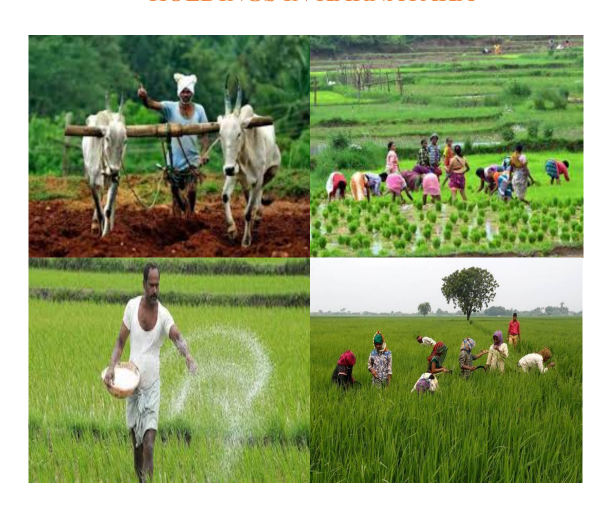


AGRICULTURAL CENSUS 2015-16 PART-II

REPORT ON CENSUS OF AGRICULTURAL HOLDINGS IN KARNATAKA



Directorate of Economics & Statistics &

&
State Agriculture Census Commissioner, Bengaluru

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PREFACE

- 1. The tenth quinquennial Agricultural Census in Karnataka 2015-16 conducted by two approaches viz., complete enumeration and sample survey. Information on the number of operational holdings and area operated was collected on complete enumeration basis where as in this report, data collected on important characteristics of holdings viz., land use, cropping pattern, crops irrigated etc., on a sample basis. Further, this report profiles data obtained through the sample survey and would definitely be of immense use in formulation of policies and programmes for agricultural development.
- 2. Findings are presented in three distinct chapters in this report. The first contains the introductory part, the second chapter deals with characteristics of holdings viz., ownership status, land utilization, holdings by irrigation status and net area sown and the third relates to the district-wise analysis of characteristics mentioned in chapter two.
- 3. It is my foremost duty to express my sincere gratitude to the Principal Secretary to Government, Revenue Department and Deputy Commissioners of the districts, who rendered full support and evinced keen interest in successful completion of the Agricultural Census 2015-16.
- 4. My sincere thanks are due to Dr. Vidya Dhar, ADG (Retired) & Dr. Dalip Singh, DDG & Agriculture Census Commissioner, Government of India, New Delhi and Sri. Goutam Saha, Scientist-D & Chief Coordinator of Agriculture Census Project, National Institute of Electronics & Information Technology, Kolkata and their team for their co-ordination and technical support in processing of the census data.
- 5. I wish to compliment all the District Statistical Officers & their staff, the Technical and Administrative staff of Agricultural Census division of the Directorate for their wholehearted involvement at all stages of this mammoth work.
- 6. I wish to place on record my appreciation of the exemplary work turned out by Sri K. Narasimha Phani, Joint Director (I/c), Sri T.S. Govinda Rao, Joint Director (Retired), Sri A.R. Sridhar, Assistant Director, Smt. E. Pushpa and Sri. H.R. Shreenivas, Assistant Statistical Officers and Sri K.V. Ramesh, Assistant Statistical Officer (Retired) right from the stage of planning, execution, processing, analysis and report writing in accomplishing this herculean task.

Dr. C.H. Vasundharadevi Place: Bengaluru State Agriculture Census Commissioner & Director

Dated: 04-11-2019

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REPORT ON CENSUS OF AGRICULTURAL HOLDINGS IN KARNATAKA 2015-16

SUMMARY OF FINDINGS

STATE AT A GLANCE

A.1. Ownership Status of the holdings:

- **A.1.1** The entire 86.81 lakhs holdings spread across 118.05 lakhs hectares of the operated area come under the "Wholly owned and self-operated" holdings.
- **A.1.2** Though wholly owned and self-operated holdings of marginal and small farmers (i.e., size holdings of 0.01 to 1.99 hectares) account for more than two thirds (80.41%) of the total holdings under all categories, the area operated by them is more than one third (43.94%) of the total area operated. (Table 2.1)
- A.1.3 About 11.20% of the holdings covering 9.38% of the operated area under 'wholly-owned and self-operated' category belonged to scheduled castes and another 6.0% of the holdings covering 6.18% of the operated area to Scheduled tribes. (Tables 2.1, 2.1(A) & 2.1(B))
- **A.1.4** In case of Scheduled castes under wholly-owned and self-operated category, about 85.82% of the total number of holdings of marginal and small size holders put together cultivated about 57.58% of the total operated area. Similarly, in the case of Scheduled tribes, the corresponding values are about 80.23% of the total holdings covering 46.72% of the total operated area. (Tables 2.1(A) & 2.1(B)).

A. 2. Land Utilization:

- **A.2.1** The net cultivated area constituted 98.88% of the total operated area under all categories in 2015-16 as against 97.91% in 2010-11, registering a 0.97% increase. The proportion of net cultivated area was found to be similar among the semi medium, medium & large classes of holdings than those of marginal and small size holdings confirming the greater practice of cultivation among the lower size of holdings. (Table 2.2).
- **A.2.2** The proportion of land unutilized for cultivation during 2015-16 was 1.12% compared to 2.09% in 2010-11 census revealing a decrease of 0.97% and more uncultivated land among the larger size of holdings. (Table 2.2)
- **A.2.3** Net area cultivated by Scheduled castes and Scheduled tribes formed 99.31% and 99.28% of the respective total area operated by them in 2015-16. The proportion of land unutilized by Scheduled tribes was 0.72% which is higher as compared to 0.69% for Scheduled castes during 2015-16. (Table 2.2(A) & 2.2(B))
- A.2.4 Percentage distribution of area under net cultivated, Semi-medium holdings accounted for the highest percentage of 27.03 & large holdings recorded the lowest percentage of 7.24. In case of area under uncultivated, medium holdings accounted for the highest percentage of 30.11 & large holdings recorded the lowest percentage of 12.33. (Table 2.3)

A.3. Irrigation:

- A.3.1 Out of 112.27 lakh hectares of net area sown, the net irrigated area was 30.39% & the un-irrigated area was 69.61%. Out of this, about 22.70% were wholly irrigated, 7.69% were partly irrigated, 59.70% were wholly un-irrigated and 9.91% were partly un-irrigated. (Table 2.4)
- **A.3.2** In case of Scheduled caste, wholly irrigated area was 2.17 lakh hectares constituting about 80.67% of the net irrigated area and the remaining 19.33% is partly irrigated area and In case of Scheduled tribes, wholly irrigated area was 1.84 lakh hectares constituting about 81.06% of the net irrigated area and the remaining 18.94% is partly irrigated area. (Table 2.4(A) &2.4(B))
- **A.3.3** The proportion of net irrigated area to the net area sown increased to 30.39% in 2015-16 as compared to 29.48% in 2010-11 for all social groups (Table 2.5).
- **A.3.4** The proportion of net irrigated area to net area sown was 25.35% in the case of Scheduled castes and 32.76% for Scheduled tribe category of holdings. It was increased in both categories when compared to the previous census 2010-11. (Table 2.5(A) and 2.5(B))
- A.3.5 The percentage of wholly irrigated area under different categories of holdings shows increasing trend except under semi medium & medium size classes for all social groups. Scheduled Caste category shows a decreasing trend except under medium& large holdings and in case of Scheduled Tribes decreasing trend observed except under marginal &large holdings when compared to previous census 2010-11.(Table 2.6, 2.6(A) & 2.6(B))

The percentage of Wholly Unirrigated area under different categories of holdings shows decreasing trend except under marginal & small size class for all social groups, the Scheduled Caste category shows decreasing trend except under marginal holdings and in case of Scheduled Tribes decreasing trend observed except under marginal & small holdings when compared to previous census 2010-11. (Table 2.6, 2.6(A) & 2.6(B))

A.4 cropping pattern:

- **A.4.1** The gross cropped area was 120.59 lakh hectares in 2015-16 as against 125.20 lakh hectares in 2010-11, which show a decrease of 3.68% (Table 2.7).
- **A.4.2** The net area sown in 2015-16 is 112.27 lakh hectares, whereas in the2010-11 census it was 110.81 lakh hectares, which show an increase of 1.32%. The net area sown irrigated has risen by 4.44% and the unirrigated area has marginally increased by 0.01% when compared to the previous census 2010-11. (Table 2.7)
- **A.4.3** The intensity of cropping pattern, which is the ratio of gross cropped area to net area sown is 1.07 hectares in 2015-16 & it was 1.13 hectares in the 2010-11 census. (Table 2.7)
- **A.4.4** The Scheduled castes farmers had a share of 9.18%, while Scheduled tribes had 6.05% in the total gross cropped area. The intensity of the cropping pattern was 1.04 hectares for Scheduled castes and 1.05 hectares for Scheduled tribes. (Table 2.7, 2.7(A) & 2.7(B))
- **A.4.5** The proportion of irrigated area to the total gross cropped area for all social groups was 30.42% compared to 31.20% in 2010-11 census. This percentage was 25.56% for Scheduled castes and 32.92% for Scheduled Tribes. (Table 2.8, 2.8(A) & 2.8(B))

- **A.4.6** The percentage of net area sown to the gross cropped area for all social groups was 93.10% in 2015-16 as against 88.51% in 2010-11 registering an increase of 4.59%. This percentage was found to be 95.84% for Scheduled castes and 95.06% for Scheduled tribes in the 2015-16 census. (Table 2.9, 2.9(A) & 2.9(B))
- A.4.7 Food crops which accounted for 77.20% of the gross cropped area in 2015-16 has increased by 0.83% when compared to its share of 76.37% in the 2010-11 census. Whereas non-food crops have decreased from 23.63% in 2010-11 to 22.80% in 2015-16 census. (Table 2.9)
- **A.4.8** The proportion of food crops to the total gross cropped area was higher for Scheduled Caste (78.14%) than Scheduled tribes (71.33%), consequently in case of non-food crops, scheduled tribes accounted the highest 28.67% compared to Scheduled caste i.e. 21.86%. (Table 2.9(A) & 2.9(B))
- **A.4.9** Cereals accounted for 41.65% of the gross cropped area, whereas the share of oilseeds was 12.31% and that of pulses was 21.15%. (Table 2.9)
- **A.4.10** Among cereals, Maize accounted for the largest area of 27.86%, followed by Paddy 26.37%, Jowar 17.86%, Ragi by 17.01%, Bajra by 5.95 & wheat contributed to 4.14% of the area during 2015-16. (Table 2.10)
- **A.4.11** The proportion of irrigated area to the total area of paddy was 65.26%, which is maximum when compared to other major cereal crops. Wheat was the next highest with 43.27%, followed by maize 23.30%, Bajra 11.37%, Jowar 11.26%, other cereal crops had a share of 17.50% in the total area of cereal crops. (Table 2.11)

- **A.4.12** The intensity of cropping was maximum under small, semi medium and medium-size holdings at 1.08% each, marginal holdings at 1.06% and was the least in large holdings at 1.05%. (Table 2.12)
- **A.4.13** The intensity of cropping under Scheduled caste, small holding was the highest i.e. 1.05% and in case of schedule tribes, marginal & small holdings were the highest i.e., 1.06% each. (Table 2.12(A))
- **A.4.14** The percentage share of area under cereals and pulses was highest (27.97% and 30.26%) in small holdings & semi-medium holdings respectively. Under oilseeds, the semi medium group of holdings accounted for the highest share of 29.10% of the total area. (Table 2.13)
- **A.4.15** The percentage of area to the gross cropped area, among cereals, under Paddy marginal holdings, accounted for the highest share of 16.02%. In the case of Pulses, under Tur, medium holdings accounted for the highest share of 13.84%. Under oilseeds, semi medium holdings accounted for the highest share of 13.08%. (Table 2.14)
- A.4.16 The percentage share of the irrigated area to the total area, under Paddy & Maize, large holdings accounted for the highest share of 72.93% &32.40% respectively. Marginal holdings had the least share of 60.98% & 17.19% respectively. (Table 2.15)
- **A.4.17** Under pulses, semi-medium size holders accounted for the maximum share of 30% of the irrigated area & 30.28% of the unirrigated area. Marginal holders recorded the lowest share of 8.99% of the irrigated area and large holders accounted for the least share of 7.18% of the un-irrigated area. (Table 2.16)

- **A.4.18** Out of cent percent irrigated area under sugarcane, semi-medium size holders accounted for the maximum share of 30.60% and large holders recorded the lowest share of 5.38%. (Table 2.17)
- **A.4.19**Under Cotton, Semi-medium size holders recorded a higher proportion of 27.81% and marginal holders have the least proportion of 8.84% of the irrigated area. Under the un-irrigated category, semi-medium size holders recorded the highest share of 29.47% and large holders accounted for the least share of 7.36%. (Table 2.18)
- **A.4.20**Under Oilseeds, Semi-medium size holders recorded the highest proportion of 29.61%, while large holders accounted for the least proportion of 6.13% of irrigated area. Under the un-irrigated category, semi- medium size holders had the highest share of 28.90% and the large holders had the least share of 6.83%. (Table 2.19)
- **A.4.21**The percentage share of the irrigated area to the total area, Sugarcane accounted for the highest share of cent percent followed by, Cereals 29.60%, Oilseeds 28.43%, Cotton 22.23 % and Pulses 7.54% (Table 2.20).
- A.4.22 The percentage share of the irrigated area to the total area, cotton & oilseeds was the highest for Scheduled caste i.e., 33.19% & 26.02% respectively as against the corresponding percentage of 27.84% & 22.84% respectively for Scheduled tribes. Cereals & pulses were the highest for Scheduled tribes i.e. 35.70% & 12.62 % respectively as against the corresponding percentage of 25.78% & 5.95% for scheduled castes. In the case of Sugarcane, cent percent each proportion of irrigated area was recorded for both Schedule caste and Scheduled tribes categories. (Table 2.20(A) & 2.20(B))

B.1 District wise Summary Findings:

The percentage of area under operational holdings to the total geographical area was the highest in Vijapura district (88.79%) & lowest was in Uttara Kannada district (14.34%) during 2015-16. Out of 30 districts, 17 have exceeded the state average of 61.97%. (Table 3.1)

B.2 Ownership Status:

- **B.2.1** The percentage of holdings and operated area under whollyowned and the self-operated category was 100 percent in all 30 districts. Further, area under wholly-owned and self-operated category Belagavi, Bengaluru (Urban) & Mandya districts showed an increasing trend. Gadag, Dharwad & Kolar districts remain the same and remaining all other districts shows a decreasing trend in 2015-16 as compared to 2010-11 census. (Table 3.2)
- **B.2.2** The percentage of the number of holdings and operated area under wholly-owned and self-operated holdings by Scheduled caste and Scheduled Tribe categories was cent percent in all districts of Karnataka. (Table 3.2A & 3.2B)

B.3 Land Utilisation:

- **B.3.1** Belagavi district stood first, accounting for 8.54% of net cultivated area in the State, followed by Vijapura 7.86% and Kalaburgi 7.77%, whereas the lowest share of 0.67% was reported in Bengaluru (Urban) District (Table 3.3).
- **B.3.2** In the case of Scheduled castes, Kalaburgi district recorded the highest share of 11.85% of net cultivated area in the state and in the case of Scheduled tribes, Raichur district had this distinction with a share of 16.70% of net cultivated area. (Table 3.3A & 3.3B)

- **B.3.3** The proportion of net cultivated area in the State accounted for 98.88% to the total area for all social groups, 99.31% in case of Scheduled caste and 99.28% under Scheduled tribe categories. (Table 3.4, 3.4A & 3.4B)
- **B.3.4** The share of the uncultivated area worked out to 1.12% at the state level for all social groups. The corresponding percentages for the Scheduled caste category were found to be 0.69% & for the Scheduled tribe, it was 0.72%. (Table 3.4, 3.4A &3.4B)
- **B.3.5** The proportion of uncultivated areas was highest i.e., 11.91% in Udupi district for all social groups. In the Scheduled caste category it was Udupi district with 9.57% and under Scheduled tribe, it was again maximum in Udupi district accounting 6.27%.

 (Table 3.4, 3.4A & 3.4B)

B.4 Irrigation:

- **B.4.1** Belagavi district accounted for the highest share of 11.67% of holdings under the wholly irrigated category for all social groups, while in Scheduled caste and Scheduled tribe categories, Raichur district have attributed on the highest share of 13.67% and 25.14% respectively. (Table 3.5, 3.5A & 3.5B)
- B.4.2 As regards the share of partly irrigated and wholly unirrigated holdings, Udupi and Hassan districts have been accounted for the maximum share i.e., 9.32% and 7.72% respectively for all social groups. In the case of Scheduled caste, Vijapura district had the maximum share of 8.83% under partly irrigated holdings and Kalaburgi district accounted for the maximum share of 11.10% under wholly unirrigated holdings. In the case of Scheduled tribes, it was Chitradurga that had the maximum share of 11.28% under partly irrigated and 10.62% under wholly un-irrigated holdings.

(Table 3.5, 3.5A & 3.5B)

- **B.4.3** The percentage of wholly and partly irrigated holdings to the total holdings of the state it was highest in Dakshina Kannada district (84.46%), followed by Udupi district (68.96%), whereas the proportion of wholly un-irrigated holdings was highest in Kodagu district (93.71%), followed by Kalaburgi district (92.99%). (Table 3.6)
- **B.4.4** In case of Scheduled castes & Scheduled tribes, the maximum share of holdings irrigated was 78.05% & 86.24% respectively in Dakshina Kannada district. The proportion of wholly unirrigated holdings was highest in Kalaburgi district (95.20%) for Scheduled caste and for Scheduled Tribes category it was Kodagu district (96.03%).

(Table 3.6A & 3.6B)

- B.4.5 The percentage share of the net irrigated area to the state total was highest in Belagavi district (13.56%) and lowest in Bengaluru (Urban) (0.30%) for all social groups. For both Scheduled caste & Scheduled tribe categories, Raichur district accounted for the highest share of 22.13% & 29.31% respectively and lowest in Kodagu district with 0.13% & 0.08% respectively. (Table 3.8, 3.8A & 3.8B)
- **B.4.6** The percentage share of net irrigated area to the net area sown was maximum in Dakshina Kannada district i.e. 74.30% for all social groups, 73.87% for Schedule Caste category& 79.32% for Scheduled tribes category. (Table 3.9, 3.9A & 3.9B)

B.5 Cropping Pattern:

B.5.1 The percentage share of gross cropped area to the state total was highest in Belagavi district accounting for 11.36 lakh hectares attributing 9.42% and Bengaluru (Urban) district is lowest with 0.54 lakh hectares attributing 0.45% for all social groups. (Table 3.10)

- B.5.2 The percentage share of the gross cropped area to the state total under Scheduled caste category was highest in Kalaburgi district with 11.73% and lowest in Udupi district with 0.18% and in case of Scheduled tribe, it was highest in Raichur district with 16.73% and lowest in Bengaluru (Urban) district with 0.06%.(Table 3.10(A) & 3.10(B))
- B.5.3 The percentage share of gross irrigated area to the gross cropped area, Dakshina Kannada district accounted for the maximum percentage of 74.23, followed by Shivamogga (56.35%) & Bagalkote (51.77%) and it was lowest in Kalaburgi district (5.63%) for all social group. Under the Scheduled caste &Scheduled Tribe category, Dakshina Kannada district registered the highest proportion of 73.75%&79.29% respectively and it was lowest in Kalaburgi district i.e. 3.54% & 9.07% respectively. (Table 3.11, 3.11(A) & 3.11(B))
- **B.5.4** The overall intensity of cropping was maximum in Gadag at 1.400 for All social groups. In the case of Scheduled Castes & Scheduled tribes, it was maximum in Bagalkote at 1.434 & 1.428 respectively. (Table 3.12, 3.12A & 3.12B)
- **B.5.5** The intensity of cropping for the state for major size classes of holding was highest in Small group (1.080) and is very closely followed by semi-medium (1.079), medium (1.077), marginal (1.062) & large group (1.054). (Table 3.13)
- **B.5.6** Under marginal, small, semi-medium & medium group of holdings Gadag district had accounted for the highest intensity of cropping at 1.471, 1.481, 1.432 & 1.331 respectively. Under the large group of holdings, Dharwad district had accounted for the highest intensity of cropping at 1.271. (Table 3.13)

B.5.7 Belagavi district is accounted for the highest share of about 9.87% under all food crops & 7.92% under Non-food crops of the state total area. While Bengaluru (Urban) district accounted for the lowest share of about 0.35% under all food crops & Uttara Kannada district was least with 0.36% under Non-food crops of the state total area for all social groups. (Table 3.14)

In the case of Scheduled Caste& Scheduled tribes category, Chitradurga district accounted for the highest share of about 17.62% & 30.53% respectively of the state total area under Oilseeds& Raichur district accounted for the highest share of about 35.47% & 32.17% under Cotton.(Table 3.14(A)& 3.14(B))

- **B.5.8** Shivamogga district is accounted for the highest share of about 94.96% of the gross cropped area under all food crops, followed by Davanagere district 92.45%. Kodagu district scored for the highest share of about 74.66% of the gross cropped area under Non-food crops for all social groups. (Table 3.15)
- **B.5.9** Under cereals, Davanagere district is accounted for the highest share of about 79%, while under pulses, Kalaburgi district had this distinction with 81.24% and Chitradurga district is highest with 36.77% of the gross cropped area under Oilseeds for all social groups. (Table 3.15)
- **B.5.10** In respect of individual crops, the distinction of the highest proportion of cropped area went to Uttara Kannada district under paddy (61.63%), Chamarajanagar district under Jowar (23.80%), Kalaburgi district under Tur (64.39%) and Yadgir district under fibers (27.49%). (Table 3.15)

- **B.5.11** The percentage of irrigated area to the total area, under cereals Yadgir district was highest with 70.69% which is more than twice of the state average (29.60%) & the state average has exceeded in 11 districts. In respect of pulses, the maximum was recorded in Shivamogga district (59.15%), while the state average (7.54%) was exceeded in 16 districts. (Table 3.16)
- **B.5.12** The entire area under sugarcane in all the districts in the State was irrigated. In the case of oilseeds, Dakshina Kannada district had the highest share of 94.72% of the area under irrigation and in 16 districts it surpassed the state average of 28.43%. (Table 3.16)
- **B.5.13** In respect of cotton, Kolar & Bengaluru (Rural) districts accounted for cent percent of irrigated area and 15 districts have reported above the state average of 22.23 %. (Table 3.16)
- **B.5.14** The proportion of irrigated area under cereals was highest in Raichur district (66.57%) in case of Scheduled caste and Yadgir district (74.57%) in case of Scheduled tribes. In respect of pulses, Dakshina Kannada district with cent percent under Scheduled caste and Shivamogga district with 60% under Scheduled tribes are higher. (Table 3.16A & 3.16B)
- **B.5.15** Under oilseeds, the percentage of irrigated areas in Bengaluru (Urban) district the highest with a share of 93.94% under Scheduled caste and with a share of 97.50% in case of Scheduled Tribe category. For cotton cultivation, Mandya and Chikkaballapur districts recorded for the highest share of cent percent under Scheduled caste and Scheduled Tribe category respectively. (Table 3.16(A)& 3.16(B))

CHAPTER - I

INTRODUCTION, CONCEPTS AND DEFINITIONS AND METHODOLOGY

Introduction:

The agricultural census is conducted once in five years since 1970-71. So far nine agricultural censuses have been conducted, the tenth being a 2015-16 census.

This census is conducted with the objective of collecting different characteristics of operational holdings in three stages. In the first stage, the data on the number and size of operational holdings by cultivators are re tabulated from RTCs of all villages in Karnataka. In the second stage the details on land use pattern, cropping pattern were collected on a sampling basis with a sample size of 20 percent of villages which are covered under the timely reporting scheme. Finally as a follow-up of the survey "Input Survey" is conducted with the main objective of collection of data related to the number of parcels, multiple cropping, land use pattern, use of manures, fertilizers, agricultural implements and agricultural credits availed by cultivators selecting 7% of the total number of villages in the State.

These reports generated are of immense use to the Government of India for compiling and for taking up of policy decisions pertaining to agricultural activities in the country. Besides, its usage was also felt by Government machineries in the state, Farmers, Planners, Researchers and other data users.

CONCEPTS AND DEFINITIONS

1. Operational Holding:

All land which is used wholly or partly for agricultural production and is operated as one technical unit by one person alone or with others without regard to the title, legal form, size or location.

2. Technical Unit:

A technical unit has been defined as that unit which is under the same management and with the same means of production such as labour force, machinery and animals.

3. Agricultural Production:

Agricultural production includes growing of field crops, fruits, grapes, seeds, tree nurseries (except those of afforest trees), vegetables and flowers, production of coffee, tea, cocoa, rubber, jute, oilseeds, fodder grass, etc. Growing of Grass would be treated as a crop if special efforts are made to raise it.

4. Operated Area:

The operated area would include both cultivated and uncultivated areas, provided part of it is put to agricultural production during the reference period. For instance, an operational holding consists, Scheduled Tribes of four survey numbers, of which one survey number is put to non-agricultural uses, the total area of the operational holding will be equal to the total geographical area of all the four survey numbers.

It would also cover the land occupied by the farm buildings, including the house of the holder, provided such buildings are within the cultivated area. If the farm buildings are located outside the cultivated area and are covered under Abadi area, such buildings would not be included.

The operated area would exclude government forest land, government wasteland, village common grazing land, Abadi area, etc. Government wasteland allotted to an individual is included in the holding.

The entire area of a holding (the area of all the survey numbers of an operational holding) put to non-agricultural use and/or is under old fallow, will not be considered as the operated area. Even the entire area of operational holding under current fallow during the reference year would still be considered an operational holding.

In some cases, the land is divided amongst all the members of a family. If it is divided between the husband, wife and minor children and husband as the head of the family is doing the cultivation, the land may appropriately be treated as one operational holding.

There might be cases wherein the records, a holding is shown jointly in the name of more than one co-sharer while in fact the land may have been privately divided and the co-sharers are independently cultivating. In such cases where there is no dispute, they should be treated as many operational holdings as the number of independent cultivators.

For cultivated Areas in the State for Scheduled Tribes, no detailed land records are prepared. In the absence of revenue records and revenue agency, such areas are excluded from the Census. The operated area may comprise of.

a) Land owned and self-operated:

Land for which the cultivator has the right to permanent heritable possession would is owned. This would include:

- i) Land held from Government or others under grant or lease or assignment with right of permanent heritable possession with or without right of transfer.
- ii) Land operated under perpetual lease.

Self-operated land would include:

- i) Self-cultivation.
- ii) Land cultivated through members of the family.
- iii) Land cultivated with the help of hired labour.Land owned and self-operated should not include land leased out to others.

b) An area otherwise operated:

This would include encroachment land forcibly occupied, unauthorized or land in dispute, etc. which cannot be treated as owned as per the definitions are given above.

5. Operational holder:

An operational holder is a person who has the responsibility for the operation of an agricultural holding and who exercises the technical initiative and is responsible for its operation. He may have full economic responsibility or may share it with others. The operational holder may be Individual/Joint/ Institutional.

a) Individual:

A holding being operated either by one person alone or by a group of persons who are members of the same household is considered as an individual holding.

b) Joint:

If two or more persons belonging to different households are partners in the economic and technical responsibility for the operation of an agricultural holding, such holding would be considered as joint.

c) Institutional:

Holdings such as government farms, sugarcane factories, cooperative farms, lands managed by the trust would be treated as institutional.

Resident and non-resident operational holder:

All the cultivators residing in a particular village and cultivating some land are resident cultivators of that village irrespective of whether they are cultivating land within that village or outside. A resident cultivator may have (i) entire area of the holding located in the village of his residence (ii) partly within the village of residence and partly outside and (iii) entirely outside the village of residence.

An operational holder operating some area outside the tehsil in which he resides will not be treated as a resident cultivator of the village in which he resides for Agricultural Census purpose but as a resident cultivator of the village in the tehsil where his operational area falls.

If a cultivator who resides outside that village operates the area in a particular village, he is a non-resident operational holder for that area. However, an operational holder who is a resident of a village lying outside the tehsil in which the holding is located will be treated as a resident operational holder of the village where the area is located.

Complete/part holding:

A holding is said to be complete if its entire operated area is located in one village and if it is spread over more than one village, it is called as part holding.

Taluk would be taken as the outer limit for the consolidation of part holdings.

Wholly irrigated, partly irrigated and wholly unirrigated holdings:

If the entire net area sown in an operational holding is equal to the net area irrigated, such holding is considered as wholly irrigated holding. In case part of the net sown area is irrigated, it will be partly irrigated and if the entire sown area has not received any irrigation during the year of reference, such holding would be wholly unirrigated.

6. Land utilization:

Operated area is classified into the following five broad categories:

- a) Net area sown.
- b) Current fallows.
- c) Area uncultivated

The area uncultivated, include the following:

- i) Fallow land other than current fallow
- ii) Other uncultivated land excluding fallow land
- iii) Culturable waste; and
- iv) Land not available for cultivation.

a) Net area sown:

Total area sown with crops and orchards, counting area sown more than once in the same year, only once.

b) Current fallows:

Cropped area, which are kept fallow during the current year but was cultivated in the previous year. For example with any seedling, area is not cropped in the same year, it may be treated as current fallow.

c) Area uncultivated:

1. Fallow land other than current fallows:

All lands which are taken up for cultivation but are temporarily out of cultivation for a period of not less than one year and not more than five years. The reasons for keeping such lands fallow may be one or more of the following:

- i) The poverty of the cultivator.
- ii) Inadequate supply of water.
- iii) Malarial climate.
- iv) Silting of canals and rivers and
- v) Un-remunerative nature of farming.

2. Other Uncultivated lands excluding fallow are given below:

i) Permanent pastures and other grazing lands:

All grazing lands, whether they are permanent pastures and meadows or not. Village common grazing lands would, however, be excluded.

ii) Land under miscellaneous tree crops and groves not included in net area sown:

Cultivable land which is not included in the net area sown but is put to some agricultural use. Land under casuarinas trees, thatching, grasses, bamboo bushes and other groves for fuel which are not included under orchards would be covered under this category.

3. Culturable waste:

All lands available for cultivation whether not taken up for cultivation or taken up for cultivation once but not cultivated during the current year and the last five years or more in succession, for one reason or the other. Such lands may be either wholly or partly covered with shrubs and jungles which are not put to any use. Land once cultivated but not cultivated for five years in succession would also be included.

4. Land not available for cultivation:

This would include forest area, area put to non-agricultural use, barren and uncultivable land.

i) Forest:

All lands classed as `Forest' under any legal enactment dealing with Forests or administered as forests, whether State-owned or private and whether wooded or maintained as potential forest land.

The area of crops raised in the forest and grazing land or areas open for grazing within the forest would be included under the Forest area. The only private forest would be covered for the purposes of the Agricultural Census.

ii) Area put to Non-Agricultural use:

All lands occupied by buildings and other lands put to use other than agriculture. Such lands within the cultivated holding should be covered in the Census.

iii) Barren and uncultivable Land:

All barren and uncultivated land within the cultivated holding.

METHODOLOGY:

The data on land use, cropping pattern both in irrigated and unirrigated areas for all social groups, Scheduled castes and Scheduled tribes for the year 2015-16 (July 2015 - June 2016) were collected through re-tabulation of data from village records in respect of a 20 percent sample of villages which were selected under timely reporting scheme.

Schedules:

The following soft instruments were used for obtaining information for the Agricultural Census.

Schedule L1: List of resident operational holders operating in the village.

<u>Schedule L2</u>: List of non-resident operational holders operating in the village.

<u>Schedule L3</u>: Village summary for area tally at the village level.

<u>Schedule T-1:</u> List of operational holdings arranged according to a category of holdings and social groups.

<u>Schedule H:</u> Essential characteristics of each operational holding such as land utilization, irrigation and crops grown, etc.

Schedule SS: Summary of the selected village for schedule – H.

TABLES:

The data collected through the Agricultural Census was processed and presented in the form of five main tables as indicated below.

Table-1: Number and area of operational holdings.

<u>Table-2:</u> Number and area of operational holdings by ownership status.

Table-3: Area under different land uses.

<u>Table-4:</u> Distribution of the number of operational holdings by irrigation status.

<u>Table-5:</u> Irrigated and un-irrigated area under different crops.

This report includes the analysis of results contained in Table 2.1 to 3.16B.

SIZE CLASSES OF HOLDINGS:

Data relating to number and area of operational holdings, viz., Table-1 is presented in the following ten size-classes and five broad size-groups of operational holdings.

Marginal Holdings (in hectares):

- (1) Below 0.5
- (2) 0.5 0.99

Small holdings (in hectares):

(3) 1.0 - 1.99

Semi-medium holdings (in hectares):

- (4) 2.0.-2.99
- (5) 3.0 3.99

Medium holdings (in hectares):

- (6) 4.0 4.99
- (7) 5.0 7.49
- (8) 7.5 9.99

Large holdings (in hectares):

- (9)10.0 19.99
- (10) 20.0 and above

GROUPS:

The analysis of data in this Report is presented according to five broad size-groups viz., Marginal, Small, Semi-medium, Medium and Large holdings.

PROCESSING OF THE DATA AND TABULATION:

The data collected about the principal characteristics of holdings, on a sample survey basis, in the prescribed ('H') schedules were thoroughly scrutinized before entry at the state headquarters & sent to the National Institute of Electronics & Information Technology, Kolkata for the generation of tables. The Government of India approved the tabulated results during May- 2019.

ESTIMATION PROCEDURE:

- (i) Table-1 Depicts the number and area of Operational holdings by different size classes on the basis of complete enumeration of all villages and is presented in Part-I of Agricultural Census.
- (ii) Table 2-5 were generated on the basis of complete enumeration in 20 percent of the villages selected at random coinciding with the TRS 2015-16 sample. The principal characteristics incorporated in these tables were estimated by the 'Ratio Estimate' method by using the

number of holdings/operated areas in the relevant size class as the <u>auxiliary variate</u>.

The estimates of primary characteristics of tables 2 to 5B were worked out using the ratio estimate method mentioned below:

$$\sum_{Yi(k)}^{n} {}^{\text{Yr}(k)} = \frac{\sum_{Xi(K)}^{n} {}^{\text{Yr}(k)}}{\sum_{Xi(K)}^{n} {}^{\text{Yr}(k)}} X(k)$$

where

Λ

Y_R(K): Estimate of characteristics

 $Y_i(k)$: Sum total of the values of the characteristics understudy for all holdings belonging to k^{th} size class in the i^{th} village in the sample; $k=2,3,\ldots 14, i=1,2,\ldots n$

 $X_i(\mathbf{k})$: Auxiliary variate i.e., the total number of operational holdings/operated area (as the case may be) in the k^{th} size class in i^{th} village in the sample.

X(k): Total number of operational holdings/operated areas in the k^{th} size class in the stratum as available from table-1 which is based on complete enumeration.

Ν

$$X(K) = \sum_{i=1}^{K} X_i(k)$$

N: Number of villages in the stratum (taluk)

n: Number of villages selected in the stratum.

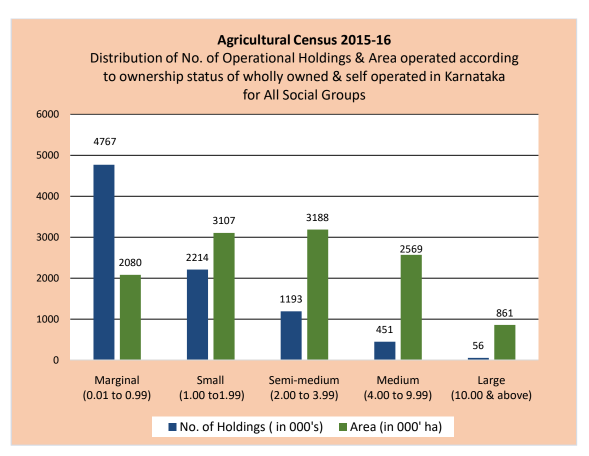
CHAPTER - II

ANALYSIS OF RESULTS ON CHARACTERISTICS OF HOLDINGS

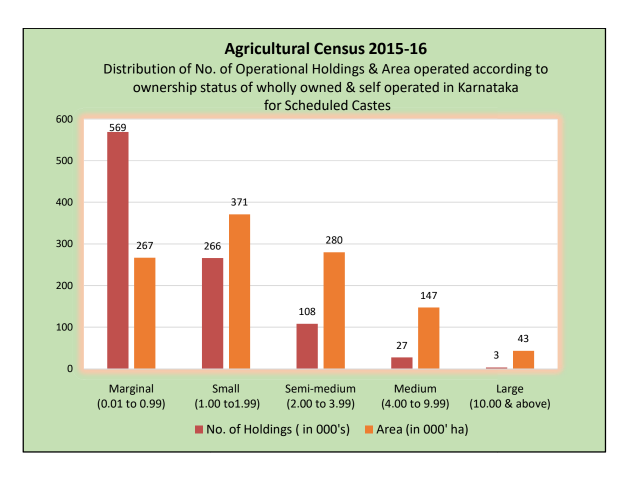
OWNERSHIP STATUS:

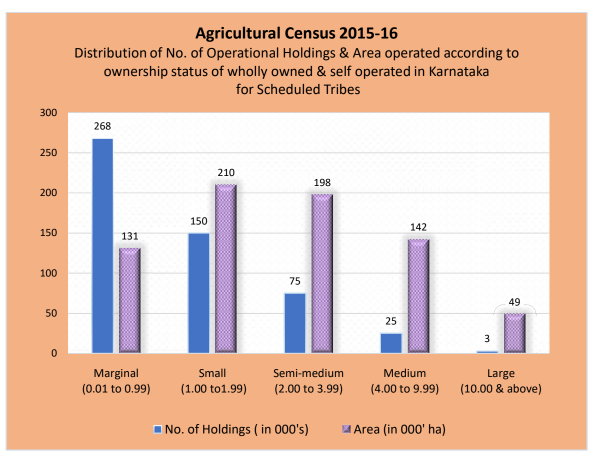
- 2.1 The data on the ownership status of operational holdings were collected in respect of the two main categories viz., "Wholly-owned and Self-Operated" and "Otherwise operated". Particulars of the tenancy are not collected since it was abolished in the state since 1974 by law.
- 2.2 `Wholly-owned' is the land on which the cultivator has permanent inheritance and `self-operated' land means the land cultivated by the cultivator himself or through members of his family or by engaging hired labour.
- 2.3 The land 'otherwise operated' means, the land illegally occupied or encroached as unauthorized cultivation or cultivated by tenants without the right of ownership.
- 2.4 In Table 2.1 the distribution of the number of operational holdings and area operated according to the two categories are displayed.
 It is Significant that 100% of the holdings wholly-owned were self-operated.
- 2.5 The average size of operational holdings under the wholly-owned and self-operated' category for all social groups was 1.36 hectares. The number of operational holdings of large farmers was found to be the average area owned by them was 15.45 hectares. The marginal farmers who account for the maximum number of operational holdings possess the lowest average area of 0.44 hectares. The medium farmers are ranked second with 5.69

- hectares of average area, followed by semi-medium farmers with 2.67 hectares and small farmers with 1.40 hectares. (Table-2, Part-I)
- 2.6 The distribution of the number of operational holdings and their area operated according to ownership status in respect of scheduled castes are furnished in Table 2.1(A) and in the case of Scheduled tribes in table 2.1(B). The number of operational holdings and area operated by both the scheduled castes and scheduled tribes was predominantly wholly owned and self-operated. (Table 2.1)



2.7 Out of the 86.81 lakh operational holdings, Scheduled castes account for 9.73 lakhs (11.21 percent) and the scheduled tribes for 5.21 lakhs (6%). In the total area of operational holdings of 118.05 lakh hectares, the share of scheduled castes was 11.08 lakh hectares (9.38%) and of scheduled tribes 7.30 lakh hectares (6.18%).(Table 2.1, 2.1(A) & (B))





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- 2.8 The average area of operational holdings of scheduled tribes was found to be 1.40 hectares, comparatively more than 1.14 hectares of scheduled castes distribution. (Table-6 of Part I)
- 2.9 With regard to distribution of the pattern of operational holdings of scheduled castes, the average area owned by large farmers was 15.43 hectares, followed by medium farmers with 5.53 hectares, semi-medium farmers 2.59 hectares, small farmers 1.39 hectares and marginal farmers 0.47 hectares. (Table-6 of Part I)

The pattern is similar in respect of scheduled tribes. The average area possessed by a large farmer was 16.18 hectares, followed by medium farmers 5.64 hectares, semi-medium farmers 2.65 hectares, small farmers 1.40 hectares and marginal farmers 0.49 hectares. It surfaces that, the average area of Scheduled Tribe farmer was slightly more than that of Scheduled Caste farmer in all categories of holdings. (Table-6 of Part-1)

2.10 Further, the number of operational holdings and area operated under wholly-owned and self-operated' category were found to be 100 percent for all the five categories of holdings for both scheduled castes and scheduled tribes.

LAND UTILISATION:

2.11 Land utilization under Agricultural Census is three folds only and not nine fold as in Agricultural Statistics.

The nine-fold classification which compressed to three is indicated below.

Land use classification as per Agricultural Census	Corresponding Nine fold classification of land use in Agricultural Statistics
1. Net area sown	1. Net area sown
2. Current fallows	2. Current fallows
3. Area not cultivated	3. Fallows other than current fallows
	4. Permanent pastures and other grazing lands
	5. Land under miscellaneous tree crops and groves not included in the net area sown.
	6. Forests.
	7. Area put to non-agricultural uses (Land occupied by buildings, roads, railways, etc.)
	8. Barren and uncultivable land
	9. Culturable waste.

2.12 The percentage distribution of the area under net cultivated& uncultivated area are shown in Table-2.2

The net cultivated area, which is the aggregate of net area sown and current fallow accounts for 98.88% of the total operated area. This is 0.97 percent more than the area operated during 2010-11census (97.91 percent). Uncultivated lands account for 1.12 percent of the total operated area and have come down by 0.97 percent compared to the (2.09%) 2010-11census.

- 2.13 The percentage of net cultivated area, within each category of holdings, indicates the level of utilization of land for cultivation. Small holdings account for the highest percentage of 99.19% to the total operated area, followed by successively by Marginal class of holdings (99.13%), Semi-medium holdings (98.97%), Medium holdings (98.45%) and large holdings (98.11%). The land left for uncultivated, large holdings were found to be 1.89% of the total operated area is the highest and the least is 0.81% in case of small holdings, indicating better utilization of land under this category. In respect of the remaining holdings, it ranges from 0.87% to 1.55%.
- **2.14** Tables 2.2(A) and 2.2(B) reflect the percentage of area under mainland uses to the total operated area for different size groups of holdings for scheduled castes and scheduled tribes.
- 2.15 Of the total area operated, 99.31 percent is the net cultivated area for all the Scheduled Caste holders together. Category wise the net area cultivated ranged from 98.54 percent in the case of large farmers to 99.52 percent in the case of marginal holders. Compared to the previous quinquennial census there is a slight decrease of 0.79% of holdings of the Scheduled Castes remained uncultivated and the highest non-utilization was 1.46 percent in respect of large holders and the lowest was 0.48 percent as regards marginal holders. (Table 2.2(A))
- **2.16** The said analyses reveal that it is the large farmers whose lands are not put to as much use as the other categories.
 - Proceeding to the social group of Schedule Tribes, it surfaces that the net cultivated area by these holders constitutes 99.28 percent in the total and it decreases from 99.51 percent in the case of the marginal category to 98.55 percent in the case of large category.

There is a decreasing trend observed in the uncultivated area when compared to the previous census 2010-11. (Table 2.2(B))

2.17 There is yet another component viz., the land available for cultivation which is also a pointer to the utilization of land and its share under each size group and is exhibited in Table 2.3.

A perusal of this table indicates that the percentage of land available for cultivation increases in respect of the marginal and small class of holdings during the current census from the previous one, whereas in contrast, in the case of semi-medium, medium and the large class of holdings it had decreased.

- 2.18 Of the total net cultivated area, semi-medium class holdings recorded the highest percentage of 27.03, but compared to the previous census it has decreased by 0.92%. The lowest percentage of the net cultivated area was found to be 7.24 percent in the case of a large class of holdings, a decrease of 0.84% from the previous census. In the case of medium-class holdings, it had come down by 2.16 percent. Marginal and small classes increased by 2.44 percent and 1.48 percent respectively compared with the previous census. (Table 2.3)
- 2.19 Examination of the land utilization of all the social groups by major size group reveals that the net cultivated area of marginal holders was less than 20 percent. But this was more than 20 percent in the case of the small, semi-medium & medium holders and once-again it was less than 10 percent in the case of large ones. On similar lines it is found that out of the total lands un-cultivated, the highest was by the medium farmers, which constituted 30.11 percent, followed by semi-medium 24.81 percent, 19.07 percent in respect of small farmers. (Table 2.3)

HOLDINGS BY IRRIGATION STATUS AND AREA IRRIGATED:

2.20 Out of 112.27 lake hectares of net area sown in the state, 34.12 lake hectares were net irrigated & 78.15 lake hectares were net un-irrigated. (Table 2.4)

Out of 34.12 lakh hectares of net irrigated area in the state, 25.48 lakh hectares were wholly irrigated & 8.64 lakh hectares were partly irrigated. Out of 78.15 lakh hectares of net un-irrigated, 67.02 lakh hectares were wholly un-irrigated &11.13 lakh hectares were partly un-irrigated.(Table 2.4)

IRRIGATION STATUS OF SCHEDULED CASTES AND SCHEDULED TRIBES HOLDINGS:

- 2.21 The situation in respect of Scheduled Castes and Tribes as far as the irrigation status is concerned is not very much different from the overall perspective. In respect of Scheduled Castes, out of the 10.61 lakh hectares of net area sown, wholly irrigated was only 2.17 lakh hectares, wholly un-irrigated was as much as 7.25 lakh hectares. The picture in respect of Scheduled Tribes is not very different as can be seen from table 2.4(B). In this aggregate 6.93 lakh hectares of the net area sown, the wholly unirrigated was the highest at 4.07 lakh hectares and the wholly irrigated was a mere 1.84 lakh hectares. All these are evidence of the fact that much needs to be done to improve the irrigation infrastructure in the state to bring more and more land of all social groups under irrigation to realize better productivity on the one hand and to improve the economic condition of the tillers of the soil.
- 2.22 The net area is sown under the scheduled castes category was estimated to be 10.61 lakh hectares and in the case of scheduled tribes, it was 6.93 lakh hectares. Compared to the previous census

the corresponding increase was found to be 7.38 percent among scheduled castes and 7.44 percent for scheduled tribes.

(Table 2.4(A) and 2.4(B))

2.23 The net irrigated area in case of scheduled castes was 2.69 lakh hectares and that of scheduled tribes it was 2.27 lakh hectares and when compared to the 2010-11 census, the corresponding Increase in percentage figures were 26.29% and 37.58% for scheduled castes and scheduled tribes respectively.
(Table 2.4(A) and 2.4(B))

- 2.24 The percentage share of net area sown under wholly & partly irrigated holdings for scheduled castes was 20.45& 4.90 respectively and that of scheduled tribes it was 26.55& 6.21 respectively. (Table 2.4(A) and 2.4(B))
- 2.25 The percentage share of net area sown under wholly & partly unimigated holdings for scheduled castes was 68.33 & 6.32 respectively and that of scheduled tribes it was 58.73 & 8.51 respectively.(Table 2.4(A)and 2.4(B))

PERCENTAGE OF IRRIGATED AREA TO NET AREA SOWN:

- 2.26 In Table 2.5 the percentages of net area irrigated to net area sown by major size groups of holdings are furnished. Between 2010-11 and 2015-16 this has gone up by 0.91 percent.
- 2.27 The percentage share of net irrigated area to net area sown by size class, semi-medium holdings has the highest percentage (31.12%), followed by large holdings (31.07%), medium (30.82%), marginal holdings (30.06%) and small holdings (29.34%) being the least. (Table 2.5)

2.28 In Table 2.5A and 2.5B the distribution of net area irrigated and net area sown and its percentage for scheduled castes and scheduled tribes are furnished.

The percentage of net area irrigated to net area sown was higher in respect of scheduled tribes 32.76 percent than of scheduled castes 25.35 percent significantly. Also compared to the previous census, there was an increase of 3.79 percent in respect of Scheduled caste, while it was 7.33 percent in the case of Scheduled Tribes.

2.29 The large holdings reported the highest percentage of the irrigated area among Scheduled Castes at 60.98% & 50% in the case of Scheduled Tribes. The lowest was under small holdings for Scheduled castes 22.63% and 29.06% for scheduled tribes.

DISTRIBUTION OF HOLDINGS BY IRRIGATION STATUS:

- 2.30 Under wholly irrigated categories, marginal holdings accounted for as much as 58.58 percent of the total holdings is the highest and it was a mere 0.51 percent in case of large holdings is the lowest. With regard to wholly irrigated area, small holdings registered the highest percentage of 27.55, while once again the large holdings had the least share (6.69%). These data show insight into the shortfalls in irrigation in the state. (Table 2.6)
- 2.31 Under partly irrigated category, the highest percentage share of the number of holdings was 30.99 percent in case of small holdings which is the highest and large holdings was least with 1.83%. With regard to partly irrigated area, semi-medium holdings registered the highest percentage of 33.16 and marginal holdings were least with 6.71%. (Table 2.6)

- 2.32 Under wholly un-irrigated category, the highest percentage share of the number of holdings was 55.69% in case of marginal holdings, while the lowest i.e., 0.52% was in case of large holdings. The share of the net unirrigated area of small class holdings recorded 28.77 percent which is the highest and the lowest share of 6.06 percent was in case of large holdings (Table 2.6).
- 2.33 In the case of both Scheduled Castes and Scheduled Tribes, marginal holders held the highest share of 62.03% & 54.08% respectively, while large holders held the lowest share of 0.69% and 0.85% respectively in the wholly irrigated holdings. The net area irrigated under the wholly irrigated category, small holdings once again recorded the highest share of 30.31 percent of the total area for scheduled castes & 26.70% for scheduled tribes. The least percentage of 10.81 and 10.29 are scored by large holdings of Scheduled castes and Scheduled tribes respectively.(Table 2.6(A) and 2.6(B))
- 2.34 In the case of both Schedule Caste & Schedule Tribes, small holders held the highest percentage shares in partly irrigated holdings respectively and the figures were 37.68% & 32.43%. Under the partly irrigated category, semi-medium holdings recorded the highest share of 36.43 percent of the total area for scheduled castes & 35.52% for scheduled tribes. The least share was reported in large holdings for Scheduled castes i.e. 2.99 percent and 6.11 percent under marginal holdings in case of Scheduled tribes. (Table 2.6(A) and 2.6(B)).
- 2.35 As regards the distribution of unirrigated holdings of Scheduled Castes, marginal holdings had the largest share (58.31%) and the large holdings had the least (0.15%). The difference between the largest and smallest was more than 100 times. About Scheduled Tribes also, the same pattern of marginal and large farmers

accounting for the largest (52.77%) and smallest (0.32%) shares was noticed. The net un-irrigated area was highest in small holdings in respect of both Scheduled Castes and Scheduled Tribes i.e. 35.88% & 33.10% respectively (Table 2.6(A) and 2.6(B)).

AREA UNDER PRINCIPAL CROPS:

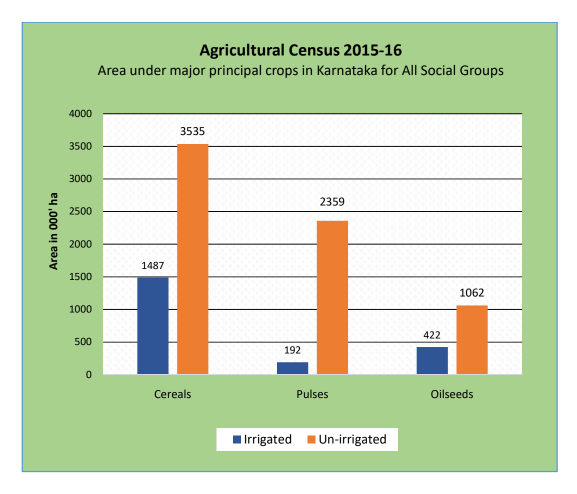
- 2.36 The estimated gross cropped area as per agricultural census for 2015-16 was 120.59 lakh hectares and according to the Annual Season and Crop Report (ASCR), it was 120.08 lakh hectares. Thus there is a difference of 0.51 lakh hectares in the estimated area between the two. With regard to gross cropped area under an irrigated category, the estimated area as in the Agricultural census was 36.68 lakh hectares and as per ASCR, it was 37.42 lakh hectares showing a 1.97% shortfall. For the unirrigated category, the estimated area under agricultural census was 83.91 lakh hectares and according to ASCR 82.66 lakh hectares showing a 1.51% percent increase (Table 2.7 & ASCR report).
- 2.37 The gross cropped area in 2015-16 which was 120.59 lakh hectares compared to the 2010-11 census figures of 125.20 lakh hectares, indicating a decrease of 3.68%. The gross cropped area under irrigated & un-irrigated conditions showed a decrease of 6.09 percent 2.58 percent respectively compared to the 2010-11 census. (Table 2.7)

The total net area sown was 112.27 lakh hectares as against the previous census figure of 110.81 lakh hectares. (1.32 percent increase). The net area sown was 34.12 lakh hectares under irrigated conditions against 32.67 lakh hectares of 2010-11 census increased by 4.44 percent. Pertaining to the un-irrigated condition it was 78.15 lakh hectares in the current census against 78.14 lakh

hectares during the 2010-11 census & increased by 0.01 percent. (Table 2.7)

2.38 Further, the intensity of cropping pattern, the indicator revealing the extent of area sown more than once for multiple cropping is calculated by working out the ratio of gross cropped area to net area sown.

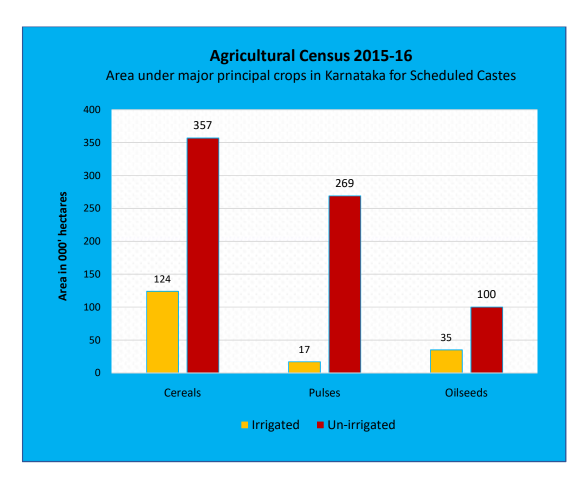
The intensity of cropping in 2015-16 has arrived at 1.07 while the corresponding figure for the 2010-11 census was 1.13. In the case of the irrigated area it was 1.08 and for unirrigated 1.07 in the current census. (Table 2.7)

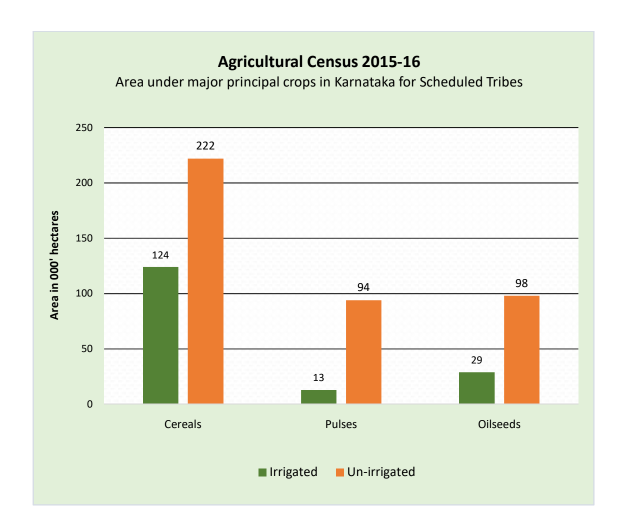


2.39In Tables 2.7(A) and 2.7(B), the area irrigated and unirrigated under principal crops for Scheduled castes and Scheduled tribes are furnished.

The share of gross cropped area of Scheduled castes was around 9.18 percent in the total area under all social groups and for Scheduled tribes, it was 6.04 percent. The net area sown for Scheduled castes was 10.61 lakh hectares and compared to the corresponding period of 2010-11 census of 9.87 lakh hectares, it had registered an increase of 7.50 percent and in case of Scheduled tribes the net area is sown was 6.93 lakh hectares and compared to 2010-11 figures of 6.45 lakh hectares, it had increased by over 7.44 percent. The intensity of cropping pattern for Scheduled castes was 1.04, while it was marginally higher at 1.05 for Scheduled tribes. Under irrigated conditions, the intensity of cropping for Scheduled castes & Scheduled Tribes was 1.05& 1.06 respectively. In the case of unirrigated conditions, the corresponding figures for Scheduled castes & Scheduled Tribes were 1.04 & 1.05 respectively.

(Tables 2.7(A) and 2.7(B))





2.40 Area under all food crops for Scheduled tribes which were 5.20 lakh hectares has registered a decrease of 1.14 percent compared to the previous 2010-11 census figure of 5.26 lakh hectares. The decrease in the irrigated area was 3.06 percent and in the unirrigated area, it is constant. In the case of scheduled castes, the estimated area of food crops was 8.65 lakh hectares and compared to 8.59 lakh hectares in 2010-11, there is an increase of 0.70 percent. Irrigated crops showed a 4.82 percent decrease and the area under unirrigated crops showed an increase of 2.69 percent between the two census periods. Thus, the coverage of food crops by Scheduled castes was more compared to Scheduled tribes.

With regard to non-food crops, for the Scheduled castes former as against 2.29 lakh hectares in 2010-11, the estimated area for 2015-16 was 2.42 lakh hectares, showing an increase of 5.68 percent and in case of Scheduled tribes, the estimated area for 2015-16 was 2.09 lakh hectaresas against 2.10 lakh hectares in 2010-11, showing a decrease of 0.48 percent. (Tables 2.7(A) and 2.7(B))

2.41 In Table 2.8 the percentage area under principal crops by irrigation status is made available.

All other crops the percentage of area under un-irrigated was much higher than under irrigation except for Sugarcane, Spices, Fruits& vegetables, Fodder and green Manure & Floriculture crops. (Table 2.8)

Aromatic Plants reported the highest 93.42 percent under unirrigated, followed by plantation crops 92.61%, pulses 92.47%, Drug & Narcotics 90.91%. The remaining crops recorded less than 80%. The percentage of an irrigated area next to sugar crops was floricultural crops (84.21%), spices (73.43%), fodder & green manure (64.29%), and Fruits & vegetables (54.81%) and the remaining crops recorded less than 30%. (Table 2.8)

2.42 About 30.42 percent of the gross cropped area was irrigated during the current census compared to 31.20 percent during 2010-11, a decrease of nearly 2.50%.

The percentage of net area sown under irrigated condition was 30.39 in 2015-16 compared to 29.48 in 2010-11 showing an increase of 3.09%. Under un-irrigated conditions, it was 69.61 percent during 2015-16 and 70.52% during 2010-11, showing a decrease of 1.29%. (Table 2.8)

2.43 In case of Scheduled Castes & Scheduled Tribes under irrigation, the gross cropped area was 25.56% and 32.92%, the net area sown was 25.35 % and 32.76%, all food crops were 25.09% & 36.54%, undernon-food crops, the percentages were 27.27% and 23.92% respectively.

Among the major groups area under irrigation for Scheduled castes, after sugar crops and floriculture, spices stood second with 80.77%, fruits & vegetable third with 59.52% and for Scheduled tribes after sugar crops and floriculture, spices stood second with 86.36%, fruits & vegetables stood third with 64.52% area. (Tables 2.8(A) and 2.8(B)).

2.44 Table 2.9, profiles the distribution of the area under principal crops to the gross cropped area.

The conspicuous finding is that 77.20% of the gross cropped area or more than three-fourths were under food crops. The percentage of irrigated area under food crops was 81.52% which is higher compared to the unirrigated area of 75.32%. In the case of non-food crops, the percentage of the un-irrigated area i.e.24.68% is higher when compared to the irrigated area of 18.48%. Also, the percentage of net area sown to the gross cropped area had increased by 5.18 percent between 2010-11 and 2015-16 censuses. (Table 2.9)

2.45 Cereals accounted for the highest about 41.65% of gross cropped area, followed by pulses 21.15% and oilseeds 12.31%. The shares of sugar crops, spices, fruits & vegetables and fibers were below 7% each. The above analysis indicates a perceivable shift in cropping patterns from food crops to non-food crops. (Table 2.9)

2.46 In Tables 2.9(A) and 2.9(B) the percentage distribution of the area under principal crops for Scheduled castes and Scheduled tribes is furnished.

Cultivation of food crops by Scheduled castes accounts for 78.14% and that of Scheduled tribes 71.33%. The irrigated area under food crops to the total gross irrigated area was 76.68 percent for Scheduled castes and 79.17 for Scheduled tribes. Under non-food crops, in respect of Scheduled castes and Scheduled tribes when compared to the situation of 2010-11 census, the area irrigated has increased & the area un-irrigated has decreased.

(Tables 2.9(A) and 2.9(B))

2.47 Among the major crop groups, the contribution of area under cereals was the maximum 43.45 percent, followed by area under pulses was 25.84%, oilseeds was 12.20% for Schedule caste and in case of Scheduled tribes cereals were the maximum 47.46%, followed by oilseeds had percentage of 17.42%, pulses area was 14.68%. In the case of the remaining crops viz., sugar crops, spices, fruits and vegetables, fibers and other non-food crops it was all below 10 percent in both the categories. (Tables 2.9(A) and 2.9(B))

AREA UNDER CEREAL CROPS:

2.48 In Table 2.10, the area under cereal crops by irrigation status is furnished.

Out of the 6 principal cereal crops, maize occupied the first place with 13.99 lakh hectares out of the total area of 50.21 lakh hectares. Compared to 2010-11 area under this crop has increased by 1.32 lakh hectares. Paddy and Jowar come next with 13.24 and 8.97 lakh hectares respectively.

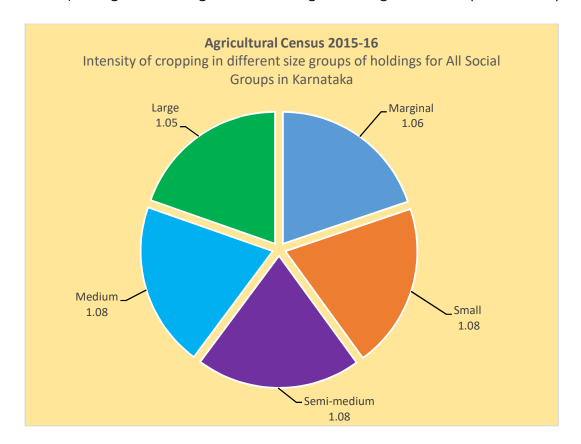
The irrigated area under Paddy was 8.64 lakh hectares and is the highest as balanced with other cereal crops and the 2010-11 census figure of 14.26 lakh hectares. Maize stood second with 3.26 lakh hectares of the irrigated area compared to 3.88 lakh hectares in the 2010-11census (15.98% decrease), followed by jowar which was increased i.e., 0.78 lakh hectares to 1.01 lakh hectares of the irrigated area compared to the 2010-11 census. It is interesting to note that the irrigated area under Ragi has increased by 39.13percent. While Bajra & Wheat came down by 33.33% & 7.22% percent between the two censuses.

- 2.49 Table 2.10, depicts the area under individual cereals in terms of percentages to the total cereals. Maize was the leading crop with a 27.86% area in the total. Under irrigation, obviously, paddy occupies the first place with 58.14%. Wheat as an individual crop was the least under the total as well as in unirrigated conditions.
- **2.50** In Table 2.11 the percentage of the area of individual cereal crops by irrigation status is furnished.

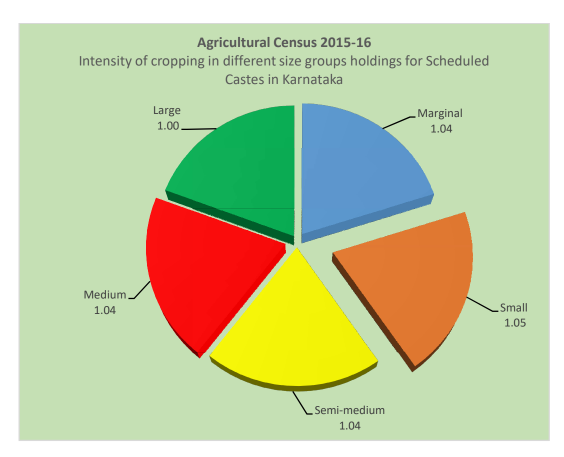
The irrigated area of all cereal crops together was 29.60 percent in the total area and compared to 2010-11 figures of 36.19%, this was a decrease of about 18.21%. The unirrigated area has increased correspondingly by 10.33%. Paddy among the cereal crops has registered 65.26% of the area under irrigation, followed by Wheat 43.27%, Maize 23.30%. It was less than 12 percent each in the case of Jowar, Ragi & Bajra. Ragi was the highest under unirrigated (92.51 percent), followed by Jowar (88.74 percent) and Bajra (88.63 percent).

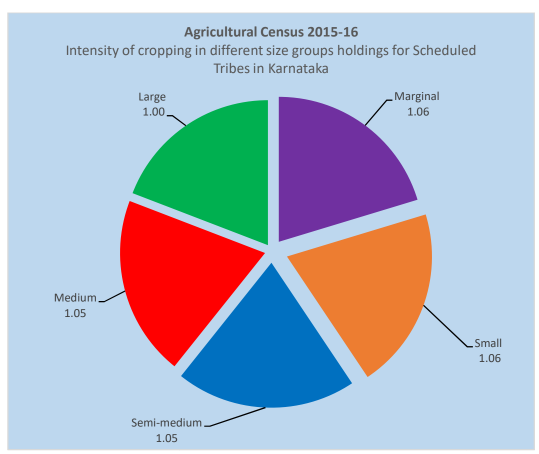
INTENSITY OF CROPPING BY SIZE GROUPS:

- **2.51** The overall distribution of both gross cropped area and net area sown are indicated in table 2.12.
- 2.52 The intensity of cropping pattern is the highest for the Small, Semi-medium & medium holdings with 1.08 each, very closely followed by marginal holdings 1.06 and large holdings are 1.05. (Table 2.12.)



2.53 Among Scheduled Cates holders, the crop intensity was 1.04 and for Scheduled tribe, it was 1.05 for all sizes of classes. On the other hand, the cropping-intensity for Scheduled caste varied from a low of 1.00 in case of large holdings to 1.05 in small holdings & in the case of Scheduled Tribe holdings varied from a low of 1.00 in case of large holdings to 1.06 in respect of marginal & Small category each. This proves that crop intensity among Scheduled Tribe is decreased by increasing in size of holdings. (Table 2.12(A) & 2.12(B))





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Cropping Pattern of Cereals by Size of holdings:

2.54 The small, semi-medium and medium holdings together brought 75.81 percent of the area under food crops and 76.12 percent under non-food crops in the total. Among the major size groups, semi-medium holdings cultivated a higher proportion of area under pulses, oilseeds & fibers. The large holdings accounted only for 5.94 percent and the marginal size class for 18.25 % of the area under total food crops. Thus it is inferred that more than three-fourths of the area under food crops and non-food crops related to those of the small, semi-medium and medium-size classes. (Table 2.13)

As far as paddy is concerned the large holdings brought only about 5.71 percent of the area and the rest was distributed among the remaining four categories ranging from 18.42 percent in case of medium to 26.31 percent in case of small holdings. (Table 2.13)

One significant finding that surfaces are the large holdings had comparatively the lowest area in almost all major crops under cereals. Proceeding to the pulses one can notice that approximately 56 percent of the area together is reported by semi-medium and medium holdings, followed by 25.66 percent by small and then by 10.63 percent by Marginal holdings. In this respect, the large holders were at the bottom with only 7.33 percent of the total area under total pulses. An important finding that emerges from this exercise is that a major part of the area under all crops is contributed by the three middle-size classes namely, Small, Semi-medium and medium. Between them, they covered approximately 76 percent or more than three fourths, while the large holdings accounted less than one-tenth under all the crops together. (Table 2.13)

Proceeding to the social groups of schedule castes we find that the large holdings account only for about 2.63 percent of the total food crops and 7.64 percent of non-food crops. Together, the large Scheduled Caste holdings cover only 3.73 percent of all the crops. This means that it was the other four size classes which brought a considerable area under different crops both in food crops as well as in non-food crops. (Table 2.13(A))

Moving on to the Scheduled Tribes one can notice a slightly different situation. In their case, the marginal holdings also accounted for the considerable area under different crops ranging from 11.97 percent in the case of Tur to 20.68 percent in respect of paddy. Large holding however, reported only 2.41 percent under Gram, 4.38 percent under Jowar, 6.51 percent under Tur & 8.77 percent under total non-food crops and 6.06 percent under all crops. However, in their regard, also bulk of the area under major crops was brought by the small, semi-medium and medium-size classes which enveloped approximately more than 75 percent area under all the crops together. (Table 2.13(B))

Distribution of area under selected crops to gross cropped area

2.55The marginal holders had to bring as much 81.38 percent of their gross cropped area under food crops, particularly 54.87 percent under cereals and 13.52 percent under other food crops and 12.99 percent under pulses. They could devote only about 18.62 percent of their gross cropped area under Non-food crops, particularly 3.78percent of the area to fibers, 4.42 percent to other non-food crops & 10.42 percent under oilseeds.

The small, semi-medium and medium holders also had to earmark approximately 76 percent their gross cropped area to food crops leaving the rest for non-food crops.

On the other hand, large holders reported only 67.38 percent of their gross cropped area under food crops & 32.62 percent under non-food crops. Particularly about 8.54 percent for fibers, 11.98 percent for oilseeds & 12.09 percent for other non-food crops. The purpose of this analysis is to show that the lesser the holding size class, the lesser is the scope for cultivating cash crops, oilseeds or non-food crops. (Table 2.14)

Moving on to schedule castes it is noticed that there is an insignificant difference in the cropping pattern from the overall for all social groups together. The Scheduled Caste marginal holders brought as much as 81.31 percent of their gross cropped area under food crops & 18.69 percent under non-food crops. On the other hand, the large size holders could earmark 55.24 percent of their gross cropped area under food crops& 44.76 percent under non-food crops. In this 19.36 percent under oilseeds, 25 percent under fibers and 0.41 percent under other non-food crops. (Table 2.14A)

As we proceed to the social groups of schedule tribes we do not notice any situation of considerable variation. In their case also the large holders could bring as much as 41.55 percent of their gross cropped area under non-food crops. The marginal holders have devoted only 23.28 percent of their gross cropped area under non-food crops. Similarly, the large holders could manage to bring 58.45 percent of their gross cropped area under food crops, whereas the marginal size class had to earmark as much as 76.72 percent. A very remarkable observation from the data is that just as the percent share of fibers gradually increases from marginal to large holders. The share of food crops gradually decreases from 76.72 percent in the case of marginal holders to 58.45 percent in the case of large holders. The objective of this angle of analysis is to

show that limited available land for cultivation confines the holders to food crops not leaving much for non-food or commercial crops. (Table 2.14(B))

Distribution of Irrigated area under Cereals:

2.56 The Percentage of area irrigated for total cereals was about 29.60 a decrease of 6.59 percent compared to the 2010-11 Agricultural Census. Obviously, under cereals, paddy reported the highest percentage of 65.23 percent, maize 23.28 percent and other cereals 12.92 percent under irrigation. (Table 2.15)

Area irrigated for total cereals under major size classes, marginal holdings was the least (25.69 percent) and large holdings were the highest (38.39 percent) during 2015-16. All this goes to show that irrigation is yet to benefit the marginal farmers compared to large holders. (Table 2.15)

The Percentage of area irrigated for total cereals in the case of Scheduled castes & Scheduled tribes was about 25.78% & 35.70% respectively. Under cereals, paddy reported the highest percentage in both the categories about 73.74% & 80.17% respectively. (Table 2.15(A) & 2.15(B)).

Distribution of area under pulses by irrigation status:

- **2.57** In Table 2.16 the percentage distribution of the area under pulses by irrigation status for major size groups is furnished.
- 2.58 Bulk of the area, under total pulses, was cultivated by the small, semi-medium and medium farmers. It may be observed from the table that, the percentage of the total area semi-medium size holdings was the highest 30.25 percent, followed by medium-size holdings 26.13 percent, small holdings 25.66 percent, marginal holdings 10.63 percent and large holdings 7.33 percent. (Table 2.16)

In the case of an irrigated area, the marginal size holdings had the lowest proportion of 8.99 percent. While with the increase in the size of the holdings, the percentage of area irrigated was also increasing except in medium & large holdings. In the case of un-irrigated area, large size holdings registered the lowest percentage of 7.18 percent, while semi-medium holdings registered the highest proportion of 30.28 percent. (Table 2.16)

2.59 In Tables 2.16(A) and 2.16(B), the percentage distribution of the area under pulses by major size groups for Scheduled castes and Scheduled tribes are furnished.

Moving to the social group of Scheduled Castes we can notice that the situation is not very different from the aggregate for all social groups. Large Scheduled Caste& Scheduled Tribes holders reported the least percentage of 2.94 & 4.79 respectively under total pulses. The distribution was identical both in respect of irrigated and unirrigated area under this crop in both the categories.

2.60 The proportion of area under small holdings showed the highest percentage of 33.89 & 30.99 respectively for Scheduled castes and Scheduled tribes. There is a decreasing trend observed from small holdings to large size holdings under both schedule caste and scheduled tribes category. (Tables 2.16(A) and 2.16(B))

Under irrigated area, semi-medium holdings had the maximum share of 32.32% & 24.43% respectively for Scheduled castes and Scheduled tribes. While under the unirrigated area, small holdings had the maximum share of 34.02% & 32.52% respectively for Scheduled castes and Scheduled tribes. (Tables 2.16(A) and 2.16(B))

Distribution of Irrigated area under Sugarcane:

- 2.61 Sugarcane is an important commercial crop deserves specific mention in the overall analysis, as being grown normally under irrigated conditions. For every 100 hectares of sugarcane grown, the large holders have a share only of 5.38 percent, the marginal holders have13.26 percent. The shares of these two size classes together form only about 18 percent of the area under this crop. Naturally, the remaining 3 size classes account for as much as 82 percent. The Semi-medium and medium farmers together brought more than half (54.87 percent) of the total area under irrigation. (Table 2.17)
- 2.62 Both in the case of Scheduled Castes and Scheduled Tribes, more or less the same pattern of distribution is noticed with the large holders reporting the lowest share. In the case of Scheduled Castes, small holdings accounted for the highest share of 36.40%, followed by semi-medium with 29.43%. In respect of Scheduled Tribes, semi-medium holdings accounted for the highest share of 30.91%, followed by small holders with 29.70%. (Table 2.17(A) &2.17(B))

Distribution of area under Cotton by irrigation status:

2.63 Cotton is another important commercial crop and as in the case of sugarcane, its cultivation is an indirect indication of a better source of income to the growers.

At the aggregate level for all the social groups, the least share was held by large holders by 9.35% and the highest semi-medium categories by 29.11%, followed by medium holdings 25.88%. This is combined for irrigated and unirrigated. If the irrigated area is accounted separately it could once again be observed that bulk is

covered by three size classes (small, semi-medium & medium size classes) to the extent of about 74.86% leaving only 25.14% share by the marginal & large holders. (Table 2.18)

2.64 Considering the data in respect of Scheduled Castes, we could find that large holders reported a share of about 13.70 percent only and the small holders to account for as much as around 29.34%. Adverting to the Scheduled Tribes, once again there is a repeat pattern with the large Scheduled Tribe holders recording lowest share of the area by about 10.61 percent and the small holders account for as much as around 27.79 percent. (Table 2.18(A) & 2.18(B))

Distribution of area under Oilseeds by irrigation status:

- 2.65 The third and one of the most important commercial crops which promotes the economy of farmers is the Oilseeds. Hence, an analysis of the information available about this crop is most important. Not much difference can be seen in the distribution by size class between irrigated and unirrigated areas under Oilseeds. Overall, marginal farmers reported a share by about 14.67% in the total and the large category around 6.63%. Nearly 4/5^{ths} of the Oilseeds area, both irrigated and unirrigated is carried away by the middle 3 size classes, i.e. small, semi-medium and medium size classes. Another interesting highlight is that semi-medium classes approximately account for 30% of the area. (Table 2.19)
- 2.66 While the status of the social groups together is as stated above, that in respect of Scheduled castes is slightly different. In their case, the least share was held by the large Scheduled Caste holders and this was as low as about 5.90%. The marginal Schedule Caste

holders account for about 19.61% of the total area of Schedule Castes. Moving to the other social group Scheduled Tribes, the emergence of a different situation is noticed. Here, under irrigated conditions, large Scheduled Tribes holders recorded the lowest share of 5.72%, followed by the marginal holders with 17.28%. Correspondingly, under the un-irrigated situation, large holders had the lowest share of about 6.86%, followed by marginal holders once at 13.03%. (Table 2.19(A) and 2.19(B)).

2.67 The sum and substance of study of cropping pattern of commercial crops lead to the important finding that small, semi-medium and medium-size classes combined account for the largest share both under irrigated and unirrigated conditions. (Table 2.19(A) and 2.19(B)).

PERCENTAGE DISTRIBUTION OF IRRIGATED AREA TO THE TOTAL AREA UNDER PRINCIPAL CROPS IN MAJOR SIZE GROUP OF HOLDINGS:

- 2.68 The area under sugarcane was irrigated as per the 2015-16 census was 100 percent. The percentage of irrigated area for cereals was 29.60%, followed by 28.43% for oilseeds, 22.23% for cotton, pulses a mere 7.54% under all social groups. Compared to the corresponding figures of the 2010-11 census, pulses, oilseeds & cotton shows an increasing trend, the decrease was observed in cereals and sugarcane remains the constant. (Table 2.20)
- 2.69 Under cereals, large holdings had the highest percentage of irrigated area with 38.39%, followed by medium 33.78%, semi-medium 31.02%, small 27.06% & Marginal 25.69%. In the case of pulses, it varied between 9.41 percent under large holdings to 6.38

percent under marginal holdings. In respect of oilseeds, it varied between 31.55 percent under marginal holdings to 25.67 percent under medium holdings and in the case of cotton, the lowest percentage of 17.90 was from small size holdings to the highest percentage of 38.75% under large size holdings. Under cotton, an increasing trend was observed when compared to the previous census 2010-11. (Table 2.20)

- 2.70 The maximum area under sugarcane was irrigated for both Scheduled castes and Scheduled tribes. The percentage of area irrigated under cereals & pulses in the case of Scheduled tribes was 35.70% & 12.62% respectively which was higher compared to 25.78% & 5.95% percent for Scheduled castes. The percentage of area irrigated for Scheduled caste under oilseeds and cotton was 26.02% and 33.19% respectively which was higher compared to 22.84% & 27.84% respectively for Scheduled tribes during 2015-16. (Table 2.20(A) & 2.20(B)).
- 2.71 For both scheduled castes & Scheduled tribes, the large size holdings registered the highest percentage of irrigated areas of 64.14% & 59.68% respectively under cereals, 7.32% & 51.69% under pulses and 89.93% & 69.33% respectively under cotton. In the case of oilseeds, the lowest share of 21.15 percent was from semi-medium size holdings and the highest was 71.37 percent under large size holdings for Scheduled castes. For Scheduled Tribes, the large ones registered the lowest share of 19.78 percent & marginal holdings registered the highest share of 28.18 percent. (Table 2.20(A) and 2.20(B))

CHAPTER - III

DISTRICT ANALYSIS OF OPERATIONAL HOLDINGS IN KARNATAKA

3.1 About 55 percent of the labour force in Karnataka is engaged in the agriculture sector, therefore, it may be useful to analyse the distribution of land holdings across the districts. An attempt has been made in this chapter to analyse important agricultural characteristics such as Operational Holdings, Ownership Status, Land Utilisation, Irrigation Status, Net Area Sown, Cropping Pattern and Intensity of Cropping across the districts. The extent of operational holdings by the Scheduled Caste and Scheduled Tribes across the districts have also been covered in the analysis.

Geographical Area and Area under Operational Holdings:

3.2 The district wise proportion of area under operational holdings to the total geographical area of the district is given in Table 3.1.

The proportion of area under operational holdings to the total geographical area in the state which was 63.84 percent during 2010-11 has decreased to 61.97 percent during the 2015-16 Census registering a marginal decrease of 2.93 percent. There is a wide gap in the proportion of operational land holdings to the geographical area among 30 districts, in Vijapura district, it is as high as 88.79 percent, whereas, in Uttar Kannada district it is as low as 14.34 percent. The High proportion of area under landholdings is also seen in Yadgir (83.91%), Gadag (83.69%), Kalaburgi (83.36%), Bidar (80.63%), Dharwad (80.33%). The districts which are either highly urbanized or with forest coverage have relatively low proportion of area under operational land holdings, these districts are Chikkamagalur (43.21%), Kodagu (40.15%), Bengaluru (Urban)

- (38.25%), Udupi (37.36%), Dakshina Kannada (35.64%), Chamarajanagar (35.61%), Shivamogga (30.66%).
- 3.3 Belagavi district with 10.10 lakh hectares has the distinction of possessing the highest area of operational holdings, whereas, Bengaluru (Urban) district with just 0.83 lakh hectares has the least area of operational holdings. More than 1/4th of the total land holdings are found just in four districts viz., Belagavi, Vijapura, Kalaburgi and Tumakuru. On the other hand, Uttara Kannada, Udupi, Bengaluru (Urban), Bengaluru (Rural), Dakshina Kannada, Kodagu& Ramanagar districts relatively less area of operational holdings overall these districts accounting for less than 10 percent of the total area of operational holdings in the state. (Table 3.1)

Operational Holdings in the Districts:

- 3.4 The district analysis on the distribution of operational holdings has already been presented in Part-I of Report on Census of Agricultural Holdings. However, to recapitulate, it was observed that Belagavi district with 6.20 lakhs has the highest number of land holdings and Kodagu district with 0.68 lakhs has the least number of land holdings. Further, it was observed that Belagavi has a large number of operational holdings with more than six lakh accounting for about 7% percent of total land holdings. On the other hand, Kodagu district has a small number with less than one lakh land holdings accounting for less than 1% percent of total land holdings. (Table 3.2)
- 3.5 The average size of land holding in Karnataka was 1.36 hectares, it varies from 0.57 to 2.58 hectares across districts. Vijapura district has the highest average size of 2.58 hectares, whereas, Mandya district has the lowest average size of 0.57 hectares. The districts which have more than two hectares of average size are Vijapura (2.58)

ha), Kodagu (2.41ha), Gadag (2.18 ha), Kalaburgi (2.16 ha), Dharwad (2.12 ha) & Raichur (2.06 ha). The districts which have less than one hectare of average size are Chamarajaanagar (0.94 ha), Hassan (0.83 ha), Chikkaballapur (0.83 ha), Dakshina Kannada (0.81ha) Bengaluru (Urban) (0.78 ha), Kolar (0.77 ha), Bengaluru (Rural) (0.76 ha), Mysuru (0.76 ha), Uttara Kannada (0.74 ha), Udupi (0.70 ha), Ramanagar (0.68 ha) & Mandya (0.57 ha). (Part-I, Table -18)

Ownership Status:

- 3.6 The district-wise number and area of land holdings according to ownership status are given in Table 3.2 which shows that nearly entire the area is 'wholly-owned and self-operated' in all the districts. The 'otherwise operated' land holdings are negligible in the state. This is as per the information available in the records. (Table 3.2)
- **3.7**In the case of land holdings operated by Scheduled Caste and Scheduled Tribes, the entire area is 'wholly-owned and self-operated' in all the districts (Table 3.2A and 3.2B).

Land Utilisation:

3.8 The percentage distribution of the area to the state total under mainland uses by districts is portrayed in Table 3.3. Two important indicators viz., net cultivated Area (net area sown and area under current fallow) and uncultivated area are considered for comparison among 30 districts.

Percentage of Uncultivated area is highest in Vijapura (13.08%), followed by Udupi (11.99%), Tumakuru (10.85%), whereas, it is less than one percent in Kolar (0.97%), Ramanagar (0.94%), Haveri

(0.93%), Raichur (0.63%), Davanagere (0.62%), Koppal (0.55%), Bengaluru (Rural) (0.43%), Ballari (0.37%), Hassan (0.36%), Mandya (0.32%), Chamarajanagar (0.32%), Chikkamagalur (0.28%), Chikkaballapur (0.14%), Mysuru (0.04%) and least in Kodagu (Negligible). (Table 3.3)

- 3.9 The share of net area cultivated which is one of the indicators to measure irrigation intensity. Belagavi (8.54%) tops the list followed by, Vijapura (7.86%) and Kalaburgi (7.77%), whereas, Bengaluru (Urban) district with just 0.67% is at the bottom. (Table 3.3)
- 3.10 In case of a share of uncultivated area for Scheduled Caste & Scheduled Tribes, Vijapura district with 17.62 percent & Chitradurga district with 40.36% respectively stands the first place. The share of net area cultivated was highest in Kalaburgi (11.85%) for Scheduled Caste and in the case of Scheduled Tribes, it was in Raichur district (16.70%). (Table 3.3(A) and 3.3(B))

District-wise distribution of mainland uses to the total operated area:

3.11 In the previous paragraphs from 3.8 to 3.10 the district-wise percentage of net area cultivated and uncultivated area to the state total has been compared. The proportion of these two indicators to the total operated area within the respective district shows a different result, it can be seen from Table 3.4 that the net area cultivated across the districts in the state varies from 88.09 percent to cent percent. This proportion was above the state average of 98.88 percent in 20 districts, below in 9 districts and it remains the same in one district. (Table 3.4)

- 3.12 The complementary, i.e. proportion of uncultivated area in the state was 1.12 percent which has reduced by 46.41 percent compared previous Census 2010-11, The proportion of uncultivated area was highest in Udupi district (11.91%), followed by Dakshina Kannada (7.25%). (Table 3.4)
- 3.13 In Tables 3.4(A) and 3.4(B) the district-wise percentage of area under mainland use to the total operated area for Scheduled Caste and Scheduled Tribes are furnished. The percentage of net area cultivated in the state for Scheduled Caste and Scheduled Tribes was at 99.31 percent and 99.28 percent respectively. Land un-cultivated was higher for Scheduled tribes i.e., 0.72 percent, while it was 0.69 percent for Scheduled caste.
- 3.14 The net cultivated area, within their operated extent was higher than the state average of 99.31 percent in respect of 19 districts with regard to Scheduled Castes and 21 districts for Scheduled Tribes compared to 99.28 percent of state average.(Tables 3.4(A) and 3.4(B))

Irrigation Status:

3.15 The wholly irrigated holdings in the state have increased from 19.82 lakhs in 2010-11 to 20.95 lakhs in 2015-16 registering an increase of 5.70 percent. It is heartening to note that the increase has occurred in 14 districts out of 30 districts, Kodagu district has the distinction of registering the highest percentage of increase (234 percent) from 1204 wholly irrigated holdings during 2010-11 to 4,022 during 2015-16, followed by Mandya (70%). Belagavi district with 2.45 lakhs has the highest number of wholly irrigated holdings during 2015-16. The percentage increase of partly irrigated holdings was highest in Raichur with 341 percent, followed by Dharwad with 144 percent

and in the majority of districts the percentage of partly irrigated holdings has increased compared to the previous census. Under wholly un-irrigated category, most of the districts have shown an increasing trend in 2015-16 compared to 2010-11 census (Table 3.5).

- 3.16 Out of the total number of wholly irrigated holdings in the State, Belagavi District has the highest share of 11.67 percent, followed by Mandya 11.56 percent, Raichur 7.21 percent, Bagalkote 6.57 percent and the lowest was in Bidar district with just 0.18 percent. In the case of partly irrigated holdings, Udupi district has the highest 9.32 percent, followed by Tumakuru 8.69 percent and the lowest was in Kodagu district 0.03 percent. The number of holdings that were cultivated without irrigation, Hassan district accounted for the highest percentage of 7.72 percent, followed by Kalaburgi with 7.34 percent and the least was in Dakshina Kannada with 0.61 percent. (Table 3.5)
- 3.17 In Tables 3.5(A) and 3.5(B), the district-wise percentage distribution of the number of holdings by irrigation status for Scheduled Caste and Scheduled Tribes are given. Raichur district accounted for the highest share of 13.67 & 25.14 percent of the total number of wholly irrigated holdings in the case of Scheduled Caste and Scheduled Tribes respectively. With regard to partly irrigated holdings, Vijapura district stood first with 8.83 percent for schedule caste and Chitradurga district accounted for 11.28 percent for schedule tribe category. With regard to the distribution of wholly unirrigated holdings, Kalaburgi district recorded the highest share of 11.10 percent for Scheduled Caste and Chitradurga district with 10.62% in case of Scheduled Tribes.

- 3.18 About 25.46 percent or one-fourth of total holdings were wholly irrigated in the state and another 10.27 percent were partly irrigated, whereas, 64.27 percent were completely unirrigated. The proportion of wholly irrigated holdings was above the state average in 11 districts and of these, Dakshina Kannada accounted highest for 57.45 percent of the holdings, followed by Bagalkote with 55.96 percent. The lowest proportion of 1.53 percent was in Bidar district. In the case of partly irrigated holdings, 16 districts were above state average i.e., the highest observed in Udupi 44.43 percent, followed by Dakshina Kannada 27.01 percent, Uttar Kannada 19.69 percent. Kodagu recorded for the lowest proportion of 0.37 percent. As regards the number of holdings under the wholly unirrigated category, 17 districts were found to be above the state average. Among these Kodagu accounted for the highest proportion of 93.71 percent, followed by Kalaburgi 92.99 percent and Bidar 87.38 percent, Chikkaballapur district 87.02 percent. It was lowest i.e. 15.54 percent in Dakshina Kannada district. (Table 3.6)
- 3.19 In Tables 3.6(A) and 3.6(B), the percentage distribution of holdings district wise according to irrigation status for Scheduled Castes and Scheduled Tribes are furnished. At the macro level in the State, the proportion of wholly irrigated holdings was 26.62 percent among Scheduled Tribes higher as compared to the proportion of 20.84 percent for Scheduled Castes. The proportion of partly irrigated holdings was also higher in their case of Scheduled Tribes with 8.55 percent as compared to 6.49 percent for Scheduled Castes, but the proportion of wholly unirrigated holdings was higher in case of Scheduled caste with 72.68 percent as compared to 64.83 percent for Scheduled tribes.

3.20 The proportion of wholly irrigated holdings was above the state average in 14 districts among Scheduled Caste. They are Raichur Bagalkote (53.63%), Dakshina Kannada (53.62%), (54.35%), Shivamogga (43.09%), Mandya (41.90%), Uttara Kannada (37.02%), Belagavi (35.99%), Ballari (32.31%), Davanagere (27%), Koppal (25.46%), Udupi (23.72%), Chamarajanagar (23.69%), Yadgir (22.53%) & Vijapura (21.64%). & In the case of Scheduled Tribes, 11 districts were found to be above the state average. They are Dakshina Kannada (56.05%), Raichur (54.92%), Mandya (53.28%), Shivamogga (51.99%), Ballari (44.96%), Bagalkote (44.10%), Uttara Kannada (37.81%), Yadgir (36.29%), Koppal (34.73%), Udupi (30.24%) & Davanagere (29.14%) & In respect of partly irrigated holdings the proportion was more than the state average in 16 districts for both Scheduled Caste and Scheduled Tribes. The proportion of completely unirrigated holdings was found to be above the state average of 72.68 percent in 17 districts for Scheduled Castes and 18 districts for Scheduled Tribes against the state the average of 64.83 percent. (Tables 3.6(A) and 3.6(B))

Net Area sown According to Irrigation Status:

3.21 The net area sown was the highest in Belagavi (9.40 lakh hectares), followed by Vijapura (9.08 lakhs hectares), Kalaburgi (8.99 lakh hectares), Raichur (6.11 lakh hectare), Tumakuru (5.30 lakh hectares) and the lowest being Bengaluru (Urban) district (0.54 lakh hectares). The wholly irrigated area was found to be the highest in Belagavi district with 3.76 lakh hectares and lowest in Bidar district (0.06 lakh hectares). The overall net irrigated area was found to be the highest in Belagavi district (4.63 lakh hectares), followed by Raichur (3.11 lakh hectares), Bagalkote (2.58 lakh hectares), Vijapura (2.37 lakh hectares), Ballari (2.35 lakh hectares) and lowest being Bengaluru Urban district (0.10 lakh hectares). (Table3.7)

The net area sown was highest in Kalaburgi district (1.29 lakh hectares), followed by Vijapura district (0.92 lakhs hectares) for Scheduled castes. In the case of Scheduled tribes, it was highest in Raichur district (1.19 lakh hectares), followed by Chitradurga district (0.81 lakhs hectares). The overall net irrigated area was found to be the highest in Raichur district with 0.59 lakh hectares & 0.66 lakh hectares respectively for Scheduled castes and Scheduled tribes. The lowest is in Kodagu district for both Scheduled castes and Scheduled tribes. (Table 3.7(A) & 3.7(B))

- 3.22 Belagavi stood first accounting for 14.77 percent of the area as wholly irrigated in the state, followed by Raichur with 11.82, Bagalkote with 9.30 percent and the lowest was in Bidar district with 0.22 percent. With regard to the distribution of net area sown under the partly irrigated category, Belagavi once again was in top position (10.01%). Pertaining to the share of net irrigated also Belagavi occupied the first place (13.56%), followed by Raichur (9.10%). About the status of wholly unirrigated conditions, Kalaburgi district occupied the first place with 12.19 percent, followed by Vijapura (8.06%), Belagavi (5.39%) and Uttara Kannada, Udupi, Bengaluru (Urban) & Dakshina Kannada are at the bottom with less than 1%. (Table 3.8)
- 3.23 It is a matter of gratification that the backward Raichur district occupied the first place in the state for both Scheduled Caste and Scheduled Tribes registering 27.05% and 34.62% respectively in the proportion of wholly irrigated category. As regards partly irrigated category, the percentage of the net area sown was the highest in Vijapura district (11.70%) for Scheduled Caste and in Chitradurga district (12.45%) for Scheduled Tribes. The share of the net irrigated

area was the maximum in Raichur district for Scheduled Caste and Scheduled Tribes with 22.13% & 29.31% respectively. In case of distribution under the wholly unirrigated category, Kalaburgi occupied the first place (16.81%) for Scheduled Caste and Chitradurga (14.52%) for Scheduled Tribes. (Table 3.8(A) and 3.8(B))

- 3.24 The percentage of wholly irrigated area to the net area sown in the state has decreased to 22.69 percent in the 2015-16 census compared to 22.96 percent in the 2010-11 census. The percentage of the partly irrigated area has increased to 17.61 in the 2015-16 census compared to 14.17% in the 2010-11 census. The percentage of wholly unirrigated area to the net area sown has declined by 3.18 percent, it was 62.87 percent in the 2010-11 census, whereas, it is 59.69 percent in the 2015-16 census. (Table 3.9)
- 3.25 Bagalkote district with 51.40 percent reported the highest proportion of wholly irrigated area to the net area sown. In19 districts it was below the state average. The lowest share of 1.36 percent was in Bidar district. The percentage of partly irrigated areas to the net area sown was the highest in Udupi district (32.47%). It was above the state average in 17 districts. The proportion of net area irrigated to net area sown was the maximum once again in Dakshina Kannada (74.30 percent) and minimum in Kalaburgi district (5.66 percent). It was exceeded the state average of 30.39% in 11 districts. The percentage of wholly unirrigated area to net area sown was the highest in Kalaburgi (90.92%) and the least in Dakshina Kannada (9.98 percent). It surpassed the state average of 59.69% in 17 districts. (Table 3.9)

- 3.26 The shares of wholly irrigated as well as the partly irrigated areas to the net area sown were higher for Scheduled Tribes than Scheduled Caste at the state level, while that of the wholly unirrigated was the other way, higher for Scheduled Caste than Scheduled Tribes. Compared to the state average share of 20.51 percent of wholly irrigated to net area sown for Scheduled Caste, 10 districts were above the state average with Raichur (60.47%) on top of the list. In the case of Scheduled Tribes, 11 districts were above the state average share of 26.49 percent with Dakshina Kannada (55.39%) at the top (Table 3.9(A) and 3.9(B)).
- 3.27 The proportion of net irrigated area at the state level for Scheduled Castes was 25.39%. Dakshina Kannada reported the highest proportion of 73.87 percent followed by, Raichur (61.26%), Bagalkote (48.92%), Shivamogga (46.78%), Mandya (45.69%) and in 17 districts it was below the state average. In case of Scheduled Tribes, the proportion was 32.72 percent at the state level, Dakshina Kannada district on top with the highest percentage (79.32%), followed by Shivamogga (61.52%), Raichur (55.75%), Uttara Kannada (53.04%) and in 18 districts it was below the state average. (Table 3.9(A) & 3.9(B)).
- 3.28 The proportion of wholly unirrigated area to net area sown for Scheduled Caste at the state level was 68.34 percent, which is higher than for Scheduled Tribes at 58.66 percent. As many as 17 districts for Scheduled Caste and 16 districts for Scheduled tribes exceeded the state average. For both Scheduled Caste and Scheduled Tribes category Kalaburgi district stood first with94.36% & 87.81% respectively under the wholly unirrigated area. (Table 3.9(A) and 3.9(B))

Gross cropped Area:

3.29 The percentage of Gross cropped area to the State total was highest in Belagavi district with 9.42% followed by, Vijapura district with 7.71%, Kalaburgi district with 7.50% and lowest in Bengaluru (Urban) district with 0.45%. Belagavi district stood first with 14.33% & Bengaluru (Urban) district was least with 0.28% under Gross irrigated area and Kalaburgi district was highest with 10.17% & Dakshina kannada district was least with 0.48% under Gross un-irrigated area. (Table 3.10)

Under Scheduled caste, the percentage of Gross cropped area to the State total was highest in Kalaburgi district with 11.73% followed by Raichur district with 9.04% and lowest in Udupi district with 0.18%. Under Scheduled tribes, Raichur district stood first with 16.73% & Bengaluru (Urban) district was least with 0.06%. (Table 3.10(A) & 3.10(B)).

Cropped Area Irrigated:

3.30 The proportion of irrigated area to gross cropped area at the state level was 30.42 percent during the 2015-16 census which has marginally decreased by 0.78 percent compared to the 2010-11 census figure of 31.20 percent. Among the districts, Dakshina Kannada accounted for the highest proportion of 74.23 percent, followed by Shivamogga (56.35%), Bagalkote (51.77%), Raichur (50.16%), Mandya (50.15%), Ballari (46.73%), Belagavi (46.26%), Udupi (44.11%), Davanagere (41.63%), Yadgir (37.31%) & Tumakuru (36.67%). It was below 30 but above 15 percent in 15 districts viz., Vijapura, Koppala, Gadag, Uttara Kannada, Haveri, Chitradurga, Chikkamagular, Kolar, Bengaluru (Urban), Bengaluru (Rural), Hassan, Mysuru, Chamarajanagar, Ramanagar & Chikkaballapur

and it was below 15 percent in the remaining 4 districts, the lowest being in Kalaburgi district (5.63%). (Table 3.11)

3.31 The percentage of irrigated area to the gross cropped area was 32.95 percent for Scheduled Tribes, which is higher than that of Scheduled Castes which has registered 25.56 percent. Among the districts, Dakshina Kannada accounted for the highest share of 79.29% & 73.75% percent for Scheduled Tribes and Scheduled Caste respectively. As many as 13 districts in the case of Scheduled Caste and 11 districts for Scheduled Tribes had a higher share than the state averages. (Table 3.11(A) and 3.11(B)).

The Intensity of Cropping by Major size Class of Holdings:

3.32The intensity of cropping i.e. the ratio of net area sown to the gross cropped area is shown in Table 3.13. Gadag district has the distinction of scoring maximum ratios in respect of all size classes except large size class. It can be seen that the intensity of cropping is relatively low in the districts where the dependence of agricultural operations to a considerable extent still on the rainfall, for example, Kalaburgi, Ballari, Chitradurga, Tumakuru, Kolar, Bengaluru (Urban), Bengaluru (Rural), Mandya, Dakshina Kannada, Chamarajanagar, Chikkaballapur have relatively fewer ratios. (Table 3.13)

Cropping pattern:

3.33 A large number of crops are grown in Karnataka and the cropping pattern differs widely across the districts depending upon agro-climatic conditions prevailing in the state. An attempt has been in this section to highlight the wide variations observed in the cropping pattern across districts. The analysis of agricultural census data shows that Kalaburgi district alone accounts for nearly half (43.40%) of the area under Tur crop in the State. The next district is Vijapura with a share of 23.80 percent which is far away from the share of Kalaburgi district. (Table 3.14)

Interestingly just six districts of Bagalkote, Vijapura, Kalaburgi, Bidar, Gadag and Yadgir together account for about 74 percent of the area under pulses in the State, whereas, remaining 24 districts account for another 26 percent. (Table 3.14)

On the other hand, the area under cereals is distributed consistently in most of the districts. The districts with more than 5 percent share in the area under cereals are Belagavi (10.04%), Davanagere (6.50%), Ballari (6.24%), Raichur (6.05%), Koppal (5.87%), Hassan (5.57%) & Vijapura (5.27%. (Table 3.14)

The coverage of area under Jowar is predominant in the districts of Vijapura (17.68%), Belagavi (16.34%), Bagalkote (10.08%), Raichur (6.71%), Gadag (6.70%), which together account for about 58 percent of the area under this crop in the State. (Table 3.14)

The 10 districts of Belagavi, Raichur, Koppal, Uttara Kannada, Ballari, Davanagere, Shivamogga, Mandya, Mysuru & Yadgir together account for 78 percent of the area under paddy. (Table 3.14)

3.34 The percentage of area under selected crops to the gross cropped area by the district is given in Table 3.15. A comparison of the percentage of area under food crops and non-food crops shows that in 11 districts the area under food crops is more than 80 percent, these districts are Belagavi (80.84%), Bagalkote (85.65%), Vijapura (93.31%), Kalaburgi (89.93%), Koppal (87.58%), Uttara Kannada (92.43%), Davanagere (92.45%), Shivamogga (94.96%), Mandya (88.27%), Ramanagar (81.44%), Chikkaballapur (87.94%).

On the other hand, in Kodagu (74.66%), Chitradurga (39.90%), Bengaluru (Urban) (39.08%) and Tumakuru districts (38.02%) the percentage of area under non-food crops is widespread. (Table 3.15)

The Irrigated area under important crops:

3.35 The entire area covered under sugarcane crop is irrigated, whereas, the coverage of area under irrigation for cereals is only 29.60 percent, oil seeds 28.43 percent, cotton 22.23 percent and pulses only 7.54 percent. Across districts, the percentage of area covered under irrigation for these major crops varies significantly. There is a high percentage of area covered under irrigation for cereals in the districts Yadgir (70.69%), Raichur (63.31%), Ballari (50.86%), Mandya (46.20%), Shivamogga (44.61%), Bagalkote (42.35%). whereas, in Kolar & Bengaluru (Urban) the coverage is less than 5 percent. Shivamogga district with 59.15 percent has the highest percentage of the area under irrigation for pulses, whereas, Kodagu has the least i.e. Nil. Coverage of oilseeds under irrigation is predominant in Dakshina Kannada (94.72%), Uttar Kannada (90.86%), Bengaluru (Urban) (81.88%), Udupi (75.82%), Bengaluru (Rural) (63.87%), Raichur (63.41%) and Shivamogga districts (62.74%). Under Cotton, Kolar & Bengaluru (Rural) districts accounted the highest i.e. cent percent of the area covered under irrigation. (Table 3.16)

Table - 2.1

Distribution of number of Operational Holdings and Area Operated, according to ownership status, by major size groups for all Social Groups in the State, 2015-16.

SI. No.	Category of holdings with size groups (Area in ha)	Total No of holdings(wholly owned & self operated) (Number in 000's)		Total operated area (wholly owned & self operated area) (Area in 000's ha)	
		2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6
1	Marginal	4767	3848	2080	1851
	(0.01 - 0.99)	(54.91)	(49.14)	(17.62)	(15.22)
2	Small	2214	2138	3107	3020
	(1.00 - 1.99)	(25.50)	(27.30)	(26.32)	(24.83)
3	Semi-Medium	1193	1267	3188	3393
	(2.00-3.99)	(13.74)	(16.18)	(27.01)	(27.90)
4	Medium	451	511	2569	2903
	(4.00-9.99)	(5.20)	(6.52)	(21.76)	(23.87)
5	Large	56	67	861	994
	(10.00 and above)	(0.65)	(0.86)	(7.29)	(8.17)
To	tal (All Categories)	8681	7832	11805	12161
	rai (All Categories)	(100.00)	(100.00)	(100.00)	(100.00)

Note: 1) Figures within the bracket indicate percentage of holdings

²⁾ Area & holdings other than wholly owned & self operated in all categories is Negligible

Table - 2.1(A)

Distribution of number of operational holdings and Area Operated, according to ownership status, by major size groups for Scheduled Castes in the State, 2015-16.

SI. No.	Category of holdings with size groups (Area in ha)	Total No of holdings (wholly owned & self operated) (Number in 000's)		Total operated area (wholly owned & self operated area) (Area in 000's ha)	
		2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6
1	Marginal	569	511	267	244
'	(0.01 - 0.99)	(58.48)	(55.91)	(24.10)	(22.72)
	Small	266	264	371	371
2	(1.00 - 1.99)	(27.34)	(28.88)	(33.48)	(34.54)
3	Semi-Medium	108	111	280	285
3	(2.00-3.99)	(11.10)	(12.14)	(25.27)	(26.54)
4	Medium	27	26	147	145
4	(4.00-9.99)	(2.77)	(2.84)	(13.27)	(13.50)
5	Large	3	2	43	29
	(10.00 and above)	(0.31)	(0.22)	(3.88)	(2.70)
	otal (All Categories)	973	914	1108	1074
	otal (All Categories)	(100.00)	(100.00)	(100.00)	(100.00)

Note: 1) Figures within the bracket indicate percentage of holdings

²⁾ Area & holdings other than wholly owned & self operated in all categories is Negligible

Table 2.1(B)

Distribution of number of operational holdings and Area Operated, according to ownership status, by major size groups for Scheduled Tribes in the State, 2015-16.

SI. No.	Category of holdings with size groups (Area in ha)	Total No of holdings(wholly owned & self operated) (Number in 000's)		Total operated area (wholly owned & self operated Area) (Area in 000's ha)	
		2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6
1	Marginal	268	222	131	111
'	(0.01 - 0.99)	(51.44)	(46.93)	(17.95)	(15.74)
	Small	150	143	210	202
2	(1.00 - 1.99)	(28.79)	(30.23)	(28.77)	(28.65)
3	Semi-Medium	75	79	198	207
3	(2.00-3.99)	(14.40)	(16.70)	(27.12)	(29.36)
4	Medium	25	26	142	146
	(4.00-9.99)	(4.80)	(5.50)	(19.45)	(20.71)
_	Large	3	3	49	39
5	(10.00 and above)	(0.58)	(0.63)	(6.71)	(5.53)
Tota	al (All Categories)	521	473	730	705
1000	a. (oatogonoo)	(100.00)	(100.00)	(100.00)	(100.00)

Note: 1) Figures within the bracket indicate percentage of holdings

²⁾ Area & holdings other than wholly owned & self operated in all categories is Negligible

Table 2.2

Operated area & percentage according to major size group under main land use pattern for all Social Groups in the State 2015-16.

(Area in Hectares)

	(Area in flectares)						
		Net Area			Percentage of		
SI. No.	I holdings with size	cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total	Net Area cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total
1	2	3	4	5	6	7	8
1	Marginal	2061984	18114	2080098	99.13	0.87	100.00
	(0.01 - 0.99)	(1812364)	(38581)	(1850945)	(97.92)	(2.08)	(100.00)
2	Small	3081894	25226	3107120	99.19	0.81	100.00
	(1.00 - 1.99)	(2966952)	(53049)	(3020002)	(98.24)	(1.76)	(100.00)
3	3 Semi-Medium	3155372	32821	3188193	98.97	1.03	100.00
	(2.00-3.99)	(3327962)	(65075)	(3393036)	(98.08)	(1.92)	(100.00)
4	Medium	2528925	39838	2568763	98.45	1.55	100.00
	(4.00-9.99)	(2837102)	(66584)	(2903687)	(97.71)	(2.29)	(100.00)
5	Large	844620	16312	860932	98.11	1.89	100.00
	(10.00 and above)	(962357)	(31430)	(993787)	(96.84)	(3.16)	(100.00)
	All Categories	11672796	132310	11805106	98.88	1.12	100.00
	All Categories	(11906737)	(254719)	(12161456)	(97.91)	(2.09)	(100.00)

Table 2.2(A)

Operated area & percentage acording to major size group under main land use pattern for Scheduled Castes in the State, 2015-16.

(Area in Hectares)

	(Area in Hectares)						
					Po	ercentage of	
SI. No.	Category of holdings with size groups (Area in Ha.)	Net Area cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total	Net Area cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total
1	2	3	4	5	6	7	8
1	Marginal	265993	1273	267266	99.52	0.48	100.00
	(0.01 - 0.99)	(240563)	(3150)	(243713)	(98.71)	(1.29)	(100.00)
2	Small	369162	1885	371046	99.49	0.51	100.00
	(1.00 - 1.99)	(366500)	(4932)	(371432)	(98.67)	(1.33)	(100.00)
3	Semi-Medium	278293	1908	280201	99.32	0.68	100.00
	(2.00-3.99)	(280853)	(4432)	(285285)	(98.45)	(1.55)	(100.00)
4	Medium	144611	1902	146513	98.70	1.30	100.00
	(4.00-9.99)	(142349)	(2759)	(145108)	(98.10)	(1.90)	(100.00)
5	Large	42535	632	43167	98.54	1.46	100.00
	(10.00 and above)	(28045)	(628)	(28673)	(97.81)	(2.19)	(100.00)
	All Catagories	1100594	7600	1108194	99.31	0.69	100.00
	All Categories	(1058310)	(15901)	(1074211)	(98.52)	(1.48)	(100.00)

Table 2.2(B)

Operated area & percentage acording to major size group 2015-16 under main land use pattern for Schedule Tribes in the State

(Area in Hectares)

					Pe	ercentage of	
SI. No.	Category of holdings with size groups (Area in Ha.)	Net Area cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total	Net Area cultivated (Net area sown plus Area under current fallows)	Uncultivated area	Total
1	2	3	4	5	6	7	8
1	Marginal	130636	648	131284	99.51	0.49	100.00
	(0.01 - 0.99)	(108500)	(2645)	(111145)	(97.62)	(2.38)	(100.00)
2	Small	208992	1193	210184	99.43	0.57	100.00
_	(1.00 - 1.99)	(198139)	(4352)	(202491)	(97.85)	(2.15)	(100.00)
3	Semi-Medium	196275	1366	197641	99.31	0.69	100.00
	(2.00-3.99)	(201790)	(4876)	(206666)	(97.64)	(2.36)	(100.00)
4	Medium	140390	1360	141750	99.04	0.96	100.00
	(4.00-9.99)	(141263)	(4436)	(145699)	(96.96)	(3.04)	(100.00)
5	Large	48167	707	48873	98.55	1.45	100.00
	(10.00 and above)	(37981)	(1193)	(39174)	(96.95)	(3.05)	(100.00)
	All Octomories	724459	5273	729732	99.28	0.72	100.00
	All Categories	(687673)	(17502)	(705175)	(97.52)	(2.48)	(100.00)

Table 2.3

Percentage distribution of area under main land use for major size group of holdings for all Social Groups in the State, 2015-16.

SI. No.	Category of holdings and size group (Area in Ha)	Net Cultivated area	Uncultivated area
1	2	3	4
1	Marginal	17.66	13.69
'	(0.01 - 0.99)	(15.22)	(15.15)
2	Small	26.40	19.07
2	(1.00 - 1.99)	(24.92)	(20.83)
	3 Semi-Medium (2.00-3.99)	27.03	24.81
		(27.95)	(25.55)
4	Medium	21.67	30.11
4	(4.00-9.99)	(23.83)	(26.14)
5	Large	7.24	12.33
	(10.00 and above)	(8.08)	(12.34)
	All Catagories	100	100
	All Categories	(100.00)	(100.00)

Table 2.4

Net area sown according to Irrigation Status for All Social Groups, 2015-16

SI. No.	Irrigation status of holdings	Area	Percentage
1	2	3	4
	Wholly irrigated	2548	22.70
1	willony irrigated	(2544)	(22.96)
2	Partly Irrigated	864	7.69
	Failty inigated	(723)	(6.52)
3	Net irrigated (1+2)	3412	30.39
	Net imgated (1+2)	(3267)	(29.48)
4	Wholly Un-irrigated	6702	59.70
-	Willowy Oil-Iiligated	(6967)	(62.87)
5	Partly Un-irrigated	1113	9.91
	raitiy Ori-iirigated	(847)	(7.64)
	Net Area Sown	11227	100
	IVELAIEA SUWII	(11081)	(100)

Table 2.4(A)

Net area sown according to Irrigation Status for Scheduled Castes, 2015-16

(Area in 000'ha)

SI. No.	Irrigation status of holdings	Area	Percentage
1	2	3	4
	Wholly irrigated	217	20.45
1	wholly imgated	(180)	(18.22)
2	Partly Irrigated	52	4.90
	r artiy irrigated	(33)	(3.34)
3	Net irrigated (1+2)	269	25.35
		(213)	(21.56)
4	Wholly Unirrigated	725	68.33
4	Wholly Un-irrigated	(736)	(74.49)
5	Partly Un-irrigated	67	6.32
	raitiy Oil-iiligateu	(39)	(3.95)
	Net Area Sown	1061	100
	INELAICA SOWII	(988)	(100)

Table 2.4(B)

Net area sown according to Irrigation Status for Scheduled tribes, 2015-16

(Area in 000'ha)

SI. No.	Irrigation status of holdings	Area	Percentage
1	2	3	4
	M/holly irrigated	184	26.55
1	Wholly irrigated	(138)	(21.40)
2	Partly Irrigated	43	6.21
	r artiy irrigateu	(27)	(4.19)
3	Net irrigated (1+2)	227	32.76
		(165)	(25.58)
4	Wholly Un-irrigated	407	58.73
4	Wholly Un-irrigated	(447)	(69.30)
5	Partly Un-irrigated	59	8.51
	raitiy Off-iifigated	(33)	(5.12)
	Net Area Sown	693	100
	INELAICA SOWII	(645)	(100)

Table 2.5

Percentage distribution of Net area irrigated to net area sown by major group of holdings for All Social Groups in the State, 2015-16

SI. No.	Category of holdings and size groups (area in ha)	Net Irrigated Area	Net Area sown	percentage of Net irrigated area
1	2	3	4	5
1	Marginal	591	1966	30.06
	(0.01 to 0.99)	(538)	(1702)	(31.61)
2	Small	880	2999	29.34
	(1.00 to 1.99)	(795)	(2822)	(28.17)
3	Semi-medium	952	3059	31.12
3	(2.00 to 3.99)	(937)	(3138)	(29.86)
4	Medium	747	2424	30.82
4	(4.00 to 9.99)	(790)	(2615)	(30.21)
5	Large	242	779	31.07
3	(10.00 & above)	(207)	(804)	(25.75)
	All Catagories	3412	11227	30.39
	All Categories	(3267)	(11081)	(29.48)

Table 2.5(A)

Percentage distribution of Net area irrigated to Net area sown by major group of holdings for Scheduled Castes in the State, 2015-16

SI. No.	Category of holdings and size groups (Area in ha.)	Net Irrigated Area	Net Area sown	percentage of Net irrigated area
1	2	3	4	5
1	Marginal	60	253	23.72
	(0.01 to 0.99)	(54)	(225)	(24.00)
2	Small	81	358	22.63
	(1.00 to 1.99)	(69)	(347)	(19.88)
3	Semi-medium	64	269	23.79
	(2.00 to 3.99)	(57)	(264)	(21.59)
4	Medium	39	140	27.86
4	(4.00 to 9.99)	(28)	(129)	(21.71)
5	Large	25	41	60.98
	(10.00 & above)	(5)	(23)	(21.74)
	All Categories	269	1061	25.35
	All Categories	(213)	(988)	(21.56)

Table 2.5(B)

Percentage distribution of Net area irrigated to Net area sown by major group of holdings for Scheduled Tribes in the State, 2015-16

SI. No.	Category of holdings and size groups (Area in ha.)	Net Irrigated Area	Net Area sown	percentage of Net irrigated area
1	2	3	4	5
1	Marginal	38	125	30.40
. ((0.01 to 0.99)	(28)	(103)	(27.18)
2	Small	59	203	29.06
	(1.00 to 1.99)	(45)	(190)	(23.68)
3	Semi-medium	61	189	32.28
	(2.00 to 3.99)	(50)	(192)	(26.04)
4	Medium	47	132	35.61
	(4.00 to 9.99)	(36)	(131)	(27.48)
5	Large	22	44	50.00
	(10.00 & above)	(5)	(29)	(17.24)
	All Categories	227	693	32.76
	All Categories	(164)	(645)	(25.43)

Table 2.6

Irrigation status of No. of holdings & Area & percentage according to major size groups of holdings for All social groups in the state 2015-16

		\A/I II	::	Dth.:		\\\/\		Percentage of					
SI.	Category of holdings and	vvnoily	irrigated	Partly irrigated		Wholly unirrigated		Wholly irrigated		Partly irrigated		Wholly unirrigated	
No.	size groups (area in ha)	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Marginal	1227357	532571	209489	57996	2945347	1319556	58.58	20.90	24.78	6.71	55.69	19.69
,	(0.01 to 0.99)	(1069847)	(490683)	(195979)	(46893)	(2296536)	(1117056)	(53.99)	(19.29)	(28.63)	(06.49)	(47.97)	(16.03)
2	Small (1.00 to 1.99)	512517	702015	262024	178364	1400863	1928426	24.46	27.55	30.99	20.65	26.49	28.77
		(504758)	(668488)	(188625)	(126767)	(1391985)	(1900042)	(25.47)	(26.27)	(27.56)	(17.54)	(29.07)	(27.27)
3	Semi-medium (2.00 to 3.99)	256907	665030	236779	286500	680534	1764988	12.26	26.10	28.01	33.16	12.87	26.34
		(287709)	(711332)	(181001)	(225629)	(771496)	(1961712)	(14.52)	(27.96)	(26.44)	(31.22)	(16.11)	(28.16)
4	Medium	87709	477886	121701	268953	234107	1282823	4.19	18.76	14.39	31.13	4.43	19.14
	(4.00 to 9.99)	(108526)	(547962)	(102469)	(241685)	(289015)	(1523998)	(5.48)	(21.54)	(14.97)	(33.44)	(06.04)	(21.87)
5	Large	10689	170357	15459	72160	27804	406229	0.51	6.69	1.83	8.35	0.52	6.06
	(10.00 & above)	(10826)	(125776)	(16411)	(81791)	(38604)	(464275)	(0.55)	(4.94)	(2.40)	(11.32)	(0.81)	(6.66)
Δ	Il Categories	2095179	2547859	845452	863973	5288655	6702022	100	100	100	100	100	100
	ii Galegories	(1981666)	(2544241)	(684485)	(722765)	(4787636)	(6967083)	(100)	(100)	(100)	(100)	(100)	(100)

 $\frac{Table\ 2.6(A)}{Irrigation\ status\ of\ No.\ of\ holdings\ \&\ Area\ \&\ percentage\ according\ to\ major\ size\ groups\ of\ holdings}$ for Scheduled Castes in the state, 2015-16

		\ A //= = II; . :		Dth:		\ A /ls = lls = .				Percent	age of		
SI.	Category of holdings and	Wholly irrigated		Partly irrigated		Wholly unirrigated		Wholly irrigated		Partly irrigated		Wholly unirrigated	
No.	size groups (area in ha)	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Marginal	118776	55228	15047	4739	389482	188489	62.03	25.40	25.24	9.15	58.31	26.01
	(0.01 to 0.99)	(119121)	(50441)	(12268)	(3115)	(341318)	(167940)	(63.05)	(28.05)	(30.85)	(9.50)	(53.62)	(22.82)
2	Small	48538	65920	22464	15376	189983	260039	25.35	30.31	37.68	29.69	28.45	35.88
2	(1.00 to 1.99)	(46021)	(60342)	(13684)	(9033)	(196944)	(267555)	(24.36)	(33.56)	(34.41)	(27.56)	(30.94)	(36.35)
3	Semi-medium	17879	45440	16237	18868	71902	180928	9.34	20.90	27.23	36.43	10.77	24.96
	(2.00 to 3.99)	(19134)	(44811)	(10154)	(11909)	(78744)	(193203)	(10.13)	(24.92)	(25.54)	(36.34)	(12.37)	(26.25)
4	Medium	4970	27370	5505	11259	15522	82332	2.59	12.58	9.23	21.74	2.32	11.36
	(4.00 to 9.99)	(4316)	(20490)	(3330)	(7104)	(18210)	(92079)	(2.28)	(11.39)	(8.37)	(21.68)	(2.86)	(12.51)
5	Large	1321	23507	371	1551	1031	13007	0.69	10.81	0.62	2.99	0.15	1.79
	(10.00 & above)	(342)	(3736)	(329)	(1613)	(1388)	(15293)	(0.18)	(2.08)	(0.83)	(4.92)	(0.22)	(2.08)
	All Categories	191484	217465	59624	51793	667920	724795	100	100	100	100	100	100
	an Calegories	(188934)	(179820)	(39765)	(32774)	(636604)	(736070)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

Table 2.6(B)

Irrigation status of No. of holdings & Area & percentage according to major size groups of holdings for Scheduled Tribes in the state, 2015-16

		\\/hally/i	rrigated	Dorthy is	rigated	Wholly u	nirrigated		Percentage of				
SI.	Category of holdings and	Wholly i	mgated	Partly ii	ngated	vvriolly u	nimgated	Wholly irrigated		Partly irrigated		Wholly u	nirrigated
No.	size groups (area in ha)	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area	No. of holdings	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	₁ Marginal	71802	35902	8339	2639	170624	84531	54.08	19.54	19.56	6.11	52.77	20.78
	(0.01 to 0.99)	(59160)	(26760)	(6709)	(1710)	(143235)	(72712)	(52.50)	(19.42)	(24.73)	(6.40)	(45.62)	(16.26)
2	Small	35965	49059	13829	9458	97691	134634	27.09	26.70	32.43	21.89	30.21	33.10
2	(1.00 to 1.99)	(30592)	(39748)	(8533)	(5464)	(101067)	(138325)	(27.15)	(28.85)	(31.45)	(20.46)	(32.19)	(30.94)
3	Semi-medium	17789	45948	13479	15346	41980	107233	13.40	25.01	31.61	35.52	12.98	26.36
	(2.00 to 3.99)	(16967)	(40659)	(7756)	(9486)	(51651)	(130727)	(15.06)	(29.51)	(28.59)	(35.51)	(16.45)	(29.24)
4	Medium	6088	33905	6291	12642	12027	64241	4.58	18.46	14.75	29.26	3.72	15.79
	(4.00 to 9.99)	(5653)	(27320)	(3703)	(8132)	(16077)	(84218)	(5.02)	(19.83)	(13.65)	(30.44)	(5.12)	(18.84)
5	Large	1125	18910	705	3118	1031	16162	0.85	10.29	1.65	7.22	0.32	3.97
	(10.00 & above)	(312)	(3307)	(431)	(1919)	(1959)	(21122)	(0.28)	(2.40)	(1.59)	(7.18)	(0.62)	(4.72)
	Il Categories	132769	183724	42643	43203	323353	406801	100	100	100	100	100	100
	ui Categories	(112684)	(137794)	(27132)	(26711)	(313989)	(447104)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

TABLE - 2.7

Area under principal crops for All Social Groups in the State, 2015-16

		(Area in 000' ha)					
SI No	Items	Irrigated	Un-irrigated	Total			
1	2	3	4	5			
1	Cereals	1487	3535	5022			
'	Cereais	(2089)	(3685)	(5774)			
2	Pulses	192	2359	2551			
2	ruises	(132)	(2049)	(2181)			
3	Food Grains(1+2)	1679	5894	7573			
3	Food Grains (1+2)	(2221)	(5734)	(7955)			
4	Sugar Crops	585	0	585			
4	Sugar Crops	(594)	(000)	(594)			
5	Spices	373	135	508			
3	Орісез	(277)	(176)	(453)			
6	Fruito 9 Vagatables	353	291	644			
O	Fruits & Vegetables	(215)	(326)	(541)			
7	Total Food Crops	2990	6320	9310			
7	Total Food Crops	(3325)	(6237)	(9562)			
0	Oil Coods	422	1062	1484			
8	Oil Seeds	(395)	(1422)	(1817)			
9	Fiboro	167	588	755			
9	Fibers	(096)	(473)	(569)			
10	Drug and Narcotics	7	70	77			
10	Drug and Narcotics	(021)	(091)	(112)			
11	Fodder and green Manure	9	5	14			
11	Fodder and green mandre	(04)	(80)	(12)			
12	Plantation Crops	21	263	284			
12	r lantation Grops	(011)	(268)	(279)			
13	Floricultural crops	16	3	19			
13	Fioricultural crops	(010)	(003)	(013)			
14	Aramatia arana	5	71	76			
14	Aromatic crops	(02)	(100)	(102)			
15	Other Non-food crops	31	9	40			
15	Other Non-rood crops	(42)	(12)	(54)			
16	Total Non-Food Crops	678	2071	2749			
16	Total Non-Food Crops	(581)	(2378)	(2959)			
17	Gross Cropped Area	3668	8391	12059			
17	Gross Cropped Area	(3906)	(8614)	(12520)			
40	Not Area Sour	3412	7815	11227			
18	Net Area Sown	(3267)	(7814)	(11081)			
40	Internality of Course in a	1.08	1.07	1.07			
19	Intensity of Cropping	(1.20)	(1.10)	(1.13)			
			•				

TABLE - 2.7(A)
Area under principal crops for Scheduled Castes in the State, 2015-16.

		(Area in 000'ha)		
SI No	Items	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	124	357	481
_ '	Cereais	(161)	(380)	(541)
2	Pulses	17	269	286
	Fuises	(11)	(222)	(233)
3	Food Grains(1+2)	141	626	767
3	Food Grains(1+2)	(173)	(602)	(775)
4	Sugar arana	30	0	30
*	Sugar crops	(29)	(0)	(29)
	Cuitana	21	5	26
5	Spices	(11)	(6)	(17)
		25	17	42
6	Fruits & Vegetables	(15)	(22)	(37)
	T.1.5 10	217	648	865
7	Total Food Crops	(228)	(631)	(859)
		35	100	135
8	Oil Seeds	(24)	(128)	(152)
		25	52	77
9	Fibers	(5)	(36)	(41)
		N	9	9
10	Drug and Narcotics	(1)	(11)	(12)
		N	N	N
11	Fodder and green Manure	(N)	(N)	(N)
l		N	8	8
12	Plantation Crops	(N)	(7)	(7)
		1	N	1
13	Floricultural crops	(1)	N	(1)
		N	6	6
14	Aromatic crops	(N)	(9)	(9)
		3	N	3
15	Other Non-food crops	(3)	(1)	(4)
		66	176	242
16	Total Non-Food Crops	(34)	(195)	(229)
		283	824	1107
17	Gross Cropped Area	(262)	(825)	(1087)
		269	792	1061
18	Net Area Sown	(213)	(774)	(987)
		1.05	1.04	1.04
19	Intensity of Cropping	(1.23)	(1.07)	(1.10)
		\0/		(0)

TABLE - 2.7(B)

Area under principal crops for Scheduled Tribes in the State, 2015-16.

	1		(Alea III	
SI No	Items	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	124	222	346
	Ocicais	(158)	(230)	(388)
2	Pulses	13	94	107
	ruises	(3)	(83)	(86)
3	Food Crains(1+2)	137	316	453
3	Food Grains(1+2)	(161)	(313)	(474)
4	Cugar arana	14	0	14
4	Sugar crops	(15)	(0)	(15)
	Crissa	19	3	22
5	Spices	(10)	(5)	(15)
	Emits 0.1/s seatables	20	11	31
6	Fruits & Vegetables	(9)	(12)	(21)
	T	190	330	520
7	Total Food Crops	(196)	(330)	(526)
		29	98	127
8	Oil Seeds	(18)	(131)	(149)
		18	49	67
9	Fibers	(6)	(43)	(49)
40	D 111 (N	5	5
10	Drug and Narcotics	(N)	(5)	(5)
	E	N	N	N
11	Fodder and green Manure	(N)	(N)	(N)
	DI 1 11 0	N	5	5
12	Plantation Crops	(N)	(1)	(1)
		1	N	1
13	Floricultural crops	(1)	(N)	(1)
		N	2	2
14	Aromatic crops	(N)	(2)	(2)
4-	Other New feet	2	N	2
15	Other Non-food crops	(1)	(N)	(1)
	T	50	159	209
16	Total Non-Food Crops	(26)	(184)	(210)
		240	489	729
17	Gross Cropped Area	(221)	(515)	(736)
- 10	N / A 0	227	466	693
18	Net Area Sown	(165)	(480)	(645)
		1.06	1.05	1.05
19	Intensity of Cropping	(1.34)	(1.07)	(1.14)
				· · · · · · · · · · · · · · · · · · ·

TABLE - 2.8

Percentage of Area under principal crops for all social Groups in the State, 2015-16

Ci	T	<u>,</u> 		
SI No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	29.61	70.39	100
		(36.18)	(63.82)	(100)
2	Pulses	7.53	92.47	100
_	T diode	(6.05)	(93.95)	(100)
3	Food Grains(1+2)	22.17	77.83	100
	Toda Gramo(1-2)	(27.92)	(72.08)	(100)
4	Sugar Crops	100.00	0.00	100
4	Sugai Crops	(100.00)	(0.00)	(100)
5	Cnino	73.43	26.57	100
5	Spices	(61.15)	(38.85)	(100)
6	Fruits & Vogotables	54.81	45.19	100
O	Fruits & Vegetables	(39.74)	(60.26)	(100)
7	T-4-1 F 4 O	32.12	67.88	100
7	Total Food Crops	(34.77)	(65.23)	(100)
-	0110	28.44	71.56	100
8	Oil Seeds	(21.74)	(78.26)	(100)
_	Fibers	22.12	77.88	100
9		(16.87)	(83.13)	(100)
40	D 111 6	9.09	90.91	100
10	Drug and Narcotics	(18.75)	(81.25)	(100)
44	5 II I M	64.29	35.71	100
11	Fodder and green Manure	(33.33)	(66.67)	(100)
10	Diantation Crons	7.39	92.61	100
12	Plantation Crops	(3.94)	(96.06)	(100)
10	Elorioultural arang	84.21	15.79	100
13	Floricultural crops	(76.92)	(23.08)	(100)
4.4	A	6.58	93.42	100
14	Aromatic crops	(1.96)	(98.04)	(100)
45	Other New food are	77.50	22.50	100
15	Other Non-food crops	(77.78)	(22.22)	(100)
10	Tatal Nam Food C	24.66	75.34	100
16	Total Non-Food Crops	(19.64)	(80.36)	(100)
47	0 0 14	30.42	69.58	100
17	Gross Cropped Area	(31.20)	(68.80)	(100)
40		30.39	69.61	100
18	Net Area Sown	(29.48)	(70.52)	(100)
	ter Figures within the bracket ind			

TABLE - 2.8(A)

Percentage of Area under principal crops for Scheduled Cates in the State, 2015-16

SI No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	25.78	74.22	100
'	Cereais	(29.76)	(70.24)	(100)
2	Dulana	5.94	94.06	100
2	Pulses	(4.72)	(95.28)	(100)
3	Food Crains(1+2)	18.38	81.62	100
3	Food Grains(1+2)	(22.32)	(77.68)	(100)
	Curar Crana	100	0	100
4	Sugar Crops	(100)	(00)	(100)
	0-:	80.77	19.23	100
5	Spices	(64.71)	(35.29)	(100)
	Fruits 9 Vanatables	59.52	40.48	100
6	Fruits & Vegetables	(40.54)	(59.46)	(100)
7	T-t- F O	25.09	74.91	100
	Total Food Crops	(26.54)	(73.46)	(100)
	0:1 0 4 -	25.93	74.07	100
8	Oil Seeds	(15.79)	(84.21)	(100)
	Fibers	32.47	67.53	100
9	Fibers	(12.20)	(87.80)	(100)
10	Davis and Name time	N	100	100
10	Drug and Narcotics	(8.33)	(91.67)	(100)
11	Faddan and massa Manson	N	N	N
11	Fodder and green Manure	(N)	(N)	(N)
40	Diantation Crans	N	100	100
12	Plantation Crops	(00)	(100)	(100)
42	Flaciantenal	100	N	100
13	Floricultural crops	(100)	(00)	(100)
4.4	Aramatia arana	N	100	100
14	Aromatic crops	(00)	(100)	(100)
45	Other Non-food crops	100	N	100
15	Other Non-100d crops	(75.00)	(25.00)	(100)
16	Total Nan Food Crans	27.27	72.73	100
16	Total Non-Food Crops	(14.85)	(85.15)	(100)
17	Cross Crossed Area	25.56	74.44	100
17	Gross Cropped Area	(24.10)	(75.90)	(100)
10	Not Area Cour	25.35	74.65	100
18	Net Area Sown	(21.58)	(78.42)	(100)

TABLE - 2.8(B)

Percentage of Area irrigated under principal crops for Scheduled Tribes in the State, 2015-16

SI	Crops	Irrigated	Un-irrigated	Total
No	•			
1	2	3	4	5
1	Cereals	35.84	64.16	100
		(40.72)	(59.28)	(100)
2	Pulses	12.15	87.85	100
		(3.49)	(96.51)	(100)
3	Food Grains(1+2)	30.24	69.76	100
		(33.97)	(66.03)	(100)
4	Sugar Crops	100	0.0	100
		(100)	(0.0)	(100)
5	Spices	86.36	13.64	100
		(66.67)	(33.33)	(100)
6	Fruits & Vegetables	64.52	35.48	100
	Tane a regelazion	(42.86)	(57.14)	(100)
7	Total Food Crops	36.54	63.46	100
,	Total 1 ood Grops	(37.26)	(62.74)	(100)
8	Oil Seeds	22.83	77.17	100
0	Oli Seeds	(12.08)	(87.92)	(100)
9	Fibers	26.87	73.13	100
9		(12.24)	(87.76)	(100)
10	num and Namastica	N	100	100
10	Drug and Narcotics	(N)	(100)	(100)
44	E. dd., and make Manage	N	N	N
11	Fodder and green Manure	(N)	(N)	(N)
40	Bi: 0	N	100	100
12	Plantation Crops	(N)	(100)	(100)
40	F	100	N	100
13	Floricultural crops	(100)	(N)	(100)
		N	100	100
14	Aromatic crops	(N)	(100)	(100)
4-		100	N	100
15	Other Non-food crops	(100)	(N)	(100)
4-		23.92	76.08	100
16	Total Non-Food Crops	(12.38)	(87.62)	(100)
		32.92	67.08	100
17	Gross Cropped Area	(30.03)	(69.97)	(100)
		32.76	67.24	100
18	Net Area Sown	(25.58)	(74.42)	(100)
		(20.00)	(· ··¬ <i>L</i>)	(.55)

N - Negligible

TABLE - 2.9

Percentage distribution of Area under principal crops to the Gross cropped area for all social Groups in the State, 2015-16.

SI No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	40.54	42.13	41.65
	Ocicais	(53.48)	(42.78)	(46.12)
2	Pulses	5.23	28.11	21.15
	l discs	(3.38)	(23.79)	(17.42)
3	Food Grains(1+2)	45.77	70.24	62.80
	Tood Grains(112)	(56.86)	(66.57)	(63.54)
4	Sugar Crops	15.95	0.00	4.85
	ougai orops	(15.21)	(0.00)	(4.74)
5	Spices	10.17	1.61	4.21
	Spices	(7.09)	(2.04)	(3.62)
6	Fruits & Vegetables	9.62	3.47	5.34
	Fruits & vegetables	(5.50)	(3.78)	(4.32)
7	Total Food Crops	81.52	75.32	77.20
_ ′	Total Food Crops	(85.13)	(72.41)	(76.37)
8	Oil Seeds	11.50	12.66	12.31
L	Oli Seeds	(10.11)	(16.51)	(14.51)
9	Fibers	4.55	7.01	6.26
	T IDCT3	(2.46)	(5.49)	(4.54)
10	Drug and Narcotics	0.19	0.83	0.64
	Drug and Narcottos	(0.54)	(1.06)	(0.89)
11	Fodder and green Manure	0.25	0.06	0.12
	Todder and green wande	(0.10)	(0.09)	(0.10)
12	Plantation Crops	0.57	3.13	2.36
'2	Trantation Grops	(0.28)	(3.11)	(2.23)
13	Floricultural crops	0.44	0.04	0.16
	Tronountaria Grope	(0.26)	(0.03)	(0.10)
14	Aromatic crops	0.14	0.85	0.63
_ ' -	Aromatic crops	(0.05)	(1.16)	(0.81)
15	Other Non-food crops	0.85	0.11	0.33
	Other Non-lood Grops	(1.08)	(0.13)	(0.42)
16	Total Non-Food Crops	18.48	24.68	22.80
	Total Non-1 ood Olops	(14.87)	(27.59)	(23.63)
17	Gross Cropped Area	100	100	100
	Sicos Giopped Alea	(100)	(100)	(100)
18	Net Area Sown	93.02	93.14	93.10
		(83.64)	(90.71)	(88.51)

N - Negligible

TABLE - 2.9(A)

Percentage distribution of Area under principal crops to the Gross cropped area for Scheduled Caste in the State, 2015-16

SI No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	43.82	43.33	43.45
'	Ocicais	(61.45)	(46.06)	(49.77)
2	Pulses	6.01	32.65	25.84
	ruises	(4.20)	(26.91)	(21.44)
3	Food Grains(1+2)	49.82	75.97	69.29
3	1 000 Grains(112)	(66.03)	(72.97)	(71.30)
4	Sugar Crops	10.60	0	2.71
4	Sugai Grops	(11.07)	(0)	(2.67)
5	Spices	7.42	0.61	2.35
3	Spices	(4.20)	(0.73)	(1.56)
6	Fruits & Vegetables	8.83	2.06	3.79
O	Truits & vegetables	(5.73)	(2.67)	(3.40)
7	Total Food Crops	76.68	78.64	78.14
′	Total Food Crops	(87.02)	(76.48)	(79.02)
8	Oil Seeds	12.37	12.14	12.20
0	Oil Seeds	(9.16)	(15.52)	(13.98)
9	Fibers	8.83	6.31	6.96
9	T IDCT3	(1.91)	(4.36)	(3.77)
10	Drug and Narcotics	N	1.09	0.81
10	Drug and Narcolles	(0.38)	(1.33)	(1.10)
11	Fodder and green Manure	N	N	N
' '	Todder and green mandre	(N)	(N)	(N)
12	Plantation Crops	N	0.97	0.72
12	Fiantation Crops	(N)	(0.85)	(0.64)
13	Floricultural crops	0.35	N	0.09
13	Tioricaltaral crops	(0.38)	(N)	(0.09)
14	Aromatic crops	N	0.73	0.54
14	Aromatic crops	(N)	(1.09)	(0.83)
15	Other Nep food grops	1.06	N	0.27
15	Other Non-food crops	(1.15)	(0.12)	(0.37)
16	Total Non Food Crops	23.32	21.36	21.86
16	Total Non-Food Crops	(12.98)	(23.52)	(20.98)
17	Gross Cropped Area	100	100	100
17	Gross Gropped Area	(100)	(100)	(100)
18	Net Area Sown	95.05	96.12	95.84
10	INGLAICA SOWII	(81.30)	(93.82)	(90.80)

TABLE - 2.9(B)

Percentage distribution of Area under principal crops to the Gross cropped area for Scheduled Tribes in the State, 2015-16.

No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Cereals	51.67	45.40	47.46
	Coroaio	(71.49)	(44.66)	(52.72)
2	Pulses	5.42	19.22	14.68
	1 41303	(1.36)	(16.12)	(11.68)
3	Food Grains(1+2)	57.08	64.62	62.14
	1 00d Crains(1 · 2)	(72.85)	(60.78)	(64.40)
4	Sugar Crops	5.83	0	1.92
7	Sugai Crops	(6.79)	(0)	(2.04)
5	Spices	7.92	0.61	3.02
3	Spices	(4.52)	(0.97)	(2.04)
6	Fruits & Vegetables	8.33	2.25	4.25
0	Fruits & vegetables	(4.07)	(2.33)	(2.85)
7	Total Food Crops	79.17	67.48	71.33
1	Total Food Crops	(88.69)	(64.08)	(71.47)
8	Oil Soods	12.08	20.04	17.42
0	Oil Seeds	(8.14)	(25.44)	(20.24)
9	Fibers	7.50	10.02	9.19
9	ribeis	(2.71)	(8.35)	(6.66)
10	Drug and Narcotics	N	1.02	0.69
10	Drug and Narcolics	(0)	(0.97)	(0.68)
11	Fodder and green Manure	N	N	N
11	i odder and green mandre	(N)	(N)	(N)
12	Plantation Crops	N	1.02	0.69
12	Fiantation Crops	(0.45)	(0.19)	(0.14)
13	Floricultural crops	0.42	N	0.14
13	rioricultural crops	(0.45)	(N)	(0.14)
14	Aromatic crops	N	0.41	0.27
14	Aromano Grops	(N)	(0.39)	(0.27)
15	Other Non-food crops	0.83	N	0.27
15	Outer Noti-tood crops	(0.45)	(N)	(0.14)
16	Total Non-Food Crops	20.83	32.52	28.67
10	Total Noti-1 Jour Clops	(11.31)	(35.92)	(28.53)
17	Cross Cropped Area	100	100	100
17	Gross Cropped Area	(100)	(100)	(100)
10	Net Area Sown	94.58	95.30	95.06
18	Net Area Sown	(74.66)	(93.20)	(87.64)

N - Negligible

TABLE - 2.10

Area & percentage Under Cereal Crops for All social Groups in the State, 2015-16

	(Alea III 000 IIa)									
SI	Crops	Irrigated	Un-irrigated	Total	F	Percentage of				
No	Οίορο	iiiigateu	on-imgated	TOtal	Irrigated	Un-irrigated	Total			
1	2	3	4	5	6	7	8			
1	Paddy	864	460	1324	58.14	13.01	26.37			
	1 addy	(1426)	(455)	(1881)	(68.23)	(12.35)	(32.57)			
2	Jowar	101	796	897	6.80	22.52	17.86			
	Jowai	(78)	(1095)	(1173)	(3.73)	(29.72)	(20.31)			
3	Pagi	64	790	854	4.31	22.35	17.01			
	Ragi	(46)	(750)	(796)	(2.20)	(20.35)	(13.78)			
4	Raira	34	265	299	2.29	7.50	5.95			
4	Bajra	(51)	(344)	(395)	(2.44)	(9.34)	(6.84)			
5	Wheat	90	118	208	6.06	3.34	4.14			
3	vviicat	(97)	(133)	(230)	(4.64)	(3.61)	(3.98)			
6	Maize	326	1073	1399	21.94	30.35	27.86			
	IVIAIZE	(388)	(879)	(1267)	(18.56)	(23.85)	(21.94)			
7	Other Cereals,	7	33	40	0.47	0.93	0.80			
	Millets & Barley	(4)	(29)	(33)	(0.19)	(0.79)	(0.57)			
8	All Cereals	1486	3535	5021	100.00	100.00	100.00			
	VII CELEGI2	(2090)	(3685)	(5775)	(100.00)	(100.00)	(100.00)			

TABLE - 2.11

Percentage of irrigated and un-irrigated area under Cereal Crops for All social groups in the State, 2015-16

SI No	Crops	Irrigated	Un-irrigated	Total
1	2	3	4	5
1	Paddy	65.26	34.74	100.00
'	raudy	(75.81)	(24.19)	(100.00)
2	Jowar	11.26	88.74	100.00
	Jowai	(6.65)	(93.35)	(100.00)
3	Ragi	7.49	92.51	100.00
3	ixagi	(5.78)	(94.22)	(100.00)
4	Bajra	11.37	88.63	100.00
	Dajia	(12.91)	(87.09)	(100.00)
5	Wheat	43.27	56.73	100.00
	vviieat	(42.17)	(57.83)	(100.00)
6	Maize	23.30	76.70	100.00
	IVIAIZO	(30.62)	(69.38)	(100.00)
7	Other Cereals, Millets	17.50	82.50	100.00
	& Barley	(12.12)	(87.88)	(100.00)
8	All Cereals	29.60	70.40	100.00
	, iii Ocioais	(36.19)	(63.81)	(100.00)

97

TABLE - 2.12

Gross cropped area, net area sown and intensity of cropping by major size group of holdings, for all social groups in the State, 2015-16

SI. No.	Category of holdings and size groups (area in ha)	Gross Cropped Area	Net Area Sown	Intensity of cropping
1	2	3	4	5
1	Marginal	2088	1966	1.06
	(0.01 to 0.99)	(17.32)	(17.51)	(1.11)*
2	Small	3238	2999	1.08
	(1.00 to 1.99)	(26.85)	(26.71)	(1.12)*
3	Semi-medium	3301	3059	1.08
3	(2.00 to 3.99)	(27.37)	(27.25)	(1.13)*
4	Medium	2611	2424	1.08
4	(4.00 to 9.99)	(21.65)	(21.59)	(1.14)*
5	Large	821	779	1.05
	(10.00 & above)	(6.81)	(6.94)	(1.20)*
	All Catagories	12059	11227	1.07
	All Categories	(100.00)	(100.00)	(1.13)*

Note: Figures within the bracket indicate percentage of Area

TABLE - 2.12(A)
Intensity of cropping in different Size group of holdings, for Scheduled Castes and Scheduled Tribes in the State, 2015-16

	Category of	Sc	heduled Ca	ste	S	cheduled Tr	ibe
SI. No.	holdings and size groups (area in ha)	Gross Cropped Area	Net Area Sown	Intensity of Cropping	Gross Cropped Area	Net Area Sown	Intensity of Cropping
1	2	3	4	5	6	7	8
1	Marginal	264	253	1.04	133	125	1.06
'	(0.01 to 0.99)	(23.85)	(23.85)	(1.10)*	(18.24)	(18.04)	(1.14)*
1 ツー	Small	376	358	1.05	215	203	1.06
	(1.00 to 1.99)	(33.97)	(33.74)	(1.10)*	(29.49)	(29.29)	(1.14)*
3	Semi-medium (2.00 to 3.99)	281	269	1.04	199	189	1.05
		(25.38)	(25.35)	(1.09)*	(27.30)	(27.27)	(1.06)*
4	Medium	145	140	1.04	138	132	1.05
	(4.00 to 9.99)	(13.10)	(13.20)	(1.11)*	(18.93)	(19.05)	(1.14)*
5	Large	41	41	1.00	44	44	1.00
	(10.00 & above)	(3.70)	(3.86)	(1.17)*	(6.04)	(6.35)	(1.21)*
	All Categories	1107	1061	1.04	729	693	1.05
	Catogorioo	(100.00)	(100.00)	(1.10)*	(100.00)	(100.00)	(1.14)*

Note: Figures within the bracket indicate percentage of Area

TABLE - 2.13

Distribution of area & percentage under selected crops by major size group of holdings, for all social groups in the State, 2015-16

			Categ	ory of holding	s and size gr	oups		Percentage of Category of holdings and size groups					
SI. No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Paddy	334473	348239	321718	243788	75618	1323836	25.27	26.31	24.30	18.42	5.71	100
2	Jowar	134695	238226	244389	216849	63085	897244	15.01	26.55	27.24	24.17	7.03	100
3	Other Cereals	676466	817983	703644	478532	124017	2800642	24.15	29.21	25.12	17.09	4.43	100
4	Total Cereals	1145634	1404448	1269751	939169	262720	5021722	22.81	27.97	25.29	18.70	5.23	100
5	Tur	101824	338487	438730	361179	100853	1341073	7.59	25.24	32.71	26.93	7.52	100
6	Gram	44898	105895	130320	134972	37878	453963	9.89	23.33	28.71	29.73	8.34	100
7	Other Pulses	124437	210260	202813	170492	48153	756155	16.46	27.81	26.82	22.55	6.37	100
8	Total Pulses	271159	654642	771863	666643	186884	2551191	10.63	25.66	30.26	26.13	7.33	100
9	Other food Crops	282321	466103	501406	383453	103457	1736740	16.26	26.84	28.87	22.08	5.96	100
10	Total Food Crops (4+8+9)	1699114	2525193	2543020	1989265	553061	9309653	18.25	27.12	27.32	21.37	5.94	100
11	Oil Seeds	217658	408059	431860	328128	98366	1484071	14.67	27.50	29.10	22.11	6.63	100
12	Fibers	78987	190619	219789	195285	70124	754804	10.46	25.25	29.12	25.87	9.29	100
13	Other Non - food crops	92213	114581	106332	97782	99251	510159	18.08	22.46	20.84	19.17	19.45	100
14	Total Non - food crops	388858	713259	757981	621195	267741	2749034	14.15	25.95	27.57	22.60	9.74	100
15	All Crops (10+14)	2087972	3238452	3301001	2610460	820802	12058687	17.32	26.86	27.37	21.65	6.81	100

TABLE - 2.13(A)

Distribution of area & percentage under selected crops by major size group of holdings, for Scheduled Castes in the State, 2015-16

		Category of holdings and size groups						Percentage of Category of holdings and size groups					
SI. No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Paddy	33583	30227	20775	11285	6062	101932	32.95	29.65	20.38	11.07	5.95	100
2	Jowar	18223	28439	20832	11761	2390	81645	22.32	34.83	25.52	14.41	2.93	100
3	Other Cereals	93232	106500	65013	27548	4955	297248	31.37	35.83	21.87	9.27	1.67	100
4	Total Cereals	145038	165166	106620	50594	13407	480825	30.16	34.35	22.17	10.52	2.79	100
5	Tur	21601	57711	58534	31586	5583	175015	12.34	32.97	33.45	18.05	3.19	100
6	Gram	6074	11895	10110	7428	1430	36937	16.44	32.20	27.37	20.11	3.87	100
7	Other Pulses	17701	27210	18726	8739	1390	73766	24.00	36.89	25.39	11.85	1.88	100
8	Total Pulses	45376	96816	87370	47753	8403	285718	15.88	33.89	30.58	16.71	2.94	100
9	Other food Crops	24254	35664	26442	11145	982	98487	24.63	36.21	26.85	11.32	1.00	100
10	Total Food Crops(4+8+9)	214668	297646	220432	109492	22792	865030	24.82	34.41	25.48	12.66	2.63	100
11	Oil Seeds	26534	44726	35720	20371	7987	135338	19.61	33.05	26.39	15.05	5.90	100
12	Fibers	11871	23041	19125	13016	10315	77368	15.34	29.78	24.72	16.82	13.33	100
13	Other Non - food crops	10951	10478	5606	1801	168	29004	37.76	36.13	19.33	6.21	0.58	100
14	Total Non - food crops	49356	78245	60451	35188	18470	241710	20.42	32.37	25.01	14.56	7.64	100
15	All Crops(10+14)	264024	375891	280883	144680	41262	1106740	23.86	33.96	25.38	13.07	3.73	100

TABLE - 2.13(B)

Distribution of area & percentage under selected crops by major size group of holdings, forScheduled Tribes in the State, 2015-16

		Category of holdings and size groups							Percentage of Category of holdings and size groups					
SI. No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Paddy	21393	26145	25189	21217	9482	103426	20.68	25.28	24.35	20.51	9.17	100	
2	Jowar	9157	15493	13143	10568	2217	50578	18.10	30.63	25.99	20.89	4.38	100	
3	Other Cereals	41579	60922	50965	31652	6753	191871	21.67	31.75	26.56	16.50	3.52	100	
4	Total Cereals	72129	102560	89297	63437	18452	345875	20.85	29.65	25.82	18.34	5.33	100	
5	Tur	6729	17220	17074	11556	3659	56238	11.97	30.62	30.36	20.55	6.51	100	
6	Gram	2906	4914	4528	3781	398	16527	17.58	29.73	27.40	22.88	2.41	100	
7	Other Pulses	6620	11107	9865	5816	1077	34485	19.20	32.21	28.61	16.87	3.12	100	
8	Total Pulses	16255	33241	31467	21153	5134	107250	15.16	30.99	29.34	19.72	4.79	100	
9	Other food Crops	13627	20453	18393	11940	2269	66682	20.44	30.67	27.58	17.91	3.40	100	
10	Total Food Crops (4+8+9)	102011	156254	139157	96530	25855	519807	19.62	30.06	26.77	18.57	4.97	100	
11	Oil Seeds	17742	35591	38514	26504	8364	126715	14.00	28.09	30.39	20.92	6.60	100	
12	Fibers	8996	18679	18668	13630	7009	66982	13.43	27.89	27.87	20.35	10.46	100	
13	Other Non - food crops	4219	4687	2943	1108	3010	15967	26.42	29.35	18.43	6.94	18.85	100	
14	Total Non - food crops	30957	58957	60125	41242	18383	209664	14.77	28.12	28.68	19.67	8.77	100	
15	All Crops(10+14)	132968	215211	199282	137772	44238	729471	18.23	29.50	27.32	18.89	6.06	100	

TABLE - 2.14

Percentage distribution of area under selected crops to gross cropped area in each size group of holdings, for all social groups in the State, 2015-16

		Category of holdings and size groups								
SI.	0		1							
No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi-medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes			
1	2	3	4	5	6	7	8			
1	Paddy	16.02	10.75	9.75	9.34	9.21	10.98			
<u>'</u>	Taday	(15.27)	(10.47)	(9.77)	(9.12)	(7.66)	(10.46)			
2	Jowar	6.45	7.36	7.40	8.31	7.69	7.44			
	oowai	(6.79)	(9.27)	(9.79)	(10.34)	(10.18)	(9.37)			
3	Other Cereals	32.40	25.26	21.32	18.33	15.11	23.23			
3	Other Cereals	(34.05)	(28.53)	(25.33)	(22.88)	(17.83)	(26.29)			
4	Total Cereals	54.87	43.37	38.47	35.98	32.01	41.64			
-	Total Cereals	(56.10)	(48.28)	(44.89)	(42.34)	(35.67)	(46.12)			
5	Tur	4.88	10.45	13.29	13.84	12.29	11.12			
3	Tui	(4.10)	(8.70)	(9.87)	(9.76)	(9.88)	(8.68)			
6	Gram	2.15	3.27	3.95	5.17	4.61	3.76			
O	Giaili	(1.21)	(2.46)	(3.05)	(4.09)	(4.53)	(2.99)			
7	Other Pulses	5.96	6.49	6.14	6.53	5.87	6.27			
,		(5.82)	(6.01)	(5.82)	(5.61)	(4.97)	(5.75)			
8	Total Pulses	12.99	20.21	23.38	25.54	22.77	21.16			
0		(11.13)	(17.17)	(18.74)	(5.61)	(19.38)	(17.42)			
9	Other food Crops	13.52	14.39	15.19	14.69	12.60	14.40			
9	Other lood Crops	(11.13)	(12.30)	(12.91)	(13.07)	(13.23)	(12.83)			
10	Total Food Crops	81.38	77.98	77.04	76.20	67.38	77.20			
10	(4+8+9)	(80.24)	(77.75)	(76.54)	(74.87)	(68.28)	(76.37)			
11	Oil Seeds	10.42	12.60	13.08	12.57	11.98	12.31			
	Oli Seeds	(2.72)	(4.44)	(4.72)	(5.18)	(5.05)	(4.49)			
12	Fibers	3.78	5.89	6.66	7.48	8.54	6.26			
12	i ibeis	(2.76)	(4.50)	(4.79)	(5.24)	(5.11)	(4.54)			
13	Other Non - food crops	4.42	3.54	3.22	3.75	12.09	4.23			
13	Other Norr - 1000 crops	(14.27)	(13.32)	(13.95)	(14.71)	(21.56)	(14.60)			
14	Total Non - food crops	18.62	22.02	22.96	23.80	32.62	22.80			
14	Total Non-1000 Crops	(19.76)	(22.25)	(23.46)	(25.13)	(31.72)	(23.63)			
15	All Crops	100	100	100	100	100	100			
10	(10+14)	(100)	(100)	(100)	(100)	(100)	(100)			

 $\underline{\text{Note}} \colon$ Figures within the bracket indicate corresponding figures for 2010-11

TABLE - 2.14(A)

Percentage distribution of area under selected crops to gross cropped area in each size group of holdings, for Scheduled caste in the State, 2015-16

			Catego	ory of holding	s and size gr	oups	
SI. No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes
1	2	3	4	5	6	7	8
1	Paddy	12.72	8.04	7.40	7.80	14.69	9.21
		(13.02)	(8.54)	(8.07)	(8.09)	(7.34)	(9.34)
2	Jowar	6.90	7.57	7.42	8.13	5.79	7.38
	001141	(8.60)	(10.68)	(11.13)	(12.27)	(13.78)	(10.61)
3	Other Cereals	35.31	28.33	23.15	19.04	12.01	26.86
	Carol Colodio	(36.82)	(30.57)	(26.69)	(23.83)	(21.58)	(29.85)
4	Total Cereals	54.93	43.94	37.96	34.97	32.49	43.45
	Total Ocicals	(58.43)	(49.80)	(45.88)	(44.19)	(42.70)	(49.81)
5	Tur	8.18	15.35	20.84	21.83	13.53	15.81
Ľ	Tui	(6.96)	(12.56)	(15.22)	(15.72)	(14.60)	(12.46)
6	Gram	2.30	3.16	3.60	5.13	3.47	3.34
L	Giaili	(1.23)	(2.04)	(2.63)	(3.47)	(4.24)	(2.26)
7	Other Pulses	6.70	7.24	6.67	6.04	3.37	6.67
		(6.00)	(6.91)	(6.88)	(7.25)	(7.64)	(6.76)
8	Total Pulses	81.31	25.76	31.11	33.01	20.36	25.82
Ľ		(80.85)	(21.51)	(24.73)	(26.44)	(26.49)	(21.48)
9	Other food Crops	9.19	9.49	9.41	7.70	2.38	8.90
	Other lood orops	(8.23)	(7.42)	(7.57)	(7.60)	(8.01)	(7.68)
10	Total Food Crops	81.31	79.18	78.48	75.68	55.24	78.16
10	(4+8+9)	(80.85)	(78.74)	(78.18)	(78.23)	(77.20)	(78.97)
11	Oil Seeds	10.05	11.90	12.72	14.08	19.36	12.23
	Oli occus	(11.16)	(13.54)	(15.24)	(16.67)	(19.00)	(14.00)
12	Fibers	4.50	6.13	6.81	9.00	25.00	6.99
12	l ibers	(2.99)	(4.22)	(4.10)	(3.84)	(2.75)	(3.82)
13	Other Non - food crops	(4.15)	2.79	2.00	1.24	0.41	2.62
	Carol Non - 1000 Grops	(5.00)	(3.50)	(2.48)	(1.26)	(1.04)	(3.22)
14	Total Non - food crops	18.69	20.82	21.52	24.32	44.76	21.84
	Total Non-1000 Grops	(19.15)	(21.26)	(21.82)	(21.77)	(22.80)	(21.03)
15	All Crops(10+14)	100	100	100	100	100	100
		(100)	(100)	(100)	(100)	(100)	(100)

TABLE - 2.14(B)

Percentage distribution of area under selected crops to gross cropped area in each size group of holdings, for Scheduled Tribe in the State, 2015-16

			Catego	ory of holding	s and size (groups	
SI. No	Crops	Marginal (<0.99 ha)	Small (1-1.99 ha)	Semi- medium (2-3.99 ha)	Medium (4-9.99 ha)	Large (> = 10 ha)	All size Classes
1	2	3	4	5	6	7	8
1	Paddy	16.09	12.15	12.64	15.40	21.43	14.18
•	i dady	(17.32)	(13.26)	13.79	(14.75)	(11.05)	(14.26)
2	Jowar	6.89	7.20	6.60	7.67	5.01	6.93
		(9.64)	(10.64)	(11.46)	(9.84)	(10.77)	(10.57)
3	Other Cereals	31.27	28.31	25.57	22.97	15.27	26.30
0	Other Ocicais	(32.33)	(30.17)	(27.35)	(25.03)	(16.57)	(27.98)
4	Total Cereals	54.25	47.66	44.81	46.04	41.71	47.41
7	Total Cereals	(59.28)	(54.08)	(52.60)	(49.63)	(38.39)	(52.81)
5	Tur	5.06	8.00	8.57	8.39	8.27	7.71
J	T CI	(3.53)	(5.48)	(5.52)	(4.84)	(5.65)	(5.06)
6	Gram	2.19	5.16	2.27	8.39	0.90	2.27
6	Gram	(1.54)	(4.92)	(2.13)	(4.84)	(2.17)	(2.01)
7	Other Pulses	4.98	5.16	4.95	4.22	2.43	4.73
,		(4.80)	(4.92)	(4.44)	(4.28)	(3.78)	(4.57)
8	Total Pulses	12.22	15.45	15.79	15.35	11.61	14.70
0		(9.86)	(12.29)	(12.09)	(11.47)	(11.60)	(11.64)
9	Other food Crops	10.25	9.50	15.79	8.67	5.13	9.14
Э	Other lood Crops	(8.06)	(7.14)	(12.09)	(6.61)	(6.28)	(7.04)
10	Total Food Crops	76.72	72.61	69.83	70.07	58.45	71.26
10	(4+8+9)	(77.21)	(73.51)	(71.51)	(67.70)	(56.27)	(71.50)
11	Oil Soods	13.34	16.54	19.33	19.24	18.91	17.37
11	Oil Seeds	(14.24)	(17.66)	(20.57)	(24.55)	(36.55)	(20.28)
40	[ib a wa	6.77	8.68	9.37	9.89	15.84	9.18
12	Fibers	(5.69)	(6.81)	(6.49)	(6.91)	(6.56)	(6.55)
12	Other New food are:	3.17	2.18	1.48	0.80	6.80	2.19
13	Other Non - food crops	(2.86)	(2.03)	(1.43)	(0.83)	(0.61)	(1.67)
11	Total Non food crans	23.28	27.39	30.17	29.93	41.55	28.74
14	Total Non - food crops	(22.79)	(26.49)	(28.49)	(32.30)	(43.73)	(28.50)
45	All Crana(40:44)	100	100	100	100	100	100
15	All Crops(10+14)	(100)	(100)	(100)	(100)	(100)	(100)

Note: Figures within the bracket indicate corresponding figures for 2010-11

TABLE - 2.15

Irrigated Area & Percentage, under important cereals in each major size class of holdings for all social groups in the State, 2015-16

	Category of holdings	Irri	gated area	a & percent	age
SI. No	and size groups (area in ha)	Paddy	Maize	Other cereals	Total cereals
1	2	3	4	5	6
1	Marginal	203973	44155	46145	294273
<u>'</u>	(0.01 to 0.99)	(60.98)	(17.19)	(8.32)	(25.69)
2	Small	219263	85269	75468	380000
	(1.00 to1.99)	(62.96)	(20.12)	(11.93)	(27.06)
3	Semi-medium	214219	97410	82242	393871
	(2.00 to 3.99)	(66.59)	(25.33)	(14.59)	(31.02)
4	Medium	170973	76813	69460	317246
	(4.00 to 9.99)	(70.13)	(28.86)	(16.18)	(33.78)
5	Large	55146	22034	23684	100864
	(10.00 & above)	(72.93)	(32.40)	(19.89)	(38.39)
	All Categories		325681	296999	1486254
	All Galegories	(65.23)	(23.28)	(12.92)	(29.60)

Note: figures within brackets indicate percentage to the total

TABLE - 2.15A

Irrigated Area & Percentage, under important cereals in each major size class of holdings for Scheduled Caste in the State, 2015-16

	Category of	Irri	gated area	a & percent	age
SI. No	holdings and size groups (area in ha)	Paddy	Maize	Other cereals	Total cereals
1	2	3	4	5	6
1	Marginal (0.01 to 0.99)	22909	4721	5577	33207
'		(68.22)	(12.40)	(7.60)	(22.90)
2	Small	21612	7455	8327	37394
	(1.00 to1.99)	(71.50)	(13.46)	(10.47)	(22.64)
3	Semi-medium (2.00 to 3.99)	15335	5505	6575	27415
		(73.81)	(16.24)	(12.66)	(25.71)
4	Medium	9428	2815	5075	17318
	(4.00 to 9.99)	(83.54)	(20.30)	(19.94)	(34.23)
5	Large	5877	1150	1573	8599
	(10.00 & above)	(96.95)	(43.33)	(33.51)	(64.14)
	All Categories	75161	21646	27127	123933
	7 iii Oalogones	(73.74)	(15.05)	(11.54)	(25.78)

Note: figures within brackets indicate percentage to the total

TABLE - 2.15B

Irrigated Area & Percentage, under important cereals in each major size class of holdings for Scheduled tribe in the State, 2015-16

	Category of	Ir	rigated area	& percentag	je
SI. No	holdings and size groups (area in ha)	Paddy	Maize	Other cereals	Total cereals
1	2	3	4	5	6
1	Marginal	15884	2232	3100	21216
	(0.01 to 0.99)	(74.25)	(11.33)	(9.99)	(29.41)
2	Small	20422	4886	5709	31017
	(1.00 to1.99)	(78.11)	(14.69)	(13.23)	(30.24)
3	Semi-medium (2.00 to 3.99)	20656	5330	6749	32735
3		(82.00)	(18.90)	(18.80)	(36.66)
4	Medium	17835	3491	6171	27497
4	(4.00 to 9.99)	(84.06)	(21.47)	(23.77)	(43.35)
5	Large	8123	1407	1483	11013
	(10.00 & above)	(85.67)	(38.34)	(27.98)	(59.68)
	All Categories	82920	17346	23212	123478
	All Categories	(80.17)	(17.16)	(16.42)	(35.70)

Note: figures within brackets indicate percentage to the total

TABLE - 2.16

Distribution of Area & Percentage under Pulses by major size group of holdings for All Social Groups in the State, 2015-16

	Category of	Dis	tribution o	f Area & P	ercentage	under Pul	ses
SI. No.	holdings and size groups	Irrigated		Un-irrigated		Total	
	(area in ha)	2015-06	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	17301	11755	253857	197702	271158	209457
L'	(0.01 to 0.99)	(8.99)	(8.93)	(10.76)	(9.65)	(10.63)	(7.70)
2	Small	45869	27777	608773	516424	654642	544201
	(1.00 to1.99)	(23.84)	(27.11)	(25.81)	(25.20)	(25.66)	(22.01)
3	Semi-medium (2.00 to 3.99)	57740	38592	714123	624188	771863	662780
		(30.00)	(29.33)	(30.28)	(30.46)	(30.25)	(31.05)
4	Medium	53944	40896	612700	537225	666644	578121
	(4.00 to 9.99)	(28.03)	(31.08)	(25.98)	(26.21)	(26.13)	(29.28)
5	Large	17584	12557	169300	173909	186884	186466
	(10.00 & above)	(9.14)	(9.54)	(7.18)	(8.49)	(7.33)	(9.97)
	All Categories	192438	131577	2358753	2049448	2551191	2181025
,	All Categories	(100)	(100)	(100)	(100)	(100)	(100)

TABLE - 2.16(A)

Distribution of Area & Percentage under Pulses, by major size group of holdings for Scheduled Castes in the State, 2015-16

	Category of holdings and size groups		Distribution	of Area & I	Percentage ι	ınder Pulse	s
SI. No.		Irrigated		Un-ir	rigated	Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	2782	1385	42594	33664	45376	35049
	(0.01 to 0.99)	(16.37)	(12.29)	(15.85)	(15.14)	(15.88)	(15.00)
2	2 Small (1.00 to1.99)	5404	3164	91412	78956	96816	82120
		(31.80)	(28.07)	(34.02)	(35.51)	(33.89)	(35.15)
3	Semi-medium (2.00 to 3.99)	5492	3745	81878	67755	87370	71500
		(32.32)	(33.23)	(30.47)	(30.47)	(30.58)	(30.61)
4	Medium	2700	2312	45053	35446	47753	37758
Ľ	(4.00 to 9.99)	(15.89)	(20.51)	(16.77)	(15.94)	(16.71)	(16.16)
5	Large	615	664	7788	6513	8403	7177
	(10.00 & above)	(3.62)	(5.89)	(2.90)	(2.93)	(2.94)	(3.07)
	All Categories	16993	11270	268725	222334	285718	233604
	All Galegories	(100)	(100)	(100)	(100)	(100)	(100)

TABLE - 2.16(B)

Distribution of Area & Percentage under Pulses by major size group of holdings for Scheduled Tribes in the State, 2015-16

	Category of holdings and size groups	Ī	Distribution o	of Area & P	ercentage ι	under Pulses	5
SI. No.		Irrig	ated	Un-irr	igated	Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	1522	355	14733	11221	16255	11576
Ľ	(0.01 to 0.99)	(11.25)	(12.20)	(15.72)	(13.56)	(15.16)	(13.51)
2	Small	2769	755	30472	25779	33241	26534
	(1.00 to1.99)	(20.46)	(25.94)	(32.52)	(31.15)	(30.99)	(30.97)
3	Semi-medium (2.00 to 3.99)	3307	985	28160	25332	31467	26317
		(24.43)	(33.84)	(30.05)	(30.61)	(29.34)	(30.72)
4	Medium	3282	714	17871	16430	21153	17144
	(4.00 to 9.99)	(24.25)	(24.53)	(19.07)	(19.85)	(19.72)	(20.01)
5	Large	2654	102	2480	4007	5134	4109
Ľ	(10.00 & above)	(19.61)	(3.50)	(2.65)	(4.84)	(4.79)	(4.80)
	All Categories	13534	2911	93716	82769	107250	85680
	ni Calegories	(100)	(100)	(100)	(100)	(100)	(100)

TABLE - 2.17

Distribution of Area & Percentage under Sugarcane by major size group of holdings, for All Social Groups in the State, 2015-16

	Category of holdings and size groups	D	istribution	Area & Per	centage un	der Sugarca	ne
SI. No.		Irrigated		Un-irrigated		Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	75636	78757	0	0	75636	78757
'	(0.01 to 0.99)	(13.26)	(13.26)	(0)	(0)	(13.26)	(13.26)
2	Small	151172	139646	0	0	151172	139646
	(1.00 to1.99)	(26.50)	(23.50)	(0)	(0)	(26.50)	(23.50)
3	Semi-medium (2.00 to 3.99)	174593	178318	0	0	174593	178318
		(30.60)	(30.01)	(0)	(0)	(30.60)	(30.01)
4	Medium	138462	154882	0	0	138462	154882
	(4.00 to 9.99)	(24.27)	(26.07)	(0)	(0)	(24.27)	(26.07)
5	Large	30672	42564	0	0	30672	42564
	(10.00 & above)	(5.38)	(7.16)	(0)	(0)	(5.38)	(7.16)
	All Categories	570535	594167	0	0	570535	594167
	ui Categories	(100)	(100)	(0)	(0)	(100)	(100)

TABLE - 2.17(A)

Distribution of Area & Percentage under Sugarcane, by major size group of holdings for Scheduled Castes in the State, 2015-16

	Category of	Dis	stribution of A	Area & Perce	entage und	er Sugarca	ne
SI. No.	holdings and size groups	Irrigated		Un-irri	gated	Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	6172	6091	0	0	6172	6091
'	(0.01 to 0.99)	(20.77)	(21.35)	(0)	(0)	(20.77)	(21.35)
2	2 Small (1.00 to1.99)	10817	10106	0	0	10817	10106
		(36.40)	(35.42)	(0)	(0)	(36.40)	(35.42)
3	Semi-medium (2.00 to 3.99)	8746	7903	0	0	8746	7903
		(29.43)	(27.70)	(0)	(0)	(29.43)	(27.70)
4	Medium	3773	3809	0	0	3773	3809
	(4.00 to 9.99)	(12.70)	(13.35)	(0)	(0)	(12.70)	(13.35)
5	Large (10.00 &	211	621	0	0	211	621
	above)	(0.71)	(2.18)	(0)	(0)	(0.71)	(2.18)
Δ	Il Categories	29719	28530	0	0	29719	28530
	ii Categories	(100.00)	(100.00)	(0)	(0)	(100.00)	(100.00)

TABLE - 2.17(B)

Distribution of Area & Percentage under Sugarcane by major size group of holdings for Scheduled Tribes in the State, 2015-16

	Category of	Dis	tribution of	Area & Per	centage u	nder Sugarca	ane
SI. No.	holdings and size groups	Irriga	Irrigated		gated	Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	1915	2270	0	0	1915	2270
	(0.01 to 0.99)	(13.89)	(15.29)	(0)	(0)	(13.89)	(15.29)
2	2 Small (1.00 to1.99)	4096	4324	0	0	4096	4324
		(29.70)	(29.12)	(0)	(0)	(29.70)	(29.12)
3	Semi-medium (2.00 to 3.99)	4262	4773	0	0	4262	4773
Ľ		(30.91)	(32.15)	(0)	(0)	(30.91)	(32.15)
4	Medium	3330	3101	0	0	3330	3101
	(4.00 to 9.99)	(24.15)	(20.88)	(0)	(0)	(24.15)	(20.88)
5	Large (10.00 &	186	380	0	0	186	380
	above)	(1.35)	(2.56)	(0)	(0)	(1.35)	(2.56)
٨١	l Categories	13789	14848	0	0	13789	14848
	i Categories	(100.00)	(100.00)	(0)	(0)	(100.00)	(100.00)

TABLE - 2.18

Distribution of Area & Percentage under Cotton by major size group of holdings for All Social Groups in the State, 2015-16.

	Category of holdings and size groups (area in ha)	l	Distribution (of Area & F	Percentage ι	ınder Cottor	1
SI. No.		Irrigated		Un-irr	igated	Total	
		2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	14538	6811	62844	44440	77382	51251
'	(0.01 to 0.99)	(8.84)	(7.19)	(10.91)	(9.51)	(10.45)	(9.12)
2	Small	33409	19253	153240	121604	186649	140857
	(1.00 to1.99)	(20.31)	(20.33)	(26.62)	(26.03)	(25.21)	(25.07)
3	Semi-medium (2.00 to 3.99)	45760	28483	169689	138597	215449	167080
3		(27.81)	(30.08)	(29.47)	(29.67)	(29.11)	(29.74)
4	Medium	44004	30845	147595	123136	191599	153981
4	(4.00 to 9.99)	(26.74)	(32.58)	(25.64)	(26.36)	(25.88)	(27.41)
5	Large (10.00 &	26819	9288	42384	39332	69203	48620
	above)	(16.30)	(9.81)	(7.36)	(8.42)	(9.35)	(8.65)
	II Categories	164530	94680	575752	467109	740282	561789
	iii Categories	(100)	(100)	(100)	(100)	(100)	(100)

TABLE - 2.18(A)

Distribution of Area & Percentage under Cotton by major size group of holdings, for Scheduled Castes in the State, 2015-16.

	Category of		Perd	centage Are	ea under C	otton		
SI.	holdings and size	Irriga	ated	Un-irri	Un-irrigated		Total	
No.	groups (area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11	
1	2	3	4	5	6	7	8	
1	Marginal	2377	653	9061	6609	11438	7262	
	(0.01 to 0.99)	(9.52)	(12.98)	(18.03)	(17.74)	(15.21)	(17.75)	
2	Small	4106	1658	17968	14244	22074	15902	
	(1.00 to1.99)	(16.45)	31.21	(35.75)	(43.12)	(29.34)	(38.87)	
3	Semi-medium (2.00 to 3.99)	4453	1801	14185	9772	18638	11573	
		(17.84)	42.89	(28.22)	(25.31)	(24.78)	(28.29)	
4	Medium	4760	923	8006	4510	12766	5433	
	(4.00 to 9.99)	(19.07)	11.40	(15.93)	(11.82)	(16.97)	(13.28)	
5	Large	9270	130	1038	613	10308	743	
	(10.00 & above)	(37.13)	1.52	(2.07)	(2.00)	(13.70)	(1.82)	
	All Categories	24966	5165	50258	35748	75224	40913	
	All Calegories	(100)	(100)	(100)	(100)	(100)	(100)	

TABLE - 2.18(B)

Distribution of Area & Percentage under Cotton by major size group of holdings for Scheduled Tribes in the State, 2015-16

	Category of	Distribution of Area & Percentage under Cotton							
SI. No.	holdings and size groups	Irrigated		Un-irr	igated	То	tal		
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11		
1	2	3	4	5	6	7	8		
1	Marginal	2235	507	6614	6112	8849	6619		
	(0.01 to 0.99)	(12.19)	(9.22)	(13.91)	(14.52)	(13.43)	(13.90)		
2	3 Small	3743	1484	14563	13110	18306	14594		
	(1.00 to1.99)	(20.41)	(26.99)	(30.63)	(31.13)	(27.79)	(30.66)		
3	Semi-medium	4360	1993	13855	12073	18215	14066		
	(2.00 to 3.99)	(23.78)	(36.24)	(29.14)	(28.67)	(27.65)	(29.55)		
4	Medium	3155	1168	10366	9054	13521	10222		
	(4.00 to 9.99)	(17.20)	(21.24)	(21.80)	(21.50)	(20.52)	(21.47)		
5	Large	4845	347	2143	1759	6988	2106		
	(10.00 & above)	(26.42)	(6.31)	(4.51)	(4.18)	(10.61)	(4.42)		
	All Categories	18338	5499	47541	42108	65879	47607		
	All Categories	(100)	(100)	(100)	(100)	(100)	(100)		

TABLE - 2.19

Distribution of Area & Percentage under Oil seeds by major size group of holdings for All social groups in the State, 2015-16

	Category of	1	Distribution of Area & Percentage under Oil seeds						
SI. No.	holdings and size groups	Irrig	ated	Un-irri	gated	То	tal		
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11		
1	2	3	4	5	6	7	8		
1	Marginal	68677	54251	148981	168714	217658	222965		
'	(0.01 to 0.99)	(16.27)	(13.72)	(14.03)	(11.86)	(14.67)	(12.27)		
2	Small	118283	96575	289776	334665	408059	431240		
	(1.00 to1.99)	(28.03)	(24.43)	(27.28)	(23.53)	(27.50)	(23.73)		
3	Semi-medium	124933	122101	306927	411539	431860	533640		
	(2.00 to 3.99)	(29.61)	(30.89)	(28.90)	(28.94)	(29.10)	(29.36)		
4	Medium	84235	99388	243893	378449	328128	477837		
	(4.00 to 9.99)	(19.96)	(25.14)	(22.96)	(26.61)	(22.11)	(26.29)		
5	Large	25863	22980	72503	128741	98366	151721		
	(10.00 & above)	(6.13)	(5.81)	(6.83)	(9.05)	(6.63)	(8.35)		
	All Categories	421991	395295	1062080	1422108	1484071	1817403		
	All Calegories	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)		

TABLE - 2.19(A)

Distribution of Area & Percentage under Oil seeds by major size group of holdings for Scheduled castes in the State, 2015-16

	Category of	Distribution of Area & Percentage under Oil seeds						
SI. No.	holdings and size groups	Irrigated		Un-irri	igated	To	tal	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11	
1	2	3	4	5	6	7	8	
1	Marginal	5899	3926	20635	23647	26534	27573	
	(0.01 to 0.99)	(16.75)	(16.47)	(20.61)	(18.41)	(19.61)	(18.11)	
2	Small	10226	8272	34500	43403	44726	51675	
2	(1.00 to1.99)	(29.04)	(34.71)	(34.46)	(33.80)	(33.05)	(33.94)	
3	Semi-medium	7554	7243	28166	36822	35720	44065	
3	(2.00 to 3.99)	(21.45)	(30.39)	(28.13)	(28.67)	(26.39)	(28.94)	
4	Medium	5839	3702	14532	20098	20371	23800	
4	(4.00 to 9.99)	(16.58)	(15.53)	(14.51)	(15.65)	(15.05)	(15.63)	
5	Large	5700	691	2287	4458	7987	5149	
3	(10.00 & above)	(16.18)	(2.90)	(2.28)	(3.47)	(5.90)	(3.38)	
	All Catagories	35218	23834	100120	128428	135338	152262	
	All Categories	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	

TABLE - 2.19(B)

Distribution of Area & Percentage under Oil seeds by major size group of holdings for Scheduled Tribes in the State, 2015-16

	Category of		Perce	entage Area	under Oil s	seeds	
SI. No.	holdings and size groups	Irrigated		Un-irrigated		Total	
	(area in ha)	2015-16	2010-11	2015-16	2010-11	2015-16	2010-11
1	2	3	4	5	6	7	8
1	Marginal	4999	2246	12743	14464	17742	16710
'	(0.01 to 0.99)	(17.28)	(12.52)	(13.03)	(11.01)	(14.00)	(11.19)
2	Small	7964	4717	27627	33414	35591	38131
	(1.00 to1.99)	(27.52)	(26.30)	(28.25)	(25.44)	(28.09)	(25.55)
3	Semi-medium	8750	5603	29764	39183	38514	44786
3	(2.00 to 3.99)	(30.24)	(31.24)	(30.44)	(29.84)	(30.39)	(30.00)
4	Medium	5570	4735	20934	31961	26504	36696
4	(4.00 to 9.99)	(19.25)	(26.40)	(21.41)	(24.34)	(20.92)	(24.58)
5	Large	1654	636	6710	12309	8364	12945
3	(10.00 & above)	(5.72)	(3.55)	(6.86)	(9.37)	(6.60)	(8.67)
	All Catagories	28937	17937	97778	131331	126715	149268
	All Categories	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

TABLE - 2.20

Percentage of irrigated Area to the total area under imporatant Cereals, Pulses, Sugarcane, Cotton and Oilseeds in each major size group of holdings for All Social Groups in the State, 2015-16

	Category of		Percenta	ge irrigated a	ea under	
SI. No.	holdings and size groups (area in ha.)	Cereals	Pulses	Sugarcane	Oil seeds	Cotton
1	2	3	4	5	6	7
1	Marginal	25.69	6.38	100.00	31.55	18.79
'	(0.01 to 0.99)	(35.04)	(5.61)	(100.00)	(24.32)	(13.29)
2	Small	27.06	7.01	100.00	28.99	17.90
	(1.00 to1.99)	(33.88)	(5.10)	(100.00)	(22.39)	(13.67)
3	Semi-medium	31.02	7.48	100.00	28.93	21.24
3	(2.00 to 3.99)	(37.22)	(5.82)	(100.00)	(22.88)	(17.05)
4	Medium	33.78	8.09	100.00	25.67	22.97
7	(4.00 to 9.99)	(39.49)	(7.07)	(100.00)	(20.80)	(20.03)
5	Large	38.39	9.41	100.00	26.29	38.75
	(10.00 & above)	(33.13)	(6.73)	(100.00)	(19.10)	(19.10)
	All Categories	29.60	7.54	100.00	28.43	22.23
	All Categories	(36.19)	(6.03)	(100.00)	(16.85)	(16.85)

Note: Figures within the bracket indicate percentage holdings for 2010-11

TABLE - 2.20(A)

Percentage of irrigated Area to the total area under imporatant Cereals,
Pulses, Sugarcane, Cotton and Oil seeds in each major size group of
holdings for Scheduled Castes in the State, 2015-16

	Category of holdings		Percenta	age irrigated a	aea under	
SI. No.	and size groups (area in ha)	Cereals	Pulses	Sugarcane	Oil seeds	Cotton
1	2	3	4	5	6	7
1	Marginal	22.90	6.13	100.00	22.23	20.78
'	(0.01 to 0.99)	(31.54)	(0.39)	(100.00)	(14.24)	(8.99)
2	Small	22.64	5.58	100.00	22.86	18.60
	(1.00 to1.99)	(27.72)	(3.85)	(100.00)	(16.01)	(10.43)
3	Semi-medium	25.71	6.29	100.00	21.15	23.89
3	(2.00 to 3.99)	(30.68)	(5.24)	(100.00)	(16.44)	(15.56)
4	Medium	34.23	5.65	100.00	28.66	37.29
4	(4.00 to 9.99)	(30.62)	(6.12)	(100.00)	(15.56)	(16.99)
5	Large	64.14	7.32	100.00	71.37	89.93
3	(10.00 & above)	(29.58)	(9.25)	(100.00)	(13.42)	(17.50)
	All Cata mania a		5.95	100.00	26.02	33.19
	All Categories	(29.84)	(4.82)	(100.00)	(15.65)	(12.62)

Note: Figures within the bracket indicate percentage holdings for 2010-11

TABLE - 2.20(B)

Percentage of irrigated Area to the total area under imporatant Cereals,
Pulses, Sugarcane, Cotton and Oilseeds in each major size group of
holdings for Scheduled Tribes in the State, 2015-16

SI.	Category of holdings		Percenta	age irrigated	aea under	
No.	and size groups (area in ha)	Cereals	Pulses	Sugarcane	Oil seeds	Cotton
1	2	3	4	5	6	7
1	Marginal	29.41	9.36	100.00	28.18	25.26
'	(0.01 to 0.99)	(39.82)	(3.07)	(100.00)	(13.44)	(7.66)
2	Small	30.24	8.33	100.00	22.38	20.45
	(1.00 to1.99)	(37.13)	(2.85)	(100.00)	(12.37)	(10.17)
3	Semi-medium	36.66	10.51	100.00	22.72	23.94
3	(2.00 to 3.99)	(41.84)	(3.74)	(100.00)	(12.51)	(14.17)
4	Medium	43.35	15.52	100.00	21.02	23.33
7	(4.00 to 9.99)	(47.44)	(4.16)	(100.00)	(12.90)	(11.43)
5	Large	59.68	51.69	100.00	19.78	69.33
	(10.00 & above)	(29.39)	(2.48)	(100.00)	(4.91)	(16.48)
	All Catagories		12.62	100.00	22.84	27.84
	All Categories	(40.70)	(3.40)	(100.00)	(12.02)	(11.55)

Note: Figures within the bracket indicate percentage holdings for 2010-11

<u>Table 3.1</u> Geographical Area and Area under Operational Holdings, 2015-16

(Area in 000' ha.)

				(Alea III 000 IIa.)
SI. No.	Districts	Geographical Area (as per ASCR)	Area Under Operational holdings	Percentage of Col. 4 to Col. 3
1	2	3	4	5
1	Belagavi	1344	1010	75.15
<u>'</u>	Bolagavi	1044	1010	(73.81)
2	Bagalkote	659	470	71.32
	9			(73.90)
3	Vijapura	1053	935	88.79
	, ,			(90.13)
4	Kalaburgi	1094	912	83.36
	_			(85.74)
5	Bidar	542	437	80.63
				(83.39) 73.68
6	Raichur	836	616	(83.25)
				75.72
7	Koppal	552	418	(78.44)
				83.69
8	Gadag	466	390	(83.69)
_				80.33
9	Dharwad	427	343	(80.33)
40	1 144 1 /	4005	4.47	14.34
10	Uttara Kannada	1025	147	(14.63)
11	Hoveri	105	360	76.08
11	Haveri	485	369	(77.73)
12	Ballari	813	522	64.21
12	Dallall	013	322	(66.05)
13	Chitradurga	771	553	71.73
	Ommadurga	,,,,		(72.76)
14	Davanagere	598	397	66.39
				(69.23)
15	Shivamogga	848	260	30.66
-				(30.90)
16	Udupi	356	133	37.36
				(42.13) 43.21
17	Chikkamagalur	722	312	(43.35)
				61.13
18	Tumakuru	1065	651	(63.47)
				62.40
19	Kolar	375	234	(62.40)
	B 1 (111)	047	00	38.25
20	Bengaluru (Urban)	217	83	(36.41)
21	Bengaluru (Rural)	230	147	63.91
21	Derigaluru (Kurai)	230	147	(66.38)
22	Mandya	498	321	64.46
	Manaya	430	321	(62.05)
23	Hassan	663	449	67.72
	naccan	000	110	(69.83)
24	Dakshina Kannada	477	170	35.64
<u> </u>				(37.32)
25	Kodagu	411	165	40.15
-				(40.88)
26	Mysuru	676	348	51.48
-				(54.44) 35.61
27	Chamarajanagar	570	203	
-				(37.72) 51.69
28	Ramanagar	356	184	(57.30)
<u></u>		46 =	45-	47.65
29	Chikkaballapur	405	193	(56.05)
	V 1 :	F.()	460	83.91
30	Yadgir	516	433	(85.85)
	STATE	19050	11805	61.97
L	SIAIE	19000	11000	(63.84)
_				

Note: Figures within brackets indicate percentage for 2010-11

<u>Table 3.2</u>
Districtwise distribution of Number and Area of operational holdings according to ownership status for All Social Groups, 2015-16

(Number in 000' & Area in 000' ha)

	ı	1	(1 tullibei	III 000 & Alea III	1000 1100)
SI. No.	Districts	Total No. of holdings	Wholly owned & self operated holdings	Total operated area	Wholly owned & self operated area
1	2	3	4	5	6
1	Rolagavi	620	620	1010	1010
1	Delagavi	(531)	(531)	(992)	(992)
2	Bagalkote	250	250	470	470
	Belagavi Bagalkote Vijapura Kalaburgi Bidar Raichur Koppal Gadag Dharwad Uttara Kannada Haveri Ballari Chitradurga Davanagere Shivamogga Udupi Chikkamagalur Tumakuru Kolar Bengaluru (Urban) Bengaluru (Rural) Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar Ramanagar Chikkaballapur	(228)	(228)	(487)	(487)
3	Viiapura	363	363	935	935
	- 7-1	(342)	(342)	(950)	(950)
4	Kalaburgi	422	422	912	912
	-	(395)	(395)	(938)	(938)
5	Bidar	261	261	437	437
		(251) 299	(251) 299	(452) 616	(452) 616
6	Raichur	(332)	(332)	(696)	(696)
		232	232	418	418
7	Koppal	(218)	(218)	(433)	(433)
		179	179	390	390
8	Gadag	(163)	(163)	(390)	(390)
	Dhamad	162	162	343	343
9	וטחarwad	(143)	(143)	(343)	(343)
10	Littara Kannada	199	199	147	147
10	Belagavi Bagalkote Vijapura Kalaburgi Bidar Raichur Koppal Gadag Dharwad Uttara Kannada Haveri Ballari Chitradurga Davanagere Shivamogga Udupi Cchikkamagalur Tumakuru Kolar Bengaluru (Urban) Bengaluru (Rural) Mandya Hassan Dakshina Kannada Kodagu Mysuru Cchamarajanagar Ramanagar	(193)	(193)	(150)	(150)
11	Haveri	229	229	369	369
11	naven	(218)	(218)	(377)	(377)
12	Ballari	316	316	522	522
12	Dallall	(275)	(275)	(537)	(537)
13	Chitradurga	303	303	553	553
10	Omitadanga	(291)	(291)	(561)	(561)
14	Davanagere	289	289	397	397
• •	Dava.iago. o	(283)	(283)	(414)	(414)
15	Shivamogga	234	234	260	260
	33	(214)	(214)	(262)	(262)
16	Udupi	190	190	133	133
		(201)	(201)	(150)	(150)
17	Chikkamagalur	229	229	312	312
	-	(223)	(223)	(313) 651	(313) 651
18	Tumakuru	516 (414)	516 (414)	(676)	(676)
		304	304	234	234
19	Kolar	(237)	(237)	(234)	(234)
		107	107	83	83
20	Bengaluru (Urban)	(81)	(81)	(79)	(79)
0.1	Danashana (D. 1)	193	193	147	147
21	pengaluru (Rural)	(179)	(179)	(152)	(152)
22	Mandya	562	562	321	321
	ivialiuya	(396)	(396)	(309)	(309)
23	Hassan	539	539	449	449
20	i idoodii	(436)	(436)	(463)	(463)
24	Dakshina Kannada	209	209	170	170
	Zanorinia Narinada	(209)	(209)	(178)	(178)
25	Kodagu	68	68	165	165
		(69)	(69)	(168)	(168)
26	Mysuru	455	455	348	348
	•	(386)	(386)	(368)	(368)
27	Chamarajanagar	216	216	203	203
		(212)	(212)	(215)	(215)
28	Ramanagar	269	269	184	184
	-	(272)	(272)	(204)	(204)
29	Chikkaballapur	233	233	193	193
		(214) 233	(214)	(227) 433	(227) 433
30	Yadgir			(443)	(443)
	1	(226)	(226)	- 	
	STATE	8681	8681	11805	11805
		(7832)	(7832)	(12161)	(12161)

Note: Figures within brackets indicate corresponding position during 2010-11 census

Table 3.2(A)

Districtwise distribution of Number and Area of operational holdings according to ownership status for Schedule Castes, 2015-16.

(Number in 000' & Area in 000' ha)

			(11amoer	III 000 & Alea	in ooo na)
SI.	Districts	Total No. of	Wholly owned & self	Total operated	
No.		holdings	operated holdings	area	operated area
1	2	3	4	5	6
1	Belagavi	39	39	41	41
		(37) 22	(37)	(40)	(40)
2	Bagalkote	(21)	(21)	(30)	28 (30)
	_	48	48	95	95
3	Vijapura	(47)	(47)	(99)	(99)
		79	79	131	131
4	Kalaburgi	(70)	(70)	(125)	(125)
		30	30	42	42
5	Bidar	(29)	(29)	(41)	(41)
_	Daiahun	48	48	98	98
6	Raichur	(42)	(42)	(68)	(68)
7	Koppal	21	21	28	28
'	ГКОРРАІ	(19)	(19)	(28)	(28)
8	Gadag	15	15	22	22
	Oaday	(13)	(13)	(20)	(20)
9	Dharwad	5	5	8	8
	Diaiwaa	(5)	(5)	(6)	(6)
10	Uttara Kannada	7	7	5	5
	Ottor or reasonable	(7)	(7)	(5)	(5)
11	Haveri	17	17	21	21
		(17)	(17)	(21)	(21)
12	Ballari	(35)	(35)	55 (50)	55
		47	47	68	(50) 68
13	Chitradurga	(44)	(44)	(64)	(64)
	_	39	39	47	47
14	Davanagere	(37)	(37)	(44)	(44)
		21	21	19	19
15	Shivamogga	(22)	(22)	(21)	(21)
		5	5	3	3
16	Udupi	(5)	(5)	(2)	(2)
17	Childrenagalur	24	24	23	23
17	Chikkamagalur	(24)	(24)	(23)	(23)
18	Tumakuru	55	55	60	60
10	Tulliakulu	(53)	(53)	(64)	(64)
19	Kolar	52	52	35	35
10	rtolui	(42)	(42)	(35)	(35)
20	Bengaluru (Urban)	6	6	4	4
	Borigaiara (Orbari)	(7)	(7)	(4)	(4)
21	Bengaluru (Rural)	19	19	12	12
-		(20)	(20)	(13)	(13)
22	Mandya	39	39	21	21
	,	(36) 62	(36) 62	(20) 46	(20) 46
23	Hassan	(60)	(60)	(45)	(45)
		10	10	5	(45)
24	Dakshina Kannada	(11)	(11)	(6)	(6)
		3	3	3	3
25	Kodagu	(3)	(3)	(3)	(3)
		71	71	50	50
26	Mysuru	(65)	(65)	(49)	(49)
		44	44	33	33
27	Chamarajanagar	(40)	(40)	(34)	(34)
	D	19	19	12	12
28	Ramanagar	(26)	(26)	(18)	(18)
20	Childrahallanın	42	42	31	31
29	Chikkaballapur	(34)	(34)	(31)	(31)
20	Vodair	43	43	62	`62´
30	Yadgir	(43)	(43)	(65)	(65)
	STATE	973	973	1108	1108
	SIAIE	(914)	(914)	(1074)	(1074)
	_				

Note: Figures within brackets indicate corresponding position during 2010-11 census

Table 3.2(B)
Districtwise distribution of number and area of operational holdings, according to ownership status for Schedule Tribes, 2015-16.

(Number in 000' & Area in 000' ha)

	ı		(er in ooo æ mea	
SI. No.	Districts	Total No. of holdings	Wholly owned & self operated holdings	Total operated area	Wholly owned & self operated area
1	2	3	4	5	6
1	Belagavi	22	22	31	31
<u>'</u>	Delagavi	(23)	(23)	(34)	(34)
2	Bagalkote	11	11	17	17
	0	(1)	(1)	(4) 5	(4) 5
3	Vijapura	(3)	(3)	(6)	(6)
		6	6	12	12
4	Kalaburgi	(4)	(4)	(8)	(8)
5	Bidar	32	32	47	47
	Didai	(24)	(24)	(37)	(37)
6	Raichur	(61)	61	121 (117)	121 (117)
		24	(61) 24	41	41
7	Koppal	(23)	(23)	(43)	(43)
	Cadan	10	10	18	18
8	Gadag	(8)	(8)	(15)	(15)
9	Dharwad	6	6	9	9
Ľ	Briarway	(5)	(5)	(9)	(9)
10	Uttara Kannada	(2)	3 (2)	(3)	3 (3)
		18	18	23	23
11	Haveri	(19)	(19)	(25)	(25)
12	Dollari	47	47	74	74
12	Ballari	(44)	(44)	(77)	(77)
13	Chitradurga	48	48	91	91
		(47)	(47)	(92)	(92)
14	Davanagere	(31)	32 (31)	41 (43)	41 (43)
		5	5	5	5
15	Shivamogga	(5)	(5)	(5)	(5)
16	Udupi	5	5	4	4
10	Odupi	(6)	(6)	(5)	(5)
17	Chikkamagalur	4	4	4	4
		(4) 30	(4) 30	(4) 41	(4) 41
18	Tumakuru	(28)	(28)	(42)	(42)
40	IZ - I	13	13	10	10
19	Kolar	(10)	(10)	(9)	(9)
20	Bengaluru (Urban)	1	1	1	1
	Bongalara (Orban)	(1)	(1)	(1)	(1)
21	Bengaluru (Rural)	(6)	7 (6)	5 (5)	5 (5)
		4	4	3	3
22	Mandya	(2)	(2)	(2)	(2)
23	Hassan	7	7	9	9
	าเนองสา	(6)	(6)	(6)	(6)
24	Dakshina Kannada	9 (10)	9 (10)	6	6
		(10)	(10) 1	(7) 1	(7)
25	Kodagu	(1)	(1)	(1)	(1)
	N 4	39	39	28	28
26	Mysuru	(39)	(39)	(31)	(31)
27	Chamarajanagar	14	14	11	11
	Chamarajanagai	(12)	(12)	(10)	(10)
28	Ramanagar	3	3	2	2
	-	(2) 34	(2) 34	(2) 27	(2) 27
29	Chikkaballapur	(25)	(25)	(23)	(23)
20	Vadeir	23	23	40	40
30	Yadgir	(21)	(21)	(39)	(39)
	STATE	521	521	730	730
	J.///L	(473)	(473)	(705)	(705)

Note: Figures within brackets indicate corresponding position during 2010-11 census

<u>Table 3.3</u>
Districtwise distribution of Area & Percentage under main land uses, for all social groups 2015-16

(Area in ha.)

SI.	Districts	(Net area so	ated Area own plus Area ent fallow)	(Area in ha.) Uncultivated Area		
INU.			ent fallow)	Aroo	%	
1	2	Area 3	4	Area 5	6	
		996554	8.54	13489	10.19	
1	Belagavi	(986919)	(8.29)	(5370)	(2.11)	
		468413	4.01	1651	1.25	
2	Bagalkote	(480891)	(4.04)	(6225)	(2.44)	
		917418	7.86	17311	13.08	
3	Vijapura	(939935)	(7.89)	(10398)	(4.08)	
		906470	7.77	5904	4.46	
4	Kalaburgi	(933616)	(7.84)	(3921)	(1.54)	
	B: 1	429664	3.68	7485	5.66	
5	Bidar	(440508)	(3.70)	(11268)	(4.42)	
	Delalan	615144	5.27	840	0.63	
6	Raichur	(657555)	(5.52)	(38232)	(15.01)	
	IZ I	417669	3.58	732	0.55	
7	Koppal	(429454)	(3.61)	(3993)	(1.57)	
	0 - 1 - "	388598	3.33	1761	1.33	
8	Gadag	(388015)	(3.26)	(2251)	(0.88)	
^	Dhanwad	339603	2.91	3838	2.90	
9	Dharwad	(339644)	(2.85)	(3333)	(1.31)	
40	Littana Kannada	136972	1.17	9587	7.25	
10	Uttara Kannada	(134092)	(1.13)	(15872)	(6.23)	
11	Haveri	367316	3.15	1229	0.93	
11	lavell	(375420)	(3.15)	(1498)	(0.59)	
12	Ballari	520951	4.46	494	0.37	
12	Dallari	(534401)	(4.49)	(3124)	(1.23)	
12	Chitradurga	544029	4.66	9233	6.98	
13		(541665)	(4.55)	(19112)	(7.50)	
14	Davanagere	396352	3.40	817	0.62	
14	Davailayere	(412731)	(3.47)	(955)	(0.37)	
15	Shivamogga	257543	2.21	2323	1.76	
10	- Invainogga	(253420)	(2.13)	(8877)	(3.49)	
16	Udupi	117271	1.00	15862	11.99	
10	очир.	(115067)	(0.97)	(34550)	(13.56)	
17	Chikkamagalur	311467	2.67	366	0.28	
.,	agaidi	(308718)	(2.59)	(4658)	(1.83)	
18	Tumakuru	636918	5.46	14360	10.85	
		(664648)	(5.58)	(11740)	(4.61)	
19	Kolar	232799	1.99	1284	0.97	
	. ==:	(229628)	(1.93)	(4295)	(1.69)	
20	Bengaluru (Urban)	77659	0.67	5642	4.26	
	3 === (3.23)	(76610)	(0.64)	(2735)	(1.07)	
21	Bengaluru (Rural)	146045	1.25	564	0.43	
	, ,	(149055)	(1.25)	(2978)	(1.17)	
22	Mandya	320184	2.74	428	0.32	
	,	(308670)	(2.59)	(763)	(0.30)	
23	Hassan	448840	3.85	472	0.36	
		(459772)	(3.86)	(3728)	(1.46)	
24	Dakshina Kannada	157752	1.35	12340	9.33	
		(149925)	(1.26)	(28490)	(11.18)	
25	Kodagu	164467	1.41	4 (500)	(0.20)	
	-	(167361)	(1.41)	(500)	(0.20)	
26	Mysuru	347606	2.98	56	(0.17)	
		(368095)	(3.09)	(435)	(0.17)	
27	Chamarajanagar	202775	1.74	424	(0.17)	
	_	(214713)	(1.80)	(430)	(0.17)	
28	Ramanagar	182597	1.56	1247	0.94	
	-	(201492)	(1.69)	(1075)	(0.42)	
29	Chikkaballapur	192979	1.65	188	(0.61)	
		(224815)	(1.89)	(1542)	(0.61)	
30	Yadgir	430741	3.69	2379	1.80	
		(419902) 11672796	(3.53)	(22371)	(8.78)	
	STATE	11672796 (11906737)	100 (100.00)	132310 (254719)	100.00 (100.00)	
NT 4	: Figures within bracke			(434/13)	(100.00)	

Note: Figures within brackets are for 2010-11 census.

N : Negligible

Table 3.3 (A)

Districtwise distribution of Area & Percentage under main land uses, for Scheduled Castes 2015-16

(Area in ha.)

	I	Not Oction	-4I A I		(Area in ha	
SI.		Net Cultiv		Uncultiva	ted Area	
No.	Districts	under curre		Onoditivated 7 tica		
140.		Area	% %	Area	%	
1	2	3	4	5	6	
'		40587	3.69	551	7.25	
1	Belagavi	(40142)	(3.79)	(169.00)	(1.06)	
		27986	2.54	86	1.13	
2	Bagalkote	(29225)	(2.76)	(366)	(2.30)	
_		94060	8.55	1339	17.62	
3	Vijapura	(98070)	(9.27)	(1108)	(6.97)	
		130411	11.85	970	12.76	
4	Kalaburgi	(123816)	(11.70)	(1056)	(6.64)	
	Distant	41073	3.73	567	7.46	
5	Bidar	(40915)	(3.87)	(359)	(2.26)	
	Daiahan	97614	8.87	143	1.88	
6	Raichur	(64969)	(6.14)	(3223)	(20.27)	
	I/ammal	27860	2.53	25	0.33	
7	Koppal	(27779)	(2.62)	(155)	(0.97)	
	Gadag	22087	2.01	66	0.87	
8	Gadag	(20318)	(1.92)	(121)	(0.76)	
	Dharwad	7632	0.69	26	0.34	
9	Dilaiwau	(7534)	(0.71)	(51)	(0.32)	
	Uttara Kannada	4680	0.43	84	1.11	
10	Ollara Naminada	(5049)	(0.48)	(275)	(1.73)	
	Haveri	21395	1.94	36	0.47	
11	i iaveii	(21296)	(2.01)	(58)	(0.36)	
	Ballari	54959	4.99	115	1.51	
12	Dallall	(50274)	(4.75)	(183)	(1.15)	
	Chitradurga	67347	6.12	1006	13.24	
13	Critiadurga	(62324)	(5.89)	(1853)	(11.65)	
	Davanagere	46653	4.24	74	0.97	
14	Davariagere	(44417)	(4.20)	(45)	(0.28)	
	Shivamogga	19248	1.75	55	0.72	
15	Silivalilogya	(21120)	(2.00)	(324)	(2.04)	
	Udupi	2211	0.20	234	3.08	
16	Очирі	(1791)	(0.17)	(571)	(3.59)	
	Chikkamagalur	22446	2.04	10	0.13	
17	Ormitalinagaiai	(22560)	(2.13)	(213)	(1.34)	
	Tumakuru	59251	5.38	1004	13.21	
18	Tamakara	(62995)	(5.95)	(731)	(4.60)	
	Kolar	34343	3.12	185	2.43	
19		(34687)	(3.28)	(465)	(2.92)	
	Bengaluru (Urban)	3703	0.34	78	1.03	
20		(4568)	(0.43)	(142)	(0.89)	
<u>.</u>	Bengaluru (Rural)	12298	1.12	27	0.36	
21		(13231)	(1.25)	(162)	(1.02)	
•-	Mandya	21320	1.94	17	0.22	
22	,	(19962)	(1.89)	(22)	(0.14)	
•-	Hassan	45721	4.15	90	1.18	
23		(45122)	(4.26)	(387)	(2.43)	
٠.	Dakshina Kannada	4751	0.43	262	3.45	
24		(4516)	(0.43)	(892)	(5.61)	
٥-	Kodagu	2681	0.24	0	0.00	
25		(2013)	(0.19)	(3)	(0.02)	
00	Mysuru	50382	4.58	13	0.17	
26	,	(48036)	(4.54)	(63)	(0.40)	
07	Chamarajanagar	33241	3.02	38	0.50	
27	, , , , , , , , , , , , , , , , , , ,	(32993)	(3.12)	(41)	(0.26)	
00	Ramanagar	12238	1.11	155	2.04	
28		(16671)	(1.58)	(103)	(0.65)	
•-	Chikkaballapur	30819	2.80	16	0.21	
29		(30469)	(2.88)	(65)	(0.41)	
	Yadgir	61597	5.60	328	4.32	
30	9	(61448)	(5.81)	(2695)	(16.95)	
		1100594	100	7600	100	
· T A	TE	(1058310)	(100.00)	(15901)	(100)	

Note: Figures within brackets are for 2010-11 census.

Table 3.3 (B)

Districtwise distribution of Area & percentages under main land uses, for Scheduled Tribes 2015-16

(Area in ha)

				(Area	in ha)
		Net Cultiv	vated Are		
SI.	Dietrioto	,	sown plus	Uncultiva	ated Area
No.	Districts	Area under c	urrent fallow)		
		Area	%	Area	%
1	2	3	4	5	6
	Belagavi	30977	4.28	201	3.81
1	Delagavi	(33221)	(4.83)	(212)	(1.21)
	Bagalkote	16817	2.32	52	0.99
2	9	(17017)	(2.47)	(247)	(1.41)
,	Vijapura	5016	0.69	39	0.74
3		(5914) 11665	(0.86)	(68)	(0.39)
4	Kalaburgi	(8125)	1.61 (1.18)	(5)	(0.03)
_		46541	6.42	663	12.57
5	Bidar	(35566)	(5.17)	(621)	(3.55)
	D. i. b	120956	16.70	144	2.73
6	Raichur	(108788)	(15.82)	(7043)	(40.24)
	Konnal	40363	5.57	51	0.97
7	Koppal	(41189)	(5.99)	(441)	(2.52)
	Gadag	17905	2.47	138	2.62
8		(14482)	(2.11)	(109)	(0.62)
_	Dharwad	9113	1.26	36	0.68
9		(9061)	(1.32)	(51)	(0.29)
10	Uttara Kannada	(2586)	0.37	(48)	0.15 (0.27)
10		23339	(0.38)	(4 6) 71	1.35
11	Haveri	(24910)	(3.62)	(105)	(0.60)
	D II :	73973	10.21	59	1.12
12	Ballari	(74707)	(10.86)	(608)	(3.47)
	Chitrodurae	89101	12.30	2128	40.36
13	Chitradurga	(87203)	(12.68)	(2630)	(15.03)
	Davanagere	41295	5.70	96	1.82
14		(41615)	(6.05)	(96)	(0.55)
4.5	Shivamogga	4734	0.65	37	0.70
15		(4704)	(0.68)	(114)	(0.65)
16	Udupi	3631 (4070)	0.50	(824)	4.61
10		3933	(0.59) 0.54	10	(4.71) 0.19
17	Chikkamagalur	(3976)	(0.58)	(13)	(0.07)
		40297	5.56	815	15.46
18	Tumakuru	(41092)	(5.98)	(998)	(5.70)
	Kolar	10048	1.39	34	0.64
19	Notal	(9033)	(1.31)	(181)	(1.03)
	Bengaluru (Urban)	747	0.10	8	0.15
20	25.igaiaia (Oibaii)	(638)	(0.09)	(0)	(0.00)
	Bengaluru (Rural)	5338	0.74	1 (57)	0.02
21	. ,	(4840)	(0.70)	(57)	(0.33)
22	Mandya	(1530)	0.36	(0)	0.08
		(1539) 8460	(0.22) 1.17	(0) 3	(0.00) 0.06
23	Hassan	(5485)	(0.80)	(25)	(0.14)
	5	6045	0.83	267	5.06
24	Dakshina Kannada	(5452)	(0.79)	(1133)	(6.47)
	Kodogu	1105	0.15	0	0.00
25	Kodagu	(981)	(0.14)	(0)	(0.00)
	Mysuru	27949	3.86	0	0.00
26	in your a	(30547)	(4.44)	(45)	(0.26)
	Chamarajanagar	11081	1.53	6	0.11
27	, ,	(9734)	(1.42)	(14)	(80.0)
20	Ramanagar	2362	0.33	3 (5)	0.06
28	-	(1713)	(0.25)	(5)	(0.03)
29	Chikkaballapur	26854 (22507)	3.71 (3.27)	(248)	0.46 (1.42)
23		39538	5.46	102	1.93
30	Yadgir	(36978)	(5.38)	(1561)	(8.92)
	ı	724459	100	5273	100
STA		(687673)	(100.00)	(17502)	(100.00)
	: Figures within brackets are fe				· · · · · · · · · · · · · · · · · · ·

Note: Figures within brackets are for 2010-11 census.

Table 3.4

Percentage of area under main land uses to the total operated area in each district, for all social groups 2015-16

for all social groups 2015-16									
SI. No.	Districts	Net Cultivated Area (Net area sown plus area under current fallow)	Uncultivated Area	Total Operated Area					
1	2	3	4	5					
		98.66	1.34	100.00					
1	Belagavi	(99.46)	(0.54)	(100.00)					
		99.65	0.35	100.00					
2	Bagalkote	(98.72)	(1.28)	(100.00)					
		98.15	1.85	100.00					
3	Vijapura	(98.91)	(1.09)	(100.00)					
		99.35	0.65	100.00					
4	Kalaburgi	(99.58)	(0.42)	(100.00)					
_		98.29	1.71	100.00					
5	Bidar	(97.51)	(2.49)	(100.00)					
		99.86	0.14	100.00					
6	Raichur	(94.51)	(5.49)	(100.00)					
		99.83	0.17	100.00					
7	Koppal	(99.08)	(0.92)	(100.00)					
		99.55	0.45	100.00					
8	Gadag	(99.42)	(0.58)	(100.00)					
		98.88	1.12	100.00					
9	Dharwad	(99.03)	(0.97)	(100.00)					
	 	93.46	6.54	100.00					
10	Uttara Kannada	(89.42)	(10.58)	(100.00)					
	-	99.67	0.33	100.00					
11	Haveri	(99.60)	(0.40)	(100.00)					
		` ,	` '	, ,					
12	Ballari	99.91	0.09	100.00					
		(99.42)	(0.58)	(100.00)					
13	Chitradurga	98.33	1.67	100.00					
	_	(96.59)	(3.41)	(100.00)					
14	Davanagere	99.79	0.21	100.00					
		(99.77)	(0.23)	(100.00)					
15	Shivamogga	99.11	0.89	100.00					
		(96.62)	(3.38)	(100.00)					
16	Udupi	88.09	11.91	100.00					
	<u>'</u>	(76.91)	(23.09)	(100.00)					
17	Chikkamagalur	99.88	0.12	100.00					
	ļ	(98.51)	(1.49)	(100.00)					
18	Tumakuru	97.80	2.20	100.00					
		(98.26)	(1.74)	(100.00)					
19	Kolar	99.45	0.55	100.00					
		(98.16)	(1.84)	(100.00)					
20	Bengaluru (Urban)	93.23	6.77	100.00					
	2011941414 (012411)	(96.55)	(3.45)	(100.00)					
21	Bengaluru (Rural)	99.62	0.38	100.00					
	(1 (4141)	(98.04)	(1.96)	(100.00)					
22	Mandya	99.87	0.13	100.00					
		(99.75)	(0.25)	(100.00)					
23	Hassan	99.89	0.11	100.00					
		(99.20)	(0.80)	(100.00)					
24	Dakshina Kannada	92.75	7.25	100.00					
	_ anomia namiada	(84.03)	(15.97)	(100.00)					
25	Kodagu	100.00	0.00	100.00					
	ouugu	(99.70)	(0.30)	(100.00)					
26	Mysuru	99.98	0.02	100.00					
20	youru	(99.88)	(0.12)	(100.00)					
27	Chamarajanagar	99.79	0.21	100.00					
27	Silamarajanayai	(99.80)	(0.20)	(100.00)					
		99.32	0.68	100.00					
20	Pamanagar	33.32							
28	Ramanagar	(99.47)	(0.53)	(100.00)					
			(0.53) 0.10	(100.00) 100.00					
28 29	Ramanagar Chikkaballapur	(99.47)							
29	Chikkaballapur	(99.47) 99.90	0.10	100.00					
		(99.47) 99.90 (99.32)	0.10 (0.68)	100.00 (100.00)					
29	Chikkaballapur	(99.47) 99.90 (99.32) 99.45	0.10 (0.68) 0.55	100.00 (100.00) 100.00					

Note: Figures within brackets are for 2010-11 census

<u>Table 3.4 (A)</u>
Percentage of area under main land uses to the total operated area in each district, for Scheduled Castes 2015-16

district, for Scheduled Castes 2015-16										
SI. No.	Districts	Net Cultivated Area (Net area sown plus area under current fallow)	Uncultivated Area	Total						
1	2	3	4	5						
		98.66	1.34	100.00						
1	Belagavi	(99.58)	(0.42)	(100.00)						
		99.69	0.31	100.00						
2	Bagalkote		(1.24)							
		(98.76)		(100.00)						
3	Vijapura	98.60	1.40	100.00						
	, · ·	(98.88)	(1.12)	(100.00)						
4	Kalaburgi	99.26	0.74	100.00						
7	rtalabargi	(99.15)	(0.85)	(100.00)						
	Distant	98.64	1.36	100.00						
5	Bidar	(99.13)	(0.87)	(100.00)						
		99.85	0.15	100.00						
6	Raichur	(95.27)	(4.73)	(100.00)						
		99.91	0.09	100.00						
7	Koppal									
		(99.45)	(0.55)	(100.00)						
8	Gadag	99.70	0.30	100.00						
	July	(99.41)	(0.59)	(100.00)						
9	Dharwad	99.66	0.34	100.00						
9	iai wad	(99.33)	(0.67)	(100.00)						
		98.24	1.76	100.00						
10	Uttara Kannada	(94.83)	(5.17)	(100.00)						
		99.83	0.17	100.00						
11	Haveri			(100.00)						
		(99.73)	(0.27)	,						
12	Ballari	99.79	0.21	100.00						
		(99.64)	(0.36)	(100.00)						
13	Chitradurga	98.53	1.47	100.00						
13	Critiadurga	(97.11)	(2.89)	(100.00)						
	D	99.84	0.16	100.00						
14	Davanagere	(99.90)	(0.10)	(100.00)						
		99.72	0.28	100.00						
15	Shivamogga	(98.49)	(1.51)	(100.00)						
		90.43	9.57	100.00						
16	Udupi									
		(75.83)	(24.17)	(100.00)						
17	Chikkamagalur	99.96	0.04	100.00						
	- J	(99.06)	(0.94)	(100.00)						
18	Tumakuru	98.33	1.67	100.00						
10	Tamakara	(98.85)	(1.15)	(100.00)						
40	I/-l	99.46	0.54	100.00						
19	Kolar	(98.68)	(1.32)	(100.00)						
		97.94	2.06	100.00						
20	Bengaluru (Urban)	(96.99)	(3.01)	(100.00)						
		99.78	0.22	100.00)						
21	Bengaluru (Rural)									
		(98.79)	(1.21)	(100.00)						
22	Mandya	99.92	0.08	100.00						
		(99.89)	(0.11)	(100.00)						
23	Hassan	99.80	0.20	100.00						
		(99.15)	(0.85)	(100.00)						
24	Dakahina Kannada	94.77	5.23	100.00						
24	Dakshina Kannada	(83.51)	(16.49)	(100.00)						
		100.00	0.00	100.00						
25	Kodagu	(99.85)	(0.15)	(100.00)						
		99.97	0.03	100.00						
26	Mysuru									
		(99.87)	(0.13)	(100.00)						
27	Chamarajanagar	99.89	0.11	100.00						
<u> </u>	, ,	(99.88)	(0.12)	(100.00)						
28	Ramanagar	98.75	1.25	100.00						
	Tamanayal	(99.39)	(0.61)	(100.00)						
00	Obildeshalls	99.95	0.05	100.00						
29	Chikkaballapur	(99.79)	(0.21)	(100.00)						
		99.47	0.53	100.00						
30	Yadgir	(95.80)	(4.20)	(100.00)						
-										
	STATE	99.31	0.69	100.00						
		(98.52)	(1.48)	(100.00)						

Note: Figures within brackets are for 2010-11 census

Table 3.4 (B)

Percentage of area under main land uses to the total operated area in each district,
for Scheduled Tribes 2015-16

		for Scheduled Tribes 20	013-10	
SI. No.	Districts	Net Cultivated Area (Net area sown plus area under current fallow)	Uncultivated Area	Total
1	2	3	4	5
	Dalamari	99.36	0.64	100.00
1	Belagavi	(99.37)	(0.63)	(100.00)
_	Danalliata	99.69	0.31	100.00
2	Bagalkote	(98.57)	(1.43)	(100.00)
_	\ C'	99.23	0.77	100.00
3	Vijapura	(98.86)	(1.14)	(100.00)
	IZ - I - I - · · · · · · ·	99.74	0.26	100.00
4	Kalaburgi	(99.94)	(0.06)	(100.00)
	B	98.60	1.40	100.00
5	Bidar	(98.28)	(1.72)	(100.00)
_	Daiahaa	99.88	0.12	100.00
6	Raichur	(93.92)	(6.08)	(100.00)
	17	99.87	0.13	100.00
7	Koppal	(98.94)	(1.06)	(100.00)
_	0.1	99.24	0.76	100.00
8	Gadag	(99.25)	(0.75)	(100.00)
	D	99.61	0.39	100.00
9	Dharwad	(99.44)	(0.56)	(100.00)
40		99.70	0.30	100.00
10	Uttara Kannada	(98.18)	(1.82)	(100.00)
		99.70	0.30	100.00
11	Haveri	(99.58)	(0.42)	(100.00)
		99.92	0.08	100.00
12	Ballari	(99.19)	(0.81)	(100.00)
	a	97.67	2.33	100.00
13	Chitradurga	(97.07)	(2.93)	(100.00)
	_	99.77	0.23	100.00
14	Davanagere	(99.77)	(0.23)	(100.00)
4.5	Ol. i.	99.22	0.78	100.00
15	Shivamogga	(97.63)	(2.37)	(100.00)
40	11.1	93.73	6.27	100.00
16	Udupi	(83.16)	(16.84)	(100.00)
47	Children and him	99.75	0.25	100.00
17	Chikkamagalur	(99.67)	(0.33)	(100.00)
40	Tumakuru	98.02	1.98	100.00
18	Turnakuru	(97.63)	(2.37)	(100.00)
19	Kolar	99.66	0.34	100.00
19	Noiai	(98.04)	(1.96)	(100.00)
20	Bengaluru (Urban)	98.94	1.06	100.00
20	Dengaluru (Orban)	(100.00)	(0.00)	(100.00)
21	Bengaluru (Rural)	99.98	0.02	100.00
2.1	Bongalara (Rurai)	(98.84)	(1.16)	(100.00)
22	Mandya	99.84	0.16	100.00
	manaya	(100.00)	(0.00)	(100.00)
23	Hassan	99.96	0.04	100.00
		(99.55)	(0.45)	(100.00)
24	Dakshina Kannada	95.77	4.23	100.00
	- anomia namiada	(82.79)	(17.21)	(100.00)
25	Kodagu	100.00	0.00	100.00
		(100.00)	(0.00)	(100.00)
26	Mysuru	100.00	0.00	100.00
	youru	(99.85)	(0.15)	(100.00)
27	Chamarajanagar	99.95	0.05	100.00
۷1	Criamarajanayai	(99.86)	(0.14)	(100.00)
28	Ramanagar	99.87	0.13	100.00
20	Tamanayai	(99.71)	(0.29)	(100.00)
29	Chikkaballapur	99.91	0.09	100.00
23	Oninnavaliahui	(98.91)	(1.09)	(100.00)
30	Yadgir	99.74	0.26	100.00
30	ı auyıı	(95.95)	(4.05)	(100.00)
	STATE	99.28	0.72	100.00
	SIAIE	(97.52)	(2.48)	(100.00)
	Figures within brackets are	. ,	(2.40)	(100.00)

Note: Figures within brackets are for 2010-11 census

 $\frac{Table~3.5}{\text{District wise distribution of number of holdings \& percentages by irrigation status,}}$ for all social groups 2015-16

				for all s	ocial grou	ps 2015-16	1				
			.	Sub-total	Wholly				Percentage		I
SI. No.	Districts	Wholly irrigated holdings	Partly irrigated holdings	holdings receiving irrigation (3+4)	un- irrigated holdings	Total (5+6)	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation	Wholly un- irrigated holdings	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	Belagavi	244580	72755	317335	276357	593692	11.67	8.61	10.79	5.23	7.21
		(238765)	(60421)	(299186)	(211238)	(510424)	(12.05)	(8.83)	(11.22)	(4.41)	(6.85)
2	Bagalkote	137659	10001	147660	98322	245982	6.57	1.18	5.02	1.86	2.99
		(111965)	(5299)	(117264)	(104768)	(222032)	(5.65)	(0.77)	(4.40)	(2.19)	(2.98)
3	Vijapura	84168	53653	137821	220129	357950	4.02	6.35	4.69	4.16	4.35
		(85522)	(31013)	(116535)	(217787)	(334322)	(4.32)	(4.53)	(4.37)	(4.55)	(4.49)
4	Kalaburgi	17383	11863	29246 (29114)	388201	417447	0.83	1.40	0.99	7.34	5.07
		(18291)	(10823) 27955	31812	(363107) 220357	(392221) 252169	(0.92) 0.18	(1.58)	(1.09) 1.08	(7.58) 4.17	(5.26)
5	Bidar	(10262)	(19851)	(30113)	(208937)	(239050)	(0.52)	(2.90)	(1.13)	(4.36)	(3.21)
		151008	5669	156677	140552	297229	7.21	0.67	5.33	2.66	3.61
6	Raichur										
		(111358) 70925	(1285) 9062	(112643) 79987	(215328) 150218	(327971) 230205	(5.62)	(0.19) 1.07	(4.22) 2.72	(4.50) 2.84	(4.40)
7	Koppal	(73926)	(7127)	(81053)	(130098)	(211151)	(3.73)	(1.04)	(3.04)	(2.72)	(2.83)
		25323	5272	30595	147319	177914	1.21	0.62	1.04	2.79	2.16
8	Gadag	(21624)	(3993)	(25617)	(136088)	(161705)	(1.09)	(0.58)	(0.96)	(2.84)	(2.17)
		10322	18027	28349	129875	158224	0.49	2.13	0.96	2.46	1.92
9	Dharwad	(15401)	(7393)	(22794)	(112818)	(135612)	(0.78)	(1.08)	(0.85)	(2.36)	(1.82)
		51778	37047	88825	99328	188153	2.47	4.38	3.02	1.88	2.29
10	Uttara Kannada	(49903)	(57614)	(107517)	(79511)	(187028)	(2.52)	(8.42)	(4.03)	(1.66)	(2.51)
		28636	26093	54729	170119	224848	1.37	3.09	1.86	3.22	2.73
11	Haveri	(27214)	(17588)	(44802)	(169945)	(214747)	(1.37)	(2.57)	(1.68)	(3.55)	(2.88)
		134107	15643	149750	155750	305500	6.40	1.85	5.09	2.94	3.71
12	Ballari	(96330)	(8058)	(104388)	(149788)	(254176)	(4.86)	(1.18)	(3.92)	(3.13)	(3.41)
		47080	35409	82489	208147	290636	2.25	4.19	2.81	3.94	3.53
13	Chitradurga	(37822)	(18776)	(56598)	(222679)	(279277)	(1.91)	(2.74)	(2.12)	(4.65)	(3.75)
		100106	20608	120714	161350	282064	4.78	2.44	4.11	3.05	3.43
14	Davanagere	(102769)	(16390)	(119159)	(155465)	(274624)	(5.19)	(2.39)	(4.47)	(3.25)	(3.68)
		115626	36564	152190	74317	226507	5.52	4.32	5.18	1.41	2.75
15	Shivamogga	(118721)	(31170)	(149891)	(60532)	(210423)	(5.99)	(4.55)	(5.62)	(1.26)	(2.82)
		43517	78811	122328	55065	177393	2.08	9.32	4.16	1.04	2.16
16	Udupi	(47044)	(75434)	(122478)	(61552)	(184030)	(2.37)	(11.02)	(4.59)	(1.29)	(2.47)
		27437	28309	55746	165585	221331	1.31	3.35	1.90	3.13	2.69
17	Chikkamagalur	(30994)	(22692)	(53686)	(167493)	(221179)	(1.56)	(3.32)	(2.01)	(3.50)	(2.97)
40	T	91772	73489	165261	263299	428560	4.38	8.69	5.62	4.98	5.21
18	Tumakuru	(55552)	(60065)	(115617)	(269891)	(385508)	(2.80)	(8.78)	(4.34)	(5.64)	(5.17)
40	Kalas	14619	26500	41119	216375	257494	0.70	3.13	1.40	4.09	3.13
19	Kolar	(29434)	(19871)	(49305)	(156842)	(206147)	(1.49)	(2.90)	(1.85)	(3.28)	(2.77)
20	Pongoluru (Urbon)	10919	969	11888	64758	76646	0.52	0.11	0.40	1.22	0.93
20	Bengaluru (Urban)	(8848)	(3127)	(11975)	(52726)	(64701)	(0.45)	(0.46)	(0.45)	(1.10)	(0.87)
21	Bengaluru (Bural)	18434	8747	27181	132208	159389	0.88	1.03	0.92	2.50	1.94
۱ ک	Bengaluru (Rural)	(17429)	(11285)	(28714)	(133661)	(162375)	(0.88)	(1.65)	(1.08)	(2.79)	(2.18)
22	Mandya	242122	55352	297474	239782	537256	11.56	6.55	10.12	4.53	6.53
	manuya	(142244)	(24685)	(166929)	(192485)	(359414)	(7.18)	(3.61)	(6.26)	(4.02)	(4.82)
23	Hassan	59210	60030	119240	408424	527664	2.83	7.10	4.05	7.72	6.41
۷۵	1 1433411	(83787)	(44371)	(128158)	(290791)	(418949)	(4.23)	(6.48)	(4.81)	(6.07)	(5.62)
24	Dakshina Kannada	119162	56024	175186	32221	207407	5.69	6.63	5.96	0.61	2.52
۷4	Danomina Natiliaud	(94688)	(65670)	(160358)	(42024)	(202382)	(4.78)	(9.59)	(6.01)	(0.88)	(2.72)
25	Kodagu	4022	248	4270	63666	67936	0.19	0.03	0.15	1.20	0.83
20		(1204)	(212)	(1416)	(66884)	(68300)	(0.06)	(0.03)	(0.05)	(1.40)	(0.92)
26	Mysuru	93556	10345	103901	335337	439238	4.47	1.22	3.53	6.34	5.34
_~	,	(170172)	(13890)	(184062)	(194112)	(378174)	(8.59)	(2.03)	(6.90)	(4.05)	(5.07)
27	Chamarajanagar	41550	4214	45764	138701	184465	1.98	0.50	1.56	2.62	2.24
-1		(43640)	(6764)	(50404)	(144539)	(194943)	(2.20)	(0.99)	(1.89)	(3.02)	(2.62)
28	Ramanagar	23277	19415	42692	208406	251098	1.11	2.30	1.45	3.94	3.05
_~	aayai	(26809)	(14358)	(41167)	(205121)	(246288)	(1.35)	(2.10)	(1.54)	(4.28)	(3.30)
	1	18557	9682	28239	189273	217512	0.89	1.15	0.96	3.58	2.64
29 I	Chikkaballanur				(1/1552)	(186329)	(1.51)	(2.16)	(1.68)	(2.96)	(2.50)
29	Chikkaballapur	(29969)	(14807)	(44776)	(141553)	(.00020)	(- /	(-,	(1100)	(2.00)	(,
	·	64467	27696	92163	135214	227377	3.08	3.28	3.13	2.56	2.76
	Chikkaballapur Yadgir	64467 (79979)	27696 (10453)	92163 (90432)	135214 (129873)	227377 (220305)	3.08 (4.04)	3.28 (1.53)		2.56 (2.71)	2.76 (2.96)
	·	64467	27696	92163	135214	227377	3.08	3.28	3.13	2.56	2.76

Note: Figures within brackets indicate the position during 2010-11

$\frac{Table\ 3.5(A)}{District\ wise\ distribution\ of\ number\ of\ holdings\ \&\ percentage\ by\ irrigation\ status,}$ for Scheduled Castes 2015-16

						duled Cas					
		14/l II	Dth	Sub-total	VA/In a III				Percentage of	of I I	
SI. No.	Districts	Wholly irrigated holdings	Partly irrigated holdings	holdings receiving irrigation	Wholly un- irrigated holdings	Total (5+6)	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation	Wholly un- irrigated holdings	Total
1	2	3	4	5	6	7	8	9	10	11	12
1	Belagavi	13106	3721	16827	19592	36419	6.84	6.24	6.70	2.93	3.96
	Dolagavi	(14815)	(2085)	(16900)	(18223)	(35123)	(7.84)	(5.24)	(7.39)	(2.86)	(4.06)
2	Bagalkote	11443	458	11901	9435	21336	5.98	0.77	4.74	1.41	2.32
	3	(9777)	(179)	(9956)	(10351)	(20307)	(5.17)	(0.45)	(4.35)	(1.63)	(2.35)
3	Vijapura	10262	5265	15527	31887	47414	5.36	8.83	6.18	4.77	5.16
		(9817)	(3508)	(13325)	(32502)	(45827)	(5.20)	(8.82)	(5.83)	(5.11)	(5.30)
4	Kalaburgi	2195	1540	3735	74130	77865	1.15 (1.79)	2.58 (2.20)	1.49 (1.86)	11.10 (10.29)	(8.06)
		(3381) 379	(874) 2489	(4255) 2868	(65480) 26635	(69735) 29503	0.20	4.17	1.14	3.99	3.21
5	Bidar	(824)	(1026)	(1850)	(25838)	(27688)	(0.44)	(2.58)	(0.81)	(4.06)	(3.20)
_		26185	501	26686	21493	48179	13.67	0.84	10.63	3.22	5.24
6	Raichur	(12217)	(86)	(12303)	(29351)	(41654)	(6.47)	(0.22)	(5.38)	(4.61)	(4.81)
_	IZ I	5241	635	5876	14713	20589	2.74	1.07	2.34	2.20	2.24
7	Koppal	(6617)	(256)	(6873)	(11846)	(18719)	(3.50)	(0.64)	(3.01)	(1.86)	(2.16)
8	Gadag	1406	289	1695	12775	14470	0.73	0.48	0.68	1.91	1.57
	Gauay	(1589)	(329)	(1918)	(10960)	(12878)	(0.84)	(0.83)	(0.84)	(1.72)	(1.49)
9	Dharwad	307	447	754	4364	5118	0.16	0.75	0.30	0.65	0.56
ّ	2.101 W44	(529)	(200)	(729)	(4037)	(4766)	(0.28)	(0.50)	(0.32)	(0.63)	(0.55)
10	Uttara Kannada	2258	817	3075	3025	6100	1.18	1.37	1.22	0.45	0.66
		(1394)	(1381)	(2775)	(3847)	(6622)	(0.74)	(3.47)	(1.21)	(0.60)	(0.77)
11	Haveri	2070	1234	3304	13905	17209	1.08	2.07	1.32	2.08	1.87
		(2153)	(797)	(2950)	(13399)	(16349)	(1.14)	(2.00)	(1.29)	(2.10)	(1.89)
12	Ballari	12803	2074	14877	24750	39627	6.69	3.48	5.92	3.71	4.31
		(9552)	(385)	(9937)	(23017)	(32954)	(5.06)	(0.97)	(4.35)	(3.62)	(3.81)
13	Chitradurga	7158	3750	10908	34986	45894	3.74	6.29	4.34	5.24	4.99
		(4693) 10443	(1179) 2399	(5872) 12842	(36225)	(42097) 38673	(2.48) 5.45	(2.96) 4.02	(2.57) 5.11	(5.69) 3.87	(4.87) 4.21
14	Davanagere	(10821)	(1315)	(12136)	25831 (23581)	(35717)	(5.73)	(3.31)	(5.31)	(3.70)	(4.13)
		8719	1696	10415	9819	20234	4.55	2.84	4.15	1.47	2.20
15	Shivamogga	(11946)	(2195)	(14141)	(7323)	(21464)	(6.32)	(5.52)	(6.18)	(1.15)	(2.48)
		1052	1920	2972	1464	4436	0.55	3.22	1.18	0.22	0.48
16	Udupi	(1451)	(1409)	(2860)	(1876)	(4736)	(0.77)	(3.54)	(1.25)	(0.29)	(0.55)
47	Childremodelur	2316	1516	3832	19234	23066	1.21	2.54	1.53	2.88	2.51
17	Chikkamagalur	(2439)	(1309)	(3748)	(20195)	(23943)	(1.29)	(3.29)	(1.64)	(3.17)	(2.77)
18	Tumakuru	6901	4441	11342	32531	43873	3.60	7.45	4.52	4.87	4.77
	Tumakara	(4289)	(3632)	(7921)	(40082)	(48003)	(2.27)	(9.13)	(3.46)	(6.30)	(5.55)
19	Kolar	2326	3545	5871	37647	43518	1.21	5.95	2.34	5.64	4.74
		(4335)	(2175)	(6510)	(30081)	(36591)	(2.29)	(5.47)	(2.85)	(4.73)	(4.23)
20	Bengaluru (Urban)	590	37	627	4120	4747	0.31	0.06	0.25	0.62	0.52
		(552)	(198)	(750)	(4685)	(5435)	(0.29)	(0.50)	(0.33)	(0.74)	(0.63)
21	Bengaluru (Rural)	1611	732	2343	13287	15630	(0.71)	1.23	0.93	1.99	(2.05)
		(1335) 15755	(662) 3783	(1997) 19538	(15782) 18065	(17779) 37603	(0.71) 8.23	(1.66) 6.34	(0.87) 7.78	(2.48) 2.70	(2.05) 4.09
22	Mandya	(11062)	(1701)	(12763)	(18468)	(31231)	(5.85)	(4.28)	(5.58)	(2.90)	(3.61)
		6896	5061	11957	48226	60183	3.60	8.49	4.76	7.22	6.55
23	Hassan	(10103)	(4084)	(14187)	(44033)	(58220)	(5.35)	(10.27)	(6.20)	(6.92)	(6.73)
		5080	2314	7394	2080	9474	2.65	3.88	2.94	0.31	1.03
24	Dakshina Kannada	(3260)	(2374)	(5634)	(4381)	(10015)	(1.73)	(5.97)	(2.46)	(0.69)	(1.16)
25	Kadagi:	165	0	165	3208	3373	0.09	0.00	0.07	0.48	0.37
_25	Kodagu	(215)	(0)	(215)	(2574)	(2789)	(0.11)	(0.00)	(0.09)	(0.40)	(0.32)
26	Mysuru	10937	543	11480	56402	67882	5.71	0.91	4.57	8.44	7.39
20	wysuru	(22307)	(1706)	(24013)	(38871)	(62884)	(11.81)	(4.29)	(10.50)	(6.11)	(7.27)
27	Chamarajanagar	8696	481	9177	27525	36702	4.54	0.81	3.65	4.12	3.99
		(9736)	(920)	(10656)	(25861)	(36517)	(5.15)	(2.31)	(4.66)	(4.06)	(4.22)
28	Ramanagar	1523	861	2384	15842	18226	0.80	1.44	0.95	2.37	1.98
_	3	(1790)	(844)	(2634)	(20662)	(23296)	(0.95)	(2.12)	(1.15)	(3.25)	(2.69)
29	Chikkaballapur	4174	2265	6439	33133	39572	2.18	3.80	2.56	4.96	4.31
-	,	(3866)	(1497)	(5363)	(24753)	(30116)	(2.05)	(3.76)	(2.35)	(3.89)	(3.48)
30	Yadgir	9487	4810	14297	27816	42113	4.95	8.07	5.69	4.16	4.58
		(12069)	(1459)	(13528)	(28320)	(41848)	(6.39)	(3.67)	(5.92)	(4.45)	(4.84)
	STATE	(188934)	(39765)	(228600)	667920 (636604)	919028	(100)	(100)	(100)	(100)	(100)
		(188934)	(39765)	(228699)	(636604)	(865303)	(100)	(100)	(100)	(100)	(100)

Note : Figures within brackets indicate the position during 2010-11

$\frac{Table\ 3.5(B)}{District\ wise\ distribution\ of\ number\ of\ holdings\ \&\ percentage\ by\ irrigation\ status,}$ for Scheduled Tribes 2015-16

		Percentage of									
SI. No	Districts	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation	Wholly un- irrigated holdings	Total (5+6)	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation	Wholly un- irrigated holdings	Total (5+6)
1	2	3	4	5	6	7	8	9	10	11	12
1	Belagavi	5706	2411	8117	13456	21573	4.30	5.65	4.63	4.16	4.33
'	Delagavi	(6695)	(1550)	(8245)	(12569)	(20814)	(5.94)	(5.71)	(5.90)	(4.00)	(4.59)
2	Bagalkote	4607	499	5106	5341	10447	3.47	1.17	2.91	1.65	2.09
_	Dagamote	(4263)	(190)	(4453)	(4972)	(9425)	(3.78)	(0.70)	(3.18)	(1.58)	(2.08)
3	Vijapura	532	288	820	1523	2343	0.40	0.68	0.47	0.47	0.47
Ŭ		(458)	(152)	(610)	(2010)	(2620)	(0.41)	(0.56)	(0.44)	(0.64)	(0.58)
4	Kalaburgi	166	147	313	5910	6223	0.13	0.34	0.18	1.83	1.25
		(172)	(74)	(246)	(3642)	(3888)	(0.15)	(0.27)	(0.18)	(1.16)	(0.86)
5	Bidar	470	3574	4044	27434	31478	0.35	8.38	2.31	8.48	6.31
		(1268)	(2030)	(3298)	(19056)	(22354)	(1.13)	(7.48)	(2.36)	(6.07)	(4.93)
6	Raichur	33376	2165	35541	25226	60767	25.14	5.08	20.26	7.80	12.18
		(17968)	(160)	(18128)	(41724)	(59852)	(15.95)	(0.59)	(12.97)	(13.29)	(13.19)
7	Koppal	8343	919	9262	14763	24025	6.28	2.16	5.28	4.57	4.82
		(7453)	(936)	(8389)	(13356)	(21745)	(6.61)	(3.45)	(6.00)	(4.25)	(4.79)
8	Gadag	1243	264	1507	7867	9374	0.94	0.62	0.86	2.43	1.88
	-	(986)	(273)	(1259)	(6654)	(7913)	(0.88)	(1.01)	(0.90)	(2.12)	(1.74)
9	Dharwad	176	625	801	4535	5336	0.13	1.47	0.46	1.40	1.07
		(465)	(336)	(801)	(4154)	(4955)	(0.41)	(1.24)	(0.57)	(1.32)	(1.09)
10	Uttara Kannada	1044	572	1616	1145	2761	0.79	1.34	0.92	0.35	0.55
		(300)	(565)	(865)	(1533)	(2398)	(0.27)	(2.08)	(0.62)	(0.49)	(0.53)
11	Haveri	2258	2222	4480	12960	17440	1.70	5.21	2.55	4.01	3.50
		(2384)	(1315)	(3699)	(13767)	(17466)	(2.12)	(4.85)	(2.65)	(4.38)	(3.85)
12	Ballari	20251	3058	23309	21738	45047	15.25	7.17	13.29	6.72	9.03
		(14795)	(909)	(15704)	(24304)	(40008)	(13.13)	(3.35)	(11.23)	(7.74)	(8.82)
13	Chitradurga	6647	4810	11457	34338	45795	5.01	11.28	6.53	10.62	9.18
		(5895)	(2130)	(8025)	(37076)	(45101)	(5.23)	(7.85)	(5.74)	(11.81)	(9.94)
14	Davanagere	9029	2164	11193	19796	30989	6.80	5.07	6.38	6.12	6.21
		(8011)	(1456)	(9467)	(19999)	(29466)	(7.11)	(5.37)	(6.77)	(6.37)	(6.49)
15	Shivamogga	2517	725	3242	1599	4841	1.90	1.70	1.85	0.49	0.97
		(2577)	(657)	(3234)	(1291)	(4525)	(2.29)	(2.42)	(2.31)	(0.41)	(1.00)
16	Udupi	1442	2399	3841	928	4769	1.09	5.63	2.19	0.29	0.96
		(1942)	(2376)	(4318)	(1631)	(5949)	(1.72)	(8.76)	(3.09)	(0.52)	(1.31)
17	Chikkamagalur	458	381	839	2841	3680	0.34	0.89	0.48	0.88	0.74
		(386)	(361)	(747)	(3132)	(3879)	(0.34)	(1.33)	(0.53)	(1.00)	(0.85)
18	Tumakuru	4107	3814	7921	16405	24326	3.09	8.94	4.52	5.07	4.88
		(3174)	(2892)	(6066)	(18995)	(25061)	(2.82)	(10.66)	(4.34)	(6.05)	(5.52)
19	Kolar	800	1227	2027	10304	12331	0.60	2.88	1.16	3.19	2.47
		(865)	(717)	(1582)	(7277)	(8859)	(0.77)	(2.64)	(1.13)	(2.32)	(1.95)
20	Bengaluru (Urban)	182	33	215	505	720	0.14	0.08	0.12	0.16	0.14
		(62)	(64)	(126)	(564)	(690)	(0.06)	(0.24)	(0.09)	(0.18)	(0.15)
21	Bengaluru (Rural)	709	602	1311	4718	6029	0.53	1.41	0.75	1.46	1.21
		(627)	(352)	(979)	(4665)	(5644)	(0.56)	(1.30)	(0.70)	(1.49)	(1.24)
22	Mandya	1948	158	2106	1545	3651	1.47	0.37	1.20	0.48	0.73
		(873)	(160)	(1033)	(1123)	(2156)	(0.77)	(0.59)	(0.74)	(0.36)	(0.48)
23	Hassan	957	705	1662	5501	7163	0.72	1.65	0.95	1.70	1.44
_		(606)	(455)	(1061)	(4643)	(5704)	(0.54)	(1.68)	(0.76)	(1.48)	(1.26)
24	Dakshina Kannada	5140	2769	7909	1262	9171	3.87	6.49	4.51	0.39	1.84
		(4019)	(2837)	(6856)	(2514)	(9370)	(3.57)	(10.46)	(4.90)	(0.80)	(2.06)
25	Kodagu	45	0	45	1088	1133	0.03	0.00	0.03	0.34	0.23
		(8)	(18)	(26)	(1108)	(1134)	(0.01)	(0.07)	(0.02)	(0.35)	(0.25)
26	Mysuru	5615	355	5970	32030	38000	4.23	0.83	3.40	9.91	7.62
	-	(11158)	(870)	(12028)	(25254)	(37282)	(9.90)	(3.21)	(8.60)	(8.04)	(8.22)
27	Chamarajanagar	2610	162	2772	8696	11468	1.97	0.38	1.58	2.69	2.30
	Onamarajanayar	(2656)	(305)	(2961)	(7741)	(10702)	(2.36)	(1.12)	(2.12)	(2.47)	(2.36)
28	Ramanagar	247	222	469	2641	3110	0.19	0.52	0.27	0.82	0.62
- 1		(70)	(106)	(176)	(1734)	(1910)	(0.06)	(0.39)	(0.13)	(0.55)	(0.42)
29	Chikkaballapur	3923	2582	6505	25617	32122	2.95	6.05	3.71	7.92	6.44
_~		(3515)	(1759)	(5274)	(16643)	(21917)	(3.12)	(6.48)	(3.77)	(5.30)	(4.83)
	V 1.	8221	2791	11012	11641	22653	6.19	6.55	6.28	3.60	4.54
30	Yaddir						(0.00)	(4.45)	(7.07)	(2.46)	(4.63)
30	Yadgir	(9033)	(1127)	(10160)	(10858)	(21018)	(8.02)	(4.15)	(7.27)	(3.46)	(4.00)
30	STATE	(9033) 132769 (112684)	(1127) 42643	(10160) 175412	(10858) 323353	(21018) 498765	(8.02) 100.00 (100.00)	100.00	100.00	100.00	100.00

Note: Figures within brackets indicate the position during 2010-11

 $\frac{Table\ 3.6}{Percentage\ distribution\ of\ holdings\ in\ each\ district\ according\ to\ irrigation\ status,}$ for all social groups 2015-16.

			sociai gi oup			
SI. No.	Districts	Wholly	Partly irrigated	Sub-total holdings receiving	Wholly un- irrigated	Total (5+6)
10.		holdings	holdings	irrigation (3+4)	holdings	(0.0)
1	2	3	4	5	6	7
1	Belagavi	41.20	12.25	53.45	46.55	100.00
	belagavi	(46.78)	(11.84)	(58.62)	(41.38)	(100.00)
2	Bagalkote	55.96	4.07	60.03	39.97	100.00
	Dagaikote	(50.43)	(2.39)	(52.82)	(47.18)	(100.00)
3	 Vijapura	23.51	14.99	38.50	61.50	100.00
Ľ	rijapara	(25.58)	(9.28)	(34.86)	(65.14)	(100.00)
4	Kalaburgi	4.16	2.84	7.01	92.99	100.00
		(4.66)	(2.76)	(7.42)	(92.58)	(100.00)
5	Bidar	1.53	11.09	12.62	87.38	100.00
		(4.30)	(8.30)	(12.60)	(87.40)	(100.00)
6	Raichur	50.81	1.91	52.71	47.29	100.00
		(33.96)	(0.39)	(34.35)	(65.65)	(100.00)
7	Koppal	(35.01)	3.94	34.75	65.25	100.00
		14.23	(3.38)	(38.39) 17.20	(61.61) 82.80	(100.00) 100.00
8	Gadag	(13.37)	(2.47)	(15.84)	(84.16)	(100.00)
		6.52	11.39	17.92	82.08	100.00
9	Dharwad	(11.36)	(5.45)	(16.81)	(83.19)	(100.00)
		27.52	19.69	47.21	52.79	100.00
10	Uttara Kannada	(26.68)	(30.81)	(57.49)	(42.51)	(100.00)
	Havari	12.74	11.60	24.34	75.66	100.00
11	Haveri	(12.67)	(8.19)	(20.86)	(79.14)	(100.00)
40	Dallari	43.90	5.12	49.02	50.98	100.00
12	Ballari	(37.90)	(3.17)	(41.07)	(58.93)	(100.00)
13	Chitrodurae	16.20	12.18	28.38	71.62	100.00
13	Chitradurga	(13.55)	(6.72)	(20.27)	(79.73)	(100.00)
14	Davanagere	35.49	7.31	42.80	57.20	100.00
17	Davariagere	(37.42)	(5.97)	(43.39)	(56.61)	(100.00)
15	Shivamogga	51.05	16.14	67.19	32.81	100.00
		(56.42)	(14.81)	(71.23)	(28.77)	(100.00)
16	Udupi	24.53	44.43	68.96	31.04	100.00
		(25.56)	(40.99)	(66.55)	(33.45)	(100.00)
17	Chikkamagalur	12.40	12.79	25.19	74.81	100.00
	-	(14.01)	(10.26)	(24.27)	(75.73)	(100.00)
18	Tumakuru	(14.41)	17.15	38.56 (29.99)	(70.01)	100.00 (100.00)
		5.68	(15.58) 10.29	15.97	84.03	100.00)
19	Kolar	(14.28)	(9.64)	(23.92)	(76.08)	(100.00)
		14.25	1.26	15.51	84.49	100.00
20	Bengaluru (Urban)	(13.68)	(4.83)	(18.51)	(81.49)	(100.00)
<u>.</u>	Danash (D. 1)	11.57	5.49	17.05	82.95	100.00
21	Bengaluru (Rural)	(10.73)	(6.95)	(17.68)	(82.32)	(100.00)
22	Mandya	45.07	10.30	55.37	44.63	100.00
22	Mandya	(39.57)	(6.87)	(46.44)	(53.56)	(100.00)
23	Hassan	11.22	11.38	22.60	77.40	100.00
23	i idoodii	(20.00)	(10.59)	(30.59)	(69.41)	(100.00)
24	Dakshina Kannada	57.45	27.01	84.46	15.54	100.00
		(46.79)	(32.45)	(79.24)	(20.76)	(100.00)
25	Kodagu	5.92	0.37	6.29	93.71	100.00
<u> </u>		(1.76)	(0.31)	(2.07)	(97.93)	(100.00)
26	Mysuru	21.30	2.36	23.65	76.35	100.00
	,	(45.00)	(3.67)	(48.67)	(51.33)	(100.00)
27	Chamarajanagar	22.52	2.28	24.81	75.19	100.00
		(22.39)	(3.47)	(25.86)	(74.14)	(100.00)
28	Ramanagar	9.27	7.73	17.00	83.00	(100.00)
		(10.88)	(5.83)	(16.71)	(83.29)	(100.00)
29	Chikkaballapur	8.53 (16.08)	4.45 (7.95)	12.98 (24.03)	87.02 (75.97)	100.00 (100.00)
		28.35	12.18	40.53	59.47	100.00)
30	Yadgir	(36.31)	(4.74)	(41.05)	(58.95)	(100.00)
		25.46	10.27	35.73	64.27	100.00
	STATE	(26.59)	(9.18)	(35.77)	(64.23)	(100.00)
	: Figures within brackets	•		(55.11)	(57.25)	(100.00)

Note: Figures within brackets are percentages for 2010-11

 $\frac{Table~3.6~(A)}{Percentage~distribution~of~holdings~in~each~district~according~to~irrigation~status,} \\ for~Scheduled~Castes~2015-16.$

		101 301	ieduied Cast	C3 2013-10.		
SI. No.	Districts	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation (3+4)	Wholly un- irrigated holdings	Total (5+6)
1	2	3	4	5	6	7
		35.99	10.22	46.20	53.80	100.00
1	Belagavi	(42.18)	(5.94)	(48.12)	(51.88)	(100.00)
		53.63	2.15	55.78	44.22	100.00
2	Bagalkote	(48.15)	(0.88)	(49.03)	(50.97)	(100.00)
		21.64	11.10	32.75	67.25	100.00
3	Vijapura	(21.42)	(7.65)	(29.08)	(70.92)	(100.00)
		2.82	1.98	4.80	95.20	100.00
4	Kalaburgi	(4.85)	(1.25)	(6.10)	(93.90)	(100.00)
		1.28	8.44	9.72	90.28	100.00
5	Bidar	(2.98)	(3.71)	(6.68)	(93.32)	(100.00)
		54.35	1.04	55.39	44.61	100.00
6	Raichur	(29.33)	(0.21)	(29.54)	(70.46)	(100.00)
		25.46	3.08	28.54	71.46	100.00
7	Koppal	(35.35)	(1.37)	(36.72)	(63.28)	(100.00)
		9.72	2.00	11.71	88.29	100.00
8	Gadag	(12.34)	(2.55)	(14.89)	(85.11)	(100.00)
		6.00	8.73	14.73	85.27	100.00
9	Dharwad	(11.10)	(4.20)	(15.30)	(84.70)	(100.00)
		37.02	13.39	50.41	49.59	100.00
10	Uttara Kannada	(21.05)	(20.85)	(41.91)	(58.09)	(100.00)
		12.03	7.17	19.20	80.80	100.00
11	Haveri	(13.17)	(4.87)	(18.04)	(81.96)	(100.00)
		32.31	5.23	37.54	62.46	100.00
12	Ballari	(28.99)	(1.17)	(30.15)	(69.85)	(100.00)
		15.60	8.17	23.77	76.23	100.00
13	Chitradurga	(11.15)	(2.80)	(13.95)	(86.05)	(100.00)
	_	27.00	6.20	33.21	66.79	100.00
14	Davanagere	(30.30)	(3.68)	(33.98)	(66.02)	(100.00)
	0	43.09	8.38	51.47	48.53	100.00
15	Shivamogga	(55.66)	(10.23)	(65.88)	(34.12)	(100.00)
		23.72	43.28	67.00	33.00	100.00
16	Udupi	(30.64)	(29.75)	(60.39)	(39.61)	(100.00)
	01.11	10.04	6.57	16.61	83.39	100.00
17	Chikkamagalur	(10.19)	(5.47)	(15.65)	(84.35)	(100.00)
40	- .	15.73	10.12	25.85	74.15	100.00
18	Tumakuru	(8.93)	(7.57)	(16.50)	(83.50)	(100.00)
40	Valar	5.34	8.15	13.49	86.51	100.00
19	Kolar	(11.85)	(5.94)	(17.79)	(82.21)	(100.00)
20	Dan galumi (Linhan)	12.43	0.78	13.21	86.79	100.00
20	Bengaluru (Urban)	(10.16)	(3.64)	(13.80)	(86.20)	(100.00)
24	Pangaluru (Bural)	10.31	4.68	14.99	85.01	100.00
21	Bengaluru (Rural)	(7.51)	(3.72)	(11.23)	(88.77)	(100.00)
22	Mandya	41.90	10.06	51.96	48.04	100.00
22	ivialluya	(35.42)	(5.45)	(40.87)	(59.13)	(100.00)
23	Hassan	11.46	8.41	19.87	80.13	100.00
۷۵	1 1033011	(17.35)	(7.01)	(24.37)	(75.63)	(100.00)
24	Dakshina Kannada	53.62	24.42	78.05	21.95	100.00
_4	Davaillia Valliang	(32.55)	(23.70)	(56.26)	(43.74)	(100.00)
25	Kodagu	4.89	0.00	4.89	95.11	100.00
25	Rodayu	(7.71)	(0.00)	(7.71)	(92.29)	(100.00)
26	Mysuru	16.11	0.80	16.91	83.09	100.00
20		(35.47)	(2.71)	(38.19)	(61.81)	(100.00)
27	Chamarajanagar	23.69	1.31	25.00	75.00	100.00
-1	Griamarajanayai	(26.66)	(2.52)	(29.18)	(70.82)	(100.00)
28	Ramanagar	8.36	4.72	13.08	86.92	100.00
20	Ramanagar	(7.68)	(3.62)	(11.31)	(88.69)	(100.00)
20	Chikkahallanur	10.55	5.72	16.27	83.73	100.00
29	Chikkaballapur	(12.84)	(4.97)	(17.81)	(82.19)	(100.00)
		22.53	11.42	33.95	66.05	100.00
20	Vadein					
30	Yadgir	(28.84)	(3.49)	(32.33)	(67.67)	(100.00)
30	Yadgir STATE			(32.33) 27.32	(67.67) 72.68	(100.00) 100.00

Note : Figures within brackets are percentages for 2010-11

Table 3.6 (B)

Percentage distribution of holdings in each district according to irrigation status, for Scheduled Tribes 2015-16

		Scneo				
SI. No.	Districts	Wholly irrigated holdings	Partly irrigated holdings	Sub-total holdings receiving irrigation (3+4)	Wholly unirrigated holdings	Total (5+6)
1	2	3	4	5	6	7
1	Belagavi	26.45	11.18	37.63	62.37	100.00
	9	(32.17)	(7.45)	(39.61)	(60.39)	(100.00)
2	Bagalkote	44.10	4.78	48.88	51.12	100.00
	Dagamoto	(45.23)	(2.02)	(47.25)	(52.75)	(100.00)
3	Vijapura	22.71	12.29	35.00	65.00	100.00
	Vijapara	(17.48)	(5.80)	(23.28)	(76.72)	(100.00)
4	Kalaburgi	2.67	2.36	5.03	94.97	100.00
_	rtalabargi	(4.42)	(1.90)	(6.33)	(93.67)	(100.00)
5	Bidar	1.49	11.35	12.85	87.15	100.00
J	Biddi	(5.67)	(9.08)	(14.75)	(85.25)	(100.00)
6	Raichur	54.92	3.56	58.49	41.51	100.00
U	Raiciful	(30.02)	(0.27)	(30.29)	(69.71)	(100.00)
7	Koppal	34.73	3.83	38.55	61.45	100.00
1	Корраі	(34.27)	(4.30)	(38.58)	(61.42)	(100.00)
_	0-4	13.26	2.82	16.08	83.92	100.00
8	Gadag	(12.46)	(3.45)	(15.91)	(84.09)	(100.00)
_	Dhanuad	3.30	11.71	15.01	84.99	100.00
9	Dharwad	(9.38)	(6.78)	(16.17)	(83.83)	(100.00)
10	Littora Kannada	37.81	20.72	58.53	41.47	100.00
10	Uttara Kannada	(12.51)	(23.56)	(36.07)	(63.93)	(100.00)
4.	11	12.95	12.74	25.69	74.31	100.00
11	Haveri	(13.65)	(7.53)	(21.18)	(78.82)	(100.00)
	5	44.96	6.79	51.74	48.26	100.00
12	Ballari	(36.98)	(2.27)	(39.25)	(60.75)	(100.00)
		14.51	10.50	25.02	74.98	100.00
13	Chitradurga	(13.07)	(4.72)	(17.79)	(82.21)	(100.00)
		29.14	6.98	36.12	63.88	100.00
14	Davanagere	(27.19)	(4.94)	(32.13)	(67.87)	(100.00)
		51.99	14.98	66.97	33.03	100.00
15	Shivamogga	(56.95)	(14.52)	(71.47)	(28.53)	(100.00)
		30.24	50.30	80.54	19.46	100.00
16	Udupi	(32.64)	(39.94)	(72.58)	(27.42)	(100.00)
		12.45	10.35	22.80	77.20	100.00
17	Chikkamagalur	(9.95)	(9.31)	(19.26)	(80.74)	(100.00)
		16.88	15.68	32.56	67.44	100.00
18	Tumakuru	(12.67)	(11.54)	(24.20)	(75.80)	(100.00)
		6.49	9.95	16.44	83.56	100.00
19	Kolar	(9.76)	(8.09)	(17.86)	(82.14)	(100.00)
		25.28	4.58	29.86	70.14	100.00
20	Bengaluru (Urban)	(8.99)	(9.28)	(18.26)	(81.74)	(100.00)
		11.76	9.99	21.74	78.26	100.00
21	Bengaluru (Rural)	(11.11)	(6.24)	(17.35)	(82.65)	(100.00)
		53.36	4.33	57.68	42.32	100.00
22	Mandya	(40.49)	(7.42)	(47.91)	(52.09)	(100.00)
		13.36	9.84	23.20	76.80	100.00
23	Hassan	(10.62)	(7.98)	(18.60)	(81.40)	(100.00)
		56.05	30.19	86.24	13.76	100.00
24	Dakshina Kannada					
		(42.89)	0.00	(73.17)	(26.83) 96.03	(100.00)
25	Kodagu					
		(0.71)	(1.59)	(2.29)	(97.71)	(100.00)
26	Mysuru	14.78	0.93	15.71	84.29	(100.00)
		(29.93)	(2.33)	(32.26)	(67.74)	(100.00)
27	Chamarajanagar	22.76	1.41	24.17	75.83	100.00
		(24.82)	(2.85)	(27.67)	(72.33)	(100.00)
28	Ramanagar	7.94	7.14	15.08	84.92	100.00
		(3.66)	(5.55)	(9.21)	(90.79)	(100.00)
29	Chikkaballapur	12.21	8.04	20.25	79.75	100.00
		(16.04)	(8.03)	(24.06)	(75.94)	(100.00)
30	Yadgir	36.29	12.32	48.61	51.39	100.00
		(42.98)	(5.36)	(48.34)	(51.66)	(100.00)
	STATE	26.62	8.55	35.17	64.83	100.00

Note : Figures within brackets are percentages for 2010-11

Table 3.7

Districtwise distribution of net area sown according to irrigation status, for all social groups 2015-16

(Area in hectares) Partly irrigated area Wholly Net Wholly SI. Net area sown Districts irrigated irrigated un-irrigated No. Irrigated (3+4+7)area Total area area (3+5) area area 2 1 3 6 8 202561 376258 86451 462709 361055 939874 1 Belagavi (397554)(186474)(87673)(485228) (317116) (901145)236959 41241 20734 257693 182833 461033 2 Bagalkote (225947) $(21\overline{2248})$ (450144) (214603) (23292)(11343)162027 206189 74903 236930 539945 908161 3 Vijapura (190226)(119028)(59986)(250212)(546906)(856161)32995 48613 17847 50842 817062 898670 4 Kalaburgi (43442)(49371)(19904)(63347)(807203)(900017) 5717 96730 36515 42232 317860 420307 5 Bidar (401112)(14822)(59619)(23948)(38770)(326670)301210 21938 9345 310555 287799 610947 6 Raichur (3774)(638358)(178287)(6563)(182060)(453508)33275 13005 95908 108913 286172 415355 7 Koppal (28740) (13536)(130162) (409762) (116626)(264396) 52589 17327 7549 60138 310433 380349 8 Gadag (53844)(47194)(14089)(6650)(317283)(378565)19961 60594 26022 45983 247636 328191 9 Dharwad (38009) (30549)(13477)(51486)(252798)(321356) 18889 37988 19099 46909 63042 129050 10 Uttara Kannada (14384)(55328) (21035)(35419) (58834)(128546)41464 74131 28271 69735 246729 362324 11 Haveri (39725)(52315)(22117)(61842)(268905)(360945)211948 57207 22704 234652 233787 502942 12 Ballari (168234)(36448)(17140)(185375)(280699)(485381)62417 113082 47701 110118 332152 507651 Chitradurga 13 (52410)(72674)(29172)(81582)(375411)(500495)66891 121316 27664 148980 201346 389553 14 Davanagere (130740)(54365)(24303)(155043)(207285)(392390)248282 103931 74201 34011 137942 70150 15 Shivamogga (115189)(69835)(35111) (150300)(60045)(245069)12448 70319 34085 46533 22191 104958 16 Udupi (15917)(67382)(35006)(50923)(19817)(103116)35093 75346 31741 66834 194633 305072 17 Chikkamagalur (34969)(79650)(28478)(63447)(187984)(302603)108692 176474 86039 194731 245098 530264 18 Tumakuru (331294) (69532)(158912)(143867)(559738)(74335)47627 213747 11885 26761 38646 154235 19 Kolar (28036)(41856)(17294)(45330)(133644)(203536)10345 53994 9489 1899 856 42606 20 Bengaluru (Urban) (11405)(5699)(2434)(13839)(43428)(60532)17516 17221 9355 26871 96545 131282 21 Bengaluru (Rural) (14225)(23897)(12038)(26263) (96983) (135106) 116612 76772 40816 157428 120241 313625 22 Mandya (99612)(37235)(20476)(120088)(144412)(281259)43288 115060 44335 87623 285712 444060 23 Hassan (82409) (123309) (267152) (436412) (86851)(40899)74992 65880 41274 116266 15619 156491 24 Dakshina Kannada (53851)(69170)(42456)(96308)(22022)(145043)18086 785 265 18351 145219 164090 25 Kodagu (1489)(2568)(199)(1689)(156729)(160787)20721 59699 8900 68599 260077 340497 26 Mysuru (144759)(29526)(12851) (157610) (183217)(357502)49717 12127 5876 55593 125334 187178 27 Chamarajanagar (41059)(14973)(8330)(49389)(138064)(194096)16105 34831 15666 31771 120933 171869 28 Ramanagar (29633) (26488)(13505)(39992)(127918)(184038)30126 147409 20339 18831 9787 186579 29 Chikkaballapur (22345)(29872)(12705)(35050)(135031) (187248)82498 146705 228169 110099 36606 420766 30 Yadgir (136696)(33775)(12590)(149286)(230084)(400555)2547859 1977280 863973 3411832 6702022 11227161 STATE (2544241)(1569690)(722766)(3267007)(6967084)(11081015)

Note: Figures within brackets are percentages for 2010-11

Table 3.7 (A)

Districtwise distribution of net area sown according to irrigation status, for Scheduled Castes 2015-16

(Area in hectares)

Simple							(71104 1	n nectares)
No	SI.		Wholly	Partly irriga	ated area	Net	Wholly un-	Net area
1 2 3 4 5 6 7 8		Districts	,	l	Irrigated		, ,	
1			_	Total area			1 ~	(3+4+7)
Belagavi	1	2	3	1	5	, ,	7	` ′
Bedgalwi							16512	
Bagalkote	1	Belagavi						
Vijapura	$\overline{}$	Danallasta		`	`			
3 Vijapura	2	Вадаікоїе						(26615)
March Marc		Viionura	15781	15914	6060	21841		
6 Natiabulgi (6570) (2210) (940) (7510) (112087) (120857) 40256 5 Bidar 711 6856 2962 3673 32689 40256 6 Raichur 58822 1751 763 59585 36700 92723 7 Koppal 4923 1553 673 59586 21256 27732 8 Gadag 1803 732 297 2100 1908 21615 9 Dharwad 660 682 291 951 6109 7451 10 Uttara Kannada 972 896 327 1299 2610 4478 11 Haveri (2520) (1513) (560) (411) (211) (7777) (6246) (7223) 12 Ballari 14389 7115 2855 17244 3223 53736 13 Chitradurga 8312 886 327 1299 2409 4478 13 Chitradurga 8312 8869 3273 1294 921	٥	Vijapura	(17859)	(10194)	(5239)	(23098)	(61698)	(89751)
Bidar	4	Kalahurgi	3330	3958		4599	121836	
Solution Company Com		raidbargi			<u> </u>	_ ,		
Raichur S882 1751 763 59585 36700 97275 (55510) (3652) (36856) (5	Bidar						
Relicitur								
Roppal 4923 (8136) (791) (791) (448) (8584) (1783) (26810) 21256 (27732) (26810) 8 Gadag 1803 (791) (448) (8584) (16976) (19980 21615 9 Dharwad 660 682 291 951 6109 7472 10 Uttara Kannada 972 896 327 1299 2610 4478 11 Haveri 2525 2419 936 3461 16135 21079 12 Ballari 14389 7115 2855 17244 32232 53736 13 Chitradurga (330) (1600) (691) (11320) (34418) (46307) 13 Chitradurga 3312 8690 3703 12015 47162 64164 (5333) (3519) (1533) (650) (3171) (16558) (26259) (49347) (58259) 14 Davanagere 10164 5931 2469 12633 29692 45787 15 Shivamogga 7141 3177 1620 8761 8409 18727 16 Udupi 388 988 830 888 630 888 611 1957 17 Chikkamagalur (346) (591) (984) (11330) (7996) (20695) 18 Tumakuru (8069 9014 4168 12237 30019 47102 (2175) 19 Kolar (446) (3633) (1900) (4953) (2332) (2733) (23594) (2362) 19 Bengaluru (Urban) 543 998 990 (2302) (2472) (2175) (2175) 19 Kolar 1837 5200 3073 4910 2409 (2472) (2176) 20 Bengaluru (Urban) 543 998 990 (2302) (2373) (23594) (2369) (2365) 21 Bengaluru (Urban) 543 998 990 (2302) (2302) (2733) (2369) (2369) (2366) 22 Mandya	6	Raichur						
Roppar				<u> </u>				
8 Gadag 1803 (2142) (876) (356) (2498) (16976) (19994) (19994) 9 Dharwad 660 (682 (291 (291 (1994))) (560) (1994)	7	Koppal						
Sadag						_ ,		
9 Dharwad 660 (566) (411) (211) (211) (777) (6246) (7223) 10 Uttara Kannada (566) (411) (211) (777) (6246) (7223) 11 Haveri 2525 (2419) 936 (311) (16558) (2059) (2009) (3009) (4729) 12 Ballari (1438) 7115 (2855) (17244 (3222) (53736) (10629) (1260) (691) (11320) (34418) (46307) 13 Chitradurga 8312 (8690) 3703 (12015) (4712) (46164 (3658) (5393) (3519) (1535) (6928) (49347) (58259) 14 Davanagere 10164 (5393) (13519) (1535) (6928) (49347) (58259) 15 Shivamogga 7141 (3177) (1620) (881) (12985) (28065) (42656) 16 Udupi 358 (988) (3833) (1884) (11330) (7396) (20695) 17 Chikkamagalur 2324 (2883) (1314) (3638) (16324) (1574) (1574) 18 Tumakuru 8069 (9014) (4168) (1237) (17641) (22175) 19 Kolar 1837 (5200) (3073) (40499) (51555) 19 Bengaluru (Urban) 1837 (5200) (3032) (7353) (40499) (51555) 20 Bengaluru (Rural) 1385 (956) (492) (877) (883) (23594) (30600) 21 Bengaluru (Rural) 1385 (3634) (1313) (982) (616) (820) (1019) (1799) 22 Mandya 7197 (4498) (2525) (88916) (31166) (3853) (3651) 23 Hassan 4663 (7771) (984) (286) (387) (1781) (1758) (1293) 24 Dakshina Kannada 1(1663) (60) (0) (0) (186) (1812) (1998) 25 Kodag	8	Gadag						
Dilarwad (566)	_					_ ,	<u> </u>	
10	9	Dharwad						
10 Ottala Kalmada (380)				· ,	<u> </u>		<u> </u>	<u> </u>
Haveri	10	Uttara Kannada						
C C C C C C C C	44	Harrani		` ′	<u> </u>			<u> </u>
12 Ballari	11	naveri	(2520)	(1513)	(650)	(3171)	(16558)	(20591)
Chitradurga	12	Pollori	14389	7115			32232	53736
13	12	Dallall	(10629)	(1260)	(691)	(11320)		(46307)
10164 5931 2469 12633 29692 45787	13	Chitradurga	8312	8690	3703	12015	47162	64164
14		Omitadarga	(5393)	(3519)	(1535)	(6928)	(49347)	
Shivamogga	14	Davanagere						
16 Udupi 358 988 530 888 611 1957					`		<u> </u>	
16 Udupi 358 988 530 888 611 1957 17 Chikkamagalur 2324 2883 1314 3638 16384 21591 18 Tumakuru 8069 9014 4168 12237 30019 47102 19 Kolar 1837 5200 3073 4910 24069 31106 20 Bengaluru (Urban) 543 41 18 561 2301 2885 21 Bengaluru (Rural) 1385 956 492 1877 8694 11035 22 Mandya 7197 4498 2352 9549 9206 20901 23 Hassan 63940 (5673) (5252) (8916) (31166) (43233) 24 Dakshina Kannada 2509 1405 968 3477 793 4707 25 Kodagu 7113 912 400 7513 41420 49445 26 Mysuru 7113 912 400 7513 41420 49445 27 Chikkaballapur 7464 118250 51793 269257 724795 1060509 28 Yadgir 217464 118250 51793 269257 724795 1060509 27 STATE 217464 118250 51793 269257 724795 1060509 28 STATE 217464 118250 51793 269257 724795 1060509 17 Chikkamagalur (1597) (1286) (1283) (12997) (1287) (1287) (1287) (1287) (1287) (139947) (1366) (1316	15	Shivamogga						
Chikkamagalur				` ′			<u> </u>	<u> </u>
17	16	Udupi						
Chikkamagalur (1863) (2671) (984) (2847) (17641) (22175)				<u> </u>			<u> </u>	<u> </u>
18 Tumakuru 8069 (4051) (7005) (3302) (7353) (40499) (51555) 19 Kolar 1837 5200 3073 4910 24069 31106 (3463) (3543) (1490) (4953) (23594) (30600) 20 Bengaluru (Urban) 543 41 18 561 2301 2885 (485) (334) (132) (616) (2832) (3651) 21 Bengaluru (Rural) 1385 956 492 1877 8694 11035 (915) (1019) (509) (1424) (10159) (12093) 22 Mandya 7197 4498 2352 9549 9206 20901 (5367) (1931) (982) (6349) (10191) (17489) 23 Hassan 4663 7771 3238 7901 32766 45200 (6394) (6394) (5673) (2522) (8916) (31166) (43233) 24 Dakshina Kannada 2509 1405 968 3477 793 4707 (1205) (1205) (1257) (577) (1781) (1758) (4219) 25 Mysuru 7113 912 400 7513 (13108) (31843) (46569) 26 Mysuru 7113 912 400 7513 (13108) (31843) (46569) 27 Chamarajanagar 7474 1090 527 8001 21446 30010 (12028) (2698) (1008) (13108) (31843) (46569) 27 Chamarajanagar 7474 1090 527 8001 21446 30010 (29747) (29747) 28 Ramanagar 7474 1090 527 8001 21446 30010 (26264) (1648) (1268) (1268) (1680) (13108) (31843) (46569) (1657) (22407) (29747) (29556) (2250) (1648) (1648) (1284) (583) (2231) (12484) (15417) (15417) (15560) (15560) (3248) (1183) (16743) (39947) (58754) (26564) (15560) (3248) (1183) (16743) (39947) (58754) (58754) (25606) (3248) (1183) (16743) (39947) (58754)	17	Chikkamagalur						
18					`			
19 Kolar 1837 5200 3073 4910 24069 31106 (3463) (3463) (3543) (1490) (4953) (23594) (30600) (23594) (30600) (485) (23594) (30600) (485) (23594) (30600) (485) (23594) (30600) (485) (23594) (30600) (485) (334) (132) (616) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (3651) (2832) (2832) (2832) (2832) (2103) (21	18	Tumakuru						
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20 Bengaluru (Urban) 543 41 18 561 2301 2885 21 Bengaluru (Rural) 1385 956 492 1877 8694 11035 22 Mandya 7197 4498 2352 9549 9206 20901 23 Hassan 4663 7771 3238 7901 32766 45200 24 Dakshina Kannada 2509 1405 968 3477 793 4707 25 Kodagu 341 0 0 341 2327 2668 26 Mysuru 7113 912 400 7513 41420 49445 27 Chamarajanagar 7474 1090 527 8001 21446 30010 28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 28555 (2273) (909) (3764) (21136) (26264) 30 Yad	19	Kolar						
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21 Bengaluru (Rural) 1385 956 492 1877 8694 11035 22 Mandya 7197 4498 2352 9549 9206 20901 23 Hassan 4663 7771 3238 7901 32766 45200 24 Dakshina Kannada (5673) (2522) (8916) (31166) (43233) 25 Modagu 341 0 0 341 2327 2668 25 Kodagu 341 0 0 341 2327 2668 26 Mysuru 7113 912 400 7513 41420 49445 26 Mysuru 7113 912 400 7513 41420 49445 27 Chamarajanagar 7474 1090 527 8001 21446 30010 28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 3148	_20	Dengaluru (Urban)						
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1982 1982	22	Mandva						
Commanda Commanda								
25 Rodagu	23	Hassan						
24 Dakshina Karinada (1205) (1257) (577) (1781) (1758) (4219) (1255) (1257) (1781) (1758) (4219) (1758) (1758) (1758) (1758) (1758) (1758) (1758) (1758) (1758) (1758) (1812) (1998) (1860) (1860) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1998) (1812) (1812) (1998) (1812) (1812) (1998) (1812) (1812) (1812) (1812) (1812) (1813) (1813) (1813) (1814) (181	_				<u> </u>			
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Chamarajanagar Cham			, ,	<u> </u>				<u> </u>
26 Mysuru 7113 912 400 7513 41420 49445 27 Chamarajanagar 7474 1090 527 8001 21446 30010 28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 3148 3638 1801 4949 22770 29556 30 Yadgir 12206 10389 4806 17012 37924 60519 STATE 217464 118250 51793 269257 724795 1060509	25	Kodagu						
Chamarajanagar Comparison Comparison			· ,		` ,		<u> </u>	
27 Chamarajanagar 7474 1090 527 8001 21446 30010 28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 3148 3638 1801 4949 22770 29556 30 Yadgir 12206 10389 4806 17012 37924 60519 STATE 217464 118250 51793 269257 724795 1060509	26	Mysuru						
27 Chamarajanagar (5712) (1628) (861) (6573) (22407) (29747) 28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 3148 3638 1801 4949 22770 29556 2855) (2273) (909) (3764) (21136) (26264) 30 Yadgir 12206 10389 4806 17012 37924 60519 3148 (15560) (3248) (1183) (16743) (39947) (58754) 3148 3638 1801 4949 22770 29556 3148 3638 1801 4949 22770 29556 3148 3638 1801 4949 22770 29556 3148 3638 1801 4949 22770 29556 3148 3638 1801 4949 22770 29556 31560 (3248) (1183) (16743) (39947) (58754) 3148 3638 1801 4949 22770 29556 31560 (3248) (1183) (16743) (39947) (58754) 3148 3638 1801 4949 22770 29556 31560 (3248) (1183) (16743) (39947) (58754)	_				`			
28 Ramanagar 1017 1212 512 1529 9273 11502 29 Chikkaballapur 3148 3638 1801 4949 22770 29556 30 Yadgir 12206 10389 4806 17012 37924 60519 STATE 217464 118250 51793 269257 724795 1060509	27	Chamarajanagar						
28 Ramanagar (1648) (1284) (583) (2231) (12484) (15417) 29 Chikkaballapur 3148 3638 1801 4949 22770 29556 (2855) (2273) (909) (3764) (21136) (26264) 30 Yadgir 12206 10389 4806 17012 37924 60519 (15560) (3248) (1183) (16743) (39947) (58754) STATE 217464 118250 51793 269257 724795 1060509		_					<u> </u>	· ,
29 Chikkaballapur 3148 (2855) 3638 (2273) 1801 (909) 4949 (22770) 29556 (26264) 30 Yadgir 12206 10389 4806 17012 37924 60519 (15560) (3248) (1183) (16743) (39947) (58754) STATE 217464 118250 51793 269257 724795 1060509	28	Kamanagar						
CHIKKabaliapul (2855) (2273) (909) (3764) (21136) (26264) (2855) (2273) (909) (3764) (21136) (26264) (2856) (10389) (4806) (17012) (37924) (60519) (15560) (3248) (1183) (16743) (39947) (58754) (187464) (18250)	20	Childreh all	<u> </u>			_ ,		<u> </u>
30 Yadgir 12206 10389 4806 17012 37924 60519 (15560) (3248) (1183) (16743) (39947) (58754) STATE 217464 118250 51793 269257 724795 1060509	_29	Спіккарапариг						
(15560) (3248) (1183) (16743) (39947) (58754) STATE 217464 118250 51793 269257 724795 1060509	30	Vadair	12206		4806			
I STATE HELDER HELDER		i augii	(15560)	(3248)	(1183)	(16743)	(39947)	(58754)
(179821) (71828) (32773) (212594) (736071) (987720)		STATE						
			(179821)	(71828)	(32773)	(212594)	(736071)	(987720)

Note: Figures within brackets indicates corresponding figures for 2010-11

$\frac{Table\ 3.7\ (B)}{Districtwise\ distribution\ of\ net\ area\ sown\ according\ to\ irrigation\ status,}$ for Scheduled Tribes 2015-16

(Area in hectares)

SI. No	I
Total area Total area Irrigated area area (3+5) area area (3+5) area area	(3+4+7)
1 2 3 4 5 6 7 1 Belagavi 7921 6123 2429 10350 15785 2 Bagalkote 6821 1498 704 7525 8130 2 Bagalkote 6821 1498 704 7525 8130 3 Vijapura 1061 1028 422 1483 2817 4 Kalaburgi 833 585 231 1064 10211 4 Kalaburgi 3699 (311) (150) (519) (6822) 5 Bidar 549 9979 4249 4798 34918 (1569) (4888) (2043) (3613) (26196) 6 Raichur 63614 7915 2897 66511 47781 (25541) (833) (415) (25955) (79903) 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 (10771)	
1 Belagavi 7921 6123 2429 10350 15785 2 Bagalkote 6821 1498 704 7525 8130 3 Vijapura 1061 1028 422 1483 2817 4 Kalaburgi 833 585 231 1064 10211 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1	
1 Belagavi	
2 Bagalkote 6821	(29580)
2 Bagalkote (7044) (604) (347) (7391) (8400) 3 Vijapura 1061 1028 422 1483 2817 4 Kalaburgi 833 585 231 1064 10211 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932	16449
3 Vijapura 1061 1028 422 1483 2817 4 Kalaburgi 833 585 231 1064 10211 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380	(16048)
3 Vijapura (894) (587) (260) (1154) (4223) 4 Kalaburgi 833 585 231 1064 10211 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380	4906
4 Kalaburgi 833 585 231 1064 10211 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 14 1499 599 1141 6459 6459 6459 6459 6459 6459 6459 6459 6459	(5704)
5 (369) (311) (150) (519) (6822) 5 Bidar 549 9979 4249 4798 34918 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 5904 11074 6589 2688 13762 23313	11629
5 Bidar (1569) (4888) (2043) (3613) (26196) 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 10 11074 6589 2688 13762 23313	(7502)
6 Raichur (1569) (4888) (2043) (3613) (26196) 6 Raichur 63614 7915 2897 66511 47781 7 Koppal 10506 3349 1147 11653 26398 (11071) (2984) (1502) (12573) (25690) 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 (858) (752) (350) (1208) (7056) 10 Uttara Kannada 1125 749 281 1406 777 (204) (774) (318) (523) (1580) 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 11074 6589 2688 13762 23313	45446
6 Raichur (25541) (833) (415) (25955) (79903) 7 Koppal 10506 3349 1147 11653 26398 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 11074 6589 2688 13762 23313	(32654)
(25541) (833) (415) (25955) (79903) 7 Koppal 10506 3349 1147 11653 26398 (11071) (2984) (1502) (12573) (25690) 8 Gadag 2573 647 304 2877 14232 (1686) (739) (396) (2082) (11791) 9 Dharwad 542 1499 599 1141 6459 (858) (752) (350) (1208) (7056) 10 Uttara Kannada 1125 749 281 1406 777 (204) (774) (318) (523) (1580) 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 13 Chitradurga 8079 14097 5380 13459 59049 11074 6589 2688 13762 23313	119310
7 Koppal (11071) (2984) (1502) (12573) (25690) 8 Gadag 2573 647 304 2877 14232 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 11074 6589 2688 13762 23313	(106277)
8 Gadag 2573 647 304 2877 14232 (1686) (739) (396) (2082) (11791) 9 Dharwad 542 1499 599 1141 6459 (858) (752) (350) (1208) (7056) 10 Uttara Kannada 1125 749 281 1406 777 (204) (774) (318) (523) (1580) 11 Haveri 2901 4769 1932 4833 15376 (2915) (3133) (1386) (4301) (17708) 12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340)	40253
8 Gadag (1686) (739) (396) (2082) (11791) 9 Dharwad 542 1499 599 1141 6459 10 Uttara Kannada 1125 749 281 1406 777 11 Haveri 2901 4769 1932 4833 15376 12 Ballari 26017 12362 4572 30589 32559 13 Chitradurga 8079 14097 5380 13459 59049 11074 6589 2688 13762 23313	(39744)
9 Dharwad	17452
9 Dharwad (858) (752) (350) (1208) (7056) 10 Uttara Kannada 1125 749 281 1406 777 (204) (774) (318) (523) (1580) 11 Haveri 2901 4769 1932 4833 15376 (2915) (3133) (1386) (4301) (17708) 12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340)	(14215)
10 Uttara Kannada	8500
10 Uttara Kannada (204) (774) (318) (523) (1580) 11 Haveri 2901 4769 1932 4833 15376 (2915) (3133) (1386) (4301) (17708) 12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340) 11074 6589 2688 13762 23313	(8666)
11 Haveri 2901 4769 1932 4833 15376 (2915) (3133) (1386) (4301) (17708) 12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340) 11074 6589 2688 13762 23313	2651
11 Haveri (2915) (3133) (1386) (4301) (17708) 12 Ballari (26017 12362 4572 30589 32559) (21576) (3802) (1949) (23525) (42137) 13 Chitradurga (8079 14097 5380 13459 59049) (7946) (8413) (3266) (11212) (66340)	(2559)
12 Ballari 26017 12362 4572 30589 32559 (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340) 11074 6589 2688 13762 23313	23046
12 Ballari (21576) (3802) (1949) (23525) (42137) 13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340) 11074 6589 2688 13762 23313	(23756)
13 Chitradurga 8079 14097 5380 13459 59049 (7946) (8413) (3266) (11212) (66340) 11074 6589 2688 13762 23313	70938
13 Chitradurga (7946) (8413) (3266) (11212) (66340)	(67516) 81225
11074 6589 2688 13762 23313	(82699)
144 Dovenagers 11074 0303 2000 13702 23313	40976
14 Davanagere (9291) (4424) (1960) (11250) (26468)	(40182)
2317 1017 519 2836 1276	4610
15 Shivamogga (2234) (1110) (548) (2782) (1300)	(4644)
579 2195 1065 1644 666	3440
16 Udupi (1218) (1924) (1053) (2272) (691)	(3833)
763 607 284 1047 2478	3848
17 Chikkamagalur (264) (648) (267) (531) (3010)	(3923)
18 Tumakuru 5460 8842 3757 9217 17618	31920
(3584) (6753) (2899) (6482) (23594)	(33931)
19 Kolar 793 1744 1003 1796 6985	9522
(834) (1296) (531) (1364) (6022)	(8152)
20 Bengaluru (Urban) 180 33 14 194 252	465
(38) (76) (42) (80) (436)	(550)
21 Bengaluru (Rural) 846 920 534 1380 3195	4961
(594) (696) (378) (972) (3235)	(4525)
22 Mandya 1159 194 97 1256 1185	2538
(352) (81) (48) (400) (975)	(1408)
23 Hassan 1143 1036 393 1536 6270 (4003)	(5217)
(426) (698) (288) (714) (4092) 3340 2122 1443 4783 568	(5217) 6030
24 Dakshina Kannada (2117) (2099) (1087) (3204) (1041)	(5257)
173 0 0 173 930	1103
25 Kodagu (9) (20) (17) (26) (950)	(979)
3326 675 272 3598 23777	27778
26 Mysuru (6562) (1520) (629) (7190) (21735)	(29817)
2415 313 167 2582 7004	9732
27 Chamarajanagar (1847) (601) (382) (2229) (6340)	(8788)
370 325 133 503 1520	2215
28 Ramanagar (77) (188) (84) (162) (1363)	(1628)
29 Chikkaballapur 3413 4289 2200 5613 17961	25663
(1885) (3131) (1270) (3155) (14566)	(19582)
30 Yadgir 13831 7466 3486 17317 17311	38608
30 Yadgii (14527) (2509) (919) (15446) (18257)	(2=222)
STATE 183724 102967 43202 226926 406801	(35292)
(137794) (59728) (26711) (164505) (447104)	(35292) 693492

Note : Figures within brackets indicates corresponding figures $\,$ for 2010-11 $\,$

<u>Table 3.8</u>
Percentage distribution according to irrigation status by districts for all social groups, 2015-16.

	b	y districts for	all social gr	oups, 2015-1	16.	
SI. No.	Districts	Wholly irrigated area	Partly irriç	gated area Irrigated area	Net irrigated area	Wholly un-irrigated area
	2	3	4	,	6	area 7
1	2	14.77	10.24	5 10.01	6 13.56	5.39
1	Belagavi	(15.63)	(11.88)	(12.13)	(14.85)	(4.55)
		9.30	2.09	2.40	7.55	2.73
2	Bagalkote	(8.43)	(1.48)	(1.57)	(6.92)	(3.05)
		6.36	10.43	8.67	6.94	8.06
3	Vijapura	(7.48)	(7.58)	(8.30)	(7.66)	(7.85)
		1.30	2.46	2.07	1.49	12.19
4	Kalaburgi	(1.71)	(3.15)	(2.75)	(1.94)	(11.59)
		0.22	4.89	4.23	1.24	4.74
5	Bidar	(0.58)	(3.80)	(3.31)	(1.19)	(4.69)
		11.82	1.11	1.08	9.10	4.29
6	Raichur	(7.01)	(0.42)	(0.52)	(5.57)	(6.51)
		3.76	1.68	1.51	3.19	4.27
7	Koppal	(4.58)	(1.83)	(1.87)	(3.98)	(3.79)
		2.06	0.88	0.87	1.76	4.63
8	Gadag	(1.85)	(0.90)	(0.92)	(1.65)	(4.55)
		0.78	3.06	3.01	1.35	3.69
9	Dharwad	(1.49)	(1.95)	(1.86)	(1.58)	(3.63)
		0.75	2.37	2.19	1.11	0.94
10	Uttara Kannada	(0.57)	(3.52)	(2.91)	(1.08)	(0.84)
		1.63	3.75	3.27	2.04	3.68
11	Haveri	(1.56)	(3.33)	(3.06)	(1.89)	(3.86)
		8.32	2.89	2.63	6.88	3.49
12	Ballari	(6.61)	(2.32)	(2.37)	(5.67)	(4.03)
		2.45	5.72	5.52	3.23	4.96
13	Chitradurga	(2.06)	(4.63)	(4.04)	(2.50)	(5.39)
		4.76	3.38	3.20	4.37	3.00
14	Davanagere	(5.14)	(3.46)	(3.36)	(4.75)	(2.98)
		4.08	3.75	3.94	4.04	1.05
15	Shivamogga	(4.53)	(4.45)	(4.86)	(4.60)	(0.86)
		0.49	3.56	3.95	1.36	0.33
16	Udupi	(0.63)	(4.29)	(4.84)	(1.56)	(0.28)
		1.38	3.81	3.67	1.96	2.90
17	Chikkamagalur	(1.37)	(5.07)	(3.94)	(1.94)	(2.70)
		4.27	8.93	9.96	5.71	3.66
18	Tumakuru	(2.73)	(10.12)	(10.28)	(4.40)	(4.76)
		0.47	2.41	3.10	1.13	2.30
19	Kolar	(1.10)	(2.67)	(2.39)	(1.39)	(1.92)
		0.37	0.10	0.10	0.30	0.64
20	Bengaluru (Urban)	(0.45)	(0.36)	(0.34)	(0.42)	(0.62)
		0.69	0.87	1.08	0.79	1.44
21	Bengaluru (Rural)	(0.56)	(1.52)	(1.67)	(0.80)	(1.39)
	l	4.58	3.88	4.72	4.61	1.79
22	Mandya	(3.92)	(2.37)	(2.83)	(3.68)	(2.07)
		1.70	5.82	5.13	2.57	4.26
23	Hassan	(3.24)	(5.53)	(5.66)	(3.77)	(3.83)
		2.94	3.33	4.78	3.41	0.23
24	Dakshina Kannada	(2.12)	(4.41)	(5.87)	(2.95)	(0.32)
		0.71	0.04	0.03	0.54	2.17
25	Kodagu	(0.06)	(0.16)	(0.03)	(0.05)	(2.25)
	1	2.34	1.05	1.03	2.01	3.88
26	Mysuru	(5.69)	(1.88)	(1.78)	(4.82)	(2.63)
		1.95	0.61	0.68	1.63	1.87
27	Chamarajanagar	(1.61)	(0.95)	(1.15)	(1.51)	(1.98)
		0.63	1.76	1.81	0.93	1.80
28	Ramanagar	(1.04)	(1.89)	(1.87)	(1.22)	(1.84)
		0.80	0.95	1.13	0.88	2.20
29	Chikkaballapur	(0.88)	(1.90)	(1.76)	(1.07)	(1.94)
		4.32	4.17	4.24	4.30	3.40
	Yadgir					
30	l adgii	(5.37)	(2.15)			
30	l adgii	(5.37) 100.00	(2.15) 100.00	(1.74) 100.00	(4.57) 100.00	(3.30)

<u>Table 3.8 (A)</u>

Percentage distribution according to irrigation status by districts for Scheduled Castes, 2015-16

			Partly irriga	ted area		1
SI. No.	Districts	Wholly irrigated area	Total area	Irrigated area	Net irrigated area	Wholly un- irrigated area
1	2	3	4	5	6	7
		6.81	6.30	5.39	6.54	2.28
1	Belagavi	(8.12)	(6.22)	(6.01)	(7.79)	(2.42)
	B !! .	5.95	0.96	1.12	5.02	1.87
2	Bagalkote	(6.30)	(0.71)	(0.81)	(5.46)	(2.01)
		7.26	13.46	11.70	8.11	8.39
3	Vijapura	(9.93)	(14.19)	(15.99)	(10.87)	(8.38)
		1.53	3.35	2.45	1.71	16.81
4	Kalaburgi	(3.65)	(3.08)	(2.87)	(3.53)	(15.23)
		0.33	5.80	5.72	1.36	4.51
5	Bidar	(0.58)	(3.05)	(2.67)	(0.90)	(4.57)
		27.05	1.48	1.47	22.13	5.06
6	Raichur	(8.63)	(0.51)	(0.67)	(7.40)	(6.56)
		2.26	1.31	1.30	2.08	2.93
7	Koppal	(4.52)	(1.10)	(1.37)	(4.04)	(2.43)
		0.83	0.62	0.57	0.78	2.63
8	Gadag	(1.19)	(1.22)	(1.09)	(1.18)	(2.31)
		0.30	0.58	0.56	0.35	0.84
9	Dharwad	(0.31)	(0.57)	(0.64)	(0.37)	(0.85)
				` ′		
10	Uttara Kannada	(0.45	0.76	(1.61)	0.48	0.36
		(0.21)	(1.87)	(1.61)	(0.43) 1.29	(0.41)
11	Haveri		2.05	1.81		2.23
		(1.40)	(2.11)	(1.98)	(1.49)	(2.25)
12	Ballari	6.62	6.02	5.51	6.40	4.45
		(5.91)	(1.75)	(2.11)	(5.32)	(4.68)
13	Chitradurga	3.82	7.35	7.15	4.46	6.51
		(3.00)	(4.90)	(4.68)	(3.26)	(6.70)
14	Davanagere	4.67	5.02	4.77	4.69	4.10
		(6.35)	(4.40)	(4.75)	(6.11)	(3.81)
15	Shivamogga	3.28	2.69	3.13	3.25	1.16
		(5.25)	(5.36)	(5.75)	(5.33)	(1.00)
16	Udupi	0.16	0.84	1.02	0.33	0.08
		(0.30)	(0.82)	(0.87)	(0.39)	(0.06)
17	Chikkamagalur	1.07	2.44	2.54	1.35	2.26
	_	(1.04)	(3.72)	(3.00)	(1.34)	(2.40)
18	Tumakuru	3.71	7.62	8.05	4.54	4.14
		(2.25)	(9.75)	(10.08)	(3.46)	(5.50)
19	Kolar	0.84	4.40	5.93	1.82	3.32
		(1.93)	(4.93)	(4.55)	(2.33)	(3.21)
20	Bengaluru (Urban)	0.25	0.03	0.03	0.21	0.32
	3 . (2)	(0.27)	(0.46)	(0.40)	(0.29)	(0.38)
21	Bengaluru (Rural)	0.64	0.81	0.95	0.70	1.20
		(0.51)	(1.42)	(1.55)	(0.67)	(1.38)
22	Mandya	3.31	3.80	4.54	3.55	1.27
	,	(2.98)	(2.69)	(2.99)	(2.99)	(1.38)
23	Hassan	2.14	6.57	6.25	2.93	4.52
5		(3.56)	(7.90)	(7.69)	(4.19)	(4.23)
24	Dakshina Kannada	1.15	1.19	1.87	1.29	0.11
	Sanorma Namiaua	(0.67)	(1.75)	(1.76)	(0.84)	(0.24)
25	Kodagu	0.16	0.00	0.00	0.13	0.32
23	, todaga	(0.10)	(0.00)	(0.00)	(0.09)	(0.25)
26	Mysuru	3.27	0.77	0.77	2.79	5.71
20	wysuru	(6.69)	(3.76)	(3.30)	(6.17)	(4.33)
27	Chamarajanagar	3.44	0.92	1.02	2.97	2.96
21	Onamarajanagar	(3.18)	(2.27)	(2.63)	(3.09)	(3.04)
20	Damanagar	0.47	1.02	0.99	0.57	1.28
28	Ramanagar	(0.92)	(1.79)	(1.78)	(1.05)	(1.70)
20	Chikkohallan	1.45	3.08	3.48	1.84	3.14
29	Chikkaballapur	(1.59)	(3.16)	(2.77)	(1.77)	(2.87)
		5.61	8.79	9.28	6.32	5.23
30	Yadgir	(8.65)	(4.52)	(3.61)	(7.88)	(5.43)
	STATE	100.00	100.00	100.00	100.00	100.00

<u>Table 3.8 (B)</u>
Percentage distribution according to irrigation status by districts for Scheduled Tribes, 2015-16

			eduled Tribes Partly irrig	gated area		Wholly
SI. No.	Districts	Wholly irrigated area	Total area	Irrigated area	Net irrigated area	un-irrigated area
1	2	3	4	5	6	7
		4.31	5.95	5.62	4.56	3.88
1	Belagavi	(7.45)	(6.92)	(7.21)	(7.41)	(3.40)
		3.71	1.45	1.63	3.32	2.00
2	Bagalkote	(5.11)	(1.01)	(1.30)	(4.49)	(1.88)
		0.58	1.00	0.98	0.65	0.69
3	Vijapura	(0.65)	(0.98)	(0.97)	(0.70)	(0.94)
		0.45	0.57	0.53	0.47	2.51
4	Kalaburgi	(0.27)	(0.52)	(0.56)	(0.32)	(1.53)
		0.30	9.69	9.84	2.11	8.58
5	Bidar	(1.14)	(8.18)	(7.65)	(2.20)	(5.86)
		34.62	7.69	6.71	29.31	11.75
6	Raichur	(18.54)	(1.39)	(1.55)	(15.78)	(17.87)
		5.72	3.25	2.65	5.14	6.49
7	Koppal	(8.03)	(5.00)	(5.62)	(7.64)	(5.75)
		1.40	0.63	0.70	1.27	3.50
8	Gadag	(1.22)	(1.24)	(1.48)	(1.27)	(2.64)
		0.30	1.46	1.39	0.50	1.59
9	Dharwad	(0.62)	(1.26)	(1.31)	(0.73)	(1.58)
		0.61	0.73	0.65	0.62	0.19
10	Uttara Kannada	(0.15)	(1.30)	(1.19)	(0.32)	(0.35)
		1.58	4.63	4.47	2.13	3.78
11	Haveri	(2.12)	(5.25)	(5.19)	(2.61)	(3.96)
		14.16	12.01	10.58	13.48	8.00
12 E	Ballari	(15.66)	(6.37)	(7.29)	(14.30)	(9.42)
		4.40	13.69	12.45	5.93	14.52
13	Chitradurga	(5.77)	(14.09)	(12.23)	(6.82)	(14.84)
14		6.03	6.40	6.22	6.06	5.73
	Davanagere	(6.74)	(7.41)	(7.34)	(6.84)	(5.92)
		1.26	0.99	1.20	1.25	0.31
15	Shivamogga	(1.62)	(1.86)	(2.05)	(1.69)	(0.29)
		0.32	2.13	2.47	0.72	0.16
16	Udupi	(0.88)	(3.22)	(3.94)	(1.38)	(0.15)
		0.42	0.59	0.66	0.46	0.61
17	Chikkamagalur	(0.19)	(1.09)	(1.00)	(0.32)	(0.67)
		2.97	8.59	8.70	4.06	4.33
18	Tumakuru	(2.60)	(11.31)	(10.85)	(3.94)	(5.28)
		0.43	1.69	2.32	0.79	1.72
19	Kolar	(0.61)	(2.17)	(1.99)	(0.83)	(1.35)
	5 , (11)	0.10	0.03	0.03	0.09	0.06
20	Bengaluru (Urban)	(0.03)	(0.13)	(0.16)	(0.05)	(0.10)
04	Bangalum (Burn)	0.46	0.89	1.24	0.61	0.79
21	Bengaluru (Rural)	(0.43)	(1.16)	(1.42)	(0.59)	(0.72)
20	Mandys	0.63	0.19	0.22	0.55	0.29
22	Mandya	(0.26)	(0.14)	(0.18)	(0.24)	(0.22)
22	Hassan	0.62	1.01	0.91	0.68	1.54
23	Hassan	(0.31)	(1.17)	(1.08)	(0.43)	(0.92)
24	Dekeling Karring	1.82	2.06	3.34	2.11	0.14
24	Dakshina Kannada	(1.54)	(3.51)	(4.07)	(1.95)	(0.23)
05		0.09	0.00	0.00	0.08	0.23
25	Kodagu	(0.01)	(0.03)	(0.06)	(0.02)	(0.21)
00	NA	1.81	0.66	0.63	1.59	5.84
26	Mysuru	(4.76)	(2.55)	(2.35)	(4.37)	(4.86)
07	Ole annual i	1.31	0.30	0.39	1.14	1.72
27	Chamarajanagar	(1.34)	(1.01)	(1.43)	(1.35)	(1.42)
00	_	0.20	0.32	0.31	0.22	0.37
28	Ramanagar	(0.06)	(0.32)	(0.32)	(0.10)	(0.30)
		1.86	4.17	5.09	2.47	4.42
29	Chikkaballapur	(1.37)	(5.24)	(4.76)	(1.92)	(3.26)
		7.53	7.25	8.07	7.63	4.26
30	Yadgir	(10.54)	(4.20)	(3.44)	(9.39)	(4.08)
		100.00	100.00	100.00	100.00	100.00
	STATE	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)

 $\underline{\text{Table 3.9}}$ Percentage distribution of net area sown in each district according to irrigation status, for all social groups, 2015-16

	1		n an social g	5. oups, 2010			
SI.	Districts	Wholly irrigated	Partly irrig	ated area	Net irrigated	Wholly un-	Net area
No.	Districts	area	Total area	Irrigated area	area (3+5)	irrigated area	(3+4+7)
1	2	3	4	5	6	7	8
1	Belagavi	40.03	21.55	9.20	49.23	38.42	100.00
	20.agar.	(44.12)	(20.69)	(9.73)	(53.85)	(35.19)	(100.00)
2	Bagalkote	51.40	8.95	4.50	55.89	39.66	100.00
	Zagamoto	(47.67)	(5.17)	(2.52)	(50.19)	(47.15)	(100.00)
3	Vijapura	17.84	22.70	8.25	26.09	59.45	100.00
	• парага	(22.22)	(13.90)	(7.01)	(29.22)	(63.88)	(100.00)
4	Kalaburgi	3.67	5.41	1.99	5.66	90.92	100.00
		(4.83)	(5.49)	(2.21)	(7.04)	(89.69)	(100.00)
5	Bidar	1.36	23.01	8.69	10.05	75.63	100.00
		(3.70)	(14.86)	(5.97)	(9.67)	(81.44)	(100.00)
6	Raichur	49.30	3.59	1.53	50.83	47.11	100.00
		(27.93)	(1.03)	(0.59)	(28.52)	(71.04)	(100.00)
7	Koppal	23.09	8.01	3.13	26.22	68.90	100.00
	''	(28.46)	(7.01)	(3.30)	(31.77)	(64.52)	(100.00)
8	Gadag	13.83	4.56	1.98	15.81	81.62	100.00
	<u> </u>	(12.47)	(3.72)	(1.76)	(14.22)	(83.81)	(100.00)
9	Dharwad	6.08	18.46	7.93	14.01	75.45	100.00
		(11.83)	(9.51)	(4.19)	(16.02)	(78.67)	(100.00)
10	Uttara Kannada	14.80	36.35	14.64	29.44	48.85	100.00
		(11.19)	(43.04)	(16.36)	(27.55)	(45.77)	(100.00)
11	Haveri	11.44	20.46	7.80	19.25	68.10	100.00
		(11.01)	(14.49)	(6.13)	(17.13)	(74.50)	(100.00)
12	Ballari	42.14	11.37	4.51	46.66	46.48	100.00
		(34.66)	(7.51)	(3.53)	(38.19)	(57.83)	(100.00)
13	Chitradurga	12.30	22.28	9.40	21.69	65.43	100.00
	Ů	(10.47)	(14.52)	(5.83)	(16.30)	(75.01)	(100.00)
14	Davanagere	31.14	17.17	7.10	38.24	51.69	100.00
	Ŭ	(33.32)	(13.85)	(6.19)	(39.51)	(52.83)	(100.00)
15	Shivamogga	41.86	29.89	13.70	55.56	28.25	100.00
		(47.00)	(28.50)	(14.33)	(61.33)	(24.50)	(100.00)
16	Udupi	11.86	67.00	32.47	44.33	21.14	100.00
		(15.44)	(65.35)	(33.95)	(49.38)	(19.22)	(100.00)
17	Chikkamagalur	11.50	24.70	10.40	21.91	63.80	100.00
		(11.56)	(26.32)	(9.41)	(20.97)	(62.12)	(100.00)
18	Tumakuru	20.50	33.28	16.23	36.72	46.22	100.00
		(12.42)	(28.39)	(13.28)	(25.70)	(59.19)	(100.00)
19	Kolar	5.56	22.28	12.52	18.08	72.16	100.00
		(13.77)	(20.56)	(8.50)	(22.27)	(65.66)	(100.00)
20	Bengaluru (Urban)	17.57	3.52	1.59	19.16	78.91	100.00
		(18.84)	(9.41)	(4.02)	(22.86)	(71.74)	(100.00)
21	Bengaluru (Rural)	13.34	13.12	7.13	20.47	73.54	(100.00)
		(10.53)	(17.69)	(8.91)	(19.44)	(71.78)	(100.00)
22	Mandya	37.18	24.48	13.01	50.20	38.34	(100.00)
		(35.42)	(13.24)	(7.28)	(42.70)	(51.34)	(100.00)
23	Hassan	9.75	(19.90)	9.98	19.73	64.34	(100.00)
		(18.88)	(19.90)	(9.37)	(28.26) 74.30	(61.22)	(100.00)
24	Dakshina Kannada	47.92 (37.13)	42.10	26.37 (29.27)		9.98 (15.18)	(100.00)
		(37.13)	(47.69)		(66.40)	<u> </u>	(100.00)
25	Kodagu	(0.93)	(1.60)	0.16	(1.05)	88.50 (97.48)	100.00 (100.00)
			(1.60)	(0.12)	(1.05)		100.00)
26	Mysuru	17.53	6.09	(2.61	20.15	76.38	
		(40.49)	(8.26)	(3.59)	(44.09)	(51.25)	(100.00)
27	Chamarajanagar	26.56	6.48	3.14	29.70	66.96	(100.00)
		(21.15)	(7.71)	(4.29)	(25.45)	(71.13)	(100.00)
28	Ramanagar	9.37	20.27	9.12	18.49	70.36	(100.00)
		(14.39)	(16.10)	(7.34)	(21.73)	(69.51)	(100.00)
29	Chikkaballapur	(11.93)	10.09	5.25	16.15 (18.72)	79.01	(100.00)
		(11.93)	(15.95)	(6.79)		(72.11)	(100.00)
30	Yadgir	26.17	19.61	8.70	34.87	54.23	(100.00)
		(34.13)	(8.43)	(3.14)	(37.27)	(57.44)	(100.00)
	STATE	22.69 (22.96)	17.61 (14.17)	7.70 (6.52)	30.39 (29.48)	59.69 (62.87)	100.00 (100.00)
				(0.57)	1 (29.46)	i (02.87) l	(100.00)

Table 3.9 (A) Percentage distribution of net area sown in each district according to irrigation status, for Scheduled Castes, 2015-16

		S	cheduled Ca	stes, 2015-	16		
SI.		Wholly	Partly irrig	ated area	Net	Wholly un-	Net area
No.	Districts	irrigated	Total area	Irrigated	irrigated	irrigated area	sown
		area		area	area (3+5)	_	(3+4+7)
1	2	3	4	5	6	7	8
1	Belagavi	38.20	19.21	7.20	45.40	42.59	100.00
•	Dolagavi	(39.61)	(12.12)	(5.34)	(44.96)	(48.27)	(100.00)
	D 11 /	46.82	4.10	2.10	48.92	49.08	100.00
2	Bagalkote	(42.60)	(1.93)	(1.00)	(43.60)	(55.48)	(100.00)
		17.06	17.20	6.55	23.61	65.74	100.00
3	Vijapura						
		(19.90)	(11.36)	(5.84)	(25.74)	(68.74)	(100.00)
4	Kalaburgi	2.58	3.07	0.98	3.56	94.36	100.00
-	rtaiazai gi	(5.44)	(1.83)	(0.78)	(6.21)	(92.74)	(100.00)
		1.77	17.03	7.36	9.12	81.20	100.00
5	Bidar	(2.82)	(5.95)	(2.38)	(5.20)	(91.22)	(100.00)
		60.47	1.80	0.78	61.26	37.73	100.00
6	Raichur						
		(24.18)	(0.58)	(0.34)	(24.52)	(75.25)	(100.00)
7	Koppal	17.75	5.60	2.43	20.18	76.65	100.00
		(30.35)	(2.95)	(1.67)	(32.02)	(66.70)	(100.00)
_		8.34	3.39	1.37	9.72	88.27	100.00
8	Gadag	(10.71)	(4.38)	(1.78)	(12.50)	(84.91)	(100.00)
		8.86	9.15	3.91	12.76	81.99	100.00
9	Dharwad						
		(7.84)	(5.70)	(2.92)	(10.75)	(86.47)	(100.00)
10	Uttara Kannada	21.71	20.01	7.30	29.01	58.28	100.00
		(8.03)	(28.33)	(11.19)	(19.23)	(63.63)	(100.00)
		11.98	11.48	4.44	16.42	76.55	100.00
11	Haveri	(12.24)	(7.35)	(3.16)	(15.40)	(80.41)	(100.00)
		26.78	13.24	5.31	32.09	59.98	100.00
12	Ballari						
		(22.95)	(2.72)	(1.49)	(24.45)	(74.33)	(100.00)
13	Chitradurga	12.95	13.54	5.77	18.73	73.50	100.00
		(9.26)	(6.04)	(2.63)	(11.89)	(84.70)	(100.00)
		22.20	12.95	5.39	27.59	64.85	100.00
14	Davanagere	(26.79)	(7.42)	(3.65)	(30.44)	(65.79)	(100.00)
		38.13	16.96	8.65	46.78	44.90	100.00
15	Shivamogga						
		(45.64)	(18.62)	(9.10)	(54.75)	(35.74)	(100.00)
16	Udupi	18.29	50.49	27.08	45.38	31.22	100.00
		(33.43)	(37.01)	(17.92)	(51.35)	(29.56)	(100.00)
47	Childrensenalus	10.76	13.35	6.09	16.85	75.88	100.00
17	Chikkamagalur	(8.40)	(12.05)	(4.44)	(12.84)	(79.55)	(100.00)
		17.13	19.14	8.85	25.98	63.73	100.00
18	Tumakuru						
		(7.86)	(13.59)	(6.40)	(14.26)	(78.55)	(100.00)
19	Kolar	5.91	16.72	9.88	15.78	77.38	100.00
		(11.32)	(11.58)	(4.87)	(16.19)	(77.11)	(100.00)
20	Pongoluru (Urbon)	18.82	1.42	0.62	19.45	79.76	100.00
20	Bengaluru (Urban)	(13.28)	(9.15)	(3.61)	(16.88)	(77.58)	(100.00)
		12.55	8.66	4.46	17.01	78.79	100.00
21	Bengaluru (Rural)						
		(7.56)	(8.43)	(4.21)	(11.77)	(84.01)	(100.00)
22	Mandya	34.43	21.52	11.25	45.69	44.05	100.00
		(30.69)	(11.04)	(5.61)	(36.30)	(58.27)	(100.00)
23	Hassan	10.32	17.19	7.16	17.48	72.49	100.00
20	i idosaii	(14.79)	(13.12)	(5.83)	(20.62)	(72.09)	(100.00)
_		53.30	29.85	20.57	73.87	16.85	100.00
24	Dakshina Kannada	(28.56)	(29.78)	(13.67)	(42.22)	(41.66)	(100.00)
25	Kodagu	12.78	0.00	0.00	12.78	87.22	100.00
		(9.31)	(0.00)	(0.00)	(9.31)	(90.69)	(100.00)
26	Mysuru	14.39	1.84	0.81	15.19	83.77	100.00
20	wysuru	(25.83)	(5.79)	(2.32)	(28.15)	(68.38)	(100.00)
		24.91	3.63	1.76	26.66	71.46	100.00
27	Chamarajanagar			(2.89)			(100.00)
		(19.20)	(5.47)		(22.10)	(75.32)	
28	Ramanagar	8.84	10.54	4.45	13.29	80.62	100.00
	_	(10.69)	(8.33)	(3.78)	(14.47)	(80.98)	(100.00)
20	Chikkahallanur	10.65	12.31	6.09	16.74	77.04	100.00
29	Chikkaballapur	(10.87)	(8.66)	(3.46)	(14.33)	(80.47)	(100.00)
		20.17	17.17	7.94	28.11	62.66	100.00
30	Yadgir						
		(26.48)	(5.53)	(2.01)	(28.50)	(67.99)	(100.00)
							100.00
	STATE	20.51	11.15	4.88	25.39	68.34	
	STATE	(18.21)	(7.27)	(3.32)	(21.52)	(74.52)	(100.00)

<u>Table 3.9 (B)</u>
Percentage distribution of net area sown in each district according to irrigation status for Scheduled Tribes, 2015-16

for Scheduled Tribes, 2015-16							
SI.		Wholly	Partly irriç	gated area	Net irrigated	Wholly	Net area
No.	Districts	irrigated	Total area	Irrigated	area	un-irrigated	sown
		area		area	(3+5)	area	(3+4+7)
1	2	3	4	5	6	7	8
1	Belagavi	26.55 (34.70)	20.53 (13.97)	8.14 (6.51)	34.70 (41.21)	52.92 (51.33)	100.00
_		41.47	9.11	4.28	45.75	49.43	100.00
2	Bagalkote	(43.89)	(3.76)	(2.16)	(46.06)	(52.34)	(100.00)
3	Vijapura	21.63	20.95	8.60	30.23	57.42	100.00
	Vijapara	(15.68)	(10.30)	(4.56)	(20.24)	(74.03)	(100.00)
4	Kalaburgi	7.16	5.03	1.99	9.15	87.81	100.00
		(4.92) 1.21	(4.14) 21.96	(2.00) 9.35	(6.92) 10.56	(90.94) 76.83	(100.00) 100.00
5	Bidar	(4.81)	(14.97)	(6.26)	(11.06)	(80.22)	(100.00)
6	Dojahur	53.32	6.63	2.43	55.75	40.05	100.00
6	Raichur	(24.03)	(0.78)	(0.39)	(24.42)	(75.18)	(100.00)
7	Koppal	26.10	8.32	2.85	28.95	65.58	100.00
		(27.85)	(7.51)	(3.78)	(31.63)	(64.64)	(100.00)
8	Gadag	14.74	3.71	1.74	16.49	81.55	100.00
		(11.86) 6.38	(5.20) 17.64	(2.79) 7.05	(14.64) 13.42	(82.94) 75.99	(100.00) 100.00
9	Dharwad	(9.90)	(8.68)	(4.04)	(13.94)	(81.42)	(100.00)
10	Uttara Kannada	42.44	28.25	10.60	53.04	29.31	100.00
10	Ottara Karinada	(7.99)	(30.25)	(12.44)	(20.42)	(61.77)	(100.00)
11	Haveri	12.59	20.69	8.38	20.97	66.72	100.00
		(12.27)	(13.19)	(5.84)	(18.10)	(74.54)	(100.00)
12	Ballari	36.68	17.43	6.45	43.12	45.90	100.00
		(31.96) 9.95	(5.63) 17.36	(2.89) 6.62	(34.84) 16.57	(62.41) 72.70	(100.00) 100.00
13	Chitradurga	(9.61)	(10.17)	(3.95)	(13.56)	(80.22)	(100.00)
4.4	Dovenogoro	27.03	16.08	6.56	33.59	56.89	100.00
14	Davanagere	(23.12)	(11.01)	(4.88)	(28.00)	(65.87)	(100.00)
15	Shivamogga	50.26	22.06	11.26	61.52	27.68	100.00
	99	(48.10)	(23.90)	(11.80)	(59.90)	(27.99)	(100.00)
16	Udupi	16.83 (31.79)	63.81 (50.19)	30.96 (27.48)	47.79 (59.27)	19.36 (18.02)	100.00
		19.83	15.77	7.38	27.21	64.40	100.00)
17	Chikkamagalur	(6.74)	(16.53)	(6.80)	(13.53)	(76.73)	(100.00)
18	Tumakuru	17.11	27.70	11.77	28.88	55.19	100.00
10	Turriakuru	(10.56)	(19.90)	(8.54)	(19.10)	(69.54)	(100.00)
19	Kolar	8.33	18.32	10.53	18.86	73.36	100.00
		(10.23)	(15.90)	(6.51)	(16.74)	(73.88)	(100.00)
20	Bengaluru (Urban)	(6.83)	7.10 (13.81)	3.01 (7.69)	41.72 (14.52)	54.19 (79.36)	100.00 (100.00)
<u> </u>	B	17.05	18.54	10.76	27.82	64.40	100.00)
21	Bengaluru (Rural)	(13.12)	(15.38)	(8.36)	(21.48)	(71.50)	(100.00)
22	Mandya	45.67	7.64	3.82	49.49	46.69	100.00
		(24.96)	(5.78)	(3.42)	(28.38)	(69.26)	(100.00)
23	Hassan	13.53	12.26	4.65	18.18	74.21	100.00
		(8.17) 55.39	(13.38) 35.19	(5.52) 23.93	(13.69) 79.32	(78.45) 9.42	(100.00) 100.00
24	Dakshina Kannada	(40.27)	(39.93)	(20.68)	(60.95)	(19.80)	(100.00)
0.5	Kadagu	15.68	0.00	0.00	15.68	84.32	100.00
25	Kodagu	(0.87)	(2.09)	(1.74)	(2.61)	(97.04)	(100.00)
26	Mysuru	11.97	2.43	0.98	12.95	85.60	100.00
	,	(22.01)	(5.10)	(2.11)	(24.12)	(72.89)	(100.00)
27	Chamarajanagar	24.82	3.22	1.72	26.53	71.97	100.00
		(21.02) 16.70	(6.84) 14.67	(4.34) 6.00	(25.36) 22.71	(72.14) 68.62	(100.00) 100.00
28	Ramanagar	(4.7)	(11.6)	(5.2)	(9.9)	(83.7)	(100.00
	Ole Televille III	13.30	16.71	8.57	21.87	69.99	100.00
29	Chikkaballapur	(9.63)	(15.99)	(6.49)	(16.11)	(74.39)	(100.0)
30	Yadgir	35.82	19.34	9.03	44.85	44.84	100.00
00	I augii	(41.16)	(7.11)	(2.60)	(43.77)	(51.73)	(100.00)
	STATE	26.49	14.85	6.23	32.72	58.66	100.00
.	e: - Figures within brad	(21.38)	(9.27)	(4.14)	(25.52)	(69.36)	(100.00)

 $\frac{Table\ 3.10}{Gross\ cropped\ area\ \&\ percentage\ by\ districts\ for\ all\ social\ groups,\ 2015-16.}$

(Area in ha.)

		_			D- :	,	Area in ha.)
SI.	Districts	Gro	oss cropped a	rea	Percentage	e of Gross crop	ped area
No.	Districts	Irrigated	Unirrigated	Total	Irrigated	Unirrigated	Total
1	2	3	4	5	6	7	8
		525664	610705	1136369	14.33	7.28	9.42
1	Belagavi	(539037)	(484292)	(1023329)	(13.80)	(5.62)	(8.17)
_	Donallista	324171	302025	626196	8.84	3.60	5.19
2	Bagalkote	(261305)	(302522)	(563827)	(6.69)	(3.51)	(4.50)
_	Viianuna	250149	680085	930234	6.82	8.10	7.71
3	Vijapura	(265071)	(623253)	(888324)	(6.79)	(7.23)	(7.09)
	Kalahumai	50877	853012	903889	1.39	10.17	7.50
4	Kalaburgi	(63917)	(892556)	(956472)	(1.64)	(10.36)	(7.64)
	Didor	42567	405777	448344	1.16	4.84	3.72
5	Bidar	(38985)	(401398)	(440383)	(1.00)	(4.66)	(3.52)
6	Raichur	313386	311405	624791	8.54	3.71	5.18
O	Raichui	(348329)	(476500)	(824829)	(8.92)	(5.53)	(6.59)
7	Koppal	109208	317465	426673	2.98	3.78	3.54
1	Корраі	(133430)	(292190)	(425620)	(3.42)	(3.39)	(3.40)
	Codos	89886	442682	532568	2.45	5.28	4.42
8	Gadag	(79990)	(413070)	(493060)	(2.05)	(4.80)	(3.94)
	Dharwad	59155	365195	424350	1.61	4.35	3.52
9	Dilai wau	(75991)	(413219)	(489210)	(1.95)	(4.80)	(3.91)
10	Uttara Kannada	38968	92484	131452	1.06	1.10	1.09
10	Uttara Namada	(36501)	(99981)	(136482)	(0.93)	(1.16)	(1.09)
11	Haveri	74978	310636	385614	2.04	3.70	3.20
11	пачен	(70460)	(318600)	(389060)	(1.80)	(3.70)	(3.11)
40	Ballari	235673	268670	504343	6.43	3.20	4.18
12	Dallall	(220350)	(312242)	(532592)	(5.64)	(3.62)	(4.25)
12	Chitrodurgo	111487	399872	511359	3.04	4.77	4.24
13	Chitradurga	(115710)	(442611)	(558321)	(2.96)	(5.14)	(4.46)
14	Dovanagoro	171921	241089	413010	4.69	2.87	3.42
14	Davanagere	(208646)	(245289)	(453935)	(5.34)	(2.85)	(3.63)
15	Shivamogga	143439	111100	254539	3.91	1.32	2.11
15	Shivamogga	(167016)	(98023)	(265039)	(4.28)	(1.14)	(2.12)
16	Udupi	46945	59476	106421	1.28	0.71	0.88
10	Очирі	(51833)	(66717)	(118551)	(1.33)	(0.77)	(0.95)
17	Chikkamagalur	68548	245075	313623	1.87	2.92	2.60
17	Onikkamagalui	(78096)	(258518)	(336614)	(2.00)	(3.00)	(2.69)
18	Tumakuru	195551	337712	533263	5.33	4.02	4.42
10	Tamakara	(145601)	(430454)	(576054)	(3.73)	(5.00)	(4.60)
19	Kolar	38701	175831	214532	1.06	2.10	1.78
-10	rtoldi	(45539)	(161036)	(206575)	(1.17)	(1.87)	(1.65)
20	Bengaluru (Urban)	10397	43780	54177	0.28	0.52	0.45
		(13847)	(48229)	(62075)	(0.35)	(0.56)	(0.50)
21	Bengaluru (Rural)	26970	104725	131695	0.74	1.25	1.09
	_ =====================================	(26578)	(111563)	(138140)	(0.68)	(1.30)	(1.10)
22	Mandya	157867	156949	314816	4.30	1.87	2.61
		(122092)	(163099)	(285191)	(3.13)	(1.89)	(2.28)
23	Hassan	91015	368928	459943	2.48	4.40	3.81
	-	(130401)	(335147)	(465548)	(3.34)	(3.89)	(3.72)
24	Dakshina Kannada	116671	40499	157170	3.18	0.48	1.30
		(97099)	(59285)	(156384)	(2.49)	(0.69)	(1.25)
25	Kodagu	18359	154473	172832	0.50	1.84	1.43
	ļ	(1689)	(185150)	(186839)	(0.04)	(2.15)	(1.49)
26	Mysuru	69119	278350	347469	1.88	3.32	2.88
	<u> </u>	(167892)	(234122)	(402014)	(4.30)	(2.72)	(3.21)
27	Chamarajanagar	55995	132086	188081	1.53	1.57	1.56
	ļ , ,	(50868)	(149024)	(199891)	(1.30)	(1.73)	(1.60)
28	Ramanagar	31917	142043	173960	0.87	1.69	1.44
	3	(40771)	(149987)	(190758)	(1.04)	(1.74)	(1.52)
29	Chikkaballapur	30193	156557	186750	0.82	1.87	1.55
		(35118)	(154906)	(190023)	(0.90)	(1.80)	(1.52)
	Yadgir	167962	282262	450224	4.58	3.36	3.73
30		I (070007)	I (201E02)	(565390)	(7.01)	(3.38)	(4.52)
30		(273887)	(291502)	`			
30	STATE	3667739 (3906046)	8390948 (8614485)	12058687 (12520532)	100.00	100.00	100.00

Note: - Figures within brackets indicate the gross cropped area during 2010-11

 $\frac{Table\ 3.10(A)}{Gross\ cropped\ area\ \&\ percentage\ by\ districts,\ for\ Schedule\ Castes\ 2015-16.}$

(Area in ha.)

	T				1	(Area in ha.)	
SI.	Districts	Gr	oss cropped a	rea	Percentag	e of Gross cro	pped area
No.	Districts	Irrigated	Unirrigated	Total	Irrigated	Unirrigated	Total
1	2	3	4	5	6	7	8
		19760	26282	46042	6.98	3.19	4.16
1	Belagavi	(19482)	(23093)	(42575)	(7.42)	(2.80)	(3.91)
		17911	21709	39620	6.33	2.64	3.58
2	Bagalkote	(13427)	(18953)	(32380)	(5.12)	(2.30)	(2.98)
		, ,			<u> </u>	` ′	, ,
3	Vijapura	22869	72353	95222	8.08	8.78	8.60
		(24586)	(68839)	(93425)	(9.37)	(8.34)	(8.59)
4	Kalaburgi	4600	125193	129793	1.63	15.20	11.73
	·	(7603)	(119801)	(127404)	(2.90)	(14.52)	(11.71)
5	Bidar	3687	38466	42153	1.30	4.67	3.81
5	Diuai	(1917)	(39194)	(41111)	(0.73)	(4.75)	(3.78)
_	Deieken	59893	40132	100025	21.17	4.87	9.04
6	Raichur	(30411)	(50005)	(80416)	(11.59)	(6.06)	(7.39)
		5602	22892	28494	1.98	2.78	2.57
7	Koppal	(8794)	(18683)	(27477)	(3.35)	(2.26)	(2.53)
		` '				` ′	
8	Gadag	2980	24948	27928	1.05	3.03	2.52
		(3055)	(20381)	(23436)	(1.16)	(2.47)	(2.15)
9	Dharwad	1196	8307	9503	0.42	1.01	0.86
		(1197)	(9661)	(10859)	(0.46)	(1.17)	(1.00)
10	Uttara Kannada	1323	3202	4525	0.47	0.39	0.41
	Citara Namiada	(917)	(4015)	(4932)	(0.35)	(0.49)	(0.45)
4,	Havari	3686	18417	22103	1.30	2.24	2.00
11	Haveri	(3541)	(18208)	(21749)	(1.35)	(2.21)	(2.00)
		17400	36536	53936	6.15	4.43	4.87
12	Ballari	(13078)	(35643)	(48720)	(4.98)	(4.32)	(4.48)
		12142	52411	64553	4.29	6.36	5.83
13	Chitradurga						
		(10496)	(54279)	(64775)	(4.00)	(6.58)	(5.95)
14	Davanagere	13026	33195	46221	4.60	4.03	4.18
	, ,	(15917)	(30469)	(46386)	(6.07)	(3.69)	(4.26)
15	Shivamogga	9065	10048	19113	3.20	1.22	1.73
10	Onvaniogga	(13137)	(9683)	(22820)	(5.01)	(1.17)	(2.10)
16	O Llaborati	888	1084	1972	0.31	0.13	0.18
10	Udupi	(828)	(876)	(1704)	(0.32)	(0.11)	(0.16)
		3650	18340	21990	1.29	2.23	1.99
17	Chikkamagalur	(3678)	(20179)	(23856)	(1.40)	(2.44)	(2.19)
		12277	35127	47404	4.34	4.26	4.28
18	Tumakuru	(7561)	(45315)	(52876)	(2.88)	(5.49)	(4.86)
		4921	26312	31233	1.74	3.19	2.82
19	Kolar	-					
		(4967)	(25932)	(30899)	(1.89)	(3.14)	(2.84)
20	Bengaluru (Urban)	561	2332	2893	0.20	0.28	0.26
		(616)	(3070)	(3687)	(0.23)	(0.37)	(0.34)
21	Bengaluru (Rural)	1890	9185	11075	0.67	1.11	1.00
		(1444)	(10813)	(12257)	(0.55)	(1.31)	(1.13)
00	Mandua	9563	11404	20967	3.38	1.38	1.89
22	Mandya	(6412)	(11214)	(17626)	(2.44)	(1.36)	(1.62)
		8021	38342	46363	2.84	4.65	4.19
23	Hassan	(9488)	(36415)	(45903)	(3.62)	(4.41)	(4.22)
		3493	1243	4736	1.23	0.15	0.43
24	Dakshina Kannada						
		(1799)	(2544)	(4342)	(0.69)	(0.31)	(0.40)
25	Kodagu	342	2347	2689	0.12	0.28	0.24
		(186)	(1858)	(2044)	(0.07)	(0.23)	(0.19)
26	Mysuru	7577	42411	49988	2.68	5.15	4.52
		(14762)	(37596)	(52358)	(5.63)	(4.56)	(4.81)
07	Chamaraiana	8062	22112	30174	2.85	2.68	2.73
27	Chamarajanagar	(6761)	(23650)	(30411)	(2.58)	(2.87)	(2.80)
	_	1530	10057	11587	0.54	1.22	1.05
28	Ramanagar	(2259)	(13711)	(15969)	(0.86)	(1.66)	(1.47)
		4953	24631	29584	1.75	2.99	2.67
29	Chikkaballapur						
		(3776)	(22772)	(26547)	(1.44)	(2.76)	(2.44)
30	Yadgir	20047	44808	64855	7.09	5.44	5.86
	_	(30318)	(48505)	(78823)	(11.55)	(5.88)	(7.25)
	STATE	282915	823826	1106741	100.00	100.00	100.00
		(262411)	(825355)	(1087767)	(100.00)	(100.00)	(100.00)
Mada	: - Figures within bracket				10.11	-	

Note: - Figures within brackets indicate the gross cropped area during 2010-11

<u>Table 3.10(B)</u> Gross cropped area &percentage by districts, for Schedule Tribes 2015-16

(Area in ha.)

		1			ſ	(Area in ha.)	
SI.		Gro	ss cropped a	rea	Percentag	ge of Gross cro	pped area
SI. No.	Districts		Un				
		Irrigated	irrigated	Total	Irrigated	Un- irrigated	Total
1	2	3	4	5	6	7	8
1	Belagavi	11847	24750	36597	4.93	5.06	5.02
	3	(13572)	(20613)	(34185)	(6.13)	(4.01)	(4.65)
_	3 II 4 -	10903	12584	23487	4.54	2.57	3.22
2	Bagalkote	(9418)	(11777)	(21194)	(4.26)	(2.29)	(2.88)
		1582	3432	5014	0.66	0.70	0.69
3	Vijapura						
		(1237)	(4681)	(5918)	(0.56)	(0.91)	(0.80)
4	Kalaburgi	1064	10667	11731	0.44	2.18	1.61
	·	(538)	(7257)	(7795)	(0.24)	(1.41)	(1.06)
5	Bidar	4806	43029	47835	2.00	8.80	6.56
J	Didai	(3626)	(32471)	(36097)	(1.64)	(6.31)	(4.90)
		67692	54343	122035	28.16	11.11	16.73
6	Raichur	(49954)	(83020)	(132974)	(22.57)	(16.13)	(18.07)
		11682	29164	40846	4.86	5.96	5.60
7	Koppal						
		(13306)	(27821)	(41127)	(6.01)	(5.41)	(5.59)
8	Gadag	3940	18232	22172	1.64	3.73	3.04
U	Cadag	(2743)	(15431)	(18174)	(1.24)	(3.00)	(2.47)
_		1293	9605	10898	0.54	1.96	1.49
9	Dharwad	(1686)	(11038)	(12724)	(0.76)	(2.14)	(1.73)
		1428	1261	2689	0.59	0.26	0.37
10	Uttara Kannada						
		(543)	(2116)	(2659)	(0.25)	(0.41)	(0.36)
11	Haveri	5162	19092	24254	2.15	3.90	3.32
		(5164)	(20470)	(25635)	(2.33)	(3.98)	(3.48)
	D-IIi	30759	40445	71204	12.80	8.27	9.76
12	Ballari	(26482)	(44775)	(71257)	(11.97)	(8.70)	(9.68)
		13893	68170	82063	5.78	13.94	11.25
13	Chitradurga						
		(16133)	(74309)	(90442)	(7.29)	(14.44)	(12.29)
14	Davanagere	15166	27267	42433	6.31	5.58	5.82
	J J	(15186)	(29804)	(44990)	(6.86)	(5.79)	(6.11)
4-	Ohimman	2928	1792	4720	1.22	0.37	0.65
15 SI	Shivamogga	(3187)	(2007)	(5194)	(1.44)	(0.39)	(0.71)
		1654	1816	3470	0.69	0.37	0.48
16	Udupi	(2315)	(1949)	(4264)	(1.05)	(0.38)	(0.58)
17	Chikkamagalur	1048	2862	3910	0.44	0.59	0.54
		(616)	(3554)	(4170)	(0.28)	(0.69)	(0.57)
18	Tumakuru	9262	22824	32086	3.85	4.67	4.40
10	Tumakara	(6639)	(28364)	(35003)	(3.00)	(5.51)	(4.76)
		1796	7742	9538	0.75	1.58	1.31
19	Kolar	(1368)	(6859)	(8226)	(0.62)	(1.33)	(1.12)
		195	277	472		0.06	0.06
20	Bengaluru (Urban)				0.08		
		(80)	(475)	(555)	(0.04)	(0.09)	(0.08)
21	Bengaluru (Rural)	1388	3595	4983	0.58	0.74	0.68
- 1		(981)	(3613)	(4593)	(0.44)	(0.70)	(0.62)
0.5		1256	1284	2540	0.52	0.26	0.35
22	Mandya	(437)	(1021)	(1458)	(0.20)	(0.20)	(0.20)
		1673	7175	8848	0.70	1.47	1.21
23	Hassan						
		(794)	(4696)	(5489)	(0.36)	(0.91)	(0.75)
24	Dakshina Kannada	4794	1252	6046	1.99	0.26	0.83
		(3225)	(2302)	(5527)	(1.46)	(0.45)	(0.75)
	Kadami	173	996	1169	0.07	0.20	0.16
25	Kodagu	(26)	(1086)	(1112)	(0.01)	(0.21)	(0.15)
		3609	24394	28003	1.50	4.99	3.84
26	Mysuru						
		(7674)	(24369)	(32043)	(3.47)	(4.74)	(4.35)
27	Chamarajanagar	2639	7190	9829	1.10	1.47	1.35
_	, , ,	(2354)	(6890)	(9244)	(1.06)	(1.34)	(1.26)
		503	1725	2228	0.21	0.35	0.31
28	Ramanagar	(162)	(1498)	(1660)	(0.07)	(0.29)	(0.23)
28	Ramanayan		20067	25696	2.34	4.10	3.52
28		5620		1 20000	2.04	7.10	
28 29	Chikkaballapur	5629		(40744)	(4.40)	(2.20)	
	Chikkaballapur	(3159)	(16581)	(19741)	(1.43)	(3.22)	(2.68)
29				(19741) 42675	(1.43) 8.58	(3.22) 4.51	5.85
29	Chikkaballapur Yadgir	(3159)	(16581)				
29		(3159) 20616	(16581) 22059	42675	8.58	4.51	5.85

Note: - Figures within brackets indicate the gross cropped area during 2010-11

Table 3.11

Percentage of irrigated area to the gross cropped area by districts, for all social groups in 2015-16 versus 2010-11

	an social grou	Percentage of gross irrigated area					
SI. No.	Districts	2015-16	2010-11				
1	2	3	4				
1	Belagavi	46.26	52.67				
2	Bagalkote	51.77	46.34				
3	Vijapura	26.89	29.84				
4	Kalaburgi	5.63	6.68				
5	Bidar	9.49	8.85				
6	Raichur	50.16	42.23				
7	Koppal	25.60	31.35				
8	Gadag	16.88	16.22				
9	Dharwad	13.94	15.53				
10	Uttara Kannada	29.64	26.74				
11	Haveri	19.44	18.11				
12	Ballari	46.73	41.37				
13	Chitradurga	21.80	20.72				
14	Davanagere	41.63	45.96				
15	Shivamogga	56.35	63.02				
16	Udupi	44.11	43.72				
17	Chikkamagalur	21.86	23.20				
18	Tumakuru	36.67	25.28				
19	Kolar	18.04	22.04				
20	Bengaluru (Urban)	19.19	22.31				
21	Bengaluru (Rural)	20.48	19.24				
22	Mandya	50.15	42.81				
23	Hassan	19.79	28.01				
24	Dakshina Kannada	74.23	62.09				
25	Kodagu	10.62	0.90				
26	Mysuru	19.89	41.76				
27	Chamarajanagar	29.77	25.45				
28	Ramanagar	18.35	21.37				
29	Chikkaballapur	16.17	18.48				
30	Yadgir	37.31	48.44				
	STATE	30.42	31.20				

Table 3.11 (A)

Percentage of irrigated area to the gross cropped area by districts, for Scheduled Castes in 2015-16 versus 2010-11

SI.	Districts	Percentage of	gross irrigated area
No.	Districts	2015-16	2010-11
1	2	3	4
1	Belagavi	42.92	45.76
2	Bagalkote	45.21	41.47
3	Vijapura	24.02	26.32
4	Kalaburgi	3.54	5.97
5	Bidar	8.75	4.66
6	Raichur	59.88	37.82
7	Koppal	19.66	32.00
8	Gadag	10.67	13.04
9	Dharwad	12.59	11.03
10	Uttara Kannada	29.24	18.59
11	Haveri	16.68	16.28
12	Ballari	32.26	26.84
13	Chitradurga	18.81	16.20
14	Davanagere	28.18	34.31
15	Shivamogga	47.43	57.57
16	Udupi	45.03	48.60
17	Chikkamagalur	16.60	15.42
18	Tumakuru	25.90	14.30
19	Kolar	15.76	16.07
20	Bengaluru (Urban)	19.39	16.72
21	Bengaluru (Rural)	17.07	11.78
22	Mandya	45.61	36.38
23	Hassan	17.30	20.67
24	Dakshina Kannada	73.75	41.42
25	Kodagu	12.72	9.10
26	Mysuru	15.16	28.19
27	Chamarajanagar	26.72	22.23
28	Ramanagar	13.20	14.14
29	Chikkaballapur	16.74	14.22
30	Yadgir	30.91	38.46
	State total	25.56	24.12

<u>Table 3.11 (B)</u>

Percentage of irrigated area to the gross cropped area by districts, for Scheduled Tribes in 2015-16 versus 2010-11

SI.	Districts	Percentage of gro	oss irrigated area
No.	Districts	2015-16	2010-11
1	2	3	4
1	Belagavi	32.37	39.70
2	Bagalkote	46.42	44.43
3	Vijapura	31.55	20.91
4	Kalaburgi	9.07	6.91
5	Bidar	10.05	10.04
6	Raichur	55.47	37.57
7	Koppal	28.60	32.35
8	Gadag	17.77	15.09
9	Dharwad	11.86	13.25
10	Uttara Kannada	53.11	20.42
11	Haveri	21.28	20.15
12	Ballari	43.20	37.16
13	Chitradurga	16.93	17.84
14	Davanagere	35.74	33.75
15	Shivamogga	62.03	61.36
16	Udupi	47.67	54.29
17	Chikkamagalur	26.80	14.78
18	Tumakuru	28.87	18.97
19	Kolar	18.83	16.63
20	Bengaluru (Urban)	41.31	14.38
21	Bengaluru (Rural)	27.85	21.35
22	Mandya	49.45	29.97
23	Hassan	18.91	14.46
24	Dakshina Kannada	79.29	58.35
25	Kodagu	14.80	2.30
26	Mysuru	12.89	23.95
27	Chamarajanagar	26.85	25.47
28	Ramanagar	22.58	9.73
29	Chikkaballapur	21.91	16.00
30	Yadgir	48.31	54.70
	STATE	32.95	30.07

 $\frac{Table~3.12}{ \mbox{Districtwise intensity of cropping, for all social groups 2015-16}} \label{eq:table_3.12}$ (Area in 000' ha.)

SI.	1		ı	(Area in 000' ha.
No.	Districts	Gross cropped area	Net area sown	Intensity of cropping
1	2	3	4	5
1	Belagavi	1136	940	1.209
	Delagavi	(1023)	(901)	(1.135)
2	Bagalkote	626	461	1.358
2	Бадаікоїе	(564)	(450)	(1.253)
_	\ /::	930	908	1.024
3	Vijapura	(888)	(856)	(1.037)
		904	899	1.006
4	Kalaburgi	(956)	(900)	(1.062)
		448	420	1.067
5	Bidar	(440)	(401)	(1.097)
		625	611	1.023
6	Raichur	(825)	(639)	(1.291)
		427	415	1.027
7	Koppal	(426)	(410)	(1.039)
		533	380	1.400
8	Gadag			
		(493)	(379)	(1.301)
9	Dharwad	424	328	1.293
		(489)	(321)	(1.523)
10	Uttara Kannada	131	129	1.019
		(136)	(129)	(1.054)
11	Haveri	386	362	1.064
		(389)	(361)	(1.078)
12	Ballari	504	503	1.003
-		(533)	(485)	(1.099)
13	Chitradurga	511	508	1.007
13	Onlinaddiga	(558)	(501)	(1.114)
14	Davanagara	413	390	1.060
14	Davanagere	(454)	(392)	(1.158)
45	Chinamana	255	248	1.025
15	Shivamogga	(265)	(245)	(1.082)
		106	105	1.014
16	Udupi	(119)	(103)	(1.155)
		314	305	1.028
17	Chikkamagalur	(337)	(303)	(1.112)
		533	530	1.006
18	Tumakuru	(576)	(560)	(1.029)
		215	214	1.004
19	Kolar	(207)	(204)	(1.015)
		054	054	1.003
20	Bengaluru (Urban)			
		(62)	(61) 131	(1.016) 1.003
				1.003
21	Bengaluru (Rural)	132		
21	Bengaluru (Rural)	(138)	(135)	(1.022)
21	Bengaluru (Rural) Mandya	(138)	(135) 314	(1.022) 1.004
		(138) 315 (285)	(135) 314 (281)	(1.022) 1.004 (1.014)
		(138) 315 (285) 460	(135) 314 (281) 444	(1.022) 1.004 (1.014) 1.036
22	Mandya	(138) 315 (285) 460 (466)	(135) 314 (281) 444 (436)	(1.022) 1.004 (1.014) 1.036 (1.069)
22	Mandya	(138) 315 (285) 460 (466) 157	(135) 314 (281) 444 (436) 156	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004
22	Mandya Hassan	(138) 315 (285) 460 (466) 157 (156)	(135) 314 (281) 444 (436) 156 (145)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076)
22	Mandya Hassan	(138) 315 (285) 460 (466) 157 (156) 173	(135) 314 (281) 444 (436) 156 (145) 164	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053
22 23 24	Mandya Hassan Dakshina Kannada	(138) 315 (285) 460 (466) 157 (156) 173 (187)	(135) 314 (281) 444 (436) 156 (145) 164 (161)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161)
22 23 24 25	Mandya Hassan Dakshina Kannada Kodagu	(138) 315 (285) 460 (466) 157 (156) 173	(135) 314 (281) 444 (436) 156 (145) 164	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053
22 23 24	Mandya Hassan Dakshina Kannada	(138) 315 (285) 460 (466) 157 (156) 173 (187)	(135) 314 (281) 444 (436) 156 (145) 164 (161)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126)
22 23 24 25 26	Mandya Hassan Dakshina Kannada Kodagu Mysuru	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020
22 23 24 25	Mandya Hassan Dakshina Kannada Kodagu	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402)	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126)
22 23 24 25 26 27	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005
22 23 24 25 26	Mandya Hassan Dakshina Kannada Kodagu Mysuru	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200)	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031)
22 23 24 25 26 27 28	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar Ramanagar	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200) 174	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031) 1.012
22 23 24 25 26 27	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200) 174 (191) 187	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194) 172 (184)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031) 1.012 (1.038) 1.001
22 23 24 25 26 27 28 29	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar Ramanagar Chikkaballapur	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200) 174 (191) 187 (190)	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194) 172 (184) 187 (187)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031) 1.012 (1.038) 1.001 (1.016)
22 23 24 25 26 27 28	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar Ramanagar	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200) 174 (191) 187 (190)	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194) 172 (184) 187 (187) 421	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031) 1.012 (1.038) 1.001 (1.016)
22 23 24 25 26 27 28 29	Mandya Hassan Dakshina Kannada Kodagu Mysuru Chamarajanagar Ramanagar Chikkaballapur	(138) 315 (285) 460 (466) 157 (156) 173 (187) 347 (402) 188 (200) 174 (191) 187 (190)	(135) 314 (281) 444 (436) 156 (145) 164 (161) 340 (357) 187 (194) 172 (184) 187 (187)	(1.022) 1.004 (1.014) 1.036 (1.069) 1.004 (1.076) 1.053 (1.161) 1.020 (1.126) 1.005 (1.031) 1.012 (1.038) 1.001 (1.016)

Note: - Figures within brackets indicate the corresponding figures during 2010-11

<u>Table 3.12 (A)</u>
Intensity of cropping by districts, for Scheduled Castes 2015-16

SI. No.	Districts	Gross cropped area	Net area sown	Intensity of cropping
1	2	3	4	5
1	Belagavi	46	39	1.188
'	Delagavi	(43)	(37)	(1.162)
2	Bagalkote	40	28	1.434
2	Бауаткоге	(32)	(27)	(1.185)
3	Vijapura	95	93	1.029
3	Vijapura	(93)	(90)	(1.033)
4	Kalaburgi	130	129	1.005
4	Kalaburgi	(127)	(121)	(1.050)
5	Bidar	42	40	1.047
J	Didai	(41)	(37)	(1.108)
6	Raichur	100	97	1.028
	Talona	(80)	(64)	(1.250)
7	Koppal	28	28	1.027
′	Корраі	(27)	(27)	(1.000)
8	Gadag	28	22	1.292
0	Gaday	(23)	(20)	(1.150)
9	Dharwad	10	7	1.275
<i>3</i>	Dilai waa	(11)	(7)	(1.571)
10	Uttara Kannada	5	4	1.010
10	Chara Namilada	(5)	(5)	(1.000)
11	Haveri	22	21	1.049
		(22)	(21)	(1.048)
12	Ballari	54	54	1.004
14	Salian	(49)	(46)	(1.065)
13	Chitradurga	65	64	1.006
13	Officiaddiga	(65)	(58)	(1.121)
14	Davanagere	46	46	1.009
14	Davariagere	(46)	(43)	(1.070)
15	Shivamogga	19	19	1.021
15	Silivaillogga	(23)	(21)	(1.095)
16	Udupi	2	2	1.008
10	Odupi	(2)	(2)	(1.000)
17	Chikkomagalur	22	22	1.018
17	Chikkamagalur	(24)	(22)	(1.091)
18	Tumakuru	47	47	1.006
10	Tulliakulu	(53)	(51)	(1.039)
19	Kolar	31	31	1.004
19	Noiai	(31)	(31)	(1.000)
20	Bengaluru (Urban)	3	3	1.003
20	Deligalulu (Ulball)	(4)	(4)	(1.000)
21	Bengaluru (Rural)	11	11	1.004
۱ ک	Bengaluru (Ixurai)	(12)	(12)	(1.000)
22	Mandya	21	21	1.003
	Manaya	(18)	(18)	(1.000)
23	Hassan	46	45	1.026
23	i iassaii	(46)	(43)	(1.070)
24	Dakshina Kannada	5	5	1.006
4	Davolilia Valligag	(4)	(4)	(1.000)
25	Kodagu	3	3	1.008
	Nouagu	(2)	(2)	(1.000)
26	Mysuru	50	49	1.011
	iviyauiu	(52)	(46)	(1.130)
27	Chamarajanagar	30	30	1.005
	Griamarajanayai	(31)	(30)	(1.033)
28	Ramanagar	12	12	1.007
∠0	Ramanagar	(16)	(15)	(1.067)
20	Chikkahallanur	30	30	1.001
29	Chikkaballapur	(27)	(26)	(1.038)
20	Vadair	65	61	1.072
30	Yadgir	(79)	(59)	(1.339)
		1107	1061	1.044
	STATE			

Note: - Figures within brackets indicate the corresponding figures during 2010-11

<u>Table 3.12 (B)</u>
Intensity of cropping by districts, for Scheduled Tribes 2015-16

(Area in 000' ha.) SI. Intensity of Gross cropped **Districts** Net area sown No. area cropping 1 3 5 37 30 1.227 1 Belagavi (34)(30)(1.133)23 16 1.428 2 Bagalkote (21)(16)(1.313)5 5 1.022 3 Vijapura (6)(6)(1.000)1.009 12 12 4 Kalaburgi (8) (7) (1.143)48 45 1.053 5 Bidar (36)(33)(1.091)122 119 1.023 6 Raichur (133)(106)(1.255)41 40 1.015 7 Koppal (41)(40)(1.025)22 17 1.270 8 Gadag (18)(14)(1.286)9 11 1.282 9 Dharwad (13) (9) (1.444)1.014 3 3 10 Uttara Kannada (3) 24 (2) 23 (1.500)1.052 11 Haveri (26)(24) (1.083)71 71 1.004 12 Ballari (71)(67)(1.060)1.010 82 81 Chitradurga 13 (90)(83)(1.084)42 41 1.036 14 Davanagere (40)(45)(1.125)5 5 1.024 15 Shivamogga (5) (5) (1.000)3 3 1.009 Udupi 16 (4) (4) (1.000)1.016 4 4 17 Chikkamagalur (4) (4) (1.000)32 32 1.005 Tumakuru 18 (34) (35)(1.029)10 10 1.002 19 Kolar (8) (8) (1.000)0 0 1.015 20 Bengaluru (Urban) (2) (1) (2.000)1.004 5 5 21 Bengaluru (Rural) (5) (5) (1.000)3 3 1.001 22 Mandya (1) (1) (1.000)9 8 1.047 23 Hassan (5) (5) (1.000)1.003 6 6 24 Dakshina Kannada (6) (5) (1.200)1.060 25 Kodagu (1) (1) (1.000)28 28 1.008 26 Mysuru (32) (30) (1.067)10 10 1.010 27 Chamarajanagar (9)(9)(1.000)1.006 2 2 28 Ramanagar (2) (2) (1.000)26 26 1.001 29 Chikkaballapur (20)(19)(1.053)43 39 1.105 30 Yadgir (52)(35)(1.486)1.052 729 693 STATE (736)(645)(1.141)

Note: - Figures within brackets indicate the corresponding figures during 2010-11

 $\frac{Table\ 3.13}{Intensity\ of\ cropping\ in\ major\ size\ classes\ of\ holdings,\ by\ districts,}$ for all social groups 2015-16.

		10	r all social g	3015-1 roups	0.		
SI. No.	Districts	Marginal (< 1 ha.)	Small (1 to 2 ha.)	Semi-medium (2 to 4 ha.)	Medium (4 to10 ha)	Large (>=10 ha.)	All category
1	2	3	4	5	6	7	8
1	Belagavi	1.260	1.237	1.205	1.181	1.125	1.209
	Delagavi	(1.127)	(1.149)	(1.139)	(1.124)	(1.138)	(1.136)
2	Bagalkote	1.365	1.423	1.381	1.301	1.218	1.358
2	Dagaikote	(1.235)	(1.251)	(1.248)	(1.237)	(1.354)	(1.253)
3	Vijapura	1.034	1.034	1.025	1.019	1.015	1.024
3	Vijapura	(1.047)	(1.039)	(1.036)	(1.033)	(1.048)	(1.038)
4	Kalaburgi	1.005	1.006	1.006	1.007	1.003	1.006
4	Kalaburgi	(1.065)	(1.059)	(1.055)	(1.054)	(1.121)	(1.063)
	Bidar	1.162	1.027	1.052	1.098	1.065	1.067
5	Bidar	(1.177)	(1.098)	(1.088)	(1.080)	(1.079)	(1.098)
_	B : 1	1.013	1.032	1.032	1.016	1.012	1.023
6	Raichur	(1.399)	(1.299)	(1.268)	(1.244)	(1.462)	(1.292)
		1.042	1.035	1.023	1.022	1.006	1.027
7	Koppal	(1.039)	(1.035)	(1.033)	(1.031)	(1.117)	(1.039)
		1.471	1.481	1.432	1.331	1.216	1.400
8	Gadag	(1.314)	(1.293)	(1.296)	(1.303)	(1.336)	(1.302)
		1.311	1.310	1.287	1.286	1.271	1.293
9	Dharwad	(1.565)	(1.564)	(1.509)	(1.503)	(1.510)	(1.522)
		1.024	1.018	1.013	1.014	1.024	1.019
10	Uttara Kannada	(1.063)	(1.064)	(1.059)	(1.052)	(1.121)	(1.062)
		1.070	1.072	1.059	1.057	1.055	1.064
11	Haveri	(1.059)	(1.069)	(1.075)	(1.092)	(1.132)	(1.078)
		1.001	1.003	1.004	1.002	1.002	1.003
12	Ballari	(1.108)	(1.094)	(1.093)	(1.098)	(1.103)	(1.097)
		1.009	1.008	1.007	1.006	1.007	1.007
13	Chitradurga	(1.177)	(1.127)				
		1.072	1.057	(1.102) 1.060	(1.090) 1.059	(1.130) 1.034	(1.116) 1.060
14	Davanagere						
		(1.196)	(1.138)	(1.148)	(1.147)	(1.241)	(1.157)
15	Shivamogga	1.024	1.025	1.024	1.023	1.053	1.025
		(1.112)	(1.078)	(1.070)	(1.067)	(1.039)	(1.081)
16	Udupi	1.009	1.015	1.020	1.017	1.007	1.014
		(1.160)	(1.141)	(1.164)	(1.146)	(1.063)	(1.150)
17	Chikkamagalur	1.052	1.031	1.022	1.014	1.017	1.028
		(1.124)	(1.096)	(1.088)	(1.120)	(1.153)	(1.112)
18	Tumakuru	1.005	1.005	1.006	1.007	1.008	1.006
		(1.016)	(1.018)	(1.018)	(1.036)	(1.149)	(1.029)
19	Kolar	1.003	1.004	1.003	1.005	1.009	1.004
		(1.006)	(1.007)	(1.012)	(1.024)	(1.195)	(1.015)
20	Bengaluru (Urban)	1.004	1.001	1.005	1.002	1.003	1.003
	,	(1.003)	(1.005)	(1.018)	(1.048)	(1.362)	(1.026)
21	Bengaluru (Rural)	1.003	1.003	1.002	1.003	1.004	1.003
	,	(1.011)	(1.015)	(1.017)	(1.037)	(1.279)	(1.022)
22	Mandya	1.003	1.004	1.004	1.005	1.028	1.004
	,	(1.014)	(1.010)	(1.010)	(1.020)	(1.183)	(1.014)
23	Hassan	1.052	1.037	1.023	1.014	1.012	1.036
		(1.046)	(1.068)	(1.069)	(1.064)	(1.199)	(1.067)
24	Dakshina Kannada	1.004	1.005	1.004	1.003	1.000	1.004
		(1.059)	(1.078)	(1.103)	(1.091)	(1.067)	(1.078)
25	Kodagu	1.016	1.040	1.047	1.054	1.074	1.053
20		(1.064)	(1.090)	(1.119)	(1.135)	(1.302)	(1.162)
26	Mysuru	1.027	1.017	1.014	1.016	1.016	1.020
	wysuru	(1.126)	(1.120)	(1.111)	(1.123)	(1.392)	(1.125)
27	Chamarajanagar	1.009	1.003	1.003	1.006	1.000	1.005
	Onamarajanayai	(1.023)	(1.020)	(1.021)	(1.048)	(1.353)	(1.030)
20	Pamanagar	1.009	1.014	1.015	1.015	1.000	1.012
28	Ramanagar	(1.033)	(1.036)	(1.034)	(1.032)	(1.195)	(1.037)
00	Children - !! - :-	1.001	1.001	1.001	1.001	1.000	1.001
29	Chikkaballapur	(1.003)	(1.003)	(1.002)	(1.003)	(1.317)	(1.015)
		1.088	1.074	1.067	1.064	1.059	1.070
30	Yadgir	(1.445)	(1.406)	(1.405)	(1.424)	(1.374)	(1.412)
		1.062	1.080	1.079	1.077	1.054	1.074
	STATE	(1.106)	(1.123)	(1.127)	(1.136)	(1.196)	(1.130)
Noto:	- Figures within brack		_ `	. ,		,0/	,50)

Note: - Figures within brackets indicate the intensity of cropping during 2010-11

Table 3.14

Distribution of Area and Percentages under selected crops by districts for All social groups, 2015-16.

(Area in hectares)

		(Area in hectares)															
SI. No.	Districts	Paddy	Jowar	Other Cereals (6- 3-4)	Total Cereals	Tur	Gram	Other Pulses (10-7-8)	Total Pulses	Sugar cane	Other food crops (13- 6-10-11)	All food crops	Oilseeds	Fibres	Other nonfood crops (17- 14-15)	All Nonfood crops	All crops (13+17)
1	2	3 90156	4 146617	5 267319	6 504092	7 7558	8 49095	9 50901	10 107554	11 245324	12 61630	13 918600	14 143346	15 57464	16 16960	17 217770	18 1136370
1	Belagavi	(6.81)	(16.34)	(9.54)	(10.04)	(0.56)	(10.81)	(6.73)	(4.22)	(43.00)	(5.28)	(9.87)	(9.66)	(7.61)	(3.32)	(7.92)	(9.42)
		15220	90463	138619	244302	34938	39640	57044	131622	, ,	49766	536360	80140	2950	6746	89836	626196
2	Bagalkote									110670							
_		(1.15)	(10.08)	(4.95)	(4.86)	(2.61)	(8.73)	(7.54)	(5.16)	(19.40)	(4.27)	(5.76)	(5.40)	(0.39)	(1.32)	(3.27)	(5.19)
3	Vijapura	1906	158638	103985	264529	319239	144871	12117	476227	76008	51218	867982	41490	20555	206	62251	930233
		(0.14)	(17.68)	(3.71)	(5.27)	(23.80)	(31.91)	(1.60)	(18.67)	(13.32)	(4.39)	(9.32)	(2.80)	(2.72)	(0.04)	(2.26)	(7.71)
4	Kalaburgi	3742	24787	18603	47132	582023	29137	123183	734343	25683	5727	812885	33362	57331	311	91004	903889
		(0.28)	(2.76)	(0.66)	(0.94)	(43.40)	(6.42)	(16.29)	(28.78)	(4.50)	(0.49)	(8.73)	(2.25)	(7.60)	(0.06)	(3.31)	(7.50)
5	Bidar	2769	22997	10299	36065	110906	33488	80828	225222	23814	14320	299421	148741	94	87	148922	448343
		(0.21)	(2.56)	(0.37)	(0.72)	(8.27)	(7.38)	(10.69)	(8.83)	(4.17)	(1.23)	(3.22)	(10.02)	(0.01)	(0.02)	(5.42)	(3.72)
6	Raichur	182742	60170	61016	303928	74077	14625	4452	93154	69	37676	434827	40212	149712	40	189964	624791
Ů	raioriai	(13.80)	(6.71)	(2.18)	(6.05)	(5.52)	(3.22)	(0.59)	(3.65)	(0.01)	(3.23)	(4.67)	(2.71)	(19.83)	(0.01)	(6.91)	(5.18)
7	Kannal	77019	36726	181148	294893	16379	14964	39530	70873	1358	6551	373675	49863	2481	654	52998	426673
′	Koppal	(5.82)	(4.09)	(6.47)	(5.87)	(1.22)	(3.30)	(5.23)	(2.78)	(0.24)	(0.56)	(4.01)	(3.36)	(0.33)	(0.13)	(1.93)	(3.54)
	0.1	11212	60078	87114	158404	6324	50342	105788	162454	2255	49733	372846	91461	67932	329	159722	532568
8	Gadag	(0.85)	(6.70)	(3.11)	(3.15)	(0.47)	(11.09)	(13.99)	(6.37)	(0.40)	(4.26)	(4.00)	(6.16)	(9.00)	(0.06)	(5.81)	(4.42)
		29320	35653	59591	124564	666	43215	47129	91010	9009	78582	303165	62176	57860	1149	121185	424350
9	Dharwad	(2.21)	(3.97)	(2.13)	(2.48)	(0.05)	(9.52)	(6.23)	(3.57)	(1.58)	(6.74)	(3.26)	(4.19)	(7.67)	(0.23)	(4.41)	(3.52)
		81011	4	5228	86243	N	3	40	43	5729	29489	121504	8119	1004	825	9948	131452
10	Uttara Kannada	(6.12)	(0.00)	(0.19)	(1.72)	(N)	(0.00)	(0.01)	(0.00)	(1.00)	(2.53)	(1.31)	(0.55)	(0.13)	(0.16)	(0.36)	(1.09)
		36459	10478	188073	235010	923	939	4402	6264	5331	26318	272923	28419	82773	1499	112691	385614
11	Haveri	(2.75)	(1.17)	(6.72)	(4.68)	(0.07)	(0.21)	(0.58)	(0.25)	(0.93)	(2.26)	(2.93)	(1.91)	(10.97)	(0.29)	(4.10)	(3.20)
_								-						59383			-
12	Ballari	119765	40874	152888	313527	5803	13428	2806	22037	3704	35360	374628	69352		980	129715	504343
		(9.05)	(4.56)	(5.46)	(6.24)	(0.43)	(2.96)	(0.37)	(0.86)	(0.65)	(3.03)	(4.02)	(4.67)	(7.87)	(0.19)	(4.72)	(4.18)
13	Chitradurga	1256	10390	182181	193827	30920	2720	13313	46953	8	66550	307338	188052	14489	1480	204021	511359
		(0.09)	(1.16)	(6.50)	(3.86)	(2.31)	(0.60)	(1.76)	(1.84)	(0.00)	(5.71)	(3.30)	(12.67)	(1.92)	(0.29)	(7.42)	(4.24)
14	Davanagere	98775	6264	221228	326267	1811	70	514	2395	2662	50499	381823	21067	8897	1223	31187	413010
	, ,	(7.46)	(0.70)	(7.90)	(6.50)	(0.14)	(0.02)	(0.07)	(0.09)	(0.47)	(4.33)	(4.10)	(1.42)	(1.18)	(0.24)	(1.13)	(3.42)
15	Shivamogga	115417	579	45904	161900	16	124	73	213	1334	78259	241706	4364	1028	7440	12832	254538
		(8.72)	(0.06)	(1.64)	(3.22)	(0.00)	(0.03)	(0.01)	(0.01)	(0.23)	(6.71)	(2.60)	(0.29)	(0.14)	(1.46)	(0.47)	(2.11)
16	Udupi	44995	16	565	45576	3	345	1617	1965	16	29216	76773	25049	10	4589	29648	106421
10	Очирі	(3.40)	(0.00)	(0.02)	(0.91)	(0.00)	(80.0)	(0.21)	(0.08)	(0.00)	(2.51)	(0.82)	(1.69)	(0.00)	(0.90)	(1.08)	(0.88)
17	Chikkamagalur	28325	10728	68086	107139	434	5674	18383	24491	1276	62518	195424	36124	2331	79744	118199	313623
''	Criikkariiagaiui	(2.14)	(1.20)	(2.43)	(2.13)	(0.03)	(1.25)	(2.43)	(0.96)	(0.22)	(5.36)	(2.10)	(2.43)	(0.31)	(15.63)	(4.30)	(2.60)
18	To one also one	18121	14734	161331	194186	15329	1164	34543	51036	4592	80722	330537	187288	1418	14020	202726	533263
18	Tumakuru	(1.37)	(1.64)	(5.76)	(3.87)	(1.14)	(0.26)	(4.57)	(2.00)	(0.80)	(6.92)	(3.55)	(12.62)	(0.19)	(2.75)	(7.37)	(4.42)
		3172	5157	82777	91106	3058	283	8624	11965	39	65158	168268	11573	29	34662	46264	214532
19	Kolar	(0.24)	(0.57)	(2.96)	(1.81)	(0.23)	(0.06)	(1.14)	(0.47)	(0.01)	(5.59)	(1.81)	(0.78)	(0.00)	(6.79)	(1.68)	(1.78)
		383	107	24792	25282	262	0	1359	1621	17	6086	33006	3002	6	18163	21171	54177
20	Bengaluru (Urban)	(0.03)	(0.01)	(0.89)	(0.50)	(0.02)	(0.00)	(0.18)	(0.06)	(0.00)	(0.52)	(0.35)	(0.20)	(0.00)	(3.56)	(0.77)	(0.45)
		769	8176	72779	81724	2186	29	2082	4297	64	18265	104350	2613	5	24727	27345	131695
21	Bengaluru (Rural)	(0.06)	(0.91)	(2.60)	(1.63)	(0.16)	(0.01)	(0.28)	(0.17)	(0.01)	(1.57)	(1.12)	(0.18)	(0.00)	(4.85)	(0.99)	(1.09)
		69409	6303	101727	177439	2181	87	43452	45720	37920	16803	277882	26099	60	10775	36934	314816
22	Mandya	(5.24)	(0.70)	(3.63)	(3.53)	(0.16)	(0.02)	(5.75)	(1.79)	(6.65)	(1.44)	(2.98)	(1.76)	(0.01)	(2.11)	(1.34)	(2.61)
		32225	28052	219279	279556	1270	2102	15749	19121	2680	46077	347435	54082	52	58374	112508	459943
23	Hassan	(2.43)	(3.13)	(7.83)	(5.57)	(0.09)	(0.46)	(2.08)	(0.75)	(0.47)	(3.95)	(3.73)	(3.64)	(0.01)	(11.44)	(4.09)	(3.81)
		14781	(3.13)	239	15020	0.09)	0.46)	(2.06)	44	31	98414	113509	26587	0.01)	17074	43661	157170
24	Dakshina Kannada																
\vdash		(1.12)	(0.00)	(0.01)	(0.30)	(0.00)	(0.00)	(0.01)	(0.00)	(0.01)	(8.44) 17614	(1.22) 43789	(1.79)	(0.00)	(3.35)	(1.59) 129043	(1.30) 172832
25	Kodagu	25248															
\vdash		(1.91)	(0.09)	(0.00)	(0.52)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(1.51)	(0.47)	(0.01)	(0.00)	(25.28)	(4.69)	(1.43)
26	Mysuru	94881	25833	89256	209970	1480	292	18434	20206	4478	10486	245139	12787	30656	58888	102331	347470
		(7.17)	(2.88)	(3.19)	(4.18)	(0.11)	(0.06)	(2.44)	(0.79)	(0.78)	(0.90)	(2.63)	(0.86)	(4.06)	(11.54)	(3.72)	(2.88)
27	Chamarajanagar	9041	44761	28678	82480	624	1227	17662	19513	6099	27282	135374	38353	12462	1892	52707	188081
		(0.68)	(4.99)	(1.02)	(1.64)	(0.05)	(0.27)	(2.34)	(0.76)	(1.07)	(2.34)	(1.45)	(2.58)	(1.65)	(0.37)	(1.92)	(1.56)
28	Ramanagar	5043	4894	87325	97262	4452	64	9321	13837	134	30434	141667	23255	43	8995	32293	173960
	J	(0.38)	(0.55)	(3.12)	(1.94)	(0.33)	(0.01)	(1.23)	(0.54)	(0.02)	(2.61)	(1.52)	(1.57)	(0.01)	(1.76)	(1.17)	(1.44)
29	Chikkaballapur	3508	9781	126567	139856	5579	152	4008	9739	5	14629	164229	13431	15	9075	22521	186750
25	Simmapui	(0.26)	(1.09)	(4.52)	(2.79)	(0.42)	(0.03)	(0.53)	(0.38)	(0.00)	(1.25)	(1.76)	(0.91)	(0.00)	(1.78)	(0.82)	(1.55)
20	Vadgir	107166	33186	13915	154267	112632	5883	38757	157272	226	823	312588	13579	123764	294	137637	450225
30	Yadgir	(8.10)	(3.70)	(0.50)	(3.07)	(8.40)	(1.30)	(5.13)	(6.16)	(0.04)	(0.07)	(3.36)	(0.91)	(16.40)	(0.06)	(5.01)	(3.73)
	CTATE	1323836	897244	2800642	5021722	1341073	453963	756155	2551191	570535	1166205	9309653	1484071	754804	510159	2749034	12058687
	STATE	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)
		<u> </u>	<u> </u>					<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	

Note: Figures within brackets indicate percentages.

<u>Table 3.14(A)</u> Distribution of Area and Percentage under Cereals, Pulses, Sugarcane, Oil seeds and Cotton by districts for Scheduled Castes, 2015-16

SI.	Districts		Percentage	distribution of	rea in hectares Area under	
No.		Cereals	Pulses	Sugarcane	Oilseeds	Cotton
1	2	3 24180	4032	5 8477	6 5438	7 1747
1	Belagavi	(5.03)	(1.41)	(28.52)	(4.02)	(2.32)
		17324	8917	5651	5434	72
2	Bagalkote	(3.60)	(3.12)	(19.01)	(4.02)	(0.10)
_		27749	50824	7188	3899	1225
3	Vijapura	(5.77)	(17.79)	(24.19)	(2.88)	(1.63)
		6185	111960	1510	3613	6094
4	Kalaburgi	(1.29)	(39.19)	(5.08)	(2.67)	(8.10)
		4175	20432	1852	14442	0
5	Bidar	(0.87)	(7.15)	(6.23)	(10.67)	(0.00)
		42446	13687	0	12676	26684
6	Raichur	(8.83)	(4.79)	(0.00)	(9.37)	(35.47)
		19894	4276	108	3749	97
7	Koppal	(4.14)	(1.50)	(0.36)	(2.77)	(0.13)
		8213	7612	13	5738	4671
8	Gadag	(1.71)	(2.66)	(0.04)	(4.24)	(6.21)
		3116	1707	231	1638	1485
9	Dharwad	(0.65)	(0.60)	(0.78)	(1.21)	(1.97)
		3582	2	143	242	75
10	Uttara Kannada	(0.74)	(0.00)	(0.48)	(0.18)	(0.10)
		16228	450	95	1046	3375
11	Haveri	(3.38)	(0.16)	(0.32)	(0.77)	(4.49)
		35594	2314	368	8991	4212
12	Ballari	(7.40)	(0.81)	(1.24)	(6.64)	(5.60)
		26174	5418	0	23842	1815
13	Chitradurga	(5.44)	(1.90)	(0.00)	(17.62)	(2.41)
		37842	287	204	2417	1042
14	Davanagere	(7.87)	(0.10)	(0.69)	(1.79)	(1.39)
		14715	45	77	180	79
15	Shivamogga	(3.06)	(0.02)	(0.26)	(0.13)	(0.11)
		562	34	0.26)	620	0.11)
16	Udupi					
		(0.12) 10954	(0.01) 1932	(0.00)	(0.46)	(0.00)
17	Chikkamagalur					
		(2.28) 17503	(0.68) 5714	(0.44) 276	(1.81)	(0.35)
18	Tumakuru	(3.64)	(2.00)	(0.93)	(13.33)	(0.15)
				(0.93)		0.13)
19	Kolar	15381	2037		2300	(0.00)
		(3.20)	(0.71)	(0.03)	(1.70)	, ,
20	Bengaluru (Urban)	1572	(0.04)	(0.00)	132	(0.00)
		(0.33)	(0.04)	(0.00)	(0.10)	(0.00)
21	Bengaluru (Rural)	7381	297	12	124	(0.00)
		(1.54)	(0.10)	(0.04)	(0.09)	(0.00)
22	Mandya	12250	4053	1822	1745	(0.01)
		(2.55)	(1.42)	(6.13)	(1.29)	(0.01)
23	Hassan	33071	1714	205	4141	(0.00)
		(6.88)	(0.60)	(0.69)	(3.06)	(0.00)
24	Dakshina Kannada	(0.05)		(0.00)	774	(0.00)
		(0.05)	(0.00)	(0.00)	(0.57)	(0.00)
25	Kodagu					
		(0.06)	(0.00)	(0.00)	(0.00)	(0.00) 6257
26	Mysuru				1380	
		(6.43)	(0.82)	(0.97)	(1.02)	(8.32)
27	Chamarajanagar	13842	4184	1038	5419	1724
		(2.88)	(1.46)	(3.49)	(4.00)	(2.29)
28	Ramanagar	7343	1148	5 (0.02)	(0.97)	(0.00)
		(1.53)	(0.40)	(0.02)	(0.87)	(0.00)
29	Chikkaballapur	22901	1347	(0.00)	1174	(0.00)
		(4.76)	(0.47)	(0.00)	(0.87)	(0.00)
30	Yadgir	19213	28842	17	2524	14189
		(4.00)	(10.09)	(0.06)	(1.86)	(18.86)
	STATE	480825	285718	29719	135338	75224

Note: Figures within brackets indicate percentages.

Table 3.14 (B) Distribution of Area and Percentage under Cereals, Pulses, Sugarcane, Oil seeds and Cotton by districts for Scheduled Tribes, 2015-16

seeds and Cotton by districts for Scheduled Tribes, 2015-16 (Area in hectares) SI. Percentage distribution of Area under Districts No. Cereals Pulses Sugarcane Oilseeds Cotton 1 2 3 4 6 14451 2636 5004 6483 5847 1 Belagavi (4.18)(2.46)(36.29) (5.12) (8.88) 11902 4234 2676 3285 70 Bagalkote 2 (3.44) (3.95) (19.41) (2.59) (0.11) 177 1234 2806 410 54 Vijapura (0.36)(2.62)(2.97)(0.14)(80.0)578 9420 74 378 1217 Kalaburgi 4 (1.85) (0.17) (8.78) (0.54) (0.30) 5228 24221 2923 13713 10 5 Bidar (1.51) (22.58) (21.20) (10.82)(0.02)63302 18495 13677 21190 6 Raichur (18.30)(17.24)(0.11)(10.79)(32.17)30458 4747 56 4824 221 7 Koppal (4.43) (8.81) (0.41) (3.81) (0.34)5592 6070 90 4165 4510 8 Gadag (1.62)(5.66)(0.65)(3.29)(6.85)3378 2160 170 1894 1386 Dharwad 9 (0.98)(2.01) (1.23) (1.49) (2.10) 1832 0 99 351 103 10 Uttara Kannada (0.53)(0.00)(0.72)(0.28)(0.16)14897 398 342 1667 5418 Haveri 11 (4.31) (0.37) (2.48) (1.32) (8.22) 41864 2976 392 12539 8779 12 Ballari (12.10)(2.77)(2.84)(9.90) (13.33)6375 38682 25219 4 2367 13 Chitradurga (5.94) (0.03) (30.53) (3.59) (7.29)32779 265 436 2995 1558 14 Davanagere (9.48)(0.25)(3.16) (2.36)(2.36)3520 10 13 66 24 15 Shivamogga (1.02)(0.01) (0.09)(0.05)(0.04)1414 27 0 764 0 16 Udupi (0.41) (0.03)(0.00) (0.60) (0.00) 1814 334 101 279 6 17 Chikkamagalur (0.52) (0.31) (0.73) (0.01) (0.22)10794 3571 56 12837 91 18 Tumakuru (3.12)(3.33) (0.41) (10.13) (0.14) 4470 793 0 409 0 19 Kolar (1.29)(0.74)(0.00)(0.32)(0.00)202 5 0 40 0 Bengaluru (Urban) 20 (0.06) (0.00) (0.00) (0.03) (0.00) 3374 96 0 71 0 21 Bengaluru (Rural) (0.98)(0.09)(0.00)(0.06)(0.00)556 136 1322 93 0 22 Mandya (0.38) (0.52) (0.99) (0.07) (0.00) 4455 433 640 23 Hassan (1.29)(0.40)(0.06)(0.51) (0.00)153 2 1034 0 24 Dakshina Kannada (0.04)(0.00)(0.01)(0.82)(0.00)0 81 0 25 Kodagu (0.02)(0.00)(0.00) (0.00) (0.00) 18122 1355 499 262 2961 26 Mysuru (0.39) (5.24)(1.26)(1.90)(4.49)4708 1032 521 1788 691 Chamarajanagar 27 (1.36) (0.96) (3.78) (1.41) (1.05) 1511 107 0 268 0 28 Ramanagar (0.44)(0.10)(0.00)(0.21)(0.00)18446 1512 0 1234 Chikkaballapur (5.33) (1.41) (0.00) (0.97) (0.00) 18775 12614 0 1863 9375 30 Yadgir (11.76) (5.43)(0.00)(1.47) (14.23)345875 65879 107250 13789 126715 STATE

(100.00)

(100.00)

(100.00)

(100.00)

(100.00)

Note: Figures within brackets indicate percentages

Table 3.15

Percentage of area under selected crops to gross cropped area in each district, for all social groups 2015-16.

SI. No.	Districts	Paddy	Jowar	Other Cereals	Total Cereals (3+4+5)	Tur	Gram	Other Pulses	Total Pulses (7+8+ 9)	Sugar cane	Other food crops	All food crops (6+10+ 11+12)	Oil seeds	Fibres	Other non food crops	All Non food crops (14+15 +16)	All crops (13 + 17)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	Belagavi	7.93	12.90	23.52	44.36	0.67	4.32	4.48	9.46	21.59	5.42	80.84	12.61	5.06	1.49	19.16	100.00
2	Bagalkote	2.43	14.45	22.14	39.01	5.58	6.33	9.11	21.02	17.67	7.95	85.65	12.80	0.47	1.08	14.35	100.00
3	Vijapura	0.20	17.05	11.18	28.44	34.32	15.57	1.30	51.19	8.17	5.51	93.31	4.46	2.21	0.02	6.69	100.00
4	Kalaburgi	0.41	2.74	2.06	5.21	64.39	3.22	13.63	81.24	2.84	0.63	89.93	3.69	6.34	0.03	10.07	100.00
5	Bidar	0.62	5.13	2.30	8.04	24.74	7.47	18.03	50.23	5.31	3.19	66.78	33.18	0.02	0.02	33.22	100.00
6	Raichur	29.25	9.63	9.77	48.64	11.86	2.34	0.71	14.91	0.01	6.03	69.60	6.44	23.96	0.01	30.40	100.00
7	Koppal	18.05	8.61	42.46	69.11	3.84	3.51	9.26	16.61	0.32	1.54	87.58	11.69	0.58	0.15	12.42	100.00
8	Gadag	2.11	11.28	16.36	29.74	1.19	9.45	19.86	30.50	0.42	9.34	70.01	17.17	12.76	0.06	29.99	100.00
9	Dharwad	6.91	8.40	14.04	29.35	0.16	10.18	11.11	21.45	2.12	18.52	71.44	14.65	13.63	0.27	28.56	100.00
10	Uttara Kannada	61.63	0.00	3.98	65.61	N	0.00	0.03	0.03	4.36	22.43	92.43	6.18	0.76	0.63	7.57	100.00
11	Haveri	9.45	2.72	48.77	60.94	0.24	0.24	1.14	1.62	1.38	6.82	70.78	7.37	21.47	0.39	29.22	100.00
12	Ballari	23.75	8.10	30.31	62.17	1.15	2.66	0.56	4.37	0.73	7.01	74.28	13.75	11.77	0.19	25.72	100.00
13	Chitradurga	0.25	2.03	35.63	37.90	6.05	0.53	2.60	9.18	0.00	13.01	60.10	36.77	2.83	0.29	39.90	100.00
14	Davanagere	23.92	1.52	53.56	79.00	0.44	0.02	0.12	0.58	0.64	12.23	92.45	5.10	2.15	0.30	7.55	100.00
15	Shivamogga	45.34	0.23	18.03	63.61	0.01	0.05	0.03	0.08	0.52	30.75	94.96	1.71	0.40	2.92	5.04	100.00
16	Udupi	42.28	0.02	0.53	42.83	0.00	0.32	1.52	1.85	0.02	27.45	72.14	23.54	0.01	4.31	27.86	100.00
17	Chikkamagalur	9.03	3.42	21.71	34.16	0.14	1.81	5.86	7.81	0.41	19.93	62.31	11.52	0.74	25.43	37.69	100.00
18	Tumakuru	3.40	2.76	30.25	36.41	2.87	0.22	6.48	9.57	0.86	15.14	61.98	35.12	0.27	2.63	38.02	100.00
19	Kolar	1.48	2.40	38.58	42.47	1.43	0.13	4.02	5.58	0.02	30.37	78.43	5.39	0.01	16.16	21.57	100.00
20	Bengaluru (Urban)	0.71	0.20	45.76	46.67	0.48	0.00	2.51	2.99	0.03	11.23	60.92	5.54	0.01	33.53	39.08	100.00
21	Bengaluru (Rural)	0.58	6.21	55.26	62.06	1.66	0.02	1.58	3.26	0.05	13.87	79.24	1.98	0.00	18.78	20.76	100.00
22	Mandya	22.05	2.00	32.31	56.36	0.69	0.03	13.80	14.52	12.05	5.34	88.27	8.29	0.02	3.42	11.73	100.00
23	Hassan	7.01	6.10	47.68	60.78	0.28	0.46	3.42	4.16	0.58	10.02	75.54	11.76	0.01	12.69	24.46	100.00
24	Dakshina Kannada	9.40	0.00	0.15	9.56	0.00	0.00	0.03	0.03	0.02	62.62	72.22	16.92	0.00	10.86	27.78	100.00
25	Kodagu	14.61	0.46	0.08	15.15	0.00	0.00	0.00	0.00	0.00	10.19	25.34	0.05	0.00	74.61	74.66	100.00
26	Mysuru	27.31	7.43	25.69	60.43	0.43	0.08	5.31	5.82	1.29	3.02	70.55	3.68	8.82	16.95	29.45	100.00
27	Chamarajanagar	4.81	23.80	15.25	43.85	0.33	0.65	9.39	10.37	3.24	14.51	71.98	20.39	6.63	1.01	28.02	100.00
28	Ramanagar	2.90	2.81	50.20	55.91	2.56	0.04	5.36	7.95	0.08	17.49	81.44	13.37	0.02	5.17	18.56	100.00
29	Chikkaballapur	1.88	5.24	67.77	74.89	2.99	0.08	2.15	5.21	0.00	7.83	87.94	7.19	0.01	4.86	12.06	100.00
30	Yadgir	23.80	7.37	3.09	34.26	25.02	1.31	8.61	34.93	0.05	0.18	69.43	3.02	27.49	0.07	30.57	100.00
	STATE	10.98	7.44	23.23	41.64	11.12	3.76	6.27	21.16	4.73	9.67	77.20	12.31	6.26	4.23	22.80	100.00

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<u>Table 3.16</u>
Percentage of irrigated area under Cereals, Pulses, Sugarcane, Oilseeds and Cotton by districts for all social groups, 2015-16.

Districts 2 elagavi agalkote japura alaburgi dar aichur appal adag narwad atara Kannada averi allari nitradurga avanagere nivamogga	Cereals 3 35.60 (43.58) 42.35 (36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15) 44.61	Pulses 4 18.88 (15.66) 13.30 (4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	Sugarcane 5 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	Oilseeds 6 25.50 (27.96) 51.06 (44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	Cotton 7 12.34 (28.67) 52.48 (53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
2 elagavi agalkote japura alaburgi dar aichur appal adag anarwad etara Kannada averi allari nitradurga avanagere nivamogga	3 35.60 (43.58) 42.35 (36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	4 18.88 (15.66) 13.30 (4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	5 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	6 25.50 (27.96) 51.06 (44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	7 12.34 (28.67) 52.48 (53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
elagavi agalkote japura alaburgi dar aichur appal adag anarwad atara Kannada averi allari nitradurga avanagere aivamogga	35.60 (43.58) 42.35 (36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	18.88 (15.66) 13.30 (4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	25.50 (27.96) 51.06 (44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	12.34 (28.67) 52.48 (53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
agalkote japura alaburgi dar aichur appal adag narwad atara Kannada averi allari nitradurga avanagere nivamogga	(43.58) 42.35 (36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(15.66) 13.30 (4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(27.96) 51.06 (44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(28.67) 52.48 (53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
japura alaburgi dar aichur pppal adag narwad atara Kannada averi allari nitradurga avanagere nivamogga	42.35 (36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	13.30 (4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	51.06 (44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	52.48 (53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
japura alaburgi dar aichur pppal adag narwad atara Kannada averi allari nitradurga avanagere nivamogga	(36.62) 19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(4.59) 11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(44.69) 25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(53.24) 59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
alaburgi dar aichur pppal adag narwad stara Kannada averi allari nitradurga avanagere nivamogga	19.44 (24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	11.48 (16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	25.61 (16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	59.28 (54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
alaburgi dar aichur pppal adag narwad ttara Kannada averi allari nitradurga avanagere nivamogga	(24.05) 8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(16.55) 0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(16.75) 3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(54.41) 14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
dar dar dar aichur pppal adag narwad stara Kannada averi allari nitradurga avanagere	8.46 (4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	0.92 (1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12)	100.00 (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00) (100.00)	3.90 (2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05)	14.91 (31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
dar dar dar aichur pppal adag narwad stara Kannada averi allari nitradurga avanagere	(4.55) 10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(1.73) 0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(2.19) 1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(31.88) 26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
pppal adag narwad stara Kannada averi allari nitradurga avanagere	10.36 (3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	0.80 (0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12)	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	1.54 (0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05)	26.15 (7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
pppal adag narwad stara Kannada averi allari nitradurga avanagere	(3.46) 63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(0.67) 14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(0.82) 63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(7.54) 31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
oppal adag narwad stara Kannada averi allari nitradurga avanagere	63.31 (57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	14.68 (0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	63.41 (12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	31.72 (1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
oppal adag narwad stara Kannada averi allari nitradurga avanagere	(57.35) 31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(0.05) 2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(12.46) 21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(1.27) 40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
adag narwad ttara Kannada averi allari nitradurga avanagere	31.53 (38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	2.00 (3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	21.50 (23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	40.07 (25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
adag narwad ttara Kannada averi allari nitradurga avanagere	(38.00) 23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(3.14) 17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00)	(23.94) 10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(25.35) 8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
narwad tara Kannada averi allari nitradurga avanagere	23.54 (32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	17.38 (7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	10.63 (8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	8.82 (11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
narwad tara Kannada averi allari nitradurga avanagere	(32.40) 16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(7.78) 14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	(8.97) 3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(11.87) 16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
averi allari nitradurga avanagere	16.65 (23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	14.10 (15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	3.40 (9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	16.03 (8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
averi allari nitradurga avanagere	(23.59) 6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(15.48) 39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	(9.64) 90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(8.63) 38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
averi allari nitradurga avanagere nivamogga	6.14 (7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	39.53 (5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00 (100.00) 100.00	90.86 (79.37) 9.93 (10.93) 12.46 (16.05) 17.27	38.66 (0.80) 9.40 (6.16) 45.14 (40.05)
averi allari nitradurga avanagere nivamogga	(7.07) 18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(5.13) 10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00 (100.00) 100.00	(79.37) 9.93 (10.93) 12.46 (16.05) 17.27	(0.80) 9.40 (6.16) 45.14 (40.05)
allari nitradurga avanagere nivamogga	18.34 (20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	10.01 (13.05) 32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00 (100.00) 100.00	9.93 (10.93) 12.46 (16.05) 17.27	9.40 (6.16) 45.14 (40.05)
allari nitradurga avanagere nivamogga	(20.95) 50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	(13.05) 32.93 (9.33) 2.03 (4.12) 12.90	(100.00) 100.00 (100.00) 100.00	(10.93) 12.46 (16.05) 17.27	(6.16) 45.14 (40.05)
nitradurga avanagere nivamogga	50.86 (48.55) 7.20 (26.92) 35.63 (44.15)	32.93 (9.33) 2.03 (4.12) 12.90	100.00 (100.00) 100.00	12.46 (16.05) 17.27	45.14 (40.05)
nitradurga avanagere nivamogga	(48.55) 7.20 (26.92) 35.63 (44.15)	(9.33) 2.03 (4.12) 12.90	(100.00) 100.00	(16.05) 17.27	(40.05)
avanagere	7.20 (26.92) 35.63 (44.15)	2.03 (4.12) 12.90	100.00	17.27	
avanagere	(26.92) 35.63 (44.15)	(4.12) 12.90			9 07
avanagere	35.63 (44.15)	12.90	(100 00)		
nivamogga	(44.15)		(100.00)	(6.21)	(13.49)
nivamogga		(25 04)	100.00	37.90	13.06
	44 61	(25.84)	(100.00)	(24.20)	(13.64)
	17.01	59.15	100.00	62.74	8.25
dupi	(57.58)	(45.83)	(100.00)	(58.75)	(23.86)
	20.39	30.28	100.00	75.82	0.00
	(26.66)	(10.13)	(100.00)	(79.06)	(50.00)
nikkamagalur	10.85	4.82	100.00	53.27	2.63
aga.a.	(25.72)	(2.01)	(100.00)	(26.36)	(4.67)
ımakuru	14.16	3.09	100.00	45.77	59.51
arriariar a	(15.53)	(3.26)	(100.00)	(28.70)	(27.46)
olar	4.62	2.32	100.00	1.98	100.00
Jul	(11.56)	(3.32)	(100.00)	(4.47)	(0.00)
engaluru (Urban)	3.72	7.03	100.00	81.88	0.00
origalara (Orbari)	(5.81)	(5.88)	(100.00)	(63.95)	(0.00)
engaluru (Rural)	6.89	9.38	100.00	63.87	100.00
Jingalulu (INUIAI)	(7.90)	(9.40)	(100.00)	(52.27)	(0.00)
andva	46.20	5.26	100.00	46.53	92.00
aya	(41.19)	(5.43)	(100.00)	(34.49)	(25.00)
assan	15.14	5.60	100.00	49.05	47.83
	(25.00)	(9.51)	(100.00)	(47.34)	(59.15)
akshina Kannada	30.13	34.09	100.00	94.72	0.00
anomina namidud	(45.87)	(90.76)	(100.00)	(81.95)	(0.00)
odagu	33.89	0.00	0.00	11.76	0.00
ouayu	(4.04)	(0.00)	(100.00)	(2.23)	(0.00)
Velirii	22.88	5.97	100.00	30.70	1.20
youru	(55.28)	(20.34)	(100.00)	(39.29)	(11.87)
amarais = = = =	16.46	6.75	100.00	19.71	3.83
ıamarajanagar	(13.22)	(2.65)	(100.00)	(14.64)	(4.84)
					22.50
					(82.61)
amanagar		\/	100.00	7.65	80.00
	(9.21)	16 47			(89.09)
amanagar nikkaballapur	(9.21) 9.94	16.47 (31.59)		(3,15)	
nikkaballapur	(9.21) 9.94 (16.53)	(31.59)	(100.00)	(3.15)	
	(9.21) 9.94 (16.53) 70.69	(31.59) 8.63	(100.00) 100.00	57.34	29.70
nikkaballapur	(9.21) 9.94 (16.53)	(31.59)	(100.00)		
al as ak	ngaluru (Rural) ndya ssan sshina Kannada dagu suru	agaluru (Rural) 6.89 (7.90) (7.90) addya 46.20 (41.19) (41.19) asan 15.14 (25.00) (25.00) ashina Kannada 30.13 (45.87) (45.87) alagu 4.04) suru 22.88 (55.28) 16.46 (13.22) 9.22	Angaluru (Rural) 6.89 (7.90) 9.38 (7.90) Andya 46.20 (41.19) 5.26 (41.19) Andya 15.14 (5.60) 5.60 (25.00) Assan 30.13 (45.87) 34.09 (90.76) Assan 33.89 (0.00) 0.00 (4.04) Assuru 22.88 (5.97) 5.97 (55.28) Amarajanagar 16.46 (6.75) (13.22) (2.65) Amarajanagar 9.22 (4.19)	Agaluru (Rural) 6.89 9.38 100.00 (7.90) (9.40) (100.00) Ade.20 5.26 100.00 (41.19) (5.43) (100.00) Assan 15.14 5.60 100.00 (25.00) (9.51) (100.00) (30.13) 34.09 100.00 (45.87) (90.76) (100.00) (40.04) (0.00) (100.00) (40.04) (0.00) (100.00) (55.28) (20.34) (100.00) (13.22) (2.65) (100.00) (100.00) 9.22 4.19 100.00	Angaluru (Rural) 6.89 9.38 100.00 63.87 (7.90) (9.40) (100.00) (52.27) Andya 46.20 5.26 100.00 46.53 (41.19) (5.43) (100.00) (34.49) (35.40) (25.00) (9.51) (100.00) 49.05 (25.00) (9.51) (100.00) (47.34) (30.13) 34.09 100.00 94.72 (45.87) (90.76) (100.00) (81.95) (404) (0.00) (100.00) (2.23) (4.04) (0.00) (100.00) (2.23) (55.28) (20.34) (100.00) (39.29) (33.22) (2.65) (100.00) (14.64) (13.22) (2.65) (100.00) (14.64)

<u>Table 3.16 (A)</u>
Percentage of irrigated area under Cereals, Pulses, Sugarcane, Oilseeds and Cotton by districts for Scheduled Castes, 2015-16

		Cotton by distr	icts for Sched	uled Castes, 201	5-16	
SI.	5		Percenta	ge of irrigated a	rea under	
No.	Districts	Cereals	Pulses	Sugarcane	Oilseeds	Cotton
1	2	3	4	5	6	7
	2	31.86	21.90	100.00	26.96	17.00
1	Belagavi	(42.97)	(17.62)	(100.00)	(28.97)	(13.19)
		39.75	13.35	100.00	39.93	63.89
2	Bagalkote	(29.64)	(3.13)	(100.00)	(40.60)	(80.43)
		16.38	11.28	100.00	24.06	59.67
3	Vijapura	(21.44)	(15.05)	(100.00)	(17.61)	(49.61)
		8.10	0.82	100.00	7.72	17.36
4	Kalaburgi	(1.95)	(2.10)	(100.00)	(2.08)	(31.28)
		7.98	1.11	100.00	2.63	0.00
5	Bidar	(1.33)	(0.65)	(100.00)	(2.19)	(0.00)
		66.57	16.70	0.00	79.85	61.12
6	Raichur	(51.40)	(0.00)	(100.00)	(21.70)	(0.85)
		22.82	2.20	100.00	17.76	45.36
7	Koppal	(34.77)	(3.45)	(100.00)	(31.06)	(30.82)
		12.19	10.85	100.00	7.04	9.25
8	Gadag	(22.02)	(4.56)	(100.00)	(9.10)	(12.81)
		9.53	14.35	100.00	2.32	14.88
9	Dharwad	(14.39)	(12.73)	(100.00)	(10.06)	(3.17)
		15.72	N	100.00	90.08	46.67
10	Uttara Kannada	(11.47)	(0.00)	(100.00)	(84.02)	(0.00)
		17.39	6.00	100.00	7.93	6.46
11	Haveri	(20.30)	(12.38)	(100.00)	(10.00)	(3.29)
		34.22	23.47	100.00	10.97	36.06
12	Ballari	(29.50)	(7.02)	(100.00)	(8.16)	(29.02)
		7.22	1.31	0.00	13.76	5.18
13	Chitradurga	(23.02)	(2.86)	(100.00)	(3.09)	(10.28)
		21.67	8.71	100.00	33.68	7.01
14	Davanagere	(31.05)	(36.46)	(100.00)	(15.05)	(13.06)
		40.61	73.33	100.00	67.78	0.00
15	Shivamogga	(53.40)	(52.63)	(100.00)	(66.09)	(6.50)
		18.86	8.82	0.00	77.42	0.00
16	Udupi	(51.02)	(0.00)	(100.00)	(63.11)	(0.00)
		7.41	0.83	100.00	27.41	0.00
17	Chikkamagalur	(17.91)	(1.69)	(100.00)	(14.17)	(0.00)
		11.78	1.75	100.00	30.65	59.46
18	Tumakuru	(9.81)	(1.89)	(100.00)	(15.27)	(25.69)
		4.20	1.57	100.00	1.35	0.00
19	Kolar	(8.63)	(2.86)	(100.00)	(2.89)	(0.00)
		5.47	1.80	0.00	93.94	0.00
20	Bengaluru (Urban)	(3.82)	(4.55)	(100.00)	(70.99)	(0.00)
<u> </u>	D	5.16	9.76	100.00	45.97	0.00
21	Bengaluru (Rural)	(4.41)	(3.14)	(100.00)	(50.00)	(0.00)
		48.16	3.13	100.00	45.10	100.00
22	Mandya	(35.43)	(6.49)	(100.00)	(29.73)	(100.00)
00		13.50	5.72	100.00	51.51	0.00
23	Hassan	(19.34)	(4.95)	(100.00)	(36.66)	(0.00)
٠,	Dekelis - K-	41.41	100.00	0.00	90.05	0.00
24	Dakshina Kannada	(47.14)	(100.00)	(100.00)	(82.81)	(0.00)
05	K	35.66	0.00	0.00	0.00	0.00
∠5	Kodagu	(17.30)	(0.00)	(100.00)	(0.00)	(0.00)
00	Marini	20.94	5.64	100.00	4.86	0.72
26	Mysuru	(44.58)	(5.17)	(100.00)	(13.13)	(1.98)
2-	Chamar-i	17.24	5.09	100.00	14.60	1.91
27	Chamarajanagar	(18.84)	(0.91)	(100.00)	(7.40)	(0.00)
	5	6.78	4.09	100.00	31.86	0.00
28	Ramanagar	(5.74)	(2.29)	(100.00)	(33.66)	(0.00)
	a	9.47	26.95	0.00	4.34	0.00
29	Chikkaballapur	(13.64)	(18.05)	(100.00)	(1.68)	(0.00)
		62.75	9.45	100.00	57.81	26.37
		, v				1
30	Yadgir	(66.00)	(5.48)	(100.00)	(52.61)	[(22.81)
30	STATE	(66.00) 25.78	(5.48) 5.95	(100.00) 100.00	(52.61)	(22.81)

Table 3.16 (B) Percentage of irrigated area under Cereals, Pulses, Sugarcane, Oilseeds and Cotton by districts for Scheduled Tribes, 2015-16

	T	Cotton by distr		ed Tribes, 2015-1		
SI.	Districts		Percenta	ge of irrigated ar	ea under	
No.		Cereals	Pulses	Sugarcane	Oilseeds	Cotton
1	2	3	4	5	6	7
1	Belagavi	27.07	13.43	100.00	20.21	10.79
	20lagar.	(37.34)	(7.76)	(100.00)	(30.04)	(12.21)
2	Bagalkote	37.90	12.59	100.00	60.00	72.86
	- Jagamete	(33.87)	(3.40)	(100.00)	(57.31)	(92.11)
3	Vijapura	17.18	17.85	100.00	67.23	44.44
	Vijapara	(19.59)	(6.02)	(100.00)	(18.19)	(27.27)
4	Kalaburgi	10.38	7.65	100.00	1.32	12.65
4	Raiaburgi	(11.14)	(1.39)	(100.00)	(4.68)	(40.22)
5	Bidar	4.34	0.87	100.00	1.62	0.00
5	Diuai	(4.99)	(0.65)	(100.00)	(1.00)	(0.00)
	Raichur	60.12	29.06	100.00	79.96	42.55
6	Raichui	(54.07)	(0.01)	(100.00)	(11.29)	(0.07)
_	Kannal	32.77	2.99	100.00	24.67	55.66
7	Koppal	(38.83)	(2.83)	(100.00)	(26.82)	(33.23)
		29.70	19.19	100.00	12.22	4.41
8	Gadag	(27.46)	(5.87)	(100.00)	(8.56)	(12.77)
_	Dhamad	11.10	12.22	100.00	1.37	15.58
9	Dharwad	(19.50)	(10.50)	(100.00)	(11.16)	(8.30)
		35.97	0.00	100.00	91.74	74.76
10	Uttara Kannada	(8.16)	(5.56)	(100.00)	(62.01)	(0.00)
		20.24	7.29	100.00	13.20	11.85
11	Haveri	(23.65)	(17.75)	(100.00)	(23.39)	(5.73)
		50.87	21.37	100.00	11.44	36.63
12	Ballari	(42.77)	(14.17)	(100.00)	(12.70)	(36.70)
		9.85	2.59	100.00	5.56	11.20
13	Chitradurga	(33.84)	(4.79)	(100.00)	(1.64)	(12.59)
		29.36	5.66	100.00	41.07	13.99
14	Davanagere	(33.29)	(20.89)	(100.00)	(12.59)	(22.27)
		55.57	60.00	100.00)	74.24	20.83
15	Shivamogga	-				
		(58.34)	(63.41)	(100.00)	(33.33)	(44.44)
16	Udupi	25.04	14.81	0.00	73.17	0.00
		(45.96)	(5.56)	(100.00)	(82.57)	(0.00)
17	Chikkamagalur	15.38	2.40	100.00	56.27	0.00
		(15.79)	(2.16)	(100.00)	(16.61)	(0.00)
18	Tumakuru	17.44	3.84	100.00	29.91	17.58
		(17.01)	(3.39)	(100.00)	(16.46)	(25.00)
19	Kolar	10.34	2.52	0.00	0.49	0.00
		(6.25)	(2.18)	(100.00)	(1.14)	(0.00)
20	Bengaluru (Urban)	8.42	0.00	0.00	97.50	0.00
	. ,	(6.33)	(6.67)	(100.00)	(6.67)	(0.00)
21	Bengaluru (Rural)	15.29	10.42	0.00	32.39	0.00
	, ,	(7.06)	(2.83)	(100.00)	(69.70)	(0.00)
22	Mandya	28.90	46.76	100.00	50.54	0.00
	•	(32.92)	(1.09)	(100.00)	(9.80)	(0.00)
23	Hassan	25.77	0.46	100.00	52.66	0.00
		(15.14)	(3.02)	(100.00)	(14.55)	(0.00)
24	Dakshina Kannada	34.64	0.00	100.00	92.65	0.00
		(50.14)	(0.00)	(100.00)	(86.17)	(0.00)
25	Kodagu	0.00	0.00	0.00	0.00	0.00
20	Nodaga	(2.97)	(0.00)	(100.00)	(0.00)	(0.00)
26	Mysuru	15.13	15.57	100.00	33.67	0.37
۷۷	in youru	(35.41)	(2.52)	(100.00)	(11.29)	(0.63)
27	Chamarajanagar	18.01	9.01	100.00	11.86	1.01
۷1	Onamarajanayan	(17.08)	(4.36)	(100.00)	(18.80)	(0.00)
20	Damanas:	24.09	0.93	0.00	22.01	0.00
28	Ramanagar	(4.69)	(0.00)	(100.00)	(32.56)	(0.00)
	0. " "	13.00	25.79	0.00	1.05	100.00
29	Chikkaballapur	(17.04)	(9.14)	(100.00)	(2.04)	(100.00)
		74.57	18.09	0.00	44.50	36.97
30	Yadgir	(78.84)	(3.19)	(100.00)	(26.44)	(15.69)
	<u> </u>	35.70	12.62	100.00)	22.84	27.84
	STATE	1 33.70	12.02	100.00	ZZ.04	27.04