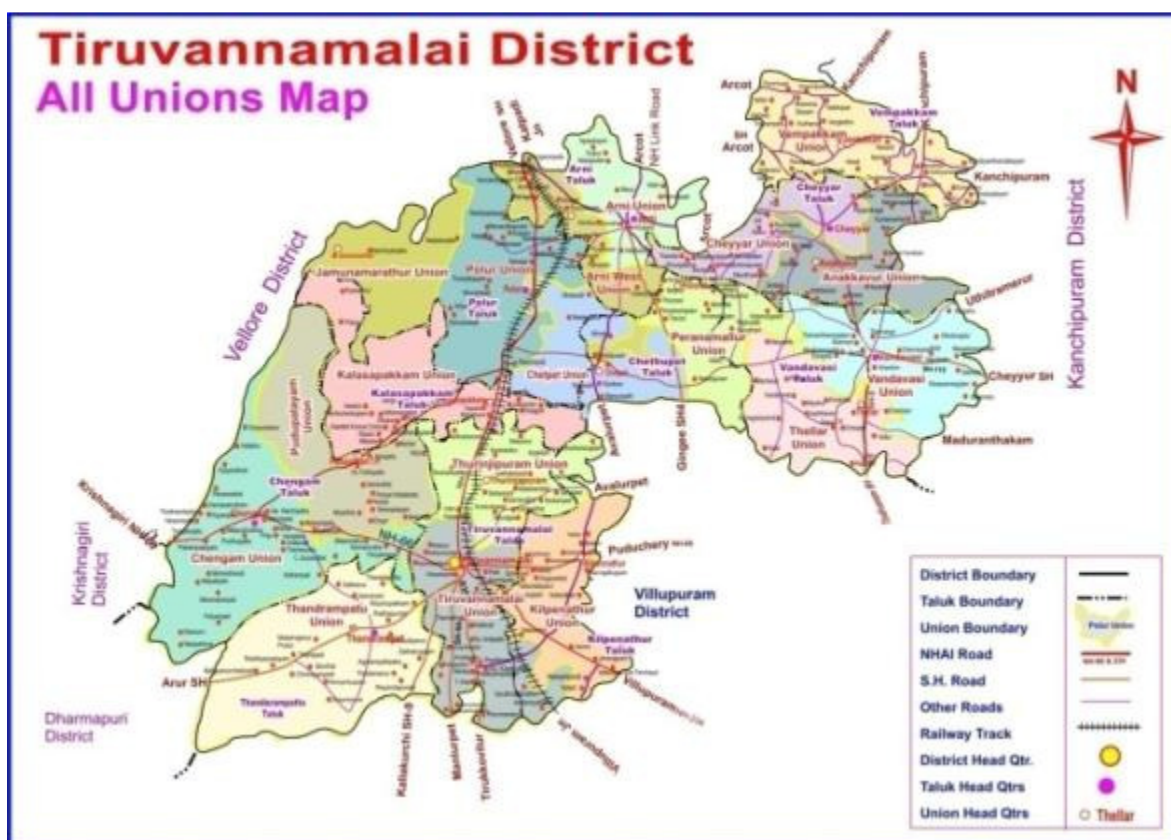


DISTRICT PROFILE

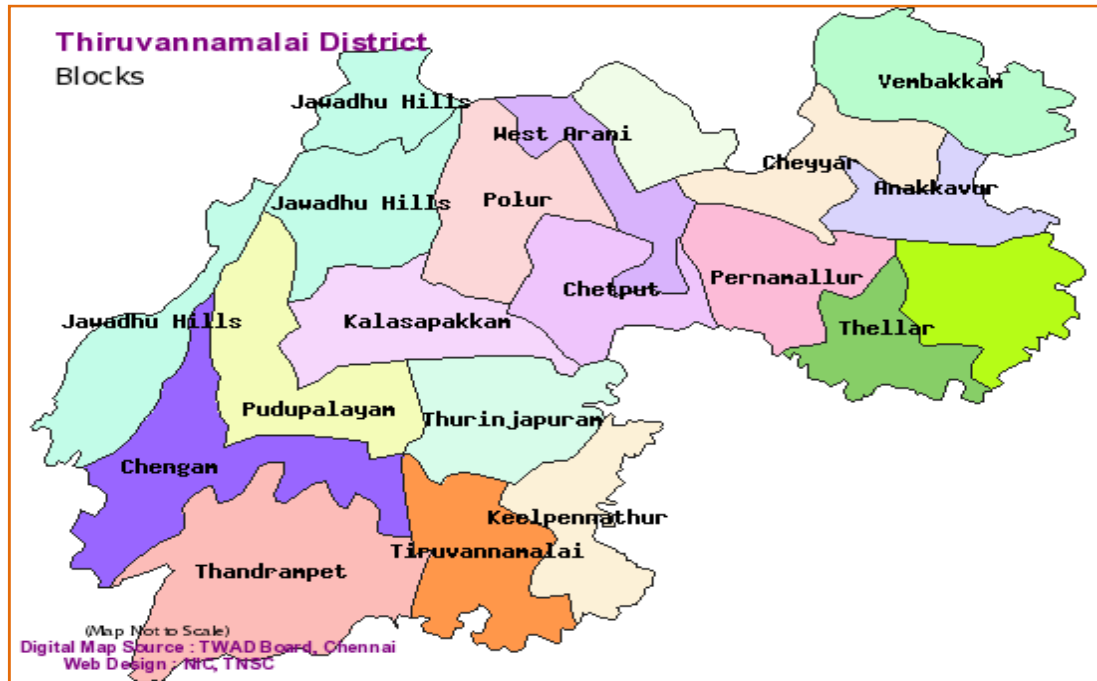
1. Name of the District : Thiruvannamalai, TamilNadu
2. Geographical Position :
 - North Latitude Between* : *11° 55' and 13° 15' N*
 - East Longitude Between* : *78°20' and 79°50' E*

DISTRICT MAP



3. Total Geographical area : 6188 Sq. Km
4. District Headquarters name : Thiruvannamalai
5. No. Taluk details : 11
6. No. of Block : 18
7. No. of Village panchayats : 860
9. No. of Revenue villages : **1062**

Block Map



10. Details of Taluk, Blocks and Villages

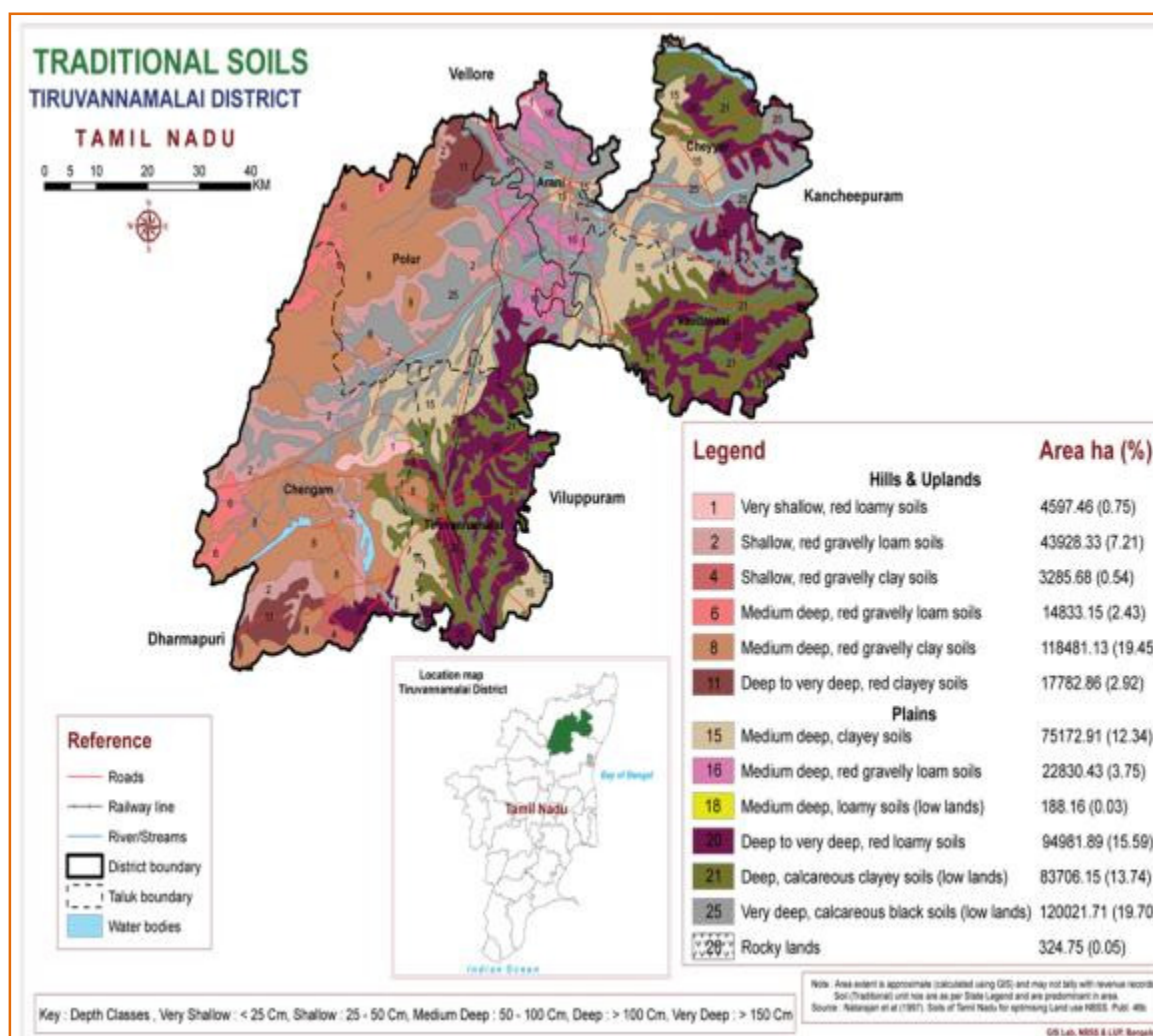
S. No	Name of the taluk	Taluk HQ	Name of Blocks covered	No. of Village Panchayat	No. of Revenue villages	Area covered (Sq.Km)
1	Thiruvannamalai	Thiruvannamalai	Thiruvannamalai	69	84	327.98
			Thuringapuram	47	60	284.50
2	Kilpennathur	Keelpennathur	Keelpennathur	45	63	276.30
3	Thandarampattu	Thandarampattu	Thandarampattu	47	62	531.00
4	Chengam	Chengam	Chengam	44	61	598.53
			Pudupalayam	37	43	352.75
5	Kalasapakkam	Kalasapakkam	Kalasapakkam	45	49	221.86
			Polur	40	56	279.00
6	Polur	Polur	Jamunamarathur	11	38	150.72
			Chetpet	49	63	246.00
7	Arani	Arani	Arani	38	28	219.32
			West Arani	37	26	200.95
8	Vandavasi	Vandavasi	Vandavasi	61	71	301.00
			Thellar	61	69	301.00
			Peranamallur	57	67	281.72
9	Cheyyar	Cheyyar	Cheyyar	53	70	260.00
			Anakavur	55	61	260.42
10	Vembakkam	Vembakkam	Vembakkam	64	91	331.16
				860	1062	5424.21

10. Soil

The red loamy soil is predominantly found here. However Polur taluk has concentration of red series loam. The district has also different types of soils such as ferruginous loamy and sandy loamy however black series loam is found in tanks and river beds of Cheyyar and Vandavasi Taluks.

Sl.No.	Type of Soil	Places in District
1.	Red Loam	Small patches in the Taluks of Tiruvannmalai, Chengam and Polur
3.	Black Soil	Tiruvannamalai, Chengam, Polur, Arni, Cheyyar and Vandawasi
2.	Laterite Soil	Nil
4.	Sandy Coastal Alluvium	Nil
5.	Red Sandy Soil	Nil

Soil Map



District profile – Thiruvannamalai, TN

District Soil Resource Map

S. No	Name of the block	Soil type	Major nutrients which are deficient	Micro-nutrients which are deficient
1	Thiruvannamalai	Sandy clay loam, Reddish brown clay loam	Nitrogen	Zinc
2	Keelpennathur	Sandy clay loam, Grayish brown clay	Nitrogen	Zinc, Ferrous
3	Thurinjapuram	Sandy clay loam, Grayish brown clay	Nitrogen	Zinc, Ferrous
4	Thandampattu	Yellowish brown sandy loam, Gravelly sandy Loam.	Nitrogen	Zinc, Ferrous
5	Jawathu hills	-	-	-
6	Chengam	Yellowish brown sandy loam, Sandy clay loam	Nitrogen	Zinc, Ferrous
7	Pudupalayam	Yellowish brown sandy clay loam, Grayish brown clay	Nitrogen	Zinc, Ferrous
8	Kalaspakkam	Yellowish brown sandy loam, Silty clay, Sandy clay loam.	Nitrogen	Zinc, Ferrous
9	Chetpet	Sandy clay loam, Yellowish red sandy clay.	Nitrogen	Zinc
10	Polur	Grayish brown silty clay loam, Sandy clay loam, Silty clay.	Nitrogen	Zinc, Ferrous
11	Arni	Brown sandy clay loam, Grayish brown silty clay loam	Nitrogen	Zinc, Ferrous
12	West Arni	Brown sandy clay loam, Yellowish red sandy clay, Silty clay	Nitrogen	Zinc
13	Cheyar	Sandy clay loam, Yellowish gray sandy clay loam.	Nitrogen	Zinc, Ferrous
14	Vembakkam	Yellowish brown sandy clay, Sandy clay loam, Silty clay	Nitrogen	Zinc, Ferrous
15	Anakavoor	Sandy clay loam, Silty clay, Yellowish sandy clay loam	Nitrogen	Zinc, Ferrous
16	Vandavasi	Loamy sand, Sandy clay loam.	Nitrogen	Zinc, Ferrous
17	Thellar	Loamy sand, Sandy clay loam, Yellowish brown sandy clay,	Nitrogen	Zinc, Ferrous
18	Pernamallur	Yellowish brown sandy loam, Loamy sand.	Nitrogen	Zinc

11. Climate and Rainfall

The general climate is tropical. The district receives rainfall from North East and South West monsoons. The Average rainfall is 1040 mm. The total rainfall during 2016-17 districts is 635.8 mm.

a. Temperature

Months	Minimum		Maximum		Humidity
	Normal	Actual	Normal	Actual	8.30 hrs. to 17.30 hrs
June'16	27.30	27.00	34.50	33.70	60.50
July'16	26.70	27.10	33.70	32.70	62.10
August'16	26.10	27.90	32.80	33.60	58.40
September'16	25.70	27.30	32.80	32.50	60.20
October'16	24.50	26.30	30.90	32.40	58.80
November'16	23.00	22.70	28.60	29.70	59.30
December'16	22.00	21.10	27.60	27.80	62.70
January'17	21.10	21.20	28.50	27.80	59.10
February'17	22.20	20.50	30.30	29.90	52.40
March'17	23.80	25.00	33.10	33.70	55.60
April'17	26.40	27.80	35.00	37.70	45.20
May'17	27.50	27.80	36.00	37.70	45.20

b. Rain fall in mm (Season wise)

Period	Actual Rainfall	Normal Rainfall	% Deviation
1.SouthWest Monsoon Period			
June 2016	95.3	62.4	52.66
July	117.9	96.0	22.84
August	82.5	142.3	-42.01
September	76.2	167.4	-54.51
Total	371.9	468.1	-20.56
2.North East Monsoon			
October	47.1	194.2	-75.76
November	5.8	170.2	-96.60
December	90.8	82.1	10.57
Total	143.7	446.5	-67.83
3.Winter-Period			
January 2017	42.2	14.7	186.94
February	0	11.8	-100.00
Total	42.2	26.5	59.17
4.Hot-Weather Period			
March	10.9	11.4	-3.95
April	8.5	19.3	-56.01
May	58.7	68.2	-14.00
Total	78.1	98.9	-73.96

12. Demographic details

Area in Sq.Km	6188	
Density (Persons.Sq.km)	398	
Population Details	Male	Female
Rural population	989726	980204
Urban Population	246163	248782
Total Population	1235889	1228986
District Total Population	2464875	
Scheduled caste Population (SC)		
Rural population	247457	246468
Urban Population	35158	36246
Total SC Population	282615	282714
District Total SC Population	565329	
Scheduled caste Population (ST)		
Rural population	43864	42911
Urban Population	2092	2087
Total ST Population	45956	44998
District Total ST Population	90954	
Sex ratio (No. of female per 1000 males)	Male	Female
Rural	993	990
Urban	1000	1011
Total	996	994
Literacy (%) - General	Population	%
Male	909803	83.11
Female	717010	65.32
Total	1626813	74.21
Literacy (%) - SC		
Male	282615	22.87
Female	282714	23.00
Total	565329	22.94
Literacy (%) - ST		
Male	45956	59.79
Female	44998	3.66
Total	90954	50.23
Total Workers (Main and Marginal)	Persons	Ratio
Male	738995	59.79
Female	499182	40.62
Total	1238177	50.23
Main workers		
Male	619210	50.10
Female	350862	28.55
Total	970072	39.36

Marginal workers			
	Male	119785	9.69
	Female	148320	12.07
	Total	268105	10.88
Non-workers			
	Male	496894	40.21
	Female	729804	59.38
	Total	1226698	49.77
Cultivators			
	Male	193598	26.20
	Female	99043	19.84
	Total	292641	23.63
Agricultural labours			
	Male	229438	31.05
	Female	295625	59.22
	Total	525063	42.41
Workers in household industries			
	Male	27600	3.77
	Female	19120	3.83
	Total	46720	3.77
Other workers			
	Male	288359	39.02
	Female	85394	17.11
	Total	373753	30.19

12.a Other Demographic details

k)	Average labour wages for farm operations (Rs./manday of seven to nine hours)	Skilled job	Unskilled job
	Peak seasons		
	Male	98.14	76.47
	Female	43.71	35.83
	Lean seasons		
	Male	98.14	76.47
	Female	43.71	35.83
	Average labour wages for farm operations (Rs./manday of five to six hours)		
	Peak seasons		
	Male	98.14	76.47
	Female	43.71	35.83
	Lean seasons		

	Male	98.14	76.47
	Female	43.71	35.83
vi)	Major languages spoken in the district	Tamil	
vii)	Details on Birth-Death Rate (per 1000 population)		
	Birth Rate	13.8	
	Death Rate	6.2	
	Infant Mortality Rate	11.4	
	Expectation of life in years		
	Male	70	
	Female	67	

13. Educational and other infrastructural facilities

S. No	Particulars	Numbers / Values
01	Educational facilities	
a)	Primary School	1798
b)	Middle School	342
c)	High School	219
d)	Higher-Secondary	160
e)	CBSC School	9
f)	Special school (Music & Deaf)	3
g)	Computer centre	57
02	Colleges	
a)	Medical	1
b)	Engineering	14
c)	Agriculture	1
d)	Veterinary / Fisheries	-
e)	Others – Poly techniques	13
f)	ITI	15
g)	Teacher training school including	21
h)	Colleges for Special Education (Nursing)	3
i)	Colleges for Special Education (Pharmacy)	2
03	Number of Arts and Science Colleges	17
04	Institutional Credit Facility	
a)	Name of the Lead Bank	Indian Bank

b)	Number of branches of lead bank in the district	45
c)	Other National Bank	125
d)	Private sector Bank	43
e)	Regional Rural Bank	11
f)	Co-operative Banks	29
g)	District Central Co-operative Banks	1
h)	Urban Banks	4
i)	Primary Agricultural Co-operative Credit Society	159
j)	Housing Co-operative Societies	17
k)	Employees Co-operative Societies	38
l)	Weavers Co-operative Society	28
m)	Industrial Co-operative Society	4
n)	Primary Co-operative Stores	3
o)	Co-operative Sugar mills	1
q)	Other Marketing Society (please specify)	96
05	Agricultural Marketing and Processing	
a)	Number of Regulated Markets	18
b)	Number of Co-operative Marketing Society	7
c)	Number of Permanent Markets / Central Markets	-
d)	Number of weekly markets / shandies	-
e)	Number of drying yards	-
f)	Number of storage godowns	53
g)	Number of cold storage units for agricultural produce	7
h)	Number of agro based / agri-based processing industries	-
i)	Small scale industries	32
ii)	Medium scale industries	28
iii)	Large scale	15
i)	District supply and marketing society for SHG	12
06	No of Primary Health centre	95
	No. of Primary Health Sub Centers	427
	No. of Hospitals (Allopathy)	153
	No. of Ayurvedic	3
	No. of Sidda	40

14.1. Block wise population details (as per 2011 census)

S. No	Name of the block	Total area in ha	Number of Panchayat	Number of Villages	Urban Total			Rural Total			District Total		
					Total	Male	Female	Total	Male	Female	Total	Male	Female
1	Tiruvannamalai	30,460.25	69	84	163522	81684	81838	162204	81694	80510	325726	163378	162348
2	Thurinjapuram	28,453.80	47	60	0	0	0	123213	61920	61293	123213	61920	61293
3	Kilpennathur	24217.88	45	63	29224	14583	14641	103673	52305	51368	132897	66888	66009
4	Chengam	29,419.41	44	61	26980	13549	13431	142149	71994	70155	169129	85543	83586
5	Pudhupalayam	19,726.01	37	43	11382	5608	5774	89491	45453	44038	100873	51061	49812
6	Thandampet	39,313.26	47	62	0	0	0	178731	89702	89029	178731	89702	89029
7	Polur	26,516.23	40	56	42427	20984	21443	135345	67609	67736	177772	88593	89179
8	Kalaspakkam	22,181.62	45	49	0	0	0	120612	60781	59831	120612	60781	59831
9	Chetpat	23,437.00	49	63	19827	9772	10055	94387	47272	47115	114214	57044	57170
10	Jewadhu hills	13,796.04	11	38	0	0	0	51999	26483	25516	51999	26483	25516
11	Arni	21,784.73	38	28	87419	43150	44269	91174	45611	45563	178593	88761	89832
12	West Arni	19,537.76	37	26	22155	11093	11062	94228	46968	47260	116383	58061	58322
13	Cheyyar	24,439.02	53	70	50291	25050	25241	80616	40370	40246	130907	65420	65487
14	Anakkavur	26,090.30	55	61	0	0	0	79953	40365	39588	79953	40365	39588
15	Vembakkam	32,392.12	64	91	0	0	0	127752	64013	63739	127752	64013	63739
16	Vandawasi	28,890.52	61	71	31320	15566	15754	117072	58637	58435	148392	74203	74189
17	Thellar	29,063.19	61	69	4597	2246	2351	91856	45998	45858	96453	48244	48209
18	Peranamallur	24,419.99	57	67	5801	2878	2923	85475	42551	42924	91276	45429	45847
-	-	464,139.13	860	1062	494945	246163	248782	1969930	989726	980204	2464875	1235889	1228986

14.2. Block wise SC/ST population details (as per 2011 census)

S. No	Name of the block	Other than SC / ST population			SC / ST population			Total Literacy Rate		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1	Thiruvannamalai	179905	90686	89219	45605	23086	22519	3784	1892	1892
2	Keelpennathur	104216	52591	51625	27399	13794	13605	2477	1263	1214
3	Thurinjapuram	123213	61920	61293	28031	13938	14093	1662	841	821
4	Thandarampattu	178648	89658	88990	41825	20778	21047	17018	8601	8417
5	Jawathu hills	51999	26483	25516	1071	568	503	47081	23952	23129
6	Chengam	142114	71975	70139	50814	25630	25184	2458	1206	1252
7	Pudupalayam	89491	45453	44038	28306	14282	14024	1118	598	520
8	Kalaspakkam	120612	60781	59831	32571	16352	16219	440	224	216
9	Chetpet	94387	47272	47115	11570	5764	5806	364	188	176
10	Polur	135345	67609	67736	27332	13575	13757	476	240	236
11	Arni	115884	57972	57912	25476	12635	12841	521	248	273
12	West Arni	108022	53952	54070	18615	9134	9481	377	184	193
13	Cheyyar	94259	47226	47033	26658	13440	13218	1136	562	574
14	Vembakkam	127752	64013	63739	32673	16350	16323	1349	646	703
15	Anakavoor	78799	39786	39013	20848	10571	10277	1289	635	654
16	Vandavasi	110990	55670	55320	34271	17232	17039	2172	1085	1087
17	Thellar	97938	48965	48973	29911	14894	15017	2229	1103	1126
18	Pernamallur	85475	42551	42924	19068	9472	9596	1145	553	592
Total		2039049	1024563	1014486	502044	251495	250549	87096	44021	43075

14.2. Block wise Literacy details (as per 2011 census)

S. No	Name of the block	Total population	Literacy				Total Literacy Rate (%)			
			SC	ST	Others	Literacy	SC	ST	Others	Literacy
1	Thiruvannamalai	325726	63702	5574	164139	233415	19.56	1.71	59.52	80.79
2	Keelpennathur	132897	33923	3071	52051	89045	25.53	2.31	47.59	75.43
3	Thurinjapuram	123213	28031	1662	49227	78920	22.75	1.35	48.05	72.15
4	Thandampattu	178731	41825	17077	45520	104422	23.4	9.55	33.85	66.8
5	Jawathu hills	51999	1071	47081	27349	20803	2.06	90.54	46.16	46.44
6	Chengam	169129	58670	2552	42341	103563	34.69	1.51	33.59	69.79
7	Pudupalayam	100873	33087	1147	25834	60068	32.8	1.14	33.79	67.73
8	Kalaspakkam	120612	32571	440	43313	76324	27.0	0.36	43.87	71.23
9	Chetpet	114214	13396	530	62976	76902	11.73	0.46	63.27	75.46
10	Polur	177772	31583	526	87730	119839	17.77	0.3	57.47	75.54
11	Arni	178593	32111	766	93631	126508	17.98	0.43	60.71	79.12
12	West Arni	116383	20801	392	60177	81370	17.87	0.34	60.06	78.27
13	Cheyar	130907	31282	1323	58849	91454	23.9	1.01	52.78	77.69
14	Vembakkam	127752	32673	1349	51424	85446	25.58	1.06	48.34	74.98
15	Anakavoor	79953	21068	1313	30880	53261	26.35	1.64	46.07	74.06
16	Vandavasi	148392	40722	2754	57525	101001	27.44	1.86	46.60	75.9
17	Thellar	96453	28876	2198	32049	63123	29.94	2.28	40.13	72.35
18	Pernamallur	91276	19937	1199	40213	61349	21.84	1.31	51.40	74.55
Total		2464875	565329	90954	970530	1626813	22.94	3.69	47.58	74.21

16. Land details

a) Nine fold classification of land and other land details during 2016-17

S.No	Particulars	Area in ha		% to the Total geographical area 2016-17
		2015-16	2016-17	
01	Total geographical area	618480		-
02	Area under Forest + Reserve forest	152810	152810	24.71
03	Barren and uncultivable land	20585	20585	3.33
04	Land put into non-agricultural uses	96487	96500	15.60
05	Cultivable waste	8327	8369	1.35
06	Permanent pastures and other grazing lands	2930	2931	0.47
07	Miscellaneous tree crops and grooves not included in the net area sown	2046	2135	0.35
08	Current Fallow	110633	145369	23.50
09	Other Fallow	25244	25206	4.08
10	Net Area Sown	212143	177300	28.67
11	Area sown more than once	75645	43550	7.04
12.	Gross Cropped Area	287788	220850	35.71

b) Details on operational holdings 2016-17

S. No	Classification category	Category area*	Operational area in ha	% to total operational area	Number of holdings	% to total number of holdings
01	Marginal	< 1ha	136608	44.99	296197	78.97
02	Small	1-2 ha	93222	30.70	58127	15.50
03	Small-medium	2-4 ha	52781	17.38	17604	4.69
04	Medium	4-10 ha	18336	6.04	3036	0.81
05	Large	>10 ha	2711	0.89	131	0.03
Total		-	303658	100.00	375095	100

17) Irrigation Resources for 2016-17

S. No	Particulars	Number	Net area irrigated (ha)	Gross area irrigated (ha)
01	Canals			
	Government	144	50	60
	Private	-	-	-
02	Tanks			
	Large	605	5720	7446
	Small	1361	2554	3387
03	Wells			
	Open wells	4328	3306	4584
	Dug cum bore wells	181435	105684	138077
04	Other major sources if any-Reservoirs	1	-	-

17.a. Area cultivated by Crops for 2016-17

S. No.	Crops	Area (In Ha)
1	Paddy	78149
2	Cholam	264
3	Maize	1642
4	Cumbu	3163
5	Ragi	1128
6	Samai	5520
7	Onion	69
8	Turmeric	412
9	Red gram	1713
10	Green gram	808
11	Black gram	31704
12	Chillies	807
13	Sugar cane	25399
14	Ground nut	50730
15	Gingelly	1155
16	Coconut	431
17	Cotton	253
18	Banana	2510
19	Vegetables	3984
20	Fruits	3629
21	Flowers	2711
22	Others	4669
	Total	220850

18. Area (ha), production (tonnes) and productivity (kg/ha) of major crops for 2016-17

S. No	Crop	Net Area Sown (ha)	Area sown more than once (ha)	Total Cropped Area (ha)	Cropping Intensity (%)	Production (tonnes)	Productivity (kg/ha)
1	Paddy	-	-	78149	-	369000	4716
2	Cumbu	-	-	3163	-	10360	3277
3	Cholam	-	-	264	-	550	2098
4	Ragi	-	-	1128	-	3740	3317
5	Samai	-	-	5520	-	11830	2143
6	Maize	-	-	1642	-	13480	8208
7	Blackgram	-	-	31704	-	21530	679
8	Greengram	-	-	808	-	580	719
9	Redgram	-	-	1713	-	1380	803
10	Groundnut	-	-	67035	-	122720	2419
11	Gingelly	-	-	1155	-	780	673
12	Sunflower	-	-	-	-	-	-
13	Coconut	-	-	581	-	9631.2	16577 (nuts)
14	Sugarcane	-	-	25399	-	2108	83 ton/ha.
15	Turmeric	-	-	135	-	722.0	5348
16	Tapioca	-	-	1530	-	64570.6	42203
17	Cotton	-	-	253	-	119920	474 (Lmt)
18	Tomato	-	-	717	-	9354.7	13047
19	Brinjal	-	-	991	-	10236.0	10329
20	Bhendi	-	-	653	-	4290.2	6570
21	Chillies	-	-	807	-	1280	1584
22	Banana	-	-	2510	-	117170	46680
23	Mango	-	-	405	-	2217.0	5474

15) Area under irrigation for major crops for 2016-17

S. No	Crop	Total Cropped Area (ha)	Irrigated area (ha)	% of Irrigation
1	Paddy	89493	89493	100.00
2	Cumbu	2132	128	6.00
3	Ragi	4714	4400	93.34
4	Maize	1457	1410	96.77
5	Blackgram	2025	1765	87.16
6	Greengram	1943	1805	92.90
7	Redgram	1000	649	64.90
8	Horsegram	4745	229	4.83
9	Groundnut	56571	38955	68.86
10	Gingelly	4751	3860	81.25
11	Sunflower	1422	1237	86.99
12	Coconut	581	287	49.40
13	Sugarcane	19847	19847	100.00
14	Turmeric	135	135	100.00
15	Tapioca	1530	1420	92.81
16	Cotton	283	210	74.20
17	Tomato	717	717	100.00
18	Brinjal	991	991	100.00
19	Bhendi	653	653	100.00
20	Chillies	526	526	100.00
21	Banana	702	702	100.00
22	Mango	405	310	76.54

16) Farm Gate Price of major crops

S. No	Crop	Farm Gate Price Rs./Q	Wholesale price Rs./Q	Retail price Rs./Kg.
01	Cereals			
a)	Paddy	708.64	1364.78	13.26
b)	Cholam	918.38	974.30	10.75
c)	Cumbu	735.86	843.05	8.92
d)	Ragi	851.36	910.62	9.46
02	Pulses			
a)	Redgram	2290.13	2945.30	42.60
b)	Blackgram	2919.5	2851.29	40.00
c)	Greengram	3011.96	3346.44	41.25
d)	Horsegram	1395.00	1425.00	14.75
03	Oilseeds			
a)	Groundnut	2269.72	2724.48	32.25
b)	Gingelly	2966.00	3491.45	43.00
04	Vegetables			
a)	Chillies	4084.25	4489.58	60.00
b)	Tomato	687.81	1000.00	17.00
c)	Bhendi	618.06	1150.55	16.25
d)	Brinjal	883.50	1000.00	18.00
05	Fruits			
a)	Banana – 100 Nos	85.53	-	-
06	Commercial including sugar and fibre crops	-	-	-
07	Spices and Plantation Crops	-	-	-
a)	Turmeric	3131.78	-	-
08.	Others pl. specify	-	-	-

18). Livestock and poultry population for 2016-17

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

18.a. 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	Thandampattu	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	Kalasapakkam	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	Thellar	2530	10980	21350	25650	9140	970	62397	21485
15	Pernamallur	5748	27218	1179	30768	29854	910	95677	35780
16	Cheyar	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

18.c. 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