

Livestock and poultry population for 2016-17

Thruvannamalai occupies one of the top slots in terms of milk production, nearly 5 % of states milk production comes from this district. Cross breed cows are high in population compared to indigenous cattle and buffaloes.

Particulars	< one year	1 – 2.5 years	Above 2.5 years	Milk	Others	Total
Bullock	43687	66266	64788	0	0	174741
Cow	26573	52731	94357	208432	138472	520565
Total livestock	70260	118997	159145	208432	138472	695306
Sheep						260611
Goat						227509
Horse						127
Pig						10782
Domestic dogs						19373
Total Livestock						1213708
Poultry						483712

Block wise details of Livestock and poultry population

S. No	Name of the Block	Cattle		Buffalo	Sheep	Goat	Pig	Total livestock	Poultry
		Bullock	Cow						
1	Thiruvannamalai	9385	10167	7948	20141	43077	3062	53246	0
2	Thurinjapuram	12383	20436	634	8432	5773	40	47701	0
3	Thandarampattu	11684	26981	335	11527	9648	201	60041	11272
4	Keelpennathur	10139	17145	231	8903	5630	30	42081	28000
5	Chengam	37101	39997	537	40826	29244	3218	151015	45721
6	Pudupalayam	10631	45165	1707	19105	5150	1175	53690	575
7	Kalaspakkam	7250	12161	632	1157	15812	177	78632	94500
8	Polur	7250	12161	632	11570	15812	177	78632	94500
9	Jawathu hills	3949	9292	149	2442	7732	60	23636	0
10	Arni	5231	21693	854	28450	27510	850	88588	25765
11	West Arni	5807	21992	658	24350	26860	910	80889	25175
12	Chetpet	5021	18716	58	10375	5224	106	42840	10140
13	Vandavasi	5660	26149	1385	32876	32190	875	99135	29150
14	Theallar	2530	10980	21350	25650	9140	970	62397	21485
15	Pernamallur	5748	27218	1179	30768	29854	910	95677	35780
16	Cheyyar	6180	39238	4079	53642	54120	1410	158669	58250
17	Anakavoor	10631	45165	3549	53685	54923	1275	169228	56750
18	Vembakkam	10278	51119	4079	57245	55706	1452	179879	55910
Total		166858	455775	49996	441144	433405	16898	1565976	592973

Any other data / information which is relevant to be included may also please be included

i. No. of hospitals	:	5
ii. No. of dispensaries	:	113
iii. Clinician centres	:	1
iv. Sub centers	:	20
v. Animal disease investigation unit	:	1
vi. Mobile Unit	:	3