



GOVERNMENT OF PUDUCHERRY

SEASON AND CROP REPORT 2016-17



DIRECTORATE OF ECONOMICS AND STATISTICS
PUDUCHERRY



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SEASON AND CROP REPORT

2016 – 17

- ❖ Rainfall
- ❖ Classification of area
- ❖ Sources of water supply
- ❖ Area of crops irrigated
- ❖ Area under all crops
- ❖ Average yield per hectare
- ❖ Agricultural wages
- ❖ Index number of agricultural wages
- ❖ Prices of Agricultural commodities

**DIRECTORATE OF ECONOMICS AND STATISTICS
PUDUCHERRY**



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FOREWORD

I am happy to note that the Directorate of Economics and Statistics is bringing out the 55th publication of “Season and Crop Report” for the Agricultural Year 2016-17 (July–June). I am sure that this publication will be useful to ascertain the area and production particulars of various items/ crops based on the output and demand of the previous year and thereby useful to the policy makers. Detailed data on rainfall, classification of land use statistics, irrigation data, production and yield particulars of all crops are furnished in this Report which will also be helpful to the Policy Makers, Academicians and Farmers.

I appreciate the efforts of the Officers and Officials in bringing out this publication in time.

**(D. MANIKANDAN, I.A.S)
Secretary (Economics & Statistics)**

Puducherry,
February -2018.



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PREFACE

Agriculture, the primary sector, is playing a vital role in providing one of the basic necessities of human kind. The Agricultural Sector is the base for estimation of State Domestic Product under Secondary and Tertiary Sectors. So the data analysis and inference of reliable Agriculture Statistics and its accuracy is very important.

This report has been designed to serve the policy makers, dealing with preparation of production plans for food and other agriculture uses. This report provides data on Agriculture, Rainfall including seasonal conditions, prices of agricultural commodities and wages of agricultural labour. This report, fifty fifth in its series, has been classified into 3 divisions, where Part-I briefly gives an account of population, rainfall and seasonal conditions, classification of area, area of crops irrigated and the area under all crops as well as production and yield particulars. Part-II contains summary tables of the Union Territory as a whole for the last five years enabling comparison over a period of time. Part-III of this publication presents region - wise statistics for the year under reference.

I wish to record my special appreciation to Thiru R. Parthasarathy, Deputy Director, his dedicated team of Thiru S. Rathinavelu, Statistical Officer and officials working in Agricultural Statistics Section for their kind support in bringing this publication in time. Suggestions for the improvement of this publication are highly solicited.

**(Dr. R. RAMAKRISHNAN)
DIRECTOR**

Puducherry,
February -2018.

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SEASON AND CROP REPORT

2016 - 17

INTRODUCTION

Puducherry, a small Union Territory on the East Coast of India extends over an area of 486.51 Sq.Kms (as per village papers). It comprises of four geographically non-contiguous regions namely Puducherry, Karaikal, Mahe and Yanam. Puducherry, the capital of the U.T is on the East Coast and South of Chennai at a distance of 162 Kms. Karaikal lies at 130 Kms. South of Puducherry. Mahe is situated near Tellicherry, geographically between Kozhikode and Cannanore districts of Kerala at a distance of 850 Kms from Puducherry. Yanam is situated on the East Coast geographically as an enclave of East Godavari district of Andhra Pradesh and politically forming part of the U.T. of Puducherry at a distance of 870 Kms (North) from Puducherry. The Union Territory of Puducherry (UTP) consists of two districts viz., Puducherry District comprising of Puducherry, Mahe and Yanam regions and Karaikal district comprising of Karaikal region.

The Advance Estimates of GSDP of Puducherry in 2016-17 has been worked out to Rs.27586.09 Crores at current prices. The per capita income (on the base of NSDP) for the year 2016-17 (Advance Estimates) has been estimated at Rs.1,73,687/- . The sectoral composition of the GSDP at current prices in 2016-17 (Advance Estimates) indicates that the percentage share of Primary, Secondary and Tertiary sectors as 7.22%, 40.18% and 52.60% respectively.

STATISTICAL SCENARIO IN THE U.T.

With the increasing involvement of the state in welfare activities, there is a growing need for statistics in all productive activities and their presentation in a meaningful framework to facilitate decision making. This led to the creation of Directorates of Economics and Statistics (DES) in all States and Union Territories. For the purpose of co-ordination of Statistical activities of the Union Territory of Puducherry,

and for the promotion of Statistical standards, the Directorate of Economics and Statistics was set up in August 1957 in the U.T of Puducherry.

The main thrust of the Directorate in the initial years was to serve as a focal point of information on various subject matter fields of statistics. DES has been declared as Nodal Agency for all the statistical activities of the Union Territory of Puducherry during 1982. Since then DES is acting as the Nodal Agency and Statistical Authority for developing and managing the statistical system in the Union Territory.

The Directorate has witnessed continuous growth over the years and the responsibilities of the Directorate both in terms of scope and nature of work has increased considerably. The Statistical Science has assumed paramount importance for socio-economic planning and policy formulation in recent years. DES plays a key role in building up of a sound data base covering various sectors of the U.T economy and provides valuable inputs for planning and policy formulation.

The Directorate of Economics and Statistics, Government of Puducherry is declared as the State Agricultural Statistics Authority and the scheme viz “ Collection of Agricultural Statistics” is being implemented in Puducherry Region since 1961-62 and in phases this scheme was extended to the other three regions of the Union Territory of Puducherry. The Field Supervisors of this Directorate, are responsible for the collection of field level statistics in the three seasons of an agricultural year. These primary workers visit each and every plot and collect “Land Utilization Statistics” with the help of village maps supplied by the Revenue Department, Puducherry. The supervisory staff of the Directorate provide able guidance to the primary enumerators in carrying out their work successfully and scientifically.

POPULATION

The population of the U.T of Puducherry as per 2011 Census was 12.47 lakhs and the Decadal Population growth rate is 28.1%. The density of population has increased from 769 persons per Sq. Km in 1961 to 2547 persons in 2011. The literacy rate has increased from 37.43% in 1961 census to 85.9% in 2011 census.

Of the Total Population, 6,12,511 persons were males and 6,35,442 persons were females, with a sex ratio of 1037 females to 1000 males. The regional break up figures with density of population are given below.

Region	Population 2011 Census			Density per Sq.Km
	Males	Females	Total	
Puducherry	4,68,258	4,82,031	9,50,289	3,232
Karaikal	97,809	1,02,413	2,00,222	1,275
Mahe	19,143	22,673	41,816	4,846
Yanam	27,301	28,325	55,626	1,854
U.T. of Puducherry	6,12,511	6,35,442	12,47,953	2,547

The rural population is 3,95,200 persons (31.67%) whereas the urban population is 8,52,753 persons which constitutes (68.33%) of the total population. The percentage of rural population had decreased from 33.43% to 31.67% compared to previous census.

The following table reveals the available working force in the U.T. of Puducherry as per 2011 Census.

Region	Total workers	Agricultural Workers (Cultivators and Agricultural labourers)	Percentage of Agricultural workers to total workers.	Net area sown (in Hectares) 2016-17	Per-capita Net Area Sown (in Hectare)		Density of Agricultural workers per 100 Hectare of net area sown
					Total Population	Agricultural workers	
Puducherry	3,48,105	47259	13.58	9,642	0.010	0.204	490
Karaikal	68,301	10792	15.80	4,198	0.021	0.389	257
Mahe	11,802	80	0.68	565	0.014	7.063	14
Yanam	16,760	3239	19.33	604	0.011	0.193	536
U.T. of Puducherry	4,44,968	61,370	13.79	15,009	0.012	0.245	409

The total Population of the Union Territory of Puducherry is 12,47,953 persons and out of this 4,44,968 (35.66%) are classified as workers. Agriculture Sector of the U.T.of Puducherry had employed 61,370 persons who are either Cultivators or Agricultural Workers. The above table gives the detailed picture of workforce of the Union Territory on the Agricultural Sector.

RAINFALL AND SEASONAL CONDITION

The Union Territory of Puducherry receives rainfall both from “South – West monsoon” and “North–East monsoon.”

The monsoon period (June to May) is divided into four seasons

- i) South–West monsoon
- ii) North–East monsoon
- iii) Winter period
- iv) Hot weather period.

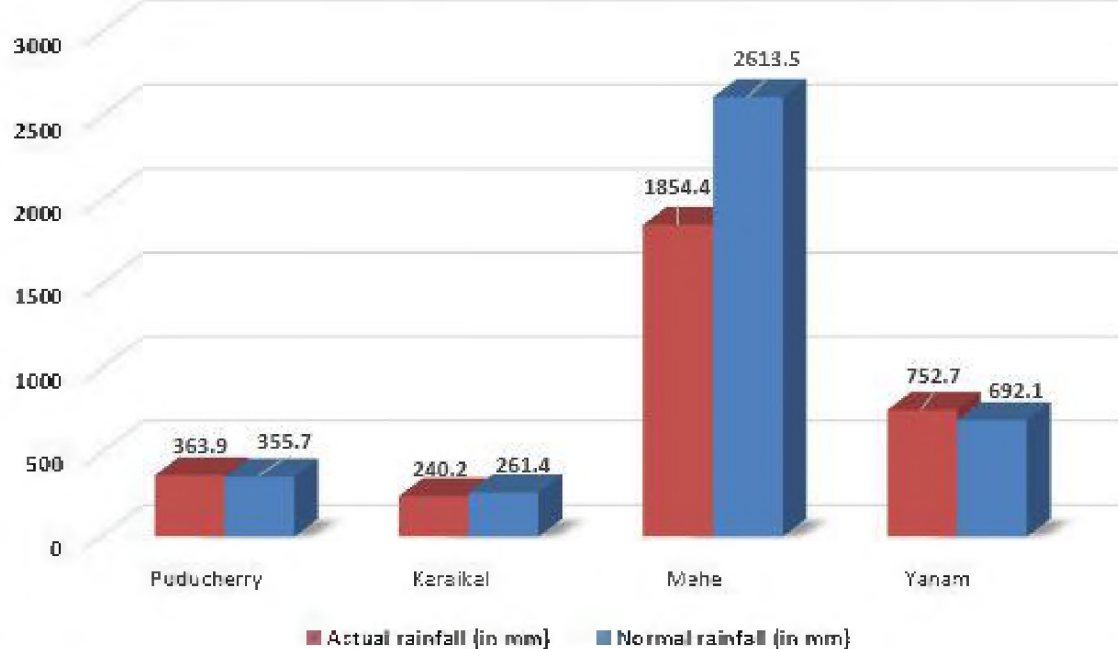
SOUTH–WEST MONSOON (JUNE 2016 TO SEPTEMBER 2016)

This season's rainfall plays a vital role as regards to the production of Khariff Crops. Mahe region which is located in the West coast of Kerala State receives its major rainfall during this season. The region –wise rainfall during the above season is given below.

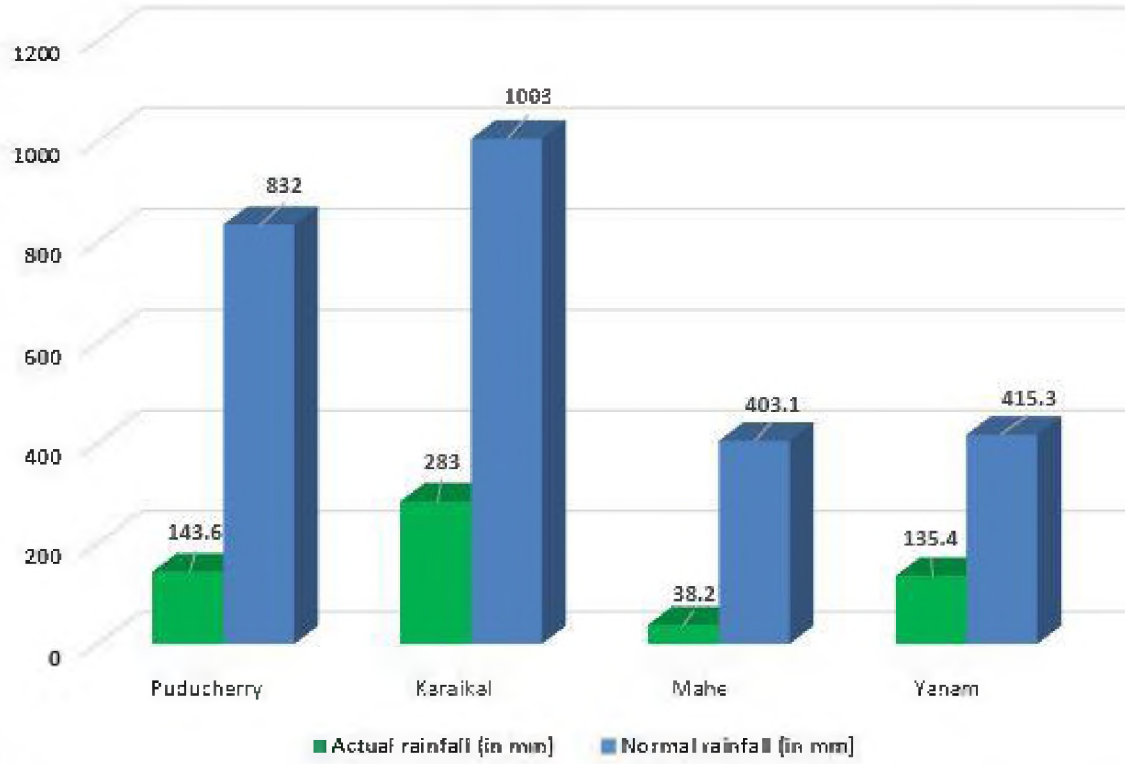
Name of the Region	Number of Rainy days	Total rainfall (in m.m)	Normal rainfall (in m.m)
Puducherry	18	363.9	355.7
Karaikal	15	240.2	261.4
Mahe	89	1854.4	2613.5
Yanam	34	752.7	692.1

It may be noted that Puducherry and Yanam regions had recorded a higher level of rainfall while compared to normal rainfall during the season whereas Karaikal, and Mahe regions had recorded the lesser level of rainfall as compared to their normal rainfall.

Rainfall - South-West Monsoon 2016-17



Rainfall - North-East Monsoon 2016-17



NORTH-EAST MONSOON (OCTOBER 2016 TO DECEMBER 2016)

The region-wise rainfall during the season is shown in the following table:

Name of the Region	Number of Rainy days	Total rain fall (in m.m)	Normal rainfall (in m.m)
Puducherry	14	143.6	832.0
Karaikal	11	283.0	1003.0
Mahe	5	38.2	403.1
Yanam	7	135.4	415.3

During the season all the regions received lesser the rainfall as compared to their normal rainfall.

WINTER PERIOD (JANUARY 2017 - FEBRUARY 2017)

The region – wise rainfall during the winter season is presented in the following table:

Name of the Region	Total Rainy days	Total rainfall (in m.m)	Normal rainfall (in m.m)
Puducherry	3	114.8	54.1
Karaikal	6	186.9	79.5
Mahe	1	12.4	14.1
Yanam	0	0.0	31.2

Puducherry and Karaikal regions had received higher level of rainfall during the winter season while in Mahe lesser level and Yanam region there was no rain fall.

HOT-WEATHER PERIOD (MARCH 2017 TO MAY 2017)

The above season's rainfall details are given in the following table.

Name of the Region	Total Rainy days	Total rainfall (in m.m)	Normal rainfall (in m.m)
Puducherry	1	11.2	81.2
Karaikal	3	205.3	91.7
Mahe	13	166.6	313.4
Yanam	1	15.6	75.7

During the above season, Karaikal region received more rainfall above the normal rainfall and other regions received lesser than normal rainfall.

RAINFALL ABNORMALITIES

The rainfall abnormalities are classified as follows

- i) Excess (+) 20% and above
- ii) Normal (-) 19.9% to (+) 19.9%
- iii) Deficient (-) 20% to (-) 59.9%
- iv) Scanty (-) 60% to (-) 99.9%
- v) No rain (-) 100%

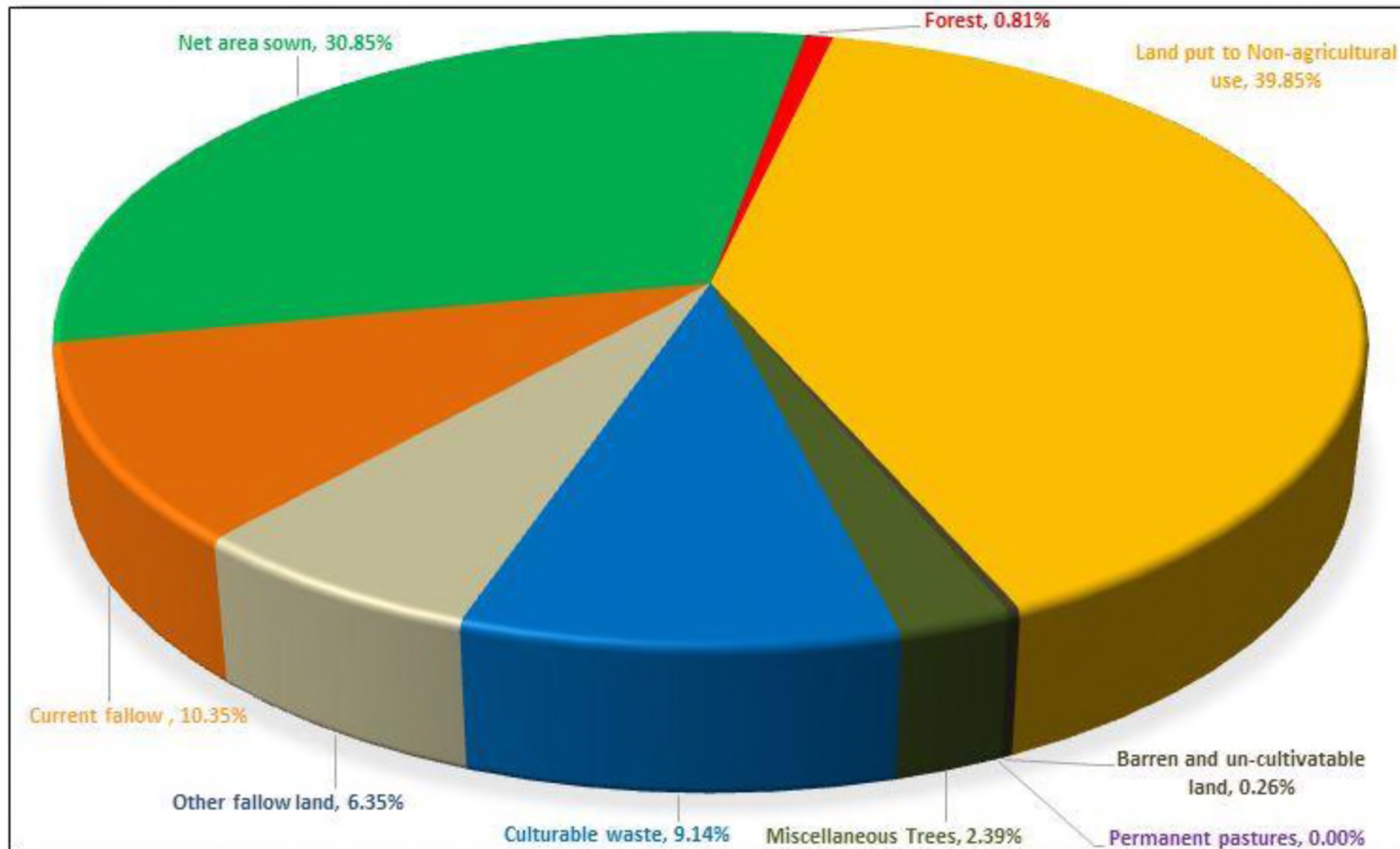
CLASSIFICATION OF AREA

The total geographical area of the Union Territory of Puducherry is 486.51 Sq. Km according to the village papers, which is classified into nine categories.

The following table gives the nine fold classification of land utilization and the area under each category with its respective percentage to the total geographical area.

Sl.No.	Category	2016 – 17	
		Area in Hectare	Percentage to total Geographical area
1.	Forest	393	0.81
2.	Land put to non – agricultural use	19386	39.85
3.	Barren and un culturable land	125	0.26
4.	Permanent pastures and other grazing land	0	0.00
5.	Land under misc. tree crops and groves	1163	2.39
6.	Culturable waste	4445	9.14
7.	Other fallow land	3091	6.35
8.	Current fallow	5039	10.35
9.	Net area sown	15009	30.85

CLASSIFICATION OF AREA(%) - 2016-17



CONCEPTS AND DEFINITIONS

FOREST

Lands classified as "Forest" under any legal enactment dealing with forests or administered as forests whether, State owned or private. During the year 2016-17, area under this category was 393 hectares (0.81%) of the total geographical area as declared by the Department of Forest, Government of Puducherry.

LAND PUT TO NON-AGRICULTURAL USE

All lands occupied by Buildings, Paths, Roads, Railways, Rivers, Ponds, Lakes, Canals and other lands put to non-agricultural purposes are brought under this category.

During the year 2016-17 , area under this category was 19386 hectares (39.85%) of the total geographical area, which was 0.21% higher when compared to the previous year 2015–16.

BARREN AND UNCULTURABLE LANDS

Land where cultivation is not at all possible comes under this category. During the year 2016–17, 125 hectares (0.26%) were under this category.

PERMANENT PASTURES AND OTHER GRAZING LANDS

All grazing lands, whether they are permanent pastures or meadows are considered as permanent pastures and other grazing lands according to their nature. As in previous year no area was recorded under this category during the year 2016-17.

LAND UNDER MISCELLANEOUS TREE CROPS & GROVES

Lands in which trees and groves are grown which are not included in the net area sown come under this category. An area of 1,163 hectares (2.39%) was recorded under this category. This is also a increase of 5 hectares under this category when compared to last year.

CULTURABLE WASTE

All lands available for cultivation whether taken up for cultivation or not taken up for cultivation once, but not cultivated during the current year and continuously for the last five years or more, in succession for one reason or the other, are classified as culturable waste. During the year 2016-17, 4445 hectares have been recorded under this category, which constitutes 9.14% of the total geographical area. This shows a increase of 112 hectares when compared to last year.

OTHER FALLOW LANDS

All lands, which are usually taken up for cultivation but are temporarily suspended from cultivation for a period of not less than one year and not more than five years are considered as other fallow lands. During the year 2016-17, 3091 hectares were recorded as area under this category which is 6.35% of the total geographical area.

CURRENT FALLOWS

Cultivable lands, which are kept fallow during the entire period under review, are known as current fallows. During 2016-17, lands under this category were recorded was 5039 hectares which is 10.35%.

NET AREA SOWN

Net area sown represents the area sown with crops at least once in any of the crop season of the year, area sown more than once in the same year, will count only once. The net area sown in the current year 2016-17 was 15,009 hectares (30.85%) as against 15,037 hectares (30.91%) recorded last year (2015-16) a decrease of 28 hectares (0.06%)

The table below represents the region-wise distribution of net area sown to their respective geographical area.

Sl. No.	Region	Cropped details	
		% of NAS to Geographical area of the region	% regional cropped area to Total cropped area
1.	Puducherry	32.82	71.44
2.	Karaikal	26.22	22.91
3.	Mahe	64.94	2.21
4.	Yanam	25.26	3.44

The following table shows the region-wise intensity of total cropped area to net area sown.

Sl. No.	Name of the region	Percentage of region-wise Net area sown to total cropped area
1.	Puducherry	189.85
2.	Karaikal	139.85
3.	Mahe	100.18
4.	Yanam	145.86

TOTAL CROPPED AREA (GROSS CROPPED AREA)

The Total Cropped area was recorded as 25623 hectares during the year 2016-17 as against 25690 hectares registering a decrease of 67 hectares over previous year. The area sown more than once was reported as 10614 hectares during 2016-17 as compared to 10653 hectares during the year 2015-16, showing a decrease of 39 hectares.

AREA IRRIGATED BY DIFFERENT SOURCES OF IRRIGATION

The Net Area Irrigated by different sources of irrigation during the year 2016-17 is recorded as 12884 hectares. In Puducherry region, 67.98% is irrigated to the total net area irrigated, while in Karaikal region the respective figure is 29.62%. The relevant figures for Mahe and Yanam regions are 0.20% and 2.20% respectively.

The following table shows the area irrigated by different sources of irrigation in respect of Union Territory of Puducherry.

Sl. No.	Sources of Irrigation	Net Area Irrigated (in Hect)	Percentage
1	Canal	1113	8.64
2	Tank	0	0
3	Tubewell	11195	86.89
4	Other Source	576	4.47
Total		12884	100.00

It may be noted that , out of 12884 hectares of net area irrigated, a total of 1113 hectares in Karaikal & Yanam regions were irrigated through canals. In Puducherry region the main source of irrigation was "Tube Wells" and the area irrigated through "Tube Wells" in the U.T of Puducherry was 11195 hectares, of which puducherry region occupied 8758 hectares under Tube Wells irrigation.

During the year 2016-17, the Gross area irrigated under different sources of irrigation was 21142 hectares as against 21081 hectares in 2015-16. Percentage of area irrigated to total cropped area was 82.51% in the Union Territory of Puducherry. It is worth mentioning here that 88.07% of the total cropped area in Puducherry region alone was irrigated whereas the figures for Karaikal, Mahe and Yanam regions were 77.24%, 4.59% and 52.21% respectively.

The details of the percentage area under Principal crops to total area sown for 2016-17 shown below in respect of Union Territory of Puducherry as a whole.

Paddy	-	63.24%	Sugarcane	-	6.55%
Ragi	-	0.18%	Fruits and Vegetables	-	3.93%
Cumbu	-	0.06%	Condiments and Spices	-	0.52%
Other Millets	-	0.02%	Groundnut	-	0.99%
Pulses	-	6.11%	Other Non- food crops	-	18.40%

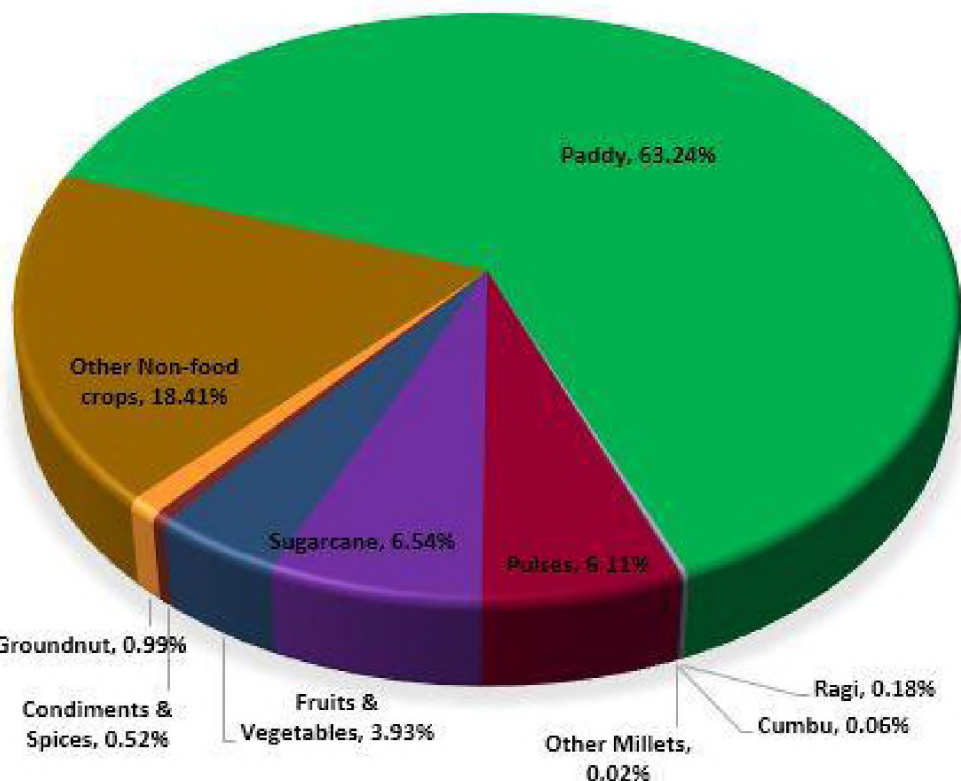
The percentage of area irrigated under principal crops to total area sown under each crop is given in the following table

Name of the crop	Percentage of area irrigated to total area sown under the crops	
	2015-16	2016-17
Paddy	100.00	100.00
Ragi	100.00	100.00
Groundnut	100.00	100.00
Sugarcane	100.00	100.00
Cotton	100.00	100.00

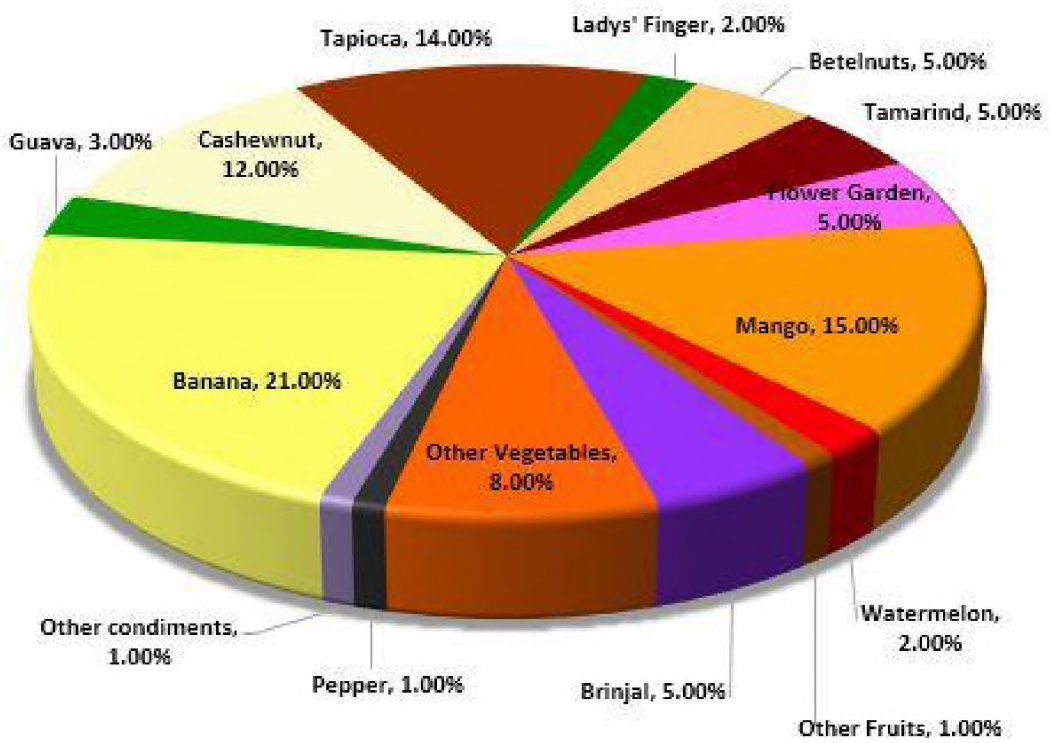
AREA SOWN WITH CROPS (TOTAL CROPPED AREA)

The total cropped area under all crops was 25623 hectares (Food crops 20721 hectares & Non-food crops 4902) in 2016-17 which is less by 67 hectares as compared to 2015-16. During the year 2016-17 the area under food crops accounted for 80.87 % and non-food crops is 19.13% .

CROPPING PATTERN - 2016-17



HORTICULTURE CROPS - 2016-17



The cropping pattern in the Union Territory of Puducherry as a whole during 2015-16 and 2016-17 was as shown below :-

Name of the crop	Percentage of area under principal crops to total cropped area	
	2015-16	2016-17
<u>Food-Crops</u>		
Paddy	63.29	63.24
Ragi	0.13	0.18
Cumbu	0.03	0.06
Other Millets	0.03	0.02
Pulses	6.61	6.11
Sugarcane	7.09	6.55
Other food-crops	4.68	4.71
Total Food Crops	81.85	80.87
<u>Non-Food Crops</u>		
Cotton	0.46	1.16
Groundnut	1.16	0.99
Gingelly	0.47	0.30
Coconut	7.56	7.53
Casuarina	3.34	3.39
Other Non-food Crops	5.16	5.76
Total Non-Food Crops	18.15	19.13

In Puducherry region, food crops occupied 71.08% of the total food cropped area whereas in Karaikal region it was 25.71% and Mahe and Yanam regions the same has been 0.50% and 2.71% respectively.

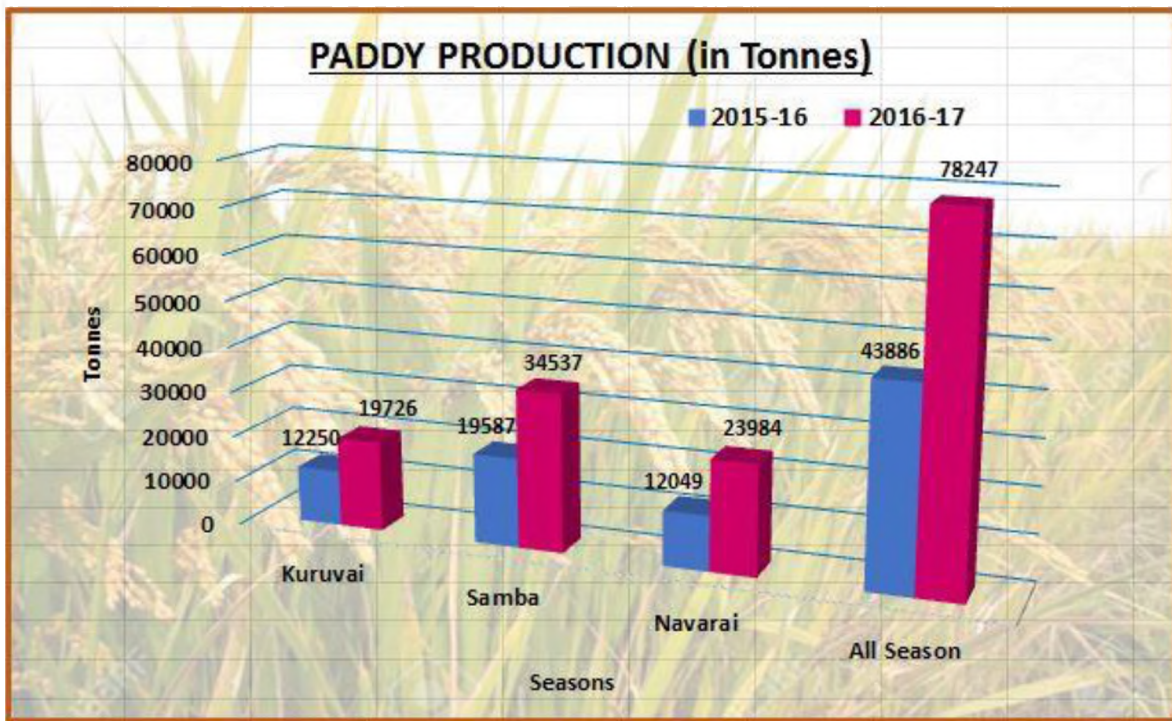
PADDY

Paddy is the principal crop amongst all the crops and Paddy was raised in an area of 16205 hectares during the year 2016-17 which accounted for 63.24% of the total cropped area. The area under Paddy in 2015-16 was 16263 hectares. Production of Rice during 2016-17 was reported as 52164 tonnes as against 43886 tonnes in 2015-16. The average yield rate of Rice was 3219 Kgs. per hectare during 2016-17.

Percentage of area under Paddy to the total cropped area in respect of each region of Union Territory of Puducherry can be studied from the following table.

Region	Percentage of area under Paddy to total cropped area
Puducherry	62.93
Karaikal	71.96
Mahe	0.00
Yanam	52.21

Season		Kuruvai	Samba	Navarai	All Season
Area (in Hec)	2016-17	3693	8412	4100	16205
	2015-16	3817	8505	3941	16263
	% vari	-3.25	-1.09	4.03	-0.36
Production(Tonnes)	2016-17	19726	34537	23984	78247
	2015-16	12250	19587	12049	43886
	% vari	61.03	76.33	99.05	78.29
Yield rate in kg/ha	2016-17	5341	4106	5850	4829
	2015-16	3209	2303	3057	2699
	% vari	66.43	78.29	91.36	78.91



Paddy is normally cultivated in wetlands, which are irrigated by different sources of irrigation such as Canals and Tube Wells. Usually Paddy is cultivated during three different seasons in a year. Paddy first crop (Kuruvai) is normally sown during the months of May to July and harvested during September to October. Paddy second crop (Samba), which is predominant, is sown during the period from August to October and harvested during December to February. The sowing season of Paddy third crop (Navarai) is from January to March and is harvested during May to June.

RAGI

Ragi was cultivated in Puducherry and Karaikal regions to an extent of 47 hectares. This crop is mainly sown in dry lands and irrigated by tube wells.

The production was estimated at 67 tonnes. 0.18% of total cropped area was utilized for Ragi cultivation.

CUMBU

Cumbu was cultivated only in Puducherry region to an extent of 16 hectares in 2016-17 and the production was 21 tonnes. Cumbu is mainly sown in dry lands for two seasons viz. Khariff and Rabi-II.

OTHER MILLETS

Other Millets such as Cholam had been grown in Puducherry region alone to an extent of 4 hectares. The production was estimated at 5 tonnes during the agricultural year under review.

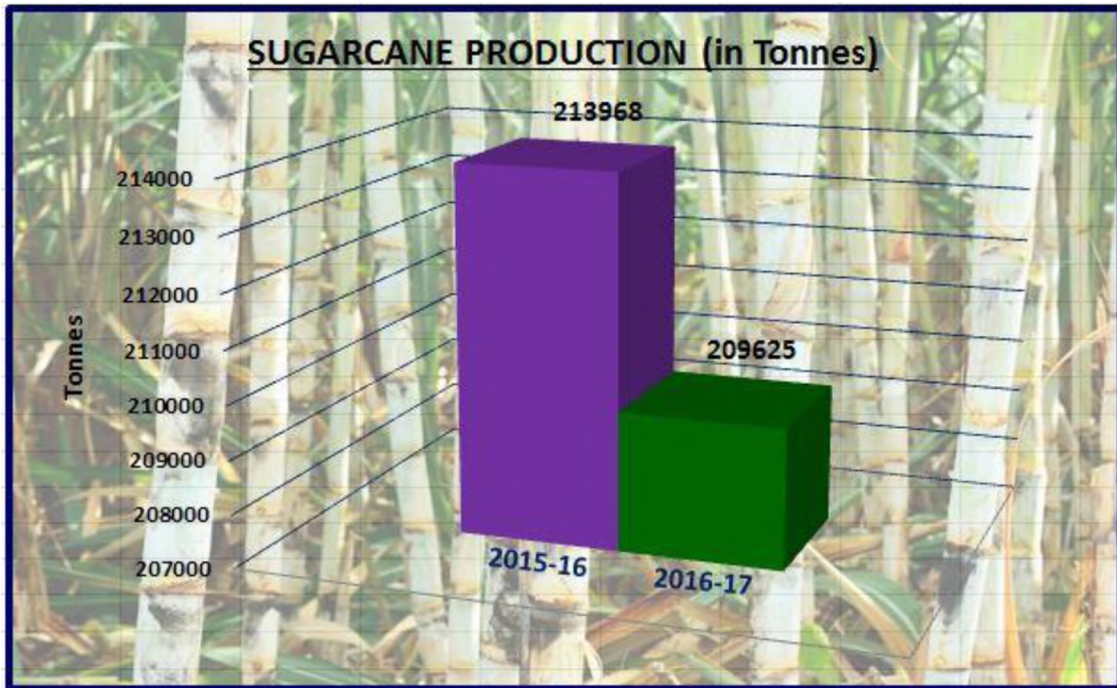
PULSES

Pulses were cultivated in 1566 hectares in the entire Union Territory and the Blackgram and Greengram occupied 752 hectares and 758 hectares respectively, other pulses (Karamani) occupied 56 hectares. The production of Blackgram was 445 tonnes and that of Greengram was 96 tonnes respectively. The production of other pulses was 53 tonnes .

SUGARCANE

Sugarcane is the major crop among the commercial crops and grown in Puducherry region only. During the year 2016-17 Sugarcane was cultivated in 1,677 hectares. The production of Sugarcane during the year 2016-17 was estimated as 2,09,625 tonnes as against 2,13,968 tonnes per hectare during 2015-16, showing a decrease of 4343 tonnes.

Year	2016-17	2015-16	% vari
Area (in Hec)	1677	1821	-7.90
Production(Tonnes)	209625	213968	-2.03
Yeild rate in kg/ha	125000	117500	6.38



COTTON

Cotton is the only fibre crop grown mainly in Karaikal region. During 2016-17 total area under Cotton was reported as 296 hectares of which 4 hectare was recorded in Puducherry and 292 hectares was recorded in Karaikal region. Production of Cotton was 539 tonnes per hectare.

GROUNDNUT

Groundnut is one among the leading Oilseeds cultivated in the Union Territory of Puducherry. During the year 2016-17, the cropped area under Groundnut was reported as 253 hectares which is 0.99% of the total cropped area and the production was estimated at 751 tonnes per hectare as compared to 893 tonnes per hectare in 2015-16. Groundnut is sown as an irrigated crop during December to February and in July and August of a year.

Year	2016-17	2015-16	% vari
Area (in Hec)	253	299	-15.38
Production(Tonnes)	751	893	-15.90
Yeild rate in kg/ha	2968	2987	-0.64

COCONUT

Coconut is another important oil seed crop, cultivated in 1,930 hectares during 2016-17 of which 989 hectares was in Puducherry region and 198 hectares in Karaikal, 462 hectares in Mahe region and 281 hectares in Yanam region . It is significant to note that in Mahe, 81.62% of the total cropped area was occupied by Coconut.

Year	2016-17	2015-16	% vari
Area (in Hec)	1930	1941	-0.57
Production(Tonnes)	21737	28632	-24.08
Yeild rate in kg/ha	11263	14751	-23.64

GINGELLY

Gingelly was sown in an area of 76 hectares in 2016-17 as against 121 hectares during 2015–16 with an average yield of 987 kgs. per hectare.

WHOLESALE PRICES OF PRINCIPAL AGRICULTURAL COMMODITIES AT PUDUCHERRY MARKET

The wholesale prices of some important agricultural commodities are collected every week in Puducherry Market under "Market Intelligence Scheme". The analytical note on the price trend in Puducherry Market is given below.

PADDY

The annual average wholesale price of Paddy (I-sort) in Puducherry Market for the year 2016-17 stood at Rs.1,873.36 per quintal and a mixed trend has been observed during the last five years as may be seen from table -VI (page No.41).

RICE (BOILED – I SORT)

The annual average wholesale price of Boiled Rice (I-sort) was reported as Rs.5,325.00 per quintal during the year 2016-17 and a similar mixed trend as that of Paddy was noticed in all terms the cost of rice also during the last five years.

RAGI AND CUMBU

The annual average wholesale price of Ragi for the year 2016-17 stood at Rs.2243.53 per quintal as against Rs.1,758.43 in 2015-16 an increasing trend. The annual average wholesale price of Cumbu (T.V) was reported as Rs.2,968.67 per quintal in 2016-17 as against Rs.2254.89 in 2015-16 registering an increasing trend.

PULSES

The yearly average wholesale prices of Greengram, Blackgram and Redgram Dhall (I-sort) were registered as Rs.4781.26, Rs.7448.99 and Rs.12453.33 per quintal respectively during 2016-17 as against Rs.7180.85, Rs.8963.11 and Rs.25,291.50 respectively per quintal during 2015-16.

CONDIMENTS AND SPICES

The annual average wholesale price of Chillies (sannam) was reported as Rs.13,084.17 per quintal and a decreasing trend was witnessed compared to the previous year.

ONION

The annual average wholesale price of Onion (Bellary) was reported as Rs.1284.79 per quintal during 2016-17 as against Rs.3713.33 in 2015-16 registering a decreasing trend.

GROUNDNUT (KERNALS) AND GINGELLY SEEDS

The annual average wholesale price of Groundnut (Kernals), was reported as Rs.4,742.65 per quintal in 2016-17 against Rs. 4,111.10 per quintal in 2015-16. The annual average wholesale price of Gingelly seeds which was reported as Rs.4963.50 as against Rs. 11458.70 per quintal for the year 2015-16 witnessing a decreasing trend.

COCONUT

The annual average wholesale price of Coconuts (per 1000 nuts) was reported as Rs.9541.67 in 2016-17.

WAGES PAID TO AGRICULTURAL LABOURERS

Statistics relating to daily wages paid to agricultural and skilled labourers are collected every month from four selected centres at Puducherry region, two selected centres at Karaikal region and one selected centre at Yanam region of the Union Territory of Puducherry. The agricultural labourers are mainly classified into two groups. viz., i) Field Labourers and ii) Skilled labourers.

Field labourers comprise of Ploughmen, Sowers, Transplanters, Weeders, Reapers and Harvesters. Skilled labourers are Carpenters and Blacksmiths. Data regarding average daily wages paid to agricultural labourers during 2016-17 in Puducherry, Karaikal and Yanam regions are detailed in the tables VII-A, VII- B and VII-C(at page No.45-46,47). The summary table consists of the average daily wages in respect of Union Territory of Puducherry. The index numbers of agricultural wages are also given in a separate table taking the agricultural year 2007-08 as base year.

The average daily wages paid to each category of labourers had been computed with simple arithmetic mean of the wage rates that prevailed in the seven selected centers on the last working day of every month during the year 2016-17. The base year average of daily wages has been worked out with the simple average of all months of the year 2007-08.

The monthly wage relative computed by expressing the average daily wages paid to each category of Labour during a month of the current year as percentage of the corresponding base year average wage rates.

The average daily wages paid (in Rupees) to the agricultural and skilled Labourers are detailed below:

FIELD LABOUR

PLOUGH MEN

The average daily wages paid to Ploughmen which was estimated as 718.96 for the year 2016-17 as against 595.83 in 2015-16.

SOWERS AND TRANSPLANTERS

The average daily wages paid to men which was estimated as 481.25 for the year 2016-17, where as for women the figure was 159.60

WEEDERS

The average daily wages paid to weeders (women) 156.60 for the year 2016-17.

REAPERS AND HARVESTERS

The average daily wages paid to Reapers and Harvesters (men) 462.50 and woman 205.00

OTHER AGRICULTURAL LABOURERS

The average daily wages paid to this category (men) 430.19 and women 191.88.

SKILLED LABOURERS

The average daily wages for Carpenters ranged between 529.17 and 580.83. The same for Blacksmith varied from 427.50 to 525.00. The trend for both Carpenter and Blacksmith is upwards.

REVIEW ON AGRICULTURAL INDICES

Agricultural Indices are computed with the base year of triennium ending 2007-08 =100. Index numbers for area under all Crops, Net area sown, Yield, Agriculture production, cropping intensity, productivity per hectare and Cropping pattern are constructed.

The index of area under all crops shows a downward trend every year due to unstable cropping pattern followed by ryots and availability of water. In 2016-17 the index is 68.04.

The index of net area sown also varied from 96.27 in 2007-08 to 69.85 in 2016-17, showing a mixed trend.

The index of yield per hectare crossed the 100 marks for the past Seven years, which is a good sign of improvement. The current year 2016-17 the index number is 117.12.

The index of agricultural production increased by 80.98 points from the previous year and stood at 84.78 in 2016-17.

The index of cropping intensity stood at 97.42 in the year 2016-17.

The index of cropping pattern decreased from 112.21 in 2015-16 to 106.39 in 2016-17.

Agriculture Census in the Union Territory of Puducherry

The U.T of Puducherry has participated in 1970-71 census sponsored by the Government of India for the first time. Data required for the first Agriculture census were collected by the method of re-tabulation on the lines suggested by I.J. Naidu., I.A.S, First Agriculture Census Commissioner, Government of India who had made on the spot study of the situation in 1971 in our territory. Accordingly, the list of operational holders furnishing

the particulars of survey numbers operated with particulars of tendency were compiled by the Karnams of Revenue Department and the re-tabulation of data was done by the Filed Supervisors of the Directorate of Economics and Statistics with the help of the list of holders furnished by the Karnams and Khasra Registers prepared by the Field Supervisors.

The Ninth Agriculture Census 2010-11 was conducted in the Union Territory on complete enumeration basis in collaboration with the Revenue Department through re-tabulation of data available in the villages land records of the Revenue Department and Khasra register maintained by the Directorate of Economics and Statistics at the village level. The Secretary (Economics and Statistics) and the Director of Economics and Statistics were nominated as Agriculture Census Commissioner and Technical Officer respectively for planning, monitoring and organization of the Census operation in this Union Territory.

The Agriculture Census 2010-11 comprised of two phases viz 1) Agriculture Census 2010-11 and 2) Input Survey 2011-12. Under the Agriculture Census, data were collected for the following 6 characteristics according to 10 size classes of operational holdings:-

- 1) Number and area of operational holdings
- 2) Tenancy/Terms of leasing
- 3) Land Utilisation
- 4) Irrigation status and source-wise area irrigated
- 5) Cropping pattern, and
- 6) Dispersal of holdings

Size Class	Average Size of Holdings (Ha)		Percentage change in %
	2005-06	2010-11	
1	2	3	4
Marginal	0.2961	0.3453	16.62
Small	1.4135	1.4637	3.55
Semi Medium	2.7307	2.8560	4.59
Medium	5.7959	5.7168	-7.10
Large	18.1950	16.9038	-7.10
All Categories	0.7770	0.6561	-15.56

Under the input survey 2011-12, information was collected according to five size-groups of operational holdings for the following items:-

- 1) Number of parcels;
- 2) Multiple cropping, separately for irrigated and un-irrigated areas;
- 3) Use of chemical fertilizers, organic manures and pesticides, separately for irrigated and un-irrigated areas under crops;
- 4) Livestock held(numbers) i.e., number of cattle and buffaloes;
- 5) Use of agriculture equipments and machines;
- 6) Agriculture credit availed;
- 7) Type of seed used;
- 8) Integrated pest management;
- 9) Agri-Size of household, educational qualified holder;
- 10) Soil Health/Soil testing.

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PART-II SUMMARY OF TABLES

A. CLASSIFICATION OF AREA

(In Hectares)

Sl.No	Head of Classification	2012-13		2013-14		2014-15		2015-16		2016-17	
		Area	% to Total								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1	Total Geographical area according to Village paper	48651	100.00	48651	100.00	48651	100.00	48651	100.00	48651	100
2	Forests	399	0.82	399	0.82	399	0.82	399	0.82	393	0.81
3	Land put to Non-agricultural uses	18547	38.12	18597	38.23	18963	38.97	19285	39.64	19386	39.85
4	Barren and unculturable land	72	0.15	71	0.15	71	0.15	71	0.15	125	0.26
5	Permanent pastures and other grazing lands	0	0.00	0	0.00	0	0.00	0	0	0	0.00
6	Lands under miscellaneous tree crops and groves not included in net area sown	1182	2.43	1157	2.38	1189	2.44	1158	2.38	1163	2.39
7	Culturable waste	4539	9.33	4536	9.32	4554	9.36	4333	8.91	4445	9.14
8	Other fallow lands	2458	5.05	2706	5.56	2872	5.90	3094	6.36	3091	6.35
9	Current fallows	5323	10.94	5770	11.86	4757	9.78	5274	10.84	5039	10.35
10	Net area sown	16131	33.16	15415	31.68	15850	32.58	15037	30.90	15009	30.85
11	Total cropped area	26063	-	25247	-	26661	-	25690	-	25623	-
12	Area sown more than once	9932	-	9832	-	10811	-	10653	-	10614	-

B. AREA IRRIGATED BY SOURCES

(In Hectares)

Sources	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)
Net Area Irrigated by					
Canals	4798	4313	4475	4222	1113
Net Area Irrigated by Tanks	0	0	0	0	0
Tube wells	8989	9143	8842	8642	11195
Net Area Irrigated by Other sources	43	41	38	43	576
Total	13830	13497	13355	12907	12884
% of Net area irrigated to Net area sown	85.74	87.56	84.26	85.83	85.84
Area irrigated more than once in the same year	7675	7565	8345	8174	8258
Total irrigated area (Gross)	21504	21062	21700	21081	21142
% of Total irrigated area (Gross) to total sown area	82.51	83.42	81.39	82.06	82.51

C.AREA OF CROPS IRRIGATED

(in Hectares)

CROPS	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)
FOOD CROPS - CEREALS					
Paddy	3559	3671	3643	3817	3693
II crop	8979	8378	9006	8505	8412
III crop	3743	3769	4005	3941	4100
Total	16281	15818	16654	16263	16205
Ragi	33	41	44	34	47
Cumbu	21	12	6	7	16
Cholam	3	2	2	0	4
Other millets (Thenai)	1	3	10	8	0
Total Cereals	16339	15876	16716	16312	16272
PULSES					
Blackgram	240	145	142	247	361
Greengram	2	86	19	9	29
Other Pulses	13	19	13	62	56
Total Pulses	255	250	174	318	446
Total Food Grains	16594	16126	16890	16630	16718
Sugarcane	2027	2024	1921	1821	1677
FRUITS AND VEGETABLES					
Banana	289	248	274	246	252
Citrus	1	1	2	1	1
Mangoes	9	2	2	2	4
Guava	25	28	26	28	28
Water melon	11	4	6	1	18
Other fresh fruits	12	11	10	7	8
Tapioca	188	185	207	209	168
Sweet Potatoes	4	2	7	9	6
Onion	2	4	4	1	1
Brinjal	56	73	65	56	61
Tomato	0	0	0	0	0
Yam (Karunai)	15	9	9	12	14
Lady's finger	33	41	43	28	25
Cucumber	8	5	3	1	1
Pumpkin	16	18	15	9	16
Other Guard	28	11	6	8	10
Other Vegetables	38	22	42	42	51
Total Fruits and Vegetables	735	664	721	660	664

C.AREA OF CROPS IRRIGATED ... Continued

(In Hectares)

CROPS	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)
CONDIMENTS AND SPICES					
Chillies	4	5	6	3	4
Coriander	0	0	0	0	0
Turmeric	5	2	1	2	6
Total Condiments & Spices	9	7	7	5	10
Total Food Crops	19365	18821	19539	19116	19069
NON-FOOD CROPS					
FIBRE					
Cotton	12	67	94	118	296
OIL SEEDS					
Groundnut	364	351	358	299	253
Coconut	635	621	628	584	585
Sesamum	111	192	139	108	67
Mustard	0	0	0	0	0
Soyabean	0	0	0	0	0
Sunflower	0	0	0	0	0
Other Oil seeds	0	0	0	0	0
Total Oil Seeds	1110	1164	1125	991	905
DRUGS AND NARCOTICS					
Betal vines	5	6	6	3	4
OTHER NON-FOOD CROPS					
Fodder crops	36	37	33	34	31
Flower garden	58	63	77	62	61
Other Medicinal Plant	2	2	7	6	0
Casuarina	916	902	819	751	776
Total Non-Food crops	2139	2241	2161	1965	2073
GROSS CROPPED AREA					
Total Food Crops	19365	18821	19539	19116	19069
Total Non-Food Crops	2139	2241	2161	1965	2073
GRAND TOTAL	21504	21062	21700	21081	21142
Area Irrigated more than once	7675	7565	8345	8174	8258
Net Area Irrigated	13830	13497	13355	12907	12884

D. AREA UNDER ALL CROPS

(In Hectares)

CROPS	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)
FOOD CROPS - CEREALS					
Paddy	I-Crop	3559	3671	3643	3817
	II-Crop	8979	8378	9006	8505
	III-Crop	3743	3773	4005	3941
	Total	16281	15822	16654	16263
Ragi		33	41	44	34
Cumbu		21	12	6	7
Cholam		3	2	2	0
Varagu		0	0	0	0
Other millets (Thenai)		1	3	10	8
Total Cereals	16339	15880	16716	16312	16272
PULSES					
Blackgram		641	611	775	589
Greengram		902	627	1079	1047
Other Pulses		41	54	71	62
Total Pulses	1584	1292	1925	1698	1566
Total Foodgrains	17923	17172	18641	18010	17838
Sugarcane		2027	2024	1921	1821
Palmyrah		72	71	70	69
FRUITS AND VEGETABLES					
Banana		289	248	274	246
Citrus		3	4	5	3
Mangoes		197	191	186	182
Guava		30	33	31	34
Jack fruit		8	8	8	8
Water Melon		11	4	6	1
Other fresh fruits		15	15	14	10
Cashewnut		146	150	147	143
Tapioca		188	185	207	209
Sweet Potatoes		4	2	7	9
Onion		2	4	4	1
Brinjal		56	73	65	56
Tomato		0	0	0	0
Yam (Karunai)		15	9	9	12
Ladys finger		33	41	43	28
Cucumber		8	5	3	1
Pumpkin		16	18	15	9
Other Gourd		28	11	6	8
Other Vegetables		38	22	42	42
Total Fruits and Vegetables	1087	1023	1072	1002	1007

D. AREA UNDER ALL CROPS ... Continued

(In Hectares)

CROPS	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)
CONDIMENTS AND SPICES					
Betel Nuts	59	60	61	55	53
Chillies	4	5	6	3	4
Coriander	1	0	1	0	0
Pepper	11	11	11	11	10
Tamarind	61	61	60	59	59
Turmeric	5	2	1	2	6
Total Condiments & Spices	141	139	140	130	132
Total food crops	21250	20429	21844	21032	20721
NON-FOOD CROPS					
FIBRE					
Cotton	12	67	94	118	296
OIL SEEDS					
Groundnut	366	354	359	299	253
Sesamum	114	194	140	121	76
Coconut	2033	2005	1995	1940	1930
Mustard	0	0	0	0	0
Soyabean	0	0	0	0	0
Sunflower	0	0	0	0	0
Other Oil seeds	0	0	0	0	0
Total oil seeds	2513	2553	2494	2360	2259
DRUGS AND NARCOTICS					
Betal vines	5	6	6	3	4
OTHER NON-FOOD CROPS					
Fodder crops	113	92	74	54	59
Flower garden	58	63	77	63	61
Green manure	896	880	1049	1161	1321
Other Medicinal Plant	1	1	7	6	0
Bamboos	2	2	2	2	2
Eucalyptus	56	50	50	33	30
Casuarina	1157	1104	964	858	870
Total Non-food crops	4813	4818	4817	4658	4902
GROSS CROPPED AREA					
Total Food Crops	21250	20429	21844	21032	20721
Total Non-Food Crops	4813	4818	4817	4658	4902
GRAND TOTAL	26063	25247	26661	25690	25623
Area Sown more than once	9932	9832	10811	10653	10614
Net Area Sown	16131	15415	15850	15037	15009

E. AVERAGE YIELD PER HECTARE AND TOTAL OUTTURN OF PRINCIPAL CROPS

(Yield in Kgs. - Outturn in Metric Tonnes)

CROPS	2012-13		2013-14		2014-15		2015-16		2016-17	
	Average Yield	Total outturn								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Rice I crop	3270	11637	3294	12091	3245	11821	3209	12250	3561	13151
II crop	2603	23373	2951	24736	2929	26378	2303	19587	2737	23024
III crop	3075	11509	3438	12956	3625	14518	3057	12049	3900	15989
Total	2857	46519	3146	49783	3165	52717	2699	43886	3219	52164
Ragi	2061	68	1878	77	1977	87	2382	81	1426	67
Cumbu	3000	63	1850	31	1900	11	2429	17	1313	21
Cholam	2000	6	2000	4	1650	3	0	0	1250	5
Other millets (Thenai)	1000	1	900	3	0	0	1600	13	0	0
Blackgram	725	465	439	268	506	392	648	381	592	445
Greengram	298	269	406	255	405	437	324	340	127	96
Other pulses	1098	45	926	50	775	55	1226	76	946	53
Sugarcane	150230	304516	150230	304066	165000	316965	117500	213968	125000	209625
Plantain	38817	11218	29847	7402	27577	7556	25346	6235	12111	3052
Mango	20371	4013	19854	3812	17935	3336	17709	3223	13483	2427
Guava	22167	665	18206	619	13839	429	14029	477	20000	680
Cashewnut	363	53	360	54	306	45	308	44	345	51
Tapioca	23612	4439	29643	5484	25546	5288	20995	4388	20167	3388
Onion	18000	36	18000	72	9500	38	6000	6	5000	5
Brinjal	16464	922	16986	1240	18969	1233	13768	771	13426	819
Other vegetables	8616	1189	6642	704	6262	263	6238	262	2902	148
Betel nuts	1290	0	1080	65	1800	110	0	0	0	0
Chillies	2000	8	7800	39	12667	76	1000	30	6500	26
Coriander	600	1	600	1	1000	1	0	0	0	0
Pepper	550	6	1600	18	1545	17	1636	18	1800	18
Tamarind	5279	322	4869	297	4867	292	4898	289	4390	259
Cotton	750	9	746	50	1915	180	2297	271	1821	539
Groundnut	2150	787	2455	869	2950	1059	2987	893	2968	751
Sesamum	1053	120	809	157	814	114	760	92	987	75
Coconut @	12198	24799	10482	21017	14889	29703	14751	28632	11263	21737
Other oilseeds	-	-	1850	-	-	-	-	-	-	-

F. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS (U.T. PUDUCHERRY) FOR THE YEAR 2016-17

(in Rs.)

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Type of Labour		July	August	September	October	November	December	January	February	March	April	May	June	Average for the year 2016-17	Base year wage 2007-08
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Ploughmen	Men	675.00	687.50	687.50	718.75	718.75	732.50	732.50	732.50	732.50	732.50	732.50	745.00	718.96	216.83
Sowers and Transplanters	Men	500.00	450.00	550.00	425.00	425.00	500.00	500.00	-	-	-	-	500.00	481.25	133.21
	Women	167.00	194.67	168.25	168.25	168.25	146.50	149.00	149.00	145.25	153.00	153.00	153.00	159.60	75.81
Weeders	Men	-	-	400.00	-	-	-	-	400.00	-	-	-	-	400.00	117.50
	Women	159.00	162.00	180.67	166.38	167.63	161.38	146.50	191.38	130.25	138.00	139.25	136.75	156.60	70.69
Reapers and Harvesters	Men	-	0.00	250.00	0.00	-	0.00	550.00	550.00	-	500.00	0.00	0.00	205.56	134.48
	Women	-	-	160.00	0.00	-	0.00	180.00	180.00	-	300.00	0.00	0.00	102.50	88.99
Other Agricultural Labourers	Men	419.17	419.17	419.17	417.58	422.78	422.78	445.83	441.67	437.50	437.50	437.50	441.67	430.19	130.54
	Women	176.67	176.67	176.67	193.33	193.33	215.00	191.67	195.83	195.83	195.83	200.00	191.67	191.88	75.83
Skilled Labourers	Carpenters	529.17	545.83	545.83	555.83	555.83	558.33	561.11	555.56	575.00	575.00	576.67	580.83	559.58	178.82
	Blacksmiths	427.50	477.50	477.50	500.00	500.00	500.00	500.00	525.00	500.00	500.00	525.00	525.00	496.46	139.17

G. INDEX NUMBER OF AGRICULTURAL WAGES FOR THE YEAR 2016-17 (JULY TO JUNE)

BASE AGRICULTURAL YEAR 2007-08 =100

Type of Labour		July	August	September	October	November	December	January	February	March	April	May	June	Average for the year 2016-17	Index for the year 2015-16	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
Ploughmen		Men	311	317	317	331	331	338	338	338	338	338	344	332	275	
Sowers and Transplanters		Men	375	338	413	319	319	-	-	-	-	-	375	357	372	
Weeders		Women	220	257	222	222	222	193	197	197	192	202	202	211	211	
Reapers and Harvesters		Men	-	-	-	-	-	-	-	-	-	-	-	-	-	
		Women	225	229	256	235	237	228	207	271	184	195	197	193	221	235
Other Agricultural Labourers		Men	-	-	186	0	-	0	409	409	-	-	0	0	143	228
		Women	-	-	180	0	-	0	202	202	-	-	0	0	83	178
Skilled Labourers		Carpenters	321	321	321	320	324	324	342	338	335	335	335	338	330	307
		Blacksmiths	296	305	305	311	311	312	314	311	322	322	322	325	313	293
			307	343	343	359	359	359	359	377	359	359	377	377	357	322

PART - III DETAILED TABLES

I-A Rainfall in each Region of Puducherry State - 2016-17

(in Millimetres)

REGION	SOUTH-WEST MONSOON (June to September)								TOTAL FOR THE SEASON			
	June		July		August		September		Actual	Normal	Number of rainy days	% Departure from Normal
	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normal				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
PUDUCHERRY	48.1	53.9	14.6	68.1	144.4	111.8	156.8	121.9	363.9	355.7	18	(+) 2.3
KARAIKAL	52.1	45.3	18.4	45.5	96.6	80.0	73.1	90.6	240.2	261.4	15	(-) 8.1
MAHE	783.0	1013.5	628.2	819.3	337.4	509.0	105.8	271.7	1854.4	2613.5	89	(-) 29
YANAM	246.1	121.6	117.2	197.8	75.0	191.6	314.4	181.1	752.7	692.1	34	(+) 8.8

3

REGION	NORTH-EAST MONSOON (October to December)						TOTAL FOR THE SEASON			
	October		November		December		Actual	Normal	Number of rainy days	% Departure from Normal
	Actual	Normal	Actual	Normal	Actual	Normal				
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
PUDUCHERRY	40.0	250.3	18.0	368.7	85.6	213.0	143.6	832.0	14	(-) 82.7
KARAIKAL	30.9	261.6	187.0	485.2	65.1	256.2	283.0	1003.0	11	(-) 71.8
MAHE	30.8	277.2	0.0	105.5	7.4	20.4	38.2	403.1	5	(-) 90.5
YANAM	120.0	273.9	4.4	128.7	11.0	12.7	135.4	415.3	7	(-) 67.4

I-A Rainfall in each Region of Puducherry State - 2016-17...Contd.

(in Millimetres)

REGION	WINTER PERIOD (January to February)				TOTAL FOR THE SEASON			
	January		February		Actual	Normal	Number of rainy days	% Departure from Normal
	Actual	Normal	Actual	Normal				
(1)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	114.8	27.5	0.0	26.6	114.8	54.1	3	(+) 112.2
KARAIKAL	186.9	45.2	0.0	34.3	186.9	79.5	6	(+) 135.1
MAHE	12.4	10.5	0.0	3.6	12.4	14.1	1	(-) 12.1
YANAM	0.0	17.0	0.0	14.2	0.0	31.2	0	(-) 100

REGION	HOT WEATHER PERIOD (March to May)					
	March		April		May	
	Actual	Normal	Actual	Normal	Actual	Normal
(1)	(32)	(33)	(34)	(35)	(36)	(37)
PUDUCHERRY	3.0	20.0	0.0	15.2	8.2	46.0
KARAIKAL	186.0	23.8	0.0	22.9	19.3	45.0
MAHE	0.0	17.6	33.0	67.5	133.6	228.3
YANAM	0.0	12.0	0.0	10.5	15.6	53.2

REGION	TOTAL FOR THE SEASON				TOTAL FOR THE YEAR 2016-2017 (JUNE-MAY)			
	Actual	Normal	Number of rainy days	% Departure from Normal	Actual	Normal	Number of rainy days	% Departure from Normal
(1)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
PUDUCHERRY	11.2	81.2	1	(-) 86.2	633.5	1323.0	36	(-) 52.1
KARAIKAL	205.3	91.7	3	(+) 123.9	915.4	1435.6	35	(-) 36.2
MAHE	166.6	313.4	13	(-) 46.8	2071.6	3344.1	108	(-) 38.1
YANAM	15.6	75.7	1	(-) 79.4	903.7	1214.3	42	(-) 25.6

I-B RAINFALL IN 2016-17

(in Millimetres)

REGION	SOUTH-WEST MONSOON (June-2016 to September - 2016)						
	RAINFALL			RAINY DAYS		% Departure of rainfall in column 3 as compared with rainfall in	
	2015-16	2016-17	Normal	2015-16	2016-17	Column 2	Column 4
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
PUDUCHERRY	329.2	363.9	355.7	21	18	(+) 10.5	(+) 2.3
KARAIKAL	190.2	240.2	261.4	7	15	(+) 26.3	(-) 8.1
MAHE	2131.0	1854.4	2613.5	83	89	(-) 13	(-) 29
YANAM	792.4	752.7	692.1	37	34	(-) 5	(+) 8.8
REGION	NORTH-EAST MONSOON (October-2016 to December - 2016)						
	RAINFALL			RAINY DAYS		% Departure of rainfall in column 10 as compared with rainfall in	
	2015-16	2016-17	Normal	2015-16	2016-17	Column 9	Column 11
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
PUDUCHERRY	1816.0	143.6	832.0	35	14	(-) 92.1	(-) 82.7
KARAIKAL	1326.8	283.0	1003.0	31	11	(-) 78.7	(-) 71.8
MAHE	421.8	38.2	403.1	24	5	(-) 90.9	(-) 90.5
YANAM	271.8	135.4	415.3	12	7	(-) 50.2	(-) 67.4
REGION	WINTER PERIOD (January to February - 2017)						
	RAINFALL			RAINY DAYS		% Departure of rainfall in column 17 as compared with rainfall in	
	2015-16	2016-17	Normal	2015-16	2016-17	Column 16	Column 18
(1)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
PUDUCHERRY	5.0	114.8	54.1	1	3	0.0	(+) 112.2
KARAIKAL	1.7	186.9	79.5	0	6	(+) 10894.1	(+) 135.1
MAHE	0.0	12.4	14.1	0	1	0.0	(-) 12.1
YANAM	0.0	0.0	31.2	0	0	0.0	(-) 100
REGION	HOT WEATHER PERIOD (March to May - 2017)						
	RAINFALL			RAINY DAYS		% Departure of rainfall in column 24 as compared with rainfall in	
	2015-16	2016-17	Normal	2015-16	2016-17	Column 23	Column 25
(1)	(23)	(24)	(25)	(26)	(27)	(28)	(29)
PUDUCHERRY	143.6	11.2	81.2	4	1	(-) 92.2	(-) 86.2
KARAIKAL	203.5	205.3	91.7	5	3	(+) 0.9	(+) 123.9
MAHE	313.6	166.6	313.4	11	13	(-) 46.9	(-) 46.8
YANAM	291.6	15.6	75.7	3	1	(-) 94.7	(-) 79.4
REGION	G R A N D T O T A L						
	RAINFALL			RAINY DAYS		% Departure of rainfall in column 31 as compared with rainfall in	
	2015-16	2016-17	Normal	2015-16	2016-17	Column 30	Column 32
(1)	(30)	(31)	(32)	(33)	(34)	(35)	(36)
PUDUCHERRY	2293.8	633.5	1323.0	61	36	(-) 72.4	(-) 52.1
KARAIKAL	1722.2	915.4	1435.6	43	35	(-) 46.8	(-) 36.2
MAHE	2866.4	2071.6	3344.1	118	108	(-) 27.7	(-) 38.1
YANAM	1355.8	903.7	1214.3	52	42	(-) 33.3	(-) 25.6

**II - CLASSIFICATION OF AREA IN EACH REGION OF
PUDUCHERRY STATE 2016-17**

(In Hectares.)

REGION	CLASSIFICATION											
	Geographical Area	Forest	Land put to non agricultural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
PUDUCHERRY	29378	393	12241	124	0	518	1733	1525	3202	9642	8663	18305
KARAikal	16012	0	5634	0	0	214	2673	1510	1783	4198	1673	5871
MAHE	870	0	254	1	0	2	30	11	7	565	1	566
YANAM	2391	0	1257	0	0	429	9	45	47	604	277	881
STATE	48651	393	19386	125	0	1163	4445	3091	5039	15009	10614	25623

**III-A SOURCES OF WATER SUPPLY AND AREA IRRIGATED IN
EACH REGION OF PUDUCHERRY STATE 2016-17**

(In Hectares)

REGION	NET AREA IRRIGATED BY					GROSS AREA IRRIGATED BY					Area irrigated more than once	% of Net Area Irrigated to Net Area Sown	% of Gross Irrigated Area to Total Cropped Area
	Canals	Tanks	Tube Wells	Other Sources	Total	Canals	Tanks	Tube Wells	Other Sources	Total			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
PUDUCHERRY	0	0	8758	0	8758	0	0	16121		16121	7363	90.83	88.07
KARAikal	829	0	2437	550	3816	829	0	3141	565	4535	719	90.90	77.24
MAHE	0	0	0	26	26	0	0	0	26	26	0	4.60	4.59
YANAM	284	0	0	0	284	460	0	0	0	460	176	47.02	52.21
STATE	1113	0	11195	576	12884	1289	0	19262	591	21142	8258	85.84	82.51

**III-B AREA OF CROPS IRRIGATED IN EACH REGION OF
PUDUCHERRY STATE 2016--17**

(in Hectares)

REGION	FOOD CROPS															
	Paddy				Ragi	Cumbu	Cholam	Other Millets	Black-gram	Green gram	Other Pulses	Sugar-cane	Plantain	Citrus	Guava	Mango
	I Crop	II Crop	III Crop	Total												
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
PUDUCHERRY	2935	4511	4074	11520	46	16	4	0	361	29	56	1677	219	1	28	4
KARAIKAL	474	3725	26	4225	1	0	0	0	0	0	0	0	12	0	0	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	21	0	0	0
YANAM	284	176	0	460	0	0	0	0	0	0	0	0	0	0	0	0
STATE	3693	8412	4100	16205	47	16	4	0	361	29	56	1677	252	1	28	4

REGION	FOOD CROPS (Contd.)														
	Water-melon	Other Fruits	Tapioca	Sweet potatoes	Onion	Brinjal	Tomato	Yam (Karunai)	Lady's finger	Cucumber	Pumpkin	Other guard	Other vegetables	Chillies	Coriander
	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)
PUDUCHERRY	18	7	163	6	1	61	0	14	25	1	16	10	48	4	0
KARAIKAL	0	1	0	0	0	0	0	0	0	0	0	0	3	0	0
MAHE	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STATE	18	8	168	6	1	61	0	14	25	1	16	10	51	4	0

REGION	Turmeric	Total Food Crops	NON-FOOD CROPS													
			Cotton	Ground-nut	Coconut	Sesamum	Mustard	Other oil seeds	Betel-vines	Fodder crops	Flower Garden	Other medicinal plant	Casuarina	Total Non-Food Crops	Total Area of Crops Irrigated	
			(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)
PUDUCHERRY	6	14341	4	253	585	67	0	0	4	30	61	0	776	1780	16121	
KARAIKAL	0	4242	292	0	0	0	0	0	0	1	0	0	0	0	293	4535
MAHE	0	26	0	0	0	0	0	0	0	0	0	0	0	0	0	26
YANAM	0	460	0	0	0	0	0	0	0	0	0	0	0	0	0	460
STATE	6	19069	296	253	585	67	0	0	4	31	61	0	776	2073	21142	

IV-A AREA UNDER ALL CROPS IN EACH REGION OF PUDUCHERRY STATE 2016-17

(in Hectares)

REGION	CEREALS										PULSES					Total food grains (cereals & pulses)
	PADDY				Ragi	Cumbu	Cholam	Other Millets (Thenai)	Total Cereals	Red gram	Black gram	Green gram	Other pulses	Total pulses		
	I Crop	II Crop	III Crop	Total												
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	
PUDUCHERRY	2935	4511	4074	11520	46	16	4	0	11586	0	365	29	56	450	12036	
KARAIKAL	474	3725	26	4225	1	0	0	0	4226	0	295	721	0	1016	5242	
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
YANAM	284	176	0	460	0	0	0	0	460	0	92	8	0	100	560	
STATE	3693	8412	4100	16205	47	16	4	0	16272	0	752	758	56	1566	17838	

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REGION	Sugarcane	Palmyrah	FRUITS & VEGETABLES												Brinjal
			Banana	Citrus	Mangoes	Guava	Jackfruit	Water melon	Others (Papaya) etc	Cashewnut	Total Fruits	Tapioca	Sweet potatoes	Onion	
	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	1677	45	219	3	142	34	2	18	10	142	570	163	6	1	61
KARAIKAL	0	22	12	0	30	0	0	0	1	4	47	0	0	0	0
MAHE	0	0	21	0	7	0	6	0	0	2	36	5	0	0	0
YANAM	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0
STATE	1677	67	252	3	180	34	8	18	11	148	654	168	6	1	61

IV-A AREA UNDER ALL CROPS IN EACH REGION OF PUDUCHERRY STATE 2016-17 contd.

(In Hectares.)

REGION	FRUITS & VEGETABLES								CONDIMENTS AND SPICES							
	Tomato	Yam (Karunai)	Lady's finger	Cucumber	Pumpkin	Other guard	Other vegetables	Total vegetables	Betelnuts	Chillies	Coriander	Pepper	Tamarind	Turmeric	Total condiments & Spices	Total Food Crops
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)
PUDUCHERRY	0	14	25	1	16	10	48	345	0	4	0	0	46	6	56	14729
KARAIKAL	0	0	0	0	0	0	3	3	0	0	0	0	13	0	13	5327
MAHE	0	0	0	0	0	0	0	5	53	0	0	10	0	0	63	104
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	561
STATE	0	14	25	1	16	10	51	353	53	4	0	10	59	6	132	20721
REGION	FIBRE	OIL SEEDS					DRUGS & NARCOTICS	OTHER NON FOOD CROPS							TOTAL NON-FOOD CROPS	
	Cotton	Ground nut	Sesamum	Coconut	Other oil seeds (Sunflower)	Total oil seeds	Betavines	Fodder Crops	Flower Garden	Green Manure	Other Medicinal plant	Bamboos	Eucalyptus	Casuarina		
(1)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	
PUDUCHERRY	4	253	67	989	0	1309	4	30	61	1306	0	2	30	830	3576	
KARAIKAL	292	0	9	198	0	207	0	1	0	9	0	0	0	35	544	
MAHE	0	0	0	462	0	462	0	0	0	0	0	0	0	0	462	
YANAM	0	0	0	281	0	281	0	28	0	6	0	0	0	5	320	
STATE	296	253	76	1930	0	2259	4	59	61	1321	0	2	30	870	4902	
REGION	GROSS CROPPED AREA											Area Cropped More than Once		Net Cropped Area		
	Food Crops			Non-Food Crops			Grand Total									
(1)	(63)			(64)			(65)			(66)		(67)				
PUDUCHERRY	14729			3576			18305			8663		9642				
KARAIKAL	5327			544			5871			1673		4198				
MAHE	104			462			566			1		565				
YANAM	561			320			881			277		604				
STATE	20721			4902			25623			10614		15009				

IV - B PERCENTAGE OF AREA UNDER PRINCIPAL CROPS TO THE TOTAL AREA SOWN - 2016-17

REGION	Paddy	Ragi	Cumbu	Other Millets	Total cereals	Blackgram	Green Gram	Other Pulsus	Total Pulsus	Total Foodgrains
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
PUDUCHERRY	62.95	0.25	0.09	0.00	63.29	1.99	0.16	0.31	2.46	65.75
KARAIKAL	71.95	0.02	0.00	0.00	71.97	5.02	12.28	0.00	17.30	89.27
MAHE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
YANAM	52.21	0.00	0.00	0.00	52.21	10.44	0.91	0.00	11.35	63.56
STATE	63.23	0.18	0.06	0.00	63.47	2.93	2.96	0.22	6.11	69.58

REGION	Sugarcane	Fresh fruits	Dry fruits	Vegetables	Condiments & Spices	Other Foodcrops	Total Foodcrops	Cotton	Groundnut	Gingelly
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
PUDUCHERRY	9.16	2.34	0.78	1.88	0.33	0.25	80.49	0.02	1.38	0.37
KARAIKAL	0.00	0.73	0.07	0.05	0.22	0.37	90.71	4.97	0.00	0.15
MAHE	0.00	6.01	0.35	0.88	11.13	0.00	18.37	0.00	0.00	0.00
YANAM	0.00	0.11	0.00	0.00	0.00	0.00	63.67	0.00	0.00	0.00
STATE	6.54	1.97	0.58	1.38	0.52	0.26	80.83	1.16	0.99	0.30

REGION	Coconut	Fodder crops	Flower garden	Green-manure	Casuarina	Other Non-Food crops	Total Non-Foodcrops	Grand Total	
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	
PUDUCHERRY	5.40	0.15	0.33	7.13	4.53	0.20	19.51	100.00	
KARAIKAL	3.31	0.02	0.00	0.14	0.70	0.00	9.29	100.00	
MAHE	81.63	0.00	0.00	0.00	0.00	0.00	81.63	100.00	
YANAM	31.89	3.19	0.00	0.68	0.57	0.00	36.33	100.00	
STATE	7.53	0.23	0.24	5.17	3.40	0.14	19.16	100.00	

V - A YIELD RATE OF PRINCIPAL CROPS IN EACH REGION OF PUDUCHERRY STATE 2016-17

(in Kgs)

REGION	FOOD CROPS														
	RICE				Ragi	Cumbu	Cholam	Other Millets (Thenai)	Blackgram	Greengram	Other Pulses	Sugarcane	Plantain	Mango	Guava
	I	II	III	Average											
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
PUDUCHERRY	3756	4025	3917	3918	1435	1313	1250	0	1025	724	946	125000	12000	15000	20000
KARAIKAL	2288	1060	1153	1199	1000	0	0	0	115	98	0	0	16083	9000	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	11000	2800	0
YANAM	3669	5230	0	4265	0	0	0	0	402	500	0	0	0	7000	0
STATE	3561	2737	3900	3219	1426	1313	1250	0	592	127	946	125000	12111	13483	20000

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REGION	FOOD CROPS										NON-FOOD CROPS				
	Cashewnut	Tapioca	Onion	Brinjal	Other Veg.	Betelnuts	Chillies	Coriander	Pepper	Tamarind	Cotton (in kapas)	Groundnut (kernals)	Sesamum	Coconut (in nuts)	Other Oilseeds
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	341	19712	5000	13426	2917	0	6500	0	0	4500	1750	2968	1104	12700	0
KARAIKAL	460	0	0	0	2667	0	0	0	0	4000	1823	0	111	10419	0
MAHE	400	35000	0	0	0	0	0	0	1800	0	0	0	0	8100	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	12000	0
STATE	345	20167	5000	13426	2902	0	6500	0	1800	4390	1821	2968	987	11263	0

V - B TOTAL OUT TURN OF PRINCIPAL CROPS IN EACH REGION OF PUDUCHERRY STATE 2016-17

(In MetricTonnes)

REGION	FOOD CROPS														
	RICE				Ragi	Cumbu	Cholam	Other Millets (Thenai)	Blackgram	Greengram	Other Pulses	Sugarcane	Plantain	Mango	
	I	II	III	Total											
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
PUDUCHERRY	11024	18155	15959	45138	66	21	5	0	374	21	53	209625	2628	2130	680
KARAikal	1085	3949	30	5064	1	0	0	0	34	71	0	0	193	270	0
MAHE	0	0	0	0	0	0	0	0	0	0	0	0	231	20	0
YANAM	1042	920	0	1962	0	0	0	0	37	4	0	0	0	7	0
STATE	13151	23024	15989	52164	67	21	5	0	445	96	53	209625	3052	2427	680

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REGION	FOOD CROPS										NON-FOOD CROPS				
	Cashew nut	Tapioca	Onion	Brinjal	Other Veg.	Betelnuts	Chillies	Coriander	Pepper	Tamarind	Cotton (in kapas)	Groundnut (kernals)	Sesamum	Coconut (in' 000 nuts)	Other Oilseeds
(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
PUDUCHERRY	48	3213	5	819	140	0	26	0	0	207	7	751	74	12560	0
KARAikal	2	0	0	0	8	0	0	0	0	52	532	0	1	2063	0
MAHE	1	175	0	0	0	0	0	0	18	0	0	0	0	3742	0
YANAM	0	0	0	0	0	0	0	0	0	0	0	0	0	3372	0
STATE	51	3388	5	819	148	0	26	0	18	259	539	751	75	21737	0

**VI - AVERAGE WHOLESALE PRICES OF IMPORTANT
AGRICULTURAL COMMODITIES AT PUDUCHERRY MARKET**

(in Rs.)

Sl.N o.	Commodity / Variety	Units	2012-13	2013-14	2014-15	2015-16	2016-17	2016-17		
								April	May	June
(1)	(2)	(3)	(5)	(6)	(7)	(8)	(8)	(9)	(10)	(11)
L	1 Paddy - I sort -White Ponni	Qtl	1907.37	1402.97	1947.63	1462.81	1873.36	1133.00	1875.00	N.T.
	Paddy - II sort - ADT-37		„	1394.88	1388.27	1448.48	1155.09	1308.04	914.25	1097.00
	2 Boiled Rice - I sort - White Ponni	,,	4158.33	5016.67	4871.87	5044.58	5325.00	5200.00	5200.00	4900.00
	Boiled Rice - II sort - White Ponni		„	2922.92	3758.33	4425.62	4359.58	4400.00	4500.00	4500.00
	3 Ragi	,,	1874.50	1824.93	1759.68	1758.43	2243.53	1943.50	1937.33	2017.00
	4 Cumbu - T.V.		„	1719.89	1573.44	1567.23	2254.89	2968.67	N.T.	3459.00
	5 Greengram Whole	,,	7092.71	5830.00	9114.25	7180.85	4781.26	5786.00	5302.00	4722.25
	6 Blackgram Whole		„	3936.85	4331.95	6088.00	8963.11	7448.99	11914.00	11240.75
	7 Redgram dhall I sort	,,	7054.58	7160.00	8842.91	25291.50	12453.33	13980.00	14400.00	14250.00
	8 Cane Jaggery		„	3769.72	0	4147.08	3702.42	4497.67	4032.00	4000.00
	9 Chillies - Long	,,	7368.33	7816.67	9379.16	13750.42	13084.17	14800.00	14700.00	15000.00
	10 Onion - Bellary		„	3863.33	3453.08	1993.75	3713.33	1284.79	1040.00	1125.00
	11 Groundnut -with Pods	,,	5713.13	5693.30	4916.00	4111.10	4742.65	4854.67	5107.75	5569.25
	12 Gingelly seeds		„	6711.65	8476.02	6164.72	11458.70	4963.50	N.T.	N.T.
	13 Coconut - Medium	1000 Nuts	8845.83	9237.50	8289.58	12075.00	9541.67	12000.00	9000.00	9000.00

Note: N.T. = No Transaction,

**VI - AVERAGE WHOLESALE PRICES OF IMPORTANT
AGRICULTURAL COMMODITIES AT PUDUCHERRY MARKET (CONTD..)**

(in Rs.)

42

Sl. No.	Commodity / Variety	2016-17									
		Units	July	August	September	October	November	December	January	February	March
(1)	(2)	(3)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Paddy - I sort -White Ponni	Qtl	2211.00	1889.50	N.T.	1861.00	N.T.	1654.00	2276.25	1996.00	1964.50
	Paddy - II sort - ADT-37	,,	1120.33	1128.50	1451.67	1323.33	1411.00	1372.00	1609.00	1631.00	1555.67
2	Boiled Rice - I sort - White Ponni	,,	5400.00	5400.00	5400.00	5400.00	5400.00	5400.00	5400.00	5400.00	5400.00
	Boiled Rice - II sort - White Ponni	,,	4600.00	4600.00	4400.00	4400.00	4400.00	4400.00	4400.00	4400.00	4300.00
3	Ragi	,,	2004.50	1904.00	1736.00	1880.00	N.T.	2515.00	N.T.	3239.00	3259.00
	Cumbu - T.V.	,,	4017.00	2263.00	1989.00	N.T.	2987.00	3097.00	N.T.	N.T.	N.T.
5	Greengram Whole	,,	5094.50	4557.00	3890.00	N.T.	N.T.	3897.00	4953.00	4791.33	4819.50
	Blackgram Whole	,,	8207.67	7027.00	5170.67	6622.50	4284.00	N.T.	6822.00	6269.00	5414.75
7	Redgram dhall I sort	,,	14200.00	13800.00	14040.00	13000.00	12000.00	12000.00	10100.00	9250.00	8420.00
	Cane Jaggery	,,	3840.00	4800.00	4800.00	4875.00	4500.00	4700.00	4850.00	4825.00	4420.00
9	Chillies - Long	,,	15000.00	14500.00	14500.00	14500.00	13750.00	11400.00	10500.00	10200.00	8160.00
	Onion - Bellary	,,	1280.00	1200.00	930.00	850.00	1000.00	1280.00	1200.00	1125.00	3100.00
11	Groundnut -with Pods	,,	5748.67	4448.50	4740.33	4352.67	4199.00	4425.00	4448.00	4625.00	4393.00
	Gingelly seeds	,,	N.T	4240.00	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
13	Coconut - Medium	,,	9000.00	9000.00	9000.00	9000.00	9000.00	9000.00	9000.00	10500.00	11000.00

Note: N.T. = No Transaction,

**VI - AVERAGE WHOLESALE PRICES OF IMPORTANT
AGRICULTURAL COMMODITIES AT KARAikal MARKET**

(in Rs.)

54

Sl. No.	Commodity / Variety	Units	2012-13		2013-14		2014-15		2015-16		2016-17	
			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
(1)	(2)	(3)										
1	Paddy - I sort - Ponni	Qtl	1918.67	1568.33	1718.76	1894.55	2131.48	N.T.	N.T.	N.T.		
	Paddy - II sort - ADT-38		„	1328.33	1326.39	1287.15	1307.57	1400.93	N.T.	N.T.	N.T.	
2	Boiled Rice - I sort - Ponni	„	3922.78	3568.33	4345.83	3838.00	4203.33	4000.00	4000.00	4000.00		
	Boiled Rice - II sort - CR 1009		2877.50	2650.00	3333.33	2646.80	2917.67	2600.00	2600.00	2600.00		
3	Ragi	„	1730.00	2508.33	2800.00	2800.00	2933.33	2800.00	2800.00	2800.00		
4	Cumbu - T.V.	„	1791.67	1883.33	2000.00	2000.00	2000.00	2000.00	2000.00	2000.00		
5	Greengram Whole	„	6608.33	7812.50	9069.44	9560.00	8400.00	9000.00	9000.00	9000.00		
6	Blackgram Whole	„	6064.58	6922.92	8347.22	11970.00	10762.50	11000.00	14000.00	15000.00		
7	Redgram dhall I sort	„	7285.00	7825.00	8852.78	15385.00	13179.17	15400.00	15500.00	15000.00		
8	Cane Jaggery	„	5924.41	6871.71	7458.33	5399.89	5323.54	5571.00	5571.43	6500.00		
9	Chillies - Long	„	7641.67	8825.00	9361.11	14050.00	13000.00	14500.00	14500.00	14500.00		
10	Onion - Bellary	„	3739.17	3274.08	1480.56	3380.00	1611.25	1520.00	1575.00	1750.00		
11	Groundnut -with Pods	„	-	-	-	-	N.T.	N.T.	N.T.	N.T.		
12	Gingelly seeds	„	-	-	-	-	9583.33	9000.00	9000.00	9000.00		
13	Coconut - Medium	1000 Nuts	7089.58	10266.67	12000.00	9600	9250.00	7000.00	7000.00	7000.00		

Note: N.T. = No Transaction,

**VI - AVERAGE WHOLESALE PRICES OF IMPORTANT
AGRICULTURAL COMMODITIES AT KARAIKAL MARKET (contd.)**

(in Rs.)

Sl.No	Commodity / Variety	2015-16									
		Units	July	August	September	October	November	December	January	February	March
(1)	(2)	(3)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Paddy - I sort - Ponni	Qtl	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	2083.33	2166.67	2144.44
	Paddy - II sort - ADT-38		„	N.T.	N.T.	N.T.	N.T.	N.T.	1408.34	1400.00	1394.44
2	Boiled Rice - I sort - Ponni	„	4000.00	4000.00	4240.00	4400.00	4500.00	4500.00	4400.00	4400.00	4000.00
	Boiled Rice - II sort - CR 1009		„	2480.00	2480.00	2672.00	2900.00	3080.00	3400.00	3400.00	3400.00
3	Ragi	„	2800.00	2800.00	2800.00	2800.00	2800.00	3200.00	3200.00	3200.00	3200.00
	Cumbu - T.V.		„	2000.00	2000.00	2000.00	2000.00	2000.00	2000.00	2000.00	2000.00
5	Greengram Whole	„	9000.00	8500.00	9000.00	8000.00	7000.00	8000.00	7250.00	8550.00	8500.00
	Blackgram Whole		„	14000.00	13250.00	10400.00	8875.00	10000.00	9000.00	8625.00	7500.00
7	Redgram dhall I sort	„	15000.00	14000.00	14000.00	14000.00	13000.00	12000.00	10750.00	10500.00	9000.00
	Cane Jaggery		„	6590.00	4500.00	5000.00	5000.00	5000.00	5500.00	4875.00	4875.00
9	Chillies - Long	„	14500.00	14500.00	14000.00	14000.00	14000.00	12000.00	11250.00	9750.00	8500.00
	Onion - Bellary		„	1880.00	1550.00	1500.00	1500.00	1575.00	1800.00	1575.00	1550.00
11	Groundnut -with Pods	„	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
	Gingelly seeds		„	9000.00	9000.00	10000.00	10000.00	10000.00	10000.00	10000.00	10000.00
13	Coconut - Medium	1000 Nuts	7000.00	8000.00	9000.00	10000.00	10000.00	10000.00	10000.00	13000.00	13000.00

Note: N.T. = No Transaction,

**VII - A. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT PUDUCHERRY REGION
FOR THE YEAR 2016-17**

(in Rs.)

Type of Labour	July	August	September	October	November	December	January	February	March	April	May	June	Average	
													(14)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
Ploughmen	Men	675.00	687.50	687.50	718.75	718.75	732.50	732.50	732.50	732.50	732.50	745.00		718.96
Sowers and Transplanters	Men	300.00	300.00	-	300.00	300.00	300.00	283.33	283.33	283.33	300.00	283.33		293.94
	Women	154.00	154.00	156.50	156.50	156.50	146.50	149.00	149.00	145.25	153.00	153.00		152.19
Weeders	Men	-	-	-	-	-	-	-	-	-	-	-		-
	Women	159.00	162.00	162.00	152.75	155.25	142.75	146.50	132.75	130.25	138.00	139.25	136.75	146.44
**Reapers and **Harvesters	Men	200.00	200.00	250.00	-	-	-	-	-	-	-	-		216.67
	Women	160.00	160.00	160.00	-	-	-	-	-	-	-	-		160.00
Other Agricultural Labourers	Men	332.50	332.50	332.50	327.74	343.33	343.33	337.50	325.00	312.50	312.50	312.50	325.00	328.08
	Women	150.00	150.00	150.00	150.00	150.00	-	125.00	137.50	137.50	137.50	150.00	125.00	142.05
Skilled Labour	Carpenters	587.50	587.50	587.50	617.50	617.50	625.00	633.33	616.67	625.00	625.00	630.00	642.50	616.25
	Blacksmiths	355.00	355.00	355.00	400.00	400.00	400.00	400.00	450.00	400.00	400.00	450.00	450.00	401.25

** Machine Harvesting per hour

VII - B. AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT KARAikal REGION

FOR THE YEAR 2016-17

(in Rs.)

**VII - C AVERAGE DAILY WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS AT YANAM REGION
FOR THE YEAR 2016 - 17**

(In Rs.)

Type of Labour		July	August	September	October	November	December	January	February	March	April	May	June	Average
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
Ploughmen		-	-	-	-	-	-	-	-	-	-	-	-	-
Sowers and Transplanters		Men	-	500.00	-	-	-	-	-	-	-	-	-	500.00
		Women	-	250.00	-	-	-	-	-	-	-	-	-	250.00
Weeders		Men	-	-	400.00	-	-	-	400.00	-	-	-	-	400.00
		Women	-	-	200.00	-	-	-	250.00	-	-	-	-	225.00
Reapers and Harvesters		Men	-	-	-	-	500.00	-	-	500.00	-	-	-	500.00
		Women	-	-	-	-	350.00	-	-	300.00	-	-	-	325.00
Other Agricultural Labourers		Men	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00
		Women	200.00	200.00	200.00	250.00	250.00	250.00	250.00	250.00	250.00	250.00	250.00	237.50
Skilled Labour		Carpenters	450.00	450.00	450.00	450.00	450.00	450.00	450.00	500.00	500.00	500.00	500.00	466.67
		Blacksmiths	-	-	-	-	-	-	-	-	-	-	-	-

VIII- AGRICULTURAL INDICES MASTER TABLE

(Triannum ending 2007-08 = 100)

Year	Index of area under crops	Index of net area sown	Index of yield	Index of agricultural production	Index of cropping intensity	Index of productivity per hectare	Index of cropping pattern
2007-08	95.90	96.27	80.45	79.75	99.61	82.84	103.37
2008-09	89.27	91.69	71.93	62.33	97.36	67.98	97.07
2009-10	86.56	89.06	102.86	83.46	97.20	93.72	93.74
2010-11	84.74	87.70	115.04	91.52	96.63	104.36	93.88
2011-12	72.56	83.88	109.54	89.65	86.51	106.88	112.80
2012-13	69.12	74.97	124.91	104.87	92.20	139.89	121.47
2013-14	66.93	71.63	115.98	96.70	93.45	135.00	124.56
2014-15	71.41	74.39	125.32	101.49	95.99	136.44	113.42
2015-16	73.87	70.56	104.91	80.98	97.49	114.77	112.21
2016-17	68.04	69.85	117.12	84.78	97.42	121.39	106.39

COLLECTION OF DATA ON AGRICULTURAL CENSUS FROM 3rd AGRICULTURE CENSUS

(Unit: Number/Ha)

ARICULTURE CENSUS	Puducherry Region		Karaikal Region		Mahe Region		Yanam Region		U.T. of Puducherry	
	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)	No.of Holdings	Area Operated (in Ha)
	1	2	3	4	5	6	7	8	9	10
3rd AC (1980-81)	20393	20607	9260	12768	3436	741	694	857	33783	34973
4th AC (1985-86)	20265	19794	9093	12114	3435	742	533	776	33326	33426
5th AC (1990-91)	21629	19095	9506	12775	3256	733	584	675	34975	33278
6th AC (1995-96)	22208	17362	8714	10567	2395	759	588	849	33905	29537
7th AC (2000-01)	22423	15594	8063	9364	6767	642	583	836	37836	26436
8th AC (2005-06)	17243	14663	7011	8599	6786	637	437	556	31477	24455
9th AC (2010-11)	20872	14594	4606	5975	7191	587	559	646	33228	21802

Comparitive Statement of Agriculture Census 2005-06 to 2010-11 for All social Group No.of Operational Holdings												
State	Individual			Joint			Institutional			Total		
	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)
Yanam	422	448	6.16	0	92	0.00	15	19	26.67	437	559	27.92
Puducherry	15500	19162	23.63	1453	1474	1.45	290	236	-18.62	17243	20872	21.05
Mahe	6691	6562	-1.93	71	596	739.44	24	33	37.50	6786	7191	5.97
Karaikal	6887	4388	-36.29	0	134	0.00	124	84	-32.26	7011	4606	-34.30
STATE	29500	30560	3.59	1524	2296	50.66	453	372	-17.88	31477	33228	5.56

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Comparitive Statement of Agriculture Census 2005-06 to 2010-11 for Scheduled Caste No.of Operational Holdings												
State	Individual			Joint			Institutional			Total		
	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)
Yanam	63	214	239.68	0	8	0.00	0	0	0.00	63	222	252.38
Puducherry	363	388	6.89	18	60	233.33	0	0	0.00	381	448	17.59
Mahe	0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00
Karaikal	526	633	20.34	0	0	0.00	0	0	0.00	526	633	20.34
STATE	952	1235	29.73	18	68	277.78	0	0	0.00	970	1303	34.33

Comparitive Statement of Agriculture Census 2005-06 to 2010-11 for All social Group Area Operated in Hectares												
State	Individual			Joint			Institutional			Total		
	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)
Yanam	543.35	508.65	-6.39	0	114.29	0.00	12.55	22.62	80.24	555.9	645.56	16.13
Puducherry	12216.2	12416.6	1.64	1699.66	1657.57	-2.48	747.41	520.28	-30.39	14663.2	14594.4	-0.47
Mahe	617.63	512.41	-17.04	8.19	64.44	686.81	11.63	9.75	-16.17	637.45	586.6	-7.98
Karaikal	8068.12	5147.81	-36.20	0	95.03	0.00	531.54	731.9	37.69	8599.66	5974.74	-30.52
STATE	21445.25	18585.45	-13.34	1707.85	1931.33	13.09	1303.13	1284.55	-1.43	24456.23	21801.33	-10.86

Comparitive Statement of Agriculture Census 2005-06 to 2010-11 for Scheduled Caste Area Operated in Hectares												
State	Individual			Joint			Institutional			Total		
	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)	2005-06	2010-11	Diff (%)
Yanam	53.27	93.97	76.40	0	5.11	0.00	0	0	0.00	53.27	99.08	86.00
Puducherry	209.74	155.32	-25.95	7.57	30.86	307.66	0	0	0.00	217.31	186.18	-14.33
Mahe	0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00
Karaikal	360.55	404.38	12.16	0	0	0.00	0	0	0.00	360.55	404.38	12.16
STATE	623.56	653.67	4.83	7.57	35.97	375.17	0	0	0.00	631.13	689.64	9.27

Number of Operational Holders by Educational Status

Sl.No	Size Groups	Total Number of Operational Holdings	Educational Qualification of Operational Holder						
			Illiterate	Upto Class V	Middle	Secondary	Senior Secondary	Technical Diploma below degree level	Graduation & above
1	2	3	4	5	6	7	8	9	10
1	Below 1.0	28268	5427	1716	5564	8935	4743	1883	0
2	1.0 - 1.99	2737	333	82	341	1271	437	54	219
3	2.0 - 3.99	1412	102	134	166	404	434	12	160
4	4.0 - 9.99	410	2	41	13	40	40	105	169
5	10 and aove	29	1	0	0	0	4	24	0
All Groups		32856	5865	1973	6084	10650	5658	2078	548

Number of Holdings by ususal methods of Soil Test & Pest Control

Sl.No	Size Groups	Total Number of Operational Holdings	Total Operated Area	Total Operational Holdings performed Soil Test	Total Area covered under Soil Test	Exclusive of holdings which adopted pest control methods	Agro economic & Cultural Practices	Mechanical Control	Biological Mehods	Chemical Methods	Others	No Effects
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Below 1.0	28268	10851	4577	1257	20347	0	0	0	20347	0	79
2	1.0 - 1.99	2737	3673	383	480	2600	0	0	0	2600	0	1
3	2.0 - 3.99	1412	3514	64	136	1245	0	0	0	1245	0	1
4	4.0 - 9.99	410	2070	40	210	410	0	0	0	410	0	0
5	10 and aove	29	397	9	99	29	0	0	0	29	0	0
All Groups		32856	20505	5073	2182	24631	0	0	0	24631	0	81

Number of Holders who Used Certified Seeds

Sl.No	Size Groups	Total Number of Operational Holdings	No.of Holdings used Certified Seed	No.of Holdings used Notified Seed	No.of Holdings used Hybrid Seed	No.of Holdings taken Foundation Prog	Source wise No.of Holders who Purchased Certified Seed						
							Dept. Agri	Seed Crop	State Agri Univ Farms	Coop Fed	Pvt Seed Comp	Pvt seed D/R	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Below 1.0	28268	282	188	499	188	188	0	0	0	0	94	282
2	1.0 - 1.99	2737	40	0	109	0	0	0	0	0	0	40	40
3	2.0 - 3.99	1412	24	12	32	12	12	0	0	0	0	12	24
4	4.0 - 9.99	410	0	0	0	0	0	0	0	0	0	0	0
5	10 and aove	29	0	0	0	0	0	0	0	0	0	0	0
All Groups		32856	346	200	640	200	200	0	0	0	0	146	346

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Institutional Credit taken for Agriculture Purpose by Size Groups

Sl.No	Size Groups	Total Number of Operational Holdings	Estimated Number of Holdings that Track Institutional Credit	Number of Operational Holdings that Took Credit Form				Amount of Institutional Credit Taken (RS)		
				PACS				PACS		
				PACS	PLDB/SLDB	CBB	RRBB	SL	ML	LL
1	2	3	4	5	6	7	8	9	10	11
1	Below 1.0	28268	20729	9008	821	8186	2714	90089246	0	0
2	1.0 - 1.99	2737	2543	766	465	629	683	9118487	0	0
3	2.0 - 3.99	1412	226	96	64	96	96	1705814	0	0
4	4.0 - 9.99	410	133	0	40	40	53	0	0	0
5	10 and above	29	0	0	0	0	0	0	0	0
All Groups		32856	23631	9870	1390	8951	3546	100913547	0	0

PACS - Primary Agriculture Credit Society

PLDB/SLDB - Primary Land Development Bank/Branch of SLDB

CBB - Commercial Bank Branch

RRBB - Regional Rural Bank Branch

SL - Short Term Loans

ML - Medium Term Loans

LL - Long Term Loans

No. of Cattle Reported by Operational Holdings by Size groups.																		
Sl.No	Size Groups (Ha)	Total Number of Operational Holdings	Adult Stock									Young Stock upto 2 1/2 Years						Total no.of holdings reporting one or ore than categories of cattle
			No.of Holdings Reporting Males	Males Over 2 1/2 Years			No.of Holdings Reporting Females	Females Over 2 1/2 Years			No.of Holdings Reporting Young stock	No.Reported						
				Working	Others	Total		in Milk	Others	Total		Male	Female	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	Below 1.0	28268	572	1144	0	1144	13700	24925	6355	31280	13128	5252	18236	23488	55912	142		
2	1.0 - 1.99	2737	82	164	0	164	1517	2913	1997	4910	1408	847	1901	2748	7822	15		
3	2.0 - 3.99	1412	0	0	0	0	608	1107	145	1252	583	366	621	987	2239	6		
4	4.0 - 9.99	410	89	76	102	178	267	320	136	456	267	81	252	333	967	3		
5	10 and aove	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
All Groups		32856	743	1384	102	1486	16092	29265	8633	37898	15386	6546	21010	27556	66940	166		

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No. of Buffaloes Reported by Operational Holdings by Size groups.																		
Sl.No	Size Groups (Ha)	Total Number of Operational Holdings	Adult Stock									Young Stock upto 2 1/2 Years						Total no.of holdings reporting one or ore than categories of cattle
			No.of Holdings Reporting Males	Males Over 2 1/2 Years			No.of Holdings Reporting Females	Females Over 2 1/2 Years			Holdings Reporting Young stock	No.Reported						
				Working	Others	Total		in Milk	Others	Total		Male	Female	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	Below 1.0	28268	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
2	1.0 - 1.99	2737	0	0	0	0	81	121	0	121	81	40	40	80	201	8		
3	2.0 - 3.99	1412	0	0	0	0	36	36	12	48	24	12	12	24	72	5		
4	4.0 - 9.99	410	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
5	10 and aove	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
All Groups		32856	0	0	0	0	117	157	12	169	105	52	52	104	273	13		

Area under all crops treated with GREEN MANURE by Size Groups										
Sl.No	Size Groups	No. of Holdings growing Once or more			Area under all crops			Area under all crops treated with the Manure		
		Total No	No.treated with Manure	HYV	Others	Total	HYV	Others	Total	
1	2	3	4	5	6	7	8	9	10	
1	Below 1.0	I	24571	1144	10770	1373	12143	458	0	458
		UI	25406	3579	314	3182	3496	0	734	734
		T	28268	4723	11064	4555	15619	458	734	1192
2	1.0 - 1.99	I	2600	328	4225	542	4767	438	0	438
		UI	2188	0	136	687	823	0	0	0
		T	2737	328	4361	1229	5590	438	0	438
3	2.0 - 3.99	I	1213	96	3837	368	4205	265	0	265
		UI	1173	0	245	863	1108	0	0	0
		T	1412	96	4082	1231	5313	265	0	265
4	4.0 - 9.99	I	410	53	2043	351	2394	209	0	209
		UI	372	0	54	246	300	0	0	0
		T	410	53	2097	597	2694	209	0	209
5	10 and above	I	29	29	458	86	544	219	0	219
		UI	29	0	15	85	100	0	0	0
		T	29	29	473	171	644	219	0	219
All Groups		I	28823	1650	21333	2720	24053	1589	0	1589
		UI	29168	3579	764	5063	5827	0	734	734
		T	32856	5229	22077	7783	29860	1589	734	2323

Note: I-Irrigated

UI-Unirrigated

T-total. Hence $I+UI \geq T$ in case of columns 3&4

Irrigated area by size groups											
Sl.No	Size Groups	Irrigated Area						Net area irrigated	Gross area irrigated		
		Cropped Once	Cropped twice		Cropped more than twice						
			One crop irrigate	Both crops irrigated	One crop irrigated	Two crop irrigated	More than two crops irrigated				
1	2	3	4	5	6	7	8	9	10		
1	Below 1.0	2747	65	1671	0	1151	1230	6864	12146		
2	1.0 - 1.99	1430	197	584	0	402	389	3002	4766		
3	2.0 - 3.99	1195	494	421	0	319	346	2775	4207		
4	4.0 - 9.99	1129	0	356	0	245	20	1750	2391		
5	10 and above	125	0	124	0	85	0	334	543		
All Groups		6626	756	3156	0	2202	1985	14725	24053		

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Unirrigated area by size groups								
Sl.No	Size Groups	Unirrigated Area				Current fallow Land	Other Uncultivated area	Total Operated area
		Cropped Once	Cropped more than once	Net Unirrigated	Gross Unirrigated Area			
1	2	3	4	5	6	7	8	9
1	Below 1.0	2260	0	2280	3496	682	1025	10851
2	1.0 - 1.99	224	0	224	823	283	164	3673
3	2.0 - 3.99	295	0	295	1108	349	97	3516
4	4.0 - 9.99	54	0	54	299	161	104	2069
5	10 and above	15	0	15	100	30	17	396
All Groups		2848	0	2868	5826	1505	1407	20505

NO OF PARCEL PER OPERATIONAL HOLDING BY SIZE GROUPS										
Sl.No	Size Groups	Total Holdings		No.of Parcels			Total number of Parcels	Average number of Parcels per holding	Average area per parcel	Average area per holding
		Number	Area	Within the village of Residence	Outside village same Tesil	Outside the Tesil but within the distric				
1	2	3	4	5	6	7	8	9	10	11
1	Below 1.0	28268	10851	29524	1144	0	30668	1.06	0.35	0.38
2	1.0 - 1.99	2737	3673	5578	259	0	5837	2.13	0.63	1.34
3	2.0 - 3.99	1412	3514	3980	44	0	4024	2.85	0.87	2.49
4	4.0 - 9.99	410	2070	989	177	0	1166	2.84	1.78	5.05
5	10 and aove	29	397	111	15	0	126	4.34	3.15	13.69
All Groups		32856	20505	40182	1639	0	41821	1.27	0.49	0.62

**IRRIGATED AREA BY SOURCES OF IRRIGATION AND
SIZE CLASSES FOR ALL SOCIAL GROUPS IN 2010-11**

Size class	Area Irrigated by					
	Canals	Tanks	Wells	Tube wells	Other Sources	Total
Marginal (below 1Ha)	1488.39	3.81	0.46	5496.69	31.97	7021.32
Small (between 1 to 2 Ha)	1381.71	0	0	1763.5	1.46	3146.67
Semi Medium (between 2 to 4 Ha)	1197.31	2.96	0	1714.39	2.53	2917.19
Medium (between 4 to 10 Ha)	667.16		0	1031.37	0.23	1698.76
Large (10 and above Ha)	489.32	0	0	203.61	0	692.93
All categories	5223.89	6.77	0.46	10209.56	36.19	15476.87

NUMBER AND AREA OF OPERATIONAL HOLDINGS BY TYPE OF HOLDINGS 2010-11 FOR ALL SOCIAL GROUPS

Category of Holdings and Size Class	Type of Operational Holdings							
	Individual		Joint		Institutional		Total	
	No. of Holdings	Area Operated (Ha)	No. of Holdings	Area Operated (Ha)	No. of Holdings	Area Operated (Ha)	No. of Holdings	Area Operated (Ha)
1	2	3	4	5	6	7	8	9
Marginal (below 1Ha)	26589	9110.48	1679	628.23	213	95.35	28481	9834.06
Small (between 1 to 2 Ha)	2326	3439.21	411	566.69	42	61.69	2779	4067.59
Semi Medium (between 2 to 4 Ha)	1257	3634.44	155	416.31	37	97.65	1449	4138.4
Medium (between 4 to 10 Ha)	363	2049.67	47	262.62	38	248.82	448	2561.11
Large (10 and above Ha)	25	361.65	4	57.48	42	781.04	71	1200.17
All categories	30560	18595.45	2296	1931.33	372	1284.55	33228	21801.33

LAND USE PATTERN IN U.T.OF PUDUCHERRY

(In Hectares.)

SI.No.	YEAR	Geographical Area	LAND USE PATTERN IN U.T.OF PUDUCHERRY										
			Forest		Land put to non agricultural uses		Barren and unculturable lands		Permanent pastures and other grazing lands		Land under Miscellaneous tree Crops not included in Net Area Sown		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	1958-59	46867	0	7669	1046	626	3203	1002	508	338	32475	13219	45694
2	1959-60	46822	0	8233	764	524	3143	1029	204	311	32614	13627	46241
3	1960-61	46822	0	8253	769	531	3224	926	214	332	32568	13728	46296
4	1961-62	46822	0	8271	627	527	3359	904	182	335	32617	13444	46061
5	1962-63	46822	0	10076	127	446	3467	950	450	161	31245	15548	46793
6	1963-64	46822	0	9826	125	446	3333	828	450	459	31355	15464	46819
7	1964-65	46822	0	9916	124	495	3368	792	459	409	31259	16045	47304
8	1965-66	46822	0	9861	147	478	3352	814	400	806	30964	15286	46250
9	1966-67	46822	0	10083	110	471	3271	1153	375	541	31118	15432	46550
10	1967-68	46822	0	10002	173	441	3420	820	190	1042	30734	17839	48574
11	1968-69	46822	0	10300	191	449	2657	1298	195	1073	30659	19966	50624
12	1969-70	46822	0	10438	229	447	2170	1271	197	958	31112	19674	50786
13	1970-71	46822	0	10389	224	446	1989	1270	190	791	31523	19094	50617
14	1971-72	46822	0	10865	137	107	1963	1076	206	1008	31460	23025	54485
15	1972-73	46822	0	10912	40	105	1965	1132	213	1640	30815	21405	52220
16	1973-74	46822	0	10990	41	83	2050	1259	120	1199	31080	20916	51996
17	1974-75	46822	0	11000	36	83	1968	1245	135	1654	30701	20474	51175
18	1975-76	46822	0	10988	35	81	1745	1203	108	1488	31174	22303	53477
19	1976-77	46822	0	11039	35	75	1426	1211	104	2092	30840	19005	49845
20	1977-78	46822	0	11023	77	79	1543	1240	325	1279	31256	21798	53054
21	1978-79	46822	0	11030	69	74	1829	1460	220	1365	30775	21129	51904
22	1979-80	46822	0	11158	66	73	2009	1458	290	1481	30287	20981	51268
23	1980-81	46822	0	11211	82	73	2379	1418	352	1399	29908	24073	53981
24	1981-82	46822	0	11219	83	69	2767	1446	362	1264	29612	21176	50788
25	1982-83	46822	0	11291	78	62	2702	1455	457	2129	28648	16336	44984
26	1983-84	46822	0	11407	78	62	2237	1447	747	1922	28922	14929	43851
27	1984-85	46822	0	11470	77	60	1874	1414	953	1894	29080	19627	48707
28	1985-86	46822	0	11571	75	60	1967	1391	1034	2815	27909	17728	45637
29	1986-87	46822	0	11637	86	60	2260	1434	1221	2661	27463	15951	43414

LAND USE PATTERN IN U.T OF PUDUCHERRY

(In Hectares.)

SI.No.	YEAR	Geographical Area	Forest	C L A S S I F I C A T I O N												
				Land put to non agricultural uses		Barren and unculturable lands		Permanent pastures and other grazing lands		Land under Miscellaneous tree Crops not included in Net Area Sown		Culturable Waste		Current fallow land	Net Area Sown	Area Sown more than once
30	1987-88	46822	0	11745	84	60	2268	1451	1390	3581	26243	13055	39298			
31	1988-89	48581	0	13632	81	60	2313	1618	1421	3265	26191	14798	40989			
32	1989-90	48581	0	13879	79	59	2530	1675	1664	3362	25333	16666	41999			
33	1990-91	48581	0	14057	80	59	369	1815	1903	3004	27294	16444	43738			
34	1991-92	48581	0	14086	81	59	371	1860	2075	2213	27836	17760	45596			
35	1992-93	48581	0	14128	80	55	371	1946	2447	2069	27485	19930	47415			
36	1993-94	48581	0	14268	90	55	426	1979	2511	2597	26655	18240	44895			
37	1994-95	48842	0	14413	114	32	768	2511	2272	2182	26550	19870	46420			
38	1995-96	48842	0	14581	114	31	734	2835	2093	2413	26041	18433	44474			
39	1996-97	48842	0	14889	114	27	827	2839	3034	1719	25393	19260	44653			
40	1997-98	48842	0	15069	114	27	832	2962	3273	1702	24863	18941	43804			
41	1998-99	48842	0	15251	114	27	869	3186	3344	1415	24636	17955	42591			
42	1999-00	48842	0	15369	114	18	829	3323	3510	1247	24432	17965	42397			
43	2000-01	48842	0	15498	113	18	821	4089	3024	950	24329	18948	43277			
44	2001-02	48842	0	15861	108	18	920	4363	2513	1373	23686	14906	38592			
45	2002-03	48842	0	16654	60	14	1160	4168	2029	3189	21568	14814	36382			
46	2003-04	48651	0	17125	70	0	1097	3996	2360	3356	20647	16736	37383			
47	2004-05	48651	0	17134	76	0	1158	4108	2586	2555	21034	17780	38814			
48	2005-06	48651	0	17787	72	0	1156	4077	2687	2159	20713	15679	36392			
49	2006-07	48651	0	17926	72	0	1191	4145	2580	2252	20485	15458	35943			
50	2007-08	48651	0	18141	72	0	1239	4276	2482	2572	19869	14813	34682			
51	2008-09	48651	0	18283	72	0	1212	4390	2454	3035	19205	13563	32768			
52	2009-10	48651	0	18466	72	0	1131	4433	2526	3289	18734	13176	31910			
53	2010-11	48651	0	18547	72	0	1199	4663	2369	3236	18565	12872	31437			
54	2011-12	48651	399	18316	72	0	1194	4631	2062	3848	18129	9354	27483			
55	2012-13	48651	399	18547	72	0	1182	4539	2458	5323	16131	9932	26063			
56	2013-14	48651	399	18597	71	0	1157	4536	2706	5770	15415	9832	25247			
57	2014-15	48651	399	18963	71	0	1189	4554	2872	4757	15850	10811	26661			
58	2015-16	48651	399	19285	71	0	1158	4333	3094	5274	15037	10653	25690			
59	2016-17	48651	393	19386	125	0	1163	4445	3091	5039	15009	10614	25623			

LAND USE PATTERN IN PUDUCHERRY REGION

(In Hectares.)

Sl. No.	YEAR	Geographical Area	C L A S S I F I C A T I O N											
			Forest			Land put to non agricultural uses			Barren and unculturable lands			Permanent pastures and other grazing lands		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
1	1962-63	29377	0	7638	67	15	2035	497	450	157	18618	10623	29241	64
2	1963-64	29377	0	7395	65	15	1908	490	450	455	18599	10593	29192	
3	1964-65	29377	0	7502	63	65	1942	463	459	405	18478	11006	29484	
4	1965-66	29377	0	7448	85	48	1926	490	400	802	18178	10359	28537	
5	1966-67	29377	0	7671	48	41	1845	829	375	537	18331	10244	28575	
6	1967-68	29377	0	7588	112	11	1994	498	190	1038	17946	12008	29954	
7	1968-69	29377	0	7608	101	5	1897	499	177	950	18130	9355	27485	
8	1969-70	29377	0	7669	101	5	1439	512	177	837	18637	10548	29185	
9	1970-71	29377	0	7664	101	5	1276	479	188	632	19032	10983	30015	
10	1971-72	29377	0	7665	101	8	1360	480	189	607	18967	14030	32997	
11	1972-73	29377	0	7752	40	7	1358	541	177	1121	18381	12043	30424	
12	1973-74	29377	0	7838	41	7	1478	680	75	659	18589	12520	31109	
13	1974-75	29377	0	7852	35	7	1424	677	64	1213	18105	12667	30772	
14	1975-76	29377	0	7872	34	7	1225	656	42	1084	18457	13379	31836	
15	1976-77	29377	0	7926	34	7	973	629	29	1294	18485	13007	31492	
16	1977-78	29377	0	7919	76	5	1107	662	103	946	18559	14137	32696	
17	1978-79	29377	0	7886	68	0	1334	722	189	1091	18087	13285	31372	
18	1979-80	29377	0	7962	65	0	1517	742	215	1272	17604	12199	29803	
19	1980-81	29377	0	8013	81	0	1885	709	248	1167	17274	14314	31588	
20	1981-82	29377	0	8018	82	0	2276	719	258	913	17111	13953	31054	
21	1982-83	29377	0	8076	77	0	2231	716	305	1620	16352	11494	27846	
22	1983-84	29377	0	8187	77	0	1765	701	588	1315	16744	12319	29063	
23	1984-85	29377	0	8225	76	0	1415	686	753	1241	16981	12197	29178	
24	1985-86	29377	0	8308	74	0	1500	672	793	1236	16794	13402	30196	
25	1986-87	29377	0	8361	85	0	1791	713	910	1289	16228	11960	28188	
26	1987-88	29377	0	8468	83	0	1788	739	1064	1683	15552	9872	25424	
27	1988-89	29377	0	8562	80	0	1821	831	1114	1934	15035	10838	25873	

LAND USE PATTERN IN PUDUCHERRY REGION

(In Hectares.)

S. No.	YEAR	Geographical Area	C L A S S I F I C A T I O N										
			Forest	Land put to non agricultural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area
28	1989-90	29377	0	8749	78	0	2058	833	1341	2008	14310	11132	25442
29	1990-91	29377	0	8861	79	0	156	886	1611	1488	16296	10912	27208
30	1991-92	29377	0	8854	80	0	179	917	1598	1160	16589	11544	28133
31	1992-93	29377	0	8884	79	0	192	969	1865	1013	16375	12504	28879
32	1993-94	29377	0	8944	89	0	230	1020	1695	1363	16036	12310	28346
33	1994-95	29377	0	9094	112	0	285	1212	1796	1047	15831	12317	28148
34	1995-96	29377	0	9249	112	0	237	1331	1724	1071	15653	12022	27675
35	1996-97	29377	0	9445	112	0	304	1358	1656	1204	15298	12143	27441
36	1997-98	29377	0	9563	112	0	307	1387	1830	1357	14821	11749	26570
37	1998-99	29377	0	9693	112	0	330	1606	1811	847	14978	10878	25856
38	1999-00	29377	0	9787	112	0	343	1649	1844	848	14794	11105	25899
39	2000-01	29377	0	9872	112	0	344	1762	1907	759	14621	11778	26399
40	2001-02	29377	0	10226	107	0	440	1882	1516	922	14284	12037	26321
41	2002-03	29377	0	10716	59	0	470	1783	1258	1451	13640	12335	25975
42	2003-04	29378	0	11224	69	0	410	1571	1089	1661	13354	13744	27098
43	2004-05	29378	0	11198	75	0	470	1658	1024	1952	13001	13264	26265
44	2005-06	29378	0	11643	71	0	486	1586	1062	1580	12950	11306	24256
45	2006-07	29378	0	11724	71	0	506	1583	1074	1843	12577	10563	23140
46	2007-08	29378	0	11811	71	0	550	1617	1124	1940	12265	10146	22411
47	2008-09	29378	0	11849	71	0	526	1624	1186	2366	11756	10206	21962
48	2009-10	29378	0	11913	71	0	524	1624	1255	2519	11472	10318	21790
49	2010-11	29378	0	11951	71	0	518	1646	1236	2602	11354	9669	21023
50	2011-12	29378	399	11632	71	0	511	1651	1236	3137	10741	6703	17444
51	2012-13	29378	399	11823	71	0	501	1642	1336	3537	10069	7974	18043
52	2013-14	29378	399	11944	70	0	519	1646	1499	3489	9812	8200	18012
53	2014-15	29378	399	12165	70	0	504	1622	1432	3210	9980	8572	18552
54	2015-16	29378	399	12205	70	0	517	1637	1528	3484	9538	8564	18102
55	2016-17	29378	393	12241	124	0	518	1733	1525	3202	9642	8663	18305

LAND USE PATTERN IN KARAikal REGION

(In Hectares.)

SI.No.	YEAR	Geographical Area	C L A S S I F I C A T I O N										
			Forest		Land put to non agricultural uses		Barren and unculturable lands		Permanent pastures and other grazing lands		Land under Miscellaneous tree Crops not included in Net Area Sown		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	1962-63	14920	0	2183	39	69	1121	452	0	4	11052	4415	15467
2	1963-64	14920	0	2176	39	69	1114	337	0	4	11181	4434	15615
3	1964-65	14920	0	2157	39	68	1114	329	0	4	11209	4483	15692
4	1965-66	14920	0	2156	40	68	1114	324	0	4	11214	4373	15587
5	1966-67	14920	0	2155	40	69	1114	324	0	4	11214	4484	15698
6	1967-68	14920	0	2157	39	69	1114	322	0	4	11215	5229	16444
7	1968-69	14920	0	2377	0	97	678	649	18	113	10988	10100	21087
8	1969-70	14920	0	2454	38	95	649	609	20	121	10934	8560	19494
9	1970-71	14920	0	2398	36	94	637	641	2	159	10953	7726	18679
10	1971-72	14920	0	2440	36	99	596	583	17	154	10995	8813	19808
11	1972-73	14920	0	2462	0	98	599	579	36	135	11011	9122	20133
12	1973-74	14920	0	2452	0	76	565	567	45	134	11081	8196	19277
13	1974-75	14920	0	2442	0	76	537	558	71	135	11101	7563	18654
14	1975-76	14920	0	2410	0	74	513	536	66	180	11141	8697	19838
15	1976-77	14920	0	2398	0	68	443	573	75	438	10925	5717	16642
16	1977-78	14920	0	2394	0	74	430	567	36	250	11169	7303	18472
17	1978-79	14920	0	2393	0	74	489	561	30	214	11159	7445	18604
18	1979-80	14920	0	2400	0	73	487	548	74	168	11170	8326	19496
19	1980-81	14920	0	2408	0	73	487	544	102	163	11143	9253	20396
20	1981-82	14920	0	2406	0	69	482	559	102	297	11005	6683	17688
21	1982-83	14920	0	2418	0	62	459	573	104	494	10810	4305	15115
22	1983-84	14920	0	2422	0	62	462	575	117	477	10805	1954	12759
23	1984-85	14920	0	2437	0	60	451	564	100	532	10776	7035	17811
24	1985-86	14920	0	2443	0	60	459	554	120	1469	9815	3901	13716
25	1986-87	14920	0	2455	0	60	462	559	105	1335	9944	3539	13483
26	1987-88	14920	0	2454	0	60	472	550	118	1826	9440	2637	12077
27	1988-89	15967	0	3533	0	60	483	550	129	1285	9927	3397	13324

LAND USE PATTERN IN KARAikal REGION

(In Hectares.)

S.I.No.	YEAR	Geographical Area	C L A S S I F I C A T I O N					
			Forest	Land put to non agricultural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste
28	1989-90	15967	0	3577	0	59	462	558
29	1990-91	15967	0	3613	0	59	207	610
30	1991-92	15967	0	3646	0	59	185	613
31	1992-93	15967	0	3654	0	55	172	627
32	1993-94	15967	0	3726	0	55	189	618
33	1994-95	16199	0	4117	0	32	173	1007
34	1995-96	16199	0	4133	0	31	185	1206
35	1996-97	16199	0	4233	0	27	211	1183
36	1997-98	16199	0	4273	0	27	213	1278
37	1998-99	16199	0	4308	0	27	229	1283
38	1999-00	16199	0	4337	0	18	177	1376
39	2000-01	16199	0	4373	0	18	168	2027
40	2001-02	16199	0	4391	0	18	173	2186
41	2002-03	16199	0	4619	0	14	203	2342
42	2003-04	16012	0	4540	0	0	204	2386
43	2004-05	16012	0	4570	0	0	206	2410
44	2005-06	16012	0	4747	0	0	188	2456
45	2006-07	16012	0	4800	0	0	203	2528
46	2007-08	16012	0	4905	0	0	207	2628
47	2008-09	16012	0	5008	0	0	204	2724
48	2009-10	16012	0	5070	0	0	202	2768
49	2010-11	16012	0	5189	0	0	198	2978
50	2011-12	16012	0	5287	0	0	200	2942
51	2012-13	16012	0	5314	0	0	198	2858
52	2013-14	16012	0	5278	0	0	202	2844
53	2014-15	16012	0	5319	0	0	249	2895
54	2015-16	16012	0	5581	0	0	210	2656
55	2016-17	16012	0	5634	0	0	214	2673
							1510	1783
							4198	1673
								5871

SI.No.	YEAR	LAND USE PATTERN IN MAHE REGION (In Hectares)												
		CLASSIFICATION												
		Geographical Area												
		Forest												
		Land put to non agricultural uses		Barren and unculturable lands		Permanent pastures and other grazing lands		Land under Miscellaneous tree Crops not included in Net Area Sown		Culturable Waste		Other fallow Land		
		Current fallow land		Net Area Sown		Area Sown more than once		Total Cropped Area						
		(1)		(2)		(3)		(4)		(5)		(6)		
		(7)		(8)		(9)		(10)		(11)		(12)		
		(13)		(14)										
1	1962-63	841	0	77	21	1	1	1	0	0	740	105	845	
2	1963-64	841	0	77	21	1	1	1	0	0	740	106	846	
3	1964-65	841	0	79	22	1	2	0	0	0	737	109	846	
4	1965-66	841	0	79	22	1	2	0	0	0	737	117	854	
5	1966-67	841	0	79	22	0	2	0	0	0	738	124	862	
6	1967-68	841	0	79	22	0	2	0	0	0	738	135	874	
7	1968-69	841	0	79	20	0	2	0	0	0	740	121	861	
8	1969-70	841	0	79	20	0	2	0	0	0	740	121	861	
9	1970-71	841	0	88	17	0	2	0	0	0	734	118	852	
10	1971-72	841	0	86	0	0	3	8	0	0	744	58	802	
11	1972-73	841	0	86	0	0	4	7	0	0	744	83	827	
12	1973-74	841	0	89	0	0	3	7	0	0	742	70	812	
13	1974-75	841	0	95	1	0	3	5	0	0	737	74	811	
14	1975-76	841	0	95	1	0	3	5	0	0	737	77	814	
15	1976-77	841	0	95	1	0	3	5	0	1	736	73	809	
16	1977-78	841	0	95	1	0	3	5	0	2	735	90	825	
17	1978-79	841	0	96	1	0	3	5	1	1	734	73	807	
18	1979-80	841	0	100	1	0	3	4	1	1	731	82	813	
19	1980-81	841	0	98	1	0	3	4	2	1	732	75	807	
20	1981-82	841	0	103	1	0	2	4	2	1	728	77	805	
21	1982-83	841	0	101	1	0	3	4	2	3	727	76	803	
22	1983-84	841	0	103	1	0	3	4	3	4	723	70	793	
23	1984-85	841	0	104	1	0	3	4	5	4	720	60	780	
24	1985-86	841	0	105	1	0	3	5	7	10	710	37	747	
25	1986-87	841	0	106	1	0	2	5	8	4	715	40	755	
26	1987-88	841	0	107	1	0	3	5	8	3	714	36	750	
27	1988-89	841	0	108	1	0	2	7	9	3	711	30	741	

SI.No.	YEAR	Geographical Area	LAND USE PATTERN IN MAHE REGION										
			Forest		Land put to non agricultural uses		Barren and unculturable lands		Permanent pastures and other grazing lands				
28	1989-90	841	0	132	1	0	2	5	8	4	689	24	713
29	1990-91	841	0	137	1	0	2	5	6	7	683	20	703
30	1991-92	841	0	139	1	0	2	5	11	3	680	20	700
31	1992-93	841	0	141	1	0	2	6	12	2	677	4	681
32	1993-94	841	0	147	1	0	2	7	11	8	665	1	666
33	1994-95	870	0	185	2	0	1	5	17	8	652	1	653
34	1995-96	870	0	184	2	0	2	8	16	7	651	0	651
35	1996-97	870	0	195	2	0	2	8	16	5	642	2	644
36	1997-98	870	0	197	2	0	2	8	20	3	638	4	642
37	1998-99	870	0	201	2	0	1	11	18	2	635	5	640
38	1999-00	870	0	203	2	0	2	11	18	2	632	3	635
39	2000-01	870	0	204	1	0	2	14	13	1	635	2	637
40	2001-02	870	0	204	1	0	2	14	13	1	635	3	638
41	2002-03	870	0	201	1	0	6	15	13	6	628	2	630
42	2003-04	870	0	209	1	0	2	14	12	6	626	4	630
43	2004-05	870	0	210	1	0	2	14	12	7	624	3	627
44	2005-06	870	0	214	1	0	2	13	16	0	624	5	629
45	2006-07	870	0	215	1	0	2	13	13	0	626	3	629
46	2007-08	870	0	231	1	0	2	13	16	0	607	3	610
47	2008-09	870	0	237	1	0	2	25	4	8	593	2	595
48	2009-10	870	0	238	1	0	2	28	3	5	593	3	596
49	2010-11	870	0	239	1	0	2	28	3	9	588	3	591
50	2011-12	870	0	241	1	0	2	28	12	0	586	2	588
51	2012-13	870	0	242	1	0	2	28	11	7	579	0	579
52	2013-14	870	0	242	1	0	2	28	11	2	584	0	584
53	2014-15	870	0	242	1	0	2	28	11	2	584	0	584
54	2015-16	870	0	242	1	0	2	31	5	8	576	1	577
55	2016-17	870	0	254	1	0	2	30	11	7	565	1	566

LAND USE PATTERN IN YANAM REGION

(In Hectares.)

SI.No.	YEAR	C L A S S I F I C A T I O N											
		Geographical Area					Forest						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)

LAND USE PATTERN IN YANAM REGION

(In Hectares.)

S.I.No.	YEAR	Geographical Area	C L A S S I F I C A T I O N										
			Forest	Land put to non agricultural uses	Barren and unculturable lands	Permanent pastures and other grazing lands	Land under Miscellaneous tree Crops not included in Net Area Sown	Culturable Waste	Other fallow Land	Current fallow land	Net Area Sown	Area Sown more than once	Total Cropped Area
28	1989-90	2396	0	1421	0	0	8	279	184	8	496	519	1015
29	1990-91	2396	0	1446	0	0	4	314	85	29	518	659	1177
30	1991-92	2396	0	1447	0	0	5	325	76	42	501	537	1038
31	1992-93	2396	0	1449	0	0	5	344	56	67	475	560	1035
32	1993-94	2396	0	1451	0	0	5	334	82	51	473	543	1016
33	1994-95	2396	0	1017	0	0	309	287	76	23	684	590	1274
34	1995-96	2396	0	1015	0	0	310	290	61	45	675	549	1224
35	1996-97	2396	0	1016	0	0	310	290	95	10	675	566	1241
36	1997-98	2396	0	1036	0	0	310	289	71	16	674	621	1295
37	1998-99	2396	0	1049	0	0	309	286	60	19	673	677	1350
38	1999-00	2396	0	1042	0	0	307	287	51	19	690	659	1349
39	2000-01	2396	0	1049	0	0	307	286	44	16	694	574	1268
40	2001-02	2396	0	1040	0	0	305	281	52	20	698	703	1401
41	2002-03	2396	0	1118	0	0	481	28	45	56	668	584	1252
42	2003-04	2391	0	1152	0	0	481	25	47	18	668	494	1162
43	2004-05	2391	0	1156	0	0	480	26	51	23	655	579	1234
44	2005-06	2391	0	1183	0	0	480	22	25	31	650	670	1320
45	2006-07	2391	0	1187	0	0	480	21	36	35	632	544	1176
46	2007-08	2391	0	1194	0	0	480	18	49	41	609	511	1120
47	2008-09	2391	0	1189	0	0	480	17	84	27	594	453	1047
48	2009-10	2391	0	1245	0	0	403	13	84	32	614	360	974
49	2010-11	2391	0	1168	0	0	481	11	75	11	645	418	1063
50	2011-12	2391	0	1156	0	0	481	10	91	38	615	289	904
51	2012-13	2391	0	1168	0	0	481	11	81	14	636	293	929
52	2013-14	2391	0	1133	0	0	434	18	114	13	679	234	913
53	2014-15	2391	0	1237	0	0	434	9	51	18	642	299	941
54	2015-16	2391	0	1252	0	0	429	9	46	19	636	293	929
55	2016-17	2391	0	1257	0	0	429	9	45	47	604	277	881

NET AREA IRRIGATED BY ALL SOURCES PUDUCHERRY U.T

Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total	Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total
1	1958-59	11308	6103	3288	2269	22968	30	1987-88	8818	134	13740	159	22851
2	1959-60	11319	5883	4261	2145	23608	31	1988-89	9586	77	13474	149	23286
3	1960-61	11295	6228	4494	1772	23789	32	1989-90	9316	6	12520	135	21977
4	1961-62	11377	6355	4974	1531	24237	33	1990-91	8979	0	13353	103	22435
5	1962-63	11468	6034	7623	209	25334	34	1991-92	9185	99	13874	123	23281
6	1963-64	11266	6328	7697	117	25408	35	1992-93	9396	20	13984	116	23516
7	1964-65	11098	5825	8636	127	25686	36	1993-94	8927	0	19774	75	28776
8	1965-66	11066	5464	8249	117	24896	37	1994-95	8859	0	19942	70	28871
9	1966-67	11064	4770	9165	186	25185	38	1995-96	8608	0	13796	76	22480
10	1967-68	11010	4894	8908	145	24957	39	1996-97	8400	0	13537	70	22007
11	1968-69	10659	2742	11830	68	25299	40	1997-98	8376	0	13077	64	21517
12	1969-70	10875	5046	9915	88	25924	41	1998-99	7937	0	13547	60	21544
13	1970-71	11143	5516	9716	133	26508	42	1999-00	8156	0	13398	74	21628
14	1971-72	11026	5490	9611	195	26322	43	2000-01	8133	0	13196	61	21390
15	1972-73	11048	4835	10404	195	26482	44	2001-02	7888	0	12929	55	20872
16	1973-74	10949	5048	10164	235	26396	45	2002-03	6380	0	12259	55	18694
17	1974-75	10852	1548	13179	237	25816	46	2003-04	316	0	15026	2000	17342
18	1975-76	10886	2954	11831	245	25916	47	2004-05	6469	0	11478	51	17998
19	1976-77	10724	4498	10376	207	25805	48	2005-06	6313	0	11588	53	17954
20	1977-78	10889	4902	10594	192	26577	49	2006-07	6452	0	11222	56	17730
21	1978-79	11017	5168	10280	183	26648	50	2007-08	6170	0	10896	45	17111
22	1979-80	11033	5191	10067	200	26491	51	2008-09	5707	0	10443	52	16202
23	1980-81	10960	0	14897	189	26046	52	2009-10	4558	0	10164	47	14769
24	1981-82	10872	3563	11064	215	25714	53	2010-11	4558	0	10164	47	14769
25	1982-83	10696	100	13818	201	24815	54	2011-12	5761	0	9563	45	15369
26	1983-84	10671	1241	12871	162	24945	55	2012-13	4798	0	8989	43	13830
27	1984-85	10569	940	13721	160	25390	56	2013-14	4313	0	9143	41	13497
28	1985-86	9252	1071	13639	158	24120	57	2014-15	4475	0	8842	38	13355
29	1986-87	9587	214	14093	200	24094	58	2015-16	4222	0	8642	43	12907
							59	2016-17	1113	0	11195	576	12884

NET AREA IRRIGATED BY ALL SOURCES PUDUCHERRY REGION

Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total	Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total
1	1962-63	732	6034	7623	209	14598	28	1989-90	0	6	12409	29	12444
2	1963-64	400	6328	7697	117	14542	29	1990-91	0	0	13176	23	13199
3	1964-65	204	5825	8636	127	14792	30	1991-92	0	99	13696	35	13830
4	1965-66	167	5464	8249	117	13997	31	1992-93	0	20	13920	33	13973
5	1966-67	165	4770	9165	185	14285	32	1993-94	0	0	19700	0	19700
6	1967-68	110	4894	8908	144	14056	33	1994-95	0	0	19840	0	19840
7	1968-69	78	2742	11830	17	14667	34	1995-96	0	0	13721	0	13721
8	1969-70	62	5046	9915	47	15070	35	1996-97	0	0	13441	0	13441
9	1970-71	168	5516	9709	91	15484	36	1997-98	0	0	12986	0	12986
10	1971-72	84	5490	9593	59	15226	37	1998-99	0	0	13403	0	13403
11	1972-73	96	4835	10398	54	15383	38	1999-00	0	0	13317	0	13317
12	1973-74	99	5048	10146	86	15379	39	2000-01	0	0	13135	0	13135
13	1974-75	0	1548	13129	66	14743	40	2001-02	0	0	12882	0	12882
14	1975-76	0	2954	11811	62	14827	41	2002-03	0	0	12192	0	12192
15	1976-77	60	4498	10352	48	14958	42	2003-04	0	0	11623	0	11623
16	1977-78	35	4902	10584	37	15558	43	2004-05	0	0	11403	0	11403
17	1978-79	32	5168	10275	28	15503	44	2005-06	0	0	11508	0	11508
18	1979-80	30	5191	10061	43	15325	45	2006-07	0	0	11188	0	11188
19	1980-81	0	0	14890	32	14922	46	2007-08	0	0	10880	0	10880
20	1981-82	26	3563	11057	58	14704	47	2008-09	0	0	10407	0	10407
21	1982-83	0	100	13815	51	13966	48	2009-10	0	0	10000	0	10000
22	1983-84	28	1241	12855	39	14163	49	2010-11	0	0	10000	0	10000
23	1984-85	0	940	13709	38	14687	50	2011-12	0	0	9561	0	9561
24	1985-86	0	1071	13623	35	14729	51	2012-13	0	0	8984	0	8984
25	1986-87	0	214	14073	69	14356	52	2013-14	0	0	8760	0	8760
26	1987-88	0	69	13739	46	13854	53	2014-15	0	0	8838	0	8838
27	1988-89	0	5	13473	37	13515	54	2015-16	0	0	8612	0	8612
						55	2016-17		0	0	8758	0	8758

NET AREA IRRIGATED BY ALL SOURCES KARAIKAL REGION

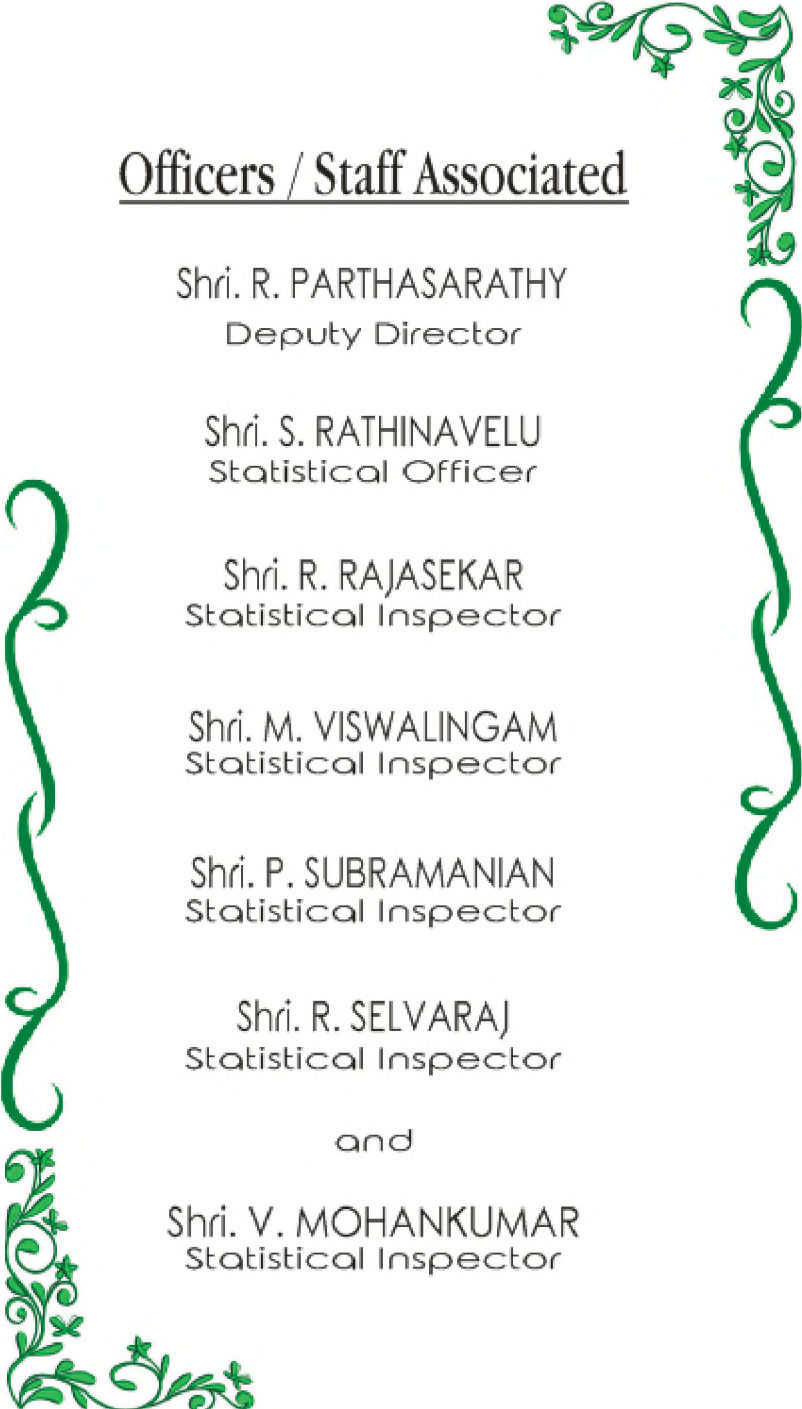
Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total	Sl.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total
1	1962-63	10508	0	0	0	10508	28	1989-90	8967	0	111	43	9121
2	1963-64	10638				10638	29	1990-91	8627	0	177	22	8826
3	1964-65	10666				10666	30	1991-92	8867	0	178	32	9077
4	1965-66	10671				10671	31	1992-93	9083	0	64	28	9175
5	1966-67	10671			1	10672	32	1993-94	8615	0	74	24	8713
6	1967-68	10672			1	10673	33	1994-95	8555	0	102	23	8680
7	1968-69	10353			51	10404	34	1995-96	8255	0	75	30	8360
8	1969-70	10365		0	41	10406	35	1996-97	8052	0	96	27	8175
9	1970-71	10439		7	42	10488	36	1997-98	8028	0	91	23	8142
10	1971-72	10487	0	18	56	10561	37	1998-99	7599	0	144	21	7764
11	1972-73	10487	0	6	55	10548	38	1999-00	7645	0	81	34	7760
12	1973-74	10484	0	18	60	10562	39	2000-01	7770	0	61	16	7847
13	1974-75	10431	0	50	75	10556	40	2001-02	7484	0	47	11	7542
14	1975-76	10471		20	87	10578	41	2002-03	6022	0	67	17	6106
15	1976-77	10249	0	24	67	10340	42	2003-04	0	0	3403	1962	5365
16	1977-78	10395	0	10	61	10466	43	2004-05	6128	0	75	13	6216
17	1978-79	10437		5	63	10505	44	2005-06	5988	0	80	13	6081
18	1979-80	10500		6	57	10563	45	2006-07	6136	0	34	15	6185
19	1980-81	10457		7	63	10527	46	2007-08	5893	0	16	15	5924
20	1981-82	10345	0	7	49	10401	47	2008-09	5429	0	36	22	5487
21	1982-83	10199	0	3	52	10254	48	2009-10	4232	0	164	17	4413
22	1983-84	10208		16	37	10261	49	2010-11	4232	0	164	17	4413
23	1984-85	10180		12	39	10231	50	2011-12	5432	0	2	17	5451
24	1985-86	8883	0	16	41	8940	51	2012-13	4491	0	5	19	4515
25	1986-87	9231	0	20	54	9305	52	2013-14	3974	0	383	17	4374
26	1987-88	8441	65	1	41	8548	53	2014-15	4233	0	4	14	4251
27	1988-89	9220	72	1	40	9333	54	2015-16	3910	0	30	13	3953
							55	2016-17	829	0	2437	550	3816

NET AREA IRRIGATED BY ALL SOURCES MAHE REGION

SI.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total	SI.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total
1	1962-63	0	0	0	0	0	28	1989-90	0	0	0	62	62
2	1963-64	0	0	0	0	0	29	1990-91	0	0	0	58	58
3	1964-65	0	0	0	0	0	30	1991-92	0	0	0	56	56
4	1965-66	0	0	0	0	0	31	1992-93	0	0	0	55	55
5	1966-67	0	0	0	0	0	32	1993-94	0	0	0	51	51
6	1967-68	0	0	0	0	0	33	1994-95	0	0	0	46	46
7	1968-69	0	0	0	0	0	34	1995-96	0	0	0	46	46
8	1969-70	0	0	0	0	0	35	1996-97	0	0	0	43	43
9	1970-71	0	0	0	0	0	36	1997-98	0	0	0	41	41
10	1971-72	0	0	0	80	80	37	1998-99	0	0	0	39	39
11	1972-73	0	0	0	86	86	38	1999-00	0	0	0	40	40
12	1973-74	0	0	0	89	89	39	2000-01	0	0	0	45	45
13	1974-75	0	0	0	96	96	40	2001-02	0	0	0	44	44
14	1975-76	0	0	0	96	96	41	2002-03	0	0	0	38	38
15	1976-77	0	0	0	92	92	42	2003-04	0	0	0	38	38
16	1977-78	0	0	0	94	94	43	2004-05	0	0	0	38	38
17	1978-79	0	0	0	92	92	44	2005-06	0	0	0	40	40
18	1979-80	0	0	0	91	91	45	2006-07	0	0	0	41	41
19	1980-81	0	0	0	88	88	46	2007-08	0	0	0	30	30
20	1981-82	0	0	0	89	89	47	2008-09	0	0	0	30	30
21	1982-83	0	0	0	86	86	48	2009-10	0	0	0	30	30
22	1983-84	0	0	0	85	85	49	2010-11	0	0	0	30	30
23	1984-85	0	0	0	77	77	50	2011-12	0	0	0	28	28
24	1985-86	0	0	0	65	65	51	2012-13	0	0	0	24	24
25	1986-87	0	0	0	71	71	52	2013-14	0	0	0	24	24
26	1987-88	0	0	0	71	71	53	2014-15	0	0	0	24	24
27	1988-89	0	0	0	66	66	54	2015-16	0	0	0	30	30
							55	2016-17	0	0	0	26	26

NET AREA IRRIGATED BY ALL SOURCES YANAM REGION

SI.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total	SI.No	Year	Canals	Tanks	Tube Wells	Other Sources	Total
1	1962-63	228	0	0	0	228	28	1989-90	349	0	0	1	350
2	1963-64	228	0	0	0	228	29	1990-91	352	0	0	0	352
3	1964-65	228	0	0	0	228	30	1991-92	318	0	0	0	318
4	1965-66	228	0	0	0	228	31	1992-93	313	0	0	0	313
5	1966-67	228	0	0	0	228	32	1993-94	312	0	0	0	312
6	1967-68	228	0	0	0	228	33	1994-95	304	0	0	1	305
7	1968-69	228	0	0	0	228	34	1995-96	353	0	0	0	353
8	1969-70	448	0	0	0	448	35	1996-97	348	0	0	0	348
9	1970-71	536	0	0	0	536	36	1997-98	348	0	0	0	348
10	1971-72	455	0	0	0	455	37	1998-99	338	0	0	0	338
11	1972-73	465	0	0	0	465	38	1999-00	511	0	0	0	511
12	1973-74	366	0	0	0	366	39	2000-01	363	0	0	0	363
13	1974-75	421	0	0	0	421	40	2001-02	404	0	0	0	404
14	1975-76	415	0	0	0	415	41	2002-03	358	0	0	0	358
15	1976-77	415	0	0	0	415	42	2003-04	316	0	0	0	316
16	1977-78	459	0	0	0	459	43	2004-05	341	0	0	0	341
17	1978-79	548	0	0	0	548	44	2005-06	325	0	0	0	325
18	1979-80	503	0	0	9	512	45	2006-07	316	0	0	0	316
19	1980-81	503	0	0	6	509	46	2007-08	277	0	0	0	277
20	1981-82	501	0	0	19	520	47	2008-09	278	0	0	0	278
21	1982-83	497	0	0	12	509	48	2009-10	326	0	0	0	326
22	1983-84	435	0	0	1	436	49	2010-11	326	0	0	0	326
23	1984-85	389	0	0	6	395	50	2011-12	329	0	0	0	329
24	1985-86	369	0	0	17	386	51	2012-13	307	0	0	0	307
25	1986-87	356	0	0	6	362	52	2013-14	339	0	0	0	339
26	1987-88	377	0	0	1	378	53	2014-15	242	0	0	0	242
27	1988-89	366	0	0	6	372	54	2015-16	312	0	0	0	312
						55	2016-17	284	0	0	0	0	284



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