

013-595



GOVERNMENT OF KERALA

AGRICULTURAL STATISTICS
1995-96

DEPARTMENT OF ECONOMICS & STATISTICS
THIRUVANANTHAPURAM

C O N T E N T S

<u>Sl.No.</u>	<u>Items</u>	<u>Page No.</u>
1.	Table - 1. Classification of area under land utilisation.	2
2.	Table - 2. Area under crops 1995-96.	3 - 7
3.	Table - 3. Production of important crops 1995-96.	8 - 10
4.	Table - 4. Net area irrigated (Source-wise) 1995-96.	11
5.	Table - 5. Gross area under irrigation (Crop-wise) 1995-96.	12

470-210

P R E F A C E

Agricultural Statistics of Kerala is one of the important publications of the department of Economics and Statistics. This publication deals with the various aspects of the agricultural economy of the State during the year 1995-96. The data relating to land use, area under crops and production of crops are based on the results of crop cutting experiments and area enumerations carried out on Sample Cluster Survey Numbers in each Block under EARAS scheme.

This report was prepared in the Agricultural Statistics Division of the Department of Economics and Statistics.

I hope that this will serve very valuable information on the performance of Agricultural Sector during 95-96 to Planners, Administrators and Research workers in this field.

Suggestions for the improvement of the report are welcome.

**U. THOMAS SLEEBA
D I R E C T O R**

*Department of Economics & Statistics,
Thiruvananthapuram, 23rd January, 1998.*

AGRICULTURAL STATISTICS 1995-96

Agricultural Statistics are collected in Kerala from very early times by this Department through land utilization surveys. Quality of the data and estimates prepared were not have the desired precision as the coverage was very small and sampling procedure was adopted. In this context Government of India came up to finance a scheme of establishment of an Agency for Reporting Agricultural Statistics as part of the Timely Reporting Survey implemented in other reporting states. In order to have a more comprehensive data on Agricultural Statistics in the non-reporting states like Kerala, West Bengal and Orissa a variant of the TRS scheme called EARAS has been introduced in our States. Originally the scheme was intended to collect Agricultural Statistics like area, production, land utilisation, irrigation from 20% of the selected villages in each year in a phased manner and in the course of the fifth year entire crops and area were enumerated in the whole state.

Later with the introduction of crop insurance scheme by Government of India lower level estimates of Agricultural production and average yield become necessary. Consequently EARAS scheme was further revised in 1987-88. The object of the scheme is to prepare annual statistics of land use, area and production of crops at district level with the break up for block/municipality/corporation. Under the scheme each block/municipality/corporation are divided into a number of investigator zones. Blocks in rural areas, Municipalities/Corporations in urban areas are treated as stratum. In each investigator zone complete Wet and Dry survey numbers will be lited out from the basic tax register maintained in the villages offices which will from the basic frame for the survey. From this frame 100 key survey numbers will be selected at random. From the basic frame these survey numbers will be allocated between wet and dry land plots in proportion to the area in each category of wet and dry land plots. The investigator is expected to form a cluster identifying the adjacent 4 or more survey numbers in a systematic manner so as to have a minimum of five acres for enumeration. Hence, the investigator has to enumerate five hundred survey numbers annually in the respective zone.

In the respective zones we may have to enumerate the selected survey numbers by identifying the crops and collecting land utilisation and irrigation particulars and simultaneously conduct crop cutting experiment for all major crops and few selected minor crops. For this he is visiting wet land plots in three seasons and dry land plots in two times.

These data collected through sample surveys from selected clusters will be consolidated, compiled and estimates prepared at blocks and districts level. Area cultivated under each crop is identified through the enumeration method and mean yeild of each crop is prepared from the crop cutting experiments conducted for the respective crops. Based on these two information estimates for the block and district are prepared by using appropriate multiplier.

The data collected through field surveys during 1995-96 have been compiled and estimates prepared are published for the state is given in the following tables.

TABLE - 1. CLASSIFICATION OF AREA UNDER LAND UTILISATION
(Area in hacters)

Name of Dist:	Total Geographical	Forest	Land put to non-agricultural use	Barren & uncultivable land	Permanent pastures and other grazing land	Land under misc. tree crops
1	2	3	4	5	6	7
TVM	218600	49861	20851	679	18	96
KLM	251838	81438	21614	391	11	144
PTA	268750	155214	13894	461	1	99
ALP	136058	-	22878	171	6	140
KTM	219550	8141	22144	2019	22	128
IDK	514962	260907	14542	9391	439	7424
EKM	235319	8123	35272	1956	49	848
TSR	299390	103619	26885	799	59	606
PKD	438980	136257	39520	6902	91	5743
MLPM	363230	103417	25314	4218	89	1657
KKD	233330	41386	22032	1295	39	1283
WYD	212560	78787	8156	805	83	1638
KNR	296797	48734	23099	4672	128	3501
KSGD	196133	5625	16930	9395	135	3545
STATE	3885497	1081509	313131	43154	1170	26852

(table No.1 contd)

Name of Dist:	Culti-vable waste	Fallow other than current fallow	Current fallow	Net area sown	Area sown more than once	Total cropped area
1	8	9	10	11	12	13
TVM	584	463	647	145401	58558	203959
KLM	379	705	1414	145742	74313	220055
PTA	415	528	1668	96470	20121	116591
ALP	3004	1760	4538	103561	52718	156279
KTM	994	2117	3191	180794	40647	221441
IDK	13491	768	1852	206148	25319	231467
EKM	3489	2423	2718	180441	47402	227843
TSR	2552	2725	5835	156310	56312	212622
PKD	20660	8683	13223	207901	149219	357120
MLPM	9462	3717	8153	207203	59947	267150
KKD	778	867	1718	163932	57742	221674
WYD	2406	1044	1993	117648	79108	196756
KNR	3998	1240	1701	209724	66764	276488
KSGD	12170	2103	2663	143567	14213	157780
STATE	47382	29143	51314	2264842	802383	3067225

* The estimates are based on survey conducted in the revenue land (as per Village Records). Therefore the area under cultivation in forest land is not included.

Table - 2. AREA UNDER CROPS 1995-96
(Area in hactres)

Name of Dist:	Paddy				Jower	Ragi	Other Cere- als.	Total Cereals/ Millets
	Autumn	Winter	Summer	Total				
1	2	3	4	5	6	7	8	9
TVM	8543	8404	39	16986	-	26	34	17046
KLM	10517	12710	25	23252	-	-	28	23280
PTA	2760	4198	3902	10860	-	-	26	10886
ALP	13038	20096	10998	44132	-	-	34	44166
KTM	7761	8599	8518	24878	-	-	-	24878
IDK	1750	2910	-	4660	-	110	146	4916
EKM	21548	22256	12729	56533	-	-	-	56533
TSR	20064	28264	10375	58703	-	-	25	58728
PLD	68438	63302	3890	135630	5445	1888	2853	145816
MLPM	13583	20889	3447	37919	-	1	8	37928
KKD	1334	6195	1220	8749	-	-	-	8749
WYD	0	16284	4104	20388	4	-	-	20392
KNR	10492	6041	268	16801	1	-	12	16814
KSGD	6848	4495	316	11659	4	-	7	11670
STATE	186676	224643	59831	471150	5454	2025	3173	481802

(table No.2 contd)

Name of Dist:	Pulses including Tur				Total Food	Sugar Crops		
	Autumn	Winter	Summer	Total		Sugar- cane	Pala- yrah	Total
1	10	11	12	13	14	15	16	17
TVM	33	41	2462	2536	19582	2	203	205
KLM	169	70	1031	1270	24550	-	10	10
PTA	24	26	93	143	11029	486	35	521
ALP	28	34	121	183	44349	286	56	342
KTM	8	9	1563	1580	26458	233	384	617
IDK	1	1	1448	1450	6366	2450	194	2644
EKM	169	143	1917	2229	58762	33	214	247
TSR	334	324	89	747	59475	-	465	465
PLD	2318	5213	142	7673	153489	2115	4770	6885
MLPM	32	106	257	395	38323	2	1269	1271
KKD	139	28	533	700	9449	-	374	374
WYD		7	333	340	20732	-	317	317
KNR	400	171	863	1434	18248	3	213	216
KSGD	8	203	99	310	11980	13	142	155
STATE	3663	6376	10951	20990	502792	5623	8646	14269

(table No.2 contd)

Name of Dist:	Spices and Condiments														Bar- lic Total	Spices and Condiments Total
	Pepper	Chil- lies	Ginger	Tur- meric	Carda- mon	Areca- nut	Tama- hind	Clo- ves	Nut- meg	Cinna- mon	Total					
1	18	19	20	21	22	23	24	25	26	27	28	29	30			
TVM	5959	-	104	31	174	938	1234	94	71	8	8613	-	8631			
KLM	9130	-	363	107	-	1839	1080	52	65	8	12644	-	12644			
PTA	4718	-	594	97	913	1068	255	96	212	10	7963	-	7963			
ALP	1982	-	204	18	-	1818	423	33	98	15	4591	-	4591			
KTM	7687	-	332	241	345	1035	305	124	392	26	10487	-	10487			
IDK	45011	-	1973	618	32547	2157	198	109	385	37	83035	1173	84208			
EKM	7010	-	1152	734	-	2714	705	59	1975	25	14374	-	14374			
TSR	5222	-	232	163	-	6346	1626	71	1094	10	14764	-	14764			
PKD	3460	227	1239	645	3685	3235	5769	3	27	52	18342	-	18342			
MLPM	8319	3	164	189	70	14209	2175	11	136	16	25292	-	25292			
KKD	11976	7	390	486	1194	8986	1047	38	104	22	24250	-	24250			
WVD	43039	-	5391	183	4350	3004	147	10	19	15	56158	-	56158			
KNR	31458	40	617	402	130	11166	1386	18	74	54	45345	-	45345			
KSGD	6625	218	170	54	840	12384	270	14	23	8	20606	-	20606			
STATE	191596	495	12925	3968	44248	70899	16620	732	4675	306	346464	1173	347637			

(table No.2 contd)

Name of Dist:	Fresh Fruits								Dry Fruit Cashew nut	Total Fruits
	Jack	Mango	Banana	Other Plan- tain	Pine apple	Papp- aya	Other fresh fruits	Total		
1	31	32	33	34	35	36	37	38	39	40
TVM	5821	5335	1094	5064	244	759	823	19140	2769	21909
KLM	6546	6559	989	1057	165	903	456	19675	6179	25854
PTA	2526	1449	1308	2291	219	490	532	8815	1323	10138
ALP	2459	4499	410	3422	120	800	744	12454	6194	18648
KTM	3631	2317	1565	3680	625	710	451	12979	696	13675
IDK	3855	2035	917	2493	958	497	387	11142	744	11886
EKM	4355	4321	2529	3387	3328	1146	576	19633	1738	21371
TSR	4059	6411	2128	4974	324	1212	1005	20113	4965	25078
PKD	4464	7609	4413	3409	126	1135	787	21943	6303	28246
MLPM	6929	8922	4738	3276	292	1703	1019	26879	11706	38585
KKD	11212	11057	1143	2587	272	1847	791	28909	4371	33280
WYD	8759	4884	2790	1869	66	338	482	19188	798	19986
KNR	12029	13515	1614	3696	635	1362	537	33388	30938	64326
KSGD	2541	2961	629	2398	116	341	365	9351	24568	33911
STATE	79186	81874	26267	46594	7490	13243	8955	263609	103284	366893

(table No.2 contd)

Name of Dist:	VEGETABLES							Total	Better guard
	Drum- stick	Tubers	Sweet Potato	Tapioca					
1	41	42	43	Autumn	Winter	Summer	46	47	48
TVM	2790	2730	87	8497	11336	5366	25199	107	
KLM	1835	7087	17	4266	19676	755	24697	422	
PTA	621	3335	3	944	5674	590	7208	83	
ALP	1045	4324	7	995	5147	429	6571	133	
KTM	914	1179	3	1486	6025	226	7737	288	
IDK	661	1590	7	1010	5833	379	7222	1511	
EKM	1042	1357	-	1448	2285	842	4575	169	
TSR	1165	1014	12	790	1258	484	2532	437	
PKD	1669	3146	1055	1887	5908	1170	8965	479	
MLPM	3332	1789	260	2324	3343	2048	7715	261	
KKD	3422	1473	22	1485	1592	258	3335	67	
WYD	604	2421	-	394	618	562	1574	142	
KNR	1883	1461	50	2398	2017	371	4786	180	
KSGD	469	192	275	262	1104	119	1485	5	
STATE	21452	33098	1798	28186	71816	13599	113601	4284	

(table No.2)

Name of Dist:	VEGETABLES							Total vegetable	Total food crops
	Snake gourd	Ladies finger	Bri-njal	Amar-anths	Other vegetables	Thuvvara	Muthira		
1	49	50	51	52	53	54	55	56	57
TVM	122	122	57	116	635	-	-	31965	82274
KLM	42	180	169	501	441	-	-	35391	98449
PTA	18	50	27	38	482	-	-	11865	41516
ALP	72	18	62	183	661	-	-	13076	81006
KTM	111	10	5	7	1250	-	-	11504	63911
IDK	4	44	32	40	3176	12	-	14299	118230
EKM	186	29	25	497	1196	-	-	9076	103830
TSR	125	582	260	1140	1676	-	-	8943	108725
PKD	88	409	171	55	2542	7906	3151	29636	236598
MLPM	15	5	3	13	1961	-	2	15356	118827
KKD	1	83	11	465	577	-	-	9456	76809
WYD	63	32	26	161	1015	-	-	6038	103231
KNR	195	93	29	45	1062	2	10	9796	137931
KSGD	3	9	4	9	942	2	6	3401	70053
STATE	1045	1666	881	3270	17616	7922	3169	209802	1441390

(table No.2)

Name of Dist:	NON FOOD CROPS					Total	Fibre Cotton
	Groundnut	Sesamum	Oil Seeds	Coconut	Others		
1	58	59	60	61	62	63	
TVM	9	1	91667	59	91736	-	
KLM	2	1082	81034	110	82228	-	
PTA	-	37	23712	27	23776	-	
ALP	2	1878	67030	116	69026	-	
KTM	-	54	40333	20	40407	-	
IDK	-	70	17510	32	17612	-	
EKM	-	814	62502	74	63390	-	
TSR	-	204	85158	145	85487	-	
PKD	12981	410	48336	657	62384	10661	
MLPM	-	1588	106096	132	108416	-	
KKD	-	15	122838	37	122890	-	
WYD	-	57	8400	36	8493	-	
KNR	-	30	98917	139	99146	-	
KSGD	-	15	60197	39	60251	-	
STATE	12994	6255	914370	1623	935242	10661	

(table No.2)

Name of Dist:	NON FOOD CROPS								
	Drugs & Narcotics				Plantation Crops				
	Betal leaves	Toba- cco	Lemon grass	Total	Tea	Coffee	Rubber	Cocoa	Total
1	64	65	66	67	68	69	70	71	72
TVM	37	-	1	38	965	1	25995	238	27199
KLM	53	-	1	54	1258	9	35347	33	36647
PTA	82	-	-	82	91	-	47063	728	47882
ALP	93	-	-	93	-	10	3573	433	4016
KTM	20	-	-	20	1947	824	109582	1993	114346
IDK	3	-	940	943	23402	11908	37240	2027	74577
EKM	44	-	9	53	2	274	55247	1125	56648
TSR	20	-	6	26	505	32	12254	360	13151
PKD	1	-	19	10681	829	2291	26031	18	29169
MLPM	576	-	18	594	174	-	26305	19	26498
KKD	18	-	8	26	-	-	17349	472	17821
WYD	-	-	599	599	5432	66999	5302	130	77863
KNR	6	-	90	96	-	-	28420	220	28640
KSGD	12	152	2	166	-	-	19280	66	19346
STATE	965	152	1693	13471	34605	82348	448988	7862	573803

(table No.2 contd)

Name of Dist:	NON FOOD CROPS						Total Cropped Area
	Fodder grass	Green manure crops	Other non-food crops	Kach- olam	Total (73-76)	Total Non- food crops	
	73	74	75	76	77	78	
TVM	125	411	2176	-	2712	121685	203959
KLM	192	620	1865	-	2677	121606	220055
PTA	189	681	2465	-	3335	75075	116591
ALP	145	277	1716	-	2138	75273	156279
KTM	108	231	3576	12	3927	158700	221441
IDK	415	273	18177	67	18932	112064	231467
EKM	86	278	3558	-	3922	124013	227843
TSR	30	680	4523	-	5233	103897	212622
PKD	187	2365	15736	-	18288	120522	357120
MLPM	13	4665	8130	-	12808	148323	267150
KKD	57	1604	2467	7	4135	144865	221674
WYD	89	518	5963	-	6570	93525	196756
KNR	147	1075	9453	-	10675	138557	276488
KSGD	59	2697	5208	-	7964	87727	157780
STATE	1842	16375	85013	86	103316	1625832	3067225

TABLE - 3. PRODUCTION OF IMPORTANT CROPS 1995-95
(Production in Tonnes)

Name Dist:	RICE				Jowar	Ragi	Other Cereals	Sugar cane
	Autumn	Winter	Summer	Total				
1	2	3	4	5	6	7	8	9
TVM	16152	15614	65	31831	-	21	26	10
KLM	20023	25313	34	45370	-	-	21	-
PTA	5419	8926	12865	27210	-	-	20	3040
ALP	25489	59766	35792	121047	-	-	26	1541
KTM	15291	17917	22401	55609	-	-	-	1181
IDK	4007	6810	-	10817	-	89	113	5219
EKM	37779	42573	21599	101951	-	-	-	167
TSR	31756	53313	25629	110698	-	-	20	15
PKD	138686	130735	10984	280405	2771	1527	2217	17049
MLPM	20595	35406	9207	65208	-	1	6	10
KKD	1531	7569	1492	10593	-	-	-	-
WYD	-	36863	9791	46654	2	-	-	-
KNR	16110	9579	361	26050	1	-	9	15
KSGD	11400	7674	509	19583	2	-	5	66
STATE	344238	458058	150730	953026	2776	1638	2463	28313

(table No.3 contd)

Name of Dist:	Black Pepper	Dry Chil- lies	Pulses	Cured Ginger	Cured Tur- meric	Ground nut	Arecanut Betalnut (Million)	Tama- rind	Mango
1	10	11	12	13	14	15	16	17	18
TVM	1846	-	580	374	75	7	98	3430	18954
KLM	2748	-	1828	1216	258	1	313	1410	24333
PTA	1701	-	110	1474	234	-	290	378	2789
ALP	405	-	160	733	43	1	246	583	21216
KTM	1378	-	1365	900	549	-	130	422	8614
IDK	22551	-	596	6636	1489	-	826	273	14043
EKM	1311	-	1596	2622	1768	-	506	972	16080
TSR	721	-	535	834	393	-	1857	1762	26734
PKD	451	243	5780	4453	1554	9653	574	7984	28303
MLPM	1164	3	294	589	455	-	2861	2355	28937
KKD	2746	7	530	1402	1042	-	2473	900	46976
WYD	22385	-	259	22394	374	-	601	203	18175
KNR	7765	37	1120	2217	1195	-	2894	1918	51734
KSGD	1396	205	241	611	130	1	3760	450	11195
STATE	68568	495	14994	46455	9559	9663	17429	23032	325083

(table No.3 contd)

Name of Dist:	Jack (Nos. Million)	Banana	Other Plantain	Pine-apple	Tapioca	Sweet Potato	Pappaya
1	19	20	21	22	23	24	25
TVM	22	14130	25207	1668	466787	1014	4998
KLM	26	13328	18765	1485	493085	205	839
PTA	14	18559	14709	1865	156534	36	2708
ALP	6	5929	16981	1022	124517	84	3980
KTM	17	25815	23103	4563	232401	36	5114
IDK	17	14918	18034	8160	211507	84	1258
EKM	21	33438	15560	30989	107602	-	5549
TSR	17	33461	24372	2760	62564	145	5300
PKD	13	53387	10957	1073	165722	11782	7524
MLPM	24	59885	14430	2487	206442	2650	7357
KKD	27	16558	10342	2317	79620	266	1201
WYD	24	39522	11915	277	45373	-	2256
KNR	49	24180	12735	4226	116169	604	7296
KSGD	12	9807	12383	988	31790	4869	2099
STATE	289	362917	229493	63800	2500113	21775	57479

(table No.3 contd)

Name of Dist:	Drum-stick	Sesamum	Coconuts (Million Nuts)	Cotton	Nutmeg	Tobacco	Lemon grass
1	26	27	28	29	30	31	32
TVM	4500	-	481	-	22	-	1
KLM	3354	441	481	-	21	-	1
PTA	637	18	142	-	64	-	-
ALP	1165	232	336	-	16	-	-
KTM	502	30	160	-	119	-	-
IDK	868	25	75	-	116	-	63
EKM	817	382	370	-	679	-	2
TSR	1583	73	539	-	226	-	6
PKD	2220	179	183	17206	8	-	4
MLPM	3485	698	558	-	41	-	2
KKD	1363	15	925	-	32	-	1
WYD	487	7	16	-	6	-	10
KNR	1437	24	578	-	23	-	3
KSGD	702	7	391	-	7	285	1
STATE	23120	2131	5155	17206	1420	285	94

(table No.3 contd)

Name of District	Tea *	Coffee **	Rubber ***	Cocoa	Proce- ssed Cardamom	Raw Cashew nuts
1	33	34	35	36	37	38
Thiruvananthapuram	561	-	27298	102	-	2858
Kollam	343	-	38821	17	-	4320
Pathanamthitta	-	-	52974	517	35	875
Alappuzha	-	-	3135	419	-	1878
Kottayam	148	-	120946	1020	33	172
Idukki	49473	9100	38356	1178	4861	345
Ernakulam	-	-	62159	598	-	934
Thrissur	1557	-	15513	189	-	2810
Palakkad	1986	2100	22571	4	200	3045
Malappuram	-	-	24430	3	1	6244
Kozhikode	-	-	19490	137	-	2781
Wayanad	10742	33800	3015	56	248	451
Kannur	-	-	26876	65	1	39544
Kasaragod	-	-	18971	14	1	16511
STATE	64802	45000	474555	4319	5380	82760

* Tea Board figures related 1995-96.

** Coffee Board figures related 1995-96.

*** Rubber Board figures related 1995-96.

@ Spices Board figures related 1995-96.

@@ Refers the Travancore area.

@@@ Production is estimated on the basis of yield rate obtained from C.C. surveys conducted during previous years as no C.C. experiments were conducted for this crop during 1995-96.

TABLE - 4. NET AREA IRRIGATED (SOURCE-WISE) 1995-96

Name of District	1	2	3	4	5	6	7	8	9	10
	Govt. Canal	Pri-vate Canal	Govt. Tanks	Pri-vate Tanks	Govt. Wells	Pri-vate Wells	Minor/Lift Irrign	Other Sources	Total	
Thiruvananthapuram	3538	156	417	170	13	532	436	1006	6268	
Kollam	315	17	20	108	16	1010	174	327	1987	
Pathanamthitta	940	83	5	64	29	431	1010	2864	5426	
Alappuzha	2224	106	823	14907	771	1210	2082	10283	32406	
Kottayam	1934	174	220	198	18	334	760	5536	9174	
Idukki	1025	200	34	407	10	179	382	2841	5078	
Ernakulam	21123	396	274	2258	227	10114	7307	8807	50506	
Thrissur	19059	756	462	10310	174	19711	4665	15948	71085	
Palakkad	49231	241	190	5006	56	11579	1802	5143	73248	
Malappuram	1114	743	52	5288	22	10113	2580	10472	30384	
Kozhikode	2131	53	142	407	14	1341	765	740	5593	
Wayanad	69	104	14	22	6	12	160	3901	4288	
Kannur	201	418	53	977	33	4769	73	7378	13902	
Kasaragode	232	234	175	6210	21	10392	473	15111	32848	
STATE	103136	3681	2881	46332	1410	71727	22669	90357	342193	

TABLE - 5. GROSS AREA UNDER IRRIGATION (CROP-WISE) 1995-96

Name of District	1	2	3	4	5	6	7	8	9	10	11	12
		Paddy	Tubers	Vege- tab- les	Coconut	Areca- nut	Cloves and	Other Spices/ Condi- ments	Banana	Betal leaves	Sugar cane	Other Trees
Thiruvananthapuram	3453	25	644	678	6	41	57	835	37	2	1197	
Kollam	95	17	894	644	15	29	19	93	53	-	656	
Pathanamthitta	6923	7	461	12	1	77	9	285	82	486	46	
Alappuzha	32340	618	670	18214	20	88	593	6	93	248	368	
Kottayam	12575	15	305	165	26	160	120	55	20	233	705	
Idukki	2241	8	21	80	5	33	233	39	3	709	542	
Ernakulam	41745	10	435	18194	888	818	127	1261	44	33	701	
Thrissur	37241	39	860	45964	5583	131	706	1969	20	-	786	
Palakkad	61054	18	1274	14205	1942	19	726	2540	1	2115	2223	
Malappuram	19664	134	873	20043	4734	16	104	1472	542	2	911	
Kozhikode	1554	10	496	2746	238	11	7	367	18	-	1115	
Wayanad	4883	3	134	2	8	8	5	28	-	-	998	
Kannur	5980	32	68	12968	1071	16	111	1195	6	3	978	
Kasaragode	4661	18	293	30603	11007	12	125	592	12	13	1512	
STATE	234409	954	7428	164518	25544	1459	2942	10737	931	3844	12738	

763

