Chapter 23

MANIPUR

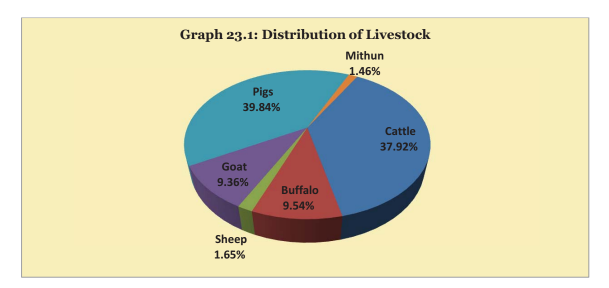
Livestock Population

The following table shows the changes in the total number of livestock in Manipur during the two inter censual period.

Table 23.1: Total Livestock Population

18th Livestock Census 2007	19 th Livestock Census 2012
(in Millions)	(in Millions)
0.78	0.69

There is decrease in livestock population over 2007 to 2012 from 0.78 million to 0.69 million (excluding 42 stray cattle) registering a decline of 11.76% in the total number of animals of various species. In Census 2012, the total livestock population has been distributed under various categories per diagram given below:



The diagram above shows that among the total livestock, Pigs contributes highest with 39.84% followed by Cattle 37.92%, Buffalo 9.54%, Goat 9.36%, Sheep 1.65% and Mithun 1.46 besides marginal contribution is attributed by other livestock species such as Camel, Mules, Donkeys, Horses and Ponies. The variation in the number of animals in different species of livestock in comparison to the previouscensus is shown in the table 23.2:

Table 23.2: Total Livestock in 2003 and 2012

(in thousands)

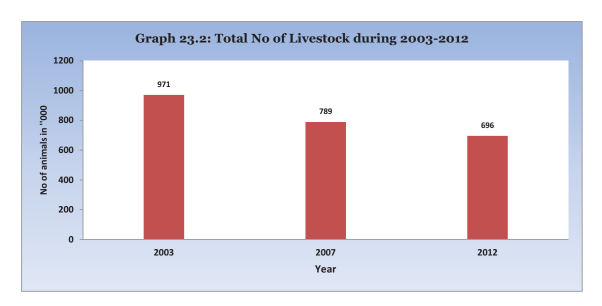
				(in thousands)
CATEGORY	2003	2007	2012	% Change from 2007 to 2012
Cattle				
Exotic/Crossbred				
Male	25.00	17.59	11.39	-35.27
Female	44.00	48.10	32.92	-31.56
Total Exotic/Crossbred	69.00	65.69	44.31	-32.56
Indigenous				
Male	189.00	123.02	85.73	-30.31
Female	160.00	153.25	133.80	-12.69
Total Indigenous	349.00	276.26	219.54	-20.53
Total Cattle	418.00	341.96	263.84	-22.84
Buffalo	-			<u> </u>
Male	34.00	28.11	28.00	-0.38
Female	43.00	34.06	38.37	12.66
Total Buffalo	77.00	62.17	66.37	6.76
Yaks	, ,	,	3,	,
Male	0.00	0.00	0.00	
Female	0.00	0.00	0.00	
Total Yaks	0.00	0.00	0.00	
Mithuns				
Male	10.00	4.77	4.62	-3.12
Female	10.00	5.25	5.51	4.87
Total Mithuns	20.00	10.02	10.13	1.07
Bovine			9	,
Male	258.00	173.49	129.74	-25.22
Female	257.00	240.66	210.60	-12.49
Total Bovines	515.00	414.15	340.34	-17.82
Sheep				
Exotic/Crossbred				
Male	0.00	0.21	1.96	835.24
Female	0.00	0.28	1.99	606.41
Total Exotic/Crossbred	0.00	0.49	3.95	704.28
Indigenous				
Male	4.00	3.78	3.87	2.38
Female	2.00	4.43	3.65	-17.65
Total Indigenous	6.00	8.21	7.51	-8.42
Total Sheep	6.00	8.70	11.46	31.82
Goat		-	-	
Male	14.00	20.85	25.97	24.57
Female	20.00	29.73	39.19	31.82
Total Goat	33.00	50.58	65.16	28.83
Horses&Ponies				
Male	1.00	0.69	0.57	-17.29
Female	1.00	0.52	0.53	0.57
Total Horses&Ponies	2.00	1.22	1.10	-9.61

CATEGORY	2003	2007	2012	% Change from 2007 to 2012
Mules				
Total Mules	0.00	0.00	0.37	
Donkey				
Male	0.00	0.00	0.13	
Female	0.00	0.00	0.00	
Total Donkey	0.00	0.00	0.13	
Camels				
Male	0.00	0.00	0.00	
Female	0.00	0.00	0.00	
Total Camels	0.00	0.00	0.00	
Pigs				
Exotic/Crossbred				
Male	96.00	87.40	92.50	5.83
Female	112.00	85.18	90.05	5.72
Total Exotic/Crossbred	208.00	172.58	182.55	5.78
Indigenous				
Male	100.00	75.66	49.63	-34.40
Female	107.00	65.65	45.04	-31.40
Total Indigenous	207.00	141.31	94.67	-33.00
Total Pigs	415.00	313.88	277.22	-11.68
TOTAL LIVESTOCK	971.00	788.52	695.77	-11.76
Dogs				
Male	75.00	104.39	92.06	-11.81
Female	56.00	76.73	69.76	-9.09
Total Dogs	131.00	181.12	161.82	-10.66
Rabbit				
Male	0.00	0.55	1.02	86.68
Female	1.00	0.57	1.02	77.62
Total Rabbits	1.00	1.12	2.04	82.05
Elephants				
Male		0.00	0.16	
Female		0.00	0.22	
Total Elephants		0.00	0.38	
POULTRY				
Fowls	2383.00	1829.59	1928.06	5.38
Ducks	533.00	558.57	551.68	-1.23
Turkeys & Other Poultry	24.00	15.17	19.78	30.36
Total Poultry	2941.00	2403.00	2499.52	4.02

#Excluding Stray Cattle and Stray Dogs Note: Figure 'zero' means either 'nil' or negligible.

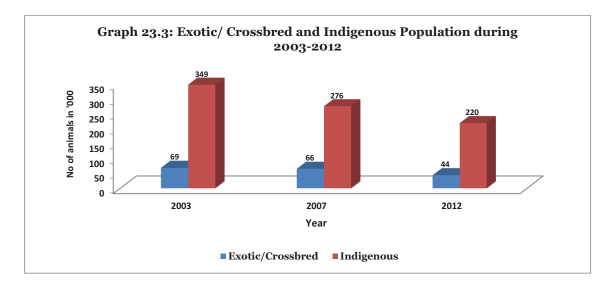
Trend of total livestock population 2003-2012

The change in the total livestock population over past 3 livestock censuses is depicted below:



Cattle

The total cattle population is 0.26 million numbers in the state. There is a 22.84% decrease in number of cattle during the inter censuses period (2007-2012)



The above graph shows that the total exotic/crossbred cattle population has decreased from 0.06 million in 2003 to 0.04 million in Census 2012. The indigenous cattle population has also decreased from 0.34 million in 2003 to 0.22 million in 2012. The exotic and indigenous cattle population has shown growth of -32.56% and -20.53% respectively during the inter censuses period (2007-2012).

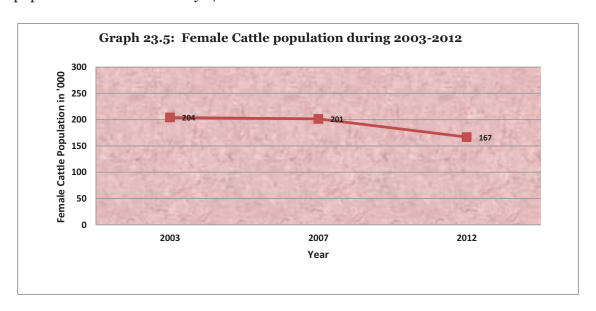
Graph 23.4: Trends in the Share of Indigenous and **Exotic/Crossbred Cattle Population** 100.00 83.21 83.49 80.79 80.00 60.00 40.00 19.21 16.51 16.79 20.00 0.00 2003 2007 2012 --- Exotic/Crossbred --- Indigenous

Trends in the Share of Indigenous and Exotic/Crossbred Cattle Population

The diagram above shows the trends in the percentage share of indigenous and crossbred cattle over total cattle population during the period 2003-2012. The percentage shares of exotic/crossbred and indigenous cattle are showing a marginal variation during the previous census. The graph also shows the share of exotic/crossbred category contributes 16.79% and indigenous cattle population is 83.21% to the total cattle population in 2012.

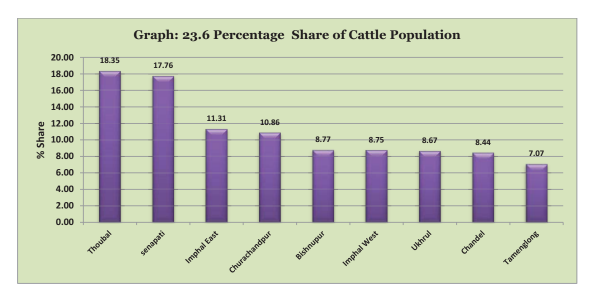
Cattle-Female

The total number of female cattle in the state is 0.16 million as per census 2012. The number of female cattle has decreased from 0.20 million in 2003 to 0.16 million in 2012 as depicted in the diagram below. Over the previous census the female cattle population has decreased by 17.20%



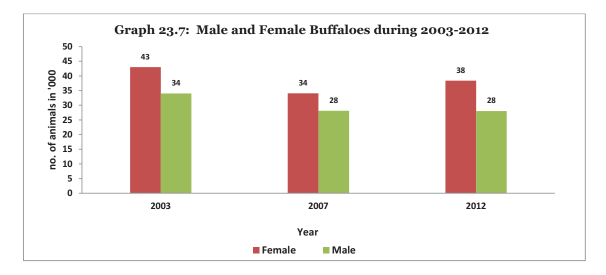
District-wise Cattle Population

The Graph below shows that the District of Thoubalhas the highest contribution in cattle population with 18.35%. The second and third highest contributors are Senapati and Imphal Eastdistricts with share of cattle population of 17.76% and 11.31% respectively.



Buffalo

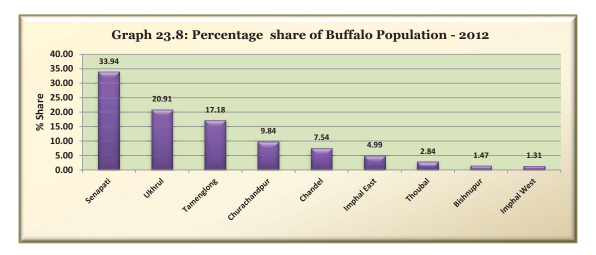
The total buffalo population in the state is 0.06 million numbers. There is an increase in number of buffaloes with 6.76% during the inter censuses period (2007-2012).



As per the above diagram it is evident that the female buffalo population has decreased from 0.04 million in 2003 to 0.03 million in 2012. However, the female buffalo population has increased by 12.66% during the inter censuses period (2007-2012).

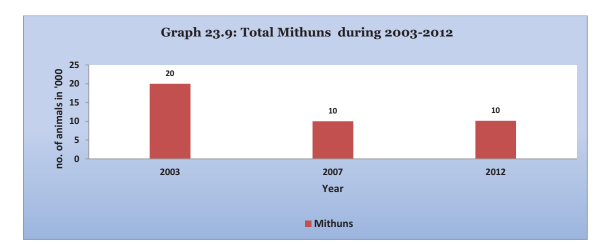
District-wise Buffalo Population

The graph below shows that the District of Senapti has the highest contribution in buffalo population of 33.94%. The second and third highest contributors are Ukhruland Tamenglong with share of buffalo population of 20.91% and 17.18% respectively.



Mithuns

The total number of mithunsin the state as per Census 2012 iso.01 million numbers. The changes in the Mithuns population over 3 previous census are depicted in the graph below.

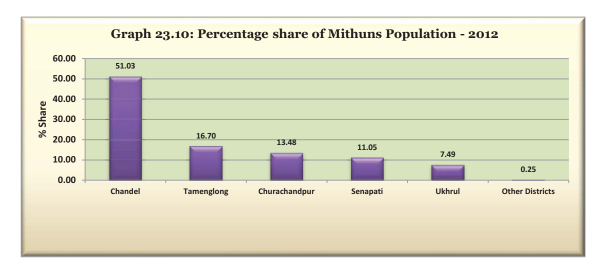


The number of Mithuns has decreased from 0.02 million in 2003 to 0.01 million in 2012. There is a growth in number of Mithuns population with 1.07% during the inter censuses period (2007-2012).

District-wise Mithun Population

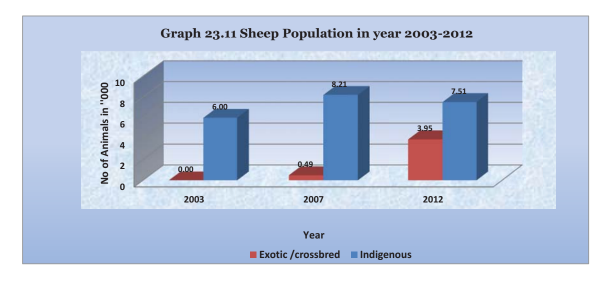
The graph below shows that the District of Chandelhas the highest contribution in mithun population with 51.03%. The second and third highest contributors are

Tamenglong and Churachandpur with share of sheep population of 16.70% and 13.48% respectively.



Sheep

The total sheep population in the state is 0.01 million numbers. There is a31.82% increase in number of sheep during the inter censuses period(2007-2012).

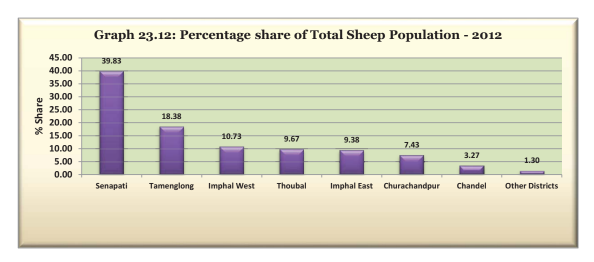


The number of exotic/crossbred sheep is 0.004 million in 2012. The number of indigenous sheep has increased from 0.006million in 2003 to 0.008 million in 2012. The growth in number of exotic/crossbred and indigenous sheep are 704.28% and -8.42% respectively during the inter censuses period (2007-2012).

District-wise Sheep Population

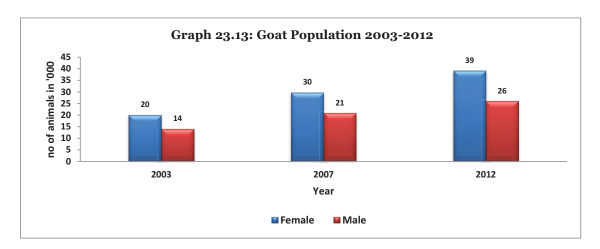
The graph below shows that the District of Senapati has the highest contribution in sheep population with 39.83%. The second and third highest contributors are

Tamenglong and Imphal West with share of sheep population of 18.38% and 10.73% respectively.



Goat

The total number of goat in the state as per census2012 is 0.06 million numbers. There is a28.83% increase in number of goatpopulation during the inter censuses period (2007-2012).

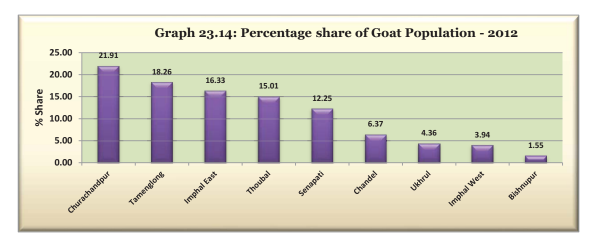


The diagram above shows that the total number of female goat population has increased from 0.020 million in 2003 to 0.039 million in 2012. The female goat population has increased by 31.82% over the previous census. The male goat population has increased from 0.014 million in 2003 to 0.025 million in 2012. The population of male goat has increased by 24.57% during the inter censuses period (2007-2012)

District-wise Goat Population

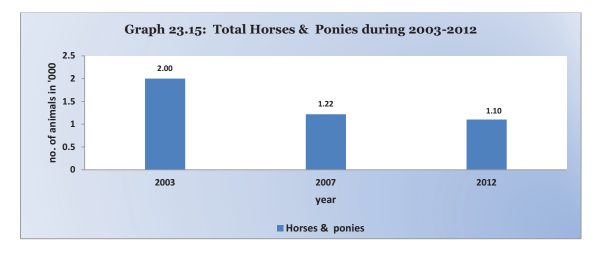
The graph below shows that the District of Churachandpur has the major contribution in goat population of 21.91%. The second and third highest contributors

are Tamenglong and Imphal East with share of goat population of 18.26% and 16.33% respectively.



Horses & Ponies

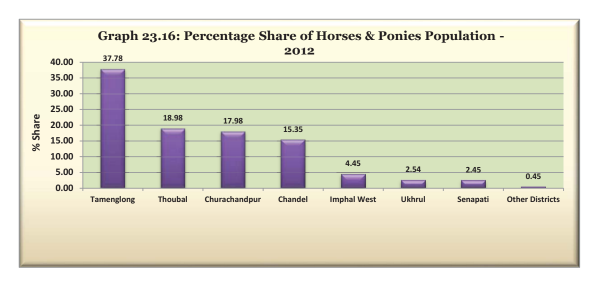
The total number of horses & ponies in the state as per census 2012 is 0.001 million numbers. There is 9.61% decrease in number of horses & ponies during the inter censuses period (2007-2012). The changes in the horses ponies population over 3 previous census are depicted in the graph below.



The diagram above shows that the total number of Horses & Ponies population has decreased from 0.002 million in 2003 to 0.001 million in 2012

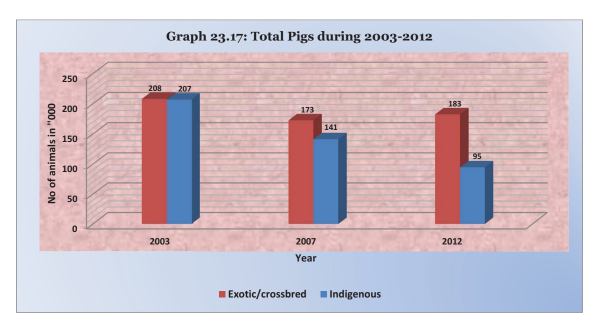
District-wise Horses & Ponies Population

The Graph below shows that the District of Tamenglong has the highest major contribution in Horses Ponies Population of 37.78%. The second and third highest contributors are Thoubai and Churachandpurwith share of horses & ponies population of 18.98% and 17.98% respectively.



Pigs

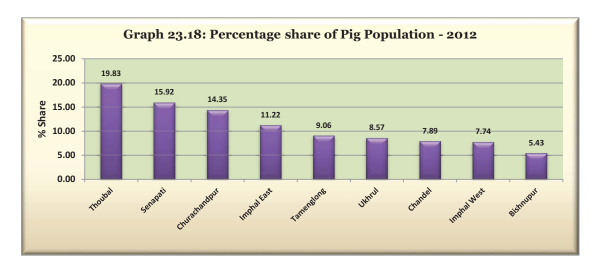
The total number of pigs in the state as per Livestock Census 2012 is 0.27 million numbers. There is 11.68% decrease in number of pigs during the inter censuses period (2007-2012).



The number of exotic/crossbred pig has decreased from 0.20 million in 2003 to 0.18 million in 2012. The number of indigenous pig has decreased from 0.20 million in 2003 to 0.09 million in 2012. The percentage changes in in number of exotic/crossbred and indigenous population are 5.78% and -33.00% respectively during the inter censuses period (2007-2012).

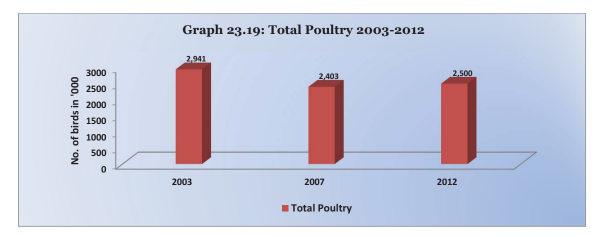
District-wise Pig Population

The graph below shows that the District of Thoubal has the highest contribution in pig population of 19.83%. The second and third highest contributors are Senapati and Churachandpur with share of pig population of 15.92% and 14.35% respectively.



Poultry

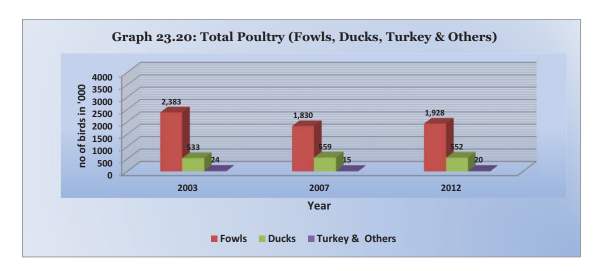
The poultry population is mainly contributed by fowls in Manipur with total poultry population of 2.50 million numbers. The changes in the poultry population over previous three censuses are depicted in the graph below:



The total poultry birds have decreased from 2.94 million numbers in 2003 to 2.50 million numbers in 2012. There is an increase of 4.02% in the poultry population during the inter census period (2007-2012).

Fowl, Duck and Turkey and others

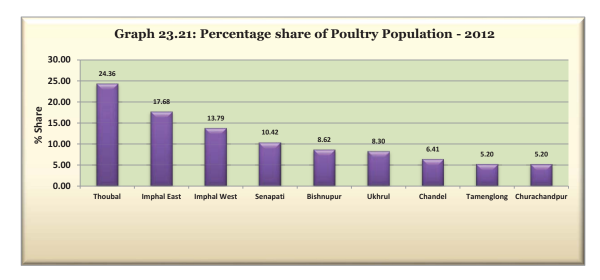
The diagram below shows the number of poultry birds i.e.fowl, duck and turkey& others over the period 2003-2012.



The fowls have decreased from 2.38 million numbers in 2003 to 1.92 million numbers in 2012. The fowl population has increased by 5.38% over the previous census. The ducks population has increased marginally from 0.53 million numbers in 2003to 0.55 million number in 2012. However, the ducks population has decreased by 1.23% over the previous census. The turkey and other birds have decreased from 0.024 million in2003 to0.019million in 2012. The turkey population has also increased drastically by 30.36% during inter censuses period (2007-2012).

District-wise poultry Population

The graph below shows that the District-wise percentage of poultry population.

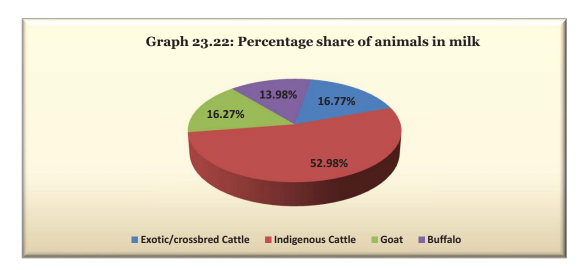


The analysis shows that the District Thoubal having the highest contribution of 24.36% of total poultry population in the state with total poultry population 0.60 million. The second and third largest contributors are Imphal East and Imphal West with 17.68% and 13.79% respectively.

Uses- Cattle, Buffalo and Goat

Animals in milk

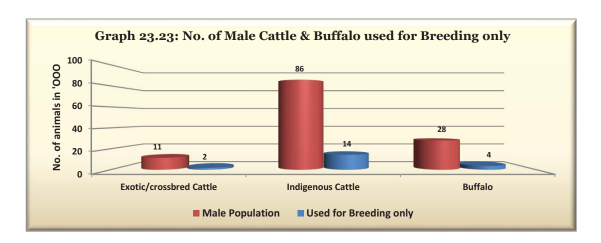
Animals in milk mean the animals which contribute towards production of milk. The total number of animals in milk in the State iso.08million numbers. The diagram bellow shows the percentage share of animals in milk for three major species such as cattle, buffalo and goat.



The indigenous cattle contribute 52.98% of animals in milk in the state. Exotic/crossbred cattle, goat and buffalo are the next highest contributors of total animals in milk in the state with shares of 16.77%, 16.27% and 13.98% respectively.

Animals used for Breeding

The diagram below shows male cattle and buffalo used for breeding.



The detailed statistical tables, species and district wise, with rural and urban combinations are presented in the Annexure-XXIII for reference.

Annexure-XXIII

Detailed Statistical Tables Species and District-wise

Table 1: Total Number of Livestock and Poultry*

SNo.	District	Livestock	Poultry
1	Bishnupur	40176	215539
2	Chandel	59219	160304
3	Churachandpur	91654	129899
4	Imphal East	75993	442022
5	Imphal West	49276	344783
6	Senapati	127240	260537
7	Tamenglong	71462	130024
8	Thoubal	116401	608829
9	Ukhrul	64351	207579
	Total	695772	2499516

^{*}Total Livestock covers Cattle, Buffalo, Sheep, Goat, pig, Horses& Ponies, Mules, Donkeys, Camels, Mithun and Yak and total poultry include total birds in the poultry farms and hatcheries.

Table 2: Details of Bovines by Sex

SNo.	District	Male	Female	Total Bovine	
	(1)	(2)	(3)	(4)	
1	Bishnupur	8228	15895	24123	
2	Chandel	13184	19268	32452	
3	Churachandpur	14147	22404	36551	
4	Imphal East	13353	19821	33174	
5	Imphal West	8334	15628	23962	
6	Senapati	29563	40946	70509	
7	Tamenglong	15263	16483	31746	
8	Thoubal	14649	35670	50319	
9	Ukhrul	13021	24486	37507	
	Total	129742	210601	340343	

Table 3: Details of Cattle by Age, Sex and Use in Rural and Urban Combined

			Exotic / Crossbred Cattle								
SNo.	District		Male								
SNO.	District										
		Upto 1.5 Years	Used for Breeding Only Only		Used for both Draught and Breeding	Others	Total Male				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)				
1	Bishnupur	989	0	4	2	0	995				
2	Chandel	28	35	19	10	0	92				
3	Churachandpur	321	203	54	52	29	659				
4	Imphal East	736	279	839	394	110	2358				
5	Imphal West	598	244	141	46	20	1049				
6	Senapati	517	243	232	251	144	1387				
7	Tamenglong	327	259	229	218	0	1033				
8	Thoubal	1402	285	502	184	194	2567				
9	Ukhrul	528	254	238	206	21	1247				
	Total	5446	1802	2258	1363	518	11387				

Table 4: Details of Cattle by Age, Sex and Use in Rural and Urban Combined

				Е	xotic / C	crossbred	Cattle		
SNo.	District								
		Under	1 to		Over 2	2.5 Years			Total Exotic / Crossbred
		1 Year	2.5 Years	In Milk	Dry	Not Calved Once	Others	Female	Crossbred
	(1)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Bishnupur	1918	939	2898	776	36	0	6567	7562
2	Chandel	46	38	63	50	15	0	212	304
3	Churachandpur	300	356	604	238	156	11	1665	2324
4	Imphal East	688	616	1619	577	459	71	4030	6388
5	Imphal West	950	762	1378	327	185	32	3634	4683
6	Senapati	492	336	669	197	200	309	2203	3590
7	Tamenglong	179	203	382	218	110	115	1207	2240
8	Thoubal	2021	2447	5266	567	414	11	10726	13293
9	Ukhrul	565	545	803	421	246	96	2676	3923
	Total	7159	6242	13682	3371	1821	645	32920	44307

Table 5 : Details of Cattle by Age and Sex and Use in Rural and Urban Combined

				Indig	enous Cattle		
					Male		
SNo.	District						
		Upto 2 Years	Used for Breeding Only	Used for Draught Only	Used for both Draught and Breeding	Others	Total Male
	(1)	(16)	(17)	(18)	(19)	(20)	(21)
1	Bishnupur	1794	704	3881	455	114	6948
2	Chandel	3012	1200	2432	2143	13	8800
3	Churachandpur	4821	2607	1063	1368	194	10053
4	Imphal East	2899	967	4150	1125	276	9417
5	Imphal West	2729	661	2566	899	64	6919
6	Senapati	5799	2794	5906	2659	581	17739
7	Tamenglong	3044	2489	908	1279	110	7830
8	Thoubal	4581	1782	3739	1201	275	11578
9	Ukhrul	2438	1093	964	1814	139	6448
	Total	31117	14297	25609	12943	1766	85732

Table 6: Details of Cattle by Age and Sex and Use in Rural and Urban Combined

						Indigeno	us Cattle			
SNo.	District				Total	Total				
		Under 1 to 3 Over 3 Years						Total	Indigenous Cattle	Cattle
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Female						
	(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
1	Bishnupur	2021	1767	3164	1101	432	152	8637	15585	23147
2	Chandel	2171	3646	3828	1871	1623	34	13173	21973	22277
3	Churachandpur	2605	3273	5040	3637	1658	67	16280	26333	28657
4	Imphal East	2801	3167	3899	1908	1278	987	14040	23457	29845
5	Imphal West	2817	2983	3327	2003	323	40	11493	18412	23095
6	Senapati	5143	5050	9961	2887	1775	722	25538	43277	46867
7	Tamenglong	1761	1600	2472	1259	995	497	8584	16414	18654
8	Thoubal	5398	6252	7809	2429	767	902	23557	35135	48428
9	Ukhrul	2350	2491	3720	1819	1898	224	12502	18950	22873
	Total	27067	30229	43220	18914	10749	3625	133804	219536	263843

Table 7 : Details of Buffaloes by Age, Sex and Use in Rural and Urban Combined For Male

					Male		
SNo.	District			Over	2 Years		
		Upto 2 Years	Used for Breeding Only	Used for Draught Only	Used for both Draught and Breeding	Others	Total Male
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Bishnupur	131	11	105	22	16	285
2	Chandel	587	132	478	778	15	1990
3	Churachandpur	652	226	731	1091	68	2768
4	Imphal East	450	258	582	227	46	1563
5	Imphal West	201	33	46	86	0	366
6	Senapati	2971	1014	2756	2883	319	9943
7	Tamenglong	2007	1412	1006	1067	160	5652
8	Thoubal	220	50	24	208	0	502
9	Ukhrul	1587	538	779	1856	173	4933
	Total	8806	3674	6507	8218	797	28002

Table 8 : Details of Buffaloes by Age, Sex and Use in Rural and Urban Combined For Female

			Female							
SNo.	District	Under	1 to		Over	3 Years		Total	Total Buffaloes	
		1 Year	3 Years	In Milk	Dry	Not Calved Once	Others	Female		
	(1)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
1	Bishnupur	188	136	326	15	6	20	691	976	
2	Chandel	526	517	884	492	561	35	3015	5005	
3	Churachandpur	618	622	1256	655	575	34	3760	6528	
4	Imphal East	412	382	552	253	130	17	1746	3309	
5	Imphal West	117	130	158	88	8	0	501	867	
6	Senapati	2750	2687	3967	1730	1210	236	12580	22523	
7	Tamenglong	1266	1274	1676	658	680	194	5748	11400	
8	Thoubal	241	445	458	167	73	0	1384	1886	
9	Ukhrul	1695	1659	2126	1413	1493	556	8942	13875	
	Total	7813	7852	11403	5471	4736	1092	38367	66369	

Table 9: Details of Mithun by Age and Sex in Urban and rural combined

SNo.	District	Uı	nder 3 Yea	ars	3 Ye	ars and Al	ove	Total
	2.55.150	Male	Female	Total	Male	Female	Total	Mithuns
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Bishnupur	0	0	0	0	0	0	0
2	Chandel	967	1047	2014	1335	1821	3156	5170
3	Churachandpur	305	252	557	362	447	809	1366
4	Imphal East	9	3	12	6	2	8	20
5	Imphal West	0	0	0	0	0	0	0
6	Senapati	235	244	479	259	381	640	1119
7	Tamenglong	375	442	817	373	502	875	1692
8	Thoubal	0	0	0	2	3	5	5
9	Ukhrul	179	124	303	214	242	456	759
Total		2070	2112	4182	2551	3398	5949	10131

Table 10 : Details of Yaks by Age and Sex Rural and Urban Combined

SNo.	District	U	Jnder 3 Ye	ars	3 Yea	rs and Ab	ove	Total Yaks
		Male	Female	Total	Male	Female	Total	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Bishnupur	0	0	0	0	0	0	0
2	Chandel	0	0	0	0	0	0	0
3	Churachandpur	0	0	0	0	0	0	0
4	Imphal East	0	0	0	0	0	0	0
5	Imphal West	0	0	0	0	0	0	0
6	Senapati	0	0	0	0	0	0	0
7	Tamenglong	0	0	0	0	0	0	0
8	Thoubal	0	0	0	0	0	0	0
9	Ukhrul	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0

Table 11 : Details of Sheep by Age and Sex in Rural and Urban Combined For Exotic Crossbred

			Exot	ic / Cro	ssbred S	heep		
SNo.	District		Male			Female		Total Exotic / Crossbred Sheep
		Under 1 year	1 Year and Above	Total	Under 1 year	1 Year and Above	Total	Crossbred Sneep
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Bishnupur	0	0	0	0	0	0	0
2	Chandel	22	34	56	12	43	55	111
3	Churachandpur	13	17	30	33	37	70	100
4	Imphal East	82	58	140	46	82	128	268
5	Imphal West	3	1	4	2	3	5	9
6	Senapati	409	326	735	394	424	818	1553
7	Tamenglong	452	514	966	377	467	844	1810
8	Thoubal	12	18	30	37	26	63	93
9	Ukhrul	0	3	3	0	2	2	5
	Total	993	971	1964	901	1084	1985	3949

Table 12: Details of Sheep by Age and Sex in Rural and Urban Combined For Indigenous

					Total	Total			
SNo.	District		Male	е		Female		Indigenous Sheep	Sheep
		Under 1 year	1 Year and Above	Total Indigenous Sheep	Under 1 year	Year and Above		энсер	
	(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	Bishnupur	0	0	0	0	0	0	0	0
2	Chandel	61	67	128	65	71	136	264	375
3	Churachandpur	163	227	390	127	235	362	752	852
4	Imphal East	133	377	510	125	172	297	807	1075
5	Imphal West	249	338	587	164	470	634	1221	1230
6	Senapati	672	794	1466	670	877	1547	3013	4566
7	Tamenglong	60	77	137	66	94	160	297	2107
8	Thoubal	193	388	581	136	299	435	1016	1109
9	Ukhrul	27	43	70	17	57	74	144	149
	Total	1558	2311	3869	1370	2275	3645	7514	11463

Table 13: Details of Goats by Age, Sex and Use in Rural and Urban Combined

			Male				Female			
SNo.	District	Under 1 Year 1 and		Total	Under 1	1 Ye	ar and Ab	ove	Total	Total Goats
		Year	Above		Year	In Milk	In Milk Dry Not Calved Once			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Bishnupur	216	136	352	245	316	80	15	656	1008
2	Chandel	773	902	1675	935	847	322	372	2476	4151
3	Churachandpur	2826	3017	5843	2687	2728	1656	1364	8435	14278
4	Imphal East	1723	1802	3525	2003	2207	1084	1824	7118	10643
5	Imphal West	469	567	1036	489	577	245	223	1534	2570
6	Senapati	1666	1758	3424	1578	1808	727	448	4561	7985
7	Tamenglong	2502	2952	5454	2164	2060	1339	882	6445	11899
8	Thoubal	1857	1688	3545	2470	2119	663	985	6237	9782
9	Ukhrul	546	572	1118	534	608	320	262	1724	2842
	Total	12578	13394	25972	13105	13270	6436	6375	39186	65158

Table 14: Details of Pigs by age and sex in Rural and Urban Combined For Exotic Crossbred

			Exc	otic / Cro	ssbred Pi	gs			
SNo.	District		Male			Female		Total Exotic / Crossbred	
51101	District	Under 6 Months	6 Months & Above	Total	Under 6 Months	6 Months & Above	Total	Pigs	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Bishnupur	4040	2528	6568	4653	3760	8413	14981	
2	Chandel	4646	4467	9113	3725	3715	7440	16553	
3	Churachandpur	6238	7137	13375	5564	5599	11163	24538	
4	Imphal East	4283	3204	7487	4495	4482	8977	16464	
5	Imphal West	4137	2206	6343	4414	3263	7677	14020	
6	Senapati	6680	7105	13785	6104	5772	11876	25661	
7	Tamenglong	3689	4827	8516	3461	4023	7484	16000	
8	Thoubal	10758	8646	19404	12451	11533	23984	43388	
9	Ukhrul	2673	5232	7905	1349	1687	3036	10941	
	Total	47144	45352	92496	46216	43834	90050	182546	

Table 15: Details of Pigs by age and sex in Rural and Urban Combined For Indigenous

				Indigen	ous Pigs				
SNo.	District		Male			Female		Total Indigenous Pigs	Total Pigs
		Under 6 Months	6 Months & Above	Total	Under 6 Months	6 Months & Above	Total	rigs	
	(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	Bishnupur	21	19	40	12	12	24	64	15045
2	Chandel	1539	1171	2710	1224	1374	2598	5308	21861
3	Churachandpur	4068	4140	8208	3560	3469	7029	15237	39775
4	Imphal East	3205	3530	6735	4136	3761	7897	14632	31096
5	Imphal West	1871	1473	3344	2259	1842	4101	7445	21465
6	Senapati	5227	4601	9828	4879	3771	8650	18478	44139
7	Tamenglong	2145	2706	4851	2026	2227	4253	9104	25104
8	Thoubal	2819	2588	5407	3026	3161	6187	11594	54982
9	Ukhrul	3021	5487	8508	2079	2220	4299	12807	23748
	Total	23916	25715	49631	23201	21837	45038	94669	277215

Table 16 : Details of Horses & Ponies by Age, Sex and Use in Rural and Urban Combined State: MANIPUR

	District		Male	2				Total	
SNo.		Under 3	3 Yea and Abov	1	Total	Under 3	3 Year and	Total	Horses & Ponies
		Year	Used for Cart and Carriage	Used for Sport	Total	Year	Above	Total	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	Bishnupur	0	0	0	0	0	0	0	0
2	Chandel	8	12	20	40	6	123	129	169
3	Churachandpur	29	78	0	107	29	62	91	198
4	Imphal East	1	0	4	5	0	0	0	5
5	Imphal West	8	3	18	29	5	15	20	49
6	Senapati	2	10	0	12	2	13	15	27
7	Tamenglong	9	140	76	225	90	101	191	416
8	Thoubal	45	26	64	135	27	47	74	209
9	Ukhrul	8	8	5	21	3	4	7	28
	Total		277	187	574	162	365	527	1101

Table 17: Details of Mules and Donkeys by age and sex in Rural and Urban Combined Areas

			Mules			Donkeys							
SNo.	District	Under	3 Year	Total		Male			Female		Total		
		3 year	and Above	Mules	Under 3 year	3 Year and Above	Total	Under 3 year	3 Year and Above	Total	Donkeys		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
1	Bishnupur	0	0	0	0	0	0	0	0	0	0		
2	Chandel	97	78	175	21	15	36	0	0	0	36		
3	Churachandpur	0	0	0	0	0	0	0	0	0	0		
4	Imphal East	0	0	0	0	0	0	0	0	0	0		
5	Imphal West	0	0	0	0	0	0	0	0	0	0		
6	Senapati	0	1	1	8	5	13	0	0	0	13		
7	Tamenglong	190	0	190	0	0	0	0	0	0	0		
8	Thoubal	0	0	0	0	0	0	0	0	0	0		
9	Ukhrul	0	0	0	46	31	77	0	0	0	77		
	Total	287	79	366	75	51	126	0	0	0	126		

Table 18 : Details of Camels by Age and Sex in Rural and Urban Combined

			Male			Female		
SNo.	District	Under 4 Years	4 Years and Above	Total	Under 4 Years	4 Years and Above	Total	Total Camel
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Bishnupur	0	0	0	0	0	0	0
2	Chandel	0	0	0	0	0	0	0
3	Churachandpur	0	0	0	0	0	0	0
4	Imphal East	0	0	0	0	0	0	0
5	Imphal West	0	0	0	0	0	0	0
6	Senapati	0	0	0	0	0	0	0
7	Tamenglong	0	0	0	0	0	0	0
8	Thoubal	0	0	0	0	0	0	0
9	Ukhrul	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0

Table 19: Details of Dogs, Rabbits and Elephants in Rural and Urban Combined

SNo.	District	Dogs			Rabbits			Elephants		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Bishnupur	5170	4074	9244	1	1	2	0	0	0
2	Chandel	9304	8277	17581	37	0	37	156	217	373
3	Churachandpur	10409	8592	19001	26	42	68	0	0	0
4	Imphal East	11316	8342	19658	180	19	199	0	0	0
5	Imphal West	12189	5897	18086	20	27	47	0	0	0
6	Senapati	11324	10308	21632	258	492	750	0	0	0
7	Tamenglong	8719	8190	16909	150	77	227	0	0	0
8	Thoubal	15644	9834	25478	184	127	311	0	0	0
9	Ukhrul	7986	6243	14229	167	231	398	7	4	11
	Total	92061	69757	161818	1023	1016	2039	163	221	384

Table 20 : Details of Backyard Poultry in Rural and Urban Combined For Fowls

SNo.	District			Fo	wls		
3110.	District		Cocks			Hens	
		Desi	Improved	Total	Desi	Improved	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Bishnupur	9409	9098	18507	20001	19085	39086
2	Chandel	18059	13180	31239	27797	15090	42887
3	Churachandpur	13404	4860	18264	19954	12162	32116
4	Imphal East	19632	21783	41415	31663	48924	80587
5	Imphal West	13319	17396	30715	20362	37978	58340
6	Senapati	31245	10957	42202	38344	13749	52093
7	Tamenglong	13852	6387	20239	23886	6986	30872
8	Thoubal	36860	38106	74966	58334	56732	115066
9	Ukhrul	22301	9174	31475	33765	13112	46877
	Total	178081	130941	309022	274106	223818	497924

Table 21: Details of Backyard Poultry in Rural and Urban Combined For Fowls under Chickens below 5 Months

SNo.	District		Fow	rls	
3110.	District	Chick	ens Below 5 Mont	:hs	Total Fowls
		Desi	Improved	Total	
	(1)	(8)	(9)	(10)	(11)
1	Bishnupur	34839	43576	78415	136008
2	Chandel	41978	20977	62955	137081
3	Churachandpur	43770	24039	67809	118189
4	Imphal East	108424	83337	191761	313763
5	Imphal West	33319	87017	120336	209391
6	Senapati	99093	22440	121533	215828
7	Tamenglong	50896	13832	64728	115839
8	Thoubal	84688	129215	213903	403935
9	Ukhrul	95057	27666	122723	201075
	Total	592064	452099	1044163	1851109

Table 22: Details of Backyard Poultry in Rural and Urban Combined For Ducks

SNo.	District			Duc	ks		
5110.	District		Drakes			Ducks	
		Desi	Desi Improved Total		Desi	Improved	Total
	(1)	(12)	(13)	(14)	(15)	(16)	(17)
1	Bishnupur	6779	5627	12406	15094	9457	24551
2	Chandel	3447	4325	7772	2501	4155	6656
3	Churachandpur	2081	336	2417	2232	338	2570
4	Imphal East	12450	14321	26771	25640	15211	40851
5	Imphal West	10258	9236	19494	10635	10613	21248
6	Senapati	4413	4982	9395	7353	4884	12237
7	Tamenglong	3619	693	4312	3742	761	4503
8	Thoubal	21993	21718	43711	26013	31972	57985
9	Ukhrul	1396	160	1556	2009	236	2245
	Total	66436	61398	127834	95219	77627	172846

Table 23 : Details of Backyard Poultry in Rural and Urban Combined For Ducks under Duckling below 6 Months

SNo.	District		Duck	ks			
3110.	District	Ducl	Duckling Below 6 Months				
		Desi	Improved	Total			
	(1)	(18)	(19)	(20)	(21)		
1	Bishnupur	25864	15505	41369	78326		
2	Chandel	3035	5714	8749	23177		
3	Churachandpur	4444	628	5072	10059		
4	Imphal East	16146	21069	37215	104837		
5	Imphal West	16229	19683	35912	76654		
6	Senapati	11256	9753	21009	42641		
7	Tamenglong	3976	1223	5199	14014		
8	Thoubal	32505	61359	93864	195560		
9	Ukhrul	2207	157	2364	6165		
	Total	115662	135091	250753	551433		

Table 24: Details of Backyard Poultry in Rural and Urban Combined For Turkeys

SNo.	District	Turkeys			Quails	Other Poultry Birds	Total Poultry Birds
		Male	Female	Total			
	(1)	(22)	(23)	(24)	(25)	(26)	(27)
1	Bishnupur	1205	0	1205	0	0	215539
2	Chandel	46	0	46	0	0	160304
3	Churachandpur	21	32	53	0	0	128301
4	Imphal East	1402	970	2372	754	1464	423190
5	Imphal West	137	309	446	379	1333	288203
6	Senapati	258	1094	1352	164	366	260351
7	Tamenglong	54	56	110	17	44	130024
8	Thoubal	1405	501	1906	49	7379	608829
9	Ukhrul	14	15	29	0	310	207579
	Total	4542	2977	7519	1363	10896	2422320

Table 25 : Details of Poultry Birds in Farms / Hatcheries in Rural and Urban Combined

		Numb	Number of Birds in Farms / Hatcheries					
SNo.	District	Layer	Broiler	Duck	Others*			
	(1)	(2)	(3)	(4)	(5)			
1	Bishnupur	0	0	0	0			
2	Chandel	0	0	0	0			
3	Churachandpur	458	1140	0	0			
4	Imphal East	0	18582	250	0			
5	Imphal West	0	56580	0	0			
6	Senapati	45	141	0	0			
7	Tamenglong	0	0	0	0			
8	Thoubal	0	0	0	0			
9	Ukhrul	0	0	0	0			
	Total	503	76443	250	0			

^{*} Others include Turkey, Emu, Ostrich etc

Table 26: Number of Equipments Used in Livestock Sector Rural and Urban Combined

SNo.	District	Milking Machine	Mechanized Folder Cutter	Chopper & Baler	Dung Collection & Disposal Equipment
1	Bishnupur	0	0	0	0
2	Chandel	0	0	0	0
3	Churachandpur	0	4	0	0
4	Imphal East	0	0	0	0
5	Imphal West	1	0	0	0
6	Senapati	0	0	0	0
7	Tamenglong	0	0	0	0
8	Thoubal	0	0	0	0
9	Ukhrul	0	0	0	0
	Total	1	4	0	0

Table 27 : Number Of Households And Households Enterprises Owning Animals/Poultry Birds in Rural and Urban Combined

			Number of I	louseholds a	nd Househo	lds Enterpr	Backyard Poultry Poultry Farm	
SNo.	District	Cattle	Buffaloes	Goats	Sheep	Pigs		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Bishnupur	8634	432	240	0	5210	7439	0
2	Chandel	6396	2058	1159	98	7538	12812	2
3	Churachandpur	8266	2375	3633	164	16794	20968	7
4	Imphal East	10925	1170	2494	275	8145	20325	37
5	Imphal West	7926	337	559	269	5103	16622	9
6	Senapati	13778	8637	2255	1992	13156	25786	21
7	Tamenglong	3960	3291	1797	378	6437	7793	0
8	Thoubal	15986	837	2794	258	15546	54901	6448
9	Ukhrul	2323	2679	266	21	8562	12172	0
	Total	78194	21816	15197	3455	86491	178818	6524

Table 28 : Number Of Non Households Enterprises and Institutions Owning Animals/Poultry Birds in Rural and Urban Combined

		Numbe	er of Non Hou	seholds En	terprises a	and Institu	Institutions Having				
SNo.	District	Cattle	Buffaloes	Goats	Sheep	Pigs	Poultry Farm & Hatcheries				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)				
1	Bishnupur	0	0	0	0	0	0				
2	Chandel	0	0	0	0	0	0				
3	Churachandpur	1	0	0	0	12	0				
4	Imphal East	5	0	0	0	0	3				
5	Imphal West	6	0	0	0	7	0				
6	Senapati	0	0	0	0	0	1				
7	Tamenglong	0	0	0	0	0	0				
8	Thoubal	5	0	0	0	0	7				
9	Ukhrul	2	3	11	1	0	0				
	Total	19	3	11	1	19	11				

Table 29: Number Of Stray Cattle and Dogs

SNo.	District	, , , , , , , , , , , , , , , , , , , ,	
	(1)	(2)	(3)
1	Bishnupur	0	0
2	Chandel	42	23
3	Churachandpur	0	0
4	Imphal East	0	0
5	Imphal West	0	0
6	Senapati	0	0
7	Tamenglong	0	0
8	Thoubal	0	0
9	Ukhrul	0	0
	Total	42	23

Table 30: Number Of Cattle, Buffaloes, Sheep, Goats and Pigs Per Thousand Households in Rural and Urban Combined

SNo.	District	Number of Households	Number of animals Per 1000 Households				
		1100000110100	Cattle	Buffaloes	Sheep	Goats	Pigs
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Bishnupur	45636	507	21	0	22	330
2	Chandel	22365	996	224	17	186	977
3	Churachandpur	52267	548	125	16	273	761
4	Imphal East	68427	436	48	16	156	454
5	Imphal West	81899	282	11	15	31	262
6	Senapati	64956	722	347	70	123	680
7	Tamenglong	18205	1025	626	116	654	1379
8	Thoubal	82116	590	23	14	119	670
9	Ukhrul	33989	673	408	4	84	699
	Total	469860	562	141	24	139	590