# Chapter 33

# **Tripura**

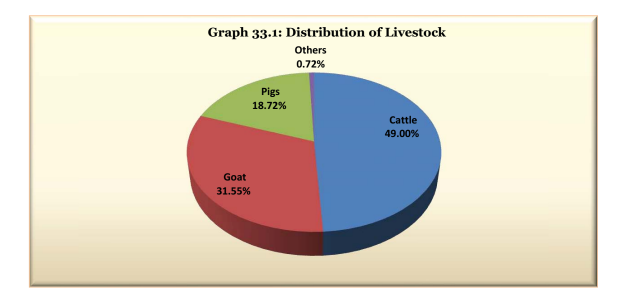
# **Livestock Population**

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

**Table 33.1: Total Livestock Population** 

18th Livestock Census 2007	19 <sup>th</sup> Livestock Census 2012
( in Millions)	( in Millions)
1.86	1.93

There is increase in livestock population over 2007 to 2012 from 1.86 million to 1.93 million (excluding 0.004 million stray cattle) registering a positive growth of 3.59% in the total number of animals of various species. In Census 2012, the total livestock population has been distributed under various categories as per diagram given below:



The diagram above shows that among the total livestock, Cattle contributes highest with 49.00% followed by Goat 31.55% and Pigs 18.72% and Others 0.72% besides marginal contribution is attributed by other livestock species such as Buffalo, Sheep, Horses and Ponies. The variation in the number of animals in different species of livestock in comparison to the previous census is shown in the table 33.2:

(in thousands)

				(in thousands)			
CATEGORY	2003	2007	2012	% Change from 2007 to 2012			
Cattle							
Exotic/Crossbred							
Male	11.00	14.69	33.30	126.67			
Female	47.00	64.63	99.81	54.44			
Total Exotic/Crossbred	57.00	79.32	133.11	67.82			
Indigenous	, , , , , , , , , , , , , , , , , , ,	,,,		,			
Male	314.00	359.24	312.79	-12.93			
Female	388.00	515.83	502.89	-2.51			
Total Indigenous	702.00	875.07	815.69	-6.79			
Total Cattle	759.00	954.39	948.79	-0.59			
Buffalo	707:	201.02	21-72	- 07			
Male	6.00	5.17	4.29	-16.98			
Female	8.00	9.09	6.52	-28.31			
Total Buffalo	14.00	14.00	10.81	-22.81			
Yaks							
Male	0.00	0.00	0.00				
Female	0.00	0.00	0.00				
Total Yaks	0.00	0.00	0.00				
Mithuns	0.00	3,33	0.00				
Male	0.00	0.00	0.00				
Female	0.00	0.00	0.00				
Total Mithuns	0.00	0.00	0.00				
Bovine	0.00	0.00	0.00				
Male	331.00	379.10	350.38	-7.58			
Female	443.00	589.55	609.22	3.34			
Total Bovines	774.00	968.64	959.60	-0.93			
Sheep	774.00	700,04	707.00	3.75			
Exotic/Crossbred							
Male	0.00	0.00	0.13				
Female	0.00	0.00	0.15				
TotalExotic/Crossbred	0.00	0.00	0.28				
Indigenous	0.00	0.00					
Male	1.00	3.68	1.09	-70.54			
Female	2.00	0.00	1.75	7 - 01			
Total Indigenous	3.00	3.69	2.83	-23.12			
Total Sheep	3.00	3.69	3.11	-15.60			
Goat	5.00	3.27	J	_3			
Male	141.00	188.27	195.62	3.90			
Female	331.00	444.78	415.31	-6.63			
Total Goat	472.00	633.05	610.92	-3.50			
Horses&Ponies	1/2.00	-00.00		5.50			
Male	0.00	0.00	0.01				
Female	0.00	0.00	0.00				
Total Horses&Ponies	0.00	0.00	0.01				
Mules	3.00	0.00	0.01				
Total Mules	0.00	0.00	0.00				
	5.00	5.00	0.00	i .			

				(III tilousalius)
CATEGORY	2003	2007	2012	% Change from 2007 to 2012
Donkey				
Male	0.00	0.00	0.00	
Female	0.00	0.00	0.00	
Total Donkeys	0.00	0.00	0.00	
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	49.00	64.70	112.02	73.15
Female	46.00	57.87	101.62	75.59
Total Exotic/Crossbred	95.00	122.57	213.64	74.30
Indigenous				
Male	56.00	72.25	74.91	3.67
Female	58.00	68.87	73.98	7.42
Total Indigenous	114.00	141.13	148.89	5.50
Total Pigs	209.00	263.69	362.53	37.48
TOTAL LIVESTOCK	1458.00	1869.08	1936.18	3.59
Dogs				
Male	96.00	38.34	30.83	-19.59
Female	61.00	24.77	20.68	-16.53
Total Dogs	158.00	63.12	51.51	-18.39
Rabbit				
Male	0.00	0.00	1.16	
Female	0.00	0.00	1.51	
Total Rabbits	1.00	0.00	2.67	
Elephants				
Male	NA	0.00	0.13	
Female	NA	0.00	0.12	
Total Elephants	NA	0.00	0.24	
POULTRY				
Fowls	2271.00	2895.08	3464.25	19.66
Ducks	700.00	756.29	743.40	-1.70
Turkeys & Other Poultry	85.00	49.59	65.09	31.27
Total Poultry	3057.00	3701.00	4272.73	15.45

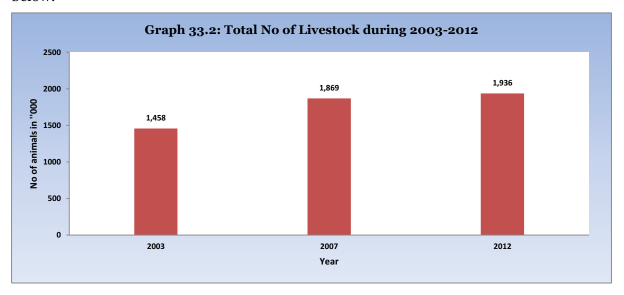
#Excluding Stray Cattle and Stray Dogs

-Not reported

Note: Figure 'Zero' means either 'nil' or negligible.

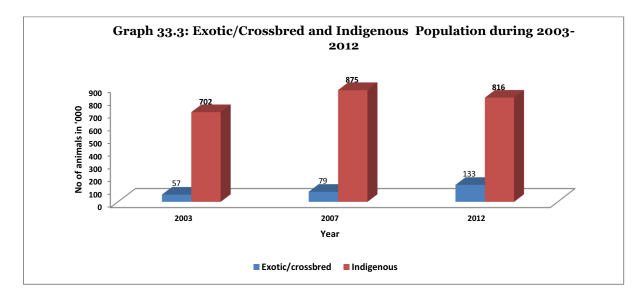
#### Trend of total livestock population 2003-2012

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

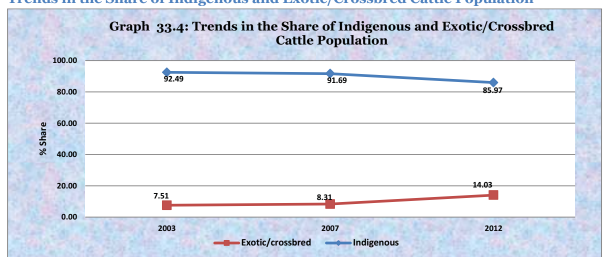


#### **Cattle**

The total cattle population in the state is 0.94 million numbers as per census 2012. There is a 0.59% decrease in number of cattle during the inter censuses period (2007-2012).



The above graph shows that the total exotic/crossbred cattle population has increased from 0.05 million in 2003 to 0.13 million in census 2012. The indigenous cattle population has increased from 0.70 million in 2003 to 0.81 million in 2012. The percentage changes in number of exotic and indigenous cattle population are 67.82% and -6.79% respectively during the inter censuses period (2007-2012).

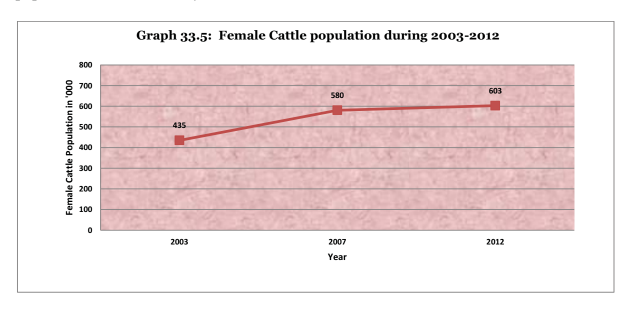


Trends in the Share of Indigenous and Exotic/Crossbred Cattle Population

The diagram below shows the trends in the percentage share of exotic/crossbred and indigenous cattle over total cattle population during the period 2003-2012. The percentage share of exotic/crossbred cattle is increasing consistently whereas for indigenous category it is decreasing.

#### **Cattle-Female**

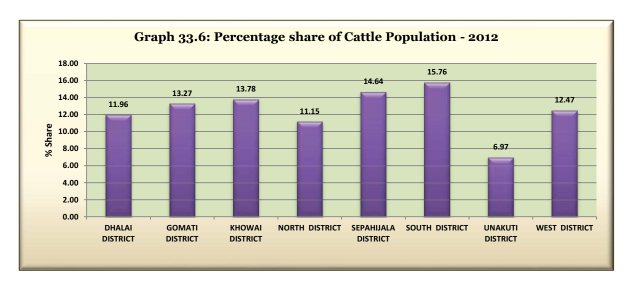
The total number of female cattle in the state is 0.60 million as per census 2012. The number of female cattle has increased from 0.43 million in 2003 to 0.60 million in 2012 as depicted in the diagram below. Over the previous census the female cattle population has increased by 3.83%.



#### **District-wise Cattle Population**

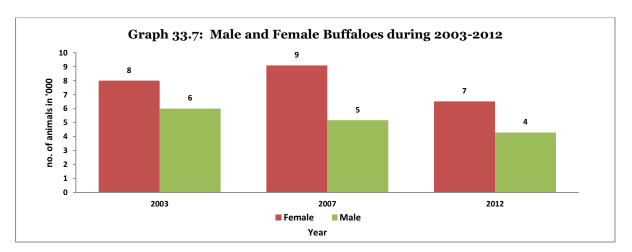
The graph below shows that the District of Dhalai has the highest contribution in cattle population with 11.96%. The second and third highest contributors are Gomati

and Khowai districts with share of cattle population of 13.27% and 13.78% respectively.



#### **Buffalo**

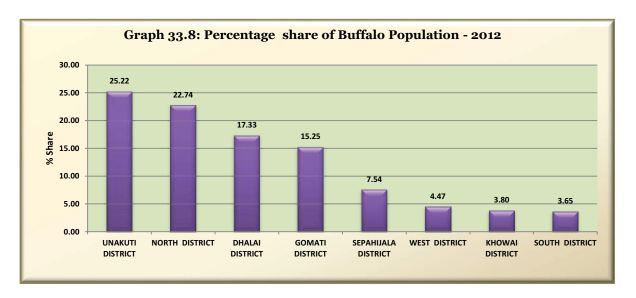
The total buffalo population in the State is 0.01 million numbers. There is a decrease in number of buffaloes with 22.81% during the inter censuses period (2007-2012).



As per the above diagram it is evident the female buffalo population has decreased from 0.008 million in 2003 to 0.007 million in 2012. Also, the female buffalo population has decreased by 28.31% during the inter censuses period (2007-2012).

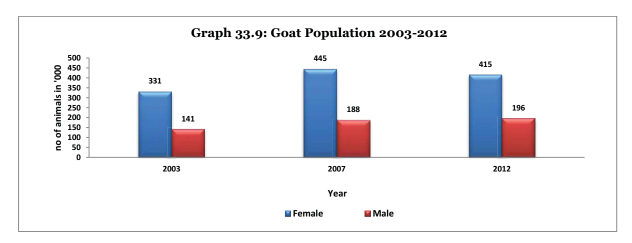
#### **District-wise Buffalo Population**

The graph below shows that the District of Unakuti has the highest contribution in buffalo population of 25.22%. The second and third highest contributors are North and Dhalai districts with share of buffalo population of 22.74% and 17.33% respectively.



#### Goat

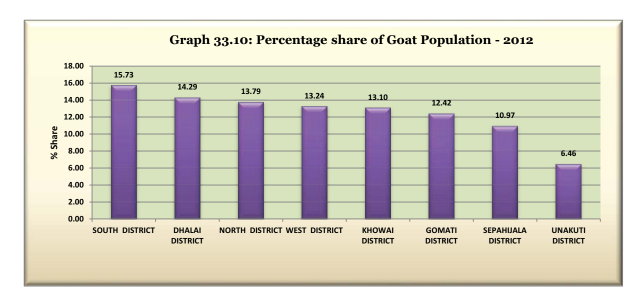
The total number of goat in the state is 0.61 million numbers as per census 2012. There is 3.50% decline in number of goat population during the inter censuses period (2007-2012).



The diagram above shows that the total number of female goat population has increased from 0.33 million in 2003 to 0.41 million in 2012. However, the female goat population has decreased by 6.63% over the previous census. The male goat population has increased marginally from 0.14 million in 2003 to 0.19million in 2012. The population of male goat has increased by 3.90% during the inter censuses period (2007-2012)

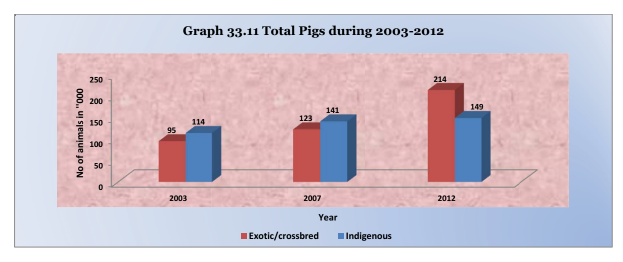
#### **District-wise Goat Population**

The graph below shows that the District of South has the major contribution in goat population of 15.73%. The second and third highest contributors are Dhalai and North districts with share of goat population of 14.29% and 13.79% respectively.



### **Pigs**

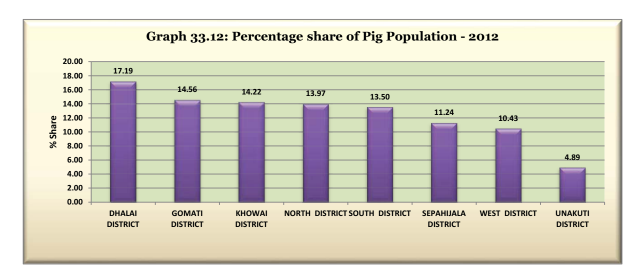
The total numbers of pigs in the state is 0.36 million numbers as per census 2012. There is a 37.48% increase in number of pigs during the inter censuses period (2007-2012).



The number of exotic/crossbred pig has increased from 0.09 million in 2003 to 0.21 million in 2012. The number of indigenous pig has also increased from 0.11 million in 2003 to 1.14 million in 2012. The percentage changes in the number of exotic/crossbred and indigenous population are 74.3% and 5.5% respectively during the inter censuses period (2007-2012).

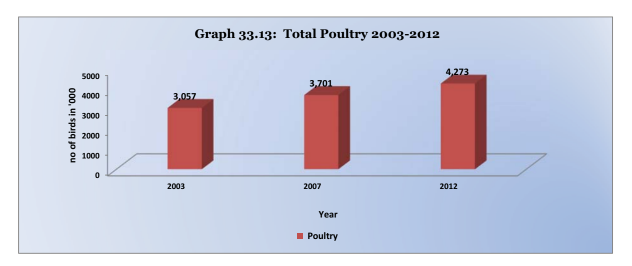
#### **District-wise Pig Population**

The graph below shows that the District of Dhalai has the highest contribution in pig population of 17.19%. The second and third highest contributors are Gomati and Khowai districts with share of pig population of 14.56% and 14.22% respectively.



# **Poultry**

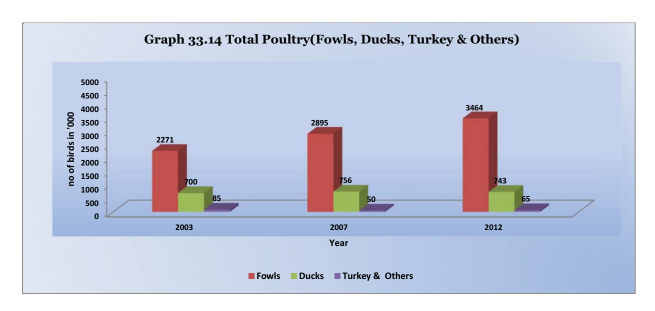
The total poultry population is mainly contributed by fowls in Tripura with total poultry population of 4.27 million numbers. The changes in the poultry population over previous 3 censuses are depicted in the graph below:



The total poultry population is showing increasing trend over 2003-2012. The birds have increased from 3.05 million numbers in 2003 to 4.27 million numbers in 2012. There is increase of 15.45% in the poultry population during the inter census period (2007-2012).

#### Fowl, Duck and Turkey & others

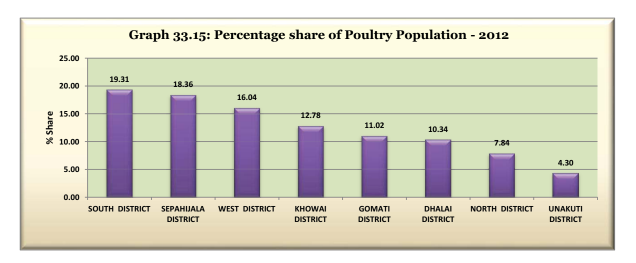
The diagram below shows the number of poultry birds i.e. fowl, duck and turkey & others over the period 2003-2012.



The diagram above shows that the population of fowls has been increasing continuously since 2003. The fowls have increased from 2.27 million numbers in 2003 to 3.46 million numbers in 2012. The fowl population has increased by 19.66% over the previous censuses periods. The ducks population has increased marginally from 0.7 million numbers in 2003 to 0.74 million number in 2012. However, the ducks population has decreased by 1.70% over the previous census. The turkey and other birds have decreased from 0.08 in 2003 to 0.06million in 2012. The population of turkey and other birds has increased by 31.27% during inter censuses period (2007-2012).

#### **District-wise poultry Population**

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



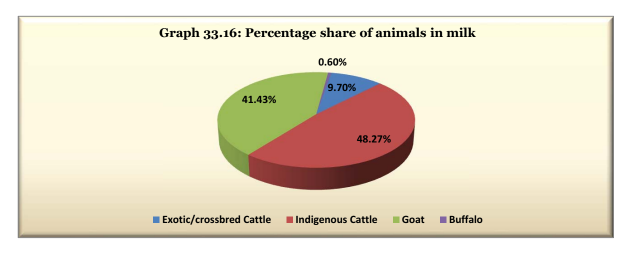
The analysis shows that the District South having the highest contribution of 19.31% of total poultry population in the state with total poultry population 0.82 million. The

second and third largest contributors are Sepahijala and West-District with 18.36% and 16.04% respectively.

# **Uses- Cattle, Buffalo and Goat**

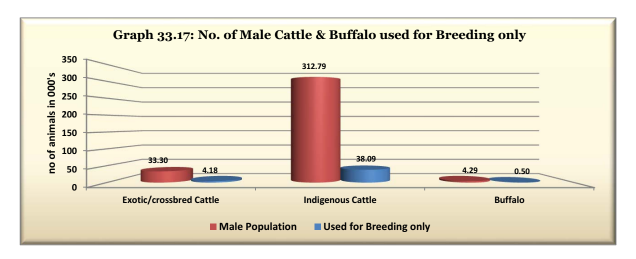
#### **Animals in milk**

The total number of animals in milk in the State is 0.27million numbers. The diagram below shows the percentage share of animals in milk for three major species such as cattle, buffalo and goat.



# **Animals used for Breeding**

The total number of animals used for breeding in the state is 0.12 million number as per census 2012. The diagram below shows the distribution of male Cattle and Buffalo used for Breeding.



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

# **Annexure-XXXII**

# **Detailed Statistical Tables Species and District-wise**

Table 1: Total Number of Livestock and Poultry\*

SNo.	District	Livestock	Poultry
1	DHALAI DISTRICT	265145	441840
2	GOMATI DISTRICT	256433	470900
3	KHOWAI DISTRICT	262903	546120
4	NORTH DISTRICT	244006	335007
5	SEPAHIJALA DISTRICT	247800	784435
6	SOUTH DISTRICT	295022	825228
7	UNAKUTI DISTRICT	126459	183762
8	WEST DISTRICT	238411	685441
	Total	1936179	4272733

<sup>\*</sup>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			tal Bovir	ne
	Rural Urban Total				Rural	Urban	Total	Rural	Urban	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	DHALAI DISTRICT	48459	623	49082	63393	2889	66282	111852	3512	115364
2	GOMATI DISTRICT	45066	230	45296	80209	2007	82216	125275	2237	127512
3	KHOWAI DISTRICT	54046	360	54406	74369	2424	76793	128415	2784	131199
4	NORTH DISTRICT	45906	296	46202	60821	1187	62008	106727	1483	108210
5	SEPAHIJALA DISTRICT	48529	392	48921	87775	3021	90796	136304	3413	139717
6	SOUTH DISTRICT	46916	471	47387	98957	3567	102524	145873	4038	149911
7	UNAKUTI DISTRICT	25218	530	25748	41688	1465	43153	66906	1995	68901
8	WEST DISTRICT	31995	1339	33334	75089	10363	85452	107084	11702	118786
	Total	346135	4241	350376	582301	26923	609224	928436	31164	959600

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

				Exotic / C	rossbred Ca	ttle	
					Male		
SNo.	District						
		Upto 1.5 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	DHALAI DISTRICT	1416	391	593	522	237	3159
2	GOMATI DISTRICT	3128	693	808	574	169	5372
3	KHOWAI DISTRICT	1527	376	372	283	102	2660
4	NORTH DISTRICT	1629	787	1095	799	542	4852
5	SEPAHIJALA DISTRICT	3813	580	815	451	365	6024
6	SOUTH DISTRICT	1645	365	514	384	229	3137
7	UNAKUTI DISTRICT	667	335	386	263	2	1653
8	WEST DISTRICT	4417	651	870	378	122	6438
	Total	18242	4178	5453	3654	1768	33295

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

				E	xotic / C	rossbred	Cattle		
SNo.	District				Female				Total
		Under	1 to		Over 2	.5 Years		Total	Exotic /
		1 Year	2.5 Years	In Milk	Dry	Not Calved Once	Others	Female	Crossbred
	(1)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	DHALAI DISTRICT	1647	1288	1865	1083	935	203	7021	10180
2	GOMATI DISTRICT	3616	3901	4971	3597	1647	187	17919	23291
3	KHOWAI DISTRICT	1997	1782	2029	1395	753	115	8071	10731
4	NORTH DISTRICT	2109	1855	1808	1446	912	452	8582	13434
5	SEPAHIJALA DISTRICT	4674	4312	5025	2670	1481	210	18372	24396
6	SOUTH DISTRICT	2323	1978	1992	1031	1136	246	8706	11843
7	UNAKUTI DISTRICT	838	692	829	493	206	26	3084	4737
8	WEST DISTRICT	7015	5823	8247	4348	2399	225	28057	34495
	Total	24219	21631	26766	16063	9469	1664	99812	133107

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

				Indige	nous Cattle							
SNo.	District		Male									
3110.	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	DHALAI DISTRICT	13185	5497	17982	7093	1421	45178					
2	GOMATI DISTRICT	11882	4017	16245	6223	914	39281					
3	KHOWAI DISTRICT	15994	7844	15886	9254	2491	51469					
4	NORTH DISTRICT	13061	5349	14731	5236	2020	40397					
5	SEPAHIJALA DISTRICT	14226	6299	14235	6005	1718	42483					
6	SOUTH DISTRICT	16303	4667	16163	4947	1992	44072					
7	UNAKUTI DISTRICT	7027	1140	13307	1359	399	23232					
8	WEST DISTRICT	9177	3275	9949	3659	621	26681					
	Total	100855	38088	118498	43776	11576	312793					

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

					In	digenous	Cattle				
SNo.	District Female								Total		
		Under	1 to 3		Over 3	Years		Total	Indigenous	Total Cattle	
		1 Year	Years	In Milk	Dry	Not Calved Once	Others	Female	Cattle		
	(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	
1	DHALAI DISTRICT	11855	12831	14882	9762	7903	900	58133	103311	113491	
2	GOMATI DISTRICT	13067	14204	16310	12221	6811	679	63292	102573	125864	
3	KHOWAI DISTRICT	15069	14797	16061	14507	7132	1022	68588	120057	130788	
4	NORTH DISTRICT	11059	11603	15426	8204	4277	1353	51922	92319	105753	
5	SEPAHIJALA DISTRICT	14425	16609	19518	14213	6157	1101	72023	114506	138902	
6	SOUTH DISTRICT	18645	21262	24754	18178	8731	2032	93602	137674	149517	
7	UNAKUTI DISTRICT	7273	8199	10899	8570	3186	80	38207	61439	66176	
8	WEST DISTRICT	10660	12571	15332	10908	7088	568	57127	83808	118303	
	Total	102053	112076	133182	96563	51285	7735	502894	815687	948794	

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	Others	Total Male		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	DHALAI DISTRICT	228	100	176	188	53	745
2	GOMATI DISTRICT	248	74	160	151	10	643
3	KHOWAI DISTRICT	59	42	93	50	33	277
4	NORTH DISTRICT	337	64	390	138	24	953
5	SEPAHIJALA DISTRICT	180	77	80	49	28	414
6	SOUTH DISTRICT	50	23	46	42	17	178
7	UNAKUTI DISTRICT	331	115	286	122	9	863
8	WEST DISTRICT	24	4	94	79	14	215
	Total	1457	499	1325	819	188	4288

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

					Fema	le			
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	DHALAI DISTRICT	214	199	352	195	107	61	1128	1873
2	GOMATI DISTRICT	214	204	236	220	125	6	1005	1648
3	KHOWAI DISTRICT	34	10	23	24	19	24	134	411
4	NORTH DISTRICT	214	271	414	416	170	19	1504	2457
5	SEPAHIJALA DISTRICT	114	72	94	62	35	24	401	815
6	SOUTH DISTRICT	50	30	70	38	20	8	216	394
7	UNAKUTI DISTRICT	343	504	429	462	113	11	1862	2725
8	WEST DISTRICT	22	14	31	119	59	23	268	483
	Total	1205	1304	1649	1536	648	176	6518	10806

Table 9: Details of Mithun by Age and Sex in Rural and Urban Combined

		U	Inder 3 Yea	ars	3 Yea	ars and Ab	ove	
SNo.	District	Male	Female	Total	Male	Female	Total	Total Mithuns
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	DHALAI DISTRICT	0	0	0	0	0	0	0
2	GOMATI DISTRICT	0	0	0	0	0	0	0
3	KHOWAI DISTRICT	0	0	0	0	0	0	0
4	NORTH DISTRICT	0	0	0	0	0	0	0
5	SEPAHIJALA DISTRICT	0	0	0	0	0	0	0
6	SOUTH DISTRICT	0	0	0	0	0	0	0
7	UNAKUTI DISTRICT	0	0	0	0	0	0	0
8	WEST DISTRICT	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0

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

SNo.	District	ι	Jnder 3 Yea	ars	3 Yea	ars and Abo	ove	Total Yaks	
		Male	Female	Total	Male	Female	Total		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	DHALAI DISTRICT	0	0	0	0	0	0	0	
2	GOMATI DISTRICT	0	0	0	0	0	0	0	
3	KHOWAI DISTRICT	0	0	0	0	0	0	0	
4	NORTH DISTRICT	0	0	0	0	0	0	0	
5	SEPAHIJALA DISTRICT	0	0	0	0	0	0	0	
6	SOUTH DISTRICT	0	0	0	0	0	0	0	
7	UNAKUTI DISTRICT	0	0	0	0	0	0	0	
8	WEST DISTRICT	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 State: TRIPURA

			Exot	ic / Cro	ssbred S	heep		Total Exotic / Crossbred	
SNo.	District		Male			Female			
		Under 1 Year Total Under 1 Year and year Above Total 1 Year Above Total		Sheep					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	DHALAI DISTRICT	9	6	15	2	2	4	19	
2	GOMATI DISTRICT	4	5	9	2	4	6	15	
3	KHOWAI DISTRICT	2	2	4	0	0	0	4	
4	NORTH DISTRICT	17	19	36	23	20	43	79	
5	SEPAHIJALA DISTRICT	1	0	1	3	0	3	4	
6	SOUTH DISTRICT	0	0	0	0	0	0	0	
7	UNAKUTI DISTRICT	0	2	2	0	2	2	4	
8	WEST DISTRICT	19	46	65	40	47	87	152	
	Total	52	80	132	70	75	145	277	

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

				Indigenous	Sheep				
SNo.	District		Male	е		Female		Total Indigenous	Total
		Under 1 year	1 Year and Above	Total Indigenous Sheep	Under 1 year	1 Year and Above	Total	Sheep	Sheep
	(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	DHALAI DISTRICT	30	28	58	35	59	94	152	171
2	GOMATI DISTRICT	64	65	129	50	80	130	259	274
3	KHOWAI DISTRICT	21	14	35	33	44	77	112	116
4	NORTH DISTRICT	184	170	354	158	325	483	837	916
5	SEPAHIJALA DISTRICT	62	54	116	69	106	175	291	295
6	SOUTH DISTRICT	12	11	23	22	18	40	63	63
7	UNAKUTI DISTRICT	65	80	145	72	161	233	378	382
8	WEST DISTRICT	113	112	225	182	334	516	741	893
	Total	551	534	1085	621	1127	1748	2833	3110

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

			Male				Female			
SNo.	District	Under	1		Under	1 Ye	ar and Ab	ove		Total
		1 Year	Year and Above	Total	1 Year	In Milk	Dry	Not Calved Once	Total	Goats
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	DHALAI DISTRICT	17670	12562	30232	17017	16367	13027	10662	57073	87305
2	GOMATI DISTRICT	15128	9908	25036	15836	15080	11997	7913	50826	75862
3	KHOWAI DISTRICT	16495	12342	28837	16510	14595	13058	7021	51184	80021
4	NORTH DISTRICT	16013	11771	27784	21751	14202	14384	6126	56463	84247
5	SEPAHIJALA DISTRICT	12888	8408	21296	14239	12929	12556	6011	45735	67031
6	SOUTH DISTRICT	17876	11376	29252	20450	17687	17568	11133	66838	96090
7	UNAKUTI DISTRICT	6500	3482	9982	9730	7990	8045	3707	29472	39454
8	WEST DISTRICT	13810	9388	23198	16755	15458	14601	10900	57714	80912
	Total	116380	79237	195617	132288	114308	105236	63473	415305	610922

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

			E	kotic / Cro	ssbred Pi	gs		Total Exotic / Crossbred	
SNo.	District		Male			Female			
	2.00.0	Under 6 Months	6 Months & Above	Total	Under 6 Months	6 Months & Above	Total	Pigs	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	DHALAI DISTRICT	9714	8359	18073	8361	7543	15904	33977	
2	GOMATI DISTRICT	9165	7671	16836	8996	9083	18079	34915	
3	KHOWAI DISTRICT	8692	8667	17359	7295	7318	14613	31972	
4	NORTH DISTRICT	7558	5911	13469	6593	4769	11362	24831	
5	SEPAHIJALA DISTRICT	6687	6938	13625	5599	5705	11304	24929	
6	SOUTH DISTRICT	8040	7281	15321	7285	6978	14263	29584	
7	UNAKUTI DISTRICT	2014	2282	4296	1932	2037	3969	8265	
8	WEST DISTRICT	6441	6603	13044	5796	6330	12126	25170	
	Total	58311	53712	112023	51857	49763	101620	213643	

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	Total
		Under 6 Months	6 Months & Above	Total	Under 6 Months	6 Months & Above	Total	Pigs	Pigs
	(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	DHALAI DISTRICT	7223	6988	14211	7119	6998	14117	28328	62305
2	GOMATI DISTRICT	4165	3932	8097	4732	5041	9773	17870	52785
3	KHOWAI DISTRICT	5612	5077	10689	4918	3988	8906	19595	51567
4	NORTH DISTRICT	6672	6675	13347	5982	6473	12455	25802	50633
5	SEPAHIJALA DISTRICT	4220	3717	7937	4010	3881	7891	15828	40757
6	SOUTH DISTRICT	5009	4039	9048	5254	5059	10313	19361	48945
7	UNAKUTI DISTRICT	2645	2507	5152	2478	1827	4305	9457	17722
8	WEST DISTRICT	2883	3543	6426	2950	3274	6224	12650	37820
	Total	38429	36478	74907	37443	36541	73984	148891	362534

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

			Male	•			Female			
SNo.	District	Under 3	3 Ye and Abov	i	Total	Under 3	3 Year	Total	Total Horses &	
		Year	Used for Cart and Carriage	Used for Sport	Total	Year	and Above	Total	Ponies	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
1	DHALAI DISTRICT	0	0	0	0	0	0	0	0	
2	GOMATI DISTRICT	0	0	0	0	0	0	0	0	
3	KHOWAI DISTRICT	0	0	0	0	0	0	0	0	
4	NORTH DISTRICT	0	0	0	0	0	0	0	0	
5	SEPAHIJALA DISTRICT	0	0	0	0	0	0	0	0	
6	SOUTH DISTRICT	8	1	1	10	1	1	2	12	
7	UNAKUTI DISTRICT	0	0	0	0	0	0	0	0	
8	WEST DISTRICT	0	0	0	0	0	0	0	0	
	Total	8	1	1	10	1	1	2	12	

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

			Mules					Donkey	rs .		
SNo.	District	Under	3			Male			Female		
		3 year	Year and Above	and Mules Above		3 Year and Above	Total	Under 3 year	3 Year and Above	Total	Total Donkeys
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	DHALAI DISTRICT	0	0	0	0	0	0	0	0	0	0
2	GOMATI DISTRICT	0	0	0	0	0	0	0	0	0	0
3	KHOWAI DISTRICT	0	0	0	0	0	0	0	0	0	0
4	NORTH DISTRICT	0	0	0	0	0	0	0	0	0	0
5	SEPAHIJALA DISTRICT	0	0	0	0	0	0	0	0	0	0
6	SOUTH DISTRICT	0	1	1	0	0	0	0	0	0	0
7	UNAKUTI DISTRICT	0	0	0	0	0	0	0	0	0	0
8	WEST DISTRICT	0	0	0	0	0	0	0	0	0	0
	Total	0	1	1	0	0	0	0	0	0	0

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	DHALAI DISTRICT	0	0	0	0	0	0	0
2	GOMATI DISTRICT	0	0	0	0	0	0	0
3	KHOWAI DISTRICT	0	0	0	0	0	0	0
4	NORTH DISTRICT	0	0	0	0	0	0	0
5	SEPAHIJALA DISTRICT	0	0	0	0	0	0	0
6	SOUTH DISTRICT	0	0	0	0	0	0	0
7	UNAKUTI DISTRICT	0	0	0	0	0	0	0
8	WEST DISTRICT	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		
	2.5351	Male	Female	Total	Male	Female	Total	Male	Female	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	DHALAI DISTRICT	4551	3552	8103	61	84	145	0	1	1
2	GOMATI DISTRICT	5005	3444	8449	245	316	561	108	88	196
3	KHOWAI DISTRICT	2046	1231	3277	45	67	112	0	1	1
4	NORTH DISTRICT	2227	1750	3977	128	168	296	3	2	5
5	SEPAHIJALA DISTRICT	4008	2865	6873	100	143	243	0	0	0
6	SOUTH DISTRICT	4856	3024	7880	117	119	236	0	0	0
7	UNAKUTI DISTRICT	2562	1854	4416	110	126	236	14	27	41
8	WEST DISTRICT	5578	2959	8537	349	489	838	0	0	0
	Total	30833	20679	51512	1155	1512	2667	125	119	244

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

SNo.	District			Fo	wls		
SNO.	District		Cocks			Hens	
		Desi Improved Total		Total	Desi	Improved	Total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	DHALAI DISTRICT	53793	7595	61388	74026	7937	81963
2	GOMATI DISTRICT	58760	15041	73801	81274	13081	94355
3	KHOWAI DISTRICT	61445	19677	81122	74529	15785	90314
4	NORTH DISTRICT	48337	14244	62581	58181	15286	73467
5	SEPAHIJALA DISTRICT	76134	10269	86403	118307	10641	128948
6	SOUTH DISTRICT	78402	22827	101229	134027	24556	158583
7	UNAKUTI DISTRICT	22582	4630	27212	40992	5305	46297
8	WEST DISTRICT	75960	16705	92665	115823	14958	130781
	Total	475413	110988	586401	697159	107549	804708

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

CN-	District		Fowl	s	
SNo.	District	Chic	kens Below 5 Months	s	Total Fowls
		Desi	Improved	Total	rotal rowis
	(1)	(8)	(9)	(10)	(11)
1	DHALAI DISTRICT	115724	11817	127541	270892
2	GOMATI DISTRICT	126005	24206	150211	318367
3	KHOWAI DISTRICT	95519	10524	106043	277479
4	NORTH DISTRICT	77043	22776	99819	235867
5	SEPAHIJALA DISTRICT	160334	17004	177338	392689
6	SOUTH DISTRICT	172074	29541	201615	461427
7	UNAKUTI DISTRICT	47133	3268	50401	123910
8	WEST DISTRICT	145728	22471	168199	391645
	Total	939560	141607	1081167	2472276

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

CNA	District	Ducks							
SNo.	District		Drakes			Ducks			
		Desi	Improved	Total	Desi	Improved	Total		
	(1)	(12)	(13)	(14)	(15)	(16)	(17)		
1	DHALAI DISTRICT	20012	2553	22565	16285	9454	25739		
2	GOMATI DISTRICT	31510	3267	34777	38849	3345	42194		
3	KHOWAI DISTRICT	30536	5146	35682	20903	8760	29663		
4	NORTH DISTRICT	26044	2437	28481	15155	3174	18329		
5	SEPAHIJALA DISTRICT	54829	6386	61215	43246	5953	49199		
6	SOUTH DISTRICT	57251	14966	72217	50126	17225	67351		
7	UNAKUTI DISTRICT	10381	500	10881	6273	301	6574		
8	WEST DISTRICT	22164	2067	24231	21241	3720	24961		
	Total	252727	37322	290049	212078	51932	264010		

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

CN-	District	Ducks							
SNo.	District	Ducl	Total Ducks						
		Desi	Improved	Total	rotal Duons				
	(1)	(18)	(19)	(20)	(21)				
1	DHALAI DISTRICT	18012	2920	20932	69236				
2	GOMATI DISTRICT	20975	4030	25005	101976				
3	KHOWAI DISTRICT	9854	202	10056	75401				
4	NORTH DISTRICT	12144	2429	14573	61383				
5	SEPAHIJALA DISTRICT	29055	5897	34952	145366				
6	SOUTH DISTRICT	39842	15638	55480	195048				
7	UNAKUTI DISTRICT	3619	310	3929	21384				
8	WEST DISTRICT	19748	3777	23525	72717				
	Total	153249	35203	188452	742511				

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

			Turkeys			Other	Total Poultry	
SNo.	District	Male	Female	Total	Quails	Poultry Birds	Birds	
	(1)	(22)	(23)	(24)	(25)	(26)	(27)	
1	DHALAI DISTRICT	165	158	323	55	2298	342804	
2	GOMATI DISTRICT	1870	3767	5637	29	2821	428830	
3	KHOWAI DISTRICT	932	32	964	37	14086	367967	
4	NORTH DISTRICT	399	899	1298	90	3509	302147	
5	SEPAHIJALA DISTRICT	110	61	171	19	2504	540749	
6	SOUTH DISTRICT	85	141	226	16	18932	675649	
7	UNAKUTI DISTRICT	117	7	124	20	1455	146893	
8	WEST DISTRICT	185	300	485	283	8996	474126	
	Total	3863	5365	9228	549	54601	3279165	

 $\begin{tabular}{ll} Table~25~: Details~of~Poultry~Birds~in~Farms~/~Hatcheries~in~Rural~and~Urban~Combined~State:~TRIPURA \end{tabular}$ 

SNo.	District	Number of Birds in Farms / Hatcheries							
		Layer	Broiler	Duck	Others*				
	(1)	(7)	(8)	(9)	(10)				
1	DHALAI DISTRICT	4900	94056	80	0				
2	GOMATI DISTRICT	1300	40770	0	0				
3	KHOWAI DISTRICT	5425	172728	0	0				
4	NORTH DISTRICT	8620	24240	0	0				
5	SEPAHIJALA DISTRICT	475	241743	758	710				
6	SOUTH DISTRICT	1518	148016	45	0				
7	UNAKUTI DISTRICT	1400	35465	4	0				
8	WEST DISTRICT	6650	204665	0	0				
Total		30288	961683	887	710				

<sup>\*</sup>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	DHALAI DISTRICT	757	288	3797	739
2	GOMATI DISTRICT	0	3	136	0
3	KHOWAI DISTRICT	0	0	1	0
4	NORTH DISTRICT	4	2	0	0
5	SEPAHIJALA DISTRICT	54	1500	1147	0
6	SOUTH DISTRICT	0	0	1380	0
7	UNAKUTI DISTRICT	0	0	0	0
8	WEST DISTRICT	0	0	45	46
	Total	815	1793	6506	785

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

		Number of Households and Households Enterprises Having								
SNo.	District	Cattle	Buffaloes	Goats	Sheep	Pigs	Backyard Poultry	Poultry Farm & Hatcheries		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
1	DHALAI DISTRICT	28690	554	20483	40	17735	26877	255		
2	GOMATI DISTRICT	36965	203	20591	46	18496	34253	195		
3	KHOWAI DISTRICT	27073	20	14865	16	13295	22309	256		
4	NORTH DISTRICT	28059	1306	17403	198	7894	17903	574		
5	SEPAHIJALA DISTRICT	56943	149	23071	47	18566	47876	634		
6	SOUTH DISTRICT	47459	211	23976	256	20129	41451	533		
7	UNAKUTI DISTRICT	21847	1182	12814	100	5501	14656	405		
8	WEST DISTRICT	72671	205	30314	191	80054	148262	11974		
	Total	319707	3830	163517	894	181670	353587	14826		

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

		Numb	Number of Non Households Enterprises and Institutions Having							
SNo.	District	Cattle	Buffaloes	Goats	Sheep	Pigs	Poultry Farm & Hatcheries			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)			
1	DHALAI DISTRICT	0	0	0	0	0	1			
2	GOMATI DISTRICT	0	0	0	0	0	10			
3	KHOWAI DISTRICT	8	0	0	0	0	7			
4	NORTH DISTRICT	0	0	3	0	0	4			
5	SEPAHIJALA DISTRICT	2	0	0	0	1	5			
6	SOUTH DISTRICT	1	0	0	0	0	1500			
7	UNAKUTI DISTRICT	0	0	0	0	1	1			
8	WEST DISTRICT	0	0	0	0	1	12			
	Total	11	0	3	0	3	1540			

**Table 29: Number Of Stray Cattle and Dogs** 

SNo.	District		Stray Cattle	•	Stray Dogs			
		Rural	Urban	Total	Rural	Urban	Total	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
1	DHALAI DISTRICT	151	6	157	1226	201	1427	
2	GOMATI DISTRICT	179	29	208	850	255	1105	
3	KHOWAI DISTRICT	115	39	154	495	39	534	
4	NORTH DISTRICT	1706	16	1722	856	143	999	
5	SEPAHIJALA DISTRICT	1268	257	1525	1926	233	2159	
6	SOUTH DISTRICT	165	15	180	1895	163	2058	
7	UNAKUTI DISTRICT	58	15	73	243	126	369	
8	WEST DISTRICT	101	26	127	1121	423	1544	
Total		3743	403	4146	8612	1583	10195	

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

SNo.	District	Number of	Number of animals Per 1000 Households						
		Households	Cattle	Buffaloes	Sheep	Goats	Pigs		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
1	DHALAI DISTRICT	99521	1140	19	2	877	626		
2	GOMATI DISTRICT	120842	1042	14	2	628	437		
3	KHOWAI DISTRICT	107367	1218	4	1	745	480		
4	NORTH DISTRICT	93221	1134	26	10	904	543		
5	SEPAHIJALA DISTRICT	126140	1101	6	2	531	323		
6	SOUTH DISTRICT	113480	1318	3	1	847	431		
7	UNAKUTI DISTRICT	70350	941	39	5	561	252		
8	WEST DISTRICT	238520	496	2	4	339	159		
	Total	969441	979	11	3	630	374		