

## Thiruvannamalai District Profile

### Demographic details

S. No	Particulars	Value
<b>i)</b>	<b>Population</b>	
	Male	1095859
	Female	1090266
	<b>Total Population</b>	<b>2186125</b>
	Rural	1785364
	Urban	400761
<b>ii)</b>	<b>Population density / Sq. km</b>	<b>352</b>
<b>iii)</b>	<b>Literates</b>	
	Male (%)	79.17
	Female (%)	55.63
	<b>Total (%)</b>	<b>67.40</b>
<b>iv)</b>	<b>Details on SC/ST population</b>	
	Male	270500
	Female	269792
	<b>Total Population</b>	<b>540292</b>
	Literacy rate (%)	
	Male	55.88
	Female	30.52
	<b>Total</b>	<b>43.20</b>
<b>v)</b>	<b>Labour profile</b>	
a)	Total workers	1064783
b)	Male workers	633166
c)	Female workers	431617
d)	Rural workers	924770
e)	Urban workers	140013
f)	Cultivators	345436
g)	Agricultural Labourers	423574
h)	Household industry	54723
i)	Other workers	241050
j)	Marginal workers	234839
j)	Non-workers	1121342

k)	<b>Average labour wages for farm operations (Rs./manday of seven to nine hours)</b>	<b>Skilled job</b>	<b>Unskilled job</b>
	<b>Peak seasons</b>		
	Male	98.14	76.47
	Female	43.71	35.83
	<b>Lean seasons</b>		
	Male	98.14	76.47
	Female	43.71	35.83
	<b>Average labour wages for farm operations (Rs./manday of five to six hours)</b>	<b>Skilled job</b>	<b>Unskilled job</b>
	<b>Peak seasons</b>		
	Male	98.14	76.47
	Female	43.71	35.83
	<b>Lean seasons</b>		
	Male	98.14	76.47
	Female	43.71	35.83
vi)	Major languages spoken in the district	Tamil	
vii)	<b>Details on Birth-Death Rate (per 1000 population)</b>		
	Birth Rate	19.1	
	Death Rate	8.2	
	Infant Mortality Rate	42.1	
	<b>Expectation of life in years</b>		
	Male	70	
	Female	67	

### Taluk details

S. No	Name of the taluk	Total area in ha	Taluk HQ
1	Thiruvannamalai	265969	Thiruvannamalai
2	Chengam		Chengam
3	Thandarampattu		Thandarampattu
4	Polur	147046	Polur
5	Arni	45493	Arni
6	Vandavasi	87941	Vandavasi
7	Cheyyar	84757	Cheyyar

## Block details

S. No	Name of the block	Total area in ha	Number of Panchayats	Number of Villages	Total Population inclusive of SC / ST population			SC / ST population		
					Male	Female	Total	Male	Female	Total
1	Thiruvannamalai	33650	69	87	64433	63196	127629	17470	17035	34505
2	Keelpennathur	19741	45	65	57102	56093	113195	14846	14414	29260
3	Thurinjapuram	28425	47	67	52251	50778	103029	12008	11613	23621
4	Thandarampattu	14855	47	62	70833	68376	139209	20963	20101	41064
5	Jawathu hills	24050	11	20	16665	15488	32153	15715	14665	30380
6	Chengam	51839	44	61	67714	65078	132792	21893	21033	42926
7	Pudupalayam	30586	37	42	39854	39143	78997	12513	12234	24747
8	Kalasapakkam	25850	45	49	52715	51444	104159	12908	12482	25390
9	Chetpet	25414	49	60	50920	50414	101334	6836	6822	13658
10	Polur	21977	40	56	74052	74001	148053	12632	12865	25497
11	Arni	19437	38	26	46241	46208	92449	9644	9599	9725
12	West Arni	7983	37	72	48323	48646	96969	8106	8284	8412
13	Cheyar	26579	53	70	42969	42337	85306	11873	11494	23367
14	Vembakkam	33437	64	91	55989	55290	111279	14760	14181	28941
15	Anakavoor	25389	55	60	37929	37956	75885	10466	10311	20777
16	Vandavasi	16799	61	70	61430	60615	122045	16790	16327	33117
17	Thellar	11864	61	68	49114	48430	97544	14249	14084	28333
18	Pernamallur	26210	57	67	42688	42960	85648	8786	8763	17549

### Block wise Literacy Rate (%)

S. No	Name of the block	Other than SC / ST population			SC / ST population			Total Literacy Rate		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Thiruvannamalai	46963	46161	93124	17470	17035	34505	59.06	40.94	50.0
2	Keelpennathur	42256	41679	83935	14846	14414	29260	57.87	42.13	50.0
3	Thurinjapuram	40243	39165	79408	12008	11613	23621	50.28	49.72	50.0
4	Thandampattu	49870	48275	98145	20963	20101	41064	54.8	45.2	50.0
5	Jawathu hills	950	823	1773	15715	14665	30380	66.68	33.32	50.0
6	Chengam	45821	44045	89866	21893	21033	42926	64.39	35.61	50.0
7	Pudupalayam	27341	26909	54250	12513	12234	24747	61.45	38.55	50.0
8	Kalasapakkam	39807	38962	78769	12908	12482	25390	50.27	49.73	50.0
9	Chetpet	44084	43592	87676	6836	6822	13658	59.82	40.18	50.0
10	Polur	61420	61136	122556	12632	12865	25497	55.75	44.25	50.0
11	Arni	36597	36609	73206	9644	9599	9725	58.59	41.41	50.0
12	West Arni	40217	40362	80579	8106	8284	8412	58.37	41.63	50.0
13	Cheyar	31096	30843	61939	11873	11494	23367	59.51	40.49	50.0
14	Vembakkam	41229	41109	82338	14760	14181	28941	58.19	41.81	50.0
15	Anakavoor	27463	27645	55108	10466	10311	20777	58.82	41.12	49.9
16	Vandavasi	44640	44288	88928	16790	16327	33117	66.24	61.43	63.8
17	Thellar	34865	34346	69211	14249	14084	28333	59.86	40.14	50.0
18	Pernamallur	33902	34197	68099	8786	8763	17549	59.39	31.7	45.6

### Educational and other infrastructural facilities (2008-09)

S. No	Particulars	Numbers / Values
<b>01</b>	<b>Educational facilities</b>	
a)	Pre-primary	154
b)	Primary	1532
c)	Middle	420
d)	High	183
e)	Higher-Secondary	143
<b>02</b>	<b>Professional colleges</b>	
a)	Engineering	6
b)	Others – Poly technique	8
c)	ITI	12
d)	Teacher training school including B.Ed	45
e)	Computer training centre	76
<b>03</b>	<b>Number of Arts and Science Colleges</b>	9
<b>04</b>	<b>Institutional Credit Facility</b>	
a)	Name of the Lead Bank	Indian Bank
b)	Other Commercial Banks	94
c)	Primary Land Development Bank	8
d)	District Central Co-operative Banks	1
e)	Urban Banks	4
f)	Primary Agricultural Co-operative Credit Society	156
g)	Housing Co-operative Societies	17
h)	Employees Co-operative Societies	45
i)	Weavers Co-operative Society	25
j)	Industrial Co-operative Society	4
n)	Primary Co-operative Stores	1057
o)	Co-operative Sugar mills	1
q)	Other Marketing Society (please specify)	135
<b>05</b>	<b>Agricultural Marketing and Processing</b>	
a)	Number of Regulated Markets	18
b)	Number of Co-operative Marketing Society	7
c)	Number of storage godowns	164
d)	Small scale	268
e)	Large scale	6
f)	District supply and marketing society for SHG	1

### Details on operational holdings 2009-10

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	135577	43.14	352789	78.64
02	Small	1-2 ha	95614	30.42	69404	15.47
03	Small-medium	2-4 ha	58977	18.77	22315	4.97
04	Medium	4-10 ha	21264	6.77	3940	0.88
05	Large	>10 ha	2850	0.90	184	0.04
<b>Total</b>		-	<b>314282</b>	<b>100.0</b>	<b>448632</b>	<b>100.0</b>

### Irrigation Resources

S. No	Particulars	Number	Other related particulars	Net area irrigated (ha)
<b>01</b>	<b>Canals</b>			
	Government	144	119 Length in km	822
	Private	-	- Length in km	-
<b>02</b>	<b>Tanks</b>			
	< 40 ha	1361	-	37079
	=>40 ha	604	-	
<b>03</b>	<b>Wells</b>			
	Open wells	154415	-	113950
	Bore wells	1050	-	1085
	Tube wells	1223	-	
	Dug cum bore wells	200	-	200
04	Other major sources if any-Reservoirs	1	-	-

**Soil resources and type \***

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	Theallar	Loamy sand, Sandy clay loam, Yellowish brown sandy clay,	Nitrogen	Zinc, Ferrous
18	Pernamallur	Yellowish brown sandy loam, Loamy sand.	Nitrogen	Zinc

**\* DISTRICT SOIL PROFILE MAP**

