



Livestock Statistics 2012

DEPARTMENT OF LIVESTOCK
Ministry of Agriculture and Forest
Thimphu: Bhutan

Table of Contents

Forward by Director General	I
Objectives and Methods	II
Summary of Livestock Population and production 2012	III

Section I (Dzongkhag wise livestock population and production by various category)

Improved Breed Cattle	1-4
Local Cattle(including Yak and Zo/Zom)	5-14
Horse, Mule and Donkey	15
Pig and Poultry (Local and Improved)	16
Sheep and Goat	17
Cat and Dog (only utility dogs)	18
Dairy product produced and sold	19-20
Meat product produced and sold	21-22
Egg and Wool product produced and sold	23

Section II (Geog wise livestock population and production information)

Geog wise cattle population including (Yak and Buffalo)	24-119
Geog wise horse, mule and donkey	120-128
Geog wise pig population	129-136
Geog wise poultry population	137-144
Geog wise sheep and goat population	145-152
Geog wise cat and dog population	153-160
Geog wise dairy product produced and sold	161-177
Geog wise meat product produced and sold	178-193
Geog wise egg and wool product produced and sold	194-201

Forward

The Livestock Statistics 2012 is the seventh 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.

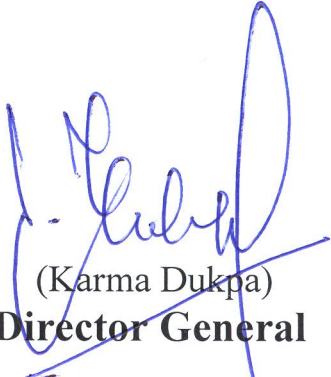
The Publication is presented in two section:

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.

May 8, 2013



(Karma Dukpa)
Director General

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 2012

Dzongkhag	Cattle	Yak	Buffalo	Zo/Zom	Equine	Pig	Poultry	Sheep	Goat	Cat	Dog
Bumthang	12370	3232			1311	1	1367	286	2	848	1008
Chukha	23816		12		653	1521	44571	920	6153	2313	1757
Dagana	16123		47		338	1820	25391	440	6152	2413	1982
Gasa	866	6313			1755		1073	4		360	273
Haa	9850	5226			1176	434	7013	98	185	769	807
Lhuentse	13199	241			1627	209	11066	101	82	1588	744
Mongar	25149				2154	2535	48704	13	87	2654	645
Paro	11972	1535			1129	550	25756	9	128	1326	1770
Pemagatshel	7710				1200	365	12985	1	26	1246	547
Punakha	11673				547	591	8650	8	100	1129	888
SamdrupJongkhar	17057	25	9		815	620	13772	44	1607	1720	8166.5
Samtse	35950		336		442	2845	42931	3726	13959	3860	3531
Sarpang	18751		115		422	1535	148356	562	3792	2088	1456
Thimphu	4891	10442			1218	211	21369	10	34	610	875
Trashigang	26991	7312		5260	3738	1406	21207	2145	170	2313	2136
Trashiyangtse	10224	589			1100	556	11414	17	108	1091	759
Trongsa	10239	71			335	53	8375	290	32	782	417
Tsirang	11998		221		132	1056	79719	286	5836	1789	1970
Wangdue	21514	3025			1143	1983	6307	1823	500	1580	883
Zhemgang	8573				1365	900	9707		66	1049	405
Total	298916	38011	740	5260	22600	19191	549733	10783	39019	31528	31020

Section I

Dzongkhag wise Livestock Population and Production

Jersey Pure by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	4	8	7	20	7		5		51
Chukha	19	29	109	79	27	7	18	11	299
Dagana	1	10	17	11	9	10	3	1	62
Gasa						1			1
Haa		2	5	8	5	4	4		28
Lhuentse	2	2	7	3	6	1	1	1	23
Mongar	27	75	34	70	23	22		10	261
Paro	4	11	12	21	15	3	4	3	73
Pemagatshel	12	9	10	3	14	7	2	5	62
Punakha	3	1	7	7	11	1	6		36
SamdrupJongkhar	6	16	18	44	22	9	4	11	130
Samtse	35	42	62	97	34	9	23	4	306
Sarpang		8	5	8	5	9	2	1	38
Thimphu		4	4	9	2				19
Trashigang	7	9	5	15	4	15	3		58
Trashiyangtse	1			1		6		2	10
Trongsa	6	9	7	13		15	1		51
Tsirang	11	15	32	35	20	10	2	1	126
Wangdue	6	5	9	14	10	1	2		47
Zhemgang	2	1	6	5	5	1	1	1	22
Total	146	256	356	463	219	131	81	51	1703

Jersey Pure by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	256	299	554	754	535	54	300	416	3168
Chukha	329	463	612	836	417	58	214	206	3135
Dagana	263	345	539	673	352	14	229	226	2641
Gasa	24	13	32	52	42	2	21	14	200
Haa	245	294	428	831	472	113	190	37	2610
Lhuentse	180	285	393	429	271	33	128	17	1736
Mongar	558	907	1429	1389	867	97	311	104	5662
Paro	415	661	842	1195	972	94	152	444	4775
Pemagatshel	442	591	852	911	633	16	356	118	3919
Punakha	267	307	397	556	401	29	264	131	2352
SamdrupJongkhar	475	729	791	969	455	48	230	231	3928
Samtse	527	697	868	1125	621	51	414	252	4555
Sarpang	501	703	912	1161	617	48	310	195	4447
Thimphu	303	346	377	671	494	24	185	171	2571
Trashigang	667	1017	1350	1618	1092	69	294	78	6185
Trashiyangtse	207	279	376	572	378	15	263	16	2106
Trongsa	287	276	399	605	301	31	160	144	2203
Tsirang	406	635	765	922	798	0	233	786	4545
Wangdue	226	283	467	694	397	47	251	224	2589
Zhemgang	189	230	294	372	236	52	110	29	1512
Total	6767	9360	12677	16335	10351	895	4615	3839	64839

Brown Swiss Pure by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	10	10	18	32	3		22		95
Chukha	1								1
Dagana									
Gasa									
Haa									
Lhuentse		2	6	3	1				12
Mongar			1	1		4			6
Paro									
Pemagatshel									
Punakha						1			1
SamdrupJongkhar									
Samtse			5		2	2			9
Sarpang									
Thimphu									
Trashigang						1			1
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue			2						2
Zhemgang		4	9	4	4	1	1		23
Total	11	16	41	40	10	9	23		150

Brown Swiss Cross by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	179	281	430	651	584	42	282	422	2871
Chukha	1			1					2
Dagana	3	2	2	9	2		2	3	23
Gasa	10	10	30	21	12	1	22	4	110
Haa	7	2	6	6	7		5		33
Lhuentse	44	60	56	35	26	4	29	7	261
Mongar	40	61	148	93	66	7	24	28	467
Paro	1	3	12	13	12			5	46
Pemagatshel	1	3	25	16	5		3		53
Punakha	5	8	18	5	5	3	17	2	63
SamdrupJongkhar	8	13	10	29	2			1	63
Samtse									
Sarpang		3	9	2		2			16
Thimphu				1	3				4
Trashigang	39	46	79	17	4	2	28	6	221
Trashiyangtse	1	3	13	27	7	3	13	1	68
Trongsa	19	23	43	75	60	2	17	21	260
Tsirang		1		1	2		3		7
Wangdue	86	112	201	222	134	8	73	26	862
Zhemgang	1	6	9	8	4	1	3		32
Total	445	637	1091	1232	935	75	521	526	5462

Mithun Pure by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chukha				1		30	1	7	39
Dagana	6	2	3	12	10	1	2	15	51
Gasa						2			2
Haa					1	10			11
Lhuentse				3	2	15	4		24
Mongar						25	1		26
Paro					1	12	1		14
Pemagatshel						4		2	6
Punakha						2			2
SamdrupJongkhar	915	44	35	38	7	20	12		1071
Samtse	5	4	8	5	1	4	3	4	34
Sarpang	1			1		9			11
Thimphu						2			2
Trashigang	7	1	6	2	2	58			76
Trashiyangtse			1	1	2	15			19
Trongsa						17			17
Tsirang				1		1			2
Wangdue	2					13			15
Zhemgang	8	11	29	20	43	15	10	1	137
Total	944	62	82	84	69	255	34	29	1559

Jatsha/Jatsham by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	70	103	170	408	287	10	55	123	1226
Chukha	217	245	394	497	448	41	197	437	2476
Dagana	37	40	101	136	113		74	366	867
Gasa	6	4	9	16	26		19	4	84
Haa	98	130	170	257	153	20	105	53	986
Lhuentse	221	281	411	785	649	16	252	746	3361
Mongar	371	278	871	1611	1314	28	450	1340	6263
Paro	113	205	202	388	359	6	77	340	1690
Pemagatshel	37	41	131	208	297	5	102	406	1227
Punakha	47	83	88	234	182	4	141	424	1203
SamdrupJongkhar	172	159	426	806	621	5	428	604	3221
Samtse	21	28	22	50	27	5	2	17	172
Sarpang	111	144	159	359	233		78	160	1244
Thimphu	6	7	11	18	15	4	28	36	125
Trashigang	278	306	547	1436	953	8	225	2004	5757
Trashiyangtse	63	55	173	300	302	3	315	296	1507
Trongsa	68	72	143	256	241	14	104	493	1391
Tsirang	15	5	9	12	8		6	10	65
Wangdue	159	186	268	503	302	6	243	479	2146
Zhemgang	113	124	215	568	416	8	128	443	2015
Total	2223	2496	4520	8848	6946	183	3029	8781	37026

Yanku/Yankum by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	87	85	88	225	142	2	58	149	836
Chukha	59	75	90	117	96	5	43	47	532
Dagana	35	52	83	134	95	2	56	185	642
Gasa	4	3	12	7	11		19	6	62
Haa	33	36	64	64	57	2	55	15	326
Lhuentse	245	274	401	518	537	5	311	415	2706
Mongar	571	538	1298	1160	1162	44	571	950	6294
Paro	53	75	105	126	162	4	26	123	674
Pemagatshel	35	45	127	138	165	5	61	254	830
Punakha	89	125	153	129	94	2	126	159	877
SamdrupJongkhar	264	254	418	351	292	33	435	535	2582
Samtse	9	17	43	46	24	1	24	12	176
Sarpang	70	68	79	138	143	8	85	121	712
Thimphu	4	3	2	26	8	1	4	19	67
Trashigang	482	497	751	1312	865	5	291	678	4881
Trashiyangtse	95	89	167	233	280	28	179	165	1236
Trongsa	85	83	160	193	188	19	121	266	1115
Tsirang		2	3	1	3				9
Wangdue	146	152	222	290	302	1	185	378	1676
Zhemgang	232	281	344	514	551	14	326	514	2776
Total	2598	2754	4610	5722	5177	181	2976	4991	29009

Doeb/Doebum by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	32	42	136	175	263		149	534	1331
Chukha			2		2				4
Dagana									
Gasa	2	4	8	7	4		12	3	40
Haa									
Lhuentse	127	161	161	122	128	16	51	141	907
Mongar	215	183	294	152	168	16	154	139	1321
Paro	20	13	21	21	8	7	4	4	98
Pemagatshel	26	37	65	37	37	1	24	23	250
Punakha	55	59	41	56	37		65	70	383
SamdrupJongkhar	92	98	76	69	52	12	171	71	641
Samtse		1							1
Sarpang	22	20	26	7	9	3	10	35	132
Thimphu	2	1	4	6	12		2	5	32
Trashigang	172	217	383	380	249	1	107	153	1662
Trashiyangtse	29	49	70	82	76	7	56	63	432
Trongsa	109	101	138	185	187	34	43	253	1050
Tsirang									
Wangdue	87	76	112	69	62		74	62	542
Zhemgang	91	100	151	115	180	4	151	138	930
Total	1081	1162	1688	1483	1474	101	1073	1694	9756

Doethra/Doethrabum by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	2		4	4	7		4	19	40
Chukha	19	25	69	52	78	10	58	71	382
Dagana	691	738	1840	1646	1392	13	1209	2783	10312
Gasa		2	1	1	4		1		9
Haa									
Lhuentse	52	73	172	181	169	3	39	27	716
Mongar	86	77	146	122	103	9	89	64	696
Paro	5	14	7	5	6	3	1		41
Pemagatshel	3	10	13	17	20		5	8	76
Punakha	40	50	42	62	60		38	60	352
SamdrupJongkhar	24	22	37	47	63	14	32	21	260
Samtse	1								1
Sarpang	64	64	121	90	154	14	55	302	864
Thimphu	3	1		3	7		2	14	30
Trashigang	107	111	145	274	232	3	34	52	958
Trashiyangtse	23	32	43	59	80	7	27	15	286
Trongsa	41	49	55	61	70	4	37	100	417
Tsirang	488	518	821	787	1032		643	2955	7244
Wangdue	12	8	16	3	13		13	6	71
Zhemgang	20	37	89	44	68	4	38	23	323
Total	1681	1831	3621	3458	3558	84	2325	6520	23078

Nublang/Thrabum by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	212	297	382	619	751	18	82	391	2752
Chukha	1446	1527	2692	2936	2755	114	1758	3718	16946
Dagana	80	130	264	191	177		95	588	1525
Gasa	17	17	66	36	76		90	54	356
Haa	712	710	738	1677	811	159	674	375	5856
Lhuentse	285	318	645	625	822	43	414	273	3425
Mongar	458	432	735	845	757	84	295	362	3968
Paro	317	326	578	653	1136	19	267	1262	4558
Pemagatshel	62	87	284	164	328	13	84	141	1163
Punakha	562	527	798	971	1102	52	808	1584	6404
SamdrupJongkhar	273	332	695	590	694	23	274	632	3513
Samtse	2741	2970	4841	5120	4133	167	3784	6688	30444
Sarpang	841	1008	1698	1639	1650	63	1202	2664	10765
Thimphu	318	371	201	380	236	6	264	256	2032
Trashigang	585	602	1082	1331	1582	66	474	602	6324
Trashiyangtse	400	385	631	897	1282	8	558	386	4547
Trongsa	293	301	588	715	682	13	402	737	3731
Tsirang									
Wangdue	1052	1309	2457	2451	2411	53	1728	2103	13564
Zhemgang	52	66	140	171	225	17	43	89	803
Total	10706	11715	19515	22011	21610	918	13296	22905	122676

Jaba by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chukha									
Dagana									
Gasa							2		2
Haa									
Lhuentse	5	7	2	5	7	2			28
Mongar	12	23	39	28	45	5	17	16	185
Paro		1	1	1					3
Pemagatshel	15	11	22	22	40	2	8	4	124
Punakha									
SamdrupJongkhar	148	137	267	338	208	2	160	388	1648
Samtse	18	20	32	30	42		37	73	252
Sarpang	49	66	78	95	43	7	44	140	522
Thimphu				1	8				9
Trashigang	67	64	93	135	185	1	85	238	868
Trashiyangtse		1	1	4	6		1		13
Trongsa						4			4
Tsirang									
Wangdue									
Total	314	330	535	659	584	23	354	859	3658

Buffalo by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chukha	1	1	3	2	3	1	1		12
Dagana	4	4	7	7	6	4	6	9	47
Gasa									
Haa									
Lhuentse									
Mongar									
Paro									
Pemagatshel									
Punakha									
SamdrupJongkhar	1	1	1	2	2	1	1		9
Samtse	40	32	47	62	32	8	101	14	336
Sarpang	9	22	21	25	29	2	5	2	115
Thimphu									
Trashigang									
Trashiyangtse									
Trongsa									
Tsirang	42	32	29	60	39	1	16	2	221
Wangdue									
Zhemgang									
Total	97	92	108	158	111	17	130	27	740

Yak by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang	324	335	299	837	505	50	273	609	3232
Chukha									
Dagana									
Gasa	879	722	560	1305	717	3	600	1527	6313
Haa	630	559	767	1199	891	112	831	237	5226
Lhuentse	14	23	22	98	29	11	44		241
Mongar									
Paro	178	189	183	374	358	46	28	179	1535
Pemagatshel									
Punakha									
SamdrupJongkhar		4	6	3	6	4	2		25
Samtse									
Sarpang									
Thimphu	1069	1125	1040	2929	969	271	1450	1589	10442
Trashigang	623	812	958	1808	1374	437	88	1212	7312
Trashiyangtse	35	49	98	136	110	11	150		589
Trongsa	7	6	12	17	6	3	10	10	71
Tsirang									
Wangdue	297	306	432	633	494	18	151	694	3025
Zhemgang									
Total	4056	4130	4377	9339	5459	966	3627	6057	38011

Zo/Zom by various category 2012

Dzongkhag	Calf < 1 Year		Heifer	Milch	Dry	Br Bull	Bull	Bullock	Total
	Male	Female							
Bumthang									
Chukha									
Dagana									
Gasa									
Haa									
Lhuentse									
Mongar									
Paro									
Pemagatshel									
Punakha									
SamdrupJongkhar									
Samtse									
Sarpang									
Thimphu									
Trashigang	254	319	542	1714	543	193	97	1598	5260
Trashiyangtse									
Trongsa									
Tsirang									
Wangdue									
Zhemgang									
Total	254	319	542	1714	543	193	97	1598	5260

Horse (Local and Improved) by sex and Mule and Donkey 2012

Dzongkhag	Local		Improved		Mule	Donkey	Equine Total
	Male	Female	Male	Female			
Bumthang	456	512	71	131	133	8	1311
Chukha	349	210	6	1	77	10	653
Dagana	155	154	1	0	21	7	338
Gasa	279	37	169	13	1256	1	1755
Haa	363	218	1	0	592	2	1176
Lhuentse	629	794	14	3	173	14	1627
Mongar	972	735	21	10	408	8	2154
Paro	397	286	26	20	396	4	1129
Pemagatshel	352	403	3	3	436	3	1200
Punakha	228	257	8	3	49	2	547
Samdrupjongkhar	323	244	1	59	183	5	815
Samtse	179	142	0	0	114	7	442
Sarpang	201	170	11	24	13	3	422
Thimphu	485	373	25	13	318	4	1218
Trashigang	1660	1332	31	11	509	195	3738
Trashiyangtse	430	550	9	8	99	4	1100
Trongsa	124	119	22	16	53	1	335
Tsirang	74	56	0	0	1	1	132
Wangdue	454	330	40	15	172	132	1143
Zhemgang	557	402	6	8	385	7	1365
Total	8667	7324	465	338	5388	418	22600

Pig and Poultry by sex (Local and improved) 2012

Dzongkhag	Pig					Improved				
	Local		Improved		Pig Total	Local		Improved		Poultry Total
	Male	Female	Male	Female		Male	Female	Male	Female	
Bumthang				1	1	134	500	35	698	1367
Chukha	720	514	139	148	1521	2642	6713	13319	21897	44571
Dagana	649	565	288	318	1820	5212	12051	1005	7123	25391
Gasa						37	107	3	926	1073
Haa	163	185	19	67	434	589	2480	33	3911	7013
Lhuentse	14	11	83	101	209	2052	4366	55	4593	11066
Mongar	165	183	729	1458	2535	3438	9764	729	34773	48704
Paro	94	80	165	211	550	268	888	305	24295	25756
Pemagatshel	71	92	102	100	365	810	3020	116	9039	12985
Punakha	182	186	100	123	591	933	2381	91	5245	8650
Samdrupjongkhar	157	189	87	187	620	2570	6469	85	4648	13772
Samtse	1151	696	213	785	2845	10862	21795	431	9843	42931
Sarpang	356	123	379	677	1535	3457	10789	63841	70269	148356
Thimphu	61	72	37	41	211	138	900	39	20292	21369
Trashigang	380	468	199	359	1406	2453	7180	155	11419	21207
Trashiyangtse	89	107	169	191	556	291	704	26	10393	11414
Trongsa	2	4	26	21	53	398	1020	32	6925	8375
Tsirang	418	282	191	165	1056	2871	5680	2188	68980	79719
Wangdue	427	379	394	783	1983	1296	3531	116	1364	6307
Zhemgang	294	259	209	138	900	1435	4350	91	3831	9707
Total	5393	4395	3529	5874	19191	41886	104688	82695	320464	549733

Sheep and Goat by sex 2012

Dzongkhag	Sheep			Goat		
	Male	Female	Total	Male	Female	Total
Bumthang	142	144	286	2		2
Chukha	228	692	920	2882	3271	6153
Dagana	178	262	440	2633	3519	6152
Gasa	1	3	4			
Haa	42	56	98	87	98	185
Lhuentse	37	64	101	41	41	82
Mongar	6	7	13	55	32	87
Paro	3	6	9	76	52	128
Pemagatshel	1		1	21	5	26
Punakha	3	5	8	61	39	100
SamdrupJongkhar	17	27	44	694	913	1607
Samtse	1270	2456	3726	5839	8120	13959
Sarpang	184	378	562	1684	2108	3792
Thimphu	4	6	10	12	22	34
Trashigang	840	1305	2145	84	86	170
Trashiyangtse	9	8	17	46	62	108
Trongsa	154	136	290	15	17	32
Tsirang	120	166	286	2812	3024	5836
Wangdue	583	1240	1823	221	279	500
Zhemgang				30	36	66
Total	3822	6961	10783	17295	21724	39019

Cat and Dog(Utility/Pet) by sex 2012

Dzongkhag	Cat			Dog(Utility/Pet)		
	Male	Female	Total	Male	Female	Total
Bumthang	371	477	848	583	425	1008
Chukha	1072	1241	2313	1152	605	1757
Dagana	1052	1361	2413	1254	728	1982
Gasa	202	158	360	160	113	273
Haa	412	357	769	491	316	807
Lhuentse	673	915	1588	460	284	744
Mongar	967	1687	2654	429	216	645
Paro	628	698	1326	1057	713	1770
Pemagatshel	520	726	1246	366	181	547
Punakha	516	613	1129	528	360	888
SamdrupJongkhar	821	899	1720	719	7448	8167
Samtse	1844	2016	3860	2245	1286	3531
Sarpang	917	1171	2088	964	492	1456
Thimphu	299	311	610	468	407	875
Trashigang	939	1374	2313	1435	701	2136
Trashiyangtse	376	715	1091	443	316	759
Trongsa	333	449	782	286	131	417
Tsirang	820	969	1789	1263	707	1970
Wangdue	749	831	1580	584	299	883
Zhemgang	417	632	1049	234	171	405
Total	13928	17600	31528	15121	15899	31020

Dzongkhag wise Dairy Products Milk and Butter 2012

Dzongkhag	Milk (Mt)				Butter (Mt)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	sold
Bumthang	1798.33	1223.34	39.08	535.91	68.55	36.98	31.57
Chukha	2229.29	1615.94	413.25	200.09	96.62	50.12	46.50
Dagana	1305.85	1051.86	214.35	39.64	52.96	35.11	17.86
Gasa	299.91	299.91	0.00	0.00	18.17	9.91	8.26
Haa	1172.92	715.48	329.16	128.28	37.94	13.50	24.44
Lhuentse	927.78	915.86	9.22	2.70	48.32	30.95	17.37
Mongar	2501.77	2367.57	40.55	93.66	130.49	44.58	85.91
Paro	1989.06	1431.30	290.31	267.46	76.06	49.77	26.28
Pemagatshel	863.36	711.43	23.88	128.05	35.66	22.24	13.42
Punakha	1379.32	1335.24	42.03	2.05	44.63	27.48	17.15
SamdrupJongkhar	1444.26	870.12	133.99	440.14	35.52	19.43	16.09
Samtse	2086.75	1155.39	723.43	207.93	78.56	40.22	38.33
Sarpang	1386.18	840.24	286.49	259.45	41.35	15.64	25.72
Thimphu	1238.83	751.87	74.96	412.00	38.65	9.63	29.02
Trashigang	3770.75	3552.19	42.73	175.83	171.81	69.74	102.07
Trashiyangtse	1034.06	1010.49	2.71	20.86	49.46	28.12	21.34
Trongsa	1093.01	909.02	144.50	39.49	42.64	19.04	23.60
Tsirang	913.07	680.53	217.29	15.25	34.08	14.41	19.66
Wangdue	1590.43	1470.11	44.79	75.52	74.10	39.82	34.28
Zhemgang	600.05	534.47	26.16	39.42	31.91	18.03	13.87
Total	29624.99	23442.38	3098.88	3083.72	1207.48	594.72	

Dzongkhag wise Dairy Products Cheese and Chugo 2012

Dzongkhag	Cheese (Mt)			Chugo (Mt)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang	414.16	235.85	178.31	50.81	4.19	46.62
Chukha	143.66	62.62	81.04			
Dagana	82.63	47.81	34.82			
Gasa	18.47	12.56	5.91	12.04	0.33	11.71
Haa	49.45	16.03	33.42	4.35	0.62	3.73
Lhuentse	82.48	50.90	31.59	1.75		1.75
Mongar	318.68	101.52	217.16	61.01	61.01	
Paro	140.58	86.70	53.89	48.76	0.09	48.67
Pemagatshel	64.10	35.57	28.53			
Punakha	74.87	40.15	34.72			
SamdrupJongkhar	45.21	26.01	19.19			
Samtse	114.95	41.02	73.93	19.21		19.21
Sarpang	73.47	23.11	50.36			
Thimphu	23.62	13.31	10.32	40.94	5.35	35.58
Trashigang	193.15	112.64	80.51	105.02	70.61	34.41
Trashiyangtse	87.76	47.29	40.47	0.72	0.17	0.55
Trongsa	103.91	42.34	61.57	0.32	0.04	0.28
Tsirang	78.76	22.89	55.87			
Wangdue	133.48	59.68	73.80	397.89	1.42	396.47
Zhemgang	57.05	32.37	24.68			
Total	2300.44	1110.37	1190.07	742.81	143.82	599.00

Meat Produced 2012 (Mt)

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang		59.72	1.80			
Chukha	29.20	11.62		7.06	511.69	0.23
Dagana	28.48	8.27		12.41	47.34	1.23
Gasa			2.01			
Haa	6.72	8.53	30.66	0.24	0.25	
Lhuentse	5.58	35.74	1.25			0.10
Mongar	19.64	53.57			0.03	0.01
Paro	23.41	18.07	13.64		0.06	
Pemagatshel	11.71	1.95			0.03	0.05
Punakha	12.59	23.77		0.06	0.06	
Samdrupjongkhar	5.88	12.66		3.29	2.47	32.50
Samtse	25.47	2.30	0.01	16.62	39.01	5.58
Sarpang	35.30	6.90		8.56	184.37	19.84
Thimphu	779.67	34.98	726.80	0.04	7.59	
Trashigang	13.51	61.41	3.95	0.87	0.03	
Trashiyangtse	12.17	21.48			0.02	2.14
Trongsa	0.20	73.50	0.43	0.03		
Tsirang	22.75	51.65		10.92	112.69	1.53
Wangdue	17.82	27.19	8.88	3.04	2.03	0.39
Zhemgang	31.29	6.50		0.04	1.15	0.74
Total	1081.39	519.78	789.43	63.18	908.82	64.32

Meat Sold 2012 (Mt)

Dzongkhag	Pork	Beef	Yak	Mutton	Chicken	Fish
Bumthang		3.96	1.20			
Chukha	12.04	7.57		0.82	170.05	0.14
Dagana	17.96	3.21		5.86	23.45	0.70
Gasa						
Haa	1.53	4.04	24.93	0.14	0.12	
Lhuentse	3.97	11.54	0.15			
Mongar	14.93	31.00			0.17	0.00
Paro	6.17	7.97	8.00			0.62
Pemagatshel	8.38	0.95			0.05	
Punakha	8.08	10.01			0.06	
Samdrupjongkhar	4.75	9.97	0.02	1.07	0.47	32.50
Samtse	16.18	1.48	5.20	5.69	25.58	0.53
Sarpang	22.36	0.28		3.73	172.46	12.11
Thimphu	5.10	21.17	41.85		7.49	
Trashigang	10.98	36.82	94.85	0.07		0.35
Trashiyangtse	14.19	6.91			0.02	
Trongsa	0.09	30.81	0.38			
Tsirang	16.97	50.11		4.81	103.54	1.13
Wangdue	13.94	5.25	10.62	2.91	0.94	0.33
Zhemgang	16.28	3.48		0.05	0.15	0.22
Total	193.89	246.50	187.20	25.15	504.55	48.63

Dzongkhag wise Egg and wool Production and sold 2012

Dzongkhag	Egg (Dozens)		Wool (kg)	
	Produced	Sold	Produced	Sold
Bumthang	3223	669	105.66	27
Chukha	250421	222686	622.5	
Dagana	118515	75623	191	
Gasa	21149	15665		
Haa	42860	29776		
Lhuentse	71668	42584	63.5	63.5
Mongar	258796	188300	820	
Paro	276932	205536	22.8	
Pemagatshel	131176	109168		
Punakha	80873	59012		
SamdrupJongkhar	74677	57774	120	
Samtse	94958	49217	2513.15	146
Sarpang	864117	826609	201	50
Thimphu	63946	56927	182	35
Trashigang	181943	131055	45247.3	681
Trashiyangtse	1222399	1178339		
Trongsa	51533	39807	44.35	24
Tsirang	863564	847677	54	
Wangdue	37332	17952	373.9	
Zhemgang	49259	29325		
Total	4759339	4183701	50561	1027

Section II

Geog wise Livestock Population and Production

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<u>Bumthang</u>									
Chokhor									
Brown Swiss Cross	84	105	135	250	133	13	46	40	806
Brown Swiss Pure	10	10	18	32	3		22		95
Buffalo									
Doeb			1	2			1	2	6
Doethra	2				4				6
Jaba									
Jatsham	5	1	3	6	3	1	2	20	41
Jersey Cross	80	71	124	195	104	11	47	13	645
Jersey Pure	3	4	3	8	2		5		25
Mithun									
Nublang	39	33	34	77	140	5	9	65	402
Yak	269	282	215	706	329	45	190	545	2581
Yanku	1	1	1	3	6		2	23	37
Zo/Zom									
Total Geog	493	507	534	1279	724	75	324	708	4644
Chumey									
Brown Swiss Cross	29	29	58	48	43	3	7	24	241
Brown Swiss Pure									
Buffalo									
Doeb								1	1
Doethra									
Jaba									
Jatsham	41	40	84	129	84	4	2	14	398
Jersey Cross	46	48	83	119	58	3		43	400
Jersey Pure									
Mithun									
Nublang	144	175	266	335	410	3		180	1513
Yak	45	43	58	93	100	1	10	32	382
Yanku								1	1
Zo/Zom									
Total Geog	305	335	549	724	695	14	19	295	2936
Tang									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross	28	52	102	132	162	26	110	274	886
Brown Swiss Pure									
Buffalo									
Doeb	32	42	132	166	258		146	530	1306
Doethra			2	2			4	18	26
Jaba									
Jatsham	14	4	12	48	32	2	24	54	190
Jersey Cross	128	178	339	430	364	40	250	360	2089
Jersey Pure	1	4	4	12	5				26
Mithun									
Nublang				10	8	2	4	8	32
Yak	10	10	26	36	74	4	68	32	260
Yanku	32	16	28	58	50	2	20	96	302
Zo/Zom									
Total Geog	245	306	645	894	953	76	626	1372	5117
Ura									
Brown Swiss Cross	38	95	135	221	246		119	84	938
Brown Swiss Pure									
Buffalo									
Doeb			3	7	5		2	1	18
Doethra			2	2	3			1	8
Jaba									
Jatsham	10	58	71	225	168	3	27	35	597
Jersey Cross	2	2	8	10	9		3		34
Jersey Pure									
Mithun									
Nublang	29	89	82	197	193	8	69	138	805
Yak				2	2		5		9
Yanku	54	68	59	164	86		36	29	496
Zo/Zom									
Total Geog	133	312	360	828	712	11	261	288	2905
Dzongkhag Total	1176	1460	2088	3725	3084	176	1230	2663	15602

Chukha

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Bjabcho										
	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo									
	Doeb			1		1				2
	Doethra					5		1	4	10
	Jaba									
	Jatsham				5	1				6
	Jersey Cross	10	19	24	34	29		19	11	146
	Jersey Pure	1	4	78	5	3	1	8		100
	Mithun									
	Nublang	20	26	59	43	46	1	25	56	276
	Yak									
	Yanku	3	3	2	3	5		1	1	18
	Zo/Zom									
	Total Geog	34	52	164	90	90	2	54	72	558

Bongo

	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo									
	Doeb									
	Doethra									
	Jaba									
	Jatsham	21	32	59	44	59	1	25	39	280
	Jersey Cross	7	7	18	14	7		7	8	68
	Jersey Pure									
	Mithun						3			3
	Nublang	193	215	522	403	448		300	360	2441
	Yak									
	Yanku									
	Zo/Zom									
	Total Geog	221	254	599	461	514	4	332	407	2792

Chapcha

Brown Swiss Cross
Brown Swiss Pure

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	2	1	8	14	14		7	11	57
Jersey Cross	2	8	16	26	10	2	5	25	94
Jersey Pure	3	5	5	8	2		1	1	25
Mithun									
Nublang	25	32	80	94	151		55	274	711
Yak									
Yanku	4	4	13	17	10		2	6	56
Zo/Zom									
Total Geog	36	50	122	159	187	2	70	317	943

Darla

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	1	3	2	3	1	1		12
Doeb									
Doethra									
Jaba									
Jatsham	1		4	5	1				11
Jersey Cross	163	203	263	388	184	2	74	99	1376
Jersey Pure	1	4	2	19	5	4	3		38
Mithun						5		7	12
Nublang	182	232	362	401	308		176	791	2452
Yak									
Yanku					1				1
Zo/Zom									
Total Geog	348	440	634	815	502	12	254	897	3902

Dungna

Brown Swiss Cross	1				1				2
Brown Swiss Pure									
Buffalo									
Doeb				1		1			2
Doethra									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jaba									
Jatsham	32	38	30	69	45	3	23	67	307
Jersey Cross	3	3	2	6	1		3		18
Jersey Pure			1		1				2
Mithun						5			5
Nublang	88	91	128	186	116	24	138	170	941
Yak									
Yanku	10	24	19	15	14	4	15	9	110
Zo/Zom									
Total Geog	134	156	181	277	178	36	179	246	1387

Gelling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra			2		4		2		8
Jaba									
Jatsham	66	71	121	145	93	11	7	24	538
Jersey Cross	25	32	52	71	29	18	20	1	248
Jersey Pure									
Mithun				1		6			7
Nublang	150	155	341	328	298	14	99	77	1462
Yak									
Yanku	20	26	24	45	27		6	4	152
Zo/Zom									
Total Geog	261	284	540	590	451	49	134	106	2415

Getena

Brown Swiss Cross									
Brown Swiss Pure	1								1
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	5	10	15	12	37	3	21	22	125
Jersey Cross	2	2	7	9	9	5	2	7	43

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Pure	2		1	6	1				10
Mithun									
Nublang	81	72	169	161	239	3	171	228	1124
Yak									
Yanku									
Zo/Zom									
Total Geog	91	84	192	188	286	11	194	257	1303

Lokchina

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	14	18	11	36	19		11	21	130
Jersey Cross	16	27	48	29	21	3	36	9	189
Jersey Pure						1			1
Mithun						1			1
Nublang	153	137	205	297	268	11	282	463	1816
Yak									
Yanku									
Zo/Zom									
Total Geog	183	182	264	362	308	16	329	493	2137

Metakha

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	63	62	121	148	146	18	90	194	842
Jersey Cross	11	27	28	31	18	12	8	20	155
Jersey Pure	5	6	8	16	4		1	2	42
Mithun						3	1		4
Nublang	59	67	145	109	135	18	90	194	817

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Yak									
Yanku									
Zo/Zom									
Total Geog	138	162	302	304	303	51	190	410	1860

Phuentsholing

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	8	13	49	31	37	5	31	41	215
Jaba									
Jatsham	3	3	3	1				2	12
Jersey Cross	23	53	34	71	29	4	7	3	224
Jersey Pure	7	10	14	25	11	1	5	8	81
Mithun						7			7
Nublang	269	234	260	425	323	1	253	502	2267
Yak									
Yanku	15	10	21	23	24		6	23	122
Zo/Zom									
Total Geog	325	323	381	576	424	18	302	579	2928

Sampheling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	11	12	18	21	32	5	24	26	149
Jaba									
Jatsham	10	10	22	18	33	5	13	57	168
Jersey Cross	67	82	120	157	80	12	33	23	574
Jersey Pure									
Nublang	226	266	421	489	423	42	169	603	2639
Yak									
Yanku	7	8	11	14	15	1	13	4	73
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Total Geog	321	378	592	699	583	65	252	713	3603
Dzongkhag Total	2092	2365	3971	4521	3826	266	2290	4497	23828

Dagana

Dorona

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	93	111	110	201	28		82	196	821
jaba									
Jatsham		2	2	1			1	6	12
Jersey Cross		3	4	3			3	1	14
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	93	116	116	205	28		86	203	847

Drujeygang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
jaba									
Jatsham	4	3	11	21	18			39	96
Jersey Cross	31	60	71	109	50	2	20	54	397
Jersey Pure			1	1		1			3
Mithun	1		1				1		3
Nublang	76	128	263	188	176		94	584	1509
Yak									
Yanku	5	9	25	19	21	1	4	37	121

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<i>Zo/Zom</i>									
Total Geog	117	200	372	338	265	4	119	714	2129
Gesarling									
Brown Swiss Cross	1			1					2
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	39	45	130	120	142		58	220	754
jaba									
Jatsham	1				2		1		4
Jersey Cross	5	15	26	39	31	3	13	11	143
Jersey Pure			1		1				2
Mithun	1		1	9	9			11	31
Nublang									
Yak									
Yanku	1		1				1	3	6
<i>Zo/Zom</i>									
Total Geog	48	60	159	169	185	3	73	245	942
Goshi									
Brown Swiss Cross									
Doeb									
Doethra	23	19	18	40	17	2	40	26	185
Jatsham	1	1	1	1	1		1	1	7
Jersey Cross	59	59	58	128	29		44	27	404
Jersey Pure	1	9	14	8	7		2	1	42
Mithun	4	2	1	3	1		1	4	16
Nublang	4	2	1	3	1		1	4	16
Yanku	1	2		3	1		4	3	14
Total Geog	93	94	93	186	57	2	93	66	684
Kana									
Brown Swiss Cross									
Doeb									
Jatsham	10	12	20	51	34		19	61	207
Jersey Pure						2			2

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Mithun									
Nublang									
Yanku	18	25	23	87	48		19	109	329
Total Geog	28	37	43	138	82	2	38	170	538

Karmaling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	71	63	285	143	161	3	162	342	1230
jaba									
Jatsham									
Jersey Cross	6	4	19	9	9	2	6		55
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	77	67	304	152	170	5	168	342	1285

Khebisa

Brown Swiss Cross				2	1				3
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	61	85	265	300	104		117	334	1266
jaba									
Jatsham	2	3	28	20	9		9	31	102
Jersey Cross	2	8	17	21	7		6	2	63
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku			4	9	1		3	10	27
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	65	96	314	352	122		135	377	1461
Laja									
Brown Swiss Cross	1	1	1	3			1		7
Brown Swiss Pure									
Buffalo	3	1	3	5	3		3		18
Doeb									
Doethra	49	29	170	103	180		89	233	853
jaba									
Jatsham	3	6	15	20	17		10	71	142
Jersey Cross	22	20	48	45	20	1	19	5	180
Jersey Pure						1			1
Mithun						1			1
Nublang									
Yak									
Yanku	3	12	12	7	7		13	3	57
Zo/Zom									
Total Geog	81	69	249	183	227	3	135	312	1259
Lhamoy Zingkha									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	63	69	126	135	110	1	109	323	936
jaba									
Jatsham					1			1	2
Jersey Cross	12	14	31	31	12		4	4	108
Jersey Pure			1	1	1				3
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	75	83	158	167	124	1	113	328	1049
Nichula									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	114	110	211	211	207	1	173	142	1169
jaba									
Jatsham									
Jersey Cross	1		6	15	8	1	1	32	64
Jersey Pure						1	1		2
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	115	110	217	226	215	3	175	174	1235

Tashiding

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo		1	3	1	1	2	1	9	18
Doeb									
Doethra	55	64	200	103	131	4	111	343	1011
jaba									
Jatsham					6			6	12
Jersey Cross	37	50	69	75	56	1	17	48	353
Jersey Pure									
Nublang									
Yak									
Yanku	2	2	4	2				4	14
Zo/Zom									
Total Geog	94	117	276	181	194	7	129	410	1408

Tsendagang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	1	1		2	2	1		8
Doeb									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doethra	68	55	108	140	142		134	282	929
jaba									
Jatsham	2	2	1	5	6		3	4	23
Jersey Cross	41	61	94	84	67	2	32	28	409
Jersey Pure									
Nublang									
Yak									
Yanku			9		5	1	3	4	22
Zo/Zom									
Total Geog	112	119	213	229	222	5	173	318	1391

Tseza

Brown Swiss Cross									
Brown Swiss Pure									
Doeb									
Doethra	24	44	92	77	98		83	121	539
jaba									
Jatsham	14	11	23	17	19		30	146	260
Jersey Cross	15	19	35	52	29		23	14	187
Jersey Pure						3			3
Nublang									
Yak									
Yanku	4	2	5	6	12		9	10	48
Zo/Zom									
Total Geog	57	76	155	152	158	3	145	291	1037

Tshangkha

Brown Swiss Cross	1	1	1	3	1		1	3	11
Brown Swiss Pure									
Buffalo		1		1			1		3
Doeb									
Doethra	31	44	125	73	72	2	51	221	619
jaba									
Jatsham									
Jersey Cross	32	32	61	62	34	2	41		264
Jersey Pure		1		1		2			4
Nublang									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yak									
Yanku	1			1				2	4
Zo/Zom									
Total Geog	65	79	187	141	107	6	94	226	905
Dzongkhag Total	1120	1323	2856	2819	2156	44	1676	4176	16170

Gasa

Khamoe

Brown Swiss Cross	2	3	16	7	6	1	7	4	46
Brown Swiss Pure									
Buffalo									
Doeb	1		5	2	2		3	1	14
Doethra					1				1
Jaba									
Jatsham	4	4	9	15	17		16	4	69
Jersey Cross	8	8	16	27	8	1	10	11	89
Jersey Pure						1			1
Mithun						2			2
Nublang	17	15	54	33	46		77	47	289
Yak									
Yanku	1	3	9	5	9		13	5	45
Zo/Zom									
Total Geog	33	33	109	89	89	5	126	72	556

Khatoe

Brown Swiss Cross	7	6	12	12	6		15		58
Brown Swiss Pure									
Buffalo									
Doeb	1	4	3	5	2		9	2	26
Doethra		2	1	1	3		1		8
Jaba							2		2
Jatsham	2			1	9		3		15
Jersey Cross	16	5	16	25	34	1	11	3	111
Jersey Pure									
Mithun									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Nublang		2	10	2	17		12	2	45
Yak									
Yanku	3		3	2	2		6	1	17
Zo/Zom									
Total Geog	29	19	45	48	73	1	59	8	282

Laya

Brown Swiss Cross	1	1	2	2					6
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang									
Yak	643	491	418	771	395	3	485	696	3902
Yanku									
Zo/Zom									
Total Geog	644	492	420	773	395	3	485	696	3908

Lunana

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang			2	1	13		1	5	22
Yak	236	231	142	534	322		115	831	2411
Yanku									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Zo/Zom									
Total Geog	236	231	144	535	335		116	836	2433
Dzongkhag Total	942	775	718	1445	892	9	786	1612	7179

Haa

Bji

Brown Swiss Cross	7	2	6	6	7		5		33
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	14	17	22	35	14	4	19	15	140
Jersey Cross	70	43	44	111	57	11	49		385
Jersey Pure									
mithun									
Nublang	95	87	77	156	48	9	59	81	612
Yak	514	446	612	843	741	73	714		3943
Yanku	1	3	3		4	1	1		13
Zo/Zom									
Total Geog	701	598	764	1151	871	98	847	96	5126

Eusu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	9	8	15	44	27		6	3	112
Jersey Cross	28	43	127	162	126	1	69	14	570
Jersey Pure				1					1
mithun									
Nublang	37	38	103	101	112	7	78	39	515
Yak	30	38	77	122	95	16	57	66	501

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yanku	4	7	9	10	2		6	1	39
Zo/Zom									
Total Geog	108	134	331	440	362	24	216	123	1738

Gakiling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	3	3		7	10		1	7	31
Jersey Cross	5	10	7	15	2				39
Jersey Pure									
mithun					1	1			2
Nublang	101	109	185	202	141	52	20	87	897
Yak									
Yanku									
Zo/Zom									
Total Geog	109	122	192	224	154	53	21	94	969

Katsho

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham		1		5			2		8
Jersey Cross	52	85	66	218	121	5	35	23	605
Jersey Pure		2	1	2	1		3		9
mithun						1			1
Nublang	29	31	15	69	67	9	12	33	265
Yak	86	75	78	234	55	23	60	171	782
Yanku									
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	167	194	160	528	244	38	112	227	1670
Samar									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	33	63	96	104	41	16	42	3	398
Jersey Cross	81	109	181	312	163	96	35		977
Jersey Pure			4	5	4	4	1		18
mithun						7			7
Nublang	200	165	241	610	208	51	254	43	1772
Yak									
Yanku									
Zo/Zom									
Total Geog	314	337	522	1031	416	174	332	46	3172
Sangbaykha									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	39	38	37	62	61		35	25	297
Jersey Cross	9	4	3	13	3		2		34
Jersey Pure									
mithun						1			1
Nublang	250	280	117	539	235	31	251	92	1795
Yak									
Yanku	28	26	52	54	51	1	48	14	274
Zo/Zom									
Total Geog	326	348	209	668	350	33	336	131	2401

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Dzongkhag Total	1725	1733	2178	4042	2397	420	1864	717	15076

Lhuentse

Gangzur

Brown Swiss Cross	1	2	6	3	8	1			21
Brown Swiss Pure		2	4	3	1				10
Buffalo									
Doeb	50	52	81	55	66	5	23	88	420
Doethra	13	22	34	26	37		11	16	159
Jaba					2				2
Jatsham	12	10	21	72	57	2	5	152	331
Jersey Cross	19	34	34	58	26	8	3	1	183
Jersey Pure			2				1		3
Mithun						3			3
Nublang	39	63	93	95	171	7	21	62	551
Yak									
Yanku	29	43	46	70	112		15	132	447
Zo/Zom									
Total Geog	163	228	321	382	480	26	79	451	2130

Jarey

Brown Swiss Cross	2	2	18	5	5		8		40
Brown Swiss Pure									
Buffalo									
Doeb					4				4
Doethra									
Jaba									
Jatsham	13	22	33	64	28		35	68	263
Jersey Cross	7	19	44	29	18	5	29		151
Jersey Pure									
Mithun						1			1
Nublang	61	44	96	98	114	2	150	57	622
Yak									
Yanku	48	57	63	68	56		84	26	402
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	131	144	254	264	225	8	306	151	1483
Khoma									
Brown Swiss Cross	5	2	4	11	6	1	4	6	39
Brown Swiss Pure									
Buffalo									
Doeb	21	30	36	16	12		25	21	161
Doethra	8	7	21	15	21		17	1	90
Jaba									
Jatsham	26	12	53	71	48	2	30	56	298
Jersey Cross	24	34	40	73	20	3	11	3	208
Jersey Pure	2	1		3	1				7
Mithun				3	2	3	1		9
Nublang	43	51	86	109	53	12	36	14	404
Yak	14	23	22	98	29	11	44		241
Yanku	37	37	65	84	56	4	42	59	384
Zo/Zom									
Total Geog	180	197	327	483	248	36	210	160	1841
Kurtoe									
Brown Swiss Cross	1	2		1				1	5
Brown Swiss Pure									
Buffalo									
Doeb	8	31	13	18	26	11		32	139
Doethra	2	8	5	2	8		1	8	34
Jaba		1	2	1		2			6
Jatsham	9	15	9	30	20	5		101	189
Jersey Cross	5	6	30	10	7			3	61
Jersey Pure									
Mithun						4	1		5
Nublang	1	1	1	2	2	1		3	11
Yak									
Yanku	11	16	2	56	65	1	1	65	217
Zo/Zom									
Total Geog	37	80	62	120	128	24	3	213	667

Menbi

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross				5			1		6
Brown Swiss Pure									
Buffalo									
Doeb	3	12	11	4	1		3		34
Doethra	13	10	21	14	4		7	2	71
Jaba		5							5
Jatsham	28	30	64	98	126	1	26	87	460
Jersey Cross	44	48	93	57	54	6	21	3	326
Jersey Pure		1	3		5	1		1	11
Mithun						2	2		4
Nublang	88	66	227	175	245	7	142	21	971
Yak									
Yanku	44	26	92	59	72		95	74	462
Zo/Zom									
Total Geog	220	198	511	412	507	17	297	188	2350

Menji

Brown Swiss Cross		1		1					2
Brown Swiss Pure									
Buffalo									
Doeb			3						3
Doethra				1			1		2
Jaba	5	1		4	4				14
Jatsham	25	46	43	115	76		69	61	435
Jersey Cross	47	100	108	126	85	10	41		517
Jersey Pure									
Mithun						2			2
Nublang	34	58	80	83	125	7	40	4	431
Yak									
Yanku	24	32	27	36	47		46	1	213
Zo/Zom									
Total Geog	135	238	261	366	337	19	197	66	1619

Metsho

Brown Swiss Cross	19	19	9	7	2	1	5		62
Brown Swiss Pure			2						2
Buffalo									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb	45	36	17	29	19				146
Doethra	16	26	91	123	99	3	2		360
Jaba					1				1
Jatsham	29	57	44	134	87		8	74	433
Jersey Cross	10	13	13	21	16		3		76
Jersey Pure			2						2
Mithun									
Nublang						5			5
Yak									
Yanku	51	61	98	142	121		26	57	556
Zo/Zom									
Total Geog	170	212	276	456	345	9	44	131	1643
Tshengkhar									
Brown Swiss Cross	16	32	19	2	5	1	11		86
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
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	19	35	62	63	112	2	25	112	430
Yak									
Yanku	1	2	8	3	8		2	1	25
Zo/Zom									
Total Geog	139	189	264	324	377	10	137	267	1707
Dzongkhag Total	1175	1486	2276	2807	2647	149	1273	1627	13440

Mongar

Ballam

Brown Swiss Cross	8	18	15	16	6	1	4	1	69
Brown Swiss Pure						1			1

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb	9	12	12	6	3		11	3	56
Doethra	1		1	4	2		3		11
Jaba									
Jatsham	3	1	23	37	37		30	38	169
Jersey Cross	13	23	53	30	35	1	25		180
Jersey Pure						3			3
Mithun						1			1
Nublang	11	11	18	20	10	4	11	3	88
Yak									
Yanku	16	14	66	34	41		65	20	256
Zo/Zom									
Total Geog	61	79	188	147	134	11	149	65	834
Chali									
Brown Swiss Cross	7	6	31	3	5			7	59
Brown Swiss Pure									
Buffalo									
Doeb	4	1	10	23	3		2	14	57
Doethra	4	1	10	22	3		2	14	56
Jaba									
Jatsham	13	15	28	66	26		5	111	264
Jersey Cross	26	52	73	96	40	2	12	22	323
Jersey Pure									
Mithun						1			1
Nublang	10	22	15	75	7	4	8	42	183
Yak									
Yanku	19	18	33	62	9	1	6	67	215
Zo/Zom									
Total Geog	83	115	200	347	93	8	35	277	1158
Chaskar									
Brown Swiss Cross	1	4	8	10	13	3	1	1	41
Brown Swiss Pure									
Buffalo									
Doeb	2	2	4	2	4		2		16
Doethra		1		1	2			1	5

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jaba			2		5				7
Jatsham	30	13	70	303	186	1	30	90	723
Jersey Cross	66	124	116	201	168	24			699
Jersey Pure	8	18	21	14	7	5			73
Mithun						2			2
Nublang	132	124	54	57	84	9	3	11	474
Yak									
Yanku	72	60	126	87	117	3	19	75	559
Zo/Zom									
Total Geog	311	346	401	675	586	47	55	178	2599

Drametse

Brown Swiss Cross	10	15	10	13	2		4	1	55
Brown Swiss Pure						1			1
Buffalo									
Doeb	17	16	62	16	11	1	23	7	153
Doethra	5	4	12	5			17	7	50
Jaba									
Jatsham	14	24	96	78	44	2	68	89	415
Jersey Cross	5	20	73	32	9	2	16		157
Jersey Pure		1		1					2
Mithun									
Nublang	20	43	94	84	50	2	26	30	349
Yak									
Yanku	21	53	104	58	32	1	66	57	392
Zo/Zom									
Total Geog	92	176	451	287	148	9	220	191	1574

Drepong

Brown Swiss Cross	2	3	18	11	21	2	6	3	66
Brown Swiss Pure			1						1
Buffalo									
Doeb	1	2	5	2	5		2	3	20
Doethra		4	9	2	2		3	3	23
Jaba									
Jatsham	6	21	50	84	111	3	43	119	437
Jersey Cross	11	11	34	45	38	4	9	6	158

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Pure									
Mithun									
Nublang	10	13	36	27	41	3	7	7	144
Yak									
Yanku	39	42	120	86	66	5	42	61	461
Zo/Zom									
Total Geog	69	96	273	257	284	17	112	202	1310

Gongdue

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	35	33	34	18	22	2	9	30	183
Doethra	9	10	15	6	8	2	9	6	65
Jaba	1	2	2		6				11
Jatsham	23	20	42	74	46	3	11	80	299
Jersey Cross	7	8	7	21	8	3	2	1	57
Jersey Pure						3			3
Mithun						6			6
Nublang	29	19	33	48	52		26	33	240
Yak									
Yanku	19	12	41	60	49	1	30	64	276
Zo/Zom									
Total Geog	123	104	174	227	191	20	87	214	1140

Jurmey

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	3	3	6		1		27	2	42
Doethra			4	1	3		12	4	24
Jaba									
Jatsham	37	16	55	65	38		54	18	283
Jersey Cross	16	28	91	46	40		12		233
Jersey Pure	1								1
Mithun							1		1
Nublang	18	19	130	95	98	1	75	68	504

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yak									
Yanku	24	21	104	72	86		91	52	450
Zo/Zom									
Total Geog	99	87	390	279	266	1	272	144	1538
Kengkhar									
Brown Swiss Cross			2				1		3
Brown Swiss Pure									
Buffalo									
Doeb	22	13	10	10	8		3	3	69
Doethra	31	22	38	38	24	1	4	10	168
Jaba									
Jatsham	42	42	43	91	70		10	61	359
Jersey Cross	59	113	36	72	11		10	6	307
Jersey Pure	15	38	6	18	2			9	88
Mithun						2			2
Nublang	44	43	59	59	51		6	15	277
Yak									
Yanku	52	49	32	51	36	6	19	25	270
Zo/Zom									
Total Geog	265	320	226	339	202	9	53	129	1543
Mongar									
Brown Swiss Cross				2					2
Brown Swiss Pure				1		1			2
Buffalo									
Doeb	8	5	21	11	8	3	14	10	80
Doethra	3	10	9	7	20	1	9	6	65
Jaba		2			3				5
Jatsham	5	5	22	57	72	1	18	89	269
Jersey Cross	99	152	245	283	165	5	54	25	1028
Jersey Pure	1	16	3	28	9	1			58
Mithun									
Nublang	4	6	26	22	29	6	15	6	114
Yak									
Yanku	8	14	37	39	47		24	63	232
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	128	210	363	450	353	18	134	199	1855
Narang									
Brown Swiss Cross	3	4	8	5			3	1	24
Brown Swiss Pure						1			1
Buffalo									
Doeb	9	7	21	6	2	1	14	6	66
Doethra	4	4	11	4			12	4	39
Jaba							1	1	2
Jatsham	2	4	33	19	11	2	26	25	122
Jersey Cross	8	14	44	29	3	2	5		105
Jersey Pure			1	1	1				3
Mithun									
Nublang	27	37	63	67	19	2	39	10	264
Yak									
Yanku	6	12	51	22	18		26	19	154
Zo/Zom									
Total Geog	59	82	232	153	54	8	126	66	780
Ngatshang									
Brown Swiss Cross							1		1
Brown Swiss Pure									
Buffalo									
Doeb	1	1	16	2	3		17	3	43
Doethra	1		7	1	2		3		14
Jaba									
Jatsham	1	3	51	107	80		7	46	295
Jersey Cross	21	34	76	69	32	3	21		256
Jersey Pure	1	2	2	3	1				9
Mithun									
Nublang	2	6	10	11	10	9			48
Yak									
Yanku	15	11	66	17	25		37	37	208
Zo/Zom									
Total Geog	42	57	228	210	153	12	86	86	874

Saling

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross		3	11	20	6		1		41
Brown Swiss Pure									
Buffalo									
Doeb	5	6	11	18	19	2	9	20	90
Doethra	4	5	8	11	16	2	7	5	58
Jaba									
Jatsham	10	7	24	100	102	1	17	82	343
Jersey Cross	60	84	86	108	81	10	52	8	489
Jersey Pure						7			7
Mithun						6			6
Nublang	28	18	58	106	94	9	29	41	383
Yak									
Yanku	20	30	63	62	88		23	120	406
Zo/Zom									
Total Geog	127	153	261	425	406	37	138	276	1823
Sherimung									
Brown Swiss Cross	1	1	2	2	7	1	1	1	16
Brown Swiss Pure									
Buffalo									
Doeb	13	9	21	11	13	1	14	6	88
Doethra	17	12	16	15	8	1	7	4	80
Jaba					1				1
Jatsham	30	23	78	133	101		13	54	432
Jersey Cross	42	68	118	107	70	10	17	3	435
Jersey Pure				1					1
Mithun						1			1
Nublang	13	11	22	20	11	7	3	1	88
Yak									
Yanku	69	39	127	93	85	2	44	55	514
Zo/Zom									
Total Geog	185	163	384	382	296	23	99	124	1656
Silambi									
Brown Swiss Cross	1	1		2	1		1		6
Brown Swiss Pure									
Buffalo									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb	44	59	22	11	18	1	2	11	168
Doethra	2	2							4
Jaba	11	19	35	28	30	5	16	15	159
Jatsham	17	20	76	144	104		35	117	513
Jersey Cross	19	26	56	39	22	2	34	12	210
Jersey Pure									
Mithun						4			4
Nublang	33	32	55	92	90	3	9	62	376
Yak									
Yanku	70	70	46	118	122		16	89	531
Zo/Zom									
Total Geog	197	229	290	434	387	15	113	306	1971

Thangrong

Brown Swiss Cross	7	6	43	9	5			13	83
Brown Swiss Pure									
Buffalo									
Doeb	31	6	29	4	24			12	106
Doethra	2	1	1	1	1		1		7
Jaba									
Jatsham	28	13	75	70	71			168	425
Jersey Cross	49	40	145	72	61	2	1	21	391
Jersey Pure	1			1	1	1		1	5
Mithun									
Nublang	45		20	20	32	3	1	6	127
Yak									
Yanku	47	20	112	83	107			68	437
Zo/Zom									
Total Geog	210	86	425	260	302	6	3	289	1581

Tsakaling

Brown Swiss Cross

Brown Swiss Pure

Buffalo

Doeb 3 4 1 3 2 1 2 16

Doethra 2 1 5 4 9 2 23

Jaba

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jatsham	90	36	90	120	155	9	70	105	675
Jersey Cross	31	60	105	99	45	13	9		362
Jersey Pure			1	3	2	2			8
Mithun						2			2
Nublang	14	9	19	22	30	9	6	5	114
Yak									
Yanku	55	36	135	156	168	2	42	43	637
Zo/Zom									
Total Geog	195	146	356	407	411	39	128	155	1837
Tsamang									
Brown Swiss Cross							1		1
Brown Swiss Pure									
Buffalo									
Doeb	8	4	9	9	22	5	4	7	68
Doethra	1				3				4
Jaba									
Jatsham	20	15	15	63	60	6	13	48	240
Jersey Cross	26	50	71	40	39	14	32		272
Jersey Pure									
Mithun									
Nublang	18	19	23	20	49	13	31	22	195
Yak									
Yanku	19	37	35	60	66	23	21	35	296
Zo/Zom									
Total Geog	92	125	153	192	239	61	102	112	1076
Dzongkhag Total	2338	2574	4995	5471	4505	341	1912	3013	25149

Paro

Dagar

Yak

Total Geog

Dogar

Brown Swiss Cross

Brown Swiss Pure

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb	19	9	8	10	5		2	2	55
Doethra	3	6							9
Jaba									
Jatsham	1	1	8	40	28		6	46	130
Jersey Cross	29	50	79	87	47	24	20	13	349
Jersey Pure	3	4	4	9	4	3	1	1	29
Mithun						2			2
Yak									
Yanku	17	19	19	27	12		8	5	107
Zo/Zom									
Total Geog	72	89	118	173	96	29	37	67	681

Doteng

Brown Swiss Cross			2	6	6			1	15
Brown Swiss Pure									
Buffalo									
Doeb	1							2	3
Doethra									
Jaba									
Jatsham		4	2					8	14
Jersey Cross	18	18	21	41	36		5	27	166
Jersey Pure									
Mithun									
Nublang	32	28	43	79	55		16	64	317
Yak	33	31	47	65	53	5	28		262
Yanku		2	1					4	7
Zo/Zom									
Total Geog	84	83	116	191	150	5	49	106	784

Hungrel

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo
 Doeb
 Doethra
 Jaba

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jatsham									
Jersey Cross	13	24	36	25	12			1	111
Jersey Pure									
Mithun						1			1
Nublang		2	3	3			2	8	18
Yak									
Yanku									
Zo/Zom									
Total Geog	13	26	39	28	12	1	2	9	130

Lamgong

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	75	103	96	154	92	9	56	253	838
Jersey Pure									
Mithun						1			1
Nublang	13	17	64	71	115		108	155	543
Yak									
Yanku									
Zo/Zom									
Total Geog	88	120	160	225	207	10	164	408	1382

Lungnyi

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	4	5	5	9	5			2	30
Jersey Cross	65	104	162	199	147	10	5	45	737
Jersey Pure									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Mithun						1			1
Nublang	48	25	51	65	55	5	16	112	377
Yak	12	16	12	20	10	2		20	92
Yanku	2	2	1	2	2				9
Zo/Zom									
Total Geog	131	152	231	295	219	18	21	179	1246

Naja

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb		4	13	11	3	7	2		40
Doethra	2	8	7	5	6	3	1		32
Jaba		1	1	1					3
Jatsham	90	146	138	231	241	4	37	233	1120
Jersey Cross	91	142	254	305	255	35	27	56	1165
Jersey Pure		6	4	3	9		3	2	27
Mithun						6	1		7
Nublang	65	112	208	187	313	8	41	279	1213
Yak									
Yanku	29	50	83	93	144	4	18	108	529
Zo/Zom									
Total Geog	277	469	708	836	971	67	130	678	4136

Shaba

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham		3	3	8	9			26	49
Jersey Cross	62	76	64	115	105	6	3	32	463
Jersey Pure									
Mithun									
Nublang	114	89	101	120	148			256	828
Yak									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yanku	5	2	1		4			6	18
Zo/Zom									
Total Geog	181	170	169	243	266	6	3	320	1358

Shari

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	16	45	46	96	68	2	30	25	328
Jersey Cross	14	47	58	67	41		5	4	236
Jersey Pure	1	1	4	9	2				17
Mithun									
Nublang	3	8	4	14	20		2	9	60
Yak									
Yanku									
Zo/Zom									
Total Geog	34	101	112	186	131	2	37	38	641

Tshento

Brown Swiss Cross	1	3	10	7	6			4	31
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham				1					1
Jersey Cross	18	28	32	79	50	10	1	13	231
Jersey Pure									
Mithun					1	1			2
Nublang	20	15	54	50	119	6	17	378	659
Yak	133	142	124	289	295	39		159	1181
Yanku				4					4
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	172	188	220	430	471	56	18	554	2109
Wangchang									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	2	1		3	8		4		18
Jersey Cross	30	69	40	123	187		30		479
Jersey Pure									
Mithun									
Nublang	22	30	50	64	311		65	1	543
Yak									
Yanku									
Zo/Zom									
Total Geog	54	100	90	190	506		99	1	1040
Dzongkhag Total	1106	1498	1963	2797	3029	194	560	2360	13507

Pemagatshel

Chimung

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	1		1				1	4	7
Doethra			1						1
Jaba	1			1	1				3
Jatsham	10	5	14	10	15		16	27	97
Jersey Cross	10	17	21	23	21		22	15	129
Jersey Pure						2			2
Mithun						1			1
Nublang	4	6	16	6	21	1	13	14	81
Yak									
Yanku		1	4	3	4		7	19	38

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<i>Zo/Zom</i>									
Total Geog	26	29	57	43	62	4	59	79	359
chokhorling									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	6	8	7	2	1		1		25
Doethra	2	2	5	7	4			1	21
Jaba	9	8	3	4	10	1	3	3	41
Jatsham	2		1	8	10		1	2	24
Jersey Cross	16	14	19	26	12	1	2	6	96
Jersey Pure					2	1			3
Mithun									
Nublang	10	18	24	18	30		5	13	118
Yak									
Yanku	2	2	3	12	7		1		27
<i>Zo/Zom</i>									
Total Geog	47	52	62	77	76	3	13	25	355
Decheling									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb							1		1
Doethra									
Jaba									
Jatsham	10	13	24	15	35	3	5	48	153
Jersey Cross	62	68	60	61	69		19	46	385
Jersey Pure	9	5	6	1	10		1	5	37
Mithun									
Nublang	12	14	26	11	58		7	61	189
Yak									
Yanku		1	5	2	2		5	24	39
<i>Zo/Zom</i>									
Total Geog	93	101	121	90	174	3	38	184	804

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Dechenling									
Brown Swiss Cross									
Doeb									
Doethra									
Jatsham									
Yanku									
Total Geog									
Dungmin									
Brown Swiss Cross						5			5
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba					1				1
Jatsham		1	21	3	28		31		84
Jersey Cross	4	6	42	10	62		39		163
Mithun						1			1
Nublang	1		49	1	24		21	4	100
Yak									
Yanku	1		17	1	10		4		33
Zo/Zom									
Total Geog									
	6	7	129	15	125	6	95	4	387

Khar

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	4	5	8	10	54		6	51	138
Jersey Cross	23	29	44	61	106		74	2	339
Mithun									
Nublang	3	1	2	2	18			4	30

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Yak									
Yanku	1		4	5	28		2	22	62
Zo/Zom									
Total Geog	31	35	58	78	206		82	79	569

Nanong

Brown Swiss Cross	1	3	19	5			1		29
Brown Swiss Pure									
Buffalo									
Doeb	6	13	15	2	3	1	6	9	55
Doethra		2	2		2		2	5	13
Jaba	4	2	7	1	13	1	2	1	31
Jatsham	3	5	25	38	55		20	132	278
Jersey Cross	28	67	105	74	57		19	8	358
Jersey Pure						1			1
Mithun								2	2
Nublang	19	27	85	60	90	1	23	23	328
Yak									
Yanku	15	27	50	44	50	1	19	49	255
Zo/Zom									
Total Geog	76	146	308	224	270	5	92	229	1350

Norbugang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb								2	2
Doethra									
Jaba			6	12	8		1		27
Jatsham	5	8	28	48	18	1	11	18	137
Jersey Cross	50	54	65	71	19	2	17		278
Jersey Pure						2			2
Mithun						1			1
Nublang	3	7	19	27	7		4	10	77
Yak									
Yanku		2	8	17	2		4	8	41
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Total Geog	58	71	126	175	54	6	37	38	565
Shumer									
Brown Swiss Cross				1					1
Brown Swiss Pure									
Buffalo									
Doeb	5	2	4	6	7		3	5	32
Doethra			3	5	12		2		22
Jaba	1		1	3	4				9
Jatsham		1	6	34	21		1	48	111
Jersey Cross	160	208	273	332	123	11	84	8	1199
Jersey Pure	3	4	4	2	2	1	1		17
Mithun						1			1
Nublang	3	8	16	17	24		1	4	73
Yak									
Yanku	5	4	14	13	14	4	7	45	106
Zo/Zom									
Total Geog	177	227	321	413	207	17	99	110	1571
Yurung									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba		1	2		3		1		7
Jatsham	3	1	1	5	17		2	50	79
Jersey Cross	27	37	85	69	69		38	13	338
Mithun									
Nublang	5	3	23	5	35		4	4	79
Yak									
Yanku	3	1	1	5	17		2	50	79
Zo/Zom									
Total Geog	38	43	112	84	141		47	117	582

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Zobel										
							2			2
	Brown Swiss Cross			6	10	5		2		23
	Brown Swiss Pure									
	Buffalo									
	Doeb	8	14	38	27	26		12	3	128
	Doethra	1	6	2	5	2		1	2	19
	Jaba			3	1			1		5
	Jatsham		2	3	37	44	1	9	30	126
	Jersey Cross	62	91	138	184	95	2	42	20	634
	Mithun									
	Nublang	2	3	24	17	21	11	6	4	88
	Yak									
	Yanku	8	7	21	36	31		10	37	150
	Zo/Zom									
	Total Geog	81	123	235	317	224	16	83	96	1175
	Dzongkhag Total	633	834	1529	1516	1539	60	645	961	7717

Punakha

Baap

	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo									
	Doeb			3				2		5
	Doethra		1	2	1	4		2	3	13
	Jaba									
	Jatsham	1	1	4	5	2		1	6	20
	Jersey Cross	26	36	41	35	37	2	27	6	210
	Jersey Pure	2		7	6	9		5		29
	Mithun									
	Nublang	70	57	63	94	113	2	53	187	639
	Yak									
	Yanku							3		3
	Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	99	95	120	141	165	4	93	202	919
Chubu									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	5	5	4	2	4		1	7	28
Doethra			4	5	2		1	6	18
Jaba									
Jatsham	9	6	4	20	12		6	51	108
Jersey Cross	18	25	45	42	26		21	5	182
Jersey Pure									
Mithun									
Nublang	41	35	98	95	119		97	340	825
Yak									
Yanku	8	6	10	10	7		11	21	73
Zo/Zom									
Total Geog	81	77	165	174	170		137	430	1234
Dzomi									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	1		1						2
Doethra			1		1		2	3	7
Jaba									
Jatsham		2	3	6	8	1	5	1	26
Jersey Cross	15	13	32	40	36	4	19	20	179
Jersey Pure						1	1		2
Mithun									
Nublang	50	29	105	110	188	10	91	240	823
Yak									
Yanku		1	7	3	12	1	1	4	29
Zo/Zom									
Total Geog	66	45	149	159	245	17	119	268	1068
Goenshari									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross	5	8	18	3	4	3	17	2	60
Brown Swiss Pure						1			1
Buffalo									
Doeb	1	3	3	2	3			5	17
Doethra			1		1		1		3
Jaba									
Jatsham	2	2	8	39	33		6	38	128
Jersey Cross	3	7	12	14	9	3	9	16	73
Jersey Pure									
Mithun						1			1
Nublang	20	16	28	32	47		22	77	242
Yak									
Yanku	18	17	17	15	4		17	24	112
Zo/Zom									
Total Geog	49	53	87	105	101	8	72	162	637

Guma

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb								1	1
Doethra									
Jaba									
Jatsham	1	5	3	6	2		1	9	27
Jersey Cross	15	22	42	39	20	2	2	14	156
Jersey Pure									
Mithun									
Nublang	87	78	87	75	63	1	25	176	592
Yak									
Yanku	2		1		1			5	9
Zo/Zom									
Total Geog	105	105	133	120	86	3	28	205	785

Kabji

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb	9	8	2	10	11		10	15	65
Doethra	18	27	14	23	36		14	18	150
Jaba									
Jatsham	12	24	19	34	36		33	79	237
Jersey Cross	12	39	25	33	36	5	21	11	182
Jersey Pure									
Mithun									
Nublang	29	48	45	74	152	3	96	95	542
Yak									
Yanku	14	26	23	13	15		13	19	123
Zo/Zom									
Total Geog	94	172	128	187	286	8	187	237	1299

Limbu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	1	8	5	5	16		3	4	42
Jersey Cross	2	3	2	3	2		1		13
Jersey Pure									
Mithun									
Nublang	30	31	95	57	83		67	60	423
Yak									
Yanku	5	6	11	6	7		11	3	49
Zo/Zom									
Total Geog	38	48	113	71	108		82	67	527

Shengana

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	5	9	4	1			4	2	25
Doethra		1							1
Jaba									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jatsham	3	1	7	39	22		36	73	181
Jersey Cross	20	31	50	55	37	1	32	6	232
Jersey Pure									
Mithun						1			1
Nublang	25	16	68	50	52		90	68	369
Yak									
Yanku	12	24	40	21	13		32	22	164
Zo/Zom									
Total Geog	65	82	169	166	124	2	194	171	973

Talo

Brown Swiss Cross				1					1
Brown Swiss Pure									
Buffalo									
Doeb	3	1	1					1	6
Doethra									
Jaba									
Jatsham	14	24	26	27	20	3	17	8	139
Jersey Cross	98	64	81	162	91	5	41	20	562
Jersey Pure									
Mithun									
Nublang	77	97	89	104	82	31	49	134	663
Yak									
Yanku	5	12	21	7	2				47
Zo/Zom									
Total Geog	197	198	218	301	195	39	107	163	1418

Teowang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	16	24	12	13	7		20	14	106
Doethra	22	21	20	33	16		18	30	160
Jaba									
Jatsham	4	3	5	48	18		13	127	218
Jersey Cross	18	28	28	52	23	4	21	11	185
Jersey Pure									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Mithun									
Nublang	37	45	76	102	70	3	78	123	534
Yak									
Yanku	19	30	20	43	17	1	32	54	216
Zo/Zom									
Total Geog	116	151	161	291	151	8	182	359	1419
Toep									
Brown Swiss Cross				1	1				2
Brown Swiss Pure									
Buffalo									
Doeb	15	9	11	28	12		28	25	128
Doethra									
Jaba									
Jatsham		7	4	5	13		20	28	77
Jersey Cross	40	39	39	81	84	3	70	22	378
Jersey Pure	1	1		1	2				5
Mithun									
Nublang	96	75	44	178	133	2	140	84	752
Yak									
Yanku	6	3	3	11	16		6	7	52
Zo/Zom									
Total Geog	158	134	101	305	261	5	264	166	1394
Dzongkhag Total	1068	1160	1544	2020	1892	94	1465	2430	11673

SamdrupJongkhar

Deothang

Brown Swiss Cross	6	6	7	23	1				43
Brown Swiss Pure									
Buffalo									
Doeb	3	5	5	2	4		2	3	24
Doethra		2	1	2	2			4	11
Jaba		1	1	1	1		1	2	7
Jatsham	17	5	11	47	20		7	42	149
Jersey Cross	67	107	137	193	69	3	65	18	659

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Pure		2		2	1	2			7
Mithun							1		1
Nublang	5	11	15	10	14		4	3	62
Yak									
Yanku	2	2	4	13	15		9	18	63
Zo/Zom									
Total Geog	100	141	181	293	127	5	89	90	1026

Gomdar

Brown Swiss Cross		2	1	2					5
Brown Swiss Pure									
Buffalo									
Doeb	2		6	3	5			2	18
Doethra	3	1	16	22	40	2			84
Jaba	2		3	8	11				24
Jatsham	43	27	66	83	98			135	452
Jersey Cross	97	118	129	164	95			4	607
Jersey Pure		3	3	13	5				24
Mithun			2	1	2				5
Nublang	45	56	93	55	79	2		2	332
Yak									
Yanku	110	16	48	31	47	1	3	158	414
Zo/Zom									
Total Geog	302	223	367	382	382	5	3	301	1965

Langchenphu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba	1		1	3					5
Jatsham	2	3	2	14	16			17	54
Jersey Cross	29	62	64	78	54			39	326
Jersey Pure								2	2
Mithun									
Nublang	91	81	134	139	163	1		382	991

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Yak									
Yanku									
Zo/Zom									
Total Geog	123	146	201	234	233	1		440	1378

Louri

Brown Swiss Cross	1	3	1	3	1				9
Brown Swiss Pure									
Buffalo									
Doeb	3	2	3	1	2				11
Doethra					6	3			9
Jaba									
Jatsham	12	28	76	162	117	2	284		681
Jersey Cross	13	15	13	29	24	4	7	4	109
Jersey Pure					3				3
Mithun							7		7
Nublang	14	17	44	76	102		129		382
Yak		4	6	3	6	4	2		25
Yanku	20	64	71	44	59		151		409
Zo/Zom									
Total Geog	63	133	214	318	320	13	580	4	1645

Martshala

Brown Swiss Cross								1	1
Brown Swiss Pure									
Buffalo									
Doeb	12	49	30	39	9	12	87	15	253
Doethra	8	11	4	10		9	23	8	73
Jaba	5	4	25	30	20		3	5	92
Jatsham	13	17	71	98	82		19	121	421
Jersey Cross	46	101	125	45	5	38	27	98	485
Jersey Pure			3	4		1			8
Mithun	7	8	8	5	1	5	2		36
Nublang	5	30	30	21	10	11	13	2	122
Yak									
Yanku	25	12	113	60	54	28	132	32	456
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Total Geog	121	232	409	312	181	104	306	282	1947

Orong

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	9	4	4	1	8		4	4	34
Doethra	4	4	2	5	7		4	2	28
Jaba	2		10	14	25				51
Jatsham	12	6	21	55	60		12	54	220
Jersey Cross	107	163	139	215	108		74	16	822
Jersey Pure	3	7	7	15	6	1	1	3	43
Mithun	905	32	19	25	3	11			995
Nublang	8	12	38	33	55	1	17	23	187
Yak									
Yanku	14	24	27	44	50	3	39	50	251
Zo/Zom									
Total Geog	1064	252	267	407	322	16	151	152	2631

Pemathang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	1	1	2	2	1	1		9
Doeb	1	1	5	1	6		2	27	43
Doethra								1	1
Jaba	46	37	59	84	57		23	107	413
Jatsham	21	14	14	36	16	2	26	40	169
Jersey Cross	48	62	58	91	33		10	35	337
Jersey Pure						2			2
Mithun						1			1
Nublang	25	16	42	38	24	6	29	63	243
Yak									
Yanku	12	5	11	17	7	1	21	85	159
Zo/Zom									
Total Geog	154	136	190	269	145	13	112	358	1377

Phuntshothang

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross	1								1
Brown Swiss Pure									
Buffalo									
Doeb	8	15	11	10	10		10	16	80
Doethra	2	1	5	5	2		2	6	23
Jaba	79	88	140	161	72	1	130	252	923
Jatsham	9	8	31	99	24	1	10	89	271
Jersey Cross	41	71	71	98	21	2	23	16	343
Jersey Pure	3	4	3	7	5	2	3	6	33
Mithun			4			3			7
Nublang	23	25	55	64	24		36	114	341
Yak									
Yanku	32	45	37	50	18		45	182	409
Zo/Zom									
Total Geog	198	257	357	494	176	9	259	681	2431

Samrang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	1		4	2	1		1	2	11
Doethra									
Jaba	8	4	6	13	5	1	2	22	61
Jatsham	1	1	3	2			2	1	10
Jersey Cross	4	2	3	5					14
Jersey Pure						1			1
Mithun									
Nublang	4	6	6	11	7	1	3	12	50
Yak									
Yanku	1			1			1	2	5
Zo/Zom									
Total Geog	19	13	22	34	13	3	9	39	152

Serthi

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb								2	2
Doethra	2		4	3	4		3		16
Jaba	1		1	3					5
Jatsham	21	33	72	81	129		17	102	455
Jersey Cross	11	6	26	15	37	1	16	1	113
Jersey Pure					2				2
Mithun									
Nublang	53	66	170	108	197	1	37	31	663
Yak									
Yanku	7	4	12	12	14		1	8	58
Zo/Zom									
Total Geog	95	109	285	222	383	2	74	144	1314
Wangphu									
Brown Swiss Cross		2	1	1					4
Brown Swiss Pure									
Buffalo									
Doeb	53	22	8	10	7		65		165
Doethra	5	3	5		2				15
Jaba	4	3	21	21	17		1		67
Jatsham	21	17	59	129	59		51	3	339
Jersey Cross	12	22	26	36	9		8		113
Jersey Pure			2	3					5
Mithun	3	4	2	7	1		2		19
Nublang		12	68	35	19		6		140
Yak									
Yanku	41	82	95	79	28		33		358
Zo/Zom									
Total Geog	139	167	287	321	142		166	3	1225
Dzongkhag Total	2378	1809	2780	3286	2424	171	1749	2494	17091

Samtse

Bara

Brown Swiss Cross									
Brown Swiss Pure			5		2	2			9

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	3	3	4	2	2				14
Jersey Cross	17	23	35	43	22	4	10	10	164
Jersey Pure	2	2	2	3	1				10
Mithun						2			2
Nublang	182	200	342	387	339	8	183	404	2045
Yak									
Yanku			1	4	2				7
Zo/Zom									
Total Geog	204	228	389	439	368	16	193	414	2251

Biru

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	2	1	2	1	1		2	10
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	6	7	49	35	33	1	10	34	175
Jersey Pure	1	3		4					8
Mithun									
Nublang	253	246	273	387	269	4	153	630	2215
Yak									
Yanku									
Zo/Zom									
Total Geog	261	258	323	428	303	6	163	666	2408

Chengmari

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo
 Doeb
 Doethra

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jaba		1	4	4	11		6	4	30
Jatsham									
Jersey Cross	49	57	53	89	43	3	13	8	315
Jersey Pure	6	15	11	21	17		5	4	79
Mithun	2	2		3	1	1	1		10
Nublang	154	172	352	381	341	2	335	641	2378
Yak									
Yanku			2	2	3				7
Zo/Zom									
Total Geog	211	247	422	500	416	6	360	657	2819

Denchukha

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	7	9	9	14	4	3	4		50
Doeb									
Doethra									
Jaba									
Jatsham	6	7	6	13	5		1	4	42
Jersey Cross	31	61	47	89	22	8	3	9	270
Jersey Pure									
Mithun									
Nublang	164	206	268	393	209	30	23	577	1870
Yak									
Yanku	3	4	3	7	4		1	2	24
Zo/Zom									
Total Geog	211	287	333	516	244	41	32	592	2256

Dophuchen

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	12	10	10	20	9	2	2		65
Doeb									
Doethra									
Jaba									
Jatsham	9	14	7	25	14	5		8	82
Jersey Cross	43	116	97	185	39	20	23	13	536

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Pure									
Mithun									
Nublang	323	398	612	778	348	62	52	1065	3638
Yak									
Yanku		4	8	8	4	1	8		33
Zo/Zom									
Total Geog	387	542	734	1016	414	90	85	1086	4354

Dungtse

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	1	2		2				6
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	7	5	10	2					24
Jersey Pure	1			4					5
Mithun									
Nublang	163	158	125	242	130	5	1	270	1094
Yak									
Yanku									
Zo/Zom									
Total Geog	172	164	137	248	132	5	1	270	1129

Namgaycholing

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	7	6	13	13	3		6	6	54
Doethra									
Jaba									
Jersey Cross	24	17	11	36	9	1	16	2	116
Jersey Pure	2	2	1	5		1	1		12
Mithun									
Nublang	192	233	361	430	236	10	464	255	2181
Yak									
Yanku									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<i>Zo/Zom</i>									
Total Geog	225	258	386	484	248	12	487	263	2363
Pagli									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	1								1
Jaba									
Jatsham									
Jersey Cross	5	4	2	9	1		6		27
Jersey Pure									
Mithun									
Nublang	24	27	46	53	46	2	33	47	278
Yak									
Yanku									
<i>Zo/Zom</i>									
Total Geog	30	31	48	62	47	2	39	47	306
Samtse									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo		1	1	2				2	6
Doeb									
Doethra									
Jaba	3	3	2	2	5		2	4	21
Jatsham									
Jersey Cross	125	112	144	177	107	4	37	125	831
Jersey Pure									
Mithun	3	1	5	1		1			11
Nublang	320	298	450	442	352	6	216	720	2804
Yak									
Yanku									
<i>Zo/Zom</i>									
Total Geog	467	430	641	672	473	17	271	851	3822

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Sang Ngag Choling										
	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo									
	Doeb									
	Doethra									
	Jaba	12	13	24	18	25		21	61	174
	Jatsham			2	1				5	8
	Jersey Cross	14	37	28	55	20	2	10	24	190
	Jersey Pure									
	Mithun									
	Nublang	132	110	228	171	255	3	125	477	1501
	Yak									
	Yanku									
	Zo/Zom									
	Total Geog	158	160	282	245	300	5	156	567	1873

Sipsu

	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo	12	3	10	11	9	2	22		69
	Doeb									
	Doethra									
	Jaba									
	Jatsham									
	Jersey Cross	61	69	42	69	66		22	2	331
	Jersey Pure	2	1		1		1			5
	Mithun		1	1	1			2	4	9
	Nublang	167	130	147	208	163	2	218	148	1183
	Yak									
	Yanku									
	Zo/Zom									
	Total Geog	242	204	200	290	238	5	264	154	1597

Tading

Brown Swiss Cross
Brown Swiss Pure

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	12	16	49	34	26	6	41	8	192
Jersey Pure									
Mithun									
Nublang	181	250	812	423	525	19	744	484	3438
Yak									
Yanku	4	7	20	14	4		9	10	68
Zo/Zom									
Total Geog	197	273	881	471	555	25	794	502	3698

Tendu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	3	4	3	8	3				21
Jersey Cross	34	47	37	64	36	2	8	9	237
Jersey Pure						1	1		2
Mithun									
Nublang	283	323	322	423	395	12	22	689	2469
Yak									
Yanku	2	2	5	9	7				25
Zo/Zom									
Total Geog	322	376	367	504	441	15	31	698	2754

Ugyentse

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo			1		2		1	4	8
Doeb									
Doethra									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Jaba	3	3	2	6	1		2	4	21
Jatsham									
Jersey Cross	24	30	106	70	85		127	2	444
Jersey Pure	5	4	7	11	7				34
Mithun			2						2
Nublang	71	63	143	140	106		90	279	892
Yak									
Yanku									
Zo/Zom									
Total Geog	103	100	261	227	201		220	289	1401

Yoeseltse

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo					2		66		68
Doeb		1							1
Doethra									
Jaba							6		6
Jatsham				1	3		1		5
Jersey Cross	75	96	158	168	112		88	6	703
Jersey Pure			2						2
Mithun									
Nublang	132	156	360	262	419	2	1125	2	2458
Yak									
Yanku			4	2			6		12
Zo/Zom									
Total Geog	207	253	524	433	536	2	1292	8	3255

Dzongkhag Total 3397 3811 5928 6535 4916 247 4388 7064 36286

Sarpang

Chuzagang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	2	4	4	6	2	1	3	1	23
Doeb				1					1

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doethra			5	1	10		9	8	33
Jaba	2		4	3	2		11	1	23
Jatsham		1	8	6	4		12		31
Jersey Cross	63	89	79	140	78	3	55	47	554
Jersey Pure									
Mithun									
Nublang	41	32	70	70	74	3	172	98	560
Yak									
Yanku	7	5	3	9	18		12		54
Zo/Zom									
Total Geog	115	131	173	236	188	7	274	155	1279

Chuzom

Brown Swiss Cross		3	9	2		2			16
Brown Swiss Pure									
Buffalo	1	10	7	6	4				28
Doeb									
Doethra									
Jaba									
Jatsham	60	60	46	134	65		22	45	432
Jersey Cross	28	66	44	54	47	1	4	7	251
Jersey Pure									
Mithun									
Nublang	160	190	242	304	295	31	158	471	1851
Yak									
Yanku	14	13	4		4	1	8	4	48
Zo/Zom									
Total Geog	263	342	352	500	415	35	192	527	2626

Dekiling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	4	1			1			2	8
Doethra	49	38	56	42	100		32	188	505
Jaba									
Jatsham		4	1	11	12		2	9	39

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Cross	77	94	108	136	94	3	25	25	562
Jersey Pure						4	1		5
Mithun									
Nublang	10	18	53	46	76		46	158	407
Yak									
Yanku	6		1	10	7		5	15	44
Zo/Zom									
Total Geog	146	155	219	245	290	7	111	397	1570

Gakiling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo			1	1	1			1	4
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	43	42	48	65	56	1	21	37	313
Jersey Pure									
Mithun	1			1					2
Nublang	103	144	211	168	193	1	118	396	1334
Yak									
Yanku									
Zo/Zom									
Total Geog	147	186	260	235	250	2	139	434	1653

Gelephu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	1	4	3	2	4	1	1		16
Doeb	2	1	3	5	8	3		21	43
Doethra	12	19	50	32	42	14	10	99	278
Jaba	11	20	36	33	21		24	63	208
Jatsham	1	1		3	2			3	10
Jersey Cross	96	126	182	212	135	29	32	22	834
Jersey Pure		8	5	8	5	1	1	1	29
Mithun									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Nublang	7	5	15	6	9	6	9	22	79
Yak									
Yanku	1			1					2
Zo/Zom									
Total Geog	131	184	294	302	226	54	77	231	1499

Jigmicholing

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	5	3	5	9	17				39
Doeb									
Doethra									
Jaba									
Jatsham	35	50	80	139	109		26	42	481
Jersey Cross	15	19	84	94	46	2	31	19	310
Jersey Pure									
Mithun						7			7
Nublang	237	271	477	542	518	11	275	726	3057
Yak									
Yanku	9	9	29	41	33		10	13	144
Zo/Zom									
Total Geog	301	352	675	825	723	20	342	800	4038

Samtenling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo					1		1		2
Doeb	16	17	23				10	11	77
Doethra	1	1	3		1		1		7
Jaba			1		1			7	9
Jatsham	7	9	9	35	20			12	92
Jersey Cross	33	34	62	64	23	2	24	15	257
Jersey Pure									
Mithun						1			1
Nublang	57	59	209	126	166	1	128	234	980
Yak									
Yanku	11	20	21	36	40		5	21	154

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<i>Zo/Zom</i>									
Total Geog	125	140	328	261	252	4	169	300	1579
Sershong									
Brown Swiss Cross									
Buffalo		1		1					2
Doeb									
Doethra									
Jaba									
Jatsham	8	18	9	15	10		12	10	82
Jersey Cross	23	25	71	60	56	4	48	4	291
Jersey Pure									
Mithun						1			1
Mithun									
Nublang	63	98	113	96	155		70	86	681
Yak									
Yanku	19	16	9	31	27	7	38	47	194
<i>Zo/Zom</i>									
Total Geog	113	158	202	203	248	13	168	147	1252
Shompangkha									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo			1						1
Doeb									
Doethra	2	6	5	12	1			7	33
Jaba									
Jatsham			1	8	10			26	45
Jersey Cross	13	71	79	124	42		7		336
Jersey Pure									
Mithun									
Nublang	32	77	86	119	89	8	29	236	676
Yak									
Yanku		3	6	9	11			5	34
<i>Zo/Zom</i>									
Total Geog	47	158	178	273	153	8	36	274	1127

Singye

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo									
	Doeb									
	Doethra			2	3			3		8
	Jaba	3	3	8	7			1	6	28
	Jatsham		1		1	1			3	6
	Jersey Cross	58	69	36	82	10	1	29	10	295
	Jersey Pure						2			2
	Mithun									
	Nublang	66	66	130	95	24		105	152	638
	Yak									
	Yanku	1	1	1	1	1		2	4	11
	Zo/Zom									
	Total Geog	128	140	177	189	36	3	140	175	988

Tareythang

	Brown Swiss Pure									
	Buffalo									
	Doeb								1	1
	Doethra									
	Jaba	27	38	23	45	14	7		57	211
	Jatsham								2	2
	Jersey Cross	3	13	8	16	6	1		4	51
	Jersey Pure						1			1
	Mithun									
	Nublang	3	5		2	3	2		8	23
	Yak									
	Yanku								3	3
	Zo/Zom									
	Total Geog	33	56	31	63	23	11		75	292

Umling

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo
 Doeb

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doethra									
Jaba	6	5	6	7	5		8	6	43
Jatsham			5	7			4	8	24
Jersey Cross	49	55	111	114	24	1	34	5	393
Jersey Pure									
Mithun									
Nublang	62	43	92	65	48		92	77	479
Yak									
Yanku	2	1	5		2		5	9	24
Zo/Zom									
Total Geog	119	104	219	193	79	1	143	105	963
Dzongkhag Total	1668	2106	3108	3525	2883	165	1791	3620	18866

Thimphu

Chang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	2	3	5	4	2		2	2	20
Jersey Cross	30	32	61	89	89	7	49		357
Jersey Pure									
Mithun									
Nublang	2	1		2	2	1	3	2	13
Yak									
Yanku									
Zo/Zom									
Total Geog	34	36	66	95	93	8	54	4	390

Dagala

Brown Swiss Cross
Brown Swiss Pure
Buffalo

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross	1	2	3	6	1		2		15
Jersey Pure									
Mithun									
Nublang	21	15	20	38	14		1		109
Yak	252	243	292	803	249	88	512		2439
Yanku									
Zo/Zom									
Total Geog	274	260	315	847	264	88	515		2563

Geney

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	2	1	1	1	3		2	5	15
Doethra	3	1		1	3			3	11
Jaba									
Jatsham	1				3	2	1	27	34
Jersey Cross	9	19	37	65	26	1	12	18	187
Jersey Pure									
Mithun									
Nublang	21	30	46	66	44	4	33	77	321
Yak									
Yanku	4	3	2	18	2	1	3	15	48
Zo/Zom									
Total Geog	40	54	86	151	81	8	51	145	616

Kawang

Brown Swiss Cross
 Brown Swiss Pure
 Buffalo
 Doeb
 Doethra
 Jaba

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jatsham	2	2	5	11	2	2	1		25
Jersey Cross	53	74	88	141	72	5	3	63	499
Jersey Pure		2	2	2					6
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	55	78	95	154	74	7	4	63	530

Lingshi

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang									
Yak	258	301	382	1015	298	86	470	923	3733
Yanku									
Zo/Zom									
Total Geog	258	301	382	1015	298	86	470	923	3733

Mewang

Brown Swiss Cross				1	3				4
Brown Swiss Pure									
Buffalo									
Doeb			3	5	9				17
Doethra				2	4		2	11	19
Jaba				1	8				9
Jatsham	1	2	1	3	8		24	7	46
Jersey Cross	210	219	188	370	306	11	119	90	1513
Jersey Pure		2	2	7	2				13

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Mithun						2			2
Nublang	274	325	135	274	176	1	227	177	1589
Yak	10	11	25	20	29	5	12	15	127
Yanku				5	6			4	15
Zo/Zom									
Total Geog	495	559	354	688	551	19	384	304	3354

Naro

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang									
Yak	228	249	258	665	265	33	79	651	2428
Yanku				3			1		4
Zo/Zom									
Total Geog	228	249	258	668	265	33	80	651	2432

Soe

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham									
Jersey Cross									
Jersey Pure									
Mithun									
Nublang									
Yak	321	321	83	426	128	59	377		1715

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Yanku									
Zo/Zom									
Total Geog	321	321	83	426	128	59	377		1715
Dzongkhag Total	1705	1858	1639	4044	1754	308	1935	2090	15333

Trashigang

Bartsham

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	7	3	7	2	1		6	1	27
Doethra		1	1	5				2	9
Jaba	3	5	12	7	13		18	2	60
Jatsham	3	4	14	52	34		6	74	187
Jersey Cross	62	80	108	131	78	2	86	1	548
Jersey Pure									
Mithun						2			2
Nublang	20	15	43	44	48	1	53	12	236
Yak									
Yanku	19	14	33	10	12		46	6	140
Zo/Zom									
Total Geog	114	122	218	251	186	5	215	98	1209

Bidung

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham			7	15	21		1	82	126
Jersey Cross	30	73	75	71	104	3	6		362
Jersey Pure						1			1
Mithun						1			1
Nublang	33	28	45	48	84		12	29	279

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Yak									
Yanku			15	35	23		15	2	90
Zo/Zom						1			1
Total Geog	63	101	142	169	232	6	34	113	860

Kanglung

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	9	7	18	8	19		17	3	81
Doethra									
Jaba	10	17	26	13	25		41	20	152
Jatsham	16	20	22	71	51		22	72	274
Jersey Cross	58	92	62	125	82		45	3	467
Jersey Pure						2			2
Mithun						2			2
Nublang	40	44	57	108	69		33	48	399
Yak	6	9	2	15	10		6		48
Yanku	14	26	41	56	49		25	43	254
Zo/Zom									
Total Geog	153	215	228	396	305	4	189	189	1679

Kangpar

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	41	44	35	50	39		7	39	255
Doethra	16	25	17	14	7		6	7	92
Jaba	12	14	8	17	22	1		6	80
Jatsham	68	63	80	124	70		24	142	571
Jersey Cross	33	26	27	46	20	6	3	7	168
Jersey Pure		1		1					2
Mithun	6	1				5			12
Nublang	39	49	51	70	65	10	11	36	331
Yak									
Yanku	101	71	85	91	86	1	19	109	563
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	316	294	303	413	309	23	70	346	2074
Khaling									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	12	5	17	16	5		8	4	67
Doethra	1	2	1	11	4		6	2	27
Jaba	14	9	5	20	13		8	2	71
Jatsham	7	14	12	98	61		50	68	310
Jersey Cross	54	59	33	83	48		17	2	296
Jersey Pure						1			1
Mithun			1						1
Nublang	137	106	80	257	134	2	112	56	884
Yak									
Yanku	53	20	32	92	42		30	24	293
Zo/Zom									
Total Geog	278	215	181	577	307	3	231	158	1950
Lumang									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	18	18	39	61	22		19	39	216
Doethra	25	20	35	79	34	1	17	15	226
Jaba	8	7	10	27	13		4	5	74
Jatsham	24	19	51	87	61		20	158	420
Jersey Cross	47	75	60	127	44	4	20	8	385
Jersey Pure	3	3	2	5	1		1		15
Mithun			1	1		7			9
Nublang	10	14	40	38	44	5	15	10	176
Yak									
Yanku	22	41	61	66	65		19	52	326
Zo/Zom									
Total Geog	157	197	299	491	284	17	115	287	1847

Merak

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross	34	40	66	13	3	1	27		184
Brown Swiss Pure						1			1
Buffalo									
Doeb	53	102	194	195	119		17	25	705
Doethra	22	30	59	136	83	2	3	9	344
Jaba				6	6				12
Jatsham	24	55	163	415	112	2	21	68	860
Jersey Cross		2		3	1	7	2		15
Jersey Pure				1	1				2
Mithun	1			1	1	17			20
Nublang	2	10	88	157	69	11	1	12	350
Yak	199	235	306	568	348	249	82	387	2374
Yanku	90	103	172	647	231		20	104	1367
Zo/Zom	200	273	456	1227	451	76	97	995	3775
Total Geog	625	850	1504	3369	1425	366	270	1600	10009

Phongmey

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	5	3	14	8	11			5	46
Doethra	1	2	1		5			1	10
Jaba			1	2	6			5	14
Jatsham	12	13	44	56	65			108	298
Jersey Cross	28	57	166	86	193	4		7	541
Jersey Pure				1		3			4
Mithun						5			5
Nublang	31	51	124	92	192	4		84	578
Yak									
Yanku	48	41	53	53	68			76	339
Zo/Zom									
Total Geog	125	167	403	298	540	16		286	1835

Radhi

Brown Swiss Cross			2				1		3
Brown Swiss Pure									
Buffalo									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb		1	3	1	2			2	9
Doethra									
Jaba									
Jatsham	41	23	37	43	27		25	344	540
Jersey Cross	64	86	167	206	105	8	8	22	666
Jersey Pure									
Mithun			3		1	1			5
Nublang	35	25	89	71	84	1	10	101	416
Yak									
Yanku	3	12	26	15	8		1	19	84
Zo/Zom									
Total Geog	143	147	327	336	227	10	45	488	1723
Sakteng									
Brown Swiss Cross	1	1	8	4	1	1		6	22
Brown Swiss Pure									
Doeb	3	8	7	31	13			8	70
Doethra									
Jaba	1	2	1	9	23			186	222
Jatsham	24	49	24	87	49			60	293
Jersey Cross	17	12	21	25	12	5	1	14	107
Jersey Pure		1	3	1	1	2			8
Mithun						11			11
Nublang	7	7	3	19	39			14	89
Yak	418	568	650	1225	1016	188		825	4890
Yanku	17	27	15	82	30			44	215
Zo/Zom	54	46	86	487	92	116		603	1484
Total Geog	542	721	818	1970	1276	323	1	1760	7411
Samkhar									
Brown Swiss Cross	4	4	2						10
Brown Swiss Pure									
Buffalo									
Doeb	8	10	18	4	11		2	13	66
Doethra	3							3	6
Jaba	16		8	4	8		4		40
Jatsham	11	7	9	34	35	5	14	118	233

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Cross	95	138	218	261	151	13	10	8	894
Jersey Pure	2	2		2			1		7
Mithun						3			3
Nublang	18	22	35	47	94	13	16	25	270
Yak									
Yanku	4	7	16	23	27	1	13	39	130
Zo/Zom									
Total Geog	161	190	306	375	326	35	60	206	1659

Samkher

Brown Swiss Cross		1	1						2
Brown Swiss Pure									
Buffalo									
Doeb		1	6		4		2	1	14
Doethra	1							1	2
Jaba									
Jatsham	2	2	6	10	22	1	1	54	98
Jersey Cross	21	38	51	68	43	1	7		229
Jersey Pure	1	2		2			1		6
Mithun									
Nublang	12	8	18	18	41	2	15	3	117
Yak									
Yanku		3	8	7	18	2	4	30	72
Zo/Zom									
Total Geog	37	55	90	105	128	6	30	89	540

Shongphu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb		1	3	2	2	1	1	1	11
Doethra									
Jaba									
Jatsham	11	13	34	77	74		21	96	326
Jersey Cross	38	89	154	148	72	7	30		538
Jersey Pure	1			2		1			4
Mithun			1			3			4

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Nublang	20	30	104	86	127	3	46	15	431
Yak									
Yanku	7	7	56	18	20		24	4	136
Zo/Zom									
Total Geog	77	140	352	333	295	15	122	116	1450

Thrimshing

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	3	4	2	1			5	9	24
Doethra					3			1	4
Jaba	3	10	22	30	56		10	12	143
Jatsham	3	6	16	62	52		9	197	345
Jersey Cross	21	51	26	46	35				179
Jersey Pure					1	5			6
Mithun									
Nublang	41	95	77	100	124	6	19	140	602
Yak									
Yanku	18	32	31	46	39		15	29	210
Zo/Zom									
Total Geog	89	198	174	285	310	11	58	388	1513

Uzarong

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	38	31	31	29	96		1	11	237
Jaba									
Jatsham	32	18	14	82	151			297	594
Jersey Cross	36	46	58	73	82	2	5	1	303
Jersey Pure									
Mithun									
Nublang	94	60	111	66	236	3	2	17	589
Yak									
Yanku	50	42	50	41	119			62	364

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Zo/Zom										
Total Geog	250	197	264	291	684	5	8	388	2087	
Yangneer										
Brown Swiss Cross										
Brown Swiss Pure										
Buffalo										
Doeb	13	10	20	1	1		23	3	71	
Doethra							1		1	
Jaba										
Jatsham			14	123	68		11	66	282	
Jersey Cross	63	93	124	119	22	7	54	5	487	
Jersey Pure										
Mithun						1			1	
Nublang	46	38	117	110	132	5	129		577	
Yak										
Yanku	36	51	57	30	28	1	60	35	298	
Zo/Zom										
Total Geog	158	192	332	383	251	14	278	109	1717	
Dzongkhag Total	3288	4001	5941	10042	7085	859	1726	6621	39563	

Trashiyangtse

Bumdelling

Brown Swiss Cross			4	11	1		4		20	
Brown Swiss Pure										
Buffalo										
Doeb		1	10	28	21	7	20	24	111	
Doethra				4	1				5	
Jaba										
Jatsham		2	20	62	46	1	84	25	240	
Jersey Cross	3	3	30	101	38		71		246	
Jersey Pure										
Mithun										
Nublang	43	25	100	199	158		177	89	791	
Yak	35	49	98	136	110	11	150		589	

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yanku	3	2	20	63	41	25	62	15	231
Zo/Zom									
Total Geog	84	82	282	604	416	44	568	153	2233
Jamkhar									
Brown Swiss Cross			4	11	1		4		20
Brown Swiss Pure									
Buffalo									
Doeb	7	17	11	22	15		19	11	102
Doethra	2	4	6	8	12	7	14	7	60
Jaba									
Jatsham	2	3	13	27	28	1	40	7	121
Jersey Cross	29	44	55	103	44	6	18	2	301
Jersey Pure						2			2
Mithun									
Nublang	2	6	15	8	15	1	22	5	74
Yak									
Yanku	7	11	20	28	27	3	24	8	128
Zo/Zom									
Total Geog	49	85	124	207	142	20	141	40	808
Khamdang									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba			1	1	2				4
Jatsham	22	14	41	27	27		11	81	223
Jersey Cross	41	42	60	70	70	1	30	12	326
Jersey Pure									
Mithun			1	1	2	3			7
Nublang	178	120	200	223	410	2	36	185	1354
Yak									
Yanku	9	3	25	28	28		1	56	150
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	250	179	328	350	539	6	78	334	2064
Ramjar									
Brown Swiss Cross	1			2	1	1			5
Brown Swiss Pure									
Buffalo									
Doeb	14	19	29	19	19			8	108
Doethra	15	18	23	31	36			7	130
Jaba									
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	23	34	47	40	42			21	207
Yak									
Yanku	28	22	31	34	39			22	176
Zo/Zom									
Total Geog	129	138	204	194	203	4	23	75	970
Toetsho									
Brown Swiss Cross		2	2	2	1		3		10
Brown Swiss Pure									
Buffalo									
Doeb	1	3	10	4	4		10		32
Doethra									
Jaba									
Jatsham	4	9	19	25	23		91		171
Jersey Cross	16	34	26	47	36		30		189
Jersey Pure						2			2
Mithun						2			2
Nublang	65	102	91	169	298		171		896
Yak									
Yanku	4	9	11	15	30		38		107
Zo/Zom									
Total Geog	90	159	159	262	392	4	343		1409

Tongzhang

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross		1	3		2	2	2	1	11
Brown Swiss Pure									
Buffalo									
Doeb							2	1	3
Doethra	6	10	13	13	29		13	1	85
Jaba				1	1		1		3
Jatsham			8	31	47		4	14	104
Jersey Cross	9	9	20	41	45	1	18		143
Jersey Pure	1			1					2
Mithun						3			3
Nublang	25	25	44	59	98		21	5	277
Yak									
Yanku	11	15	25	19	48		12	8	138
Zo/Zom									
Total Geog	52	60	113	165	270	6	73	30	769

Yalang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	2	5	3	3	4				17
Doethra			1	2	1				4
Jaba		1		2	3				6
Jatsham	8	8	18	49	45	1	12	66	207
Jersey Cross	17	42	48	61	23	6	8		205
Jersey Pure									
Mithun						1			1
Nublang	16	24	20	52	63		21	13	209
Yak									
Yanku	11	14	10	17	26		5	18	101
Zo/Zom									
Total Geog	54	94	100	186	165	8	46	97	750

Yangtse

Brown Swiss Cross				1	1				2
Brown Swiss Pure									
Buffalo									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb	5	4	7	6	13		5	19	59
Doethra				1	1				2
Jaba									
Jatsham	8	4	26	38	54		71	88	289
Jersey Cross	63	75	91	122	88	1	67	2	509
Jersey Pure						2			2
Mithun						3			3
Nublang	48	49	114	147	198	5	110	68	739
Yak									
Yanku	22	13	25	29	41		37	38	205
Zo/Zom									
Total Geog	146	145	263	344	396	11	290	215	1810
Dzongkhag Total	854	942	1573	2312	2523	103	1562	944	10813

Trongsa

Drakten

Brown Swiss Cross	2		8	4	13		6	1	34
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	10	17	42	26	38		21	123	277
Jersey Cross	39	34	48	58	60	4	21		264
Jersey Pure									
Mithun									
Nublang	98	75	172	166	171	1	145	211	1039
Yak									
Yanku	5	3	26	14	24		19	43	134
Zo/Zom									
Total Geog	154	129	296	268	306	5	212	378	1748

Korphu

Brown Swiss Cross			2	2	4		1	1	10
Brown Swiss Pure									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb			2	6	7	3		5	23
Doethra			2	4		1	2	1	10
Jaba						3			3
Jatsham	7	8	20	29	35	12	23	67	201
Jersey Cross	11	4	13	65	17	1	9	2	122
Jersey Pure						3			3
Mithun						3			3
Nublang	2	1	9	49	10	4	10	22	107
Yak									
Yanku	4	1	22	32	27	4	23	46	159
Zo/Zom									
Total Geog	24	14	70	187	100	34	68	144	641
Langthil									
Brown Swiss Cross	1		4	1	3		2	2	13
Brown Swiss Pure									
Buffalo									
Doeb	20	27	63	50	57		43	52	312
Doethra	41	49	53	57	70	3	35	99	407
Jaba						1			1
Jatsham	37	44	63	159	132	2	44	158	639
Jersey Cross	66	49	83	120	65	9	36	31	459
Jersey Pure						1			1
Mithun						14			14
Nublang	64	83	117	163	172	6	62	99	766
Yak									
Yanku	53	65	89	133	124	15	57	134	670
Zo/Zom									
Total Geog	282	317	472	683	623	51	279	575	3282
Nubi									
Brown Swiss Cross	11	10	17	29	23	1	8	11	110
Brown Swiss Pure									
Buffalo									
Doeb	2	2						6	10
Doethra									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jaba									
Jatsham	9	3	18	41	32		11	99	213
Jersey Cross	98	126	151	197	89	3	94	89	847
Jersey Pure	3	4	3	6		11			27
Mithun									
Nublang	124	138	287	337	321	2	185	395	1789
Yak	7	6	12	17	6	3	10	10	71
Yanku	20	14	20	7	7		21	40	129
Zo/Zom									
Total Geog	274	303	508	634	478	20	329	650	3196
Tangsibji									
Brown Swiss Cross	5	13	12	39	17	1		6	93
Brown Swiss Pure									
Buffalo									
Doeb	87	72	73	129	123	31		190	705
Doethra									
Jaba									
Jatsham	5			1	4		5	46	61
Jersey Cross	73	63	104	165	70	14		22	511
Jersey Pure	3	5	4	7			1		20
Mithun									
Nublang	5	4	3		8			10	30
Yak									
Yanku	3		3	7	6		1	3	23
Zo/Zom									
Total Geog	181	157	199	348	228	46	7	277	1443
Dzongkhag Total	915	920	1545	2120	1735	156	895	2024	10310

Tsirang

Barshong

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo			1		1		1		3
Doeb									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doethra	69	63	134	106	83		115	224	794
Jaba									
Jatsham									
Jersey Cross	22	24	37	53	33		19	29	217
Jersey Pure					2		1		3
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	91	87	172	159	119		136	253	1017

Dunglagang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	5		2	5	2		2		16
Doeb									
Doethra	48	38	98	88	76		81	143	572
Jaba									
Jatsham	13	5	8	11	4		6	2	49
Jersey Cross	58	96	52	95	75		20	94	490
Jersey Pure									
Mithun						1			1
Nublang									
Yak									
Yanku		1	1	1	1				4
Zo/Zom									
Total Geog	124	140	161	200	158	1	109	239	1132

Gosaling

Brown Swiss Cross		1		1	2		3		7
Brown Swiss Pure									
Buffalo	1	1	4	3	2	1	1		13
Doeb									
Doethra	4	11	24	16	34		17	230	336
Jaba									
Jatsham									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Jersey Cross	5	21	41	33	41		9		150
Jersey Pure	10	12	31	31	15		1		100
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	20	46	100	84	94	1	31	230	606

Kikhorthang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	9	11	2	20	11		2		55
Doeb									
Doethra	4	9	8	16	18			122	177
Jaba									
Jatsham									
Jersey Cross	63	82	139	142	185			187	798
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	76	102	149	178	214		2	309	1030

Mendrelgang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	6	12	27	32	76		20	223	396
Jaba									
Jatsham					1				1
Jersey Cross	49	84	103	137	91		45	156	665
Jersey Pure	1	3	1	4	3	1		1	14
Mithun									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Nublang									
Yak									
Yanku		1			1				2
Zo/Zom									
Total Geog	56	100	131	173	172	1	65	380	1078

Patshaling

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra	25	31	74	55	181		37	232	635
Jaba									
Jatsham									
Jersey Cross	13	21	33	35	108		29	75	314
Jersey Pure						5			5
Mithun									
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	38	52	107	90	289	5	66	307	954

Phutenchu

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	16	10	5	12	9				52
Doeb									
Doethra	161	135	30	86	137		56	277	882
Jaba									
Jatsham					1				1
Jersey Cross	35	70	16	45	29		2		197
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
<i>Zo/Zom</i>									
Total Geog	212	215	51	143	176		58	277	1132
Rangthanling									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo		2	1	1	2			1	7
Doeb									
Doethra	23	33	40	54	36		29	225	440
Jaba									
Jatsham	1		1	1	1				4
Jersey Cross	40	60	56	96	43			84	379
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									
<i>Zo/Zom</i>									
Total Geog	64	95	98	152	82		29	310	830
Sergithang									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo	3	3	9	7	6		5		33
Doeb									
Doethra	56	69	155	130	141		116	436	1103
Jaba									
Jatsham	1				1			8	10
Jersey Cross	22	34	47	39	24		10	9	185
Jersey Pure									
Mithun									
Nublang									
Yak									
Yanku									
<i>Zo/Zom</i>									
Total Geog	82	106	211	176	172		131	453	1331

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag	Calf < 1 Year									
	Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Shemjong										
	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo	7	5	3	11	4		3		33
	Doeb									
	Doethra	53	63	80	94	85		108	276	759
	Jaba									
	Jatsham									
	Jersey Cross	34	46	74	85	44		34	32	349
	Jersey Pure									
	Mithun									
	Nublang									
	Yak									
	Yanku			2		1				3
	Zo/Zom									
	Total Geog	94	114	159	190	134		145	308	1144
Tsholingkhar										
	Brown Swiss Cross									
	Brown Swiss Pure									
	Buffalo	1		2	1	2		2	1	9
	Doeb									
	Doethra	26	31	57	44	58		37	252	505
	Jaba									
	Jatsham									
	Jersey Cross	41	49	107	115	67		38	81	498
	Jersey Pure						2			2
	Mithun									
	Nublang									
	Yak									
	Yanku									
	Zo/Zom									
	Total Geog	68	80	166	160	127	2	77	334	1014
Tsirangtoe										
	Brown Swiss Cross									
	Brown Swiss Pure									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Buffalo									
Doeb									
Doethra	13	23	94	66	107		27	315	645
Jaba									
Jatsham									
Jersey Cross	24	48	60	47	58		27	39	303
Jersey Pure						2			2
Mithun				1					1
Nublang									
Yak									
Yanku									
Zo/Zom									
Total Geog	37	71	154	114	165	2	54	354	951
Dzongkhag Total	962	1208	1659	1819	1902	12	903	3754	12219

Wangdue

Athang

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	2	4	5	1	8		11		31
Doethra									
Jaba									
Jatsham	3	3	9	36	24		60	16	151
Jersey Cross	9	7	16	9	21		9	28	99
Jersey Pure									
Mithun									
Nublang	57	91	154	127	131	3	88	168	819
Yak									
Yanku	7	10	34	13	15		30	24	133
Zo/Zom									
Total Geog	78	115	218	186	199	3	198	236	1233

Bjena

Brown Swiss Cross	2		1	3	2				8
-------------------	---	--	---	---	---	--	--	--	---

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Pure									
Buffalo									
Doeb	45	30	31	14	10		3	8	141
Doethra	10	5	2						17
Jaba									
Jatsham	14	14	40	70	24		12	34	208
Jersey Cross	17	30	43	73	25	5	19	20	232
Jersey Pure	2	2	5	7	5	1			22
Mithun									
Nublang	102	93	182	145	161	12	107	164	966
Yak									
Yanku	17	22	31	42	37		18	45	212
Zo/Zom									
Total Geog	209	196	335	354	264	18	159	271	1806

Daga

Brown Swiss Cross	1	2	4	6	2		2	8	25
Brown Swiss Pure									
Buffalo									
Doeb	5	5	7	4	6		3	6	36
Doethra	1	3		2	2			4	12
Jaba									
Jatsham	12	13	45	41	37	1	38	152	339
Jersey Cross	10	23	42	38	46	4	26	44	233
Jersey Pure	1	1	2	2	4				10
Mithun						1			1
Nublang	53	66	145	142	131	1	67	182	787
Yak									
Yanku	22	18	43	22	32		23	67	227
Zo/Zom									
Total Geog	105	131	288	257	260	7	159	463	1670

Dangchu

Brown Swiss Cross		2		2	1				5
Brown Swiss Pure									
Buffalo									
Doeb	13	16	19	30	13		8	13	112

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doethra									
Jaba									
Jatsham	83	81	75	168	68		43	65	583
Jersey Cross	24	27	20	52	22	2	13	6	166
Jersey Pure	3	2	2	5	1				13
Mithun						6			6
Nublang	152	146	165	301	181	2	139	133	1219
Yak									
Yanku	58	54	34	110	63		42	37	398
Total Geog	333	328	315	668	349	10	245	254	2502
Gangtey									
Brown Swiss Cross	24	31	50	57	39		18		219
Brown Swiss Pure									
Buffalo									
Doeb	1	2	16	3	14		8	5	49
Doethra	1		9	1	9		9		29
Jatsham		2	11	3	38		10	8	72
Jersey Cross	11	22	23	39	52		19	15	181
Jersey Pure							2		2
Mithun									
Nublang	25	33	146	56	203		143	57	663
Yak	18	17	62	36	32		20		185
Yanku	6	12	27	18	50		15	9	137
Zo/Zom									
Total Geog	86	119	344	213	437		244	94	1537
Gasetshogom									
Brown Swiss Cross		1	2		1	1			5
Brown Swiss Pure									
Buffalo									
Doeb	3	3	1	1	1		4	7	20
Doethra									
Jaba									
Jatsham	1	3	11	13	17		20	22	87
Jersey Cross	25	26	56	69	45	12	32	28	293
Jersey Pure									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								Total
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	
Mithun						1			1
Nublang	11	26	47	39	61	11	83	105	383
Yak									
Yanku	3	5	5	7	16		7	11	54
Zo/Zom									
Total Geog	43	64	122	129	141	25	146	173	843

Gasetshowom

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	7	2	7	2	1		17		36
Doethra			5		2		4	2	13
Jaba									
Jatsham	4	8	1	14	12		12	2	53
Jersey Cross	3	7	15	29	16		21	5	96
Jersey Pure									
Mithun	2					1			3
Nublang	9	8	46	44	68		67	55	297
Yak									
Yanku	5	7	3	18	16		19	5	73
Zo/Zom									
Total Geog	30	32	77	107	115	1	140	69	571

Kazhi

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	28	36	34	69	31	2	16	27	243
Jersey Cross	15	13	17	27	16	1	18	2	109
Jersey Pure									
Mithun						1			1
Nublang	58	58	55	123	64		45	107	510
Yak	117	91	91	236	120		131	121	907

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Yanku	6	3	8	7	10		5	1	40
Zo/Zom									
Total Geog	224	201	205	462	241	4	215	258	1810

Nahi

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb		1		1			3	4	9
Doethra									
Jaba									
Jatsham			2	1	2		1	19	25
Jersey Cross	4	4	26	22	14		9	16	95
Jersey Pure									
Mithun									
Nublang	16	21	83	57	86		59	141	463
Yak									
Yanku	1		3	4	2		5	16	31
Zo/Zom									
Total Geog	21	26	114	85	104		77	196	623

Nyisho

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	2	1	10	15	7		14	91	140
Jersey Cross	10	7	29	57	23	8	17	2	153
Jersey Pure									
Mithun						1			1
Nublang	63	69	160	209	156	4	76	216	953
Yak									
Yanku	4	4	11	17	12	1	4	74	127
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	79	81	210	298	198	14	111	383	1374
Phangyul									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb		1	1	5	2		3	2	14
Doethra									
Jaba									
Jatsham	1	1	4	6	5	3	5	1	26
Jersey Cross	21	22	29	41	21	5	23	11	173
Jersey Pure									
Mithun									
Nublang	87	62	88	128	165	20	98	119	767
Yak									
Yanku	1		3	3	4		5	1	17
Zo/Zom									
Total Geog	110	86	125	183	197	28	134	134	997
Phobji									
Brown Swiss Cross	23	41	96	63	56		51	3	333
Brown Swiss Pure			2						2
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	3	13	8	15	6			1	46
Jersey Cross	15	23	41	27	24		13		143
Jersey Pure									
Mithun									
Nublang	164	302	593	465	465		493	27	2509
Yak									
Yanku									
Zo/Zom									
Total Geog	205	379	740	570	551		557	31	3033
Rubesa									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Brown Swiss Cross	3	3	5	9	8		2		30
Brown Swiss Pure									
Buffalo									
Doeb	11	11	23	6	4		10	17	82
Doethra									
Jaba									
Jatsham	6	10	18	34	24		10	37	139
Jersey Cross	17	20	36	84	34	3	19	25	238
Jersey Pure									
Mithun						2			2
Nublang	94	128	286	211	231		174	279	1403
Yak									
Yanku	15	16	20	29	43		12	81	216
Zo/Zom									
Total Geog	146	188	388	373	344	5	227	439	2110

sephu

Brown Swiss Cross	33	32	43	82	25	7		15	237
Brown Swiss Pure									
Buffalo									
Doeb									
Doethra									
Jaba									
Jatsham	2	1		15	6				24
Jersey Cross	33	32	43	82	25	7		15	237
Jersey Pure									
Mithun									
Nublang	113	158	238	298	214			211	1232
Yak	162	198	279	361	342	18		573	1933
Yanku									
Zo/Zom									
Total Geog	343	421	603	838	612	32		814	3663

Thedtsho

Brown Swiss Cross
Brown Swiss Pure
Buffalo

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb		1	2	2	3		4		12
Doethra									
Jaba									
Jatsham				3	1		2	4	10
Jersey Cross	12	20	31	45	13		13	7	141
Jersey Pure									
Mithun									
Nublang	48	48	69	106	94		89	139	593
Yak									
Yanku	1	1			2			7	11
Zo/Zom									
Total Geog	61	70	102	156	113		108	157	767
Dzongkhag Total	2073	2437	4186	4879	4125	147	2720	3972	24539

Zhemgang

Bardho

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	28	22	58	70	110		41	67	396
Doethra	7	2	29	9	11		27	2	87
Jatsham	36	43	58	137	146	6	22	163	611
Jersey Cross	17	23	29	31	24	4	17	4	149
Jersey Pure									
Mithun									
Nublang			6	5	8	3	4	1	27
Yak									
Yanku	48	45	69	185	188	3	76	224	838
Zo/Zom									
Total Geog	136	135	249	437	487	16	187	461	2108

Bjoka

Brown Swiss Cross				1					1
Brown Swiss Pure				1					1
Buffalo									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Doeb	2	7	13	3	6		22	10	63
Doethra			1				1		2
Jatsham	12	14	15	61	34		22	45	203
Jersey Cross	7	4	31	29	23		28	10	132
Jersey Pure									
Mithun						3			3
Nublang	4	2	23	6	18		2	1	56
Yak									
Yanku	24	26	46	43	36		54	31	260
Zo/Zom									
Total Geog	49	53	129	144	117	3	129	97	721

Goshing

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	4	5	8	9	10		13	10	59
Doethra			2	1	3		4	2	12
Jatsham	4	5	20	32	17		11	26	115
Jersey Cross	42	36	32	48	22	6	27	1	214
Jersey Pure									
Mithun						3			3
Nublang	1		3	5	7		4	5	25
Yak									
Yanku	15	14	19	41	29		16	43	177
Zo/Zom									
Total Geog	66	60	84	136	88	9	75	87	605

Nangkor

Brown Swiss Cross		4	9	2	2	1	1		19
Brown Swiss Pure		4	9	2	2	1	1		19
Buffalo									
Doeb	3	7	13	5	17	1	9	27	82
Doethra	3	3	26	16	26	2	2	14	92
Jatsham	2	2	8	37	18		6	46	119
Jersey Cross	11	18	42	18	25	6	2	5	127
Jersey Pure			3	1	3	1			8

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag		Calf < 1 Year							
Geog	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Mithun		1		2				1	4
Nublang	5	7	18	7	20	2		4	63
Yak									
Yanku	14	30	35	30	31	4	5	73	222
Zo/Zom									
Total Geog	38	76	163	120	144	18	26	170	755

Ngangla

Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	14	25	32	6	12	1	23	4	117
Doethra	4	16	25	8	11		2	3	69
Jatsham	1	6	9	23	13		8	30	90
Jersey Cross	13	32	32	47	9	6	7		146
Jersey Pure									
Mithun									
Nublang	1	1	2	4	6		1	1	16
Yak									
Yanku	9	20	40	56	65		61	38	289
Zo/Zom									
Total Geog	42	100	140	144	116	7	102	76	727

Phangkar

Brown Swiss Cross	1			1	2		1		5
Brown Swiss Pure				1	2				3
Buffalo									
Doeb	16	12	8	14	13		32	13	108
Doethra	2	11	3	3	11				30
Jatsham	21	18	21	41	42	2	27	8	180
Jersey Cross	19	24	28	33	35	2	11	4	156
Jersey Pure			2					1	3
Mithun						2	2		4
Nublang	13	26	23	24	27		5	1	119
Yak									
Yanku	22	38	47	50	57	3	54	48	319
Zo/Zom									

Geog Wise cattle population by breed and type including Yak, Buffalo 2012

Dzongkhag Geog	Calf < 1 Year								
	Male	Female	Heifer	Milch	Dry	Brd. Bull	Bull	Bullock	Total
Total Geog	94	129	132	167	189	9	132	75	927
Shingkar									
Brown Swiss Cross		2		4			1		7
Brown Swiss Pure									
Buffalo									
Doeb	21	20	19	6	6		10	2	84
Doethra	4	3	3	1		2			13
Jatsham	19	21	50	205	131		20	100	546
Jersey Cross	8	13	17	37	17	1	5		98
Jersey Pure				2	2				4
Mithun						3	1		4
Nublang	4	12	10	21	24	5			76
Yak									
Yanku	86	94	71	89	137	3	51	49	580
Zo/Zom									
Total Geog	142	165	170	365	317	14	88	151	1412
Trong									
Brown Swiss Cross									
Brown Swiss Pure									
Buffalo									
Doeb	3	2		2	6	2	1	5	21
Doethra		2		6	6		2	2	18
Jatsham	18	15	34	32	15		12	25	151
Jersey Cross	72	80	83	129	81	27	13	5	490
Jersey Pure	2	1	1	2			1		7
Mithun	8	10	29	18	43	4	7		119
Nublang	24	18	55	99	115	7	27	76	421
Yak									
Yanku	14	14	17	20	8	1	9	8	91
Zo/Zom									
Total Geog	141	142	219	308	274	41	72	121	1318
Dzongkhag Total	708	860	1286	1821	1732	117	811	1238	8573
Grand Total	31323	35160	53763	71546	57046	4038	32181	57877	342934

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Bumthang									
Chokhor	242	174	416	14	29	43	27	2	488
Chumey	121	158	279	8	14	22	76	4	381
Tang	24	116	140	36	86	122	28	2	292
Ura	69	64	133	13	2	15	2		150
Dzongkhag Total	456	512	968	71	131	202	133	8	1311
Chukha									
Bjabcho			0			0			0
Bongo	29	21	50			0	4	1	55
Chapcha	25	1	26			0			26
Darla	1	1	2			0			2
Dungna	50	39	89	1		1	23	1	114
Gelling	43	33	76		1	1	7	1	85
Getena	15	14	29			0	41	2	72
Lokchina	78	30	108			0			108
Metakha	35	37	72	4		4			76
Phuentsholing	73	34	107	1		1	2	5	115
Sampheling			0			0			0
Dzongkhag Total	349	210	559	6	1	7	77	10	653
Dagana									
Dorona	27	2	29			0	10	3	42
Drujeygang		5	5			0			5
Gesarling	3	4	7			0			7
Goshi			0			0			0
Kana	3	3	6			0	1		7
Karmaling	27	29	56			0			56
Khebisa	47	66	113	1		1	2		116
Laja	33	13	46			0			46
Lhamoy Zingkha			0			0			0

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Nichula	1		1			0			1
Tashiding	7	2	9			0			9
Tsendagang	5	1	6			0		3	9
Tseza		23	23			0	8	1	32
Tshangkha	2	6	8			0			8
Dzongkhag Total	155	154	309	1		1	21	7	338
Gasa									
Khamoe	50	13	63			0	36		99
Khatoe	45	12	57			0	39		96
Laya	184	12	196	106	2	108	1047		1351
Lunana			0	63	11	74	134	1	209
Dzongkhag Total	279	37	316	169	13	182	1256	1	1755
Haa									
Bji	107	73	180			0	158		338
Eusu	7	3	10	1		1	5		16
Gakiling	13	12	25			0	46		71
Katsho	82	60	142			0	43	1	186
Samar	152	69	221			0	192	1	414
Sangbaykha	2	1	3			0	148		151
Dzongkhag Total	363	218	581	1		1	592	2	1176
Lhuentse									
Gangzur	70	71	141	1		1	8	1	151
Jarey	50	81	131	7	2	9	11		151
Khoma	111	128	239		1	1	83	1	324
Kurtoe	80	36	116			0	12		128
Menbi	88	98	186			0	2	2	190
Menji	42	91	133			0	9	1	143
Metsho	102	99	201			0	4		205

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Tshengkhar	86	190	276	6		6	44	9	335
Dzongkhag Total	629	794	1423	14	3	17	173	14	1627
Mongar									
Ballam	35	35	70			0	9		79
Chali	5	17	22		4	4	5		31
Chaskar	12	40	52		1	1	7		60
Drametse	74	61	135	5		5	31		171
Drepong	2		2	2		2			4
Gongdue	213	84	297	1	2	3	62	1	363
Jurmey	78	74	152			0	75	1	228
Kengkhar	86	29	115	7	1	8	19		142
Mongar	2	19	21			0		2	23
Narang	69	64	133			0	21		154
Ngatshang	2	5	7			0	1		8
Saling	11	9	20			0			20
Sherimung	46	61	107			0	7		114
Silambi	131	28	159			0	153		312
Thangrong	5	4	9	3		3			12
Tsakaling	87	174	261	1	2	3	18	2	284
Tsamang	114	31	145	2		2		2	149
Dzongkhag Total	972	735	1707	21	10	31	408	8	2154
Paro									
Dogar			0			0			0
Doteng	17	23	40	13	10	23	39	3	105
Hungrel			0			0			0
Lamgong	3	13	16			0	6	1	23
Lungnyi	12	7	19	8	8	16	5		40
Naja	73	52	125	1		1	50		176
Shaba	16	8	24			0	1		25

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Shari	8	13	21		1	1	13		35
Tshento	263	152	415	3		3	272		690
Wangchang	5	18	23	1	1	2	10		35
Dzongkhag Total	397	286	683	26	20	46	396	4	1129
Pemagatshel									
Chimung	14	41	55				0	46	101
chokhorling	37	48	85				0	12	97
Decheling	166	195	361				0	143	505
Dungmin	25	30	55	3	1	4	47		106
Khar	10	5	15				0	43	58
Nanong	22	8	30				0	34	65
Norbugang	63	38	101				0	76	177
Shumer	8	10	18				0	11	29
Yurung	5	20	25		2	2	20		47
Zobel	2	8	10				0	4	15
Dzongkhag Total	352	403	755	3	3	6	436	3	1200
Punakha									
Baap			0				0		0
Chubu	58	90	148				0	2	151
Dzomi			0				0		0
Goenshari	53	26	79	1		1	23		103
Guma	7	6	13				0		13
Kabji	6	22	28	1		1			29
Limbu	26	24	50	1	3	4	6		60
Shengana	3	14	17				0		17
Talo	3	3	6	1		1			7
Teowang	72	68	140	4		4	18	1	163
Toep		4	4				0		4

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Dzongkhag Total	228	257	485	8	3	11	49	2	547
SamdrupJongkhar									
Deothang	8	9	17	1		1			18
Gomdar	15	18	33			0	59	2	94
Langchenphu	10	5	15			0			15
Louri	83	63	146			0	39	2	187
Martshala	72	11	83		59	59	15	1	158
Orong	21	16	37			0	1		38
Pemathang	9	7	16			0			16
Phuntshothang	8	9	17			0	11		28
Samrang	1	2	3			0			3
Serthi	78	76	154			0	2		156
Wangphu	18	28	46			0	56		102
Dzongkhag Total	323	244	567	1	59	60	183	5	815
Samtse									
Bara	133	80	213			0	19		232
Biru			0			0			0
Chengmari			0			0			0
Denchukha	10	17	27			0	20		47
Dophuchen	33	41	74			0	58		132
Dungtoe			0			0	15		15
Namgaycholing			0			0			0
Pagli			0			0			0
Samtse			0			0			0
Sang Ngag Choling			0			0		4	4
Sipsu			0			0	2	1	3
Tading			0			0		2	2
Tendu	3	4	7			0			7
Ugyentse			0			0			0

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Yoeseltse			0			0			0
Dzongkhag Total	179	142	321			0	114	7	442
Sarpang									
Chuzagang		1	1			0			1
Chuzom	99	50	149	11	6	17	5		171
Dekiling	3		3			0			3
Gakiling	33	43	76			0	3		79
Gelephu			0			0			0
Jigmicholing	22	35	57		18	18		2	77
Samtenling	42	31	73			0	5	1	79
Sershong			0			0			0
Shompangkha			0			0			0
Singye		5	5			0			5
Tareythang			0			0			0
Umling	2	5	7			0			7
Dzongkhag Total	201	170	371	11	24	35	13	3	422
Thimphu									
Chang	1	1	2			0			2
Dagala	69	62	131	4	1	5	19		155
Geney	28	44	72			0	9		81
Kawang	10	9	19	12	7	19			38
Lingshi	180	139	319			0	192	1	512
Mewang	9	15	24	7	5	12		2	38
Naro	107	64	171	2		2	16	1	190
Soe	81	39	120			0	82		202
Dzongkhag Total	485	373	858	25	13	38	318	4	1218
Trashigang									
Bartsham	4	40	44			0	31		75

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total	
	Male	Female	Total	Male	Female	Total				
Bidung	53	49	102				0	9	1	112
Kanglung	8	23	31				0			31
Kangpar	102	118	220				0	75		295
Khaling	5	1	6				0	1	1	8
Lumang		1	1				0	1		2
Merak	547	434	981	6		6	97			1084
Phongmey	68	82	150				0	7	1	158
Radhi	137	228	365				0	63	3	431
Sakteng	568	206	774				0	2	53	829
Samkhar	45	52	97	1		1	16	2		116
Shongphu	45	32	77				0	11		88
Thrimshing	19	10	29				0	67		96
Uzarong	53	28	81	21	7	28	122	133		364
Yangneer	6	28	34	3	4	7	7	1		49
Dzongkhag Total	1660	1332	2992	31	11	42	509	195		3738
Trashiyangtse										
Bumdelling	95	65	160	2		2				162
Jamkhar	7	35	42				0	7	1	50
Khamdang	20	99	119				0	4	1	124
Ramjar	45	41	86				0	13		99
Toetsho	124	113	237				0	10		247
Tongzhang	8	30	38	1	1	2	6	1		47
Yalang	98	118	216	2	5	7	56	1		280
Yangtse	33	49	82	4	2	6	3			91
Dzongkhag Total	430	550	980	9	8	17	99	4		1100
Trongsa										
Drakten	3	1	4				0	7		11
Korphu	50	39	89	4	8	12	42			143
Langthil	27	41	68	8	3	11	2	1		82

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Nubi	44	38	82	10	5	15	2		99
Tangsibji			0			0			0
Dzongkhag Total	124	119	243	22	16	38	53	1	335
Tsirang									
Barshong	2	1	3			0			3
Dunglagang	2	1	3			0			3
Gosaling	1		1			0			1
Kikhorthang			0			0			0
Mendrelgang			0			0			0
Patshaling	6	2	8			0			8
Phutenchu	20	10	30			0			30
Rangthanling			0			0		1	1
Sergithang	35	40	75			0	1		76
Shemjong	5	2	7			0			7
Tsholingkhar			0			0			0
Tsirangtoe	3		3			0			3
Dzongkhag Total	74	56	130			0	1	1	132
Wangdue									
			0			0			0
Athang	27	32	59		1	1	37		97
Bjena	60	42	102	1	2	3	3		108
Daga			0	5		5	104	129	238
Dangchu	55	17	72	25	8	33			105
Gangtey	33	43	76	1		1	1		78
Gasetshogom	7	8	15	1	1	2	1		18
Gasetshowom	10	15	25			0	1		26
Kazhi	79	41	120	3	2	5	6		131
Nahi	3	5	8			0			8
Nyisho	37	22	59	4	1	5			64

Geog wise Horse (Local and Improved) by sex and Mule and Donkey population 2012

Dzongkhag	LOCAL			IMPROVED			Mule	Donkey	Equine Total
	Male	Female	Total	Male	Female	Total			
Phangyul		3	3			0			3
Phobji	12	11	23			0			23
Rubesa	29	30	59			0	6	1	66
sephu	62	26	88			0	6		94
Theedtsho	40	35	75			0	7	2	84
Dzongkhag Total	454	330	784	40	15	55	172	132	1143
Zhemgang									
Bardho	142	102	244	1	2	3	116		363
Bjoka	44	55	99			2	78	2	181
Goshing	105	86	191		3	3	34		228
Nangkor	3	4	7			0	1		8
Ngangla	74	34	108	4	1	5	25		138
Phangkar	78	87	165			0	24	2	191
Shingkhar	109	33	142			0	105	2	249
Trong	2	1	3	1		1	2	1	7
Dzongkhag Total	557	402	959	6	8	14	385	7	1365
Grand Total	8667	7324	15991	465	338	803	5388	418	22600

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Bumthang					
Chokhor				1	1
Chumey					0
Tang					0
Ura					0
Dzongkhag Total				1	1
Chukha					
Gelling	109	61	1		171
Sampheling	14	5	2	5	26
Phuentsholing	121	85	21	21	248
Metakha			15		15
Getena	82	61	4	1	148
Dungna	47	49	14	10	120
Darla	111	43	32	40	226
Chapcha					0
Bongo	151	152	17	38	358
Bjabcho			6	5	11
Lokchina	85	58	27	28	198
Dzongkhag Total				148	1,521
Dagana					
Drujeygang	70	150	85	105	410
Laja	41	50	1	1	93
Tshangkha	78	32	28	9	147
Tseza			14	17	31
Tsendagang	100	94	27	26	247
Tashiding	41	26	12	22	101
Nichula	9				9
Lhamoy Zingkha	34	17	4	5	60
Khebisa	54	97	32	51	234
Karmaling	69	27	2	10	108
Kana	21	8	71	46	146

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Gesarling	21	21	4	7	53
Dorona	81	23			104
Goshi	30	20	8	19	77
Dzongkhag Total	649	565	288	318	1,820
Gasa					
Khamoe					0
Khatoe					0
Laya					0
Lunana					0
Dzongkhag Total					0
Haa					
Samar	10	8		2	20
Eusu	2		1	2	5
Sangbaykha	34	33			67
Gakiling	110	132	9	26	277
Katsho	7	12	9	30	58
Bji				7	7
Dzongkhag Total	163	185	19	67	434
Lhuentse					
Menji	2	1	2	3	8
Metsho			1	1	2
Menbi	6	1	15	6	28
Kurtoe			4	2	6
Khoma			1	2	3
Jarey			5	4	9
Gangzur	4	7	38	67	116
Tshengkhar	2	2	17	16	37
Dzongkhag Total	14	11	83	101	209
Mongar					
Gongdue	22	29	18	22	91

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Tsakaling	3	2	4	8	17
Thangrong	6	5	13	15	39
Silambi	23	12	39	16	90
Sherimung	16	23	2	10	51
Saling	9	11	517	832	1,369
Ngatshang		4	1	1	6
Tsamang	7	1	19	1	28
Narang	1		6	5	12
Jurmey	13	11	6	15	45
Drepong			6	6	12
Drametse	7	16	2	1	26
Chaskar	5	2	5	6	18
Chali	31	29	70	61	191
Ballam	17	37	11	9	74
Mongar	2		7	12	21
Kengkhar	3	1	3	438	445
Dzongkhag Total	165	183	729	1,458	2,535
Paro					
Lamgong	1	4	24	23	52
Tshento			33	23	56
Shari			2	12	14
Shaba	10	5	5	5	25
Naja	19	7	11	19	56
Lungnyi	42	49	36	49	176
Hungrel					0
Wangchang			17	13	30
Dogar	18	8	3	4	33
Doteng	4	7	34	63	108
Dzongkhag Total	94	80	165	211	550
Pemagatshel					
Yurung	2	10	19	18	49

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Chimung	29	31	17	29	106
chokhorling	1	1	9	9	20
Decheling	14	24	4	14	56
Dungmin	15	14	12	4	45
Khar					0
Nanong	7	12	27	7	53
Shumer			2	6	8
Zobel					0
Norbugang	3		12	13	28
Dzongkhag Total	71	92	102	100	365
Punakha					
Limbu	2	3		1	6
Toep	1	2	4	5	12
Teowang	52	56	29	37	174
Shengana	1	2	2	7	12
Chubu	78	72	10	11	171
Kabji	20	19	17	18	74
Guma	14	18	7	12	51
Goenshari			4		4
Dzomi	6	6	9	12	33
Baap	5	5	9	12	31
Talo	3	3	9	8	23
Dzongkhag Total	182	186	100	123	591
SamdrupJongkhar					
Gomdar	116	134	13	11	274
Deothang				1	1
Louri					0
Martshala		16	16	115	147
Langchenphu	4	7	1	7	19
Orong	16	18			34
Phuntshothang	2	2	28	28	60

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Samrang	2		7	7	16
Wangphu					0
Pemathang	8	8	4	2	22
Serthi	9	4	18	16	47
Dzongkhag Total	157	189	87	187	620
Samtse					
Chengmari	39	32	31	21	123
Ugyentse	15	8	18	28	69
Tendu	88	32	12	4	136
Tading	185	65	12	6	268
Sang Ngag Choling	53	23	26	59	161
Pagli	9	7	1		17
Namgaycholing	35	22	2	3	62
Dungtoe	83	55	23	25	186
Denchukha	90	93	19	8	210
Biru	49	6	11	4	70
Bara	107	46	9	8	170
Sipsu	10	7	9	591	617
Yoeseltse	148	88	24	12	272
Dophuchen	175	177	10	9	371
Samtse	65	35	6	7	113
Dzongkhag Total	1,151	696	213	785	2,845
Sarpang					
Singye	45	13			58
Umling	4	1			5
Shompangkha	79	46	29	43	197
Sershong	1		8	9	18
Jigmicholing	7	3	10	4	24
Gelephu	13	9	286	600	908
Gakiling	56	2	5	5	68
Dekiling	28	12	3	3	46

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Chuzom	47	13	1		61
Chuzagang	8	5	21	9	43
Tareythang	9		3		12
Samtenling	59	19	13	4	95
Dzongkhag Total	356	123	379	677	1,535
Thimphu					
Mewang	57	65	332	233	687
Soe					0
Geney	1	2	2	2	7
Dagala					0
Lingshi					0
Naro					0
Chang			3	2	5
Kawang	3	5	5	4	17
Dzongkhag Total	61	72	342	241	716
Trashigang					
Samkhar	5	1	31	20	57
Yangneer	25	17	78	85	205
Uzarong	201	176	1	7	385
Thrimshing			1	6	7
Shongphu		1	12	11	24
Kanglung			3	6	9
Sakteng	85	211		169	465
Radhi		1	1	1	3
Phongmey	30	25	10	7	72
Merak					0
Lumang	12	13	37	30	92
Khaling			13	12	25
Kangpar	20	23	12	4	59
Bidung					0
Bartsham	2			1	3

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Dzongkhag Total	380	468	199	359	1,406
Trashiyangtse					
Toetsho	13	7	27	23	70
Yangtse		1	31	29	61
Bumdelling			2		2
Tongzhang					0
Ramjar	27	23	49	45	144
Khamdang	3	24	39	64	130
Jamkhar			3	10	13
Yalang	46	52	18	20	136
Dzongkhag Total	89	107	169	191	556
Trongsa					
Korphu					0
Tangsibji		1	3	1	5
Nubi			5	3	8
Drakten	1	1	15	10	27
Langthil	1	2	3	7	13
Dzongkhag Total	2	4	26	21	53
Tsirang					
Dunglagang	2	3	6	6	17
Tsirangtoe	46	28	3		77
Tsholingkhar	82	35	15	11	143
Shemjong	43	30	11	11	95
Sergithang	72	71	12	23	178
Rangthanling	35	23	42	40	140
Phutenchu	73	17	1	6	97
Patshaling	3	8		10	21
Mendrelgang	21	30	9	9	69
Gosaling	22	7	18	14	61
Barshong	13	24	58	23	118
Kikhorthang	6	6	16	12	40

Geog wise Pig (Local and Improved) Population by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Dzongkhag Total	418	282	191	165	1,056
Wangdue					
Phobji	223	150	24	23	420
					0
Bjena	6				6
Daga	45	48	279	661	1,033
Dangchu	9	7	29	20	65
Gangtey	5	5	1	3	14
Gasetshogom		6	14	8	28
Gasetshowom	3		10	11	24
Kazhi	11	5	5	5	26
Nahi	3	6	4	3	16
Athang	72	81	9	14	176
Phangyul	1	1	1		3
Rubesa	19	33	1	1	54
sephu	1				1
Theedtsho	16	22	7	24	69
Nyisho	13	15	10	10	48
Dzongkhag Total	427	379	394	783	1,983
Zhemgang					
Trong		1	22	22	45
Bardho	29	44	9	10	92
Bjoka	60	60	5	4	129
Goshing	85	79	47	37	248
Nangkor					0
Ngangla	70	35	76	20	201
Phangkar	49	40	50	45	184
Shingkar	1				1
Dzongkhag Total	294	259	209	138	900
Grand Total	5393	4395	3834	6074	19696

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Bumthang					
Chokhor	14	50	1	103	168
Chumey	20	139	1	149	309
Tang	80	270	24	436	810
Ura	20	41	9	10	80
Dzongkhag Total	134	500	35	698	1367
Chukha					
Gelling	107	288		55	450
Sampheling	89	234		675	998
Phuentsholing	374	1312	1061	122	2869
Metakha	59	130	242	16	447
Getena	147	458		15	620
Dungna	90	198	1	16	305
Darla	797	1713	12003	20124	34637
Chapcha	44	112	4	18	178
Bongo	368	740		112	1220
Bjabcho	12	30	8	744	794
Lokchina	555	1498			2053
Dzongkhag Total	2642	6713	13319	21897	44571
Dagana					
Drujeygang	456	1168	23	1190	2837
Laja	268	459			727
Tshangkha	398	392	262	58	1110
Tseza	148	466		3	617
Tsendagang	682	1760		1307	3749
Tashiding	267	692	6	874	1839
Nichula	75	140			215
Lhamoy Zingkha	288	766			1054
Khebisa	411	1219		12	1642
Karmaling	380	654			1034
Kana	749	1905	250	1408	4312

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Gesarling	239	530	400	500	1669
Dorona	522	699			1221
Goshi	329	1201	64	1771	3365
Dzongkhag Total	5212	12051	1005	7123	25391
Gasa					
Khamoe	19	54	3	191	267
Khatoe	8	16		645	669
Laya					0
Lunana	10	37		90	137
Dzongkhag Total	37	107	3	926	1073
Haa					
Samar	93	506	1	192	792
Eusu	5	19	6	38	68
Sangbaykha	234	680			914
Gakiling	155	783			938
Katsho	39	152		1850	2041
Bji	63	340	26	1831	2260
Dzongkhag Total	589	2480	33	3911	7013
Lhuentse					
Menji	236	388	8	65	697
Metsho	224	676	4	292	1196
Menbi	364	789	1	1349	2503
Kurtoe	109	274		288	671
Khoma	162	266		351	779
Jarey	47	83	18	547	695
Gangzur	497	1073	20	572	2162
Tshengkhar	413	817	4	1129	2363
Dzongkhag Total	2052	4366	55	4593	11066
Mongar					
Gongdue	219	750		308	1277

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Tsakaling	196	500	22	408	1126
Thangrong	412	1406	78	460	2356
Silambi	223	605	4	68	900
Sherimung	261	619	15	362	1257
Saling	99	568	456	24166	25289
Ngatshang	178	521		117	816
Tsamang	120	623	64	796	1603
Narang	154	352		102	608
Jurmey	138	205	44	698	1085
Drepong	104	149		1074	1327
Drametse	222	433	7	57	719
Chaskar	339	780	3	414	1536
Chali	134	440	4	395	973
Ballam	149	341	4	34	528
Mongar	291	831	19	5127	6268
Kengkhar	199	641	9	187	1036
Dzongkhag Total	3438	9764	729	34773	48704
Paro					
Lamgong	10	33	21	5453	5517
Tshento	21	79	1	1634	1735
Shari	7	25	6	598	636
Shaba	55	117	33	3217	3422
Naja	40	318	14	3841	4213
Lungnyi	31	63		4593	4687
Hungrel	7	4	14	257	282
Wangchang	5	48	168	1862	2083
Dogar	69	158	22	2231	2480
Doteng	23	43	26	609	701
Dzongkhag Total	268	888	305	24295	25756
Pemagatshel					
Yurung	24	50	5	270	349

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Chimung	161	869		5	1035
chokhorling	8	29	8	760	805
Decheling	42	111	2	440	595
Dungmin	42	69	1	796	908
Khar	19	55	43	325	442
Nanong	269	1009	9	298	1585
Shumer	53	126	35	3566	3780
Zobel	75	271	13	1908	2267
Norbugang	117	431		671	1219
Dzongkhag Total	810	3020	116	9039	12985
Punakha					
Limbu	14	28	1		43
Toep	39	88	21	781	929
Teowang	191	409	5	244	849
Shengana	42	76		154	272
Chubu	204	509		290	1003
Kabji	81	361		581	1023
Guma	69	189	39	789	1086
Goenshari	119	305		69	493
Dzomi	97	280	10	160	547
Baap	11	31	3	297	342
Talo	66	105	12	1880	2063
Dzongkhag Total	933	2381	91	5245	8650
SamdrupJongkhar					
Gomdar	348	1672	8	715	2743
Deothang	73	243	5	442	763
Louri	12	62		216	290
Martshala	441	55	70		566
Langchenphu	171	584		3	758
Orong	235	749		220	1204
Phuntshothang	525	1957		2060	4542

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Samrang	102	105		197	404
Wangphu	47	123			170
Pemathang	531	546		486	1563
Serthi	85	373	2	309	769
Dzongkhag Total	2570	6469	85	4648	13772
Samtse					
Chengmari	715	1524	350	4603	7192
Ugyentse	232	450	2	371	1055
Tendu	759	2044		1742	4545
Tading	2599	4192	43	39	6873
Sang Ngag Choling	390	1060		350	1800
Pagli	73	88			161
Namgaycholing	1390	1646			3036
Dungtoe	323	657	2	169	1151
Denchukha	447	608			1055
Biru	775	1899	7	543	3224
Bara	587	1116	1	482	2186
Sipsu	372	972		20	1364
Yoeseltse	582	1392	10	312	2296
Dophuchen	774	1165			1939
Samtse	844	2982	16	1212	5054
Dzongkhag Total	10862	21795	431	9843	42931
Sarpang					
Singye	137	178		12	327
Umling	184	698	1	60	943
Shompangkha	619	1865	2253	25885	30622
Sershong	235	463		900	1598
Jigmicholing	645	1678	1406	670	4399
Gelephu	162	1197	671	14165	16195
Gakiling	387	585		2295	3267
Dekiling	377	1533	59502	13239	74651

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Chuzom	244	469	8	1	722
Chuzagang	153	759		2105	3017
Tareythang	43	102		238	383
Samtenling	271	1262		10699	12232
Dzongkhag Total	3457	10789	63841	70269	148356
Thimphu					
Mewang	79	772	32	17588	18471
Soe					0
Geney	52	95	4	1091	1242
Dagala	5	22	1	392	420
Lingshi		4			4
Naro	2			15	17
Chang		7	2	277	286
Kawang				929	929
Dzongkhag Total	138	900	39	20292	21369
Trashigang					
Samkhar	152	474	58	1058	1742
Yangneer	272	694	2	1186	2154
Uzarong	458	1660		861	2979
Thrimshing	233	519	17	962	1731
Shongphu	77	206	6	2373	2662
Kanglung	125	308		270	703
Sakteng					0
Radhi	200	379	41	1073	1693
Phongmey	210	454	19	884	1567
Merak	58	277	2	142	479
Lumang	234	783	5	811	1833
Khaling	80	296		1154	1530
Kangpar	282	894	3	216	1395
Bidung	32	149		43	224
Bartsham	40	87	2	386	515

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Dzongkhag Total	2453	7180	155	11419	21207
Trashiyangtse					
Toetsho	16	56	2	1821	1895
Yangtse	32	56		901	989
Bumdelling	23	43		463	529
Tongzhang	45	63	8	1238	1354
Ramjar	77	127	11	238	453
Khamdang	24	166		2297	2487
Jamkhar	15	28		2262	2305
Yalang	59	165	5	1173	1402
Dzongkhag Total	291	704	26	10393	11414
Trongsa					
Korphu	136	410		256	802
Tangsibji	48	96	1	51	196
Nubi	12	27	2	434	475
Drakten	80	188	23	3040	3331
Langthil	122	299	6	3144	3571
Dzongkhag Total	398	1020	32	6925	8375
Tsirang					
Dunglagang	230	315	10	5440	5995
Tsirangtoe	240	624	5	2060	2929
Tsholingkhar	271	571	20	7388	8250
Shemjong	265	444		2955	3664
Sergithang	301	756		4515	5572
Rangthanling	410	523	3	3304	4240
Phutenchu	399	519		1456	2374
Patshaling	88	197		3250	3535
Mendrelgang	256	773		2609	3638
Gosaling	65	278	150	22720	23213
Barshong	247	471		8	726
Kikhorthang	99	209	2000	13275	15583

Geog wise Poultry population (Local and Improved) by sex 2012

Dzongkhag	Local		Improved		Total
	Male	Female	Male	Female	
Dzongkhag Total	2871	5680	2188	68980	79719
Wangdue					
Phobji	412	979		2	1393
	1	1			2
Bjena	4	7	34	92	137
Daga	16	280			296
Dangchu	33	94	10	293	430
Gangtey	58	147	15		220
Gasetshogom	67	160	21	155	403
Gasetshowom	48	129	9	288	474
Kazhi	38	81	1	246	366
Nahi	65	171	9	36	281
Athang	237	832	3	99	1171
Phangyul	12	31	1	7	51
Rubesa	232	415		98	745
sephu	14	44	1	12	71
Theedtsho	23	42	6	9	80
Nyisho	36	118	6	27	187
Dzongkhag Total	1296	3531	116	1364	6307
Zhemgang					
Trong	118	370	5	1866	2359
Bardho	332	880	80	334	1626
Bjoka	84	423		143	650
Goshing	277	659		567	1503
Nangkor	58	165		19	242
Ngangla	325	976	1	617	1919
Phangkar	205	747	5	279	1236
Shingkar	36	130		6	172
Dzongkhag Total	1435	4350	91	3831	9707
Grand Total	41886	104688	82695	320464	549733

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Bumthang						
Chokhor	42	41	83			0
Chumey	46	53	99			0
Tang	54	50	104	2		2
Ura			0			0
Dzongkhag Total	142	144	286	2		2
Chukha						
Bjabcho			0			0
Bongo			0	75	138	213
Chapcha			0	2	2	4
Darla	41	88	129	1076	1224	2300
Dungna			0	52	70	122
Gelling			0	49	88	137
Getena	1	3	4	30	52	82
Lokchina	58	98	156	363	463	826
Metakha			0	59	148	207
Phuentsholing	88	370	458	753	393	1146
Sampheling	40	133	173	423	693	1116
Dzongkhag Total	228	692	920	2882	3271	6153
Dagana						
Dorona	31	22	53	47	43	90
Drujeygang	5	11	16	80	89	169
Gesarling	31	26	57	182	214	396
Goshi	29	70	99	274	383	657
Kana	35	43	78	362	429	791
Karmaling	11	31	42	244	367	611
Khebisa	22	31	53	181	329	510
Laja	7	10	17	127	180	307
Lhamoy Zingkha			0	155	176	331
Nichula	1	1	2	107	212	319
Tashiding			0	333	448	781
Tsendagang	1	8	9	357	437	794

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Tseza			0	22	40	62
Tshangkha	5	9	14	162	172	334
Dzongkhag Total	178	262	440	2633	3519	6152
Gasa						
Khamoe			0			0
Khatoe			0			0
Laya			0			0
Lunana	1	3	4			0
Dzongkhag Total	1	3	4			0
Haa						
Bji			0	1		1
Eusu	1		1			0
Gakiling	41	56	97	44	42	86
Katsho			0	1		1
Samar			0	41	56	97
Sangbaykha			0			0
Dzongkhag Total	42	56	98	87	98	185
Lhuentse						
Gangzur			0	26	18	44
Jarey			0	10	8	18
Khoma	37	64	101		3	3
Kurtoe			0			0
Menbi			0	4	5	9
Menji			0		5	5
Metsho			0	1	2	3
Tshengkhar			0			0
Dzongkhag Total	37	64	101	41	41	82
Mongar						
Ballam			0			0
Chali			0			0
Chaskar	1	1	2		4	4

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Drametse			0		2	2
Drepong			0	18	12	30
Gongdue			0			0
Jurmey			0	11	1	12
Kengkhar			0	3		3
Mongar			0	10	8	18
Narang			0	4	2	6
Ngatshang			0			0
Saling	5	6	11	6	1	7
Sherimung			0		1	1
Silambi			0	1		1
Thangrong			0			0
Tsakaling			0	2	1	3
Tsamang			0			0
Dzongkhag Total	6	7	13	55	32	87
Paro						
Dogar	1	1	2	19	5	24
Doteng			0	8	5	13
Hungrel			0	2		2
Lamgong			0			0
Lungnyi			0		2	2
Naja	1		1	45	37	82
Shaba			0	1	3	4
Shari			0			0
Tshento	1	5	6	1		1
Wangchang			0			0
Dzongkhag Total	3	6	9	76	52	128
Pemagatshel						
Chimung			0	2	4	6
chokhorling			0			0
Decheling			0			0
Dungmin			0	1		1

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Khar			0			0
Nanong	1		1	1		1
Norbugang			0			0
Shumer			0	14	1	15
Yurung			0	2		2
Zobel			0	1		1
Dzongkhag Total	1		1	21	5	26
Punakha						
Baap			0		1	1
Chubu			0	8	5	13
Dzomi			0	2		2
Goenshari	2	5	7	16	14	30
Guma			0	2		2
Kabji	1		1	18	12	30
Limbu			0			0
Shengana			0			0
Talo			0			0
Teowang			0	5	2	7
Toep			0	10	5	15
Dzongkhag Total	3	5	8	61	39	100
SamdrupJongkhar						
Deothang			0		2	2
Gomdar			0	2		2
Langchenphu	1	2	3	126	173	299
Louri		2	2			0
Martshala	2	11	13	4	79	83
Orong			0	1		1
Pemathang	14	10	24	224	167	391
Phuntshothang		2	2	306	465	771
Samrang			0	31	27	58
Serthi			0			0
Wangphu			0			0

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Dzongkhag Total	17	27	44	694	913	1607
Samtse						
Bara	103	115	218	411	491	902
Biru	178	402	580	276	398	674
Chengmari	130	191	321	323	427	750
Denchukha	19	34	53	755	813	1568
Dophuchen	31	41	72	836	1079	1915
Dungtoe	8	27	35	11	20	31
Namgaycholing	241	360	601	216	318	534
Pagli			0	73	106	179
Samtse	44	166	210	533	1000	1533
Sang Ngag Choling	44	112	156	334	487	821
Sipsu	6	9	15	205	254	459
Tading	197	498	695	949	1428	2377
Tendu	134	246	380	336	482	818
Ugyentse	49	102	151	120	164	284
Yoeseltse	86	153	239	461	653	1114
Dzongkhag Total	1270	2456	3726	5839	8120	13959
Sarpang						
Chuzagang	7	20	27	99	143	242
Chuzom	42	70	112	284	283	567
Dekiling	59	91	150	135	115	250
Gakiling	4	7	11	144	155	299
Gelephu	6	24	30	192	197	389
Jigmicholing	18	37	55	382	645	1027
Samtenling	29	88	117	82	118	200
Sershong			0	23	21	44
Shompangkha	4	5	9	216	315	531
Singye	4	13	17	95	73	168
Tareythang			0	10	8	18
Umling	11	23	34	22	35	57

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Dzongkhag Total	184	378	562	1684	2108	3792
Thimphu						
Chang			0	1	3	4
Dagala	3	4	7	1	3	4
Geney			0	1	2	3
Kawang			0			0
Lingshi			0			0
Mewang	1	2	3	9	14	23
Naro			0			0
Soe			0			0
Dzongkhag Total	4	6	10	12	22	34
Trashigang						
Bartsham			0	15	12	27
Bidung			0	4		4
Kanglung			0			0
Kangpar	29	53	82	2		2
Khaling			0	1	1	2
Lumang			0	1		1
Merak	474	654	1128	14	15	29
Phongmey	11	15	26	6	7	13
Radhi			0			0
Sakteng	310	563	873	16	31	47
Samkhar	10	10	20	16	7	23
Shongphu	6	10	16	5	9	14
Thrimshing			0			0
Yangneer			0	4	4	8
Dzongkhag Total	840	1305	2145	84	86	170
Trashiyangtse						
Bumdelling	9	6	15	1	8	9
Jamkhar		2	2			0
Khamdang			0	9	17	26

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Ramjar			0	26	34	60
Toetsho			0	1		1
Tongzhang			0			0
Yalang			0	7	1	8
Yangtse			0	2	2	4
Dzongkhag Total	9	8	17	46	62	108
Trongsa						
Drakten			0			0
Korphu			0			0
Langthil			0	3	2	5
Nubi	154	136	290	12	15	27
Tangsibji			0			0
Dzongkhag Total	154	136	290	15	17	32
Tsirang						
Barshong	17	50	67	216	247	463
Dunglagang	10	15	25	219	240	459
Gosaling	2	8	10	163	198	361
Kikhorthang			0	310	260	570
Mendrelgang			0	203	296	499
Patshaling	1	4	5	79	98	177
Phutenchu	55	35	90	217	175	392
Rangthanling			0	333	306	639
Sergithang	2	5	7	263	381	644
Shemjong	23	37	60	344	281	625
Tsholingkhar	7	10	17	315	302	617
Tsirangtoe	3	2	5	150	240	390
Dzongkhag Total	120	166	286	2812	3024	5836
Wangdue						
Athang		3	3	11	25	36
Bjena			0	8	1	9
Daga			0	100	204	304

Geog wise Sheep and Goat population by sex 2012

Dzongkhag	<u>Sheep</u>			<u>Goat</u>		
	Male	Female	Total	Male	Female	Total
Dangchu			0	1		1
Gangtey	135	174	309			0
Gasetshogom			0	2	2	4
Gasetshowom			0	1	3	4
Kazhi		1	1	1		1
Nahi		1	1	34	16	50
Nyisho			0	1		1
Phangyul			0	3		3
Phobji	448	1061	1509			0
Rubesa			0	49	10	59
sephu			0	8	15	23
Theedtsho			0	2	3	5
Dzongkhag Total	583	1240	1823	221	279	500
Zhemgang						
Bardho			0			0
Bjoka			0	1	1	2
Goshing			0	4	4	8
Nangkor			0			0
Ngangla			0	16	20	36
Phangkar			0	1	5	6
Shingkar			0			0
Trong			0	8	6	14
Dzongkhag Total			0	30	36	66
Grand Total	3822	6961	10783	17295	21724	39019

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
<u>Bumthang</u>						
Chokhor	88	108	196	122	73	195
Chumey	96	128	224	101	64	165
Tang	134	166	300	268	236	504
Ura	53	75	128	92	52	144
Dzongkhag Total	371	477	848	583	425	1008
<u>Chukha</u>						
Bjabcho	21	36	57	38	24	62
Bongo	143	191	334	115	104	219
Chapcha	92	82	174	107	42	149
Darla	237	336	573	269	73	342
Dungna	42	44	86	43	28	71
Gelling	4	3	7	71	31	102
Getena	35	68	103	34	15	49
Lokchina	102	105	207	84	64	148
Metakha	53	49	102	77	42	119
Phuentsholing	205	197	402	192	107	299
Sampheling	138	130	268	122	75	197
Dzongkhag Total	1072	1241	2313	1152	605	1757
<u>Dagana</u>						
Dorona	42	34	76	37	16	53
Drujeygang	151	186	337	143	95	238
Gesarling	70	86	156	52	30	82
Goshi	86	159	245	123	54	177
Kana	150	98	248	143	77	220
Karmaling	73	116	189	108	79	187
Khebisa	79	111	190	142	76	218
Laja	48	51	99	57	26	83
Lhamoy Zingkha	73	82	155	69	49	118
Nichula	25	46	71	44	19	63
Tashiding	85	121	206	123	97	220
Tsendagang	93	117	210	123	52	175

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Tseza	35	86	121	32	28	60
Tshangkha	42	68	110	58	30	88
Dzongkhag Total	1052	1361	2413	1254	728	1982
<u>Gasa</u>						
Khamoe	49	54	103	22	21	43
Khatoe	32	10	42	19	12	31
Laya	86	41	127	108	67	175
Lunana	35	53	88	11	13	24
Dzongkhag Total	202	158	360	160	113	273
<u>Haa</u>						
Bji	41	49	90	68	49	117
Eusu	62	60	122	90	54	144
Gakiling	65	57	122	39	34	73
Katsho	52	24	76	66	31	97
Samar	122	101	223	149	101	250
Sangbaykha	70	66	136	79	47	126
Dzongkhag Total	412	357	769	491	316	807
<u>Lhuentse</u>						
Gangzur	172	189	361	73	49	122
Jarey	40	71	111	11	18	29
Khoma	71	97	168	17	8	25
Kurtoe	18	48	66	37	13	50
Menbi	134	160	294	109	47	156
Menji	107	151	258	51	27	78
Metsho	53	48	101	34	15	49
Tshengkhar	78	151	229	128	107	235
Dzongkhag Total	673	915	1588	460	284	744
<u>Mongar</u>						
Ballam	36	75	111	22	6	28
Chali	60	122	182	28	17	45
Chaskar	127	182	309	35	16	51

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Drametse	44	121	165	26	18	44
Drepong	18	34	52	6	1	7
Gongdue	48	80	128	16	8	24
Jurmey	107	98	205	35	30	65
Kengkhar	53	68	121	15	5	20
Mongar	52	157	209	33	34	67
Narang	14	47	61	21	21	42
Ngatshang	44	82	126	25	11	36
Saling	87	137	224	52	19	71
Sherimung	83	141	224	17	5	22
Silambi	59	43	102	22	1	23
Thangrong	50	122	172	23	7	30
Tsakaling	45	101	146	31	8	39
Tsamang	40	77	117	22	9	31
Dzongkhag Total	967	1687	2654	429	216	645
<u>Paro</u>						
Dogar	168	155	323	248	189	437
Doteng	43	33	76	53	71	124
Hungrel	11	13	24	15	4	19
Lamgong	44	72	116	118	71	189
Lungnyi	68	91	159	89	57	146
Naja	96	184	280	232	123	355
Shaba	147	63	210	185	83	268
Shari	11	18	29	21	27	48
Tshento	6	24	30	27	20	47
Wangchang	34	45	79	69	68	137
Dzongkhag Total	628	698	1326	1057	713	1770
<u>Pemagatshel</u>						
Chimung	45	87	132	32	7	39
chokhorling	27	36	63	3		3
Decheling	50	21	71	5	6	11
Dungmin	14	31	45	5		5

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Khar	55	50	105	48	27	75
Nanong	55	60	115	72	35	107
Norbugang	63	121	184	9	3	12
Shumer	139	183	322	125	66	191
Yurung	25	43	68	10	9	19
Zobel	47	94	141	57	28	85
Dzongkhag Total	520	726	1246	366	181	547
<u>Punakha</u>						
Baap	106	61	167	122	43	165
Chubu	49	71	120	49	30	79
Dzomi	19	19	38	6	4	10
Goenshari	32	45	77	25	26	51
Guma	40	62	102	60	37	97
Kabji	74	80	154	85	78	163
Limbu	23	29	52	13	3	16
Shengana	49	64	113	48	42	90
Talo	17	24	41	18	36	54
Teowang	34	71	105	19	8	27
Toep	73	87	160	83	53	136
Dzongkhag Total	516	613	1129	528	360	888
<u>SamdrupJongkhar</u>						
Deothang	59	83	142	85	53	138
Gomdar	160	147	307	86	23	109
Langchenphu	55	109	164	77	64	141
Louri	24	36	60	70	61	131
Martshala	159	80	239	66	7067	7133
Orong	84	109	193	74	28	102
Pemathang	60	64	124	45	21	66
Phuntshothang	115	135	250	149	78	227
Samrang	12	5	17	5	2	7
Serthi	66	70	136	48	47	95
Wangphu	27	61	88	14	4	18

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Dzongkhag Total	821	899	1720	719	7448	8167
<u>Samtse</u>						
Bara	162	150	312	121	41	162
Biru	118	132	250	171	70	241
Chengmari	92	117	209	164	127	291
Denchukha	165	100	265	147	99	246
Dophuchen	273	166	439	231	169	400
Dungtoe	69	88	157	59	41	100
Namgaycholing	109	135	244	142	80	222
Pagli	8	10	18	21	5	26
Samtse	131	181	312	216	151	367
Sang Ngag Choling	85	132	217	105	57	162
Sipsu	65	77	142	75	38	113
Tading	224	262	486	333	208	541
Tendu	168	162	330	139	71	210
Ugyentse	30	35	65	56	10	66
Yoeseltse	145	269	414	265	119	384
Dzongkhag Total	1844	2016	3860	2245	1286	3531
<u>Sarpang</u>						
Chuzagang	90	119	209	104	50	154
Chuzom	55	109	164	127	40	167
Dekiling	131	160	291	64	50	114
Gakiling	82	129	211	79	47	126
Gelephu	65	95	160	91	68	159
Jigmicholing	144	174	318	108	43	151
Samtenling	75	132	207	76	48	124
Sershong	51	59	110	83	51	134
Shompangkha	122	60	182	140	50	190
Singye	47	34	81	42	13	55
Tareythang	14	17	31	8	4	12
Umling	41	83	124	42	28	70

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Dzongkhag Total	917	1171	2088	964	492	1456
<u>Thimphu</u>						
Chang	9	28	37	24	15	39
Dagala	12	8	20	38	12	50
Geney	37	56	93	49	36	85
Kawang	54	48	102	152	112	264
Lingshi	12	8	20	28	13	41
Mewang	151	151	302	126	194	320
Naro	8	1	9	25	14	39
Soe	16	11	27	26	11	37
Dzongkhag Total	299	311	610	468	407	875
<u>Trashigang</u>						
Bartsham	52	69	121	96	17	113
Bidung	32	47	79	18	4	22
Kanglung	49	65	114	53	58	111
Kangpar	101	150	251	88	46	134
Khaling	37	99	136	70	57	127
Lumang	137	158	295	89	34	123
Merak	60	84	144	250	160	410
Phongmey	43	87	130	105	64	169
Radhi	45	48	93	74	41	115
Sakteng	31	69	100	178	75	253
Samkhar	73	125	198	201	93	294
Shongphu	58	97	155	91	20	111
Thrimshing	176	201	377	86	12	98
Yangneer	45	75	120	36	20	56
Dzongkhag Total	939	1374	2313	1435	701	2136
<u>Trashivangtse</u>						
Bumdelling	28	87	115	40	34	74
Jamkhar	36	51	87	31	38	69
Khamdang	66	204	270	126	92	218

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Ramjar	54	81	135	66	80	146
Toetsho	53	52	105	60	23	83
Tongzhang	49	61	110	10	4	14
Yalang	44	90	134	60	22	82
Yangtse	46	89	135	50	23	73
Dzongkhag Total	376	715	1091	443	316	759
<u>Trongsa</u>						
Drakten	40	34	74	45	20	65
Korphu	21	42	63	29	32	61
Langthil	96	130	226	76	47	123
Nubi	118	141	259	107	25	132
Tangsibji	58	102	160	29	7	36
Dzongkhag Total	333	449	782	286	131	417
<u>Tsirang</u>						
Barshong	62	51	113	61	37	98
Dunglagang	84	90	174	118	92	210
Gosaling	33	52	85	59	24	83
Kikhorthang	19	71	90	115	29	144
Mendrelgang	81	150	231	147	106	253
Patshaling	39	44	83	52	36	88
Phutenchu	56	45	101	83	16	99
Rangthanling	84	86	170	105	59	164
Sergithang	68	108	176	115	95	210
Shemjong	115	42	157	127	70	197
Tsholingkhar	97	119	216	149	68	217
Tsirangtoe	82	111	193	132	75	207
Dzongkhag Total	820	969	1789	1263	707	1970
<u>Wangdue</u>						
Athang	50	64	114	46	25	71
Bjena	53	50	103	42	17	59
Daga	45	91	136	46		46

Cat and Dog(Utility and Pet)by sex 2012

Dzongkhag	CAT			DOG (Utility Pet)		
	Male	Female	Total	Male	Female	Total
Dangchu	56	27	83	23	25	48
Gangtey	33	48	81	19	3	22
Gasetshogom	56	54	110	43	50	93
Gasetshowom	36	32	68	30	17	47
Kazhi	25	25	50	49	28	77
Nahi	39	58	97	38	28	66
Nyisho	56	31	87	33	18	51
Phangyul	43	41	84	46	27	73
Phobji	60	87	147	35	2	37
Rubesa	122	151	273	82	44	126
sephu	51	39	90	24	7	31
Theedtsho	24	33	57	28	8	36
Dzongkhag Total	749	831	1580	584	299	883
<u>Zhemgang</u>						
Bardho	104	191	295	19	10	29
Bjoka	13	60	73	26	14	40
Goshing	58	88	146	12	8	20
Nangkor	22	58	80	48	27	75
Ngangla	15	55	70	14	2	16
Phangkar	48	59	107	43	47	90
Shingkar	84	49	133	3		3
Trong	73	72	145	69	63	132
Dzongkhag Total	417	632	1049	234	171	405
Grand Total	13928	17600	31528	15121	15899	31020

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Bumthang							
Chokhor	750799.40	349342.00	17670.00	383787.40	17281.80	7094.20	10187.60
Chumey	54369.00		675.00	53694.00	5775.60	2256.10	3519.50
Tang	744109.00	637720.00	7960.00	98429.00	32528.00	23060.00	9468.00
Ura	249054.00	236279.00	12775.00		12965.00	4572.00	8393.00
Dzongkhag Total	1798331.40	1223341.00	39080.00	535910.40	68550.40	36982.30	31568.10
Chukha							
Bjabcho	74325.00	74125.00	200.00		9577.50	5800.50	3777.00
Bongo	113188.00	112688.00		500.00	6197.00	4814.00	1383.00
Chapcha	20920.00	20920.00			1048.50	583.50	465.00
Darla	517495.00	354775.00	104675.00	58045.00	17507.00	9225.00	8282.00
Dungna	207060.00	186354.00	20706.00		9317.70	3727.08	5590.62
Gelling	478700.00	359025.00	119675.00		17951.25	4487.81	13463.44
Getena	30900.40	24514.00	6386.40		1170.70	812.70	358.00
Lokchina	227557.00	149696.13	77860.87		7489.29	6238.59	1250.71
Metakha	54849.50	38051.00	16798.50		1902.55	501.00	1401.55
Phuentsholing	190170.00	150638.00	23082.00	16450.00	16662.85	11668.40	4994.46
Sampheling	314121.01	145156.20	43868.36	125096.45	7799.88	2262.68	5537.20
Dzongkhag Total	2229285.91	1615942.33	413252.13	200091.45	96624.22	50121.26	46502.98
Dagana							
Dorona	29598.00	24526.00	5072.00		1230.00	616.00	614.00
Drujeygang	109921.00	106861.00	3060.00		6709.50	4886.50	1823.00
Gesarling	116782.00	111509.00	5241.00	32.00	5593.00	3954.00	1639.00
Goshi	126998.00	78458.00	47520.00	1020.00	3827.50	2264.50	1563.00
Kana	125830.00	113350.00	11130.00	1350.00	4885.00	3392.00	1493.00
Karmaling	32201.00	23320.00	8881.00		1115.00	627.00	488.00
Khebisa	130887.25	118954.50	11847.75	85.00	6107.66	5519.16	588.50
Laja	75694.00	64299.00	11395.00		3422.50	1798.50	1624.00
Lhamoy Zingkha	65630.00	16340.00	46660.00	2630.00	810.00	207.00	603.00

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Nichula	48900.00	19010.00	14190.00	15700.00	950.00	359.00	591.00
Tashiding	82645.00	72622.50	7260.00	2762.50	3271.75	1999.75	1272.00
Tsendagang	130381.50	120688.00	9163.50	530.00	6055.80	3998.35	2057.45
Tseza	94973.00	75125.00	7018.00	12830.00	3724.00	3055.00	669.00
Tshangkha	135410.00	106795.00	25915.00	2700.00	5260.25	2429.25	2831.00
Dzongkhag Total	1305850.75	1051858.00	214353.25	39639.50	52961.96	35106.01	17855.95
Gasa							
Khamoe					2485.00	1589.00	896.00
Khatoe	63656.35	63656.35			3597.82	1583.13	2014.69
Laya	131040.00	131040.00			6775.10	1666.00	5109.10
Lunana	105215.00	105215.00			5312.00	5073.00	239.00
Dzongkhag Total	299911.35	299911.35			18169.92	9911.13	8258.79
Haa							
Bji	106565.00	40890.00	25435.00	40240.00	4166.00	1783.00	2383.00
Eusu	395640.00	191746.80	118692.00	85201.20	9587.34	3241.35	6345.99
Gakiling	46238.40	36928.60	9309.80		1847.05	1242.05	605.00
Katsho	126579.00	113783.00	9958.00	2838.00	5687.95	1679.00	4008.95
Samar	495359.00	330239.33	165119.67		16511.97	5503.99	11007.98
Sangbaykha	2539.50	1893.00	646.50		138.50	48.00	90.50
Dzongkhag Total	1172920.90	715480.73	329160.97	128279.20	37938.81	13497.39	24441.42
Lhuentse							
Gangzur	174670.00	169990.00	2060.00	2620.00	8125.75	4044.75	4081.00
Jarey	91386.00	91386.00			4550.00	3997.00	553.00
Khoma	133369.00	131369.00	2000.00		6851.10	4821.50	2029.60
Kurtoe	47160.00	47160.00			2358.00	1152.00	1206.00
Menbi	147938.00	144871.00	2984.00	83.00	7230.50	4972.50	2258.00
Menji	120685.00	119605.00	1080.00		5944.00	2438.00	3506.00
Metsho	80190.00	80190.00			4361.73	3026.73	1335.00
Tshengkhar	132383.00	131290.00	1093.00		8897.50	6499.50	2398.00

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)			Butter (kg)			
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Dzongkhag Total	927781.00	915861.00	9217.00	2703.00	48318.58	30951.98	17366.60
Mongar							
Ballam	104560.00	104560.00			5228.00	1742.67	3485.33
Chali	155289.00	128751.00	26538.00		7366.05	477.00	6889.05
Chaskar	399159.35	399159.35			20034.70	2532.35	17502.35
Drametse	184823.00	184823.00			9241.15	3092.38	6148.77
Drepong	118587.00	118587.00			5929.35	1976.45	3952.90
Gongdue					2880.00	2550.00	330.00
Jurmey	90778.50	87310.50	3468.00		4388.25	2855.13	1533.13
Kengkhar	144158.00	141625.00	2333.00	200.00	6787.00	3214.50	3572.50
Mongar	353922.00	265587.00		88335.00	14960.00	4105.00	10855.00
Narang	95530.00	95530.00			4776.50	1592.17	3184.33
Ngatshang	177060.00	175070.00	110.00	1880.00	8753.50	2624.95	6128.55
Saling	189343.00	186993.00		2350.00	9335.85	5806.95	3528.90
Sherimung	195672.00	195672.00			9783.60	3261.20	6522.40
Silambi	23860.00	22020.00	950.00	890.00	1112.50	933.50	179.00
Thangrong	122579.00	122579.00			6128.95	2042.98	4085.97
Tsakaling	146453.50	139302.50	7151.00		10281.50	5772.00	4509.50
Tsamang					3506.00		3506.00
Dzongkhag Total	2501774.35	2367569.35	40550.00	93655.00	130492.90	44579.23	85913.68
Paro							
Dogar	171000.00	140420.00	30580.00		7016.00	2884.00	4132.00
Doteng	36209.00	30770.00	5439.00		1230.80	246.16	984.64
Hungrel	33600.00	29400.00	4200.00		1470.00	455.00	1015.00
Lamgong	264290.00	125850.00	99485.00	38955.00	6203.75	3617.25	2586.50
Lungnyi	357920.00	184300.00	82260.00	91360.00	9215.00	3506.00	5709.00
Naja	524790.00	500470.00	20690.00	3630.00	26403.00	24355.50	2047.50
Shaba	158575.00	115100.00	6405.00	37070.00	8482.00	5589.00	2893.00
Shari	107250.00	37950.00	11300.00	58000.00	1990.50	366.50	1624.00

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)			Butter (kg)			
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Tshento	142082.70	96255.00	7385.00	38442.70	5663.15	3836.15	1827.00
Wangchang	193347.00	170786.00	22561.00		8381.00	4916.00	3465.00
Dzongkhag Total	1989063.70	1431301.00	290305.00	267457.70	76055.20	49771.56	26283.64
Pemagatshel							
Chimung	10439.00	10439.00			525.50	318.00	207.50
chokhorling	13185.00	12905.00	280.00		640.00	206.00	434.00
Decheling	31495.00	27420.00	4030.00	45.00	1379.50	623.50	756.00
Dungmin	5720.00	5720.00			287.00	276.00	11.00
Khar	54045.00	30825.00		23220.00	1584.00	1441.00	143.00
Nanong	51683.00	51683.00			2618.00	2078.00	540.00
Norbugang	103650.00	79010.00	500.00	24140.00	3884.00	1474.00	2410.00
Shumer	330739.00	282199.00	2235.00	46305.00	14182.90	9678.70	4504.20
Yurung	69032.00	34692.00		34340.00	1734.60	1065.60	669.00
Zobel	193370.00	176534.00	16836.00		8826.70	5078.25	3748.45
Dzongkhag Total	863358.00	711427.00	23881.00	128050.00	35662.20	22239.05	13423.15
Punakha							
Baap	30229.00	30229.00			2150.00	1055.00	1095.00
Chubu	102145.00	102145.00			4963.00	2862.00	2101.00
Dzomi	63070.50	62080.50	990.00		3125.99	2413.79	712.20
Goenshari	33480.00	33480.00			2054.00	1704.00	350.00
Guma	57591.00	57591.00			2995.78	2283.60	712.18
Kabji	70390.00	68890.00	800.00	700.00	3389.00	2149.00	1240.00
Limbu	41280.00	41280.00			492.00	268.00	224.00
Shengana	522908.00	490218.00	31881.00	809.00	3342.50	1827.00	1515.50
Talo	174252.00	173257.00	995.00		8491.75	4473.05	4018.70
Teowang	161845.00	157478.00	4367.00		7694.70	5297.70	2397.00
Toep	122133.00	118593.00	3000.00	540.00	5929.65	3143.65	2786.00
Dzongkhag Total	1379323.50	1335241.50	42033.00	2049.00	44628.37	27476.79	17151.58
SamdrupJongkhar							

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Deothang	148756.00	26880.00	2260.00	119616.00	1458.25	1426.75	31.50
Gomdar	283546.50	259738.00	4896.00	18912.50	1609.00	959.50	649.50
Langchenphu	48050.00	14400.00	27290.00	6360.00	765.00	433.00	332.00
Louri	125540.00	125540.00			6308.75	3289.25	3019.50
Martshala	23525.60	6315.00	14877.50	2333.10	4006.25	761.75	3244.50
Orong	440490.00	117360.00	43310.00	279820.00	5910.00	830.00	5080.00
Pemathang	98985.00	69030.00	22955.00	7000.00	3338.00	2128.00	1210.00
Phuntshothang	115543.00	98330.00	13273.00	3940.00	4754.25	3562.75	1191.50
Samrang	20610.00	15540.00	3070.00	2000.00	615.00	185.00	430.00
Serthi	33207.00	30985.00	2060.00	162.00	1544.00	882.00	662.00
Wangphu	106005.00	106005.00			5210.00	4972.00	238.00
Dzongkhag Total	1444258.10	870123.00	133991.50	440143.60	35518.50	19430.00	16088.50
Samtse							
Bara	120977.00	63350.00	57627.00		3385.25	2148.40	1236.85
Biru	305273.00	181115.00	124158.00		8997.50	5331.50	3666.00
Chengmari	160439.50	65166.50	61343.00	33930.00	19826.38	17359.00	2467.38
Denchukha	106399.00	41868.00	64531.00		1917.90	1096.60	821.30
Dophuchen	196614.00	89096.00	107418.00	100.00	4452.30	2226.80	2225.50
Dungtoe	27250.00	17248.00	10002.00		782.80	502.80	280.00
Namgaycholing	162140.00	147180.00	5910.00	9050.00	7640.00	1096.00	6544.00
Pagli	5715.00	3285.00	2430.00		163.50	80.50	83.00
Samtse	355371.00	187132.00	36682.00	131557.00	9396.15	2598.90	6797.25
Sang Ngag Choling	137520.00	73865.00	53030.00	10625.00	3978.00	1705.00	2273.00
Sipsu	125341.00	43316.00	65550.00	16475.00	2240.00	721.00	1519.00
Tading	27751.50		26168.50	1583.00	2859.50	1247.50	1612.00
Tendu	106245.00	52400.00	51385.00	2460.00	2614.45	1153.50	1460.95
Ugyentse	97941.00	76520.00	21421.00		3821.95	727.95	3094.00
Yoeseltse	151773.50	113850.00	35775.00	2148.50	6480.70	2227.60	4253.10
Dzongkhag Total	2086750.50	1155391.50	723430.50	207928.50	78556.38	40223.05	38333.33

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Sarpang							
Chuzagang	67248.00	61705.00	5543.00		3031.00	1001.00	2030.00
Chuzom	113191.00	92120.00	21071.00		4446.50	1343.00	3103.50
Dekiling	200875.00	138575.00	47350.00	14950.00	6896.00	2278.00	4618.00
Gakiling	85685.00	18460.00	56685.00	10540.00	936.00	498.00	438.00
Gelephu	251444.00	38650.00	47583.00	165211.00	1913.25	823.25	1090.00
Jigmicholing	292080.00	265915.00	26165.00		12895.00	4229.00	8666.00
Samtenling	123583.00	89008.00	17370.00	17205.00	4452.40	2149.40	2303.00
Sershong	47443.00	31307.00	16136.00		1567.00	812.00	755.00
Shompangkha	80550.00	18530.00	20190.00	41830.00	946.00	699.50	246.50
Singye	47050.00	28840.00	8495.00	9715.00	1401.00	550.00	851.00
Tareythang	17315.00	14060.00	3255.00		715.00	161.00	554.00
Umling	59715.00	43070.00	16645.00		2153.75	1091.25	1062.50
Dzongkhag Total	1386179.00	840240.00	286488.00	259451.00	41352.90	15635.40	25717.50
Thimphu							
Chang	33068.00	5988.00	2554.00	24526.00	269.20	131.20	138.00
Dagala	185607.50	167960.00	1770.00	15877.50	8603.40	951.00	7652.40
Geney	63572.00	36482.00	4389.00	22701.00	2800.05	2082.32	717.73
Kawang	159376.00	79688.00	26665.00	53023.00	3979.53	2102.00	1877.53
Lingshi	189760.00	170580.00	14950.00	4230.00	8488.00	1761.00	6727.00
Mewang	403975.00	109440.00	2895.00	291640.00	5440.00	1670.00	3770.00
Naro	140870.00	123450.00	17420.00		6072.50	578.00	5494.50
Soe	62605.00	58285.00	4320.00		2995.50	355.00	2640.50
Dzongkhag Total	1238833.50	751873.00	74963.00	411997.50	38648.18	9630.52	29017.66
Trashigang							
Bartsham	56250.00	56250.00			4591.00	2424.00	2167.00
Bidung	46802.00	45822.00		980.00	1439.00	906.00	533.00
Kanglung	28480.00		24200.00	4280.00	4552.00	2726.00	1826.00
Kangpar	116576.00	116201.00	375.00		5822.50	4691.50	1131.00

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Khaling	308955.00	306395.00	2560.00		14679.75	5062.25	9617.50
Lumang	156275.00	154930.00	645.00	700.00	8253.00	6230.00	2023.00
Merak	1365830.00	1365830.00			54808.50	10608.75	44199.75
Phongmey	140695.00	129750.00	6495.00	4450.00	6540.00	5284.00	1256.00
Radhi	146161.00	146161.00			7884.00	7181.00	703.00
Sakteng	523785.00	523785.00			26125.00	7360.00	18765.00
Samkhar	297416.50	185629.50	6832.00	104955.00	10764.50	4181.75	6582.75
Shongphu	199790.00	151731.00	1625.00	46434.00	7516.00	4030.00	3486.00
Thrimshing	77927.00	77427.00		500.00	3955.00	2649.00	1306.00
Uzarong	99270.00	88740.00		10530.00	4720.00	3515.00	1205.00
Yangneer	206542.00	203542.00		3000.00	10158.75	2891.00	7267.75
Dzongkhag Total	3770754.50	3552193.50	42732.00	175829.00	171809.00	69740.25	102068.75
Trashiyangtse							
Bumdelling	138620.00	134295.00	1825.00	2500.00	6714.75	4228.75	2486.00
Jamkhar	218088.00	218088.00			10956.40	5656.40	5300.00
Khamdang	128515.00	128515.00			6428.70	2667.70	3761.00
Ramjar	67317.00	67317.00			3369.00	2188.00	1181.00
Toetsho	88516.00	88516.00			3485.00	1716.00	1769.00
Tongzhang	70740.00	70613.00	127.00		3597.35	1659.00	1938.35
Yalang	150000.00	150000.00			7470.00	5438.00	2032.00
Yangtse	172260.00	153149.00	755.00	18356.00	7443.40	4567.40	2876.00
Dzongkhag Total	1034056.00	1010493.00	2707.00	20856.00	49464.60	28121.25	21343.35
Trongsa							
Drakten	76910.00	66524.00	1365.00	9021.00	3407.10	1825.10	1582.00
Korphu	33125.00	33125.00			1658.05	1125.50	532.55
Langthil	247032.00	243042.00	3930.00	60.00	11272.42	8066.00	3206.42
Nubi	498555.00	346177.50	121972.50	30405.00	16610.05	5278.07	11331.97
Tangsibji	237385.00	220149.00	17236.00		9688.70	2741.70	6947.00
Dzongkhag Total	1093007.00	909017.50	144503.50	39486.00	42636.32	19036.37	23599.94

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)			Butter (kg)			
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Tsirang							
Barshong	55614.00	55614.00			2760.00	1485.00	1275.00
Dunglagang	108578.00	86992.00	21586.00		4335.80	1139.70	3196.10
Gosaling	70168.00	67262.00	2906.00		3363.10	1280.10	2083.00
Kikhorthang	105110.00	61590.00	33260.00	10260.00	3171.00	1111.50	2059.50
Mendrelgang	124442.00	101570.00	22482.00	390.00	5239.00	2478.00	2761.00
Patshaling	66960.00	57230.00	9730.00		2861.50	562.00	2299.50
Phutenchu	31390.00	22360.00	8980.00	50.00	1122.00	519.00	603.00
Rangthanling	83836.00	60306.00	23530.00		2960.50	1264.00	1696.50
Sergithang	75865.00	60700.00	15165.00		2997.00	1522.00	1475.00
Shemjong	88935.00	52785.00	36150.00		2609.00	1566.00	1043.00
Tsholingkhar	47753.00	20122.00	23081.00	4550.00	981.00	565.00	416.00
Tsirangtoe	54415.00	34000.00	20415.00		1679.00	922.00	757.00
Dzongkhag Total	913066.00	680531.00	217285.00	15250.00	34078.90	14414.30	19664.60
Wangdue							
Athang	41461.50	41461.50			2073.08	1254.97	818.11
Bjena	169988.00	169988.00			8409.35	6193.80	2215.55
Daga	92361.00	89245.00	520.00	2596.00	4462.25	2008.01	2454.24
Dangchu	110440.00	109240.00		1200.00	5396.00	3010.00	2386.00
Gangtey	83205.50	29558.00		53647.50	1523.20	785.00	738.20
Gasetshogom	59479.00	56014.00	1470.00	1995.00	2903.00	1690.00	1213.00
Gasetshowom	45840.00	45840.00			2292.00	791.00	1501.00
Kazhi	97342.00	78143.00	19199.00		3959.50	2340.50	1619.00
Nahi	51940.00	49969.00	1971.00		2493.40	1541.40	952.00
Nyisho	172520.00	150940.00	21580.00		7549.00	3516.00	4033.00
Phangyul	65497.35	65497.35			3378.50	2040.50	1338.00
Phobji	130280.00	130280.00			6496.00	3221.25	3274.75
Rubesa	166968.00	166968.00			8348.40	3519.30	4829.10
sephu	199890.00	184754.00		15136.00	9236.90	2925.90	6311.00
Thedtsho	103215.50	102215.50	50.00	950.00	5583.95	4983.95	600.00

Geog wise Dairy (Milk and Butter (Kgs)) 2012

Dzongkhag	Milk (kg)				Butter (kg)		
	Produced	Processing	Consumed	Sold	Produced	Consumed	Sold
Dzongkhag Total	1590427.85	1470113.35	44790.00	75524.50	74104.53	39821.58	34282.95
Zhemgang							
Bardho	109440.00	108920.00	520.00		6814.00	4776.00	2038.00
Bjoka	92570.00	92570.00			5691.50	1097.00	4594.50
Goshing	43421.00	41811.00	1420.00	190.00	2168.00	1720.00	448.00
Nangkor	32873.00	32340.00	133.00	400.00	2153.00	1385.00	768.00
Ngangla	75143.00	73434.50	1704.50	4.00	5886.05	3437.65	2448.40
Phangkar	44043.00	36069.00	7974.00		1804.05	1793.05	11.00
Shingkar	72195.00	72195.00			3453.50	1721.00	1732.50
Trong	130368.00	77129.00	14410.00	38829.00	3934.95	2104.70	1830.25
Dzongkhag Total	600053.00	534468.50	26161.50	39423.00	31905.05	18034.40	13870.65
Grand Total	29624986.31	23442377.61	3098884.35	3083724.35	1207476.92	594723.82	612753.12

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Bumthang						
Chokhor	85741.40	58213.40	27528.00	50186.00	50466.00	4162.00
Chumey	55445.00	20487.00	34958.00	300.00	1300.00	
Tang	209044.00	137504.00	71540.00	328.00	328.00	28.00
Ura	63929.00	19650.00	44279.00			
Dzongkhag Total	414159.40	235854.40	178305.00	50814.00	52094.00	4190.00
Chukha						
Bjabcho	13084.75	6971.75	6113.00			
Bongo	12308.50	9381.50	2927.00			
Chapcha	1982.00	987.00	995.00			
Darla	22397.00	9539.00	12858.00			
Dungna	16771.86	3354.37	13417.49			
Gelling	32312.25	8078.06	24234.19			
Getena	1768.75	1199.75	569.00			
Lokchina	13463.17	8786.02	4677.15			
Metakha	3424.59	483.50	2941.09			
Phuentsholing	14913.82	11724.06	3189.76			
Sampheling	11234.23	2111.03	9123.20		50.00	
Dzongkhag Total	143660.92	62616.04	81044.88		50.00	
Dagana						
Dorona	1442.00	599.00	843.00			
Drujeygang	11551.00	7512.00	4039.00			
Gesarling	7353.00	4603.00	2750.00			
Goshi	4206.40	1713.40	2493.00			
Kana	6087.00	4027.00	2060.00			
Karmaling	1263.00	559.00	704.00			
Khebisa	8467.94	7487.94	980.00			
Laja	2491.00	1502.00	989.00			
Lhamoy Zingka	984.00	210.00	774.00			
Nichula	1239.00	450.00	789.00			
Tashiding	3519.50	1885.50	1634.00			
Tsendagang	6657.67	4236.57	2421.10			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Tseza	4094.00	3381.00	713.00			
Tshangkha	23274.00	9646.00	13628.00			
Dzongkhag Total	82629.51	47812.41	34817.10			
Gasa						
Khamoe	5224.00	3156.00	2068.00			
Khatoe	6722.07	2879.63	3842.44			
Laya	599.44	599.44		11380.56	11380.56	
Lunana	5929.00	5929.00		660.00	654.00	329.00
Dzongkhag Total	18474.51	12564.07	5910.44	12040.56	12034.56	329.00
Haa						
Bji	8041.00	4170.00	3871.00	70.00	74.00	15.00
Eusu	13696.20	4108.86	9587.34	1380.00	1380.00	150.00
Gakiling	2914.11	2437.32	476.79			
Katsho	9494.56	2991.40	6503.16	2898.00	2898.00	451.00
Samar	13759.97	1965.71	11794.26			
Sangbaykha	1545.00	356.00	1189.00			
Dzongkhag Total	49450.84	16029.29	33421.55	4348.00	4352.00	616.00
Lhuentse						
Gangzur	18170.35	10643.35	7527.00			
Jarey	8128.00	7054.00	1074.00			
Khoma	10013.50	7098.00	2915.50	1746.00	1746.00	
Kurtoe	4244.40	1744.40	2500.00			
Menbi	12735.00	8507.00	4228.00			
Menji	10778.00	3388.00	7390.00			
Metsho	7381.05	4711.05	2670.00			
Tshengkhar	11033.00	7750.50	3282.50			
Dzongkhag Total	82483.30	50896.30	31587.00	1746.00	1746.00	
Mongar						
Ballam	9410.40	3136.80	6273.60			
Chali	14674.06	1299.10	13374.96			
Chaskar	36143.91	5243.83	30900.08			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Drametse	16634.47	5565.49	11068.98			
Drepong	10672.83	3557.61	7115.22			
Gongdue	5920.00	5060.00	860.00	61010.00		61010.00
Jurmey	7744.52	4864.70	2879.83			
Kengkhar	13956.50	5919.00	8037.50			
Mongar	26489.00	6905.00	19584.00			
Narang	8597.70	2865.90	5731.80			
Ngatshang	97009.71	29104.13	67905.58			
Saling	16656.23	8098.41	8557.82			
Sherimung	17610.48	5870.16	11740.32			
Silambi	1838.20	1604.20	234.00			
Thangrong	11032.11	3677.37	7354.74			
Tsakaling	17415.00	8752.00	8663.00			
Tsamang	6875.00		6875.00			
Dzongkhag Total	318680.12	101523.70	217156.43	61010.00		61010.00
Paro						
Dogar	12660.80	4509.00	8151.80			
Doteng	2461.60	738.48	1723.12	301.06	244.80	4.90
Hungrel	2646.00	824.00	1822.00			
Lamgong	11184.95	7687.65	3497.30	46818.60		
Lungnyi	16903.80	7004.80	9899.00			
Naja	54071.50	47399.90	6671.60			
Shaba	15189.00	9198.00	5991.00			
Shari	3537.90	632.00	2905.90			
Tshento	6673.15	2233.90	4439.25	1644.40	1644.40	85.00
Wangchang	15253.00	6468.00	8785.00			
Dzongkhag Total	140581.70	86695.73	53885.97	48764.06	1889.20	89.90
Pemagatshel						
Chimung	942.90	530.10	412.80			
chokhorling	1160.00	429.00	731.00			
Decheling	2499.50	833.50	1666.00			
Dungmin	518.00	476.00	42.00			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Khar	2830.00	2479.00	351.00			
Nanong	4714.00	3479.00	1235.00			
Norbugang	6984.00	2881.00	4103.00			
Shumer	25440.00	13036.00	12404.00			
Yurung	3121.50	1876.50	1245.00			
Zobel	15888.06	9546.01	6342.05			
Dzongkhag Total	64097.96	35566.11	28531.85			
Punakha						
Baap	2191.00	1137.00	1054.00			
Chubu	8566.00	4391.00	4175.00			
Dzomi	4642.82	3344.47	1298.35			
Goenshari	3541.60	2761.60	780.00			
Guma	4392.51	3190.87	1201.64			
Kabji	5898.00	3698.00	2200.00			
Limbu	985.00	515.00	470.00			
Shengana	5354.90	2655.20	2699.70			
Talo	15246.79	6461.50	8785.29			
Teowang	13386.64	8628.64	4758.00			
Toep	10660.14	3364.14	7296.00			
Dzongkhag Total	74865.40	40147.42	34717.98			
SamdrupJongkhar						
Deothang	2385.15	2385.15				
Gomdar	1480.50	919.00	561.50			
Langchenphu	1377.00	767.50	609.50			
Louri	9508.50	5695.00	3813.50			
Martshala	1151.00	1086.00	65.00			
Orong	10872.00	1850.00	9022.00			
Pemathang	3451.00	1980.00	1471.00			
Phuntshothang	6240.00	4758.00	1482.00			
Samrang	485.00	140.00	345.00			
Serthi	2063.00	826.00	1237.00			
Wangphu	6195.50	5607.50	588.00			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Dzongkhag Total	45208.65	26014.15	19194.50			
Samtse						
Bara	8299.75	5770.60	2529.15			
Biru	15959.70	8317.50	7642.20			
Chengmari	5470.38	985.68	4484.70	19209.80		
Denchukha	816.00	341.00	475.00			
Dophuchen	1907.00	766.00	1141.00			
Dungtoe	1048.00	581.00	467.00			
Namgaycholing	13871.30	2607.30	11264.00			
Pagli	251.00	132.00	119.00			
Samtse	16783.40	4087.30	12696.10			
Sang Ngag Choling	6308.00	2411.00	3897.00			
Sipsu	3840.00	1317.00	2523.00			
Tading	20478.50	8042.00	12436.50			
Tendu	2211.80	1062.30	1149.50			
Ugyentse	6868.05	1252.45	5615.60			
Yoeseltse	10833.88	3345.68	7488.20			
Dzongkhag Total	114946.76	41018.81	73927.95	19209.80		
Sarpang						
Chuzagang	5546.00	1655.00	3891.00			
Chuzom	7668.00	1883.00	5785.00			
Dekiling	12353.00	4570.00	7783.00			
Gakiling	1578.50	586.00	992.50			
Gelephu	3996.05	1509.25	2486.80			
Jigmicholing	22255.00	5064.00	17191.00			
Samtenling	7853.51	1875.80	5977.71			
Sershong	2687.80	1348.30	1339.50			
Shompangkha	1797.00	1178.00	619.00			
Singye	2571.00	1104.00	1467.00			
Tareythang	1248.80	439.80	809.00			
Umling	3917.30	1896.50	2020.80			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Dzongkhag Total	73471.96	23109.65	50362.31			
Thimphu						
Chang	482.00	279.80	202.20			
Dagala				14201.50	14201.50	2779.50
Geney	9174.55	6446.50	2728.05			
Kawang	8175.05	4599.55	3575.50			
Lingshi				15478.00	15348.00	2100.00
Mewang	5792.80	1981.80	3811.00	75.00	75.00	
Naro				5790.00	14193.00	
Soe				5391.45	5391.45	475.00
Dzongkhag Total	23624.40	13307.65	10316.75	40935.95	49208.95	5354.50
Trashigang						
Bartsham	9215.00	5479.00	3736.00			
Bidung	3034.00	1733.00	1301.00			
Kanglung	8108.60	5647.60	2461.00			
Kangpar	15479.30	13008.10	2471.20			
Khaling	30387.50	9486.50	20901.00			
Lumang	13929.00	9419.00	4510.00			
Merak	10285.95	3782.00	6503.95	70952.21	130079.05	65039.52
Phongmey	9941.00	7529.00	2412.00			
Radhi	15352.00	13241.00	2111.00			
Sakteng	13706.00	11782.00	1924.00	34069.00	34069.00	5567.00
Samkhar	17307.00	6344.00	10963.00			
Shongphu	12297.60	6515.60	5782.00			
Thrimshing	6990.00	3954.00	3036.00			
Uzarong	8788.00	6488.00	2300.00			
Yangneer	18328.75	8231.75	10097.00			
Dzongkhag Total	193149.70	112640.55	80509.15	105021.21	164148.05	70606.52
Trashiyangtse						
Bumdelling	11785.85	8287.85	3498.00	715.00	715.00	165.00
Jamkhar	19465.94	10093.70	9372.24			

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Khamdang	11569.90	4447.90	7122.00			
Ramjar	6066.00	3431.00	2635.00			
Toetsho	7043.00	3702.00	3341.00			
Tongzhang	6050.00	2801.00	3249.00			
Yalang	12000.00	6973.00	5027.00			
Yangtse	13782.24	7558.24	6224.00			
Dzongkhag Total	87762.93	47294.69	40468.24	715.00	715.00	165.00
Trongsa						
Drakten	31455.00	14925.00	16530.00			
Korphu	2849.45	1819.30	1030.15			
Langthil	20365.83	11588.10	8777.73			
Nubi	31108.24	9578.73	21529.51	317.50	315.00	35.00
Tangsibji	18128.96	4430.26	13698.70			
Dzongkhag Total	103907.48	42341.39	61566.09	317.50	315.00	35.00
Tsirang						
Barshong	5073.00	2824.00	2249.00			
Dunglagang	9170.80	2939.66	6231.14			
Gosaling	6053.58	1118.00	4935.58			
Kikhorthang	6543.50	1386.60	5156.90			
Mendrelgang	9311.00	4115.00	5196.00			
Patshaling	5171.70	819.30	4352.40			
Phutenchu	1983.10	872.60	1110.50			
Rangthanling	22632.50	2214.00	20418.50			
Sergithang	5279.60	3058.00	2221.60			
Shemjong	3437.00	1755.00	1682.00			
Tsholingkhar	1177.90	361.50	816.40			
Tsirangtoe	2922.00	1422.00	1500.00			
Dzongkhag Total	78755.68	22885.66	55870.02			
Wangdue						
Athang	3731.54	2208.44	1523.10			
Bjena	20063.70	8931.61	11132.09	392081.15		

Cheese and Chugo produced and sold (kg) 2011

Dzongkhag	Cheese (Kg)			Chugo (Kg)		
	Produced	Consumed	Sold	Produced	Consumed	Sold
Daga	8032.05	4417.63	3614.42			
Dangchu	9725.00	3682.00	6043.00			
Gangtey	2561.42	1124.60	1436.82			
Gasetshogom	7417.00	2562.00	4855.00			
Gasetshowom	4125.60	1489.40	2636.20			
Kazhi	6165.00	3573.00	2592.00	673.00	683.00	183.00
Nahi	4487.20	1948.30	2538.90			
Nyisho	13583.60	6369.60	7214.00			
Phangyul	6056.00	3649.70	2406.30			
Phobji	11654.00	5829.00	5825.00	509.90	509.90	119.90
Rubesa	15027.12	4043.43	10983.69			
sephu	12008.60	2947.60	9061.00	4627.40	4627.40	1117.40
Theedtsho	8842.00	6902.00	1940.00			
Dzongkhag Total	133479.83	59678.31	73801.52	397891.45	5820.30	1420.30
Zhemgang						
Bardho	11102.00	8154.50	2947.50			
Bjoka	7711.30	2473.20	5238.10			
Goshing	3834.00	2732.00	1102.00			
Nangkor	4907.00	3117.00	1790.00			
Ngangla	11891.65	5676.00	6215.65			
Phangkar	3214.21	3196.41	17.80			
Shingkar	6223.50	2946.00	3277.50			
Trong	8169.41	4077.75	4091.66			
Dzongkhag Total	57053.07	32372.86	24680.21			
Grand Total	2300444.12	1110369.19	1190074.94	742813.53	292373.06	143816.22

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Bumthang						
Chokhor						
Chumey						
Tang		41640.00	1800.00			
Ura		18080.00				
Dzongkhag Total		59720.00	1800.00			
Chukha						
Bjabcho	300.00					
Bongo	5650.00	365.00				
Chapcha						
Darla	7780.00			5466.00	46281.00	77.00
Dungna	2865.00	2690.00				
Gelling	2635.00	4065.00				
Getena	470.00	450.00			4.00	
Lokchina	5320.00	2280.00		360.00	604.00	150.00
Metakha	38.00	737.00				
Phuentsholing				345.00		
Sampheling	4141.00	1035.00		892.00	464804.50	
Dzongkhag Total	29199.00	11622.00		7063.00	511693.50	227.00
Dagana						
Dorona	2027.00			389.00	516.00	
Drujeygang	2312.00	590.00		200.00	199.00	
Gesarling	1024.00	620.00		524.00	538.00	8.00
Goshi	1917.00	300.00		1824.00	2795.00	190.00
Kana	5535.00	800.00		2175.00	1130.00	100.00
Karmaling	2431.00			963.00	11045.00	63.00
Khebisa	1629.00	1965.00		569.00	1310.00	15.00
Laja	2230.00	190.00		570.00	775.00	280.00
Lhamoy Zingka	977.00			1078.00	3751.00	380.00
Nichula	116.00			569.00	3203.00	
Tashiding	2147.00	700.00		688.00	3080.50	115.00
Tsendagang	3081.00	1840.00		2388.00	18895.00	77.00

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Tseza	1030.00	340.00		196.00		
Tshangkha	2024.00	920.00		279.00	101.00	5.00
Dzongkhag Total	28480.00	8265.00		12412.00	47338.50	1233.00
Gasa						
Khamoe						
Khatoe						
Laya			2010.00			
Lunana						
Dzongkhag Total			2010.00			
Haa						
Bji			24432.00			
Eusu	240.00	2465.00	930.00			
Gakiling	3528.00			120.00	124.00	
Katsho			5285.00			
Samar				120.00	124.00	
Sangbaykha	2955.00	6060.00	10.50		1.00	
Dzongkhag Total	6723.00	8525.00	30657.50	240.00	249.00	
Lhuentse						
Gangzur	2290.00	6740.00	150.00			100.00
Jarey	120.00					
Khoma	270.00	9295.00	1100.00			
Kurtoe	624.00	255.00				
Menbi	305.00	18395.75				
Menji						
Metsho	730.00					
Tshengkhar	1243.00	1050.00				
Dzongkhag Total	5582.00	35735.75	1250.00			100.00
Mongar						
Ballam		190.00				
Chali	4668.00	990.00				
Chaskar	850.00	1053.00				
Drametse	195.00	495.00				

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Drepong	1610.00	2020.00				
Gongdue	1290.00	640.00			34.00	
Jurmey	405.00	6950.00				
Kengkhar	205.00	527.00				
Mongar	380.00	7279.00				
Narang	120.00	355.00				
Ngatshang	145.00	13170.00				
Saling	2548.00					
Sherimung	1228.00	8305.00				5.00
Silambi	1045.00	3512.00				
Thangrong	3076.00	4638.00				
Tsakaling	150.00	3441.00				
Tsamang	1720.00					
Dzongkhag Total	19635.00	53565.00			34.00	5.00
Paro						
Dogar	890.00	2400.00				
Doteng	3694.00	2220.00	8450.00			
Hungrel						
Lamgong	425.00	1000.00				
Lungnyi	7168.00	6550.00			60.00	
Naja	6822.00	5900.00	240.00			
Shaba	130.00					
Shari	335.00					
Tshento	2790.00		4950.00			
Wangchang	1157.00					
Dzongkhag Total	23411.00	18070.00	13640.00		60.00	
Pemagatshel						
Chimung	1861.00				11.50	
chokhorling	410.00	545.00			15.00	
Decheling	360.00					
Dungmin	818.00					
Khar						

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Nanong	580.00					50.00
Norbugang	3056.00	790.00				
Shumer	2375.00	230.00				
Yurung	2253.00	385.00				
Zobel						
Dzongkhag Total	11713.00	1950.00			26.50	50.00
Punakha						
Baap						
Chubu	2780.00	3715.00				
Dzomi	843.00					
Goenshari	465.00	4130.00				
Guma	80.00					
Kabji	1490.00	3085.00				
Limbu						
Shengana	50.00	4750.00				
Talo	2390.00	7865.00				
Teowang	3610.00					
Toep	880.00	220.00		55.00	60.00	
Dzongkhag Total	12588.00	23765.00		55.00	60.00	
SamdrupJongkhar						
Deothang						
Gomdar	540.00					
Langchenphu	1370.00			121.00		6500.00
Louri		6600.00				
Martshala						
Orong	700.00					
Pemathang	805.00	3580.00		1354.00	861.00	12000.00
Phuntshothang	399.00	350.00		1747.00	1363.00	14000.00
Samrang	170.00	300.00		72.00	243.00	
Serthi	1894.00	1050.00			4.00	
Wangphu		780.00				
Dzongkhag Total	5878.00	12660.00		3294.00	2471.00	32500.00

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Samtse						
Bara	2517.00			2092.00	1600.50	5.00
Biru	1250.00	185.00		2688.00	838.00	1900.00
Chengmari	6044.00			2108.00	17396.00	10.00
Denchukha	2813.00			577.00	155.00	
Dophuchen	3127.00	1661.00		1123.00	58.00	2898.13
Dungtoe	633.00				68.00	
Namgaycholing	476.00			1758.00	1762.00	
Pagli	185.00			375.00	429.00	40.00
Samtse	858.00			362.00	1196.00	80.00
Sang Ngag Choling	464.00		14.00	427.00	1344.50	
Sipsu	390.00			1021.00	1284.00	
Tading	1621.00			1137.00	1159.50	20.00
Tendu	1923.00	450.00		1698.00	1344.50	53.00
Ugyentse	1375.00			920.00	8282.00	570.00
Yoeseltse	1792.00			330.00	2089.00	
Dzongkhag Total	25468.00	2296.00	14.00	16616.00	39006.00	5576.13
Sarpang						
Chuzagang	1610.00			530.00		11731.25
Chuzom	1183.00			1125.00	919.00	
Dekiling	2860.00			1139.00	90420.50	975.00
Gakiling	4325.00			594.00	4310.00	2031.00
Gelephu	8615.00	70.00		340.00	14933.00	82.00
Jigmicholing	505.00			2227.00	1277.00	63.00
Samtenling	2129.00	480.00		252.00	4968.00	448.00
Sershong	1229.00			87.00	1660.00	163.00
Shompangkha	9855.00			1691.00	64968.00	3255.00
Singye	2400.00			539.00	904.00	612.00
Tareythang	335.00					
Umling	80.00			38.00	15.00	
Dzongkhag Total	35126.00	550.00		8562.00	184374.50	19360.25
Thimphu						

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Chang						
Dagala			36950.00			
Geney	160.00	5755.00				
Kawang						
Lingshi			1570.00			
Mewang	14934.00	29040.00	350.00		7590.00	
Naro			4800.00			
Soe						
Dzongkhag Total	15094.00	34795.00	43670.00		7590.00	
Trashigang						
Bartsham		1439.00				
Bidung		2700.00				
Kanglung	90.00	4725.00				
Kangpar	833.00	6210.00				
Khaling		4330.00				
Lumang	2005.00	1205.00				
Merak		8807.00	2035.00	319.00	1.00	
Phongmey	1578.00	1380.00				
Radhi						
Sakteng		4328.00	1917.00	548.00	30.00	
Samkhar	60.00	860.00				
Samkher						
Shongphu	850.00	1688.00				
Thrimshing		16390.00				
Uzarong	1630.00	6570.00				
Yangneer	6465.00	775.00				
Dzongkhag Total	13511.00	61407.00	3952.00	867.00	31.00	
Trashiyangtse						
Bumdelling		83.00			7.75	
Jamkhar	245.00	145.00			11.50	
Khamdang	2595.00	3980.00				
Ramjar	550.00	1390.00				

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Toetsho	4900.00	3300.00				
Tongzhang						
Yalang	2280.00	12585.00				2135.00
Yangtse	1600.00					
Yangtze						
Dzongkhag Total	12170.00	21483.00			19.25	2135.00
Trongsa						
Drakten		3900.00				
Korphu		7100.00				
Langthil	200.00	28370.00		1.00		
Nubi		34130.00	430.00	30.00		
Tangsibji						
Dzongkhag Total	200.00	73500.00	430.00	31.00		
Tsirang						
Barshong	3790.00	1365.00		2291.00	1828.00	
Dunglagang		20.00		170.00	42738.00	
Gosaling	2582.00	46849.00		985.00	20659.00	728.75
Kikhorthang	1284.00	640.00		449.00	3615.00	728.75
Mendrelgang	1405.00	130.00		900.00	16778.00	728.75
Patshaling	330.00	705.00		642.00	1446.00	728.75
Phutenchu	1185.00			1424.00	596.00	
Rangthanling	4105.00			1159.00	2616.00	
Sergithang	820.00	1030.00		353.00	3857.00	1530.00
Shemjong	2414.00	770.00		1287.00	14751.00	
Tsholingkhar	3160.00			659.00	1730.00	
Tsirangtoe	1670.00	140.00		599.00	2071.00	
Dzongkhag Total	22745.00	51649.00		10918.00	112685.00	4445.00
Wangdue						
Athang						192.00
Bjena						
Daga	8229.00	670.00		3043.00	1094.00	193.00
Dangchu	2670.00	1036.00				

Geog wise Meat Production (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Gangtey			230.00			
Gasetshowom						
Kazhi	400.00	1050.00	4550.00			
Nahi	90.00	220.00				
Nyisho	1185.00	3270.00				
Phangyul	150.00	2470.00				
Phobji		14000.00				
Rubesa	5100.00					
sephu		210.00	4100.00			
Theedtsho		4260.00			937.00	
Dzongkhag Total	17824.00	27186.00	8880.00	3043.00	2031.00	385.00
Zhemgang						
	617.00	215.00		25.00	21.00	
Bardho	17370.00				21.00	271.50
Bjoka	730.00					
Goshing	6174.00	1587.00		14.00	273.00	
Nangkor		2935.00				
Ngangla	4260.00	1345.00			282.00	15.00
Phangkar	485.00					
Shingkar		20.00				
Trong	1655.00	400.00			550.00	450.00
Dzongkhag Total	31291.00	6502.00		39.00	1147.00	736.50
Grand Total	316638.00	513245.75	106303.50	63140.00	908816.25	66752.88

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Bumthang						
Chokhor						
Chumey						
Tang		3,960.00	1,200.00			
Ura						
Dzongkhag Total		3,960.00	1,200.00			
Chukha						
Phuentsholing				245.00		
Sampheling	1,843.00	570.00		198.00	125,540.00	
Metakha		173.00				
Lokchina	3,417.00	750.00		99.00		60.00
Getena	168.00	400.00			4.00	
Gelling	2,305.00	3,225.00				
Darla	1,995.00			282.00	44,510.00	76.00
Chapcha						
Bongo	107.00	300.00				
Bjabcho	200.00					
Dungna	2,005.50	2,152.00				
Dzongkhag Total	12,040.50	7,570.00		824.00	170,054.00	136.00
Dagana						
Goshi	1,521.00	250.00		458.00	2,415.00	50.00
Tshangkha	820.00			163.00		10.00
Tseza	889.00	291.00		156.00		
Tsendagang	1,808.00	1,470.00		724.00	15,995.00	31.00
Tashiding	1,889.00			1,086.00	1,104.00	40.00
Nichula	87.00			98.00	306.00	
Lhamoy Zingkha	740.00			127.00	255.00	320.00
Laja	1,545.00	110.00		368.00		115.00
Khebisa	460.00			92.00	91.00	
Dorona	1,805.00			331.00		
Kana	2,470.00	570.00		1,530.00	633.00	85.00
Gesarling	900.00	188.00		263.00	204.00	

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Drujeygang	1,427.00	330.00		82.00	10.00	
Karmaling	1,600.00			383.00	2,440.00	53.00
Dzongkhag Total	17,961.00	3,209.00		5,861.00	23,453.00	704.00
Gasa						
Lunana						
Khamoe						
Laya						
Khatoe						
Dzongkhag Total						
Haa						
Bji			21,082.00			
Eusu	20.00	1,015.00	575.00			
Gakiling				70.00	62.00	
Katsho			3,275.00			
Samar				70.00	62.00	
Sangbaykha	1,510.00	3,020.00				
Dzongkhag Total	1,530.00	4,035.00	24,932.00	140.00	124.00	
Lhuentse						
Metsho						
Tshengkhar	905.00	120.00				
Menji						
Menbi	470.00	4,077.25	1.00			
Khoma		3,325.00	150.00			
Jarey	100.00					
Gangzur	2,430.00	4,020.00				
Kurtoe	67.00					
Dzongkhag Total	3,972.00	11,542.25	151.00			
Mongar						
Drepong						
Silambi	307.00	2,587.00				
Sherimung	658.00	3,800.00				2.00

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Saling	2,158.00					
Ngatshang	135.00	55.00				
Narang	20.00	315.00				
Mongar	340.00	7,040.00				
Kengkhar	205.00	527.00				
Ballam		170.00				
Gongdue	970.00	365.00			41.00	
Drametse	195.00	445.00				
Chaskar	280.00	2,580.00				
Chali	4,668.00	990.00			125.00	
Tsakaling	265.00	2,663.00				
Tsamang	1,550.00					
Jurmey	330.00	4,820.00				
Thangrong	2,852.00	4,638.00				
Dzongkhag Total	14,933.00	30,995.00			166.00	2.00
Paro						
Shaba	100.00					
Shari	280.00					615.00
Wangchang						
Naja	1,655.00	1,420.00	200.00			
Lungnyi	831.00	1,500.00				
Lamgong	365.00	1,000.00				
Hungrel						
Doteng	2,785.00	1,650.00	7,800.00			
Dogar	150.00	2,400.00				
Tshento						
Dzongkhag Total	6,166.00	7,970.00	8,000.00			615.00
Pemagatshel						
Yurung	1,714.00	220.00				
chokhorling	405.00	395.00				
Decheling						
Dungmin	769.50					

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Khar						
Nanong	280.00					
Norbugang	2,847.00	330.00				
Shumer	680.00				46.00	
Chimung	1,681.00					
Zobel						
Dzongkhag Total	8,376.50	945.00			46.00	
Punakha						
Shengana		2,105.00				
Baap						
Chubu	755.00	1,483.00				
Dzomi	1,120.00					
Goenshari		550.00				
Guma	80.00					
Kabji	830.00	1,055.00				
Limbu						
Talo	1,600.00	4,815.00				
Teowang	3,035.00					
Toep	660.00				60.00	
Dzongkhag Total	8,080.00	10,008.00			60.00	
SamdrupJongk						
Orong	490.00					
Serthi	1,844.00	480.00			4.00	
Phuntshothang	429.00	150.00	20.00	312.00	157.00	14,000.00
Langchenphu	1,370.00			121.00		6,500.00
Pemathang	520.00	1,860.00		599.00	221.00	12,000.00
Gomdar		310.00				
Deothang						
Wangphu		330.00				
Samrang	95.00	240.00		39.00	92.00	
Louri		6,600.00				
Martshala						

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Dzongkhag Total	4,748.00	9,970.00	20.00	1,071.00	474.00	32,500.00
Samtse						
Dophuchen	15.00	1,224.00	649.00	71.00		
Tading	771.00			186.00	26.00	20.00
Ugyentse	1,145.00		4,500.00	733.00	3,136.00	345.00
Tendu	740.00	70.00		475.00		
Bara	1,190.00			701.00	655.00	
Sipsu	408.00			131.00	41.00	
Samtse	696.00			306.00	534.00	60.00
Pagli	285.00					40.00
Dungtoe	497.00				31.00	
Denchukha	2,192.00			426.00		
Chengmari	5,172.00			1,041.00	20,374.00	
Biru	723.00	185.00		1,210.00	146.00	27.00
Namgaycholing	346.00			160.00	427.00	
Sang Ngag Choling	346.00		50.00	61.00	66.00	
Yoeseltse	1,658.00			184.00	144.00	40.00
Dzongkhag Total	16,184.00	1,479.00	5,199.00	5,685.00	25,580.00	532.00
Sarpang						
Samtenling	1,314.00	280.00		94.00	2,890.00	325.00
Tareythang	260.00					
Singye	1,871.00			390.00	264.50	417.00
Chuzagang	1,478.00			475.00		7,465.00
Sershong	1,112.00				1,554.00	140.00
Jigmicholing	316.00			1,196.00	239.00	35.00
Umling	60.00			4.00		
Gelephu	8,401.34			65.00	13,571.00	30.00
Gakiling	3,218.00			140.00	2,773.00	1,100.00
Dekiling	1,250.00			303.00	87,882.00	568.00
Chuzom	100.00			140.00	108.00	
Shompangkha	9,335.00			926.00	63,180.00	2,033.00
Dzongkhag Total	28,715.34	280.00		3,733.00	172,461.50	12,113.00

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Thimphu						
Chang						
Soe						
Naro			4,200.00			
Mewang	7,879.00	19,435.00	350.00		7,490.00	
Lingshi			350.00			
Kawang						
Dagala			36,950.00			
Geney		1,730.00				
Dzongkhag Total	7,879.00	21,165.00	41,850.00		7,490.00	
Trashigang						
Samkher						
Merak		1,521.00	1,141.00	30.00		
Lumang	1,620.00	610.00				
Khaling		4,225.00				
Kangpar	613.00	4,038.00				
Kanglung	80.00	2,680.00				
Yangneer	6,030.00	745.00				
Uzarong	205.00	220.00				351.62
Shongphu	805.00	1,043.00				
Samkhar	50.00	584.00				
Sakteng		1,987.00	705.00	40.00		
Phongmey	1,578.00	1,320.00				
Radhi						
Bartsham		642.00	93,000.00			
Bidung		1,965.00				
Thrimshing		15,240.00				
Dzongkhag Total	10,981.00	36,820.00	94,846.00	70.00		351.62
Trashiyangtse						
Ramjar	325.00	1,100.00				
Yalang	4,725.00					
Bumdelling		83.00			7.75	

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Jamkhar	225.00	145.00			11.50	
Tongzhang						
Toetsho	4,720.00	1,600.00				
Yangtse	1,600.00					
Yangtze						
Khamdang	2,595.00	3,980.00				
Dzongkhag Total	14,190.00	6,908.00			19.25	
Trongsa						
Tangsibji						
Nubi		12,260.00	380.00			
Langthil	90.00	13,185.00				
Korphu		3,960.00				
Drakten		1,400.00				
Dzongkhag Total	90.00	30,805.00	380.00			
Tsirang						
Patshaling	295.00	515.00		435.00	1,240.00	195.00
Tsirangtoe	1,330.00	140.00		245.00	575.00	
Dunglagang		15.00		149.00	41,977.00	
Kikhorthang	1,018.00	605.00		238.00	3,600.00	393.00
Phutenchu	435.00			745.00	135.00	
Rangthanling	3,565.00			161.00	175.00	
Sergithang	612.00	730.00		70.00	3,000.00	1,250.00
Mendrelgang	910.00	80.00		107.00	15,485.00	450.00
Shemjong	1,601.00	240.00		1,005.00	14,696.00	
Tsholingkhar	1,673.00			46.00	1,273.00	
Gosaling	2,294.00	46,800.00		178.00	20,447.00	374.00
Barshong	3,234.00	986.00		1,430.00	938.00	
Dzongkhag Total	16,967.00	50,111.00		4,809.00	103,541.00	2,662.00
wangdue						
sephu		176.00	3,660.00			
Athang						170.00
Bjena						

Geog wise Meat Sold (kg) 2012

Dzongkha	Pork	Beef	Yak	Chevon	Chicken	Fish
Daga	7,650.00	605.00		2,914.00		163.00
Gangtey						
Gasetshowom						
Kazhi	375.00	730.00	3,630.00			
Nahi	85.00	175.00				
Nyisho	60.00	1,250.00				
Phangyul	150.00	560.00	3,330.00			
Dangchu	1,120.00	450.00				
Rubesa	4,495.00					
Thedtsho		1,300.00			937.00	
Phobji						
Dzongkhag Total	13,935.00	5,246.00	10,620.00	2,914.00	937.00	333.00
Zhemgang						
Trong	3,055.00	400.00			50.00	200.00
	230.00	200.00		10.00		
Bardho	6,450.00			21.00		
Bjoka	695.00					
Goshing	4,137.00	542.00		14.00	56.00	
Nangkor		1,435.00				
Ngangla	1,540.00	885.00			41.00	15.00
Phangkar	170.00					
Shingkar		20.00				
Dzongkhag Total	16,277.00	3,482.00		45.00	147.00	215.00
Grand Total	203,025.34	246,500.25	187,198.00	25,152.00	504,552.75	50,163.62

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Bumthang				
Chokhor	11376	8000	58.00	
Chumey	14090		17.66	27.00
Tang	13212	30	30.00	
Ura				
Dzongkhag Total	38678	8030	105.66	27.00
Chukha				
Bjabcho	190	190		
Bongo	31200	2530		
Chapcha	7010			
Darla	1641000	1416400	24.50	
Dungna	15840	6336	280.00	
Gelling	33900	29690		
Getena	6909	1769		
Lokchina	44995	2885	38.00	
Metakha	4033	375		
Phuentsholing	474600	474600		
Sampheing	745372	737458	280.00	
Dzongkhag Total	3005049	2672233	622.50	
Dagana				
Dorona	17853	6485	11.50	
Drujeygang	231747	159216	6.50	
Gesarling	95998	74424	37.00	
Goshi	212876	180090	10.00	
Kana	59620	7650		
Karmaling	25200	1152		
Khebisa	65113	4174	18.00	
Laja	40344	3390	5.00	
Lhamoy Zingka	22914	4200		
Nichula	3550			
Tashiding	227318	149660		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Tsendagang	360620	286858	6.00	
Tseza	22504	10260	90.00	
Tshangkha	36520	19920	7.00	
Dzongkhag Total	1422177	907479	191.00	
Gasa				
Khamoe	23421	11500		
Khatoe	230369	176477		
Laya				
Lunana				
Dzongkhag Total	253790	187977		
Haa				
Bji	67031	58090		
Eusu				
Gakiling	77371	37607		
Katsho	108770	114935		
Samar	246385	137015		
Sangbaykha	14761	9664		
Dzongkhag Total	514318	357311		
Lhuentse				
Gangzur	351930	212455		
Jarey	59460	38140		
Khoma	14270	50	63.50	63.50
Kurtoe	32269	3261		
Menbi	86902	52170		
Menji	32090	6000		
Metsho	104370	61860		
Tshengkhar	178720	137067		
Dzongkhag Total	860011	511003	63.50	63.50
Mongar				
Ballam	38359	10320		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Chali	50070	47375		
Chaskar	147945	99915		
Drametse	44131	4875		
Drepong	277940	185293		
Gongdue	12020	1650	670.00	
Jurmey	63810	43870		
Kengkhar	88001	29500		
Mongar	1521952	1457400		
Narang	53905	28755		
Ngatshang	84206	26060		
Saling	125040	55430		
Sherimung	161160	53720		
Silambi	6219	1735		
Thangrong	246283	96763	150.00	
Tsakaling	52262	28530		
Tsamang	132250	88410		
Dzongkhag Total	3105553	2259601	820.00	
Paro				
Dogar	443880	393500		
Doteng	77660	47850		
Hungrel	54390	39800		
Lamgong	20627	17565		
Lungnyi	725490	615420		
Naja	495960	297260		
Shaba	599990	449420		
Shari	104050	97850		
Tshento	327185	255148	22.80	
Wangchang	473951	252614		
Dzongkhag Total	3323183	2466427	22.80	
Pemagatshel				
Chimung	16533	7929		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
chokhorling	81374	76370		
Decheling	59150	56573		
Dungmin	7864	3710		
Khar	73800	37850		
Nanong	61228	14346		
Norbugang	205750	164605		
Shumer	766162	725700		
Yurung	33400	24918		
Zobel	268850	198018		
Dzongkhag Total	1574111	1310019		
Punakha				
Baap	88200	80000		
Chubu	114275	68720		
Dzomi	65686	32100		
Goenshari	67700	23105		
Guma	154558	99300		
Kabji	138210	122026		
Limbu				
Shengana	14827	5854		
Talo	138313	126715		
Teowang	39042	12258		
Toep	149670	138064		
Dzongkhag Total	970481	708142		
SamdrupJongkhar				
Deothang	52637	52065		
Gomdar	443420	443600		
Langchenphu	11776	3408		
Louri	20571	26800		
Martshala	52842	18400	120.00	
Orong	55925	51780		
Pemathang	47418	24010		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Phunshothang	197826	67962		
Samrang	5560	1500		
Serthi	7783	3565		
Wangphu	360	200		
Dzongkhag Total	896118	693290	120.00	
Samtse				
Bara	179700	74705	77.50	
Biru	159012	89556	480.00	77.00
Chengmari	22586	10781	227.50	53.00
Denchukha	18096	5083	31.50	
Dophuchen	46845	6862	49.00	
Dungtoe	13957	461		
Namgaycholing	40795	14241	343.00	11.00
Pagli	3236	290		
REF!				
Samtse	95184	49982	193.00	
Sang Ngag Choling	148885	117107	66.50	
Sipsu	32090	14888		
Tading	59696	11790	764.75	
Tendu	181145	114666	147.00	5.00
Ugyentse	61133	35530	104.00	
Yoeseltse	77136	44664	29.40	
Dzongkhag Total	1139496	590606	2513.15	146.00
Sarpang				
Chuzagang	52830	43425	50.00	50.00
Chuzom	1065	275	120.00	
Dekiling	2666573	2617570		
Gakiling	152511	109955		
Gelephu	1091967	1048040	31.00	
Jigmicholing	67355	46550		
Samtenling	3003710	2980928		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Sershong	90907	45454		
Shompangkha	3157060	2993400		
Singye	5670	1921		
Tareythang	27190	20871		
Umling	52564	10920		
Dzongkhag Total	10369402	9919309	201.00	50.00
Thimphu				
Chang	89100	80100		
Dagala		37500	147.00	
Geney	110270	65287		
Kawang	280440	221000		
Lingshi				
Mewang	287544	278940	35.00	35.00
Naro				
Soe		300		
Dzongkhag Total	767354	683127	182.00	35.00
Trashigang				
Bartsham	69900	55630		
Bidung	14610			
Kanglung	27380	884		
Kangpar	29940	7145	70.30	
Khaling	357438	311854		
Lumang	242066	135500		
Merak	50154	5140	44047.00	681.00
Phongmey	341140	231220	26.00	
Radhi	221412	173210		
Sakteng	28731	13964	1104.00	
Samkhar	151519	134752		
Thrimshing	165515	97350		
Uzarong	173020	121060		
Yangneer	310493	284954		

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Dzongkhag Total	2183318	1572663	45247.30	681.00
Trashiyangtse				
Bumdelling	77880	59590		
Jamkhar	12949796	12701900		
Khamdang	564776	561432		
Ramjar	54058	36100		
Toetsho	287941	274386		
Tongzhang	274964	269475		
Yalang	216565	26380		
Yangtse	242810	210800		
Dzongkhag Total	14668790	14140063		
Trongsa				
Drakten	157510	128950		
Korphu	63654	53500		24.00
Langthil	285845	252611		
Nubi	104821	41986	44.35	
Tangsibji	6564	632		
Dzongkhag Total	618394	477679	44.35	24.00
Tsirang				
Barshong	135850	109709	13.50	
Dunglagang	476698	467458		
Gosaling	3553864	3527118	4.00	
Kikhorthang	2673775	2663923	1.00	
Mendrelgang	389070	380030		
Patshaling	205260	195750	6.00	
Phutenchu	5592	811	6.00	
Rangthanling	838178	815089		
Sergithang	167520	142640		
Shemjong	1336570	1318734	21.50	
Tsholingkhar	356122	344810	2.00	

Geog wise Egg and wool produced and sold 2012

Dzongkhag	Eggs (Nos)		Wool (kg)	
	Produced	Sold	Produced	Sold
Tsirangtoe	224265	206050		
Dzongkhag Total	10362764	10172122	54.00	
Wangdue				
Athang	84040	13317	3.00	
Bjena	11578	540		
Daga	67332	44968		
Dangchu	17198	12100		
Gangtey	7283		13.90	
Gasetshogom	29216	20824		
Gasetshowom	18670	8700		
Kazhi	12810	34500		
Nahi	35122	4222		
Nyisho	18020	7800		
Phangyul	5680			
Phobji	48730	23718	357.00	
Rubesa	60870	24840		
sephu	8250	1500		
Theedtsho	23180	18400		
Dzongkhag Total	447979	215429	373.90	
Zhemgang				
Bardho				
Bjoka	39640	29390		
Goshing	91574	32590		
Nangkor	24590	4050		
Ngangla	230634	129447		
Phangkar	7669	1790		
Shingkar	312			
Trong	196686	154637		
Dzongkhag Total	591105	351904		
Grand Total	57112071	50204414	50561.16	1026.50