	247
Yangneer	45	77	122	36	23	59
Trashiyangtse	503	716	1219	648	497	1145
Bumdelling	26	88	114	40	34	74
Jamkhar	43	60	103	40	52	92
Khamdang	94	173	267	200	156	356
Ramjar	54	81	135	66	80	146
Toetsho	53	50	103	70	27	97
Tongzhang	72	80	152	96	47	143
Yalang	104	88	192	84	77	161
Yangtse	57	96	153	52	24	76

Geog wise Cat and Utility/Pet Dog population 2010

Dzogkhag/Geog	Cat		Total	Dog		Total
	Male	Female		Male	Female	
Trongsa	330	463	793	320	157	477
Drakten				80	63	143
Korphu	39	46	85	27	16	43
Langthil	96	173	269	97	39	136
Nubi	121	148	269	86	28	114
Tangsibji	74	96	170	30	11	41
Tsirang	897	1173	2070	1332	735	2067
Barshong	50	74	124	61	44	105
Dunglagang	65	96	161	120	70	190
Gosaling	77	100	177	98	49	147
Kikhorthang	54	111	165	142	50	192
Mendrelgang	80	140	220	114	70	184
Patsiling	41	90	131	77	63	140
Phuntenchu	105	33	138	115	26	141
Rangthangling	67	105	172	112	46	158
Semjong	101	75	176	136	70	206
Sergithang	58	106	164	105	91	196
Tsholingkhar	112	122	234	114	76	190
Tsirangtoe	87	121	208	138	80	218
Wangdue	1241	1669	2910	629	379	1008
Athang	45	60	105	32	29	61
Bjena	51	62	113	65	36	101
Daga	42	88	130	43	73	116
Dangchu	20	9	29	10	12	22
Gangtey	33	48	81	19	3	22
Gasetshogom	69	87	156	83	39	122
Gasetshowom	28	31	59	30	16	46
Kazhi	580	849	1429	49	33	82
Nahi	24	42	66	37	17	54
Nyisho	68	59	127	34	19	53
Phangyul	55	71	126	46	28	74
Phobji	60	87	147	35	2	37
Rubesa	99	112	211	85	36	121
sephu	37	48	85	33	15	48
Thedtsho	30	16	46	28	21	49
Zhemgang	513	679	1192	347	195	542
Bardho	61	165	226	17	6	23
Bjoka	41	32	73	27	4	31
Goshing	50	98	148	17	14	31
Nangkor	119	120	239	124	53	177
Ngangla	38	39	77	8	6	14
Phangkhar	56	61	117	57	52	109
Shingkhar	59	70	129	11	5	16
Trong	89	94	183	86	55	141
Total Cat and utilit	14693	19250	33943	16165	9628	25793

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Bumthang	1347.14	1008.74	58.52	244.98	47.70	36.66	9.86
Choekhor	383.39	156.59	31.28	170.83	4.62	4.63	0.30
Chumey	133.38	99.48	24.38	1.90	5.87	2.43	2.70
Tang	406.81	329.12	2.87	72.25	16.03	11.33	3.95
Ura	423.56	423.56			21.17	18.27	2.91
Chhukha	1870.75	1390.37	301.98	154.50	88.33	35.17	38.43
Bjabcho	73.18	73.08		0.10	4.72	0.87	2.67
Bongo	152.58	129.65	19.55	3.58	7.64	4.92	2.67
Chapcha	145.12	145.12			7.26	4.09	3.29
Dalla	322.98	260.37	44.78	19.58	15.94	10.61	4.59
Dungna	35.44	28.87	6.89		1.44	0.74	0.71
Gelling	278.44	274.14	4.17		13.70	1.81	11.89
Getena	28.56	28.39			1.52	0.96	0.52
Lokchina	264.07	119.76	124.01	5.73	6.25	3.98	2.27
Metakha	53.74	53.74			2.23	2.08	0.42
Phuentsholing	239.94	139.31	68.45	33.51	6.99	2.45	4.18
Sampheling	276.71	137.93	34.13	92.00	20.65	2.67	5.23
Dagana	1145.11	934.18	201.44	29.82	49.40	31.41	18.99
Deorali	38.80	21.60	17.08	0.03	0.82	0.61	0.21
Dorona	33.51	30.79	2.70		1.97	1.58	0.39
Drujaygang	201.33	211.07	1.08	1.00	16.97	9.43	8.00
Gesarling	70.44	57.13	12.89	0.21	3.13	1.79	1.47
Goshi	100.44	70.39	29.58	0.94	3.23	1.92	1.51
Kana	112.68	96.99	14.65	0.47	5.72	4.96	0.87
Khebesa	110.11	102.87	6.56	0.72	5.92	4.71	1.14
Lajab	57.60	59.20	6.43		2.39	1.34	1.04
Lhamoy Zingka	49.47	16.96	29.42	3.05	0.64	0.16	0.48
Nichula	44.25	17.94	8.43	17.94	0.41	0.21	0.20
Tashiding	51.22	36.55	14.44	0.14	1.54	0.93	0.59
Tsangkha	125.26	85.70	38.14	3.04	1.75	0.95	0.99
Tsendagang	84.69	67.13	17.19	0.23	3.21	1.47	1.76
Tseza	65.33	59.89	2.85	2.06	1.71	1.35	0.35
Gasa	197.66	194.36	2.65		10.20	8.64	1.56
khamoe	36.11	36.11			2.19	1.55	0.64
Khatoe	20.61	20.61			1.13	1.12	0.01
Laya	64.63	64.63			3.23	2.31	0.91
Lunana	76.31	73.01	2.65		3.65	3.65	
Haa	1259.19	850.75	371.15	30.57	45.98	15.95	30.02
Bjee	109.72	62.61	25.86	20.57	6.20	2.64	3.55
Eusu	319.15	238.43	71.25	3.46	12.24	3.66	8.58
Gakiling	26.20	23.58	2.63		1.18	1.02	0.16
Katsho	94.38	52.80	35.04	6.54	2.64	0.72	1.92
Samar	707.17	471.45	235.72		23.57	7.86	15.71

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Sangbaykha	2.56	1.89	0.64		0.15	0.05	0.09
Lhuentse	796.14	789.81	2.46	0.29	41.74	28.39	13.34
Gangzur	101.84	101.42	0.05	0.19	5.07	3.80	1.31
Jarray	80.25	80.25			3.95	3.41	0.58
Khoma	122.03	119.44	0.15	0.01	6.11	4.60	1.38
Kurtoe	46.44	46.44			2.32	1.14	1.19
Menbi	138.86	137.64	1.17	0.08	6.82	4.58	2.25
Menjey	97.65	96.65			4.79	1.20	3.58
Metsho	76.68	76.68			3.83	3.17	0.67
Tshengkhar	132.38	131.29	1.09		8.84	6.50	2.40
Mongar	1934.29	1494.28	7.96	59.30	268.45	45.33	93.98
Ballam	72.54	71.18			3.64	2.58	1.02
Chali	46.76	46.76			2.34		
Chaskar	227.39	225.19			175.05	6.07	48.15
Drametsi	63.44	62.02	1.25	0.35	4.14	3.58	0.56
Drepong	82.35	82.35			4.12	1.37	2.75
Gongdue	49.89				2.50	1.73	0.77
Jurmey	65.21	62.47	4.41		3.14	2.30	0.85
Kengkhar	121.99	73.60	1.12	3.12	10.12	1.54	2.39
Mongar	236.19	188.53	0.96	46.79	9.54	3.71	6.03
Narang	23.01	22.95	0.06		1.15	1.06	0.09
Ngatshang	196.03			1.73	13.02	3.46	9.56
Saleng	195.92	185.72		7.31	11.02	4.05	6.96
Shermung	160.19	155.95	0.16		7.80	2.60	5.20
Silambi	8.03	8.03			0.37	0.37	
Thangrong	69.27	69.26			4.31	3.87	0.50
Tsakaling	241.18	240.28			16.19	7.03	9.16
Tsamang	74.90						
Paro	1472.01	1084.24	260.27	125.03	57.53	20.44	33.51
Dogar	176.44	141.66	36.54		7.08	3.26	3.82
Doteng	76.80	65.28	11.51		2.61	0.52	2.09
Hungrel	24.69	20.40	4.29		1.02	0.60	0.42
Lamgong	9.96	9.18	0.81		0.54	0.19	0.35
Lungnyi	4.30	3.36	0.76	0.19	0.18	0.13	0.05
Naja	408.85	252.81	155.24		13.26	3.77	9.56
Shaba	158.35	128.78	5.60	20.64	7.61	2.60	4.10
Shari	305.66	177.45	22.40	104.20	10.92	2.35	6.48
Tshento	115.10	114.54	0.56		5.84	2.11	3.18
Wangchang	191.86	170.79	22.56		8.47	4.92	3.47
Pemagatshel	1034.81	739.88	22.53	71.11	38.25	22.96	15.15
Chimung	20.78	20.42			1.02	0.76	0.26
chokhorling	34.54	34.54			1.73	0.64	1.05
Chongshing	28.10	28.10			1.42	0.88	0.53
Dechelling	22.03	18.87	0.87	1.23	0.86	0.35	0.64

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Dungmin	59.01	38.54	14.76	2.21	2.06	1.41	0.64
Khar	271.72	46.49			3.11	2.51	0.59
Nanong	43.84	43.84			2.23	1.86	0.37
Norbugang	85.22	79.14	0.06	6.02	3.96	1.43	2.54
Shumer	321.75	293.93	6.84	25.38	15.31	10.12	4.95
Yurung	67.53	30.39		36.27	1.36	0.91	0.45
Zobel	80.30	105.63			5.21	2.09	3.13
Punakha	942.93	941.63	7.24	3.34	44.62	28.39	17.26
Baap	66.45	65.37	0.15	0.93	3.91	2.16	2.43
Chubu	90.10	90.10			4.50	2.70	1.80
Dzomi	79.17	79.17	1.05		3.96	2.15	1.79
Goenshari	39.06	38.64	0.96		1.93	2.06	0.46
Guma	78.37	75.94	0.73	1.12	3.79	2.22	1.59
Kabji	52.06	52.06			2.58	2.09	0.49
Limbu	64.21	73.42			0.86	0.46	0.39
Shengana	84.75	84.75			4.24	2.50	1.56
Talo	171.53	169.64	1.00		8.48	4.47	4.02
Teowang	102.12	100.96	1.11		4.79	2.90	1.83
Toep	115.12	111.58	2.24	1.29	5.58	4.67	0.91
SamdrupJongkhar	958.26	710.98	81.79	159.76	40.95	21.09	18.50
Deothang	136.36	20.61	6.78	108.21	1.74	1.49	0.26
Gomdar	186.85	184.93	0.70	0.32	9.27	4.08	3.75
Langchenphu	39.45	14.76	22.95	1.44	0.67	0.19	0.47
Louri	16.56	16.77	0.03	0.05	1.07	0.48	0.59
Martshala	128.49	123.09		5.04	6.22	4.79	1.43
Orong	221.75	182.73	14.86	20.76	8.93	1.01	7.95
Pemathang	110.11	66.49	23.20	20.00	3.30	2.16	1.20
Phuntshothang	102.11	89.69	11.49	1.06	4.34	3.41	0.94
Samrang	13.31	8.65	1.78	2.88	0.41	0.16	0.26
Serthi	2.99	2.98			0.39	0.39	0.00
Wangphu	0.30	0.30			4.62	2.94	1.65
Samtse	2192.10	1084.11	812.89	212.77	56.41	26.16	30.63
Bara	161.03	89.56	68.55	0.03	4.55	3.20	1.41
Biru	347.12	204.04	142.75		10.10	6.73	3.65
Chargaray	54.37	29.17	17.78	5.47	0.66	0.28	0.45
Chengmari	118.67	54.87	52.43	10.69	3.30	0.90	2.50
Denchukha	106.85	44.86	60.84	0.10	2.14	1.02	1.08
Dophuchen	198.62	90.05	106.62	0.10	4.38	2.15	2.18
Dungtoe	24.93	15.83	9.19		0.77	0.45	0.32
Lhareni	187.61	114.79	72.03	0.04	5.91	2.01	3.93
Pagli	91.71	51.95	33.50	6.26	2.46	0.77	1.70
Samtse	344.57	183.04	36.25	116.94	9.22	2.49	6.71
Sipsu	198.78	58.90	72.32	65.87	2.92	1.08	1.84
Tading	97.50	0.33	36.92		2.69	1.35	1.37

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Tendu	111.96	60.62	43.91	5.13	3.02	1.73	1.23
Ugyntsetse	68.56	33.97	34.59		1.70	0.85	0.84
Yoeseltse	79.82	52.14	25.21	2.14	2.59	1.15	1.43
Sarpang	1438.97	984.21	282.99	159.20	48.67	20.70	32.24
Bhur	62.83	39.99	11.70	11.14	1.73	0.73	1.00
Chuzagang	41.17	38.79	2.40	0.07	1.94	0.74	1.19
Dekiling	227.03	168.10	46.24	12.66	8.42	4.51	3.99
Dovan	130.18	101.79	28.39		5.06	0.58	4.49
Gelephu	200.03	85.69	37.70	76.73	4.40	5.27	3.25
Hilley	108.65	52.70	47.49	7.78	2.62	1.23	1.41
Jigmecholing	177.33	147.08	30.53		7.39	1.07	6.37
Sershong	72.24	66.27	5.90		3.20	2.49	0.73
Shompangkha	124.86	43.92	34.25	46.15	2.21	1.28	0.92
Singye	73.63	41.42	15.86	4.64	2.06	1.17	0.88
Taraythang	10.25	8.91	1.31	0.03	0.45	0.16	0.29
Umling	210.79	189.55	21.24		9.19	1.46	7.72
Thimphu	1106.87	495.94	98.32	411.25	33.12	10.40	17.69
Chang	69.54	30.60	34.20	4.74	1.67	1.66	0.01
Dagala	41.63	26.76		14.66	1.42	0.89	0.91
Geney	66.68	65.98	0.70		3.60	3.24	1.36
Kawang	174.15	28.87	36.84	108.91	1.44	0.25	1.20
Lingshi	189.50	170.58	14.95	4.23	8.53	1.76	6.73
Mewang	296.47	105.22	2.76	278.71	5.23	1.59	3.64
Naro	195.19		5.36		7.82	0.65	0.73
Soe	73.71	67.93	3.52		3.40	0.36	3.11
Trashigang	3386.04	3021.14	53.17	106.98	174.35	78.44	96.05
Bartsham	103.09	103.09			5.15	2.63	2.52
Bidung	55.31	54.28		0.98	1.45	0.76	0.69
Kanglung	118.81		24.20	4.28	4.55	2.73	1.83
Kangpara	125.27	124.23	0.42		12.40	10.49	1.90
Khaling	150.43	100.22	20.00	35.45	4.18	1.04	3.13
Lumang	114.90	116.23	0.23	0.29	6.89	5.99	0.90
Merak	1244.93	1230.64	1.93		64.04	16.70	47.34
Phongmey	91.40	88.16		3.24	11.61	4.83	6.80
Radhi	144.28	144.51		1.00	7.59	7.14	0.67
Sakten	368.23	368.23			19.02	2.04	16.03
Samkhar	308.44	137.06	6.39	57.72	10.23	5.70	4.93
Shongphu	220.73	217.17		2.80	9.79	4.44	5.35
Thrimshing	62.88	61.94		0.72	5.18	4.40	1.11
Uzarong	108.05	104.23			5.59	3.68	1.92
Yangneer	169.30	171.16		0.50	6.69	5.88	0.94
Trashiyangtse	746.49	742.93	32.49	20.22	36.92	22.94	14.17
Bumdelling	133.56	131.77	0.30	1.50	6.59	4.46	2.12
Jamkhar	4.92	15.26	5.46	9.72			

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Khamdang	154.45	154.45			8.61	3.28	5.32
Ramjar	24.61	24.61	24.39		1.27	1.10	0.17
Toetsho	58.52	58.52			2.34	1.25	1.09
Tongzhang	90.57	90.57			4.71	2.37	2.53
Yalang	160.80	159.25	1.55		7.94	5.88	2.06
Yangtse	119.07	108.51	0.81	9.00	5.47	4.61	0.86
Trongsa	1028.85	868.30	25.88	94.18	44.10	26.85	16.41
Drakten	78.47	78.57			3.86	1.85	2.04
Korphu	24.96	24.96			1.25	0.94	0.33
Langthil	189.99	187.57	1.94	0.43	9.52	6.38	3.14
Nubi	456.06	388.87	18.23	8.40	19.43	13.70	5.86
Tangsibji	279.37	188.32	5.70	85.35	10.04	3.98	5.05
Tsirang	890.05	656.70	207.93	15.31	33.40	16.81	16.20
Barshong	55.61	55.61			2.76	1.49	1.27
Dunglagang	76.94	60.58	16.08	0.31	3.25	0.98	2.25
Gosaling	97.48	80.76	11.39		4.04	1.92	2.11
Kikhorthang	119.82	65.32	41.54	10.83	3.12	1.37	1.74
Mendrelgang	117.33	96.36	20.58	0.39	4.92	2.24	2.68
Patsiling	54.41	42.60	10.75		2.18	1.12	1.05
Phuntenchu	43.35	31.15	11.96	0.05	1.76	0.72	1.02
Rangthangling	60.25	37.98	20.01	1.53	1.81	0.85	0.97
Semjong	92.88	54.12	38.79		2.85	2.06	0.69
Sergithang	69.39	57.55	11.98		3.26	1.73	1.26
Tsholingkhar	57.42	39.05	15.57	2.20	1.80	1.26	0.56
Tsirangtoe	45.17	35.64	9.29		1.66	1.07	0.59
Wangdue	1305.83	1044.56	51.53	79.61	59.77	35.61	23.95
Athang	43.86	39.78	3.88		1.99	1.41	0.58
Bjena	174.93	174.12		0.81	8.67	6.60	2.06
Daga	64.56	64.23	0.23	0.89	3.21	1.28	1.93
Dangchu	85.36	85.36			4.90	2.91	1.99
Gangtey	83.11	29.56		54.45	1.48	0.79	0.74
Gasetshogom	148.14	31.26			7.41	4.00	3.41
Gasetshowom	39.13	27.35			1.96	1.27	0.35
Kazhi	107.74	67.66	37.59		3.97	1.60	2.45
Nahi	12.96	10.77	2.19		0.54	0.26	0.29
Nyisho	70.47	68.51	0.06	1.90	3.43	2.77	0.65
Phangyul	2.87	2.80	0.08		0.11	0.07	0.04
Phobji	130.28	130.28			6.50	3.22	3.27
Rubesa	67.34	60.52	6.74		3.03	2.32	0.71
sephu	228.67	207.62	0.55	20.10	10.40	5.18	5.26
TheDtsho	46.42	44.76	0.22	1.46	2.19	1.92	0.22
Zhemgang	666.42	635.52	24.26	6.65	42.56	28.86	13.71
Bardho	109.44	108.92	0.52		6.81	4.78	2.04
Bjoka	24.11	24.11			1.73	0.92	0.81

Geog wise Dairy Products (Milk and Butter) 2010

Dzongkhag/Geog	Milk (Mt)				Butter (Mt)		
	Produced	Used for Processing	Consumed	Sold	Produced	Consumed	Sold
Goshing	34.16	34.03	0.61	-0.47	3.23	2.23	0.99
Nangkor	108.46	107.98	0.48		5.90	3.84	2.07
Ngangla	64.48	60.39	6.09	-2.00	8.35	6.80	1.55
Phangkhar	57.86	57.72	0.13		3.62	1.97	1.65
Shingkhar	69.40	68.40		1.00	3.84	3.79	0.06
Trong	198.52	173.97	16.43	8.12	9.08	4.54	4.54
Milk & Butter Total	25719.91	19672.62	2907.41	1984.85	1262.45	561.20	551.63

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	142.49	100.13	57.16	0.65	0.22	0.25
Choekhor	7.41	7.31	0.73			
Chumey	30.67	15.22	15.29	0.34	0.21	0.10
Tang	66.30	44.39	36.34	0.31	0.01	0.15
Ura	38.11	33.21	4.80			
Chhukha	170.60	80.31	74.66	0.07		
Bjabcho	23.00	4.06	3.64			
Bongo	13.67	8.49	5.16			
Chapcha	14.27	6.83	7.40			
Dalla	25.96	14.49	11.29			
Dungna	2.46	1.12	1.35			
Gelling	18.25	2.25	15.99			
Getena	3.65	2.23	1.50	0.02		
Lokchina	9.78	5.48	4.35			
Metakha	35.96	29.65	6.51			
Phuentsholing	12.50	3.56	8.83			
Sampheling	11.10	2.14	8.66	0.05		
Dagana	96.74	47.66	48.03			23.28
Deorali	1.06	0.77	0.29			
Dorona	3.24	2.19	1.05			
Drujaygang	23.68	11.95	11.59			
Gesarling	5.93	3.30	2.66			
Goshi	3.48	1.60	1.80			
Kana	10.31	7.96	2.28			
Khebesa	7.84	6.02	1.79			
Lajab	4.31	2.39	1.92			
Lhamoy Zingkha	3.08	0.48	2.60			
Nichula	0.52	0.27	0.25			
Tashiding	2.65	1.33	1.29			
Tsangkha	13.92	6.32	6.88			
Tsendagang	14.13	1.07	13.07			
Tseza	2.60	2.01	0.59			23.28
Gasa	13.08	8.02	0.97	8.23	1.03	7.21
khamoe	3.23	2.27	0.96			
Khatoe	1.74	1.73	0.01			
Laya	5.73	2.45		3.25		3.25
Lunana	2.38	1.58		4.97	1.03	3.96
Haa	59.08	17.67	41.40	6.93	1.25	5.68
Bjee	11.52	5.94	5.58	0.15	0.03	0.11
Eusu	19.36	4.77	14.59	3.78	0.60	3.18
Gakiling	2.36	2.36				
Katsho	4.61	1.44	3.20	3.01	0.62	2.39
Samar	19.64	2.81	16.84			

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Sangbaykha	1.59	0.36	1.19			
Lhuentse	68.58	45.73	22.16	1.20	0.42	0.74
Gangzur	9.10	6.42	2.30			
Jarray	7.04	5.34	1.71	0.04		
Khoma	10.86	7.04	3.22	1.16	0.42	0.74
Kurtoe	4.18	1.72	2.46			
Menbi	11.88	7.91	4.17			
Menjey	7.62	3.98	3.74			
Metsho	6.85	5.57	1.28			
Tshengkhar	11.05	7.75	3.28			
Mongar	204.71	82.63	114.11		8.02	
Ballam	6.14	3.99	2.02			
Chali	4.21					
Chaskar	27.65	9.98	17.74			
Drametsi	8.27	6.78	1.49			
Drepong	7.41	2.47	4.94			
Gongdue	4.49	2.92	1.58			
Jurmey	5.59	3.72	1.74			
Kengkhar	11.99	3.13	5.33		8.02	
Mongar	18.68	6.10	12.53			
Narang	2.13	1.98	0.14			
Ngatshang	29.85	8.61	21.24			
Saleng	22.58	6.50	16.08			
Shermung	14.04	4.68	9.36			
Silambi	0.63	0.63				
Thangrong	8.66	7.27	1.40			
Tsakaling	32.39	13.87	18.52			
Tsamang						
Paro	92.50	33.39	61.97	11.19	0.27	4.26
Dogar	12.67	4.83	7.83			
Doteng	5.22	1.57	3.66	7.83	0.15	0.99
Hungrel	1.85	1.27	0.58			
Lamgong	0.24	0.14	0.10	0.52	0.01	0.51
Lungnyi	0.28	0.19	0.08			
Naja	21.83	4.62	17.23			
Shaba	11.72	6.65	7.89			
Shari	15.81	4.47	11.33			
Tshento	7.75	3.17	4.50	2.85	0.12	2.76
Wangchang	15.13	6.47	8.79			
Pemagatshel	73.48	37.51	36.78	0.04		
Chimung	1.86	1.46	0.56			
chokhorling	1.88	0.93	0.96			
Chongshing	2.53	1.42	1.12			

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Dechelling	1.88	0.66	1.29			
Dungmin	11.87	4.15	7.64			
Khar	7.83	4.72	3.00			
Nanong	3.94	3.08	0.86			
Norbugang	4.40	2.02	2.40			
Shumer	26.85	14.56	11.95	0.04		
Yurung	2.43	1.74	0.74			
Zobel	8.02	2.78	6.27			
Punakha	80.63	44.04	38.13			
Baap	10.20	3.73	7.37			
Chubu	8.06	4.29	3.78			
Dzomi	5.94	3.02	2.92			
Goenshari	3.49	3.40	0.97			
Guma	6.38	3.19	3.13			
Kabji	4.63	3.28	1.35			
Limbu	1.72	0.87	0.85			
Shengana	6.36	2.74	3.56			
Talo	15.25	6.46	8.79			
Teowang	8.64	5.90	2.62			
Toep	9.98	7.15	2.82			
SamdrupJongkhar	114.59	37.06	65.18			
Deothang	3.16	1.69	1.48			
Gomdar	17.73	7.17	8.00			
Langchenphu	0.79	0.20	0.59			
Louri	1.62	0.45	1.16			
Martshala	11.20	8.01	3.18			
Orong	66.87	10.61	46.69			
Pemathang	3.39	1.88	1.49			
Phunthothang	5.76	4.63	1.14			
Samrang	0.47	0.13	0.34			
Serthi	0.29	0.29				
Wangphu	3.30	1.99	1.10			
Samtse	105.49	42.61	61.40	0.07		
Bara	8.40	5.41	2.49			
Biru	17.63	10.25	7.59			
Chargaray	0.81	0.30	0.56	0.00		
Chengmari	4.94	1.38	3.51	0.07		
Denchukha	1.01	0.48	0.54			
Dophuchen	1.85	0.73	1.12			
Dungtoe	1.39	0.72	0.65			
Lhareni	11.36	3.77	7.60			
Pagli	3.57	0.60	2.98			
Samtse	17.53	3.83	12.58			
Sipsu	4.98	1.79	3.21			

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Tading	20.78	7.85	13.07			
Tendu	4.16	2.66	1.50			
Ugyetse	3.06	1.25	1.63			
Yoeseltse	4.02	1.60	2.38			
Sarpang	96.09	28.05	69.36	238.36		
Bhur	16.81	3.08	13.68			
Chuzagang	3.43	0.94	2.45			
Dekiling	14.55	5.62	8.80			
Dovan	10.01	0.57	9.48			
Gelephu	7.80	5.06	4.57			
Hilley	4.26	1.31	2.94			
Jigmecholing	12.95	1.76	11.02			
Sershong	5.13	2.86	2.27			
Shompangkha	3.12	1.76	1.26	238.36		
Singye	2.45	1.16	1.29			
Taraythang	0.81	0.28	0.53			
Umling	14.77	3.63	11.07			
Thimphu	32.05	25.01	8.78	40.09	2.44	26.42
Chang	17.04	16.42	0.62			
Dagala	0.13			2.77		2.75
Geney	6.82	4.84	3.74			
Kawang	2.60	1.86	0.74			
Lingshi				15.35	2.10	13.38
Mewang	5.46	1.89	3.69	0.08		0.08
Naro				16.07	0.00	4.76
Soe				5.83	0.34	5.46
Trashigang	327.62	126.65	194.52			
Bartsham	9.28	4.64	4.63			
Bidung	3.02	1.27	1.74			
Kanglung	8.19	5.65	2.46			
Kangpara	22.80	19.47	3.31			
Khaling	8.35	0.84	7.52			
Lumang	13.77	11.64	2.17			
Merak	117.85	22.30	94.16			
Phongmey	23.22	8.89	14.33			
Radhi	15.16	13.16	2.04			
Sakten	32.42	3.08	29.24			
Samkhar	15.90	7.34	8.31			
Shongphu	19.72	6.19	13.46			
Thrimshing	10.30	7.18	3.03			
Uzarong	11.12	6.76	4.32			
Yangneer	16.52	8.25	3.79			
Trashiyangtse	68.66	36.62	31.18	0.71	0.17	0.58

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumdelling	11.86	8.24	2.42	0.71	0.17	0.58
Jamkhar						
Khamdang	17.22	4.04	13.17			
Ramjar	2.57	1.92	0.64			
Toetscho	5.63	2.80	2.82			
Tongzhang	9.06	4.31	4.89			
Yalang	12.74	7.70	5.04			
Yangtse	9.60	7.62	2.20			
Trongsa	125.57	60.14	64.91	0.44	0.17	0.27
Drakten	39.32	19.16	19.96			
Korphu	2.17	1.70	0.56			
Langthil	19.47	10.66	8.99			
Nubi	34.15	19.80	14.26	0.44	0.17	0.27
Tangsibji	30.46	8.82	21.13			
Tsirang	157.73	51.73	124.06			
Barshong	4.73	2.82	1.91			
Dunglagang	46.63	5.96	59.49			
Gosaling	7.27	2.55	4.71			
Kikhorthang	27.97	7.44	20.34			
Mendrelgang	8.90	3.93	4.93			
Patsiling	3.89	1.71	2.25			
Phuntenchu	1.57	0.59	0.96			
Rangthangling	15.60	4.65	10.94			
Semjong	21.83	13.05	8.45			
Sergithang	3.93	2.44	1.37			
Tsholingkhar	12.80	5.10	7.70			
Tsirangtoe	2.61	1.50	1.01			
Wangdue	100.88	53.16	53.70	6.30	2.04	4.25
Athang	3.58	2.43	1.15			
Bjena	15.58	9.42	11.07			
Daga	5.78	2.31	3.47			
Dangchu	8.98	3.89	5.09			
Gangtey	2.66	1.12	1.44			
Gasetshogom	13.33	6.08	7.25			
Gasetshowom	3.45	1.71	1.47			
Kazhi	6.36	2.84	3.81	0.16	0.05	0.11
Nahi	0.95	0.45	0.52			
Nyisho	6.17	5.28	1.33			
Phangyul	0.18	0.08	0.09			
Phobji	11.68	5.83	5.85	0.51	0.12	0.39
Rubesa	5.47	3.17	2.29			
sephu	12.96	5.49	8.14	5.62	1.87	3.74
TheDtsho	3.77	3.04	0.75			

Geog wise Dairy Products (Cheese and Chugo) 2010

Dzongkhag/Geog	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Zhemgang	91.83	59.67	32.16			
Bardho	11.10	8.15	2.95			
Bjoka	4.20	1.99	2.21			
Goshing	4.47	3.43	1.04			
Nangkor	10.49	6.25	4.24			
Ngangla	31.49	22.04	9.45			
Phangkhar	8.20	4.31	3.89			
Shingkhar	6.36	6.26	0.10			
Trong	15.53	7.25	8.28			
Total Cheese and Chugo	2222.40	1017.78	1200.63	314.28	16.02	72.93

Geog wise Meat product (Pork,Beef and Yak/Buffalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Bumthang		12.08	0.15		1.60	
Choekhor						
Chumey		10.58	0.15		1.60	
Tang						
Ura		1.50				
Chhukha	55.81	6.90		31.10	1.76	
Bjabcho	1.29	0.14		0.87	0.13	
Bongo	2.09	0.63		1.57	0.41	
Chapcha						
Dalla	8.33	0.69		3.58	0.24	
Dungna	2.25	1.18		0.11	0.30	
Gelling	1.62	0.06		1.38	0.11	
Getena	4.67			2.25		
Lokchina	9.94	2.12		5.42		
Metakha	1.69	0.80				
Phuentsholing	19.33			14.16		
Sampheling	4.61	1.30		1.78	0.57	
Dagana	33.12	10.47		17.27	5.91	0.05
Deorali	1.27			0.98		
Dorona	2.24			1.59		
Drujaygang	2.83	0.50		2.02	0.15	
Gesarling	1.17	0.11		0.87	0.04	
Goshi	1.59	0.60		1.23	0.31	
Kana	11.71	6.91		2.84	4.00	0.05
Khebesa	1.66	1.05		0.65	0.47	
Lajab	1.64	0.35		0.62	0.30	
Lhamoy Zingkha	2.32			1.38		
Nichula	0.29			0.21		
Tashiding	1.89			1.26		
Tsangkha	1.12			0.61		
Tsendagang	3.18	0.95		2.91	0.65	
Tseza	0.21			0.11		
Gasa			33.53			
khamoe						
Khatoe						
Laya			26.00			
Lunana			7.53			
Haa	11.83	9.91	26.83	1.24	2.07	19.39
Bjee	1.42		21.97	0.60		18.33
Eusu		9.01			1.78	
Gakiling	3.53					
Katsho	2.51		4.84			1.06
Samar	1.15					
Sangbaykha	3.22	0.90	0.01	0.64	0.29	

Geog wise Meat product (Pork,Beef and Yak/Buffalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Lhuentse	3.71	41.81	0.08	1.95	13.08	0.05
Gangzur	0.59	13.94			6.63	
Jarray	0.35			0.30		
Khoma	0.10	8.97	0.08		2.25	0.05
Kurtoe	0.62	0.26		0.07		
Menbi	0.31	18.40		0.47	4.08	
Menjey	1.25			1.12		
Metsho						
Tshengkhar	0.50	0.25			0.12	
Mongar	13.27	98.51		9.77	46.31	0.01
Ballam	0.48			0.39		
Chali	0.76	3.19		0.73	2.60	
Chaskar	0.14	0.77		0.14	0.34	
Drametsi		0.10			0.10	
Drepong	0.10	2.19		0.07	0.54	
Gongdue	0.98	2.70		0.55	1.80	
Jurmey	0.17	6.15		0.14	4.20	
Kengkhar	0.70	0.04		0.56	0.02	
Mongar		0.02				
Narang		1.57			0.48	
Ngatshang	1.47	6.09		1.39	3.67	
Saleng	1.52	1.00		1.43	0.53	
Shermung	0.71	11.13		0.61	5.10	
Silambi	1.00			0.72		
Thangrong	3.95	6.34		1.99	2.98	0.01
Tsakaling	1.29	57.23		1.05	23.95	
Tsamang						
Paro	24.78	22.50	19.99	5.56	10.20	12.40
Dogar	2.03	4.20		0.04	1.85	
Doteng	3.69	2.22	8.45	2.79	1.65	7.80
Hungrel						
Lamgong	3.00		7.49	0.21		4.40
Lungnyi	6.58	6.55		0.82	1.50	
Naja	6.04	9.22		1.29	5.20	0.20
Shaba	0.41			0.27		
Shari		0.31		0.15		
Tshento	1.89		4.05			
Wangchang	1.16					
Pemagatshel	13.47	4.92		9.69	2.94	0.36
Shumar						
Chimung	2.50	0.03		1.92	0.03	
chokhorling		0.32			0.32	
Chongshing	0.13			0.08		
Decheling	0.34			0.26		
Dechenling						

Geog wise Meat product (Pork,Beef and Yak/Buffalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Dungmin	5.99	1.33		5.26	1.15	
Khar						
Nanong	0.10					
Norbugang	0.70	1.82		0.67	0.63	0.36
Shumar	1.60	0.23				
Shumer	0.25	1.19		0.12	0.82	
Yurung	1.86			1.39		
Zobel						
Punakha	12.30	18.79		4.97	8.72	
Baap	0.20	0.06		0.15		
Chubu	5.88	8.37		1.66	3.43	
Dzomi	1.00			0.69		
Goenshari		3.96			1.87	
Guma						
Kabji	1.73	3.97		0.79	2.20	
Limbu	0.30	0.66		0.21	0.45	
Shengana	0.24	0.46		0.20	0.05	
Talo						
Teowang	1.94	1.15		1.00	0.52	
Toep	1.01	0.16		0.28	0.21	
SamdrupJongkhar	6.18	7.60		4.55	4.95	
Deothang		0.40			0.40	
Gomdar	0.64	0.24		0.53	0.57	
Langchenphu	0.11	0.10		0.05	0.08	
Louri	0.38	2.82		0.34	1.99	
Martshala	0.14			0.02		
Martshalla						
Orong	1.05	0.14		0.96	0.14	
Pemathang	0.65	3.50		0.45	1.25	
Phuntshothang	0.40			0.33		
Samrang	0.13	0.40		0.07	0.20	
Serthi	2.70			1.81	0.32	
Wangphu						
Samtse	129.43	58.26	66.15	12.74	15.68	0.97
Bara	2.52			0.97		
Biru	1.33	0.32		0.59	0.15	
Chargaray	2.25	11.70	0.22	1.69	8.91	
Chengmari	1.85			1.38		
Denchukha	105.70	41.21	64.09	0.81	0.80	0.33
Dophuchen	3.15		1.65		1.22	0.64
Dungtoe	0.79	0.31		0.96	0.15	
Lhareni	0.36	3.52		0.09	2.93	
Pagli	1.72	0.05		1.48		
Samtse	0.66			0.25	0.33	
Sipsu	0.46		0.15	0.41		

Geog wise Meat product (Pork,Beef and Yak/Bufalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Smtse	0.35				0.28	
Tading	3.54		0.04	1.65		
Tendu	1.88	1.13		0.75	0.92	
Ugynetse	0.51			0.44		
Yoeseltse	2.38	0.03		1.28	0.01	
Sarpang	24.24	0.70	20.00	20.00	0.61	
Bhur	1.32			0.83		
Chuzagang	1.38			1.21		
Dekiling	2.00	0.35		1.28	0.35	
Dovan						
Gelephu	2.76			2.29		
Hilley	3.54			2.50		
Jigmecholing	0.33	0.35		0.25	0.26	
Sershong	1.64			1.42		
Shompangkha	7.42		20.00	7.23		
Singye	3.24			2.43		
Taraythang	0.40			0.34		
Umling	0.24			0.22		
Thimphu	11.88	31.23	21.29	5.10	19.44	11.54
Chang						
Dagala			5.64			5.64
Geney	0.35	3.58		0.22	1.00	
Kawang						
Lingshi			12.35			2.60
Mewang	11.53	27.65	0.35	4.88	18.44	0.35
Naro			2.95			2.95
Soe						
Trashigang	6.84	38.39	3.43	7.93	26.35	1.80
Bartsham		2.55			0.80	
Bidung		3.95			2.74	
Kanglung	0.09	4.73		0.08	2.68	
Kangpara	0.15	4.67		0.01	0.62	
Khaling						
Lumang	2.14	0.51		1.97	0.42	
Merak		1.71	1.60		1.31	1.19
Phongmey				1.82	0.08	
Radhi						
Sakten		0.68	1.54		0.20	0.34
Samkhar	0.03	0.16		0.03	0.05	
Shongphu	1.11	1.68	0.29	1.06	1.46	0.27
Thrimshing		7.01			6.41	
Uzarong	1.60	10.01		1.47	8.80	
Yangneer	1.73	0.74		1.51	0.79	
Trashiyangtse	12.82	7.96	1.56	11.89	5.14	
Bumdelling		2.21	1.56			

Geog wise Meat product (Pork,Beef and Yak/Bufalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Jamkhar	0.31			0.13		
Khamdang	3.88	4.36		3.88	4.04	
Ramjar	0.55	1.39		0.33	1.10	
Toetsho	8.08			7.56		
Tongzhang						
Yalang						
Yangtse						
Trongsa	1.25	91.37		1.16	28.65	
Drakten	1.00	8.17		0.94	6.14	
Korphu						
Langthil	0.25	14.38		0.22	6.14	
Nubi		56.32			10.50	
Tangsibji		12.50			5.87	
Tsirang	26.70	5.44	0.04	17.89	3.57	0.02
Barshong	3.84	1.37		3.28	0.99	
Dunglagang	2.52	0.45		2.09	0.45	
Gosalang	1.25	0.49		1.02	0.40	
Kikhorthang	0.80			0.47		
Mendrelgang	2.08			1.54		
Patsiling	2.03	0.41		1.23	0.27	
Phuntenchu	1.30			0.35		
Rangthangling	3.13			1.90		
Semjong	3.54	0.87	0.04	1.97	0.09	0.02
Sergithang	1.62	1.86		1.29	1.37	
Tsholingkhar	2.73			1.63		
Tsirangtoe	1.89			1.12		
Wangdue	13.07	42.71	8.67	7.15	11.48	7.68
Athang	0.42	0.07				
Bjena	0.12	6.77		0.02	1.83	
Daga	4.16	1.58		2.58	0.79	
Dangchu	0.07	0.09				
Gangtey			0.23			
Gasetshogom	0.24	4.21		0.05	2.96	
Gasetshowom		2.08			0.77	
Kazhi	1.46	1.17	5.25	1.26	0.83	4.80
Nahi						
Nyisho		1.75			0.89	
Phangyul		6.96			1.64	
Phobji		14.00				
Rubesa	6.55			3.24		
sephu		0.76	3.19		0.61	2.88
Thedtsho	0.06	3.28			1.15	
Zhemgang	26.71	37.40		15.50	17.20	0.06
Bardho	0.82	17.97		0.36	6.75	
Bjoka	1.69	1.43		1.22	1.04	0.03

Geog wise Meat product (Pork,Beef and Yak/Buffalo) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Pork	Beef	Yak/ Buffalo	Pork	Beef	Yak/ Buffalo
Goshing	3.79	2.55		2.30	1.35	
Nangkor	0.83	2.08		0.11	0.67	
Ngangla	11.61	7.65		5.73	3.50	
Phangkhar	3.42	2.86		2.44	1.90	0.03
Shingkar		0.15				
Trong	4.55	2.72		3.35	2.01	
Total	427.40	546.92	201.70	185.45	225.66	54.32

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Bumthang						
Choeckhor						
Chumey						
Tang						
Ura						
Chhukha	15.24	84.32	2.00	8.77	81.59	0.10
Bjabcho		0.06			0.06	
Bongo						
Chapcha						
Dalla	12.65	4.73	1.91	7.62	3.48	0.10
Dungna						
Gelling						
Getena						
Lokchina	0.23	1.51	0.09		0.11	
Metakha						
Phuentsholing	1.59	0.17		1.14	0.15	
Sampheling	0.77	77.85		0.01	77.80	
Dagana	13.54	45.31	0.75	4.50	7.30	0.37
Deorali	0.59	6.92	0.08	0.16	0.77	0.07
Dorona	0.13	0.50		0.09		
Drujaygang	0.18	0.12		0.10	0.06	
Gesarling	0.77	0.55	0.08	0.22	0.01	0.04
Goshi	1.79	6.22	0.13	0.27	5.26	0.04
Kana	4.23	2.37	0.02	1.62	0.43	
Khebesa	0.71	1.31	0.00	0.15	0.02	0.00
Lajab	0.29	0.38	0.04	0.04	0.01	0.02
Lhamoy Zingka	1.21	4.47	0.24	0.18	0.46	0.14
Nichula	0.75	2.35		0.20	0.14	
Tashiding	0.98	0.84	0.01	0.51	0.11	0.01
Tsangkha	0.16	0.19	0.09	0.08	0.03	0.01
Tsendagang	1.76	19.11	0.05	0.87		0.04
Tseza						
Gasa						
khamoe						
Khatoe						
Laya						
Lunana						
Haa	0.12	0.09		0.07	0.06	
Bjee						
Eusu						
Gakiling						
Katsho				0.04		

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Samar	0.12	0.09		0.03	0.06	
Sangbaykha		0.00				
Lhuentse						
Gangzur						
Jarray						
Khoma						
Kurtoe						
Menbi						
Menjey						
Metsho						
Tshengkhar						
Mongar	0.01	0.07			0.06	
Ballam						
Chali						
Chaskar						
Drametsi						
Drepong	0.01					
Gongdue		0.06			0.04	
Jurmey						
Kengkhar						
Mongar						
Narang						
Ngatshang						
Saleng						
Shermung		0.01			0.01	
Silambi						
Thangrong						
Tsakaling						
Tsamang						
Paro		0.06				
Dogar		0.00				
Doteng						
Hungrel						
Lamgong						
Lungnyi		0.06				
Naja						
Shaba						
Shari						
Tshento						
Wangchang						
Pemagatshel		0.26			0.08	
Shumar						
Chimung		0.00			0.00	

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
chokhorling						
Chongshing						
Decheling						
Dechenling						
Dungmin		0.25			0.07	
Khar						
Nanong						
Norbugang						
Shumar						
Shumer		0.00			0.01	
Yurung						
Zobel						
Punakha	0.06	0.09			0.16	
Baap						
Chubu						
Dzomi						
Goenshari						
Guma						
Kabji						
Limbu						
Shengana						
Talo						
Teowang						
Toep	0.06	0.09			0.16	
SamdrupJongkhar	3.74	2.80	3.52	0.85	0.43	2.73
Deothang						
Gomdar					0.00	
Langchenphu	0.27	0.22	0.38	0.07	0.07	0.13
Louri						
Martshala		0.00			0.00	
Martshalla						
Orong		0.06			0.06	
Pemathang	2.09	0.92	0.83	0.57	0.15	0.70
Phuntshothang	1.34	1.18	2.31	0.20	0.12	1.90
Samrang	0.05	0.41		0.01	0.02	
Serthi						
Wangphu						
Samtse	22.17	35.82	6.35	11.83	7.19	0.75
Bara	2.09	1.10	0.01	0.66	0.01	
Biru	3.33	0.84	0.05	1.26	0.13	0.04
Chargaray	4.92	3.93		4.41	2.00	
Chengmari	1.06	6.00	0.01	0.51	4.14	
Denchukha		2.03	1.10	0.48		

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Dophuchen	1.10	0.05	2.91	0.05		
Dungtoe	0.08	0.01		0.08	0.01	
Lhareni	2.30	2.36	0.28	0.84	0.43	
Pagli	1.41	3.53	0.13	0.14		0.10
Samtse	0.26	2.07	0.96	0.74	0.04	0.48
Sipsu	0.71	1.33		0.18	0.11	
Smtse		0.84	0.77	0.67	0.04	
Tading	2.11	9.81	0.09	0.30	0.07	0.03
Tendu	1.62	1.53	0.02	0.61	0.05	
Ugynetse	0.95	0.15	0.02	0.76	0.02	0.10
Yoeseltse	0.24	0.23	0.01	0.16	0.15	0.01
Sarpang	10.82	25.88	5.71	2.99	5.21	2.01
Bhur	0.08	0.86	0.01	0.03	0.85	0.01
Chuzagang			0.04			0.03
Dekiling	1.24	6.07	0.38	0.38	3.12	0.37
Dovan	0.64	0.60	0.32			0.05
Gelephu	3.59	2.83		0.05	0.09	
Hilley	0.42	2.22	0.17	0.13	1.05	0.13
Jigmecholing	2.99	1.14	0.17	2.11	0.02	0.17
Sershong	0.04			0.01		
Shompangkha	1.19	10.74	3.10			
Singye	0.59	1.43	1.52	0.22	0.08	1.25
Taraythang	0.06			0.05		
Umling						
Thimphu						
Chang						
Dagala						
Geney						
Kawang						
Lingshi						
Mewang						
Naro						
Soe						
Trashigang	0.41	0.01		0.10		
Bartsham						
Bidung						
Kanglung						
Kangpara						
Khaling						
Lumang						
Merak	0.34			0.10		
Phongmey						
Radhi						

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Sakten	0.07					
Samkhar						
Shongphu						
Thrimshing						
Uzarong		0.01				
Yangneer						
Trashiyangtse						
Bumdelling						
Jamkhar						
Khamdang						
Ramjar						
Toetsho						
Tongzhang						
Yalang						
Yangtse						
Trongsa						
Drakten						
Korphu						
Langthil						
Nubi						
Tangsibji						
Tsirang	11.73	60.15	4.21	8.58	43.82	2.97
Barshong	2.29	1.83	0.28	1.62	0.97	0.12
Dunglagang	0.64	13.77	0.19	1.32	11.04	0.08
Gosaling	0.89	9.28	0.35	0.32	7.48	0.26
Kikhorthang	0.24	1.94	0.36	0.04	1.92	0.29
Mendrelgang	2.21	4.88	0.22	2.15	4.26	0.03
Patsiling	0.89	4.26	0.52	0.48	1.57	0.26
Phuntenchu	1.26	1.62	0.07	0.71	0.18	
Rangthangling	0.26	2.19	0.02	0.08	0.02	
Semjong	0.95	5.25	0.15	0.81	3.58	0.08
Sergithang	0.92	0.69	2.04	0.66	0.06	1.80
Tsholingkhar	0.79	13.82		0.12	12.72	
Tsirangtoe	0.39	0.62	0.02	0.27	0.04	0.06
Wangdue	0.56	0.45	0.34	0.41	0.30	0.24
Athang			0.26			0.18
Bjena						
Daga	0.56	0.45	0.08	0.41	0.30	0.06
Dangchu						
Gangtey						
Gasetshogom						
Gasetshowom						
Kazhi						

Geog wise Meat product(Mutton,Chicken and Fish) 2010

Dzongkhag/Geog	Meat Produced (Mt)			Meat Sold (Mt)		
	Mutton	Chicken	Fish	Mutton	Chicken	Fish
Nahi						
Nyisho						
Phangyul						
Phobji						
Rubesa						
sephu						
Theedtsho						
Zhemgang	0.07	1.49	0.26	0.04	0.77	0.25
Bardho		0.02			0.02	
Bjoka		0.01			0.01	
Goshing		0.45			0.15	
Nangkor		0.02			0.00	
Ngangla		0.14	0.01		0.04	
Phangkhar	0.03	0.48			0.18	
Shingkhar						
Trong	0.04	0.37	0.25	0.04	0.37	0.25
Total	78.46	256.80	23.12	38.12	146.94	9.41

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Bumthang	906.83	378.00	9.58	228.00
Choekhor	33.00	112.00		58.00
Chumey	288.33	70.00	8.33	
Tang	550.50	196.00	1.25	170.00
Ura	35.00			
Chhukha	132490.17	14524.00	95333.42	1482.00
Bjabcho	4686.58		4382.17	
Bongo	2988.17		426.25	
Chapcha	3283.33	13300.00	1935.00	
Dalla	58831.67	631.00	38929.17	931.00
Dungna	435.00	280.00	35.00	
Gelling	1918.92		1163.33	
Getena	1846.08		827.08	
Lokchina	3987.58	33.00	850.08	
Metakha	684.17			
Phuentsholing	9005.83		2573.33	551.00
Sampheling	44822.83	280.00	44212.00	
Dagana	93106.17	946.00	64736.58	1.00
Deorali	1270.00			
Dorona	855.75	35.00	110.00	
Drujaygang	7790.42	824.00	3545.83	
Gesarling	4424.17	30.00	2669.83	
Goshi	8110.33	22.00	6603.33	
Kana	5183.58	1.00	450.67	
Khebesa	5286.75	22.00	249.17	
Lajab	2016.25	2.00	50.00	1.00
Lhamoy Zingka	1933.75		585.33	
Nichula	327.50			
Tashiding	4270.83		2468.58	
Tsangkha	852.50		41.67	
Tsendagang	49778.50	10.00	47680.50	
Tseza	1005.83		281.67	
Gasa	702.50			
khamoe	660.83			
Khatoe	41.67			
Laya				
Lunana				
Haa	15775.25		10223.67	
Bjee	5901.25		5191.67	
Eusu	1234.17		208.33	
Gakiling				
Katsho	780.83		582.50	
Samar	6752.67		3376.33	
Sangbaykha	1106.33		864.83	

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Lhuentse	34416.08	29.00	13291.58	
Gangzur	6991.33		2764.75	
Jarray	2105.00		562.42	
Khoma	1698.00	29.00	30.83	
Kurtoe	2689.08		271.75	
Menbi	8487.25		5518.92	
Menjey	982.50		304.17	
Metsho	8795.83		3469.17	
Tshengkhar	2667.08		369.58	
Mongar	66182.58	30.00	24944.33	
Ballam	3573.00		1606.25	
Chali	696.67		15.00	
Chaskar	5766.08	30.00	2144.17	
Drametsi	3471.25		550.42	
Drepong	1208.83		803.83	
Gongdue	1692.50		187.50	
Jurmey	3237.50		1783.33	
Kengkhar	6860.08		2267.50	
Mongar	7165.67		5354.17	
Narang	1762.50		153.33	
Ngatshang	1027.50		413.33	
Saleng	13091.67		5514.50	
Shermung	4619.08		276.92	
Silambi	266.08		84.58	
Thangrong	9467.50		3174.50	
Tsakaling	2276.67		615.00	
Tsamang				
Paro	183188.45	301.00	156177.42	
Dogar	14398.33		12466.67	
Doteng	6471.67		3987.50	
Hungrel	8645.00		3771.67	
Lamgong	1771.87	275.00	1509.58	
Lungnyi	792.92		642.00	
Naja	60175.25		57270.83	
Shaba	32837.50		27268.33	
Shari	12094.17		10430.83	
Tshento	24755.83	26.00	20503.83	
Wangchang	21245.92		18326.17	
Pemagatshel	38233.42	308.00	20191.67	
Shumar	-12.50		29.17	
Chimung	3292.00		988.17	
chokhorling	5916.00		4885.83	
Chongshing	1667.50		916.42	
Dechelling	291.83		203.08	
Dungmin	9392.33		5564.17	

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Khar	1858.33	68.00	805.83	
Nanong	4375.00		971.67	
Norbugang	2997.08		1348.33	
Shumer	5401.67	240.00	2720.00	
Yurung	277.92		71.50	
Zobel	2776.25		1687.50	
Punakha	43321.00	1.00	27924.83	
Baap	1681.92		1395.83	
Chubu	4225.00		1155.83	
Dzomi	3809.42		1355.00	
Goenshari	4674.00		2127.00	
Guma	6412.92		5840.00	
Kabji	1577.92	1.00	295.00	
Limbu	30.00		19.17	
Shengana	2596.75		1278.75	
Talo	10901.67		10416.67	
Teowang	3074.25		503.33	
Toep	4337.17		3538.25	
SamdrupJongkhar	43156.42	9.00	16444.83	
Deothang	831.92		619.00	
Gomdar	11620.08		7268.50	
Langchenphu	868.33		440.42	
Louri	262.67	9.00	64.17	
Martshala	3102.83		1678.33	
Martshalla	1488.75		60.83	
Orong	4519.58		2973.92	
Pemathang	2811.92		509.58	
Phuntshothang	7785.25		2727.58	
Samrang	457.50		102.50	
Serthi	626.25			
Wangphu	8781.33			
Samtse	77344.83	2529.00	22927.33	334.00
Bara	8030.67	262.00	795.08	
Biru	6577.83	479.00	1813.67	
Chargaray	3197.92	206.00	1541.00	
Chengmari	1926.25		912.75	
Denchukha	1451.67	38.00	419.33	
Dophuchen	3813.25	46.00	527.17	
Dungtoe	623.92	25.00	123.83	4.00
Lhareni	6726.25	501.00	1506.33	144.00
Pagli	2001.08	77.00	29.17	
Samtse	20102.00	4.00	248.50	
Sipsu	2069.92		683.42	
Smtse	335.42	23.00	16.67	
Tading	3524.42	409.00	202.75	21.00

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Tendu	6748.33	150.00	9666.33	5.00
Ugyetse	5151.67	96.00	2794.17	
Yoeseltse	5064.25	213.00	1647.17	160.00
Sarpang	399020.50	437.00	363191.58	63.00
	29.67		16.67	
Bhur	22292.50	200.00	20315.92	
Chuzagang	28975.00	53.00	26526.00	53.00
Dekiling	126258.25	55.00	117560.67	
Dovan	1075.08	56.00	42.50	
Gelephu	25352.67		23505.00	2.00
Hilley	28855.75	24.00	23527.58	
Jigmecholing	21833.33	10.00	21748.50	8.00
Sershong	6399.17		813.75	
Shompangkha	127945.75		126347.50	
Singye	2502.92	39.00	73.33	
Taraythang	870.00		376.67	
Umling	6630.42		2337.50	
Thimphu	12975.08	397.00	7968.00	35.00
Chang				
Dagala				
Geney	2648.33		1053.00	
Kawang	9080.00		6355.00	
Lingshi				
Mewang	1246.75	35.00	560.00	35.00
Naro		362.00		
Soe				
Trashigang	140991.92	4299.00	41995.42	740.00
Bartsham	1525.00		911.25	
Bidung	1980.00		375.00	
Kanglung	43081.67		73.67	
Kangpara	1576.92	92.00	430.92	
Khaling	4617.00		2842.33	
Lumang	7410.92		1254.00	
Merak	747.08	3637.00	22.08	740.00
Phongmey	9275.00	17.00	4791.67	
Radhi	5997.42		3542.50	
Sakten	809.83	518.00	2.50	
Samkhar	10474.00		9214.50	
Samkher	880.50		529.17	
Shongphu	12066.83	35.00	11600.00	
Thrimshing	2212.58		442.50	
Uzarong	10896.75		2585.08	
Yangneer	27440.42		3378.25	
Trashiyangtse	26339.25	40.00	12673.58	
Bumdelling	2410.00	40.00	427.50	

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Jamkhar	12144.75		10238.58	
Khamdang	1333.83		730.83	
Ramjar	1638.17		154.17	
Toetscho	1599.58		483.33	
Tongzhang	2315.42			
Yalang	2865.00		23.75	
Yangtse	2032.50		615.42	
Trongsa	8074.25	362.00	4016.42	24.00
Drakten	878.92		198.50	
Korphu	650.67		204.75	24.00
Langthil	4970.92		2957.58	
Nubi	537.92	362.00	365.83	
Tangsibji	1035.83		289.75	
Tsirang	457571.50	193.00	407336.83	
Barshong	11133.33	16.00	9140.33	
Dunglagang	14016.67	83.00	12525.92	
Gosaling	118797.83	6.00	114023.58	
Kikhorthang	103392.25	3.00	98944.58	
Mendrelgang	35792.08		10547.25	
Patsiling	22975.08	31.00	20414.58	
Phuntenchu	7258.83	25.00	6854.33	
Rangthangling	16218.33		13668.67	
Semjong	49777.00	24.00	47164.25	
Sergithang	6730.83		6546.67	
Tsholingkhar	42991.33		40606.67	
Tsirangtoe	28487.92	5.00	26900.00	
Wangdue	19361.58	554.00	6421.58	
Athang	1702.00		497.25	
Bjena	821.67		97.08	
Daga	3416.42		1711.50	
Dangchu	35.75			
Gangtey	606.92	15.00		
Gasetshogom	520.17	180.00	270.50	
Gasetshowom	1082.67		388.75	
Kazhi	339.17			
Nahi	1875.00	2.00	1171.67	
Nyisho	614.17		91.67	
Phangyul	223.50		29.17	
Phobji	4060.83	357.00	1976.50	
Rubesa	3195.83			
sephu	343.33		87.50	
Theedtsho	524.17		100.00	
Zhemgang	52324.75		26184.50	
Bardho	6131.67		1254.33	
Bjoka	1655.17		942.33	

Geog wise Egg and Wool product 2010

Dzongkhag/Geog	Produced		Sold	
	Eggs (Doz)	Wool (Kg)	Eggs (Doz)	Wool (Kg)
Goshing	5808.67		1406.67	
Nangkor	4691.67		1093.33	
Ngangla	6777.58		2368.58	
Phangkhar	3529.83		1623.33	
Shingkhar	930.92		0.92	
Trong	22799.25		17495.00	
Total	1845482.53	25337.00	1321993.17	2907.00