



Report on
National Sample Survey
61st Round
(July 2004 - June 2005)

Household Consumer Expenditure



Department of Economics & Statistics
Government of Kerala



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Preface

The National Sample Survey Office (NSSO) under the Ministry of Statistics and Programme Implementation, Government of India has been carrying out nationwide socio-economic surveys covering various subjects on regular basis. Data on household consumer expenditure are being collected every year by the National Sample Survey Office (NSSO) as part of its regular rounds, each round normally of a year's duration and including two or three subjects of survey. Data are collected by the household interview method from a randomly selected sample of households spread over all States and Union Territories of India. While every round of NSS nowadays includes a consumer expenditure survey, the 61st round survey (July 2004 - June 2005), on which this report is based, belongs to the quinquennial series of consumer expenditure surveys, started in the 27th round of NSS (1972-73), and covering a larger-than-usual sample of households. The 61st round survey of consumer expenditure is the seventh survey of the quinquennial series.

Kerala has been participating in the National Sample Surveys from the very beginning with matching samples by collecting data adopting the same sampling design, schedules and instructions for the field staff. The successful development of a society can be measured by assessing the levels of income of the people and corresponding expenditure by them for meeting their various needs. Since reliable data on levels of income of the people are generally not available through any data sources of the statistical system, a comprehensive survey of 'household consumer expenditure' is a valuable tool for studies of well-being of the society. This report is based on the 'State Sample' data on 'Household Consumer Expenditure Survey' collected by the Department of Economics and Statistics as part of the 61st round (July 2004-June 2005) National Sample Survey.

This report contains four chapters and three Appendices. Chapter one is the Introduction of the survey and Chapter two describes in detail the concepts and definitions. The main findings of the survey are presented in chapters three & four. This discusses the variation in the level and pattern of consumer expenditure and other aspects of standard of living of rural and urban households of Kerala. In this report discussions are mainly centered on the Kerala state. A comparison is also made in some cases at the all-India level by utilizing selected information from NSSO report No. 508 (61/1.0/1). The detailed tables on which this report is brought out are presented in Appendix A. Appendix B gives the details of the sample design and estimation procedure. Appendix C is the Schedule used for the canvassing of the field survey.

The technical assistance provided by NSSO, Government of India and the cooperation extended by the sample households is acknowledged. The work done by the Supervisors and field staff who worked tirelessly to make the survey a success, the report writers and all other staff in the District Office, Malappuram and Directorate who have contributed in diverse ways to the success of the survey and the subsequent production of the report are duly acknowledged.

I hope that this report will be useful to the planners, policy makers, academicians and researchers. Suggestions for improvement of the content of the report will be highly appreciated; comments and suggestions are most welcome.

Place: Thiruvananthapuram
Date : 20/09/2013

V. RAMACHANDRAN
DIRECTOR

Highlights

LEVEL OF CONSUMPTION

- ❖ The Survey estimated that only 0.4% of rural population belonged to lowest MPCE range of below Rs. 235 against the National of 5% rural population i.e. in the 5% of Indian Population less than Rs.8/- per person per day consumption.
- ❖ Another 5% of Indian rural population belonged to MPCE range of “235-270”, i.e. spending below Rs.9/- per day per person, but the Kerala Population during the same period 2004-05, belonged to only 0.2%.
- ❖ The least range of MPCE below Rs.335/- of urban population of Kerala was only 0.5% against national rate of 3%.
- ❖ Second range of MPCE of Rs.335-395 belonged to 0.4% of Kerala Urban population against the national figure of 3%.
- ❖ Average Monthly per capital expenditure of Kerala in 2004-05 was Rs.1068/- against the national figure of Rs.559/- for rural population which was highest rate in the country.
- ❖ Average Monthly per capital expenditure of Kerala in 61st NSS Survey was Rs.1267/- against the national figure of Rs.1052/-.
- ❖ About 27% of rural population of Kerala belonged to highest range of MPCE of Rs.1155/- above against the all India figure of 5%.
- ❖ About 8% of Urban population of Kerala had the highest range of MPCE of Rs.2540/- above against the national rate of 5%.

BRDAD PATTERN OF CONSUMPTION

- ❖ Out of every rupee, Kerala rural population spent 43 paise for food against the national average of 55 paise. Out of this one rupee 10 paise spent for cereals and cereals substitutes, 4% paise for milks and milk products, 3 paise for vegetables 3 paise for on edible oil 3 paise for sugar, salt and spices, 5 paise on beverages, refreshments and processed food.

- ❖ Out of One rupee, Kerala urban population spent 37 paise for food of which 8 paise spent on cereals and cereals substitutes 4 paise on milk and milk products 3 paise on vegetables and 5 paise on beverages, refreshments and processed food.
- ❖ Fuel consumption of Kerala was 8% in the total expenditure for both rural and urban respectively.
- ❖ Medical expenses estimated as 5% of total expenditure in Rural and 4% for urban
- ❖ Educational expense was 5% in rural 4% in urban population of Kerala.
- ❖ Conveyance expense formed 7% of total Consumer expenditure for both in rural & urban against 4%, 5% national figure for rural and urban respectively.

CEREAL CONSUMPTION

- ❖ Average quantity of Cereals consumed per person per month for Kerala in 2004-05 was 9.258 Kg for rural side and 8.621 Kg in Urban side.
- ❖ Average value of Cereals consumed per person per month was Rs.108.89/- for rural areas and 101.10 for urban.
- ❖ In Kerala an average household spend 57% for non food items in rural areas and in urban areas they spend 63% of total consumer expenditure for non-food.
- ❖ During the Survey period 2004-05, the average house of Kerala was 4.52 for rural area and 4.48 for urban area.
- ❖ Major portion of expenditure was spent for food in the least group of MPCE both in rural and urban.
- ❖ The average rural and urban MPCE's of Kerala was 90% and 15% higher than the corresponding figures of National level.
- ❖ In the case of beverages and refreshments and Pan, tobacco, intoxicant usage was more in urban side than the rural side.
- ❖ In Kerala 31% of rural households consumed rice-PDS but in urban only 33% households consumed.
- ❖ In Kerala only 7.3% of rural household 8.1% of urban household consumed sugar from PDS in Kerala 52% rural household, 66% urban household consumed LPG.
- ❖ In Kerala only 16% rural households and 18 % of urban households consumed wheat/Atta from PDS.

- ❖ Kerosene from PDS was consumed 52.2%, 66.1 % in rural and urban households respectively.
- ❖ 52.2% households used LPG as primary source for cooking and in urban it was 66.1%.
- ❖ In June, July was the months, most of the people not getting enough food for every day.
- ❖ Average MPCE of ST, SC and OBC population was below the State average in both rural and urban.
- ❖ Major portion of expenditure was spent for food in the least group of MPCE both in rural and urban.
- ❖ In Kerala only 9.1% rural SC household, 23.1% urban SC household consumed LPG.

Contents

Highlights	iii
<i>Chapter one</i>	
Introduction.....	1
<i>Chapter Two</i>	
Concepts and Definitions.....	3
<i>Chapter Three</i>	
Basic Results on Per Capita Consumption Expenditure.....	15
<i>Chapter Four</i>	
Other Aspects of Living Conditions	23
<i>Appendix A</i>	
Detailed Tables*	A-1 to A-188
<i>Appendix B</i>	
Sample Design and Estimation Procedure	B-1 to B-9
<i>Appendix C</i>	
Schedule 1.0.....	C-1 to C-20

* List overleaf

Appendix A

Detailed Tables

Table No.	Name of Table	Pages
Table 1	Estimated number of households and persons by sex for each MPCE class	A2-A3
Table 2	Per 1000 break-up of households and persons by MPCE class and number per 1000 households of adults and children by sex in different MPCE classes	A4-A5
Table 3	Per 1000 break-up of households by size for each MPCE class	A6-A7
Table 4	Quantity (kg) of consumption of cereals and pulses per person for each MPCE class	A8-A9
Table 5	Value (Rs) of consumption of cereals and pulses per person for a period of 30 days for each MPCE class	A10-A11
Table 6	Value of consumption (Rs) of broad groups of food and non-food items per person for a period of 30 days for each MPCE class	A12-A17
Table 7	Per 1000 break-up of households by adjusted MPCE class (based on 365 days' data for clothing, footwear, education, medical (institutional) and durable goods) for each MPCE class (based on 30 days' data for all items)	A18-A19
Table 8	Per 1000 break-up of persons by level of education for each age-group and MPCE class	A20-A21
Table 9 & 9a	Monthly per capita quantity and value of consumption at detailed item level of all items of consumption	A22-A78
Table 10	Number per 1000 households possessing specific durable goods in five fractile classes of MPCE	A79
Table 11	Per 1000 break-up of households by source of consumption of items of food, fuel and light	A80-A93
Table 12	Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene	A94-A101
Table 13	(13R/13U): Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different household types	A102
Table 14	Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different social groups	A103

Table 15 R	Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households in different size classes of land possessed	A104
Table 16	Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households in different MPCE classes	A105-A106
Table 17	Per 1000 break-up of households in each MPCE class by primary source of energy for cooking	A107-A108
Table 18	(18R/18U): Per 1000 break-up of households of each household type by primary source of energy for cooking	A109
Table 19	Per 1000 break-up of households of each social group by primary source of energy for cooking	A110
Table 20	Per 1000 break-up of households in each MPCE class by primary source of energy for lighting	A111-A112
Table 21	(21R/21U): Per 1000 break-up of households of each household type by primary source of energy for lighting	A113
Table 22	Per 1000 break-up of households of each social group by primary source of energy for lighting	A114
Table 23	(23R/23U): Per 1000 break-up of rural/urban households of each household type by food availability status	A115
Table 24	Per 1000 break-up of households of each social group by food availability status	A116
Table 25	Per 1000 break-up of households holding different kinds of ration card by food availability status	A117
Table 26	Average MPCE and per capita food expenditure, cereal consumption and calorie intake of households by food availability status	A118
Table 27	Number per 1000 of households not getting enough food every day for different calendar months of the year July 2004 – June 2005	A119
Table 28	Per 1000 break-up of households of each State by number of calendar months of the year July 2004 – June 2005 during which there was not enough food every day for the household	A120-A121
Table 29	Average no. of meals consumed per household at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days for each MPCE class	A122-A123
Table 30	Average no. of meals consumed per person at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days by age and sex	A124-A125
Table 31	Per capita and per consumer unit intake of calorie, protein and fat per day by MPCE class	A126-A127

Table 32	Percentage of total intake of calorie and protein derived from different groups of food items by households in each MPCE class	A128-A129
Table 33	Percentage break-up of calorie intake over different food groups, and average intake of calorie, protein and fat per consumer unit per day, separately for households in different ranges of calorie intake (per consumer unit per day)	A130-A131
Table 34	Per 1000 break-up of households by level of calorie intake (per consumer unit) for each MPCE class	A132-A133
Table 35	Per 1000 break-up of persons by level of household calorie intake (per consumer unit) for each MPCE class	A134-A135
Table 36	Per 1000 break-up of households over adjusted level of calorie intake per consumer unit per day by reported calorie intake level per consumer unit per day	A136-A137
Table 37	(37R/37U): Average MPCE and per 1000 break-up of persons by MPCE class for different household types	A138-A139
Table 38	Average MPCE and per 1000 break-up of persons by MPCE class for different social groups	A140-A141
Table 39 R	Average MPCE and per 1000 break-up of persons by MPCE class for households in different size classes of land possessed	A142
Table 40 R	Estimated number of rural households and persons by household type, social group and area of land possessed	A143-A144
Table 41 U	Estimated number of urban households and persons by household type and social group	A145
Table 42 R	Average MPCE of rural households by type, social group and area of land possessed	A146-A147
Table 43 U	Average MPCE of urban households by household type and social group	A148
Table 44	(44R/44U): Per 1000 break-up of households of each socio-economic category by MPCE class	A149-A156
Table 45	(45R/45U): Per 1000 break-up of persons of each socio-economic category by MPCE class	A157-A164
Table 46	Break-up of average MPCE by broad groups of items for each socio-economic category of households	A165-A188

Chapter I

Introduction

1.1 The NSSO was set up in 1950, with the idea of having a permanent survey organisation to collect data on various subjects of the economy through nationwide sample surveys in order to assist in socio-economic planning and policy-making. The NSS is a continuing survey in the sense that it is carried out in the form of successive “rounds”, each round usually of a year’s duration covering several topics of current interest in a specific survey period. The surveys are conducted through household interviews, using a random sample of households covering practically the entire geographical area of the country.

As the National Sample Survey samples were small, the state governments were invited to participate with matching samples so as to enable the preparation of estimates at sub-state level which was not possible with the ‘Central Sample’ alone. Considering the demands for district level estimates, Kerala has been participating in the National Sample Surveys from the very beginning with matching samples to provide more disaggregated results at regional level.

The present report is based on the “Household Consumer Expenditure” data collected for the State Sample through the NSS 61st (July 2004-June 2005) round. This survey is now conducted in two different ways namely every five years with a much larger sample and annually with a relatively thin sample size. Household Consumer Expenditure survey conducted during NSS 61st round (July 2004-June 2005) was a detailed survey by integrating it with the multiple subject of enquiry viz. Employment & Unemployment.

The survey covered all districts. The information collected from each surveyed household has four parts:

- ❖ Household characteristics other than consumption data such as number of members, principal household industry and occupation, social group, land possessed, etc.;
- ❖ Member characteristics such as age, sex, educational level, etc., collected separately for each member;
- ❖ Data on item wise consumption by household (total 341 items, 142 food items and 199 non-food items)
- ❖ Possession by the household of certain specified durable goods on the date of survey.

In the 27th, 32nd, 38th, 43rd and 50th rounds of NSS, a schedule on employment-unemployment and a schedule on consumer expenditure were canvassed in the same sample of households, that is, sample households interviewed for one subject were also interviewed during the same visit for the other subject of enquiry. Of these, consumption data is the most important and elaborate and consists of quantity and value of consumption by the household as a whole during a specified period (reference period) for each of a large number of items which together cover the entire range of consumer goods and services. No attempt is made to ascertain person-wise consumption for any item. To reduce the account of heterogeneity in consumption over different parts of the country and different income levels, the schedule uses a very detailed item break-up.

An enquiry of household consumer expenditure generates a very important indicator of living standards called MPCE. The present report brings out various facts of this indicator. Additionally, it presents information on certain other aspects of level of living. All estimates are provided separately for rural and urban sectors at State level. In case of estimates of per capita consumption are required for rural and urban combined, the two estimates for rural and urban sectors will have to be aggregated using the estimates of rural population and urban population as weights. Estimates appearing in this report are of the following kinds:

- ❖ Distributions of households and persons by MPCE
- ❖ Average MPCE.
- ❖ Composition of MPCE by item category (cereals, pulses, clothing, etc.)
- ❖ Quantity and value of per capita consumption of different cereals
- ❖ MPCE on Social Status
- ❖ MPCE on Religion wise

Distributions of households or persons by other characteristics such as household type and area of dwelling unit, and energy sources used for cooking and lighting, occupancy status of dwelling unit, social group of household and type of land etc..

This report contains four Chapters, including the present introductory chapter, and three appendices. Concepts and definitions used in the collection of data are explained in chapter two. The main findings of the survey are presented in chapter three, which discusses the variation in the level and pattern of consumption expenditure. Chapter four presents other aspects of living of the rural and urban household of Kerala. Detailed tables at state level are given in Appendix A. The sample design and estimation procedure followed is given in Appendix B. The household consumer expenditure schedule, schedule 1.0 used for collecting information on quantity and value of household consumption is given in Appendix C.

Chapter II

Concepts and Definitions

2.1. Geographical coverage:

The survey covered the whole of the Kerala state with 364 Rural and 196 urban samples. The survey period of the 61st round was from July 2004 to June 2005. The survey period of one year was divided into four sub-rounds with three months duration for each sub-round. An equal number of sample panchayats wards/blocks (FSU) were allotted for survey to each of these four sub-rounds with a view to ensuring uniform spread of sample FSU over the entire survey period. Each FSU was surveyed during the sub-round to which it was allotted.

2.2. Population coverage:

The following rules were followed:

- 1) Floating population, i.e., persons without any normal residence, was excluded. But persons residing in open space, roadside shelter, under a bridge, etc., more or less regularly in the same place, were covered.
- 2) Foreign nationals were excluded, as well as their domestic servants, if by definition the latter belonged to the foreign national's household (see Chapter Two). A foreign national who had become an Indian citizen for all practical purposes was, however, covered.
- 3) Persons residing in barracks of military and paramilitary forces (like police, BSF etc.) were kept outside the survey coverage. However, the civilian population residing in their neighbourhood, including the family quarters of service personnel, was covered.
- 4) Orphanages, rescue homes, ashrams and vagrant houses were outside the survey coverage. However, the persons staying in old age homes, the students staying in ashram/hostels and the residential staff (other than monks/nuns) of these ashrams were covered. Although orphans living in orphanages were excluded, the persons looking after them and staying there were covered. Convicted prisoners undergoing sentence were outside the coverage of the survey.

2.3. Sample size - first-stage units:

Table 2.3.1 gives the numbers of panchayat wards and urban blocks allotted for survey and the numbers of rural and urban sample households in which the consumer expenditure schedule, "Schedule 1.0", was canvassed.

Table 2.3.1: Number of Panchayat wards /blocks Surveyed for Schedule 1.0

DISTRICT	NUMBER OF FSU'S SURVEYED		NUMBER OF SCHEDULE 1.0 SURVEYED	
	RURAL	URBAN	RURAL	URBAN
Kasargode	16	8	160	80
Kannur	20	28	200	280
Wayanad	12	4	120	40
Kozhikode	28	24	280	240
Malappuram	48	8	480	80
Palakkad	36	8	360	80
Thrissur	32	20	290	200
Ernakulam	24	28	240	280
Idukki	16	4	160	40
Kottayam	28	8	280	80
Alappuzha	24	16	230	160
Pattanamthitta	16	4	160	40
Kollam	32	12	320	120
Thiruvananthapuram	32	24	320	240
ALL	364	196	3600	1960

2.4. Household:

A group of persons normally living together and taking food from a common kitchen constitutes a household. The word “normally” means that temporary visitors are excluded but temporary stay-always are included. Thus, a son or daughter residing in a hostel for studies is excluded from the household of his/her parents, but a resident employee or resident domestic servant or paying guest (but not just a tenant in the house) is included in the employer/host’s household. “Living together” is usually given more importance than “sharing food from a common kitchen” in drawing the boundaries of a household in case the two criteria are in conflict; however, in the special case of a person taking food with his family but sleeping elsewhere (say, in a shop or a different house) due to space shortage, the household formed by such a person’s family members is taken to include the person also. Each inmate of a mess, hotel, boarding and lodging house, hostel, etc., is considered as a single-member household except that a family living in a hotel (say) is considered as one household only; the same applies to residential staff of such establishments. Under-trial prisoners in jails and indoor patients of hospitals, nursing homes, etc., are considered as members of the households to which they last belonged.

2.5. Household size:

The size of a household is the total number of persons in the household.

2.6. Household consumer expenditure:

The expenditure incurred by a household on domestic consumption during the reference period is the household's consumer expenditure. Household consumer expenditure is the total of the monetary values of consumption of various groups of items, namely (i) food, pan (betel leaves), tobacco, intoxicants and fuel & light, (ii) clothing and footwear and (iii) all other goods and services, including durable articles.

For groups (i) and (ii), the total value of consumption is derived by aggregating the monetary value (see Value of consumption) of goods actually consumed during the reference period. An item of clothing and footwear is considered as consumed at the moment when it is brought into maiden or first use. The consumption may be out of (a) purchases made in cash or credit during the reference period or earlier; (b) home-grown stock; (c) receipts in exchange of goods and services; (d) any other receipt like gift, charity, borrowing and (e) free collection. Home produce is evaluated at the ex farm or ex factory rate. For evaluating the consumption of the items of group (iii), a different approach is followed. In this case, the expenditure made during the reference period for the purchase or acquisition of goods and services is considered as consumption.

However, for a few items of expenditure such as rent, telephone charges, consumer taxes and railway season tickets, expenditure during the month is recorded as the amount that was last paid divided by the number of months to which the payment related.

It is pertinent to mention here that the consumer expenditure of a household on food items relates to the actual consumption by the members of the household and also by the guests during ceremonies or otherwise. To avoid double counting, transfer payments like charity, loan advance, etc. made by the household are not considered as consumption for items of groups (i) and (ii), since transfer receipts of these items have been taken into account. However, meals prepared in a household and served to non-household members is an exception to this rule.

Meals prepared in the household kitchen and provided to the employees and/or others would automatically get included in domestic consumption of employer (payer) household. There is a practical difficulty of estimating the quantities and values of individual items used for preparing the meals served to employees or others. Thus, to avoid double counting, cooked meals received as perquisites from employer household or as gift or charity are not

recorded in the recipient household. As a general principle, cooked meals purchased from the market for consumption of the members and for guests and employees are also in the purchaser household.

This procedure of recording cooked meals served to others in the expenditure of the serving households leads to bias-free estimates of average per capita consumption as well as total consumer expenditure. However, donors of free cooked meals are likely to be concentrated at the upper end of the per capita expenditure range and the corresponding recipients at the lower end of the same scale. Consequently, the derived nutrition intakes may get inflated for the rich (net donors) and understated for the poor (net recipients). This point has to be kept in mind while interpreting the NSS consumer expenditure data for studies relating to the nutritional status of households.

2.7. Monthly per capita consumer expenditure (MPCE):

For a household, this is the total consumer expenditure over all items divided by its size and expressed on a per month (30 days) basis. A person's MPCE is understood as that of the household to which he or she belongs.

2.8. MPCE (U30) and MPCE (M):

Apart from a reference period of "last 30 days" which was used to collect data on all items of consumption, an additional reference period of "last 365 days" was used for 5 item groups: clothing (and bedding), footwear, education, medical care (institutional) and durable goods. Discussion of the basic results of the survey uses data collected with "last 30 days" as reference period for all items of consumption as has been the usual practice in the quinquennial rounds. But, for each sample household, the overall level of living indicator or MPCE has also been worked out using the estimates based on the reference period of the "last 365 days" for those categories for which such data had been collected. This gives an alternative figure for MPCE of each household. This alternative MPCE is referred to in this report as "MPCE (M)". The MPCE based on the uniform references period of "last 30 days" for all items is referred to as "MPCE (U30)", or simply "MPCE".

2.9. MPCE class:

The MPCE classes are normally revised during quinquennial surveys of Consumer Expenditure. Usually, 12 MPCE classes are formed from a table giving estimated cumulative percentage frequency distribution of persons by MPCE for each sector separately and also The upper limits of these classes correspond broadly to cumulative frequencies 5%, 10%,

20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 95% and 100% of the population. The class limits are given below:

SL. NO.	RURAL (IN RS)	URBAN (IN RS)
1	0 – 235	0 – 335
2	235 – 270	335 – 395
3	270 – 320	395 – 485
4	320 – 365	485 – 580
5	365 – 410	580 – 675
6	410 – 455	675 – 790
7	455 – 510	790 – 930
8	510 – 580	930 – 1100
9	580 – 690	1100 – 1380
10	690 – 890	1380 – 1880
11	890 – 1155	1880 – 2540
12	1155 & more	2540 & more

2.10. Reference periods:

The reference periods used for collection of consumption data for different groups of items are given below:

2.11. Adjusted MPCE:

Occasionally, MPCE (M) has been referred to as “MPCE after adjustment” or “adjusted MPCE”, while MPCE (U30) has been referred to as “unadjusted MPCE”.

2.12. Reference periods:

The reference periods used for collection of consumption data for different groups of items are as shown in the following table. For items of category I, the value of consumption for a period of 30 days is obtained for a surveyed household by multiplying the recorded figure by the factor 30/365.

CATEGORY	ITEM OF CONSUMPTION REFERENCE	PERIOD
I	clothing, footwear, education, medical care (institutional) and durable goods	last 365 days
II	all other items (viz all food, pan, tobacco & intoxicants, fuel and light, miscellaneous goods and services including non-institutional medical care, rents and taxes)	last 30 days

2.13. Value of consumption:

Consumption out of purchase is evaluated at the purchase price. Consumption out of home produce is evaluated at ex farm or ex factory rate. Value of consumption out of gifts,

loans, free collections, and goods received in exchange of goods and services is imputed at the rate of average local retail prices prevailing during the reference period.

2.14. Adult:

A person who has completed 15 years of age.

2.15. Household type:

Rural households were classified into five types and urban households into four types on the basis of the occupations pursued by the household members. The five types of rural households are: self-employed in non-agriculture, agricultural labour, other labour, self-employed in agriculture, and other households. The four types of urban households are: self-employed, regular wage / salary earner, casual labour, and other households. The “type” of a household was determined as follows.

• Rural

A household was classified as “agricultural labour”, if its income during the last 365 days preceding the date of survey from that source was 50% or more of its total income. The same criterion was followed to classify a household as “self-employed in agriculture”. A household was classified as “self-employed in non-agriculture” if its income from that source was greater than that from rural labour as well as that from all other gainful sources put together. If a household was not one of these three types but its income from total rural labour was greater than that from all self-employment and from other gainful sources, it was classified as “other labour”. The remaining households were classified as “other households”.

• Urban:

A household was classified as “self-employed”, “regular wage or salary earning”, or “casual labour”, according to the major sources of its income from “gainful employment” during the 365 days preceding the date of survey. A household not having any income from gainful employment was classified under “others”.

2.16. Social Group:

There are in all four social groups, namely, scheduled caste (SC), scheduled tribe (ST), other backward class (OBC) and others. Those who did not come under any one of the first three social groups were assigned to ‘Others’ meant to cover all other categories. In case different members of a household belonged to different social groups, the group to which the head of the household belonged was considered as the ‘social group’ of the household.

2.17. Source of energy for cooking:

The source of energy used by a household during the last 30 days preceding the date of survey has been ascertained and collected in the survey. The types of sources are coke, coal, firewood and chips, LPG, goober gas, dung cake, charcoal, kerosene, electricity and others. If a household used more than one of the above sources then the one having major use has been assigned to the household. The term used for this source is primary source of energy for cooking.

2.18. Source of energy for lighting:

Like source of energy for cooking, the source of energy for lighting used by households during the last 30 days preceding the date of survey has been ascertained and collected in the survey. The different types of sources are kerosene, other oil, gas, candle, electricity and others. If a household used more than one of the above sources for lighting then the one having major use has been assigned to the household. The term used for this source is primary source of energy for lighting. The report gives information on the primary source of energy separately for cooking and lighting used by the households. It ignores the sources other than the primary sources used by the households.

2.19. Land possessed:

The area of land possessed (in hectares) includes land owned, leased in, and land neither owned nor leased in, but excludes land leased out.

The coverage of various categories of consumption items used in presenting the results of the survey in this report is explained below, with the categories arranged in alphabetical order.

2.20. Consumer Unit:

Consumer unit is a unit used to measure the calorie requirement of a group of persons of different sexes and ages. Taking the calorie requirement of an average male in the age group 20-39 doing sedentary work as the norm, the average calorie requirements of males and females of other age groups are expressed as a ratio to this norm (see table below). Thus a household consisting of two men aged 35 and 65 has 1.8 consumer units while a household with one woman aged 28 and a child aged 3 has only 1.25 consumer units.

SEX	NO. OF CONSUMER UNITS ASSIGNED TO A PERSON											
	AGE IN COMPLETED YEARS											
	<1	1-3	4-6	7-9	10-12	13-15	16-19	20-39	40-49	50-59	60-69	70+
MALE	0.43	0.54	0.72	0.87	1.03	0.97	1.02	1.00	0.95	0.90	0.80	0.70
FEMALE	0.43	0.54	0.72	0.87	0.93	0.80	0.75	0.71	0.68	0.64	0.51	0.50

2.21. Notes on Coverage of Different Consumption Items:

The coverage of various categories of consumption items used in presenting the results of the survey in this report is explained below, with the categories arranged in alphabetical order.

Rice products: Rice products are foods like chira, khoi, lawa, muri, rice powder, etc. which are obtained by splitting, frying, powdering, or parching of the grain.

Wheat products: Bread is included here, but not wheat preparations like biscuits, Cakes, etc., which are accounted in “beverages, refreshments and processed food”.

Cereals: Note that household consumption of cereals does not include consumption of cereals by livestock belonging to the household. Such expenditure, being part of farm expenditure, is excluded from household consumer expenditure altogether.

Cereal substitutes: Cereals are usually a person's staple food in India. But sometimes, by choice or due to scarcity, a person may consume little or no cereal. The food requirement is partially or wholly met in such cases by consumption of food items which could be treated as substitutes for cereals. Tapioca, for example, is consumed in some parts of the country as a substitute for cereals. Similarly, jackfruit seed, mahua, etc. are also consumed as substitute for cereals. Potato or sweet potato consumed as substitutes for cereals are not, however, shown here. These are included in “vegetables”.

Barley products: This includes sattu prepared by frying and powdering barley.

Gram: This includes gram products such as sattu obtained by frying and powdering of gram (whole grain). Besan made out of gram is, however, not included here, but in “other pulse products”.

Maize products:	This includes cornflakes, popcorn, etc., made of maize.
Beverages, etc.:	This stands for “beverages, refreshments and processed food”. It includes tea, coffee, mineral water, soft drinks, fruit juice (not prepared at home), green coconut water, soda water, other beverages such as cocoa, biscuits, cakes, pastries, pickles, sauce, jam, jelly, and other salted refreshments and sweets not prepared at home. Refreshments prepared at home are not included here. Instead, the ingredients of the refreshments (such as flour, sugar, milk, etc.) are accounted under “cereals” (e.g. against “wheat”), “sugar”, etc. Food purchased in the form of cooked meals is also included in “processed food”.
Milk and milk products:	Milk products include ghee, butter, curd, etc. Milk used in home preparation of sweetmeats, etc., is also accounted here. This category also includes those baby foods of which the principal constituent is milk. Further, milk (liquid) includes ice-cream of which the major component is milk. Ice with syrup but without milk sold under the name of ice-cream is not included in this category.
Edible oil:	Edible oils used for toilet purpose by the household are not included here. Oilseeds are sometimes purchased or grown by a household for extracting edible oil (by crushing) for consumption. The value of oilseeds so used is included in “edible oil”.
Clothing:	The term “clothing” is used in this report as a short form of “clothing and bedding”. Besides clothing proper, it includes bedding (pillows, quilts, mattresses, mosquito nets, etc.), as well as rugs, blankets, curtains, towels, mats, cloth for upholstery, etc. It excludes footwear and raincoats. Expenditure on tailor-made clothing excludes tailoring charges, which are accounted in “consumer services”. Consumption of an article of clothing is considered to take place when it is brought into first use. However, clothing purchased second-hand is considered as consumed as soon as it is purchased. Imported ready-made garments, even if purchased second-hand, are shown as first-hand purchase. Livery supplied by the employer is taken into account in household consumption of clothing even if used during duty hours only.
Conveyance:	This includes expenditure incurred on account of journeys undertaken

and/or transportation of goods made by any means of conveyance. The expenditure is the actual fare paid except in case of railway season tickets, for which expenditure is calculated as the cost of the ticket divided by the number of months for which it is valid. Expenditure on journeys undertaken by household members as part of official tours is not considered as consumer expenditure of the household. But journeys to commute to and from place of work are included here. The expenditure incurred on journeys undertaken under Leave Travel Concession, etc., even if reimbursed, is included. In case of owned conveyance, the cost of fuel (petrol, mobile oil, diesel, etc.) for power driven transport and animal feed for animal drawn carriage is considered.

- Durable goods:** Items included here all have a lifetime of one year or more. However, some petty durables such as spectacles, torches, locks, umbrellas, etc., are excluded. Note that glassware, earthenware and plastic goods such as buckets are excluded from durable goods and included in the “sundry articles” sub-group of “miscellaneous goods and services”. Consumption expenditure on durable goods includes both expenditure on purchase and expenditure on repair and construction of household durables. For land and residential building, only expenditure on repair and maintenance is included. Durable goods include furniture and fixtures, “entertainment” durables such as radios, TV, VCR/VCP/DVD players, tape recorders and CD players, cameras, musical instruments, jeweler and ornaments, crockery and utensils, cooking and other household appliances such as fans, air conditioners, air coolers, sewing machines used for household work, washing machines, stoves, pressure cookers, fridges, water purifiers, electric irons, heaters, toasters and ovens, household transport equipment including two-wheelers, four-wheelers and their parts, therapeutic appliances, clocks, watches, computers for household use, mobile phone handsets, and bathroom and sanitary equipment.
- Education:** This includes expenditure on goods purchased for the purpose of education, viz., books and journals, newspapers, paper, pen, pencil, etc.,

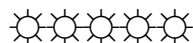
and also magazines, novels and other fiction. It also includes fees paid to educational institutions (e.g., schools, colleges, universities, etc.) on account of tuition and other fees like game fees, library fees, etc., and payment to private tutors. Expenditure on Internet other than telephone charges is included here. Occasional payments to the school fund made on account of charities, and donations generally, are not included here, as they are regarded as transfer payments.

- Entertainment:** This includes expenditure on cinemas, theatres, meals, fairs and picnics, expenditure incurred on processing, developing, etc., of photographic film, charges paid for hiring of video cassette/VCR/VCP, and charges for viewing a video show. Expenses incurred on subscription to dish antenna, cable TV facilities, etc. are also included. Club fees are included here.
- Footwear:** This includes charges paid to a cobbler for getting a pair of shoes or other footwear made. It excludes the cost of straps purchased separately.
- Medical expenses:** This includes expenditure on medicine of different types and on medical goods; also, payments made to doctor, nurse, etc., as professional fees those made to hospital, nursing home, etc. for medical treatment, and expenditure incurred for clinical tests, including X-rays, ECG, pathological tests, etc. Payment of medical insurance premium, which, in past rounds, was excluded from consumer expenditure, is also included. Expenditure on all family planning appliances is included.
- Medical:** Institutional and non-institutional expenditure: The distinction between Institutional and non-institutional medical expenses lies in whether the expenses were incurred on medical treatment as an in-patient of a medical institution (institutional), or otherwise (non-institutional). Medical institution here covers private as well as Government institutions such as hospitals and nursing homes.
- Miscellaneous goods and services :** This is a residual category covering all items other than food, pan, tobacco, intoxicants, fuel and light, clothing, footwear, and durable goods. It includes, among other things, expenditure on education, medical care, entertainment, conveyance, rent, and consumer taxes and

cusses. (Note, however, that in Schedule 1.0, the schedule of enquiry of data collection, education and institutional medical care are separated out from the “miscellaneous goods and services” block to form a separate block. Education, medical expenses, rents and taxes are shown separately, and the remaining part of “miscellaneous goods and services” shown in two parts: miscellaneous consumer goods, and consumer services.)

Pan: This includes, pan (betel leaves), supari, lime, katha, other ingredients of “finished” pan, and pan purchased in finished form.

Rent: Rent includes house and garage rent, residential land rent and other consumer



Chapter III

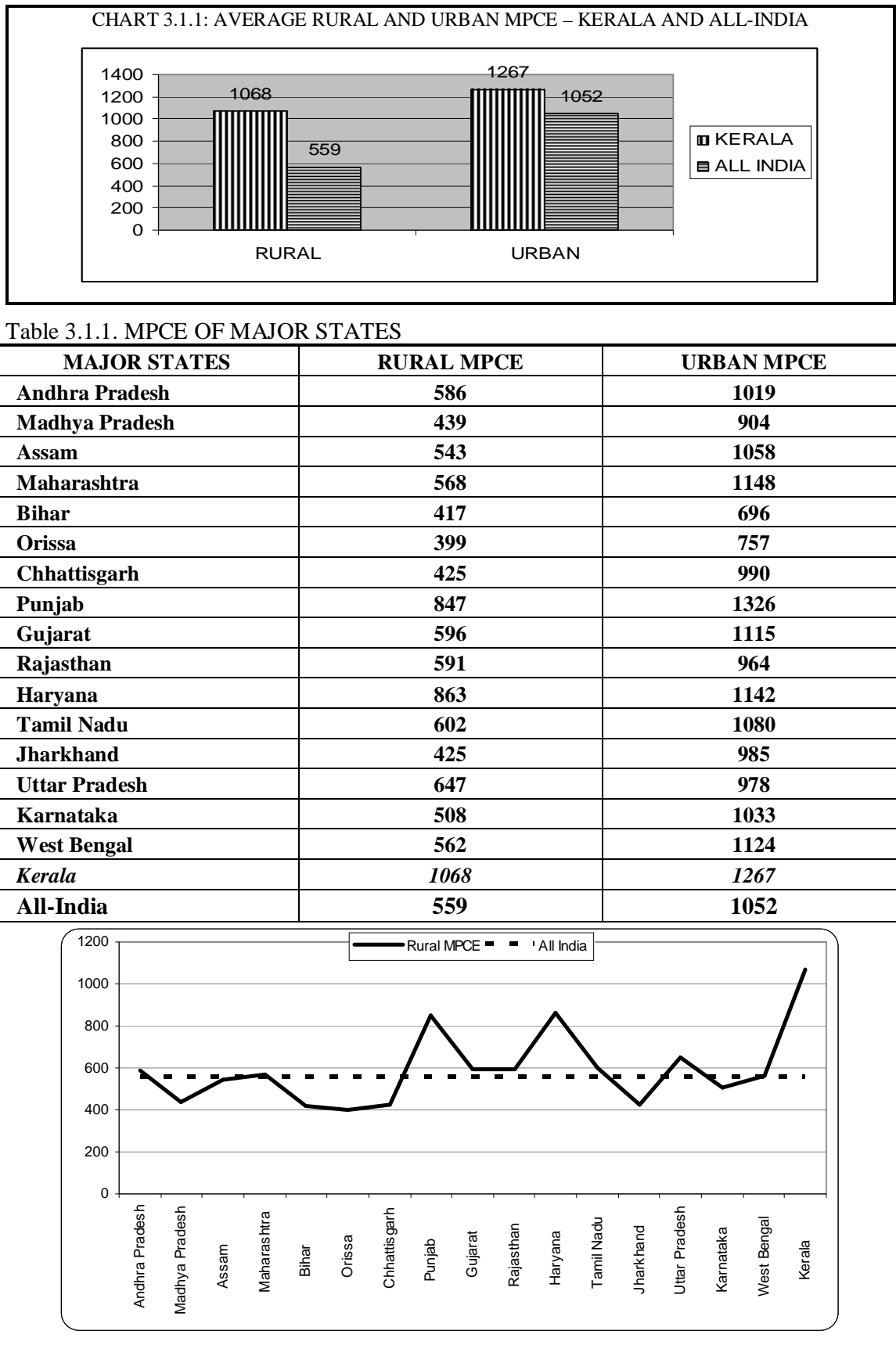
Basic Results on

Per Capita Consumption Expenditure

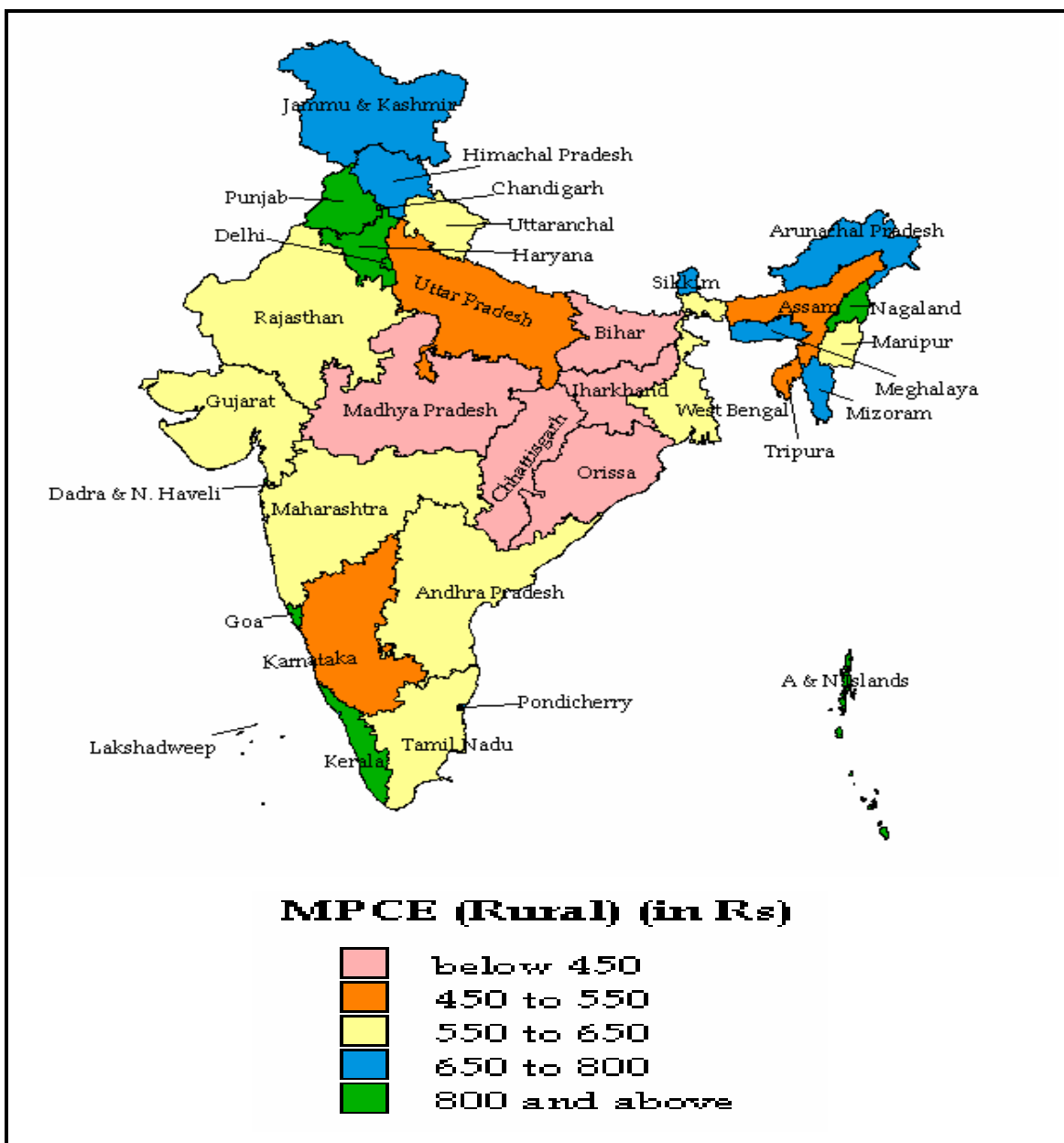
The main indicator of standard of living generated by the NSS consumer expenditure survey is Monthly Per Capita Consumer Expenditure (MPCE). This is easy to understand at the national or State (or region) level – the aggregate consumer expenditure of the relevant population divided by the population size. Nations may be ranked by per capita consumer expenditure, just as they may be ranked by per capita gross domestic product. In the NSS consumer expenditure survey, MPCE is defined first at the household level, that is, household MPCE = aggregate monthly consumer expenditure of the household ÷ household size. It is possible to derive the proportions of either households or persons located in these households in different class-intervals of MPCE, and averages of MPCE of these groups of households. The NSS thus helps provide, not just the average MPCE at any level of geographical desegregation, but the distribution of households, or persons, by size of MPCE around the average level. The results are given in a summarized form, whereas the main tables in the Appendix A of the report provide more detailed picture. In this report discussions are mainly centered on the Kerala state . A comparison is also made in some cases at the all-India level using the figures of NSSO report No. 508 (61/1.0/1).

3.1. Average Monthly per Capita Consumer Expenditure

The average MPCE of Kerala and all-India for rural and urban sectors is shown in Chart 3.1.1. The chart shows that the average consumer expenditure per person for a period of 30 days was Rs.1068 in rural and Rs. 1267 in urban sectors of Kerala. This implies that, during the survey period, on an average a person daily spend Rs. 36 and Rs.42, in rural and urban areas respectively. Household consumer expenditure is the expenditure incurred by a household on domestic consumption, during the reference period. This includes every kind of expenditure in food, education, health or any other need. However, the corresponding average MPCE at the all-India level was Rs.559 in rural and Rs.1052 in urban areas respectively.



To study the inter-state variation in the household consumer expenditure, average MPCE for selected states and all-India is presented separately for rural and urban areas in Table 3.1.1. Results in this table are based on NSSO survey report No. 508/61/1.0/1 According to Report No 508 (61/1.0/1) of NSSO, Kerala recorded the top position in per capita monthly consumer expenditure in the rural (Rs.1068) sectors of the country. It is evident from the table3.1.1 that, in terms of consumer expenditure there exist significant disparities across the states of India. The average household expenditure ranged between Rs 399 (Orissa) and Rs 1068 (Kerala) in rural and between Rs.696 (Bihar) and Rs. 1326 (Panjab) in urban.



3.2. Social Group

The four different social groups considered are Scheduled Tribes (ST), Scheduled Caste (SC), Other Backward Class (OBC) and other households. In this survey the social group reported by informant for head of any given household was taken to be the social group of all members of that household and was not ascertained from any official list of social group. In case different members of a household belong to different social group, the group to which the head of the household belongs has been considered as the social group of the household.

Chart 3.2.1 gives both in rural and urban Kerala the ascending order of social groups by percentage of population was ST (Rural – 3%, Urban – 1%), SC (Rural –10%, Urban – 8%), others (Rural – 30%, Urban – 31%) and OBC (Rural – 57%, Urban –61 %).

The same pattern of distribution of persons followed in national level also. In rural areas of all-India and both the sectors of Kerala, the distribution of persons by social group follow a specific pattern. The pattern was OBC constituted the highest segment of population followed by others, SC and ST with least segment of population. In urban areas, at the national level the proportion of population was relatively high in ‘others’ group and OBC stood second.

CHART 3.2.1 Percentage of Population among social groups

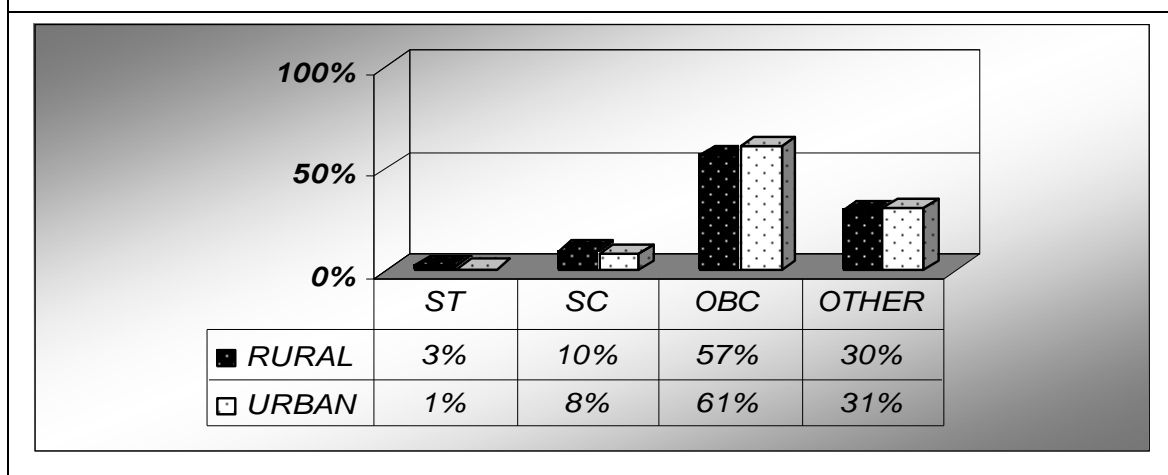


Chart 3.3.2 gives in the rural areas, the proportion of the population having MPCE below the average level (Rs. 1068) was found to be 68% for the entire population, 69 % for population located in ST households, 86 % for SC, 73% for OBC and 55% for ‘others’. Similarly, in urban areas, the proportion of the population having MPCE below the average level (Rs. 1267) was found to be 73% for the entire population, 84% for population located in SC households, 80% for ST, 79% for OBC and 56% for ‘others’.

CHART 3.2.2 - MPCE among Social Groups for rural and urban

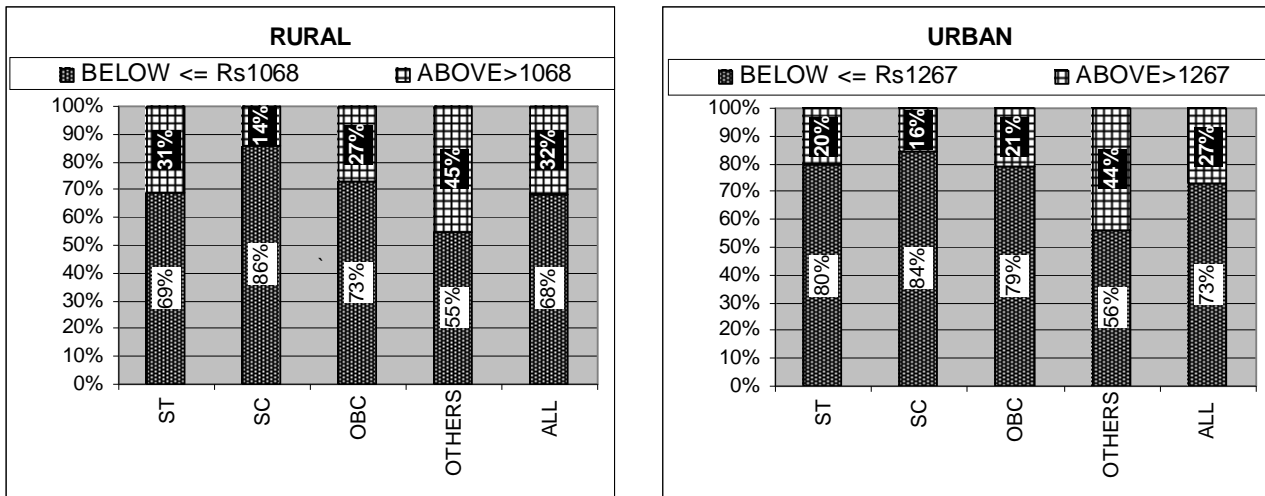
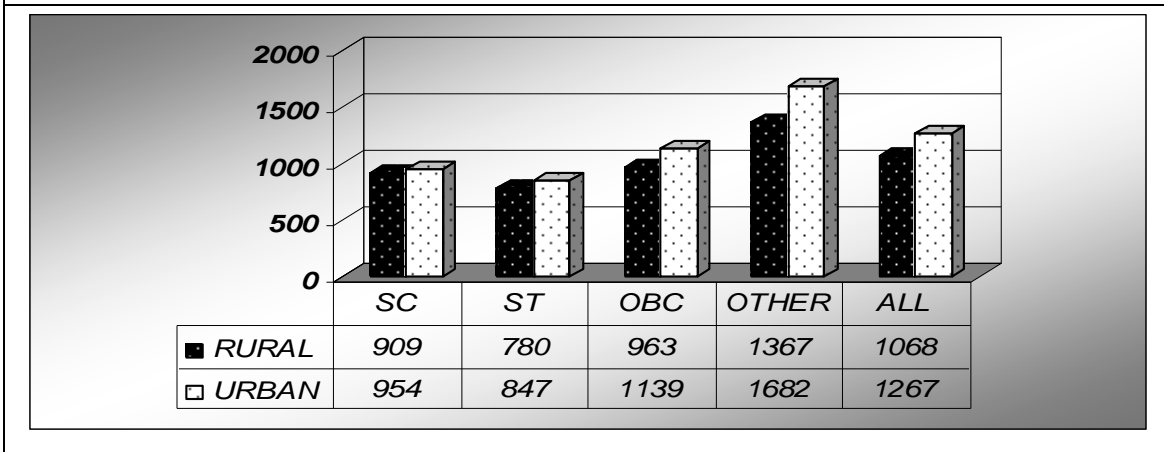


Chart 3.2.3 gives the average MPCE of rural and urban households of Kerala by social group. The average MPCE was ST (Rs.909), SC (Rs.780), OBC (Rs.963) and others (Rs.1367), in rural sector and OBC (Rs.1139), SC (Rs.808), others (Rs.1682) and ST (Rs.954), in urban sector. Thus a wide rural urban disparity is observed in the household per capita expenditure with respect to social group. For rural households of Kerala, the MPCE figures for the ST and SC category were much lower than those for the general population. The MPCE level of all groups in urban sector was much better than those of rural population.

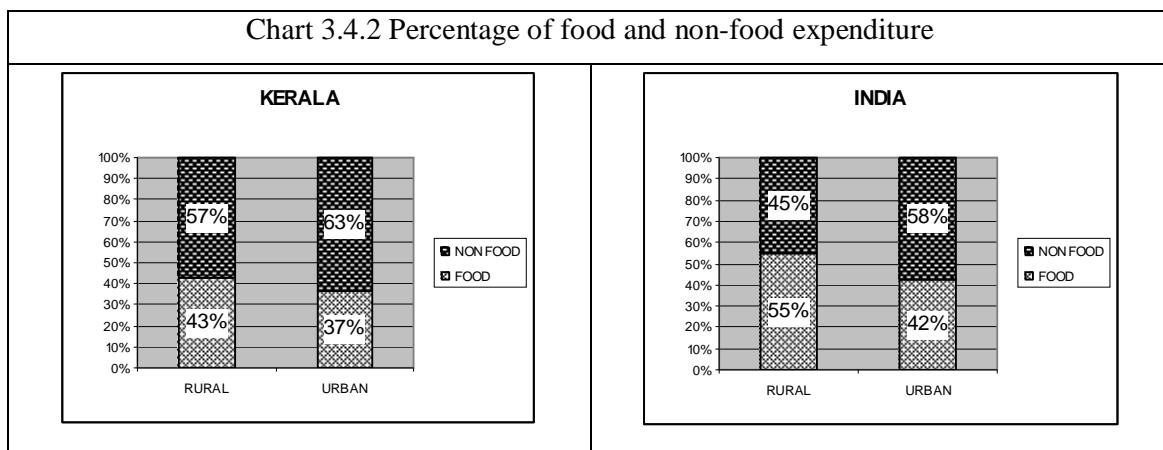
CHART 3.2.3 MPCE among Social groups



3.3. Share of Various Food and non-food Groups in Total Expenditure

The survey results on the composition of the household consumer expenditure in terms of food and non-food items are given in chart 3.2.4 . It is clear from the chart that, both in rural and urban sectors of Kerala, the share of non-food items in the total consumption exceeded the food items. In Kerala, an average household spend more than half (rural – 57%

& urban- 63%) of their total monthly consumer expenditure on non-food items. The same pattern is observed at the all-India level for urban households, the share of non-food items was 58%. But in rural sector, at the all-India level, the share of food (55%) was higher than non-food (45%) in total consumer expenditure. Thus in rural sector, a reverse relationship is observed between households of all-India and Kerala.



3.4. Level of Consumption

Table 3.4.1 gives that only 0.4% of rural population belonged to lowest MPCE range of below Rs. 235 against the National of 5% rural population i.e. in the 5% of Indian Population spent less than Rs.8/- per person per day consumption. Another 5% of Indian rural population belonged to MPCE range of “235-270”, i.e. spending below Rs.9/- per day per person, but the Kerala Population during the same period 2004-05, belonged to only 0.2%.The least range of MPCE below Rs.335/- of urban population of Kerala was only 0.5% against national rate of 3%.Second range of MPCE of Rs.335-395 belonged to 0.4% of Kerala urban population against the national figure of 3%. About 27% of rural population of Kerala belonged to highest range of MPCE of Rs.1155/- above against the all India figure of 5%. About 5.6 % of Urban population of Kerala had the highest range of MPCE of Rs.2540/- above against the national rate of 5%.

TABLE 3.4.1 Percentage of households in different MPCE Groups

RURAL			URBAN		
MPCE	KERALA	ALL INDIA	MPCE	KERALA	ALL INDIA
<235	0.4%	4.8%	< 335	1.5%	5.0%
0235-270	0.2%	5.1%	0336-355	1.3%	5.1%
0270-320	0.9%	9.9%	0355-485	10.8%	9.8%
0320-365	1.3%	10.5%	0485-580	10.0%	10.3%
0365-410	2.4%	10.2%	0580-675	11.4%	9.7%
0410-455	3.4%	9.4%	0675-790	10.1%	9.9%

0455-510	4.4%	9.9%	0790-930	9.6%	10.3%
0510-580	7.6%	10.2%	0930-1100	10.8%	9.7%
0580-690	13.5%	10.4%	1100-1380	11.7%	10.2%
0690-890	20.8%	9.8%	1380-1880	10.3%	9.9%
0890-1155	18.6%	5.0%	1880-2540	6.9%	5.1%
1155 & Above	26.5%	5.0%	2540 & Above	5.6%	4.9%

3.5. Broad Pattern of Consumption

Table 3.5.1 gives Kerala rural population spent 43 % for food against the national average of 55 %. Out of this 11 % spent for cereals and cereals substitutes, 4 % for milks and milk products, 3 % for vegetables 3 % for on edible oil 3 % for sugar, salt and spices, 5 % on beverages, refreshments and processed food.. Kerala urban population spent 38 % for food of which 8 % spent on cereals and cereals substitutes 4 % on milk and milk products 3 % on vegetables and 5 % on beverages, refreshments and processed food. Fuel consumption of Kerala was 8% in the total expenditure for both rural and urban .

Table 3.5.1 Percentage of consumption of broad groups of food and non-food items per person for a period of 30 days for each MPCE class

ITEMS	RURAL	URBAN
	% of Consumption	
CERIAL	10%	8%
PULSES & PULSE PRODUCTS	1%	1%
MILK & MILK PRODUCTS	4%	4%
EDIBLE OIL	3%	3%
EGG, FISH & MEAT	7%	6%
VEGITABLES	3%	3%
FRUITS (FRESH)	5%	4%
SUGAR	1%	1%
SPICES	2%	1%
BEVERAGES AND REFRESHMENTS	5%	5%
FOOD:TOTAL(1-14)	43%	37%
TOBACCO	1%	1%
INTOXICANTS	1%	1%
PAN,TOBACO,INTOXICANT	2%	2%
FUEL AND LIGHTS	8%	8%
BEDDING AND CLOTHING	4%	5%
FOOTWEAR	1%	1%
EDUCATION	4%	4%
MEDICAL-INSTITUTIONAL	3%	2%
MEDICAL-NON-INSTITUTIONAL	5%	4%
ENTERTAINMENT	1%	2%
TOILET ARTICLES	2%	2%

SUNDRY ARTICLES	2%	2%
MISC. CONSUMER GOODS	6%	6%
CONSUMER SERVICES	6%	6%
CONVEYANCE	7%	7%
MISC. CONSUMER SERVICES	13%	13%
RENT	0%	1%
TAXES AND CESSES	0%	1%
MISC. GOODS AND SERVICES	19%	21%
DURABLE GOODS	9%	16%
NON-FOOD TOTAL	57%	63%

As per Chart 3.6.1, ascending order of religious groups by average MPCE was Islam (Rural- Rs.1000 & Urban – Rs.1083), Hinduism (Rural- Rs.1074 & Urban – Rs.1386) and Christianity (Rural- Rs 1564 & Urban – Rs.1916). Thus in both the sectors of Kerala, the per capita consumption expenditure was low for ‘Islam’ and high for ‘Christianity’. Also, in rural sectors, the per capita consumption expenditure of Hindu and Islam households were lower than average MPCE of general population of Kerala (Rural – Rs. 1068.)

Chart 3.6.1 R Average MPCE of Rural Religious groups

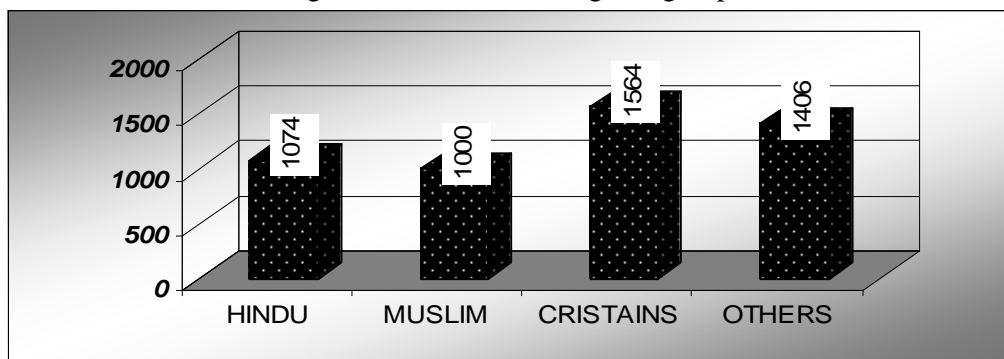
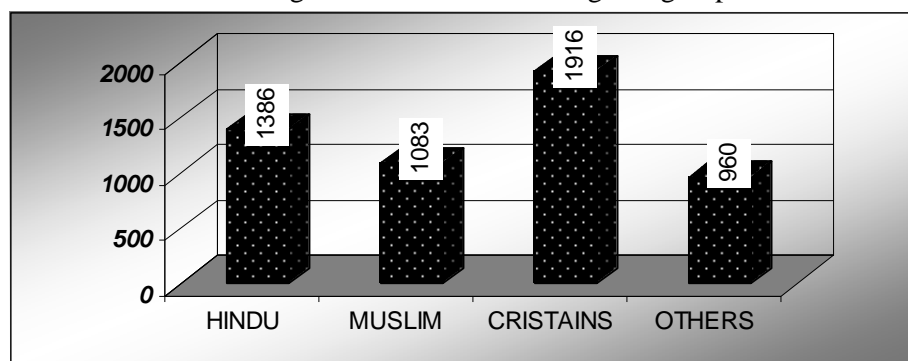


Chart 3.6.1U Average MPCE of Urban Religious groups



Chapter IV

Other Aspects of Household Conditions

This Chapter contains the information on access of the population to the public distribution system in Kerala as shown by percentages of households possessing ration cards of different kinds among households of different social groups, occupational types and other socio-economic categories. For four commodities - rice, wheat/atta, sugar and kerosene, the extent of consumption from PDS during a 30-day reference period is presented in detail, with special attention to households holding Antyodaya or BPL ration cards. It presents distribution of households by primary source of energy used separately for cooking and lighting in rural and urban areas in the State during 2004-05. The distribution is also provided for different socio-economic categories of the people.

4.1. Possession of ration card

Surveyed households were asked whether they possessed any ration card, and, if so, of what kind: the *Anthodia* ration card meant for the ultra-poor, the BPL card for Below Poverty Line households, or a card belonging to none of these types. The responses, as tabulated for the major States, are shown in Table 4.1.1 below.

In Kerala about 10.6% of household had no ration and in rural areas and 11.1% of households had no ration and in urban areas. details are given Table 15-16

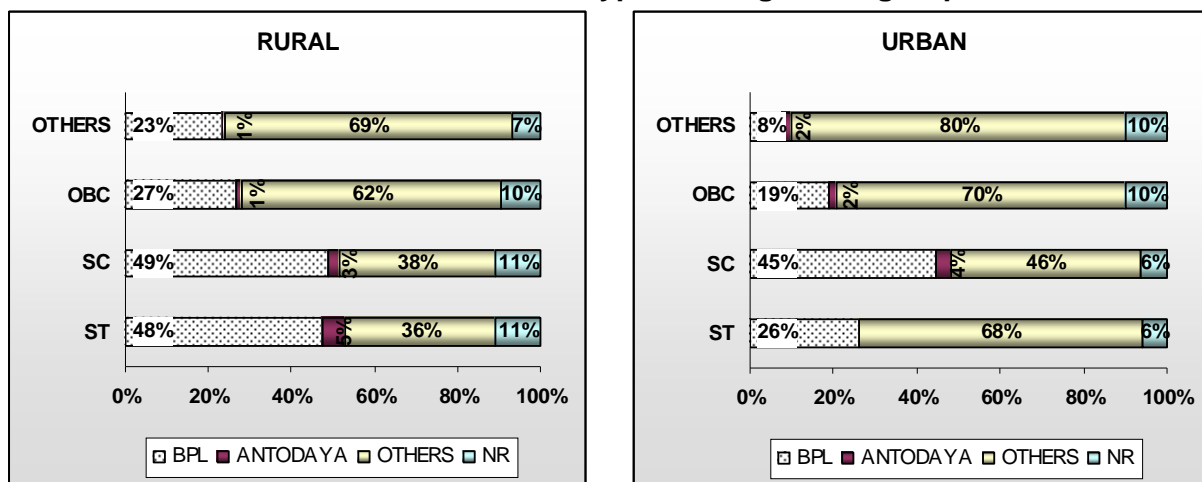
Table 4.1.1: Percentage distribution of households by ration card type: major States

STATES	RURAL				URBAN			
	PERCENTAGE OF HOUSEHOLDS				PERCENTAGE OF HOUSEHOLDS			
	ANTYODAYA CARD	BPL CARD	OTHER CARD	NO CARD	ANTYODAYA CARD	BPL CARD	OTHER CARD	NO CARD
Andhra Pradesh	2.8	54	16	28	1.5	26.2	18	54
Assam	0.6	12	63	25	0.2	3.2	40	56
Bihar	2.3	15	60	23	0.8	4.7	42	52
Chhattisgarh	4.4	35	32	29	2.1	15.2	40	43
Gujarat	0.8	36	50	13	0.1	8.4	67	24
Haryana	2.6	16	68	13	1.5	9.9	61	28
Jharkhand	3.0	23	51	23	0.8	7.5	33	58
Karnataka	9.6	42	26	23	2	14.4	33	51
Kerala	1.4	28	60	10	0.2	16.8	70	11.1
Madhya Pradesh	3.3	31	38	28	1.9	12.7	43	43
Maharashtra	4.4	31	46	19	0.3	8	67	25

Orissa	2.0	42	23	33	1.3	11.8	29	58
Punjab	0.1	12	76	12	0	3.9	66	30
Rajasthan	2.8	16	78	4	0.6	2.4	82	15
Tamil Nadu	1.5	19	69	11	0.6	12.8	64	22
Uttar Pradesh	2.8	14	65	19	0.7	7.2	57	36
West Bengal	3.2	27	61	8	0.8	8.8	71	20
All-India	2.9	26.5	51.8	18.7	0.8	10.5	55.6	33.1

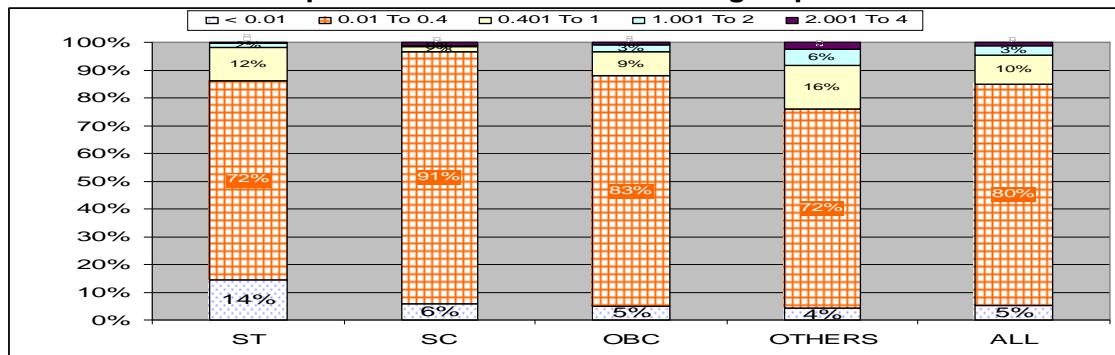
Chart 4.2.2 gives about 49.4% of SC card belonged to BPL in rural and about 41% of SC card belonged to BPL in urban areas. 5.6% of ST households and about 2.6% of SC households held Anthodia cards details are given Table 15-16 of Appendix A. In rural areas 89.4% or more households of all household types posses ration card except ST,SC,OBC households . BPL cards were held by 52% of agricultural labour households and 39% of other labour households.2.1% of agricultural labour households and about 2.4% of other labour households held Anthodia cards. Both BPL and Anthodia cards were reported much less frequently among non-labour than among labour households.

Chart 4.2.2. Ration card types among social groups



Land is an important natural resource. It acquires a special role in an agrarian economy. As rural Kerala is still dependent on agriculture, it is important to examine the composition of the population by size classes of land possessed. Charts 4.2.2.R shows percentage distribution of rural households in different size classes of land in different social groups. About 14% rural SC households were possessed land < .01 hectares. Most of household possessed land between 0.01 to 0.40 Groups

Chart 4.2.3.R Composition of the rural household by size classes of land possessed in different social groups



4.2. Variation over social groups in the primary source of energy for cooking:

Chart 4.2.1.R and 4.3.1 U gives variation in use of different primary source of energy used for cooking across different social groups in both rural and urban areas. Firewood and chips was used by 72.8%, 89.5%, 73.5% of households belonging to scheduled tribes, scheduled caste OBC respectively in rural areas. But in urban those figures were 56.2%, 75.4%, 59.2% respectively. The group ‘others’ used LPG in a much greater proportion in comparison to other three groups. The other consumption includes goober gas, kerosene, electricity etc.

Chart 4.2.1.R Primary source of energy for cooking among rural social groups

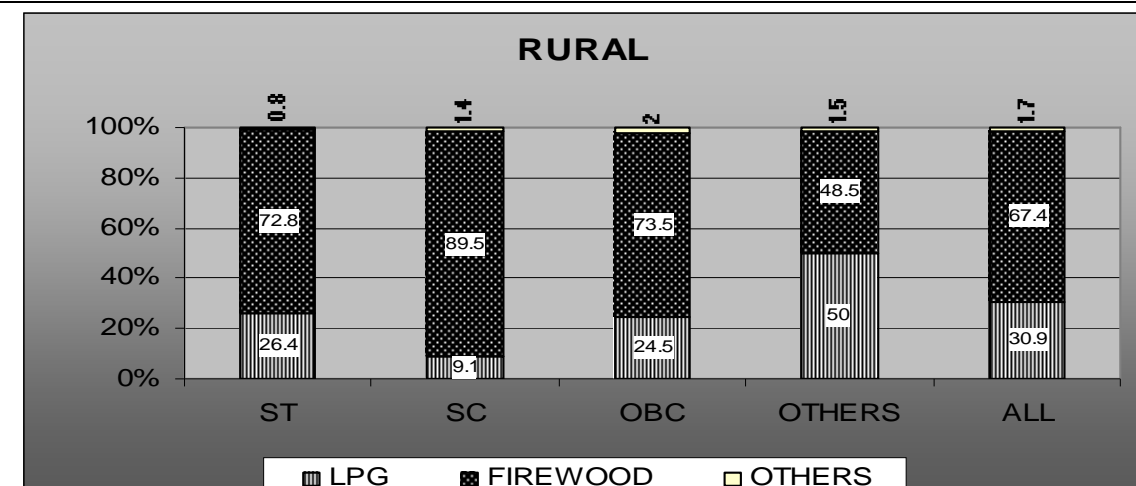


Chart 4.2.1.U Primary source of energy for cooking among Urban social groups

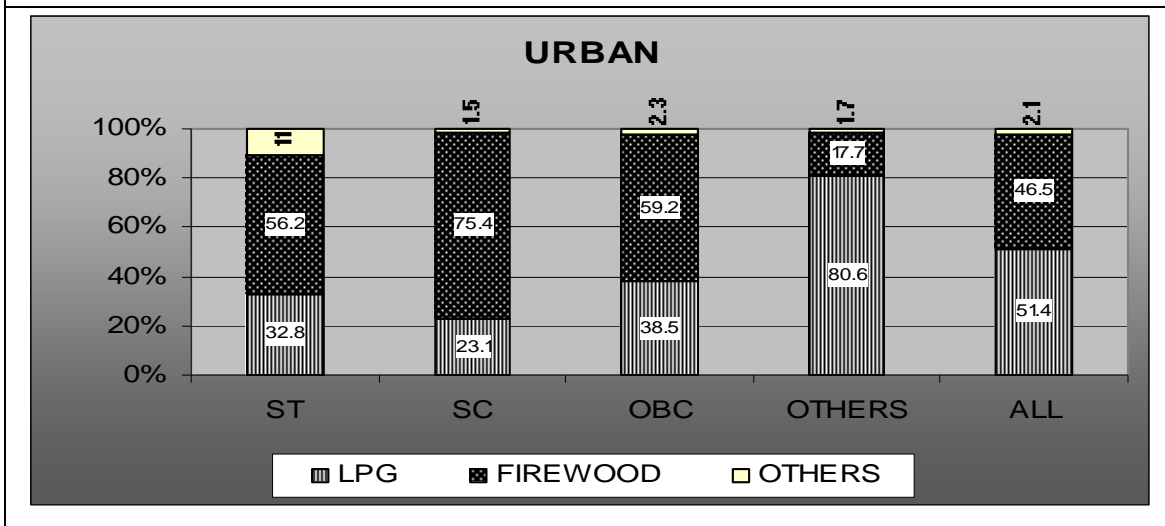


Table 4.2.2. shows that households belonging to the lower MPCE (Monthly Per Capita Expenditure) classes used more firewood & chips both in rural urban. In urban the use of LPG was more as compared to rural.

Table 4.2.2 Percentage break-up of households in each MPCE class by primary source of energy for cooking

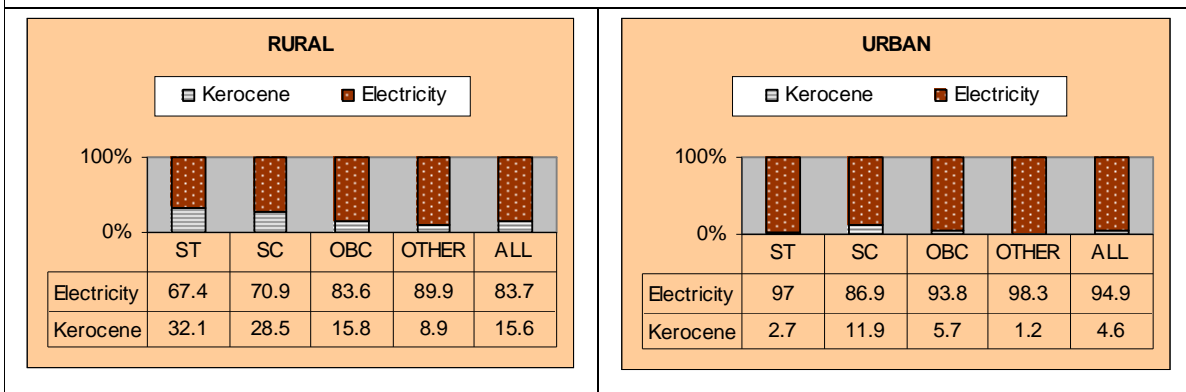
RURAL				URBAN			
MPCE class (Rs)	FIRE-WOOD AND CHIPS	LPG	OTHERS	MPCE class (Rs)	FIRE-WOOD AND CHIPS	LPG	OTHERS
<235	86%	0%	14%	< 335	76%	18%	6%
0235-270	100%	0%	0%	0336-355	100%	0%	0%
0270-320	99%	2%	0%	0355-485	88%	11%	2%
0320-365	87%	6%	7%	0485-580	83%	14%	3%
0365-410	99%	1%	0%	0580-675	72%	27%	1%
0410-455	98%	2%	0%	0675-790	61%	33%	6%
0455-510	93%	3%	5%	0790-930	65%	33%	2%
0510-580	90%	9%	1%	0930-1100	45%	54%	0%
0580-690	80%	19%	1%	1100-1380	39%	58%	3%
0690-890	72%	28%	1%	1380-1880	21%	79%	0%
0890-1155	63%	37%	1%	1880-2540	11%	87%	2%
1155 & Above	44%	53%	3%	2540 & Above	12%	85%	3%
all classes	68%	31%	0%	all classes	47%	52%	0%

4.3. Energy sources for lighting

At national level, electricity and kerosene together served 99% of the households as primary source for lighting in both rural and urban areas. But in Kerala electricity was the

main source for lighting in rural and urban. But in ST 32.1% of households was used kerosene as main source for lighting details are given in Chart 4.3.1

4.3.1 Percentage break-up of households of each social group by primary source of energy for lighting



Lowest MPCE groups depends mainly other source for lighting especially in rural .

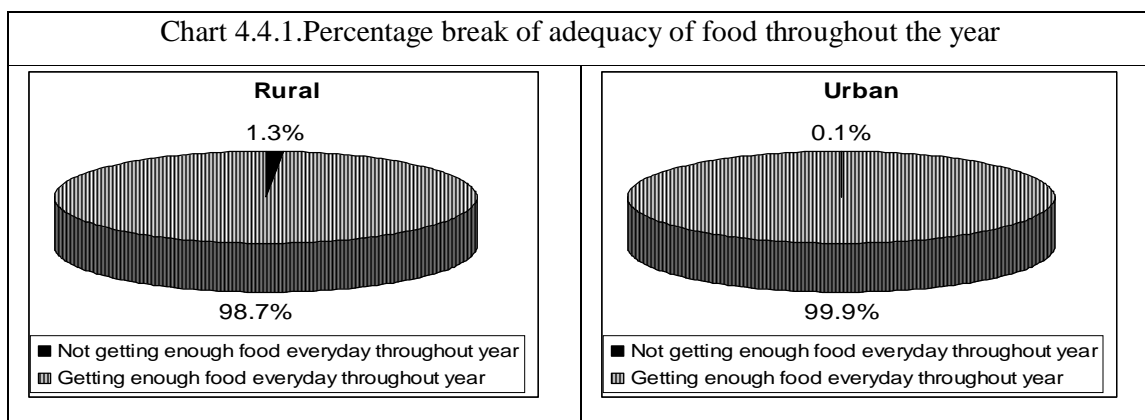
Table 4.4.2 gives that among the urban households, the percentage of households using electricity for lighting was the least for lowest MPCE households. Kerosene was the major source for lighting in lowest MPCE Groups in Urban .Major source for lighting in urban area was electricity.

Table 4.4.2 Per 1000 break-up of households in each MPCE class by primary source of energy for lighting

MPCE class (Rs)	RURAL			URBAN			
	KEROSENE	ELECTRICITY	OTHERS	MPCE class (Rs)	KEROSENE	ELECTRICITY	OTHERS
<235	852	111	37	< 335	270	724	6
0235-270	896	104	0	0336-355	41	956	3
0270-320	480	520	0	0355-485	124	864	12
0320-365	409	591	0	0485-580	125	875	0
0365-410	380	620	0	0580-675	79	921	0
0410-455	350	650	0	0675-790	79	906	15
0455-510	283	712	5	0790-930	51	949	0
0510-580	274	705	21	0930-1100	34	951	15
0580-690	207	788	5	1100-1380	20	973	7
0690-890	142	846	12	1380-1880	15	984	1
0890-1155	102	892	6	1880-2540	0	1000	0
1155 & Above	63	932	5	2540 & Above	4	995	1
all classes	156	837	7	all classes	46	949	5

4.4. Food Adequacy

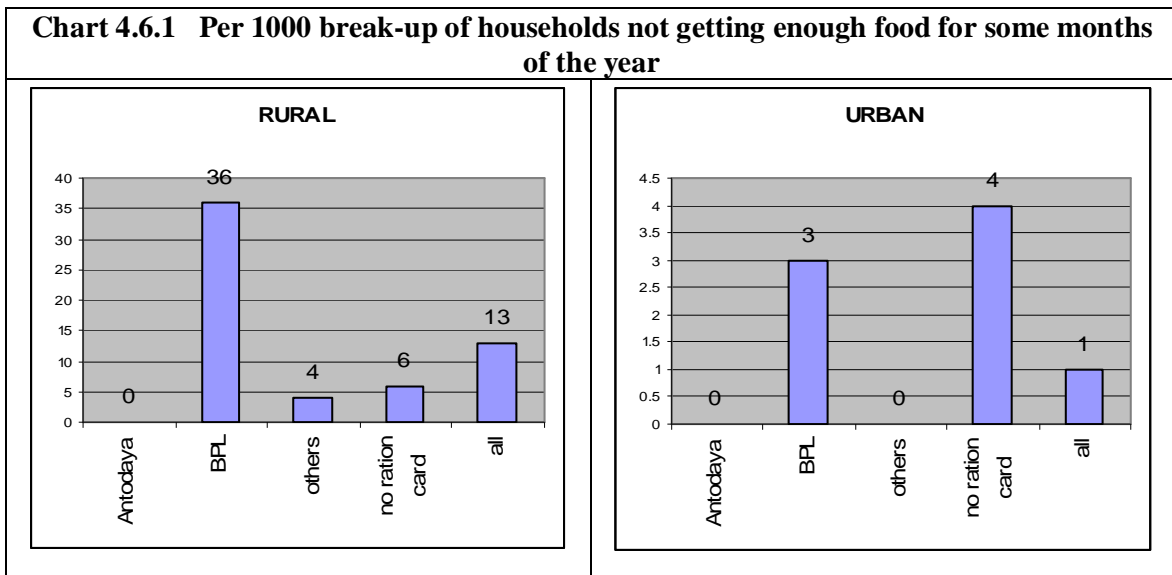
Chart 4.4.1 R and 4.4.1 U in Rural Kerala, the overall percentage of households where all the members got enough food everyday throughout the year was around 98.7%, as revealed from the 61st round survey. The corresponding figure for households where at least one member did not get enough food everyday for some months of the year was 1.3% and In Urban Kerala, the overall percentage of households where all the members got enough food everyday throughout the year was around 99.9%, . The corresponding figure for households where at least one member did not get enough food everyday for some months of the year was 0.1%.



4.5. Food adequacy status by types of ration card.

The government of India undertakes various measures and programmers to uplift condition of the poorer section of the society. The 61st round NSS, for the first time made it possible to relate the reported subjective adequacy of food to the three types of ration card holders in the Public Distribution System (PDS), namely, ‘antodaya’, BPL (Below Poverty line) and ordinary ration card holders. The reported food adequacy by ration card type possessed by the households is given in the Chart 4.6.1. The BPL cardholders reported the highest percentage (3.6%) of households who believed they were ‘not getting enough food for some months of the year’ followed by Anthodia cardholders (0.6%) in the rural area. It is interesting to note that the category of households who did not possess any ration card were not much better off. About 0.6% of households perceived such seasonal inadequacy of food

Chart 4.6.1



4.6. Categorisation of Food commodities

- I. cereals and cereal substitutes
- II. roots and tubers
- III. sugar and honey
- IV. pulses and nuts and oilseeds
- V. vegetables and fruits
- VI. meat, eggs & fish
- VII. milk & milk products
- VIII. oils & fats
- IX. misc. food, food product & beverages
- X. alcoholic beverages

Classification of food commodities into 10 major food groups as in the given table has been framed. Energy intake is presented as a break-up over those 10 groups which usually contribute towards generation of energy in the body when consumed

4.7. "Norm" Level of Calorie Intake

Speaking about determination of calorie requirement of a person in terms of age and/or sex is a simplification of the real situation, since the role of various other conditions such as body weight, height, nature of work, state of health and so on can not be overlooked as determinant cofactors. Thus requirement of calorie per consumer unit in reality is not a

fixed amount but a variable depending upon all these factors. Nutritionists, attempting to assess calorie requirements per consumer unit, differ in their approaches to the problem, some specifying calorie requirement as function of body weight, while others assign requirements depending on nature of work (sedentary/moderate/heavy). From the 26th round, the NSS has been using a level to the tune of 2700 calories per consumer unit per day as a standard and measure of actual intake may be compared with it. This level (2700 calories per consumer unit per day) is referred to & reported as the "norm" level of calorie intake.

4.8. Nutrition Chart

Nutrient contents of different items are largely based on "Nutritive Values of Indian Foods" by C. Gopalan, B.V. Ramasastri and S.C. Balasubramanian, revised and updated by B.S. Narasinga, Y.G. Deosthale and K.C. Pant, 1991.

Generally, the total intake of calorie, protein and fat from an item is derived from the quantities reported as consumed by the sample households. The nutrient contents of each item per unit of quantity (as specified in the schedule) are shown in the table below. For some items having variable food content, average nutrient contents per rupee are given in the table instead of per unit of quantity. For such items the unit has been shown as "Re". These figures multiplied by the *value* of consumption give the total quantities of nutrients derived from that item.

The chart of nutrient contents remains practically the same as for the 55th round of NSS. The only differences are those due to change in unit of collection of data, e.g., "liter" in place of "glass". For items for which the unit (as explained above) is "Re", the fall in value of the rupee since the 55th round (1999-2000) has been adjusted for by deflating the nutrient contents by the appropriate consumer price index (CPI for Agricultural Labourers for rural and CPI for Urban Non-Manual Employees for urban areas). Thus for these items, there are two sets of nutrient content coefficients – one for rural and the other for urban households.

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
1	rice – PDS	kg	3460	75	5	I
2	rice – other sources	kg	3460	75	5	I
3	Chira	kg	3460	66	12	I
4	khoi, lawa	kg	3250	75	1	I
5	Muri	kg	3250	75	1	I
6	other rice products	kg	3460	75	5	I
7	wheat/atta – PDS	kg	3410	121	17	I

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
8	wheat/atta – other sources	kg	3410	121	17	I
9	Maida	kg	3480	110	9	I
10	suji, rawa	kg	3480	104	8	I
11	sewai, noodles	kg	3520	87	4	I
12	bread (bakery)	kg	2450	78	7	I
13	other wheat products	kg	3460	118	15	I
14	jowar & products	kg	3490	104	19	I
15	bajra & products	kg	3032	97	42	I
16	maize & products	kg	3420	111	36	I
17	barley & products	kg	3360	115	13	I
18	small millets & products	kg	2615	97	34	I
19	ragi & products	kg	3280	73	13	I
20	other cereals	kg	2615	97	34	I
21	Cereal substitutes (tapioca, jackfruit seed etc.)	kg	2090	28	3	II
22	arhar, tur	kg	3350	223	17	IV
23	gram (split)	kg	3720	208	56	IV
24	gram (whole)	kg	3720	208	56	IV
25	Moong	kg	3480	245	12	IV
26	Masur	kg	3430	251	7	IV
27	Urd	kg	3470	240	14	IV
28	Peas	kg	3150	197	11	IV
29	Soyabean	kg	4320	432	195	IV
30	Khesari	kg	3450	282	6	IV
31	other pulses	kg	3400	220	12	IV
32	gram products	kg	3600	171	53	IV
33	Besan	kg	3400	220	12	IV
34	other pulse products	kg	3400	220	12	IV
35	milk: liquid	liter	1000	40	70	VII
36	baby food	kg	3570	380	1	VII
37	milk : condensed/ powder	kg	4960	258	267	VII
38	Curd	kg	600	31	40	VII
39	Ghee	kg	9000		1000	VIII
40	Butter	kg	7290		810	VIII
41	ice-cream (rural)	Re	10.9	1	1.81	IX

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
42	ice-cream (urban)	Re	9.8	1	1.63	IX
43	other milk products (rural)	Re	55.2	2	3.62	VII
44	other milk products (urban)	Re	49.7	2	3.26	VII
45	vanaspati, margarine	kg	9000		1000	VIII
46	mustard oil	kg	9000		1000	VIII
47	groundnut oil	kg	9000		1000	VIII
48	coconut oil	kg	9000		1000	VIII
49	edible oil: others	kg	9000		1000	VIII
50	Eggs	no.	100	8	8	VI
51	fish, prawn	kg	1050	140	20	VI
52	goat meat/mutton	kg	1180	214	36	VI
53	beef/ buffalo meat	kg	1140	226	26	VI
54	Pork	kg	1140	187	44	VI
55	Chicken	kg	1090	259	6	VI
56	others: birds, crab, oyster, tortoise etc.	kg	900	180	10	VI
57	Potato	kg	970	16	1	II
58	Onion	kg	550	15	1	II
59	Radish	kg	170	7	1	II
60	Carrot	kg	480	9	2	II
61	Turnip	kg	290	5	2	II
62	Beet	kg	430	17	1	II
63	sweet potato	kg	1200	12	3	II
64	Arum	kg	970	30	1	II
65	Pumpkin	kg	250	14	1	V
66	Gourd	kg	120	2	1	V
67	bitter gourd	kg	400	18	6	V
68	Cucumber	kg	130	4	1	V
69	parwal, patal	kg	200	20	3	V
70	jhinga, torai	kg	170	5	1	V
71	snake gourd	kg	180	5	3	V
72	papaya: green	kg	270	7	2	V
73	Cauliflower	kg	300	26	4	V
74	Cabbage	kg	270	18	1	V
75	Brinjal	kg	240	14	3	V

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
76	lady's finger	kg	350	19	2	V
77	palak/other leafy vegetables	kg	260	20	7	V
78	french beans, barbate	kg	244	16	1	V
79	Tomato	kg	200	9	2	V
80	Peas	kg	930	72	1	V
81	chillis: green	kg	290	290	6	V
82	Capsicum	kg	240	13	3	V
83	plantain: green	kg	640	14	2	V
84	jackfruit: green	kg	510	26	3	V
85	Lemon	no.	10	0	0.2	V
86	Garlic	gm	1.45	0	0	IX
87	Ginger	gm	0.67	0	0.01	IX
88	other vegetables (rural)	Re	70.6	2	0.36	V
89	other vegetables (urban)	Re	63.6	2	0.33	V
90	Banana	no.	116	1	0.3	V
91	Jackfruit	kg	880	19	1	V
92	Watermelon	kg	160	2	2	V
93	Pineapple	no.	460	4	1	V
94	Coconut	no.	660	7	62.4	IV
95	Guava	kg	510	9	3	V
96	Singara	kg	1150	47	3	V
97	orange, mausami	no.	50	1	1	V
98	Papaya	kg	320	6	1	V
99	Mango	kg	740	6	4	V
100	Kharbooza	kg	170	3	2	V
101	pears, naspati	kg	520	6	2	V
102	Berries	kg	530	18	2	V
103	Leechi	kg	610	11	2	V
104	Apple	kg	590	2	5	V
105	Grapes	kg	710	5	3	V
106	other fresh fruits (rural)	Re	9	0	0.09	V
107	other fresh fruits (urban)	Re	8.2	0	0.08	V
108	coconut, copra	kg	6620	68	623	IV
109	Groundnut	kg	5670	253	401	IV

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
110	Dates	kg	3170	25	4	V
111	Cashewnut	kg	5690	212	469	IV
112	Walnut	kg	6870	156	645	IV
113	other nuts	kg	4100	108	300	IV
114	raisin, kishmish, monacca, etc.	kg	3080	18	3	V
115	other dry fruits	kg	3060	16	7	V
116	sugar – PDS	kg	3980	1	0	III
117	sugar – other sources	kg	3980	1	0	III
118	Gur	kg	3830	4	1	III
119	candy, misri	kg	3980	1	0	III
120	Honey	kg	3190	3	0	III
121	Turmeric	gm	3.49	0	0.05	IX
122	black pepper	gm	3.04	0	0.07	IX
123	dry chillies	gm	2.46	0	0.06	IX
124	Tamarind	gm	2.83	0	0	IX
125	curry powder	gm	0.8	0	0.02	IX
126	Oilseeds	gm	4.5	0	0.4	IX
127	other spices	gm	3.6	0	0.19	IX
128	tea : cups	no.	27	0	0.04	IX
129	tea : leaf	gm	0	0	0	IX
130	coffee : cups	no.	40	1	0.08	IX
131	coffee: powder	gm	0	0	0	IX
132	cold beverages: bottled/canned	liter	320	2	0	IX
133	fruit juice and shake	liter	250	15	4	V
134	coconut: green	no.	60	4	0.25	V
135	other beverages: cocoa, etc. (rural)	Re	19	0	0.72	IX
136	other beverages: cocoa, etc. (urban)	Re	17.1	0	0.65	IX
137	biscuits (rural)	Re	53.4	1	0.27	IX
138	biscuits (urban)	Re	48.1	1	0.24	IX
139	salted refreshments (rural)	Re	46.1	1	1.81	IX
140	salted refreshments (urban)	Re	41.6	1	1.63	IX
141	prepared sweets (rural)	Re	35.3	0	1.81	IX

SINo	Item	Unit	Calorie per unit(kcal)	Protein per unit (gm)	Fat per unit in (gm)	Food Group
142	prepared sweets (urban)	Re	31.8	0	1.63	IX
143	cooked meals	no.	1200	25	20	IX
144	cake, pastry	kg	5000	65	24	IX
145	Pickles	gm	4	0	0.3	IX
146	Sauce	gm	0.6	0	0	IX
147	jam, jelly	gm	2.5	0	0	IX
148	other processed food (rural)	Re	46.1	1	1.81	IX
149	other processed food (urban)	Re	41.6	1	1.63	IX
150	pan : leaf	no.	2.2	0	0.04	IX
151	pan : finished	no.	3.7	0	0.07	IX
152	Supari	gm	6.55	0	0.59	IX
153	Toddy	liter	380	1	3	IX
154	country liquor	liter	380	1	3	IX
155	Beer	liter	380	1	3	IX
156	foreign liquor or refined liquor	liter	380	1	3	IX

The major components of food are: carbohydrates, proteins, fats, vitamins and minerals. These are called nutrients. It is needless to emphasize the importance of data on intake levels of nutrients of the people of a country for understanding their general health status. The measures of nutritional intake status also reflect the adequacy of available food to the people.

Chart 4.9.1 gives average daily intake of calorie per day by the Kerala rural and urban population was 2601kcal and 2390 respectively which is below the standard. Population reporting a calorie intake level of “less than 100%” of the norm of 2700 kcal formed 62.4 percent of the total in rural areas and 66.4 percent of the total in urban areas.

Chart 4.9.1 Average daily intake of calorie per day

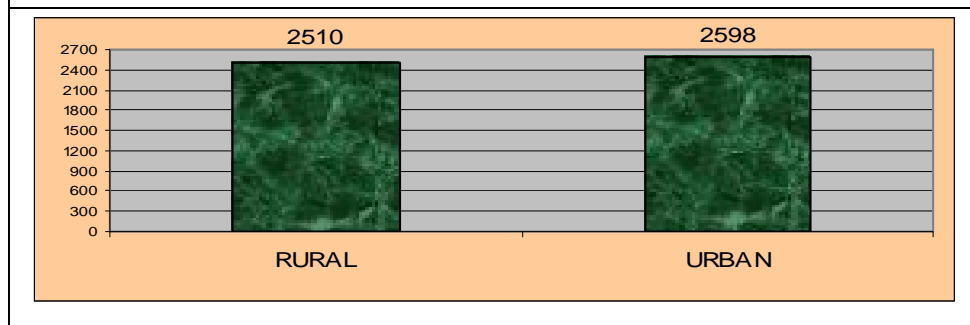
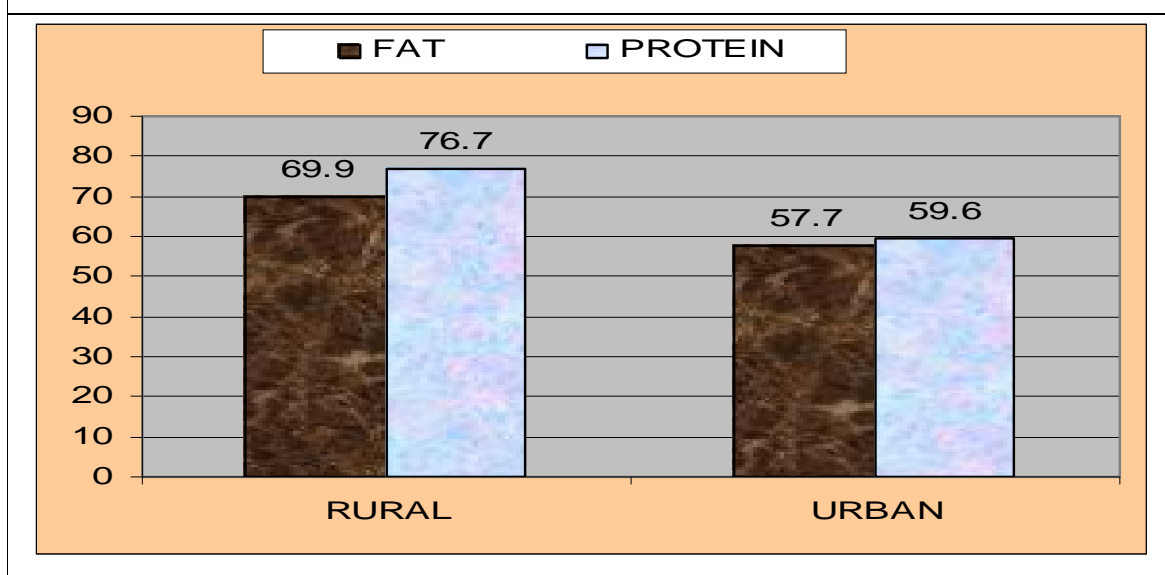


Chart 4.9.2 gives average daily intake of protein fat by the rural and urban Kerala population was 71.1 and 68.9. Average daily intake of fat per day by the Kerala population was 63.5 and 53.7 for rural and urban.

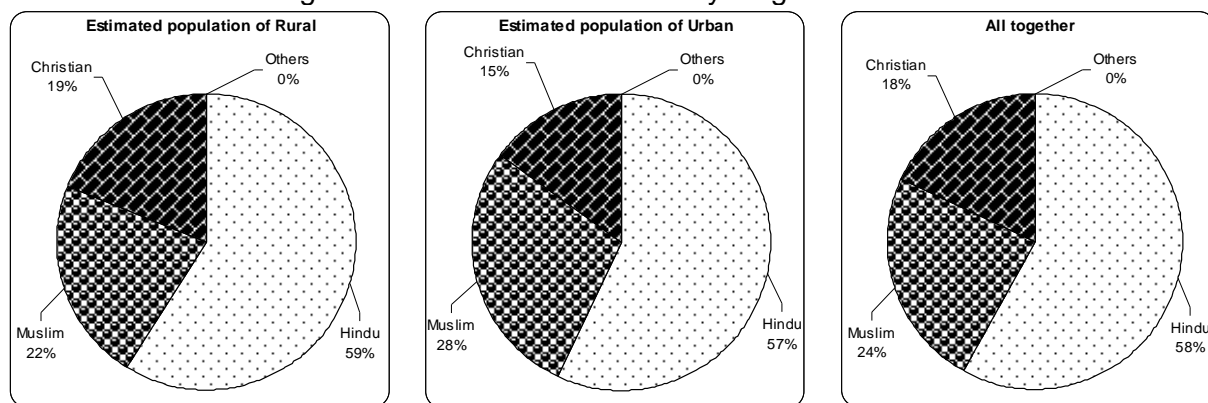
Chart 4.9.2 Average daily intake of protein fat by the rural and urban



4.9. Religious Population

Hinduism, Islam and Christianity are the three different religious groups common in Kerala. In this survey households found in any other religion are clubbed under ‘others’. Chart 4.10.1 gives the Percentage distribution of households by religion, separately for each sector. It is seen that about 58% of rural , 57% of urban ,58% all together households were Hindus, 22% of rural and 28% urban households were Muslims 24% household altogether and Christians were found to be 19% , 15% ,18% in Rural ,Urban , All sectors respectively.

Chart 4.10.1 Percentage distribution of households by religion

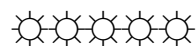
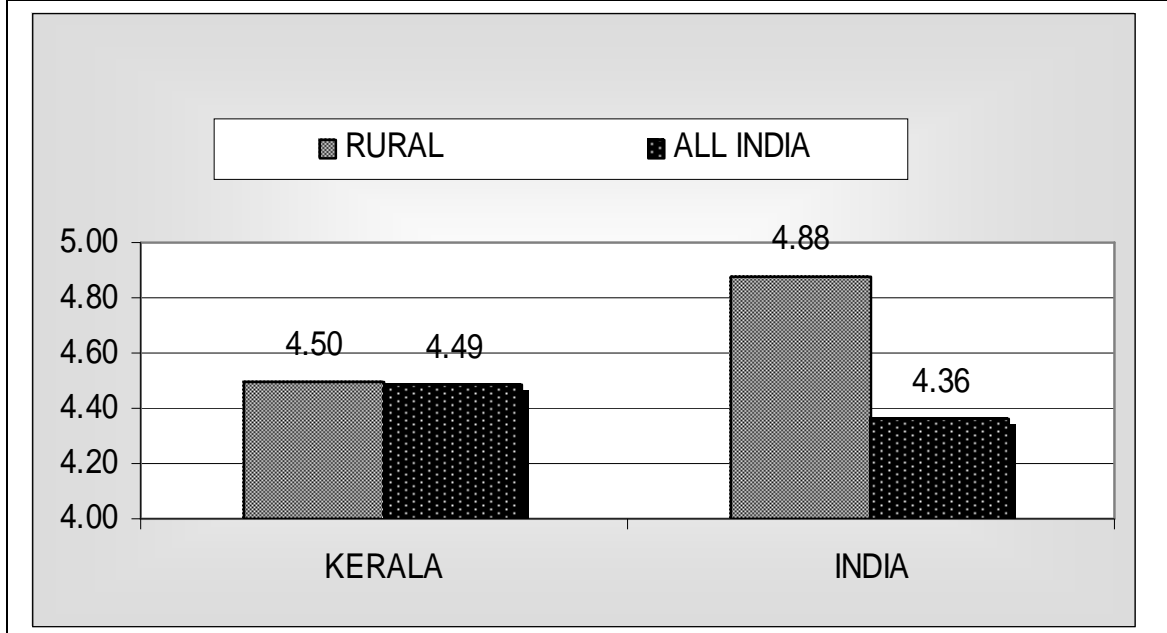


4.10. Average Household Size

As per the concepts of this survey, a group of persons normally living together and taking food from a common kitchen constitute a household. The estimated average

household size of rural and urban sectors of Kerala and all-India is given in Chart 4.10.1. The chart shows that, during the survey period, the average household size of Kerala was 4.50 and 4.49 persons for rural and urban areas respectively, whereas in all-India the average household size was 4.88 and 4.36 respectively.

CHART 4.10.1 Average Household Size of Kerala and All-India



Appendix A

Detailed Tables

Table 1: Estimated number of households and persons by sex for each MPCE class

MPCE class (Rs)	house-holds	Estimated no. (00)						sex ratio	sample households	sample persons	Rural		
		adults		children		persons							
		male	female	male	female								
1	2	3	4	5	6	7	8	9	10				
<235	246	351	408	234	252	1245	1127	13	70				
0235-270	92	135	186	67	36	423	1095	6	31				
0270-320	469	765	989	502	403	2659	1099	25	151				
0320-365	674	1315	1370	627	656	3968	1043	36	217				
0365-410	972	2078	2292	1074	1083	6527	1071	61	393				
0410-455	1486	2463	2882	1228	1230	7803	1114	98	553				
0455-510	2071	3560	4173	1842	1519	11094	1054	128	705				
0510-580	3995	7348	7731	2935	2785	20800	1023	227	1224				
0580-690	7412	11865	13714	5773	4585	35938	1038	436	2182				
0690-890	12585	20061	21292	7574	7427	56354	1039	739	3375				
0890-1155	11354	17688	18411	5562	5547	47209	1030	704	3005				
1155 & Above	15030	21378	22754	5870	4753	54755	1009	1127	4286				
all classes	56386	89007	96202	33288	30276	248775	1034	3600	16192				
sample no.	3600	5816	6319	2131	1926	16192	x	x	x				

Table 1: Estimated number of households and persons by sex for each MPCE class

Urban

MPCE class (Rs)	Estimated no. (00)							sex ratio	sample households	sample persons			
	house-holds	adults		children		persons							
		male	female	male	female								
1	2	3	4	5	6	7	8	9	10				
< 335	84	125	181	83	63	452	1177	25	130				
0336-355	66	142	161	49	52	403	1116	20	117				
0355-485	970	2035	2276	797	820	5929	1093	162	953				
0485-580	1294	2656	2651	979	740	7026	933	163	877				
0580-675	1639	2714	3415	1178	1014	8321	1138	195	1005				
0675-790	1831	3107	3509	958	1228	8802	1165	181	885				
0790-930	1935	2830	3642	1159	922	8553	1144	184	842				
0930-1100	2547	3917	4167	1722	1266	11072	963	214	951				
1100-1380	2627	3922	4537	945	1180	10584	1175	250	1032				
1380-1880	2509	3725	3778	794	699	8996	991	245	902				
1880-2540	1588	2045	2287	605	610	5547	1093	167	605				
2540 & Above	1561	2027	2299	371	368	5065	1112	154	493				
all classes	18651	29245	32903	9640	8962	80750	1077	1960	8792				
sample no.	1960	3136	3602	1048	1006	8792	x	x	X				

Table 2: Per 1000 break-up of households and persons by MPCE class and number per 1000 households of adults and children by sex in different MPCE classes

Rural

MPCE class (Rs.)	no. per 1000 of hhs	no. per 1000 of persons	no. per 1000 households of					sex ratio	sample house-holds		
			adults		children		persons				
			male	female	male	female					
1	2	3	4	5	6	7	8	9	10		
<235	4	4	1427	1655	950	1024	5056	1127	13		
0235-270	2	2	1471	2018	725	386	4600	1095	6		
0270-320	8	9	1633	2110	1070	860	5674	1099	25		
0320-365	12	13	1951	2033	931	974	5889	1043	36		
0365-410	17	24	2138	2359	1105	1115	6717	1071	61		
0410-455	26	34	1658	1940	827	828	5253	1114	98		
0455-510	37	44	1719	2014	889	733	5355	1054	128		
0510-580	71	76	1839	1935	735	697	5206	1023	227		
0580-690	131	135	1601	1850	779	619	4848	1038	436		
0690-890	223	208	1594	1692	602	590	4478	1039	739		
0890-1155	201	186	1558	1622	490	489	4158	1030	704		
1155 & Above	268	265	1422	1514	391	316	3643	1009	1127		
all classes	1000	1000	1579	1706	590	537	4412	1034	3600		

Table 2: Per 1000 break-up of households and persons by MPCE class and number per 1000 households of adults and children by sex in different MPCE classes

Urban

MPCE class (Rs.)	no. per 1000 of hhs	no. per 1000 of persons	no. per 1000 households of					sex ratio	sample house-holds		
			adults		children		persons				
			male	female	male	female					
1	2	3	4	5	6	7	8	9	10		
< 335	5	15	1485	2149	980	753	5367	1177	25		
0336-355	4	13	2157	2444	738	787	6126	1116	20		
0355-485	52	108	2099	2347	822	846	6113	1093	162		
0485-580	69	100	2052	2048	757	572	5429	933	163		
0580-675	88	114	1656	2083	719	619	5077	1138	195		
0675-790	98	101	1697	1917	523	671	4807	1165	181		
0790-930	104	96	1463	1883	599	477	4421	1144	184		
0930-1100	137	108	1538	1636	676	497	4347	963	214		
1100-1380	139	117	1493	1727	360	449	4028	1175	250		
1380-1880	135	103	1485	1506	316	279	3585	991	245		
1880-2540	85	69	1288	1440	381	384	3493	1093	167		
2540 & Above	84	56	1298	1473	238	236	3245	1112	154		
all classes	1000	1000	1568	1764	517	481	4329	1077	1960		

Table 3: Per 1000 break-up of households by size for each MPCE class

MPCE class (Rs)	household size*										Rural
	1	2	3	4	5	6	7	8	9	10+	All
1	2	3	4	5	6	7	8	9	10	11	12
<235	282	0	144	91	67	0	0	213	94	109	1000
0235-270	0	19	511	0	301	84	0	0	0	85	1000
0270-320	0	0	129	194	131	364	74	0	30	78	1000
0320-365	80	0	70	240	187	129	72	75	50	97	1000
0365-410	9	71	86	158	150	112	55	75	26	258	1000
0410-455	0	67	61	242	271	161	94	65	1	38	1000
0455-510	60	67	25	250	180	168	101	42	36	71	1000
0510-580	11	33	88	283	225	167	84	40	23	46	1000
0580-690	24	75	71	293	275	124	29	48	44	17	1000
0690-890	27	69	142	335	230	104	37	19	19	18	1000
0890-1155	32	66	212	372	179	73	33	11	11	11	1000
1155 & Above	46	166	270	300	127	53	21	8	4	5	1000
all classes	33	91	169	311	194	97	39	24	18	24	1000
av. MPCE (Rs [0.00])	1230.78	1536.93	1349.92	1278.3	981.37	879.55	834.23	789.72	825.12	682.41	1067.83
Estd. no. of hhs (00)	1884	5103	9549	17551	10926	5474	2194	1362	1015	1327	56386
no. of sample hhs	95	320	609	1085	718	355	162	94	70	92	3600

Table 3: Per 1000 break-up of households by size for each MPCE class

Urban

MPCE class (Rs)	household size*									
	1	2	3	4	5	6	7	8	9	10+ All
1	2	3	4	5	6	7	8	9	10	11 12
< 335	59	0	51	50	447	229	40	88	0	36 1000
0336-355	0	0	17	181	172	276	156	43	155	0 1000
0355-485	1	6	88	106	281	150	90	126	56	96 1000
0485-580	4	48	69	157	277	229	82	56	67	11 1000
0580-675	8	50	35	263	310	194	63	49	14	14 1000
0675-790	24	14	131	245	312	175	57	12	21	9 1000
0790-930	17	34	136	408	280	52	18	44	6	5 1000
0930-1100	15	51	168	403	185	87	69	16	6	0 1000
1100-1380	25	79	240	348	196	65	26	9	12	0 1000
1380-1880	26	159	277	347	153	22	7	8	0	1 1000
1880-2540	45	184	300	313	88	34	15	9	12	0 1000
2540 & Above	76	219	318	250	106	8	5	3	15	0 1000
all classes	25	87	186	303	213	93	40	27	17	9 1000
av. MPCE (Rs. [0.00])	1883.39	2027.13	1678.36	1646.1	999.78	900.99	954.19	820.99	1421.48	592.66 1267.25
Estd. no. of hhs (00)	459	1615	3462	5689	3975	1731	744	499	314	163 18651
no. of sample hhs	45	170	344	554	411	196	99	63	49	29 1960

Table 4: Quantity (kg [0.000]) of consumption of cereals and pulses per person for a period of 30 days for each MPCE class

item	MPCE class (Rs)												Rural		
	<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all classes	per 1000 hhs	sample hhs
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
rice (101+102+103+104+105+106)	6.169	5.918	6.563	7.317	6.287	7.285	7.132	7.591	8.075	8.082	8.231	8.969	8.157	993	3576
wheat (107+108+110+111+112+113+114)	0.019	0.437	0.709	0.398	0.654	0.745	0.757	0.744	0.803	1.002	1.183	1.503	1.078	857	3084
barley & products (118)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	2
ragi & products (121)	0.000	0.000	0.000	0.000	0.010	0.004	0.002	0.006	0.001	0.003	0.001	0.006	0.003	9	34
other cereals (122)	0.000	0.000	0.033	0.000	0.013	0.016	0.003	0.008	0.007	0.017	0.020	0.036	0.020	23	82
cerial:s.t.(101-122)	6.189	6.355	7.305	7.715	6.963	8.050	7.894	8.349	8.886	9.104	9.435	10.514	9.258	996	3584
cerial substitutes (139)	0.129	0.290	0.470	0.314	0.478	0.451	0.481	0.475	0.593	0.705	0.753	0.763	0.662	539	1940
arhar,tur (140)	0.033	0.024	0.036	0.047	0.053	0.051	0.775	0.076	0.088	0.102	0.103	0.139	0.133	645	2322
gram: split (141)	0.000	0.000	0.010	0.002	0.000	0.011	0.011	0.011	0.013	0.024	0.027	0.038	0.024	107	386
gram (142+151)	0.011	0.065	0.064	0.044	0.075	0.061	0.059	0.092	0.121	0.117	0.147	0.201	0.136	597	2150
moong (143)	0.073	0.056	0.045	0.061	0.043	0.068	0.073	0.082	0.102	0.097	0.126	0.178	0.119	534	1922
masur (144)	0.005	0.000	0.013	0.025	0.037	0.032	0.027	0.030	0.038	0.029	0.032	0.033	0.032	200	719
urd (145)	0.014	0.016	0.026	0.009	0.032	0.039	0.050	0.057	0.090	0.100	0.125	0.201	0.118	480	1728
peas (146)	0.000	0.016	0.007	0.018	0.010	0.017	0.017	0.015	0.022	0.031	0.039	0.059	0.035	174	628
soyabean (147)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	4
khesari (148)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2	9
other pulses (150)	0.014	0.000	0.007	0.015	0.032	0.030	0.025	0.037	0.047	0.066	0.066	0.076	0.058	273	984
pulse products (152+153)	0.007	0.015	0.015	0.017	0.020	0.032	0.020	0.024	0.028	0.042	0.043	0.040	0.036	455	1639
pulses & pulse products (159-(142+151))	0.146	0.127	0.158	0.194	0.227	0.280	0.999	0.332	0.427	0.491	0.563	0.764	0.555	958	3448

Table 4: Quantity (kg [0.000]) of consumption of cereals and pulses per person for a period of 30 days for each MPCE class

Urban

item	MPCE class (Rs)													no. of hhs reporting consumption	
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above	all classes	per 1000 hhs	sample hhs
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
rice (101+102+103+104+105+106)	6.726	6.201	6.331	7.038	6.981	7.332	7.581	7.395	7.750	7.620	7.929	9.378	7.395	994	1948
wheat (107+108+110+111+112+113+114)	0.536	0.759	0.804	0.856	0.966	1.110	1.126	1.184	1.376	1.587	1.676	2.176	1.210	899	1762
jower & products (115)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.000	0.000	0.000	1	2
maize & products (117)	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.001	0.000	0.002	0.000	2	3
barley & products (118)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	2
ragi & products (121)	0.008	0.000	0.001	0.002	0.002	0.000	0.002	0.001	0.004	0.006	0.000	0.002	0.002	8	16
other cereals (122)	0.000	0.000	0.000	0.000	0.000	0.007	0.000	0.013	0.006	0.050	0.005	0.079	0.013	18	35
cerial:s.t.(101-122)	7.270	6.960	7.136	7.895	7.949	8.448	8.710	8.593	9.136	9.266	9.610	11.637	8.621	994	1949
cerial substitutes (139)	0.245	0.300	0.241	0.343	0.401	0.413	0.499	0.503	0.427	0.450	0.452	0.432	0.409	420	824
arhar,tur (140)	0.057	0.039	0.047	0.067	0.081	0.094	0.097	0.139	0.143	0.163	0.211	0.279	0.120	697	1367
gram: split (141)	0.012	0.009	0.008	0.015	0.023	0.021	0.040	0.036	0.028	0.059	0.061	0.097	0.034	167	328
gram (142+151)	0.059	0.073	0.106	0.090	0.110	0.142	0.154	0.132	0.166	0.190	0.200	0.211	0.143	659	1292
moong (143)	0.051	0.060	0.080	0.078	0.082	0.108	0.117	0.123	0.140	0.185	0.183	0.259	0.125	607	1190
masur (144)	0.016	0.022	0.036	0.030	0.029	0.028	0.026	0.019	0.027	0.022	0.033	0.022	0.027	208	407
urd (145)	0.013	0.040	0.055	0.061	0.082	0.103	0.112	0.154	0.160	0.194	0.250	0.291	0.132	601	1177
peas (146)	0.008	0.007	0.019	0.023	0.030	0.039	0.041	0.056	0.044	0.056	0.060	0.067	0.041	208	407
soyabean (147)	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.001	0.000	0.001	0.003	0.000	7	13
khesari (148)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	1
other pulses (150)	0.034	0.002	0.025	0.049	0.069	0.042	0.055	0.089	0.062	0.095	0.132	0.110	0.067	251	492
pulse products (152+153)	0.007	0.010	0.015	0.023	0.028	0.036	0.155	0.053	0.034	0.039	0.061	0.056	0.047	380	745
pulses & pulse products (159-(142+151))	0.197	0.188	0.286	0.344	0.425	0.472	0.644	0.669	0.639	0.813	0.993	1.184	0.594	974	1909

Table 5: Value (Rs 0.00) of consumption of cereals and pulses per person for a period of 30 days for each MPCE class
Rural

item	MPCE class (Rs)													no. of hhs reporting consumption	
	<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all classes	per 1000 hhs	sample hhs
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
rice (101+102+103+104+105+106)	54.94	46.85	61.30	65.12	62.75	69.66	74.16	80.83	89.95	94.36	99.35	109.62	94.26	993	3576
wheat (107+108+110+111+112+113+114)	0.35	4.58	6.23	4.14	7.08	7.96	8.81	9.43	10.48	13.28	16.04	20.92	14.36	857	3084
barley & products (118)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	1	2
ragi & products (121)	0.00	0.00	0.00	0.00	0.09	0.04	0.03	0.07	0.01	0.03	0.01	0.06	0.04	9	34
other cereals (122)	0.00	0.00	0.50	0.00	0.15	0.20	0.03	0.09	0.08	0.21	0.23	0.43	0.23	23	82
cerial:s.t.(101-122)	55.29	51.43	68.03	69.27	70.08	77.85	83.03	90.43	100.52	107.87	115.63	131.04	108.89	996	3584
cerial substitutes (139)	0.64	1.16	2.07	1.72	2.55	2.32	2.52	2.58	3.20	3.98	4.21	4.21	3.65	539	1940
arhar,tur (140)	1.14	0.79	1.14	1.51	1.62	1.70	2.03	2.29	2.60	3.07	3.00	4.07	3.02	645	2322
gram: split (141)	0.00	0.00	0.30	0.06	0.00	0.29	0.30	0.32	0.35	0.62	0.76	1.08	0.65	107	386
gram (142+151)	0.29	1.66	1.75	1.20	1.98	1.70	1.61	2.45	3.17	3.16	3.99	5.36	3.64	597	2150
moong (143)	2.11	1.47	1.25	1.73	1.20	1.92	2.03	2.35	2.82	2.65	3.47	4.94	3.29	534	1922
masur (144)	0.11	0.00	0.42	0.72	1.09	0.89	0.76	0.78	0.96	0.74	0.86	0.84	0.83	200	719
urd (145)	0.40	0.45	0.75	0.24	0.88	1.05	1.38	1.55	2.45	2.82	3.48	5.61	3.29	480	1728
peas (146)	0.00	0.24	0.17	0.44	0.19	0.35	0.40	0.32	0.44	0.63	0.85	1.34	0.77	174	628
soyabean (147)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	1	4
khesari (148)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	2	9
other pulses (150)	0.29	0.00	0.12	0.43	0.76	0.68	0.67	0.82	1.12	1.54	1.50	1.80	1.37	273	984
pulse products (152+153)	0.16	0.81	0.61	0.95	1.11	1.61	0.99	1.23	1.19	1.63	1.75	1.99	1.59	455	1639
pulses & pulse products (159-(142+151))	4.21	3.76	4.78	6.08	6.84	8.49	8.56	9.65	11.92	13.71	15.66	21.70	14.82	958	3448

Table 5: Value (Rs 0.00) of consumption of cereals and pulses per person for a period of 30 days for each MPCE class

Urban

item	MPCE class (Rs)													no. of hhs reporting consumption	per 1000 hhs	sample hhs
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above	all classes			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Rice (101+102+103+104+105+106)	57.18	60.32	61.44	72.23	76.43	82.33	83.14	88.94	93.96	96.78	103.57	116.40	84.73	994	1948	
wheat (107+108+110+111+112+113+114)	5.03	8.66	9.77	10.20	12.31	14.13	14.50	15.25	18.94	22.38	25.47	31.54	16.17	899	1762	
jower & products (115)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.00	0.00	0.01	1	2	
maize & products (117)	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.02	0.00	2	3	
barley & products (118)	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.02	0.00	0.00	0.00	0.00	1	2	
ragi & products (121)	0.06	0.00	0.01	0.02	0.01	0.00	0.02	0.02	0.04	0.07	0.05	0.03	0.03	8	16	
other cereals (122)	0.00	0.00	0.01	0.00	0.00	0.08	0.00	0.14	0.07	0.59	0.06	1.04	0.16	18	35	
cerial:s.t.(101-122)	62.28	68.98	71.24	82.44	88.75	96.56	97.67	104.35	113.03	119.91	129.15	149.04	101.10	994	1949	
cerial substitutes (139)	1.39	1.47	1.38	1.88	2.27	2.34	2.72	2.76	2.39	2.67	3.19	2.58	2.35	420	824	
arhar,tur (140)	1.86	1.23	1.47	2.00	2.27	2.90	2.84	4.08	4.18	4.60	6.09	7.98	3.50	697	1367	
gram: split (141)	0.30	0.24	0.23	0.44	0.63	0.57	1.14	0.97	0.78	1.68	1.80	2.81	0.97	167	328	
gram (142+151)	1.55	2.13	2.91	2.44	2.95	3.79	4.09	3.43	4.47	5.01	5.55	5.84	3.84	659	1292	
moong (143)	1.47	1.72	2.27	2.18	2.26	3.05	3.31	3.45	3.93	5.22	5.26	7.27	3.53	607	1190	
masur (144)	0.40	0.64	1.05	0.81	0.77	0.79	0.69	0.50	0.76	0.62	0.72	0.58	0.73	208	407	
urd (145)	0.36	1.19	1.65	1.72	2.33	2.91	3.12	4.16	4.40	5.46	7.12	7.97	3.69	601	1177	
peas (146)	0.13	0.13	0.40	0.45	0.59	0.78	0.85	1.13	0.90	1.16	1.36	1.50	0.84	208	407	
soyabean (147)	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.02	0.02	0.04	0.13	0.02	7	13	
khesari (148)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	1	1	
other pulses (150)	0.61	0.03	0.51	1.19	1.70	1.06	1.30	2.14	1.56	2.26	3.44	2.83	1.65	251	492	
pulse products (152+153)	0.57	0.66	0.65	1.00	1.25	1.34	1.18	1.69	1.60	1.64	2.80	2.36	1.44	380	745	
pulses & pulse products (159-(142+151))	5.71	5.84	8.23	9.78	11.82	13.41	14.43	18.12	18.14	22.65	28.64	33.41	16.37	974	1909	

Table 6: Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each MPCE class
Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 30 days

item	MPCE class (Rs)													Rural	
	<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all classes	per 1000 hhs	sample hhs
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
cerial	55.29	51.43	68.03	69.27	70.08	77.85	83.03	90.43	100.52	107.87	115.63	131.04	108.89	996	3584
gram	0.29	1.66	1.75	1.20	1.98	1.70	1.61	2.45	3.17	3.16	3.99	5.36	3.64	597	2150
cerial substitutes	0.64	1.16	2.07	1.72	2.55	2.32	2.52	2.58	3.20	3.98	4.21	4.21	3.65	539	1940
pulses & pulse products	4.21	3.76	4.78	6.08	6.84	8.49	8.56	9.65	11.92	13.71	15.66	21.70	14.82	958	3448
milk & milk products	0.00	8.37	6.37	7.03	8.95	11.99	18.25	21.07	28.08	39.33	52.75	81.94	46.64	825	2971
edible oil	5.40	12.99	18.85	16.65	19.82	21.70	23.27	23.27	27.43	29.46	34.19	44.19	32.32	993	3575
egg, fish & meat	11.45	27.10	29.54	32.22	34.27	37.96	44.21	46.03	52.99	59.62	77.21	102.77	69.44	939	3379
vegetables	10.39	9.40	14.54	17.65	18.09	20.63	21.55	23.57	28.15	32.22	36.16	48.91	34.46	995	3582
fruits (fresh)	11.67	20.24	17.82	21.89	22.80	25.77	29.48	32.71	37.11	42.92	55.03	75.83	49.97	993	3576
fruits (dry)	0.00	0.00	0.31	0.00	0.21	0.37	0.17	0.55	0.67	1.28	2.09	3.61	1.77	239	861
sugar	4.66	5.70	9.93	11.66	12.33	13.47	12.79	13.49	14.64	14.91	16.73	19.36	15.92	993	3575
salt	0.52	0.75	0.95	0.95	0.92	0.85	0.98	1.00	1.14	1.26	1.46	1.73	1.34	994	3578
spices	6.37	6.68	9.94	11.92	12.60	13.65	13.98	15.37	16.09	17.72	20.63	27.02	19.68	996	3584
beverages and refreshments	11.11	9.44	13.67	26.26	31.16	24.77	33.16	39.10	41.26	50.71	61.09	83.69	56.17	999	3597
food: total(1-14)	121.99	158.68	198.56	224.50	242.62	261.53	293.56	321.28	366.37	418.15	496.82	651.36	458.73	1000	3600

Table 6R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
pan	6.73	0.98	3.43	2.67	2.00	2.19	2.85	2.09	2.34	2.27	2.28	1.55	2.13	154	553
tobacco	6.97	1.45	4.43	8.02	7.06	6.63	8.03	8.58	9.64	11.34	12.51	13.86	11.23	414	1489
intoxicants	3.79	3.48	0.21	3.74	2.27	4.85	5.54	5.94	10.13	13.67	13.74	18.22	12.57	194	700
pan,tobaco,intoxicant	17.48	5.92	8.07	14.44	11.34	13.67	16.42	16.61	22.11	27.29	28.53	33.62	25.93	511	1841
fuel and lights	24.94	37.52	37.09	36.45	39.19	47.30	47.42	57.06	62.13	73.98	87.84	123.60	82.77	1000	3599
bedding and clothing	0.86	0.00	0.03	2.70	5.29	6.75	9.85	11.85	23.02	30.17	50.19	102.47	47.55	446	1607
footwear	0.00	0.00	1.75	3.21	1.77	5.90	2.22	4.41	5.72	8.22	10.60	20.65	10.65	296	1064
education	1.40	0.00	1.05	3.25	5.22	5.94	6.21	9.38	16.22	24.07	40.39	107.70	44.57	613	2207
medical-institutional	2.14	0.00	0.66	0.00	0.76	1.50	3.04	4.20	2.30	5.43	13.81	106.18	32.64	82	296
medical-non-institutional	6.04	15.48	11.59	14.91	22.14	24.70	29.37	29.33	32.08	47.49	52.42	104.66	56.90	755	2718
entertainment	0.00	0.00	0.93	1.29	2.67	2.52	4.25	4.67	5.26	9.74	15.05	30.73	14.38	458	1647
goods for personal care & effect	0.00	0.16	0.07	0.05	2.28	0.97	0.53	0.97	1.32	1.86	3.92	6.83	3.29	156	563
toilet articles	6.35	7.65	9.58	10.74	11.54	13.00	15.12	16.89	18.21	21.05	24.43	31.66	22.69	994	3578
sundry articles	5.41	6.35	7.98	9.42	8.13	9.85	10.09	12.37	12.14	15.83	19.59	29.23	18.45	997	3588
misc. consumer goods	11.77	14.16	18.56	21.50	24.63	26.34	30.00	34.90	36.93	48.48	62.98	98.45	58.81	999	3598
consumer services	5.19	5.92	6.32	10.18	14.84	15.79	16.93	25.96	28.65	43.11	60.87	140.49	65.16	957	3445
conveyance	6.39	19.52	12.31	12.83	21.05	22.68	23.16	28.42	34.46	47.02	78.28	164.92	77.42	965	3473
misc. consumer services	11.57	25.44	18.63	23.02	35.89	38.47	40.09	54.38	63.11	90.13	139.15	305.40	142.58	992	3573
rent	0.00	0.00	0.00	0.00	1.04	1.39	1.90	0.76	1.47	2.08	4.48	8.64	3.96	144	519

Table 6R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
taxes and cesses	0.00	0.12	0.08	0.31	0.34	0.48	0.64	1.01	0.90	1.63	2.52	6.76	2.85	579	2083
misc. goods and services	23.34	39.71	37.27	44.82	61.90	66.67	72.62	91.05	102.42	142.33	209.13	419.25	208.21	999	3598
durable goods	0.00	0.00	0.00	0.05	0.97	0.88	1.03	3.99	3.59	5.40	13.10	360.54	99.88	88	316
non-food total	76.20	98.64	97.52	119.82	148.58	173.30	188.19	227.89	269.60	364.37	506.01	1378.68	609.10	1000	3600
total expenditure (15+29)	198.19	257.31	296.08	344.33	391.20	434.84	481.75	549.17	635.96	782.52	1002.83	2030.04	1067.83	1000	3600
clothing: second-hand	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.01	0.00	0.00	0.01	1	2
durable (2nd hand)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.15	0.20	31.10	8.30	2	9

Table 6: Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each MPCE class
 Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 30 days

Urban

item	MPCE class (Rs)													no. of hhs reporting consumption	
	<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all classes	per 1000 hhs	sample hhs
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
cereal	62.28	68.98	71.24	82.44	88.75	96.56	97.67	104.35	113.03	119.91	129.15	149.04	101.10	994	1949
gram	1.55	2.13	2.91	2.44	2.95	3.79	4.09	3.43	4.47	5.01	5.55	5.84	3.84	659	1292
cereal substitutes	1.39	1.47	1.38	1.88	2.27	2.34	2.72	2.76	2.39	2.67	3.19	2.58	2.35	420	824
pulses & pulse products	5.71	5.84	8.23	9.78	11.82	13.41	14.43	18.12	18.14	22.65	28.64	33.41	16.37	974	1909
milk & milk products	4.27	10.50	15.82	18.90	26.05	32.33	41.08	46.94	57.59	78.59	104.13	140.07	48.89	856	1677
edible oil	10.42	16.71	19.54	24.96	26.18	29.22	29.46	35.60	38.78	43.09	51.62	58.51	33.40	994	1948
egg, fish & meat	21.02	33.08	37.31	49.92	54.39	60.77	70.36	80.06	81.43	103.92	126.85	170.56	76.02	945	1853
vegetables	13.27	13.99	16.31	21.59	24.91	26.86	30.92	33.06	37.02	47.76	57.02	69.09	33.44	993	1946
fruits (fresh)	13.53	19.73	25.01	28.32	33.61	39.29	44.28	48.45	55.26	69.39	85.35	110.72	48.96	990	1941
fruits (dry)	0.22	0.09	0.40	0.38	0.96	1.06	1.08	1.97	2.69	3.78	6.08	10.03	2.30	294	577
sugar	9.41	12.82	12.65	14.16	14.38	14.69	14.56	15.56	16.99	17.52	19.43	24.26	15.78	993	1946
salt	0.70	0.84	0.97	1.03	1.12	1.15	1.26	1.32	1.51	1.67	1.83	2.01	1.32	988	1937
spices	7.56	10.19	11.10	12.99	15.56	15.88	17.06	18.61	20.49	24.90	28.38	34.79	18.63	993	1946
beverages and refreshments	16.71	28.42	31.38	41.50	47.24	50.70	59.18	68.83	71.01	85.47	109.24	147.82	64.69	998	1957
food: total(1-14)	168.04	224.81	254.23	310.30	350.19	388.04	428.13	479.06	520.79	626.33	756.44	958.71	467.09	1000	1960

Table 6 U (conts...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
pan	2.54	1.06	0.96	1.62	2.53	1.90	1.84	1.27	1.59	1.45	0.95	0.12	1.52	91	178
tobacco	7.08	10.83	8.37	9.47	9.20	12.16	11.42	14.07	11.84	12.35	15.55	24.41	12.09	379	743
intoxicants	3.94	0.95	5.42	7.38	10.11	11.69	14.06	16.13	11.14	22.50	18.48	22.14	12.95	191	375
pan,tobaco,intoxicant	13.56	12.84	14.75	18.48	21.84	25.75	27.32	31.47	24.57	36.30	34.97	46.67	26.55	465	912
fuel and lights	37.83	41.17	52.21	59.41	70.58	79.84	85.47	94.69	113.27	139.57	162.41	209.26	97.75	999	1958
bedding and clothing	1.85	0.51	9.26	11.92	16.01	20.50	34.78	57.12	73.45	76.61	143.92	288.75	58.21	440	862
footwear	0.21	0.64	2.24	4.08	2.66	5.69	7.96	11.65	15.27	20.83	25.72	34.99	11.22	298	585
education	0.96	2.32	6.84	11.21	16.25	23.09	32.04	39.11	59.03	94.26	141.01	250.65	53.74	671	1316
medical-institutional	0.00	0.00	0.96	2.55	3.59	5.37	15.17	10.42	18.84	25.24	30.58	267.31	25.78	54	106
medical-non-institutional	12.36	12.86	17.00	21.42	26.75	34.44	46.30	52.42	67.78	78.30	106.64	200.43	55.53	766	1501
entertainment	1.56	0.51	3.95	6.38	9.44	10.66	15.40	21.05	24.99	39.60	47.06	71.73	21.26	596	1168
goods for personal care & effect	0.00	0.19	0.32	0.96	1.08	0.95	2.51	2.48	5.19	8.64	9.90	22.46	4.30	135	264
toilet articles	9.28	10.59	12.90	14.36	18.06	20.31	21.96	24.13	26.28	33.80	39.93	48.89	23.97	992	1944
sundry articles	5.44	8.45	10.10	12.66	15.43	16.09	17.96	24.38	25.39	31.06	46.94	69.34	23.58	992	1945
misc. consumer goods	16.28	19.74	27.27	34.35	44.01	48.02	57.83	72.05	81.86	113.10	143.83	212.43	73.10	998	1957
consumer services	7.08	10.79	12.31	23.71	26.52	39.42	40.99	62.30	86.84	140.63	217.78	363.87	81.62	938	1838
conveyance	11.55	18.00	24.05	31.15	38.88	49.63	51.27	69.48	103.23	152.30	215.49	309.58	87.92	959	1879
misc. consumer services	18.63	28.79	36.36	54.86	65.41	89.06	92.26	131.78	190.08	292.93	433.27	673.44	169.54	992	1945
rent	0.00	0.24	1.06	1.54	2.36	6.35	12.99	12.49	18.09	30.70	51.29	73.49	16.70	162	318
taxes and cesses	0.64	0.33	0.39	2.04	2.97	4.13	3.11	5.94	5.69	11.34	22.13	31.31	7.07	612	1199

Table 6 U (conts...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
misc. goods and services	35.55	49.10	65.08	92.79	114.75	147.56	166.19	222.26	295.72	448.07	650.52	990.67	266.41	999	1958
durable goods	0.04	0.00	1.20	3.06	4.05	5.01	11.27	13.68	26.36	67.50	109.73	3271.25	204.96	117	229
non-food total	102.35	119.45	169.54	224.91	276.48	347.25	426.49	532.82	694.29	986.67	1405.50	5559.97	800.16	1000	1960
total expenditure (15+29)	270.38	344.25	423.77	535.21	626.67	735.28	854.62	1011.88	1215.08	1613.00	2161.95	6518.68	1267.25	1000	1960
clothing: second-hand	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1	1

Table 7: Per 1000 break-up of households by adjusted MPCE class (based on 365 days' data for clothing, footwear, education, medical (institutional) and durable goods) for each MPCE class (based on 30 days' data for all items)

Rural

MPCE class (Rs)	adjusted MPCE class (Rs)												av. MPCE (adjusted)	av. MPCE (un- adjusted)	Estd. no. of hhs (00)	sample hhs	
	<235	0235- 270	0270- 320	0320- 365	0365- 410	0410- 455	0455- 510	0510- 580	0580- 690	0690- 890	0890- 1155	1155 & Above					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
<235	906	94	0	0	0	0	0	0	0	0	0	0	1000	214.98	198.19	246	13
0235-270	0	425	189	301	0	85	0	0	0	0	0	0	1000	343.83	257.31	92	6
0270-320	0	0	352	525	71	52	0	0	0	0	0	0	1000	335.33	296.08	469	25
0320-365	0	0	0	292	576	83	0	13	0	36	0	0	1000	390.12	344.33	674	36
0365-410	0	0	0	0	413	359	191	35	0	2	0	0	1000	441.29	391.2	972	61
0410-455	0	0	0	0	54	246	506	104	72	11	0	7	1000	512.27	434.84	1486	98
0455-510	0	0	0	0	40	19	414	380	78	66	0	3	1000	531.56	481.75	2071	128
0510-580	0	0	0	0	0	13	54	291	550	61	22	9	1000	613.21	549.17	3995	227
0580-690	0	0	0	0	0	0	14	100	490	347	31	18	1000	701.59	635.96	7412	436
0690-890	0	0	0	0	0	0	8	9	69	610	254	50	1000	862.89	782.52	12585	739
0890-1155	0	0	0	0	0	2	1	4	22	133	591	247	1000	1073.7	1002.83	11354	704
1155 & Above	0	0	0	0	0	0	0	0	6	34	101	859	1000	1798.3	2030.04	15030	1127
all	4	1	3	8	17	16	39	54	129	225	209	295	1000	1057.32	1067.83	56386	3600
av MPCE (unadj)	194.77	228.61	277.01	312.4	373.77	420.67	475.04	543.3	646.96	787.88	1018.69	1884.62	1067.83	x	x	x	x
av MPCE (adj)	210.61	251.61	301.16	340.78	387.63	436.12	480.62	546.7	636.24	782.87	1012.66	1855.28	1057.32	x	x	x	x
Estd. no of hhs (00)	223	62	183	468	986	922	2224	3042	7285	12704	11758	16524	56386	x	x	x	x
sample hhs	12	2	10	27	49	58	134	187	429	735	747	1210	3600	x	x	x	x

Table 7: Per 1000 break-up of households by adjusted MPCE class (based on 365 days' data for clothing, footwear, education, medical (institutional) and durable goods) for each MPCE class (based on 30 days' data for all items)

MPCE class (Rs)	adjusted MPCE class (Rs)												av. MPCE (adjusted)	av. MPCE (un- adjusted)	Estd. no. of hhs (00)	sample hhs	Urban
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
< 335	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
0336-355	468	228	287	0	0	0	17	0	0	0	0	0	1000	341.05	270.38	84	25
0355-485	0	166	834	0	0	0	0	0	0	0	0	0	1000	406.02	344.25	66	20
0485-580	3	33	541	388	22	0	0	0	0	13	0	0	1000	477.71	423.77	970	162
0580-675	0	0	54	429	473	30	0	6	6	0	0	2	1000	598.15	535.21	1294	163
0675-790	0	0	18	71	371	399	94	17	23	3	4	0	1000	702.48	626.67	1639	195
0790-930	0	0	0	35	45	427	422	39	14	5	4	9	1000	827.34	735.28	1831	181
0930-1100	0	0	0	19	12	153	442	331	43	0	0	0	1000	880.19	854.62	1935	184
1100-1380	0	0	0	5	0	29	138	520	249	42	3	14	1000	1105.42	1011.88	2547	214
1380-1880	0	0	0	0	1	17	32	118	536	211	63	22	1000	1336.44	1215.08	2627	250
1880-2540	0	0	0	0	1	0	11	2	111	671	148	56	1000	1702.64	1613	2509	245
2540 & Above	0	0	0	0	0	0	17	0	24	160	611	188	1000	2318	2161.95	1588	167
all	0	0	0	0	0	4	0	2	36	41	111	806	1000	3683.61	6518.68	1561	154
av MPCE (unadj)	2	3	38	62	72	102	122	128	138	145	91	97	1000	1186.95	1267.25	18651	1960
av MPCE (adj)	250.93	356.07	409.34	516.03	619.61	744.33	866.34	986.84	1197.24	1593.37	2105.38	5359.56	1267.25	x	x	x	x
Estd. no of hhs (00)	268.46	340.84	435.92	535.59	626.99	730.69	859.85	1013.21	1220.92	1603.03	2182.05	3949.01	1186.95	x	x	x	x
sample hhs	41	61	699	1162	1352	1886	2270	2388	2573	2694	1700	1805	18651	x	x	x	x

Table 8: Per 1000 break-up of persons by level of education* for each age-group and MPCE class

age group	not literate	literate	literate but below primary	primary	middle	Secondary	higher secondary	graduate & above	n.r.	post graduate and above	all	estd no. of persons (00)	no. of sample persons
1	2	3	4	5	6	7	8	9	10	11	12	13	14
0-4	882	14	104	0	0	0	0	0	0	0	1000	19515	1206
5-6	186	32	782	0	0	0	0	0	0	0	1000	8452	536
7-9	25	6	969	0	0	0	0	0	0	0	1000	12150	789
10-14	13	2	58	479	448	0	0	0	0	0	1000	23447	1526
15-19	10	2	7	29	371	400	178	3	0	0	1000	22185	1464
20-24	18	1	14	55	416	197	155	35	94	15	1000	21918	1462
25-29	23	3	26	62	420	254	89	27	71	25	1000	18199	1203
30-34	29	6	23	101	431	237	69	20	63	21	1000	19311	1171
35-39	37	5	47	159	445	182	53	23	37	12	1000	20436	1252
40-44	53	21	80	187	407	148	37	19	39	9	1000	17593	1103
45-49	76	16	127	227	364	95	33	15	44	3	1000	16337	1087
50-54	104	15	92	261	348	102	24	14	35	5	1000	12856	881
55-59	150	31	121	274	266	103	12	19	23	1	1000	9921	719
60+	252	37	231	254	141	52	7	8	16	2	1000	26454	1793
7+	66	12	124	177	349	154	60	15	35	8	1000	220808	14450
15+	76	13	77	151	360	183	71	18	42	9	1000	185211	12135
all	134	12	145	158	309	137	53	14	31	7	1000	248774	16192
Estd. No. (00) of persons	33402	3101	36037	39159	76895	33960	13208	3376	7839	1752	248774	x	x
no. of sample persons	2094	175	2334	2482	4828	2215	956	253	689	166	16192	x	x

Table 8: Per 1000 break-up of persons by level of education* for each age-group and MPCE class

Urban

age group	not literate	literate	literate but below primary	primary	middle	secondary	higher secondary	graduate & above	n.r.	post graduate and above	all	estd no. of persons (00)	no. of sample persons
1	2	3	4	5	6	7	8	9	10	11	12	13	14
0-4	843	0	157	0	0	0	0	0	0	0	1000	4885	584
5-6	138	24	839	0	-1	0	0	0	0	0	1000	2432	272
7-9	14	5	982	0	-1	0	0	0	0	0	1000	3927	412
10-14	7	0	49	462	482	0	0	0	0	0	1000	7360	786
15-19	11	0	4	18	311	417	231	8	0	0	1000	7340	782
20-24	6	1	13	31	342	178	188	28	182	31	1000	6910	773
25-29	8	0	9	75	356	247	65	18	160	62	1000	6476	693
30-34	10	0	17	91	413	224	94	11	103	37	1000	5667	649
35-39	19	5	26	125	325	231	95	33	102	39	1000	7029	748
40-44	25	6	59	165	344	201	60	18	96	26	1000	6265	639
45-49	32	5	89	191	297	181	57	21	92	35	1000	5635	601
50-54	57	8	79	251	306	140	44	28	59	28	1000	4548	478
55-59	90	31	129	246	166	169	42	30	73	24	1000	3592	389
60+	185	20	175	215	182	122	27	12	51	11	1000	8684	986
7+	41	6	107	158	307	182	80	17	78	24	1000	73433	7936
15+	47	7	59	132	305	215	95	20	92	28	1000	62147	6738
all	92	6	132	144	279	166	73	15	71	22	1000	80749	8792
Estd. No. (00) of persons	7447	503	10680	11613	22441	13348	5891	1236	5682	1763	80749	x	x
no. of sample persons	977	60	1134	1316	2488	1324	590	176	551	176	8792	x	x

Table 9: Monthly per capita quantity and value of consumption at detailed item level for all items of consumption
 Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 30 days

code	item	quantity	value (Rs.[0.00])	no. per 1000 hhs reporting consumption	Rural no. of sample hhs reporting consumption
1	2	3	4	5	6
101	rice-PDS	1.582	11.33	313	1128
102	rice-other sources	6.436	81.14	912	3284
103	chira	0.024	0.37	60	215
104	khoi,lawa	0.000	0.00	0	1
105	muri	0.003	0.05	7	25
106	other rice products	0.112	1.37	108	388
107	wheat/atta -PDS	0.212	1.66	162	583
108	wheat/atta -other sources	0.529	7.41	559	2013
110	maida	0.152	2.07	318	1143
111	suji,rawa	0.107	1.59	315	1133
112	sewai,noodles	0.003	0.09	15	54
113	bread:bakery	0.060	1.30	221	795
114	other wheat products	0.015	0.24	27	98
118	barley & products	0.000	0.00	1	2
121	ragi & products	0.003	0.04	9	34
122	other cereals	0.020	0.23	23	82
129	cerial:s.t.(101-122)	9.258	108.89	996	3584
139	cerial substitutes	0.662	3.65	539	1940
140	arhar,tur	0.133	3.02	645	2322
141	gram: split	0.024	0.65	107	386
142	gram: whole	0.132	3.54	584	2102
143	moong	0.119	3.29	534	1922
144	masur	0.032	0.83	200	719

Table 9 (rural) (conts...)

1	2	3	4	5	6
145	urd	0.118	3.29	480	1728
146	peas	0.035	0.77	174	628
147	soyabean	0.000	0.00	1	4
148	khesari	0.000	0.00	2	9
150	other pulses	0.058	1.37	273	984
151	gram products	0.004	0.10	26	92
152	besan	0.000	0.02	3	12
153	other pulse products	0.036	1.57	453	1630
159	pulses & pulse products:s.t.(140-153)	0.691	18.47	965	3475
160	milk:liquid (litre)	3.102	42.21	750	2700
161	baby food	0.097	1.07	33	120
162	milk:condensed/powder	0.021	2.05	108	390
163	curd	0.038	0.55	89	321
164	ghee	0.003	0.43	45	162
165	butter	0.001	0.02	4	14
166	ice-cream	0.001	0.07	7	24
167	other milk products	0.003	0.24	16	59
169	milk & milk products:s.t.(160-167)	3.266	46.64	825	2971
170	vanaspathi margarine	0.006	0.26	22	80
171	mustard oil	0.001	0.05	9	31
172	groundnut oil	0.015	0.41	34	122
173	coconut oil	0.390	25.34	966	3477
174	edible oil: others	0.299	6.26	551	1983
179	edible oil: s.t.(170-174)	0.711	32.32	993	3575
180	eggs(no.)	2.518	4.56	602	2167

Table 9 (rural) (conts...)

1	2	3	4	5	6
181	fish,prawn	2.030	43.94	845	3041
182	goat meat/mutton	0.020	1.76	44	160
183	beef/buffalo meat	0.174	10.39	335	1207
184	pork	0.005	0.29	9	34
185	chiken	0.177	8.29	325	1170
186	others: birds,crab, oyster, tortoise, etc.	0.005	0.21	14	50
189	egg, fish & meat: s.t.(180-186)	4.929	69.44	939	3379
190	potato	0.274	2.89	861	3099
191	onion	0.537	5.22	973	3502
192	radish	0.005	0.05	14	51
193	carrot	0.107	1.44	567	2042
194	turnip	0.003	0.04	20	71
195	beet	0.063	0.68	339	1222
196	sweet potato	0.011	0.07	27	96
197	arum	0.010	0.10	39	139
198	pumpkin	0.109	0.85	334	1202
200	gourd	0.054	0.36	154	553
201	bitter gourd	0.138	1.68	542	1951
202	cucumber	0.174	1.47	462	1665
203	parwal,patal	0.002	0.02	11	40
204	jhinga,torai	0.000	0.00	2	6
205	snake gourd	0.057	0.55	268	966
206	papaya:green	0.147	0.56	281	1013
207	cauliflower	0.023	0.39	92	333
208	cabbage	0.166	1.65	636	2290
210	brinjal	0.081	0.82	432	1556

Table 9 (rural) (conts...)

1	2	3	4	5	6
211	lady's finger	0.173	1.62	796	2864
212	palak/other leafy vegetables	0.126	1.05	429	1543
213	french beans, barbati	0.057	0.80	236	851
214	tomato	0.390	3.89	888	3198
215	peas	0.064	0.78	242	872
216	chillis:green	0.147	1.73	892	3213
217	capsicum	0.003	0.05	26	93
218	plantain:green	0.145	1.47	417	1500
220	jackfruit:green	0.143	0.39	119	430
221	lemon(no.)	0.856	0.53	262	945
222	garlic(gm)	30.505	1.21	807	2906
223	ginger(gm)	26.712	1.19	714	2569
224	other vegetables	1.077	3.34	578	2081
229	vegetables: s.t.(190-224)	62.359	36.87	995	3583
230	banana (no.)	3.643	6.92	669	2407
231	jackfruit	0.115	0.35	89	322
232	watermelon	0.040	0.22	34	123
233	pineapple (no.)	0.059	0.45	65	235
234	coconut (no.)	5.246	35.82	967	3482
235	guava	0.011	0.08	8	27
236	singara	0.000	0.00	0	1
237	orange, mausami (no.)	0.136	0.53	63	226
238	pappaya	0.022	0.11	42	151
240	mango	0.054	0.76	105	378
241	kharbooza	0.000	0.00	1	2
243	berries	0.001	0.01	1	3

Table 9 (rural) (conts...)

1	2	3	4	5	6
244	leechi	0.000	0.00	0	1
245	apple	0.045	1.79	171	616
246	grapes	0.072	1.76	279	1005
247	other fresh fruits	0.031	1.17	153	551
249	fruits (fresh): s.t.(230-247)	9.476	49.97	993	3576
250	coconut:copra	0.015	0.16	7	26
251	groundnut oil	0.016	0.67	159	574
252	dates	0.019	0.33	62	222
253	cashewnut	0.002	0.43	51	183
254	walnut	0.000	0.00	1	4
255	other nuts	0.000	0.03	11	41
256	raisin, kishmish, monacca, etc.	0.001	0.07	24	88
257	other dry fruits	0.001	0.09	19	70
259	fruits (dry): s.t.(250-257)	0.054	1.77	239	861
260	sugar -PDS	0.032	0.48	73	263
261	sugar -other sources	0.824	14.53	958	3447
262	gur	0.031	0.68	156	561
263	candy, misri	0.008	0.17	38	138
264	honey	0.000	0.06	8	28
269	sugar: s.t.(260-264)	0.896	15.92	993	3575
279	salt	0.421	1.34	994	3579
280	turmeric (gm)	24.222	1.36	957	3444
281	black pepper (gm)	11.918	0.94	595	2142
282	dry chillies (gm)	95.683	4.48	946	3407
283	tamarind (gm)	70.639	2.53	942	3391
284	curry powder (gm)	34.189	2.78	569	2049

Table 9 (rural) (conts...)

1	2	3	4	5	6
285	oilseeds (gm)	16.628	0.79	641	2307
286	other spices (gm)	85.832	4.40	841	3028
289	spices:s.t (280-286)	339.111	17.27	995	3581
290	tea:cups (no.)	5.937	13.58	601	2162
291	tea:leaf (gm)	85.399	8.84	948	3412
292	coffee:cups (no.)	1.317	0.26	32	115
293	coffee:powder (gm)	14.639	1.43	306	1102
294	ice	0.007	0.02	1	4
295	cold beverages: bottled/canned (litre)	0.001	0.07	5	18
296	fruit juice and shake (litre)	0.006	0.14	18	65
297	coconut:green (no.)	0.073	0.52	76	274
298	other beverages: cocoa, chocolate, etc.	0.001	0.17	23	82
300	biscuits	0.132	3.55	435	1565
301	salted refreshments	0.095	3.64	436	1571
302	prepared sewwts	0.056	1.40	178	642
303	cooked meals(no.)	1.306	16.79	282	1017
304	cake, pastry	0.074	0.77	59	212
305	pickles(gm)	8.287	0.57	162	585
306	sauce (gm)	0.319	0.03	6	20
307	jam, jelly (gm)	1.592	0.21	23	84
308	other processed food	0.028	4.16	281	1012
309	beverages etc:s.t. (290-308)	119.267	56.17	999	3597
777	food: total	551.101	458.73	1000	3600
310	pan:leaf	0.000	0.95	103	370
311	pan:finished (no.)	0.753	0.84	63	226
312	supari (gm)	3.434	0.20	53	192

Table 9 (rural) (conts...)

1	2	3	4	5	6
313	lime (gm)	0.783	0.04	58	208
314	katha (gm)	0.595	0.04	14	52
315	other ingredients for pan (gm)	0.729	0.06	20	71
319	pan: s.t.,(310 -315)	6.294	2.13	154	553
320	bidi (no.)	16.434	3.69	229	826
321	cigerates (no.)	6.479	7.45	237	852
322	leaf tobacco (gm)	0.759	0.02	29	104
323	sunff (gm)	0.219	0.00	10	35
327	other tobacco products	0.000	0.07	10	35
329	tobacco : s.t.(320-327)	23.892	11.23	414	1489
330	ganja (gm)	0.018	0.03	3	11
331	toddy (liter)	0.119	3.32	62	222
332	country liquor(litre)	0.220	3.42	58	209
333	beer (litre)	0.002	0.15	7	25
334	forgien liquor or refined liquor (liter)	0.629	5.65	89	320
335	other intoxicants	0.000	0.01	1	2
339	intoxicants: s.t (350-335)	0.988	12.57	194	700
340	coke	0.044	0.07	2	9
341	firewood and chips	26.034	34.76	948	3412
342	electricity (std. Unit)	9.101	22.67	861	3100
344	kerosene - PDS (litre)	0.420	4.04	761	2739
345	kerosene -other sources (litre)	0.050	0.71	84	303
346	matches (box)	1.285	0.69	902	3248
347	coal	0.031	0.17	16	56
348	LPG	0.815	18.23	522	1878
351	candle (no.)	0.516	0.78	328	1180

Table 9 (rural) (conts...)

1	2	3	4	5	6
352	gobar gas	0.000	0.16	6	23
353	other fuel	0.001	0.49	78	282
359	fuel and lights: s.t. (340-353)	38.297	82.77	1000	3599
360	dhoti (metre)	0.056	2.80	63	227
361	sari (metre)	0.128	6.99	83	299
362	cloth for shirt, pyjama, salwar, etc.(metre)	0.154	6.81	143	515
363	cloth for coat,trousers,overcoat,etc.(metre)	0.027	3.14	58	210
364	chaddar, dupatta, shawl, etc. (no.)	0.003	0.79	10	37
365	lungi (no.)	0.043	3.36	146	526
366	gamchha, towel, handkerchief (no.)	0.036	0.56	84	304
367	hosiery articles, stockings, under-garmets (no.)	0.086	3.13	136	489
368	ready-made garments (no.)	0.116	16.50	213	767
370	headwear (no.)	0.009	0.38	20	72
371	knitted garmets, sweater, pullover, cardigan, muffler, scarf, etc. (no.)	0.005	0.46	16	56
372	knitting wool, cotton yarn (gm)	0.000	0.02	1	5
373	clothing: others	0.000	1.12	54	193
374	clothing:second-hand	0.000	0.01	1	2
379	clothing: s.t. (360-374)	0.663	46.06	438	1578
380	bed sheett, bed cover (no.)	0.007	0.91	24	87
381	rug, blanket (no.)	0.001	0.08	2	8
382	pillow, quilt, mattress (no.)	0.001	0.25	1	5
383	cloth for upholstery, curtain, table-cloth, etc. (metre)	0.000	0.03	1	4
384	mosquito net(no.)	0.000	0.04	1	4
385	mats and matting (no.)	0.002	0.14	8	27
386	cotton (gm)	0.000	0.00	0	1
387	bedding: other cloths	0.000	0.04	2	7

Table 9 (rural) (conts...)

1	2	3	4	5	6
389	bedding: s.t. (380-387)	0.011	1.49	36	131
390	leather boots, shoes	0.004	1.45	15	54
391	leather sandals, chappals, etc.	0.010	1.23	36	130
392	other leather footwear	0.010	1.44	37	134
393	rubber/PVC footwear	0.047	3.55	144	518
394	other footwear	0.038	2.98	100	360
399	clothing: s.t. (360-374)	0.110	10.65	296	1064
400	books, journals	x	7.19	191	689
401	news papers, periodicals	x	9.52	404	1454
402	library charges	x	0.06	7	24
403	stationary	x	2.03	138	495
404	tution and other fees (scholl, college, etc.)	x	16.18	179	644
405	private tutor/ coaching centre	x	7.56	141	508
406	other educational expenses	x	2.03	68	243
409	education	x	44.57	613	2207
410	medicine (institutional)	x	15.10	79	285
411	X-ray, ECG, pathological test, etc. (institutional)	x	2.86	23	82
412	doctor's/surgeon's fee (institutional)	x	4.29	49	177
413	hospital and nursing home charges (institutional)	x	6.48	20	73
414	other medical expenses (institutional)	x	3.92	38	137
419	medical-institutional	x	32.64	82	296
420	medicine (non-institutional)	x	46.67	751	2704
421	X-ray, ECG, pathological test, etc. (non-institutional)	x	2.80	62	225
422	doctor's/surgeon's fee (non-institutional)	x	5.72	329	1183
423	family planning (non-institutional)	x	0.05	4	16
424	other medical expenses (non-institutional)	x	1.67	58	208

Table 9 (rural) (conts...)

1	2	3	4	5	6
429	medical-non-institutional: s.t.(420-424)	x	56.90	755	2718
430	cinema, theatre	x	1.54	97	350
431	mela, fair, picnic	x	0.79	5	18
432	sports goods, toys, etc.	x	0.26	14	50
433	club fees	x	0.03	2	8
434	goods for recreation and hobbies	x	0.01	1	2
435	photography	x	0.29	10	35
436	video cassette/VCR/VCP(hire)	x	0.95	77	277
437	cable TV connection	x	9.90	328	1180
438	other entertainment	x	0.62	22	79
439	entertainment: s.t. (430-438)	x	14.38	458	1647
440	spectacles	x	0.60	10	36
441	torch	x	0.18	8	30
442	lock	x	0.06	7	24
443	umberlla,raincoat	x	2.03	57	204
444	lighter(bidi/cigeraette/gas stove)	x	0.23	69	248
445	other goods for personal care and effects	x	0.19	21	77
449	goods for personal care(440-445)	x	3.29	156	563
450	toilet soap	x	8.45	990	3565
451	tooth brush, toothpaste,etc.	x	5.17	922	3320
452	powder,snow,cream,lotion	x	2.35	589	2119
453	hair oil, shampoo,hair cream	x	2.07	428	1540
454	comb	x	0.10	93	336
455	shaving blades, shaving stick,razor	x	1.90	721	2596
456	shaving creamr	x	0.52	216	778
457	sanitary napkins	x	1.18	194	698

Table 9 (rural) (conts...)

1	2	3	4	5	6
458	other toilet articles	x	0.94	230	829
459	toilet articles (450-458)	x	22.69	994	3578
460	electric bulb, tubelight	x	2.34	242	873
461	batteries	x	0.47	106	382
462	other non-durable electric goods	x	0.09	6	23
463	earthenware	x	0.29	39	139
464	glassware	x	0.28	29	103
465	bucket, water bottle/fedding bottle & other plastic goods	x	1.43	106	382
466	coir, rope, etc.	x	0.26	31	113
467	washing soap/soda	x	8.27	974	3506
468	other washing requisites	x	2.33	587	2114
470	agarbatti	x	1.59	490	1764
471	flowers (fresh): all purposes	x	0.23	36	130
472	insecticide, acid, etc.	x	0.29	79	286
473	other petty articles	x	0.57	152	549
479	sundry articles: s.t.(460-473)	x	18.45	997	3588
480	domestic servant/cook	x	3.67	24	85
481	sweeper	x	1.57	23	84
482	barber,beautician, etc.	x	5.75	729	2623
483	washerman, laundry, ironing	x	0.31	26	93
484	tailor	x	7.08	324	1167
485	priest	x	6.61	599	2156
486	legal expenses	x	0.36	7	26
487	postage & telegram	x	0.48	65	233
488	telephone charges	x	26.93	556	2002
490	repair charges for non-durables	x	0.74	18	66

Table 9 (rural) (conts...)

1	2	3	4	5	6
491	grinding charges	x	1.93	397	1429
492	miscellaneous expenses	x	5.80	237	854
493	pet animals (incl. birds, fish)	x	3.56	59	211
494	other consumer services excluding conveyance	x	0.38	42	153
499	consumer services excluding conveyance: s.t.(480-494)	x	65.16	957	3445
501	railway fare	x	1.64	21	74
502	bus/tram fare	x	36.70	854	3075
503	taxi, auto-richshaw fare	x	7.24	381	1370
504	steamer, boat fare	x	0.14	7	25
505	richshaw fare	x	0.04	3	11
507	porter charges	x	0.25	2	8
508	petrol	x	20.86	174	626
510	diesel	x	2.45	18	63
511	lubricating oil	x	0.61	29	106
512	school bus/van	x	5.93	108	387
513	other conveyance expenses	x	1.55	60	216
519	conveyance (500-513)	x	77.42	965	3473
520	house rent, garage rent	x	3.38	62	225
521	residential land rent	x	0.51	106	383
522	other consumer rent	x	0.07	14	51
529	rent (520-522)	x	3.96	144	519
540	water charges	x	0.44	57	204
541	other consumer taxes and cesses	x	2.42	560	2015
549	consumer taxes and cesses	x	2.85	579	2083
550	bedsted	x	1.88	3	10
551	almirah, dressing table	x	2.43	3	11

Table 9 (rural) (conts...)

1	2	3	4	5	6
552	chair, stool, bench, table	x	1.89	6	23
553	suitcase, trunk, box, handbag and other travel goods	x	0.30	6	21
554	foam, rubber cushion (dunlopillo type)	x	0.00	0	1
556	paintings, drawings, engravings, etc.	x	0.14	1	2
557	other furniture & fixtures (couch, sofa, etc.)	x	1.36	2	8
559	furniture & fixtures: s.t.(550-557)	x	8.00	18	65
560	gramaphone & record player	x	0.00	0	1
561	radio	x	0.14	1	5
562	television	x	4.93	3	11
563	VCR/VCP/DVD	x	0.41	1	3
564	camers & photographic equipment	x	0.02	0	1
565	tape recorder, CD player	x	0.82	2	7
568	other goods for recreation	x	0.03	1	2
569	goods for recreation : s.t. (560-568)	x	6.34	8	27
570	gold ornaments	x	8.59	9	34
571	silver ornaments	x	0.36	5	19
572	jewels, pearls	x	0.25	1	2
573	other ornaments	x	0.06	6	20
579	jewllery & ornaments: s.t.(570-573)	x	9.27	19	68
580	stainless steel utensils	x	0.49	11	38
581	other metal utensils	x	0.20	7	24
582	casseroles, thermos, thermoware	x	0.01	1	2
583	other crockery & tensils	x	0.08	3	11
589	crockery & tensils: s.t.(580-583)	x	0.78	17	62
590	electric fan	x	0.40	2	6
594	sewing machine	x	0.28	1	2

Table 9 (rural) (conts...)

1	2	3	4	5	6
595	washing machine	x	0.93	0	1
596	stove	x	0.17	1	2
597	pressure cooker/pressure pan	x	0.14	1	4
598	refrigerator	x	0.66	1	3
600	electric iron, heater, toster, oven & other electric heating appliances	x	0.03	0	1
601	other cooking/household appliances	x	0.32	2	6
609	cooking and household appliances: s.t.(590-601)	x	2.92	7	24
610	bicycle	x	0.66	4	16
611	motor cycle, scooter	x	5.76	3	11
612	motor car, jeep	x	8.29	3	12
612	motor cycle, scooter	x	37.06	0	1
613	tyres & tubes	x	0.10	2	7
614	other transport equipment	x	0.00	0	1
619	personal transport equipment: s.t.(610-614)	x	51.87	13	47
620	heraing aids & orthopaedic equipment	x	0.11	1	2
621	other medical equipment	x	0.03	1	5
629	therapeutic appliances: s.t. (620-621)	x	0.14	2	7
630	clock, watch	x	0.20	4	13
632	personal computer	x	1.54	0	1
633	mobile phone handset	x	0.15	0	1
634	any other personal goods	x	0.05	0	1
639	other personal goods: s.t. (630-634)	x	1.95	4	16
640	bathroom and sanitary equipment	x	1.94	1	5
641	plugs, switches & other electrical fittings	x	0.27	2	9
642	residential buildings & land (cost of repairs only)	x	15.67	12	44
643	other durables(specify).....	x	0.73	1	4

Table 9 (rural) (conts...)

1	2	3	4	5	6
649	residential building. Land and other durables: s.t. (640-643)	x	18.61	17	62
659	durable goods: total(559+569+579+589+609+619+629+639+649)	x	99.88	88	316
888	non-food: total	x	609.10	1000	3600
999	total(777+888)	x	1067.83	1000	3600

Table 9: Monthly per capita quantity and value of consumption at detailed item level for all items of consumption
 Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 30 days

code	item	quantity	value (Rs.[0.00])	Urban	
				no. per 1000 hhs reporting consumption	no. of sample hhs reporting consumption
1	2	3	4	5	6
101	rice-PDS	1.501	11.33	330	647
102	rice-other sources	5.705	70.89	911	1786
103	chira	0.038	0.58	77	151
104	khoi,lawa	0.000	0.00	1	1
105	muri	0.000	0.00	3	6
106	other rice products	0.151	1.92	130	254
107	wheat/atta -PDS	0.229	1.71	183	358
108	wheat/atta -other sources	0.576	7.91	652	1277
110	maida	0.179	2.52	397	779
111	suji,rawa	0.128	1.86	392	769
112	sewai,noodles	0.013	0.21	31	61
113	bread:bakery	0.079	1.83	301	589
114	other wheat products	0.008	0.13	15	30
115	jower & products	0.000	0.01	1	2
117	maize & products	0.000	0.00	2	3
118	barley & products	0.000	0.00	1	2
121	ragi & products	0.002	0.03	8	16
122	other cereals	0.013	0.16	18	35
129	cerial:s.t.(101-122)	8.621	101.10	994	1949
139	cerial substitutes	0.409	2.35	420	824
140	arhar,tur	0.120	3.50	697	1367
141	gram: split	0.034	0.97	167	328
142	gram: whole	0.138	3.72	646	1267

Table 9 (urban) (conts...)

1	2	3	4	5	6
143	moong	0.125	3.53	607	1190
144	masur	0.027	0.73	208	407
145	urd	0.132	3.69	601	1177
146	peas	0.041	0.84	208	407
147	soyabean	0.000	0.02	7	13
148	khesari	0.000	0.00	1	1
150	other pulses	0.067	1.65	251	492
151	gram products	0.004	0.11	28	54
152	besan	0.000	0.01	3	6
153	other pulse products	0.047	1.43	379	742
159	pulses & pulse products:s.t.(140-153)	0.737	20.21	980	1920
160	milk:liquid (litre)	3.061	42.72	782	1533
161	baby food	0.109	1.27	36	70
162	milk:condensed/powder	0.024	2.66	152	298
163	curd	0.038	0.56	95	186
164	ghee	0.009	0.75	73	143
165	butter	0.001	0.08	12	23
166	ice-cream	0.002	0.13	11	22
167	other milk products	0.007	0.71	37	72
169	milk & milk products:s.t.(160-167)	3.250	48.89	856	1677
170	vanaspathi margarine	0.005	0.28	30	58
171	mustard oil	0.002	0.17	17	34
172	groundnut oil	0.009	0.59	32	63
173	coconut oil	0.366	25.55	949	1861
174	edible oil: others	0.140	6.81	534	1046
179	edible oil: s.t.(170-174)	0.521	33.40	994	1948

Table 9 (urban) (conts...)

1	2	3	4	5	6
180	eggs(no.)	2.666	4.75	608	1191
181	fish,prawn	2.258	49.81	871	1707
182	goat meat/mutton	0.027	2.77	48	95
183	beef/buffalo meat	0.148	8.86	316	619
184	pork	0.005	0.26	9	17
185	chiken	0.202	9.37	372	729
186	others: birds,crab, oyster, tortoise, etc.	0.005	0.19	16	31
189	egg, fish & meat: s.t.(180-186)	5.311	76.02	945	1853
190	potato	0.266	2.83	895	1755
191	onion	0.512	4.95	976	1913
192	radish	0.004	0.05	15	29
193	carrot	0.138	1.53	620	1215
194	turnip	0.004	0.04	19	37
195	beet	0.050	0.55	329	644
196	sweet potato	0.009	0.07	28	54
197	arum	0.005	0.04	22	43
198	pumpkin	0.078	0.66	309	606
200	gourd	0.031	0.23	108	212
201	bitter gourd	0.104	1.37	485	951
202	cucumber	0.198	1.63	528	1034
203	parwal,patal	0.001	0.01	7	14
204	jhinga,torai	0.001	0.01	3	6
205	snake gourd	0.046	0.46	269	528
206	papaya:green	0.078	0.31	169	331
207	cauliflower	0.032	0.52	145	285
208	cabbage	0.169	1.77	702	1375
210	brinjal	0.099	0.79	474	930

Table 9 (urban) (conts...)

1	2	3	4	5	6
211	lady's finger	0.150	1.63	803	1574
212	palak/other leafy vegetables	0.116	1.18	436	855
213	french beans, barbati	0.064	0.86	301	590
214	tomato	0.353	3.50	899	1763
215	peas	0.062	0.71	240	470
216	chillis:green	0.079	1.50	876	1716
217	capsicum	0.005	0.11	33	64
218	plantain:green	0.127	1.32	412	807
220	jackfruit:green	0.096	0.28	99	194
221	lemon(no.)	0.845	0.56	298	585
222	garlic(gm)	29.648	1.16	785	1538
223	ginger(gm)	28.922	1.12	746	1463
224	other vegetables	1.025	3.94	610	1196
229	vegetables: s.t.(190-224)	63.316	35.71	993	1946
230	banana (no.)	3.937	7.14	656	1285
231	jackfruit	0.057	0.19	49	96
232	watermelon	0.050	0.29	48	95
233	pineapple (no.)	0.068	0.52	72	141
234	coconut (no.)	4.931	32.47	963	1888
235	guava	0.013	0.09	9	17
236	singara	0.000	0.00	1	2
237	orange, mausami (no.)	0.234	1.01	113	222
238	pappaya	0.012	0.08	25	49
240	mango	0.053	0.81	102	199
241	kharbooza	0.001	0.01	1	2
244	leechi	0.000	0.02	2	3
245	apple	0.061	2.56	233	457

Table 9 (urban) (conts...)

1	2	3	4	5	6
246	grapes	0.088	2.12	333	652
247	other fresh fruits	0.033	1.65	191	374
249	fruits (fresh): s.t.(230-247)	9.539	48.96	990	1941
250	coconut:copra	0.004	0.03	4	7
251	groundnut oil	0.020	0.82	189	370
252	dates	0.010	0.52	101	198
253	cashewnut	0.003	0.71	82	161
255	other nuts	0.000	0.06	22	44
256	raisin, kishmish, monacca, etc.	0.001	0.10	26	50
257	other dry fruits	0.001	0.06	15	30
259	fruits (dry): s.t.(250-257)	0.039	2.30	294	577
260	sugar -PDS	0.032	0.47	81	159
261	sugar -other sources	0.803	14.48	962	1885
262	gur	0.030	0.66	156	305
263	candy, misri	0.005	0.10	26	51
264	honey	0.001	0.06	10	20
269	sugar: s.t.(260-264)	0.870	15.78	993	1946
279	salt	0.290	1.32	988	1937
280	turmeric (gm)	20.920	1.23	926	1814
281	black pepper (gm)	9.755	0.84	553	1084
282	dry chillies (gm)	93.120	4.51	939	1840
283	tamarind (gm)	54.031	2.23	939	1841
284	curry powder (gm)	32.925	3.07	668	1310
285	oilseeds (gm)	18.789	0.78	761	1492
286	other spices (gm)	63.556	3.70	857	1679
289	spices:s.t (280-286)	293.097	16.36	992	1944
290	tea:cups (no.)	5.597	12.83	602	1179

Table 9 (urban) (conts...)

1	2	3	4	5	6
291	tea:leaf (gm)	88.713	9.73	955	1871
292	coffee:cups (no.)	1.108	0.15	22	44
293	coffee:powder (gm)	9.511	1.11	281	551
294	ice	0.016	0.00	1	1
295	cold beverages: bottled/canned (litre)	0.003	0.13	14	28
296	fruit juice and shake (litre)	0.010	0.25	28	55
297	coconut:green (no.)	0.076	0.56	77	150
298	other beverages: cocoa, chocolate, etc.	0.000	0.37	46	90
300	biscuits	0.090	4.21	523	1026
301	salted refreshments	0.054	3.09	385	754
302	prepared sewwts	0.031	1.65	187	366
303	cooked meals(no.)	2.150	22.81	321	629
304	cake, pastry	0.016	1.25	78	152
305	pickles(gm)	10.760	0.76	191	375
306	sauce (gm)	0.557	0.05	9	18
307	jam, jelly (gm)	0.546	0.12	16	32
308	other processed food	0.045	5.61	285	559
309	beverages etc:s.t. (290-308)	119.282	64.69	998	1957
777	food: total	505.282	467.09	1000	1960
310	pan:leaf	0.001	0.64	57	111
311	pan:finished (no.)	0.497	0.67	34	67
312	supari (gm)	2.390	0.10	37	72
313	lime (gm)	0.307	0.03	39	76
314	katha (gm)	0.259	0.03	13	25
315	other ingredients for pan (gm)	0.346	0.04	19	37
319	pan: s.t.,(310 -315)	3.799	1.52	91	178
320	bidi (no.)	13.704	3.58	189	370

Table 9 (urban) (conts...)

1	2	3	4	5	6
321	cigerates (no.)	7.219	8.45	265	519
322	leaf tobacco (gm)	0.387	0.01	15	29
323	sunff (gm)	0.153	0.00	8	15
327	other tobacco products	0.000	0.04	5	10
329	tobacco : s.t.(320-327)	21.462	12.09	379	743
330	ganja (gm)	0.001	0.01	2	3
331	toddy (liter)	0.061	1.80	39	77
332	country liquor(litre)	0.190	2.81	43	84
333	beer (litre)	0.004	0.24	8	16
334	forgien liquor or refined liquor (liter)	0.584	8.02	118	231
335	other intoxicants	0.000	0.07	1	2
339	intoxicants: s.t (350-335)	0.841	12.95	191	375
340	coke	0.090	0.13	5	9
341	firewood and chips	21.024	28.71	809	1585
342	electricity (std. Unit)	10.860	32.81	939	1841
344	kerosene - PDS (litre)	0.315	3.09	634	1243
345	kerosene -other sources (litre)	0.053	0.95	84	164
346	matches (box)	1.141	0.61	891	1746
347	coal	0.032	0.34	20	40
348	LPG	1.566	29.83	661	1296
351	candle (no.)	0.428	0.78	326	639
352	gobar gas	0.000	0.01	3	6
353	other fuel	0.000	0.50	78	152
359	fuel and lights: s.t. (340-353)	35.510	97.75	999	1958
360	dhothi (metre)	0.064	3.41	71	140
361	sari (metre)	0.183	11.90	121	238
362	cloth for shirt, pyjama, salwar, etc.(metre)	0.185	6.32	126	246

Table 9 (urban) (conts...)

1	2	3	4	5	6
363	cloth for coat,trousers,overcoat,etc.(metre)	0.024	3.01	58	113
364	chaddar, dupatta, shawl, etc. (no.)	0.006	1.82	21	41
365	lungi (no.)	0.033	2.40	118	232
366	gamchha, towel, handkerchief (no.)	0.035	0.55	78	153
367	hosiery articles, stockings, under-garmets (no.)	0.103	3.52	161	316
368	ready-made garments (no.)	0.088	19.99	205	402
370	headwear (no.)	0.005	0.19	12	24
371	knitted garmets, sweater, pullover, cardigan, muffler, scarf, etc. (no.)	0.006	0.69	14	27
373	clothing: others	0.000	0.94	34	66
374	clothing:second-hand	0.000	0.01	1	1
379	clothing: s.t. (360-374)	0.731	54.76	430	842
380	bed sheett, bed cover (no.)	0.014	2.10	43	85
381	rug, blanket (no.)	0.000	0.07	1	2
382	pillow, quilt, mattress (no.)	0.002	0.59	7	13
383	cloth for upholstery, curtain, table-cloth, etc. (metre)	0.003	0.16	3	5
384	mosquito net(no.)	0.001	0.19	6	11
385	mats and matting (no.)	0.007	0.08	6	12
387	bedding: other cloths	0.000	0.25	4	8
389	bedding: s.t. (380-387)	0.027	3.45	60	117
390	leather boots, shoes	0.004	1.63	16	31
391	leather snadals, chappals, etc.	0.013	2.31	48	94
392	other leather footwear	0.013	1.93	49	96
393	rubber/PVC footwear	0.051	3.65	162	317
394	other footwear	0.021	1.71	62	122
399	clothing: s.t. (360-374)	0.102	11.22	299	586
400	books, journals	0.000	6.55	188	369
401	news pappers, periodicals	0.000	11.73	488	957

Table 9 (urban) (conts...)

1	2	3	4	5	6
402	library charges	0.000	0.16	11	22
403	stationary	0.000	2.21	134	263
404	tution and other fees (scholl, college, etc.)	0.000	21.93	193	378
405	private tutor/ coaching cetre	0.000	8.44	157	308
406	other educational expenses	0.000	2.73	70	137
409	education	0.000	53.74	671	1316
410	medicine (institutional)	0.000	13.58	52	102
411	X-ray, ECG, pathological test, etc. (institutional)	0.000	3.11	21	41
412	doctor's/surgeon's fee (institutional)	0.000	2.62	28	55
413	hospital and nursing home charges (institutional)	0.000	4.10	20	40
414	other medical expenses (institutional)	0.000	2.36	22	43
419	medical-institutional	0.000	25.78	54	106
420	medicine (non-institutional)	0.000	44.35	761	1492
421	X-ray, ECG, pathological test, etc. (non-institutional)	0.000	2.13	58	113
422	doctor's/surgeon's fee (non-institutional)	0.000	7.57	335	657
423	family planning (non-institutional)	0.000	0.22	9	17
424	other medical expenses (non-institutional)	0.000	1.25	57	111
429	medical-non-institutional: s.t.(420-424)	0.000	55.53	766	1501
430	cinema, theatre	0.000	1.96	115	226
431	mela, fair, picnic	0.000	0.63	10	19
432	sports goods, toys, etc.	0.000	0.94	27	53
433	club fees	0.000	0.13	3	6
434	goods for recreation and hobbies	0.000	0.06	3	5
435	photography	0.000	0.33	11	21
436	video cassette/VCR/VCP(hire)	0.000	1.11	90	176
437	cable TV connection	0.000	14.83	482	945
438	other entertainment	0.000	1.28	53	103

Table 9 (urban) (conts...)

1	2	3	4	5	6
439	entertainment: s.t. (430-438)	0.000	21.26	596	1168
440	spectacles	0.000	2.12	18	35
441	torch	0.000	0.14	9	17
442	lock	0.000	0.15	6	12
443	umberlla,raincoat	0.000	1.49	47	93
444	lighter(bidi/cigeraette/gas stove)	0.000	0.17	46	91
445	other goods for personal care and effects	0.000	0.24	19	37
449	goods for personal care(440-445)	0.000	4.30	135	264
450	toilet soap	0.000	8.54	987	1934
451	tooth brush, toothpaste,etc.	0.000	5.15	943	1848
452	powder,snow,cream,lotion	0.000	2.39	592	1160
453	hair oil, shampoo,hair cream	0.000	2.15	485	950
454	comb	0.000	0.08	83	162
455	shaving blades, shaving stick,razor	0.000	2.25	729	1428
456	shaving creamr	0.000	0.79	278	545
457	sanitary napkins	0.000	1.38	194	380
458	other toilet articles	0.000	1.24	229	448
459	toilet articles (450-458)	0.000	23.97	992	1944
460	electric bulb, tubelight	0.000	3.71	277	542
461	batteries	0.000	0.41	102	199
462	other non-durable electric goods	0.000	0.59	10	20
463	earhnware	0.000	0.44	47	93
464	glassware	0.000	0.73	45	88
465	bucket, water bottle/fedding bottle & other plastic goods	0.000	1.56	99	194
466	coir, rope, etc.	0.000	0.19	26	50
467	washing soap/soda	0.000	9.20	963	1888
468	other washing requisites	0.000	2.57	652	1278

Table 9 (urban) (conts...)

1	2	3	4	5	6
470	agarbati	0.000	1.83	540	1058
471	flowers (fresh): all purposes	0.000	0.54	66	130
472	insecticide, acid, etc.	0.000	0.66	136	266
473	other petty articles	0.000	1.14	135	265
479	sundry articles: s.t.(460-473)	0.000	23.58	992	1945
480	domestic servent/cook	0.000	7.51	52	101
481	sweeper	0.000	2.25	30	58
482	barber,beautician, etc.	0.000	5.25	655	1283
483	washerman, laundry, ironing	0.000	0.63	43	84
484	tailor	0.000	6.86	258	505
485	priest	0.000	6.22	537	1053
486	legal expenses	0.000	0.59	6	12
487	postsge & telegram	0.000	0.61	70	138
488	telephone charges	0.000	40.19	583	1143
490	repair charges for non-durables	0.000	0.45	18	36
491	grinding charges	0.000	1.73	361	708
492	miscellaneous expenses	0.000	6.70	302	592
493	pet animals (incl. birds, fish)	0.000	1.24	40	79
494	other consumer services excluding conveyance	0.000	1.39	81	158
499	consumer services excluding conveyance: s.t.(480-494)	0.000	81.62	938	1838
501	railway fare	0.000	3.50	42	82
502	bus/tram fare	0.000	36.76	856	1677
503	taxis, auto-richshaw fare	0.000	8.46	443	868
504	steamer, boat fare	0.000	0.03	3	5
505	richshaw fare	0.000	0.07	6	12
506	horse cart fare	0.000	0.00	1	1
507	porter charges	0.000	0.59	8	15

Table 9 (urban) (conts...)

1	2	3	4	5	6
508	petrol	0.000	26.91	222	435
510	diesel	0.000	2.86	22	44
511	lubricating oil	0.000	0.77	37	72
512	school bus/van	0.000	6.91	130	254
513	other conveyance expenses	0.000	1.06	36	71
519	conveyance (500-513)	0.000	87.92	959	1879
520	house rent, garage rent	0.000	15.29	102	199
521	residential land rent	0.000	1.15	74	146
522	other consumer rent	0.000	0.26	26	50
529	rent (520-522)	0.000	16.70	162	318
540	water charges	0.000	2.13	237	465
541	other consumer taxes and cesses	0.000	4.94	523	1025
549	consumer taxes and cesses	0.000	7.07	612	1199
550	bedsted	0.000	0.51	3	6
551	almirah, dressing table	0.000	2.71	8	15
552	chair, stool, bench, table	0.000	1.53	8	15
553	suitcase, trunk, box, handbag and other travel goods	0.000	0.24	4	7
554	foam, rubber cushion (dunlopillo type)	0.000	0.23	1	1
556	paintings, drawings, engravings, etc.	0.000	0.34	1	2
557	other furniture & fixtures (couch, sofa, etc.)	0.000	2.27	1	1
559	furniture & fixtures: s.t.(550-557)	0.000	7.85	21	41
561	radio	0.000	0.08	1	2
562	television	0.000	2.88	2	4
563	VCR/VCP/DVD	0.000	2.50	3	5
565	tape recorder, CD player	0.000	1.06	2	4
566	gramaphonic record, audio/vides cassette, etc.	0.000	0.01	1	2
568	other goods for recreation	0.000	0.38	2	3

Table 9 (urban) (conts...)

1	2	3	4	5	6
569	goods for recreation : s.t. (560-568)	0.000	6.90	10	20
570	gold ornaments	0.000	30.99	12	24
571	silver ornaments	0.000	0.21	3	6
573	other ornaments	0.000	0.09	5	10
579	jewellery & ornaments: s.t.(570-573)	0.000	31.30	20	39
580	stainless steel utensils	0.000	1.77	22	43
581	other metal utensils	0.000	0.27	9	17
582	casseroles, thermos, thermoware	0.000	0.59	5	9
583	other crockery & tensils	0.000	0.21	6	11
589	crockery & tensils: s.t.(580-583)	0.000	2.84	38	74
590	electric fan	0.000	0.19	2	3
593	lantern, lamp, electric lampshade	0.000	0.00	1	1
595	washing machine	0.000	1.25	1	1
597	pressure cooker/pressure pan	0.000	0.60	3	5
598	refrigerator	0.000	0.86	3	5
600	electric iron, heater, toster, oven & other electric heating appliances	0.000	0.07	1	1
609	cooking and household appliances: s.t.(590-601)	0.000	2.97	8	16
610	bicycle	0.000	0.13	4	7
611	motor cycle, scooter	0.000	8.22	3	6
612	motor car, jeep	0.000	67.95	4	7
613	tyres & tubes	0.000	0.37	3	6
614	other transport equipment	0.000	0.05	1	1
619	personal transport equipment: s.t.(610-614)	0.000	76.71	13	26
620	heraing aids & orthopaedic equipment	0.000	0.07	1	1
621	other medical equipment	0.000	0.12	2	3
629	therapeutic appliances: s.t. (620-621)	0.000	0.19	2	4
630	clock, watch	0.000	0.21	5	9

Table 9 (urban) (conts...)

1	2	3	4	5	6
633	mobile phone handset	0.000	2.02	3	6
634	any other personal goods	0.000	0.03	1	2
639	other personal goods: s.t. (630-634)	0.000	2.27	8	16
640	bathroom and sanitary equipment	0.000	0.15	1	2
641	plugs, switches & other electrical fittings	0.000	0.25	1	2
642	residential buildings & land (cost of repairs only)	0.000	73.55	15	29
649	residential building. Land and other durables: s.t. (640-643)	0.000	73.95	17	33
659	durable goods: total(559+569+579+589+609+619+629+639+649)	0.000	204.96	117	229
888	non-food: total	62.473	800.16	1000	1960
999	total(777+888)	567.755	1267.25	1000	1960

Table 9a: Monthly per capita quantity and value of consumption at detailed item level for all items of consumption
 Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 365 days

code	item	quantity	value (Rs.[0.00])	no. per 1000 hhs reporting consumption	no. of sample hhs reporting consumption	rural
1	2	3	4	5	6	
101	rice-PDS	1.582	11.33	313	1128	
102	rice-other sources	6.436	81.14	912	3284	
103	chira	0.024	0.37	60	215	
104	khoi,lawa	0.000	0.00	0	1	
105	muri	0.003	0.05	7	25	
106	other rice products	0.112	1.37	108	388	
107	wheat/atta -PDS	0.212	1.66	162	583	
108	wheat/atta -other sources	0.529	7.41	559	2013	
110	maida	0.152	2.07	318	1143	
111	suji,rawa	0.107	1.59	315	1133	
112	sewai,noodles	0.003	0.09	15	54	
113	bread:bakery	0.060	1.30	221	795	
114	other wheat products	0.015	0.24	27	98	
118	barley & products	0.000	0.00	1	2	
121	ragi & products	0.003	0.04	9	34	
122	other cereals	0.020	0.23	23	82	
129	cerial:s.t.(101-122)	9.258	108.89	996	3584	
139	cerial substitutes	0.662	3.65	539	1940	
140	arhar,tur	0.133	3.02	645	2322	
141	gram: split	0.024	0.65	107	386	
142	gram: whole	0.132	3.54	584	2102	
143	moong	0.119	3.29	534	1922	
144	masur	0.032	0.83	200	719	

Table 9a rural (contd...)

1	2	3	4	5	6
145	urd	0.118	3.29	480	1728
146	peas	0.035	0.77	174	628
147	soyabean	0.000	0.00	1	4
148	khesari	0.000	0.00	2	9
150	other pulses	0.058	1.37	273	984
151	gram products	0.004	0.10	26	92
152	besan	0.000	0.02	3	12
153	other pulse products	0.036	1.57	453	1630
159	pulses & pulse products:s.t.(140-153)	0.691	18.47	965	3475
160	milk:liquid (litre)	3.102	42.21	750	2700
161	baby food	0.097	1.07	33	120
162	milk:condensed/powder	0.021	2.05	108	390
163	curd	0.038	0.55	89	321
164	ghee	0.003	0.43	45	162
165	butter	0.001	0.02	4	14
166	ice-cream	0.001	0.07	7	24
167	other mik products	0.003	0.24	16	59
169	milk & milk products:s.t.(160-167)	3.266	46.64	825	2971
170	vanaspathi margarine	0.006	0.26	22	80
171	mustard oil	0.001	0.05	9	31
172	groundnut oil	0.015	0.41	34	122
173	coconut oil	0.390	25.34	966	3477
174	edible oil: others	0.299	6.26	551	1983
179	edible oil: s.t.(170-174)	0.711	32.32	993	3575
180	eggs(no.)	2.518	4.56	602	2167
181	fish,prawn	2.030	43.94	845	3041

Table 9a rural (contd...)

1	2	3	4	5	6
182	goat meat/mutton	0.020	1.76	44	160
183	beef/buffalo meat	0.174	10.39	335	1207
184	pork	0.005	0.29	9	34
185	chiken	0.177	8.29	325	1170
186	others: birds,crab, oyster, tortoise, etc.	0.005	0.21	14	50
189	egg, fish & meat: s.t.(180-186)	4.929	69.44	939	3379
190	potato	0.274	2.89	861	3099
191	onion	0.537	5.22	973	3502
192	radish	0.005	0.05	14	51
193	carrot	0.107	1.44	567	2042
194	turnip	0.003	0.04	20	71
195	beet	0.063	0.68	339	1222
196	sweet potato	0.011	0.07	27	96
197	arum	0.010	0.10	39	139
198	pumpkin	0.109	0.85	334	1202
200	gourd	0.054	0.36	154	553
201	bitter gourd	0.138	1.68	542	1951
202	cucumber	0.174	1.47	462	1665
203	parwal,patal	0.002	0.02	11	40
204	jhinga,torai	0.000	0.00	2	6
205	snake gourd	0.057	0.55	268	966
206	papaya:green	0.147	0.56	281	1013
207	cauliflower	0.023	0.39	92	333
208	cabbage	0.166	1.65	636	2290
210	brinjal	0.081	0.82	432	1556
211	lady's finger	0.173	1.62	796	2864
212	palak/other leafy vegetables	0.126	1.05	429	1543

Table 9a rural (contd...)

1	2	3	4	5	6
213	french beans, barbati	0.057	0.80	236	851
214	tomato	0.390	3.89	888	3198
215	peas	0.064	0.78	242	872
216	chillis:green	0.147	1.73	892	3213
217	capsicum	0.003	0.05	26	93
218	plantain:green	0.145	1.47	417	1500
220	jackfruit:green	0.143	0.39	119	430
221	lemon(no.)	0.856	0.53	262	945
222	garlic(gm)	30.505	1.21	807	2906
223	ginger(gm)	26.712	1.19	714	2569
224	other vegitables	1.077	3.34	578	2081
229	vegitables: s.t.(190-224)	62.359	36.87	995	3583
230	banana (no.)	3.643	6.92	669	2407
231	jackfruit	0.115	0.35	89	322
232	watermelon	0.040	0.22	34	123
233	pineapple (no.)	0.059	0.45	65	235
234	coconut (no.)	5.246	35.82	967	3482
235	guava	0.011	0.08	8	27
236	singara	0.000	0.00	0	1
237	orange, mausami (no.)	0.136	0.53	63	226
238	pappaya	0.022	0.11	42	151
240	mango	0.054	0.76	105	378
241	kharbooza	0.000	0.00	1	2
243	berries	0.001	0.01	1	3
244	leechi	0.000	0.00	0	1
245	apple	0.045	1.79	171	616
246	grapes	0.072	1.76	279	1005

Table 9a rural (contd...)

1	2	3	4	5	6
247	other fresh fruits	0.031	1.17	153	551
249	fruits (fresh): s.t.(230-247)	9.476	49.97	993	3576
250	coconut:copra	0.015	0.16	7	26
251	groundnut oil	0.016	0.67	159	574
252	dates	0.019	0.33	62	222
253	cashewnut	0.002	0.43	51	183
254	walnut	0.000	0.00	1	4
255	other nuts	0.000	0.03	11	41
256	raisin, kishmish, monacca, etc.	0.001	0.07	24	88
257	other dry fruits	0.001	0.09	19	70
259	fruits (dry): s.t.(250-257)	0.054	1.77	239	861
260	sugar -PDS	0.032	0.48	73	263
261	sugar -other sources	0.824	14.53	958	3447
262	gur	0.031	0.68	156	561
263	candy, misri	0.008	0.17	38	138
264	honey	0.000	0.06	8	28
269	sugar: s.t.(260-264)	0.896	15.92	993	3575
279	salt	0.421	1.34	994	3579
280	turmeric (gm)	24.222	1.36	957	3444
281	black pepper (gm)	11.918	0.94	595	2142
282	dry chillies (gm)	95.683	4.48	946	3407
283	tamarind (gm)	70.639	2.53	942	3391
284	curry powder (gm)	34.189	2.78	569	2049
285	oilseeds (gm)	16.628	0.79	641	2307
286	other spices (gm)	85.832	4.40	841	3028
289	spices:s.t (280-286)	339.111	17.27	995	3581
290	tea:cups (no.)	5.937	13.58	601	2162

Table 9a rural (contd...)

1	2	3	4	5	6
291	tea:leaf (gm)	85.399	8.84	948	3412
292	coffee:cups (no.)	1.317	0.26	32	115
293	coffee:powder (gm)	14.639	1.43	306	1102
294	ice	0.007	0.02	1	4
295	cold beverages: bottled/canned (litre)	0.001	0.07	5	18
296	fruit juice and shake (litre)	0.006	0.14	18	65
297	coconut:green (no.)	0.073	0.52	76	274
298	other beverages: cocoa, chocolate, etc.	0.001	0.17	23	82
300	biscuits	0.132	3.55	435	1565
301	salted refreshments	0.095	3.64	436	1571
302	prepared sewwts	0.056	1.40	178	642
303	cooked meals(no.)	1.306	16.79	282	1017
304	cake, pastry	0.074	0.77	59	212
305	pickles(gm)	8.287	0.57	162	585
306	sauce (gm)	0.319	0.03	6	20
307	jam, jelly (gm)	1.592	0.21	23	84
308	other processed food	0.028	4.16	281	1012
309	beverages etc:s.t. (290-308)	119.267	56.17	999	3597
550	bedsted	0.000	0.93	15	54
551	almirah, dressing table	0.000	1.22	20	72
552	chair, stool, bench, table	0.000	0.88	42	152
553	suitcase, trunk, box, handbag and other travel goods	0.000	0.17	31	113
554	foam, rubber cushion (dunlopillo type)	0.000	0.29	4	15
555	carpet, daree & other floor mattings	0.000	0.01	3	12
556	paintings, drawings, engravings, etc.	0.000	0.38	2	8
557	other furniture & fixtures (couch, sofa, etc.)	0.000	0.80	10	36
559	furniture & fixtures: s.t.(550-557)	0.000	4.67	106	380

Table 9a rural (contd...)

1	2	3	4	5	6
560	gramaphone & record player	0.000	0.01	1	2
561	radio	0.000	0.19	5	18
562	television	0.000	2.68	23	84
563	VCR/CP/DVD	0.000	0.33	4	16
564	camers & photographic equipment	0.000	0.00	0	1
565	tape recorder, CD player	0.000	0.41	8	30
566	gramaphonic record, audio/vides cassette, etc.	0.000	0.02	5	18
567	musical instruments	0.000	0.01	0	1
568	other goods for recreation	0.000	0.18	3	11
569	goods for recreation : s.t. (560-568)	0.000	3.82	46	165
570	gold ornaments	0.000	19.57	80	288
571	silver ornaments	0.000	0.14	18	65
572	jewels, pearls	0.000	0.05	2	6
573	other ornaments	0.000	0.36	37	133
579	jewllery & ornaments: s.t.(570-573)	0.000	20.12	121	435
580	stainless steel utensils	0.000	0.47	111	401
581	other metal utensils	0.000	0.22	67	240
582	casseroles, thermos, thermoware	0.000	0.02	6	20
583	other crockery & tensils	0.000	0.11	28	99
589	crockery & tensils: s.t.(580-583)	0.000	0.82	174	627
590	electric fan	0.000	0.23	11	40
592	aircooler	0.000	0.09	1	3
593	lantern, lamp, electric lampshade	0.000	0.00	1	2
594	sewing machine	0.000	0.17	4	14
595	washing machine	0.000	0.24	1	5
596	stove	0.000	0.10	3	11
597	pressure cooker/pressure pan	0.000	0.05	4	15

Table 9a rural (contd...)

1	2	3	4	5	6
598	refrigerator	0.000	0.79	10	36
600	electric iron, heater, toster, oven & other electric heating appliances	0.000	0.12	4	16
601	other cooking/household appliances	0.000	0.22	14	52
609	cooking and household appliances: s.t.(590-601)	0.000	2.01	50	179
610	bicycle	0.000	0.64	36	130
611	motor cycle, scooter	0.000	3.50	43	156
612	motor car, jeep	0.000	7.12	29	105
612	motor cycle, scooter	0.000	3.05	0	1
613	tyres & tubes	0.000	0.31	28	101
614	other transport equipment	0.000	0.07	3	10
619	personal transport equipment: s.t.(610-614)	0.000	14.69	115	415
620	heraing aids & orthopaedic equipment	0.000	0.05	4	15
621	other medical equipment	0.000	0.02	2	6
629	therapeutic appliances: s.t. (620-621)	0.000	0.06	6	20
630	clock, watch	0.000	0.14	21	76
631	other machines for household work	0.000	0.02	1	2
632	personal computer	0.000	1.78	3	12
633	mobile phone handset	0.000	1.01	16	56
634	any other personal goods	0.000	0.03	1	3
639	other personal goods: s.t. (630-634)	0.000	2.98	40	145
640	bathroom and sanitary equipment	0.000	0.82	12	43
641	plugs, switches & other electrical fittings	0.000	0.31	18	65
642	residential buildings & land (cost of repairs only)	0.000	27.35	206	743
643	other durables(specify).....	0.000	2.15	8	27
649	residential building. Land and other durables: s.t. (640-643)	0.000	30.63	232	837
659	durable goods: total(559+569+579+589+609+619+629+639+649)	0.000	79.81	471	1696
777	food: total	551.101	458.73	1000	3600

Table 9a rural (contd...)

1	2	3	4	5	6
310	pan:leaf	x	0.95	103	370
311	pan:finished (no.)	x	0.84	63	226
312	supari (gm)	x	0.20	53	192
313	lime (gm)	x	0.04	58	208
314	katha (gm)	x	0.04	14	52
315	other ingredients for pan (gm)	x	0.06	20	71
319	pan: s.t.,(310 -315)	x	2.13	154	553
320	bidi (no.)	x	3.69	229	826
321	cigerates (no.)	x	7.45	237	852
322	leaf tobacco (gm)	x	0.02	29	104
323	sunff (gm)	x	0.00	10	35
327	other tobacco products	x	0.07	10	35
329	tobacco : s.t.(320-327)	x	11.23	414	1489
330	ganja (gm)	x	0.03	3	11
331	toddy (liter)	x	3.32	62	222
332	country liquor(litre)	x	3.42	58	209
333	beer (litre)	x	0.15	7	25
334	forgien liquor or refined liquor (liter)	x	5.65	89	320
335	other intoxicants	x	0.01	1	2
339	intoxicants: s.t (350-335)	x	12.57	194	700
340	coke	x	0.07	2	9
341	firewood and chips	x	34.76	948	3412
342	electricity (std. Unit)	x	22.67	861	3100
344	kerosene - PDS (litre)	x	4.04	761	2739
345	kerosene -other sources (litre)	x	0.71	84	303
346	matches (box)	x	0.69	902	3248
347	coal	x	0.17	16	56

Table 9a rural (contd...)

1	2	3	4	5	6
348	LPG	x	18.23	522	1878
351	candle (no.)	x	0.78	328	1180
352	gobar gas	x	0.16	6	23
353	other fuel	x	0.49	78	282
359	fuel and lights: s.t. (340-353)	x	82.77	1000	3599
420	medicine (non-institutional)	x	46.67	751	2704
421	X-ray, ECG, pathological test, etc. (non-institutional)	x	2.80	62	225
422	doctor's/surgeon's fee (non-institutional)	x	5.72	329	1183
423	family planning (non-institutional)	x	0.05	4	16
424	other medical expenses (non-institutional)	x	1.67	58	208
429	medical-non-institutional: s.t.(420-424)	x	56.90	755	2718
430	cinema, theatre	x	1.54	97	350
431	mela, fair, picnic	x	0.79	5	18
432	sports goods, toys, etc.	x	0.26	14	50
433	club fees	x	0.03	2	8
434	goods for recreation and hobbies	x	0.01	1	2
435	photography	x	0.29	10	35
436	video cassette/VCR/VCP(hire)	x	0.95	77	277
437	cable TV connection	x	9.90	328	1180
438	other entertainment	x	0.62	22	79
439	entertainment: s.t. (430-438)	x	14.38	458	1647
440	spectacles	x	0.60	10	36
441	torch	x	0.18	8	30
442	lock	x	0.06	7	24
443	umberlla,raincoat	x	2.03	57	204
444	lighter(bidi/cigeraette/gas stove)	x	0.23	69	248
445	other goods for personal care and effects	x	0.19	21	77

Table 9a rural (contd...)

1	2	3	4	5	6
449	goods for personal care(440-445)	x	3.29	156	563
450	toilet soap	x	8.45	990	3565
451	tooth brush, toothpaste,etc.	x	5.17	922	3320
452	powder,snow,cream,lotion	x	2.35	589	2119
453	hair oil, shampoo,hair cream	x	2.07	428	1540
454	comb	x	0.10	93	336
455	shaving blades, shaving stick,razor	x	1.90	721	2596
456	shaving creamr	x	0.52	216	778
457	sanitary napkins	x	1.18	194	698
458	other toilet articles	x	0.94	230	829
459	toilet articles (450-458)	x	22.69	994	3578
460	electric bulb, tubelight	x	2.34	242	873
461	batteries	x	0.47	106	382
462	other non-durable electric goods	x	0.09	6	23
463	earthnware	x	0.29	39	139
464	glassware	x	0.28	29	103
465	bucket, water bottle/fedding bottile & other plastic goods	x	1.43	106	382
466	coir, rope, etc.	x	0.26	31	113
467	washing soap/soda	x	8.27	974	3506
468	other washing requisites	x	2.33	587	2114
470	agarbatti	x	1.59	490	1764
471	flowers (fresh): all purposes	x	0.23	36	130
472	insecticide, acid, etc.	x	0.29	79	286
473	other petty articles	x	0.57	152	549
479	sundry articles: s.t.(460-473)	x	18.45	997	3588
480	domestic servent/cook	x	3.67	24	85
481	sweeper	x	1.57	23	84

Table 9a rural (contd...)

1	2	3	4	5	6
482	barber,beautician, etc.	x	5.75	729	2623
483	washerman, laundry, ironing	x	0.31	26	93
484	tailor	x	7.08	324	1167
485	priest	x	6.61	599	2156
486	legal expenses	x	0.36	7	26
487	postsge & telegram	x	0.48	65	233
488	telephone charges	x	26.93	556	2002
490	repair charges for non-durables	x	0.74	18	66
491	grinding charges	x	1.93	397	1429
492	miscellaneous expenses	x	5.80	237	854
493	pet animals (incl. birds, fish)	x	3.56	59	211
494	other consumer services excluding conveyance	x	0.38	42	153
499	consumer services excluding conveyance: s.t.(480-494)	x	65.16	957	3445
501	railway fare	x	1.64	21	74
502	bus/tram fare	x	36.70	854	3075
503	taxi, auto-richshaw fare	x	7.24	381	1370
504	steamer, boat fare	x	0.14	7	25
505	richshaw fare	x	0.04	3	11
507	porter charges	x	0.25	2	8
508	petrol	x	20.86	174	626
510	diesel	x	2.45	18	63
511	lubricating oil	x	0.61	29	106
512	school bus/van	x	5.93	108	387
513	other conveyance expenses	x	1.55	60	216
519	conveyance (500-513)	x	77.42	965	3473
520	house rent, garage rent	x	3.38	62	225
521	residential land rent	x	0.51	106	383

Table 9a rural (contd...)

1	2	3	4	5	6
522	other consumer rent	x	0.07	14	51
529	rent (520-522)	x	3.96	144	519
540	water charges	x	0.44	57	204
541	other consumer taxes and cesses	x	2.42	560	2015
549	consumer taxes and cesses	x	2.85	579	2083
888	non-food: total	x	598.59	1000	3600
999	total(777+888)	x	1057.32	1000	3600
360	dhoti (metre)	x	3.78	747	2690
361	sari (metre)	x	8.21	815	2933
362	cloth for shirt, pyjama, salwar, etc.(metre)	x	5.88	806	2902
363	cloth for coat,trousers,overcoat,etc.(metre)	x	3.41	494	1778
364	chaddar, dupatta, shawl, etc. (no.)	x	0.83	122	439
365	lungi (no.)	x	2.92	851	3063
366	gamchha, towel, handkerchief (no.)	x	0.81	677	2438
367	hosiery articles, stockings, under-garmets (no.)	x	4.24	858	3088
368	ready-made garments (no.)	x	11.02	812	2922
370	headwear (no.)	x	0.30	104	374
371	knitted garmets, sweater, pullover, cardigan, muffler, scarf, etc. (no.)	x	0.47	106	381
372	knitting wool, cotton yarn (gm)	x	0.03	7	26
373	clothing: others	x	1.42	326	1174
374	clothing:second-hand	x	0.02	8	27
379	clothing: s.t. (360-374)	x	43.34	996	3586
380	bed sheett, bed cover (no.)	x	1.29	285	1027
381	rug, blanket (no.)	x	0.05	16	58
382	pillow, quilt, mattress (no.)	x	0.25	46	164
383	cloth for upholstery, curtain, table-cloth, etc. (metre)	x	0.07	13	46
384	mosquito net(no.)	x	0.02	8	27

Table 9a rural (contd...)

1	2	3	4	5	6
385	mats and matting (no.)	x	0.17	91	328
386	cotton (gm)	x	0.01	4	13
387	bedding: other cloths	x	0.06	16	58
389	bedding: s.t. (380-387)	x	1.90	347	1248
390	leather boots, shoes	x	1.06	102	366
391	leather sandals, chappals, etc.	x	1.36	228	822
392	other leather footwear	x	2.05	322	1159
393	rubber/PVC footwear	x	3.57	810	2916
394	other footwear	x	1.71	411	1479
399	clothing: s.t. (360-374)	x	9.74	989	3559
400	books, journals	x	8.68	551	1983
401	news papers, periodicals	x	9.50	429	1545
402	library charges	x	0.09	23	84
403	stationary	x	2.49	421	1515
404	tuition and other fees (school, college, etc.)	x	22.38	323	1163
405	private tutor/ coaching centre	x	6.11	164	590
406	other educational expenses	x	4.26	226	815
409	education	x	53.50	771	2776
410	medicine (institutional)	x	15.24	314	1129
411	X-ray, ECG, pathological test, etc. (institutional)	x	3.09	185	666
412	doctor's/surgeon's fee (institutional)	x	3.71	214	771
413	hospital and nursing home charges (institutional)	x	11.15	197	710
414	other medical expenses (institutional)	x	3.30	182	657
419	medical-institutional	x	36.49	330	1189

Table 9a: Monthly per capita quantity and value of consumption at detailed item level for all items of consumption
Reference period for clothing & bedding, footwear, education, medical (institutional) and durable goods: 365 days

code	item	quantity	value (Rs.[0.00])	no. per 1000 hhs reporting consumption	no. of sample hhs reporting consumption	Urban
1	2	3	4	5	6	
101	rice-PDS	1.501	11.33	330	647	
102	rice-other sources	5.705	70.89	911	1786	
103	chira	0.038	0.58	77	151	
104	khoi,lawa	0.000	0.00	1	1	
105	muri	0.000	0.00	3	6	
106	other rice products	0.151	1.92	130	254	
107	wheat/atta -PDS	0.229	1.71	183	358	
108	wheat/atta -other sources	0.576	7.91	652	1277	
110	maida	0.179	2.52	397	779	
111	suji,rawa	0.128	1.86	392	769	
112	sewai,noodles	0.013	0.21	31	61	
113	bread:bakery	0.079	1.83	301	589	
114	other wheat products	0.008	0.13	15	30	
115	jower & products	0.000	0.01	1	2	
117	maize & products	0.000	0.00	2	3	
118	barley & products	0.000	0.00	1	2	
121	ragi & products	0.002	0.03	8	16	
122	other cereals	0.013	0.16	18	35	
129	cerial:s.t.(101-122)	8.621	101.10	994	1949	
139	cerial substitutes	0.409	2.35	420	824	
140	arhar,tur	0.120	3.50	697	1367	
141	gram: split	0.034	0.97	167	328	
142	gram: whole	0.138	3.72	646	1267	

Table 9a(urban) (contd.....)

1	2	3	4	5	6
143	moong	0.125	3.53	607	1190
144	masur	0.027	0.73	208	407
145	urd	0.132	3.69	601	1177
146	peas	0.041	0.84	208	407
147	soyabean	0.000	0.02	7	13
148	khesari	0.000	0.00	1	1
150	other pulses	0.067	1.65	251	492
151	gram products	0.004	0.11	28	54
152	besan	0.000	0.01	3	6
153	other pulse products	0.047	1.43	379	742
159	pulses & pulse products:s.t.(140-153)	0.737	20.21	980	1920
160	milk:liquid (litre)	3.061	42.72	782	1533
161	baby food	0.109	1.27	36	70
162	milk:condensed/powder	0.024	2.66	152	298
163	curd	0.038	0.56	95	186
164	ghee	0.009	0.75	73	143
165	butter	0.001	0.08	12	23
166	ice-cream	0.002	0.13	11	22
167	other mik products	0.007	0.71	37	72
169	milk & milk products:s.t.(160-167)	3.250	48.89	856	1677
170	vanaspathi margarine	0.005	0.28	30	58
171	mustard oil	0.002	0.17	17	34
172	groundnut oil	0.009	0.59	32	63
173	coconut oil	0.366	25.55	949	1861
174	edible oil: others	0.140	6.81	534	1046
179	edible oil: s.t.(170-174)	0.521	33.40	994	1948

Table 9a(urban) (contd....)

1	2	3	4	5	6
180	eggs(no.)	2.666	4.75	608	1191
181	fish,prawn	2.258	49.81	871	1707
182	goat meat/mutton	0.027	2.77	48	95
183	beef/buffalo meat	0.148	8.86	316	619
184	pork	0.005	0.26	9	17
185	chiken	0.202	9.37	372	729
186	others: birds,crab, oyster, tortoise, etc.	0.005	0.19	16	31
189	egg, fish & meat: s.t.(180-186)	5.311	76.02	945	1853
190	potato	0.266	2.83	895	1755
191	onion	0.512	4.95	976	1913
192	radish	0.004	0.05	15	29
193	carrot	0.138	1.53	620	1215
194	turnip	0.004	0.04	19	37
195	beet	0.050	0.55	329	644
196	sweet potato	0.009	0.07	28	54
197	arum	0.005	0.04	22	43
198	pumpkin	0.078	0.66	309	606
200	gourd	0.031	0.23	108	212
201	bitter gourd	0.104	1.37	485	951
202	cucumber	0.198	1.63	528	1034
203	parwal,patal	0.001	0.01	7	14
204	jhinga,torai	0.001	0.01	3	6
205	snake gourd	0.046	0.46	269	528
206	papaya:green	0.078	0.31	169	331
207	cauliflower	0.032	0.52	145	285
208	cabbage	0.169	1.77	702	1375
210	brinjal	0.099	0.79	474	930

Table 9a(urban) (contd....)

1	2	3	4	5	6
211	lady's finger	0.150	1.63	803	1574
212	palak/other leafy vegetables	0.116	1.18	436	855
213	french beans, barbati	0.064	0.86	301	590
214	tomato	0.353	3.50	899	1763
215	peas	0.062	0.71	240	470
216	chillis:green	0.079	1.50	876	1716
217	capsicum	0.005	0.11	33	64
218	plantain:green	0.127	1.32	412	807
220	jackfruit:green	0.096	0.28	99	194
221	lemon(no.)	0.845	0.56	298	585
222	garlic(gm)	29.648	1.16	785	1538
223	ginger(gm)	28.922	1.12	746	1463
224	other vegetables	1.025	3.94	610	1196
229	vegetables: s.t.(190-224)	63.316	35.71	993	1946
230	banana (no.)	3.937	7.14	656	1285
231	jackfruit	0.057	0.19	49	96
232	watermelon	0.050	0.29	48	95
233	pineapple (no.)	0.068	0.52	72	141
234	coconut (no.)	4.931	32.47	963	1888
235	guava	0.013	0.09	9	17
236	singara	0.000	0.00	1	2
237	orange, mausami (no.)	0.234	1.01	113	222
238	pappaya	0.012	0.08	25	49
240	mango	0.053	0.81	102	199
241	kharbooza	0.001	0.01	1	2
244	leechi	0.000	0.02	2	3
245	apple	0.061	2.56	233	457

Table 9a(urban) (contd....)

1	2	3	4	5	6
246	grapes	0.088	2.12	333	652
247	other fresh fruits	0.033	1.65	191	374
249	fruits (fresh): s.t.(230-247)	9.539	48.96	990	1941
250	coconut:copra	0.004	0.03	4	7
251	groundnut oil	0.020	0.82	189	370
252	dates	0.010	0.52	101	198
253	cashewnut	0.003	0.71	82	161
255	other nuts	0.000	0.06	22	44
256	raisin, kishmish, monacca, etc.	0.001	0.10	26	50
257	other dry fruits	0.001	0.06	15	30
259	fruits (dry): s.t.(250-257)	0.039	2.30	294	577
260	sugar -PDS	0.032	0.47	81	159
261	sugar -other sources	0.803	14.48	962	1885
262	gur	0.030	0.66	156	305
263	candy, misri	0.005	0.10	26	51
264	honey	0.001	0.06	10	20
269	sugar: s.t.(260-264)	0.870	15.78	993	1946
279	salt	0.290	1.32	988	1937
280	turmeric (gm)	20.920	1.23	926	1814
281	black pepper (gm)	9.755	0.84	553	1084
282	dry chillies (gm)	93.120	4.51	939	1840
283	tamarind (gm)	54.031	2.23	939	1841
284	curry powder (gm)	32.925	3.07	668	1310
285	oilseeds (gm)	18.789	0.78	761	1492
286	other spices (gm)	63.556	3.70	857	1679
289	spices:s.t (280-286)	293.097	16.36	992	1944
290	tea:cups (no.)	5.597	12.83	602	1179

Table 9a(urban) (contd....)

1	2	3	4	5	6
291	tea:leaf (gm)	88.713	9.73	955	1871
292	coffee:cups (no.)	1.108	0.15	22	44
293	coffee:powder (gm)	9.511	1.11	281	551
294	ice	0.016	0.00	1	1
295	cold beverages: bottled/canned (litre)	0.003	0.13	14	28
296	fruit juice and shake (litre)	0.010	0.25	28	55
297	coconut:green (no.)	0.076	0.56	77	150
298	other beverages: cocoa, chocolate, etc.	0.000	0.37	46	90
300	biscuits	0.090	4.21	523	1026
301	salted refreshments	0.054	3.09	385	754
302	prepared sewwts	0.031	1.65	187	366
303	cooked meals(no.)	2.150	22.81	321	629
304	cake, pastry	0.016	1.25	78	152
305	pickles(gm)	10.760	0.76	191	375
306	sauce (gm)	0.557	0.05	9	18
307	jam, jelly (gm)	0.546	0.12	16	32
308	other processed food	0.045	5.61	285	559
309	beverages etc:s.t. (290-308)	119.282	64.69	998	1957
550	bedsted	0.000	1.30	19	38
551	almirah, dressing table	0.000	2.20	29	56
552	chair, stool, bench, table	0.000	0.81	41	80
553	suitcase, trunk, box, handbag and other travel goods	0.000	0.12	22	43
554	foam, rubber cushion (dunlopillo type)	0.000	0.23	3	6
555	carpet, daree & other floor mattings	0.000	0.02	4	7
556	paintings, drawings, engravings, etc.	0.000	0.07	2	3
557	other furniture & fixtures (couch, sofa, etc.)	0.000	1.26	6	12
559	furniture & fixtures: s.t.(550-557)	0.000	6.02	99	195

Table 9a(urban) (contd....)

1	2	3	4	5	6
561	radio	0.000	0.15	4	7
562	television	0.000	2.27	24	48
563	VCR/VCP/DVD	0.000	0.68	10	20
565	tape recorder, CD player	0.000	0.79	14	27
566	gramaphonic record, audio/vides cassette, etc.	0.000	0.00	2	3
568	other goods for recreation	0.000	0.05	2	4
569	goods for recreation : s.t. (560-568)	0.000	3.96	52	101
570	gold ornaments	0.000	27.33	93	183
571	silver ornaments	0.000	0.10	17	34
572	jewels, pearls	0.000	0.01	3	5
573	other ornaments	0.000	0.04	16	32
579	jewllery & ornaments: s.t.(570-573)	0.000	27.48	115	225
580	stainless steel utensils	0.000	0.50	75	147
581	other metal utensils	0.000	0.13	47	93
582	casseroles, thermos, thermoware	0.000	1.01	9	18
583	other crockery & tensils	0.000	0.20	45	88
589	crockery & tensils: s.t.(580-583)	0.000	1.84	154	302
590	electric fan	0.000	0.32	10	19
593	lantern, lamp, electric lampshade	0.000	0.00	1	1
594	sewing machine	0.000	0.56	6	11
595	washing machine	0.000	0.64	4	8
596	stove	0.000	0.04	3	6
597	pressure cooker/pressure pan	0.000	0.12	9	17
598	refrigerator	0.000	1.77	18	35
600	electric iron, heater, toster, oven & other electric heating appliances	0.000	0.10	6	11
601	other cooking/household appliances	0.000	0.29	21	41
609	cooking and household appliances: s.t.(590-601)	0.000	3.84	68	134

Table 9a(urban) (contd....)

1	2	3	4	5	6
610	bicycle	0.000	0.34	52	101
611	motor cycle, scooter	0.000	7.80	60	118
612	motor car, jeep	0.000	11.29	30	58
613	tyres & tubes	0.000	0.24	20	39
614	other transport equipment	0.000	1.23	5	9
619	personal transport equipment: s.t.(610-614)	0.000	20.90	143	281
620	healing aids & orthopaedic equipment	0.000	0.05	4	7
621	other medical equipment	0.000	0.11	2	4
629	therapeutic appliances: s.t. (620-621)	0.000	0.16	6	11
630	clock, watch	0.000	0.14	22	43
631	other machines for household work	0.000	0.06	1	2
632	personal computer	0.000	2.91	5	10
633	mobile phone handset	0.000	1.87	29	56
634	any other personal goods	0.000	0.03	3	5
639	other personal goods: s.t. (630-634)	0.000	5.01	54	106
640	bathroom and sanitary equipment	0.000	0.68	14	28
641	plugs, switches & other electrical fittings	0.000	0.61	21	41
642	residential buildings & land (cost of repairs only)	0.000	38.74	219	429
643	other durables(specify).....	0.000	1.40	7	14
649	residential building. Land and other durables: s.t. (640-643)	0.000	41.43	248	486
659	durable goods: total(559+569+579+589+609+619+629+639+649)	0.000	110.64	506	992
777	food: total	505.282	467.09	1000	1960
310	pan:leaf	0.001	0.64	57	111
311	pan:finished (no.)	0.497	0.67	34	67
312	supari (gm)	2.390	0.10	37	72
313	lime (gm)	0.307	0.03	39	76
314	katha (gm)	0.259	0.03	13	25

Table 9a(urban) (contd....)

1	2	3	4	5	6
315	other ingredients for pan (gm)	0.346	0.04	19	37
319	pan: s.t.,(310 -315)	3.799	1.52	91	178
320	bidi (no.)	13.704	3.58	189	370
321	cigerates (no.)	7.219	8.45	265	519
322	leaf tobacco (gm)	0.387	0.01	15	29
323	sunff (gm)	0.153	0.00	8	15
327	other tobacco products	0.000	0.04	5	10
329	tobacco : s.t.(320-327)	21.462	12.09	379	743
330	ganja (gm)	0.001	0.01	2	3
331	toddy (liter)	0.061	1.80	39	77
332	country liquor(litre)	0.190	2.81	43	84
333	beer (litre)	0.004	0.24	8	16
334	forgien liquor or refined liquor (liter)	0.584	8.02	118	231
335	other intoxicants	0.000	0.07	1	2
339	intoxicants: s.t (350-335)	0.841	12.95	191	375
340	coke	0.090	0.13	5	9
341	firewood and chips	21.024	28.71	809	1585
342	electricity (std. Unit)	10.860	32.81	939	1841
344	kerosene - PDS (litre)	0.315	3.09	634	1243
345	kerosene -other sources (litre)	0.053	0.95	84	164
346	matches (box)	1.141	0.61	891	1746
347	coal	0.032	0.34	20	40
348	LPG	1.566	29.83	661	1296
351	candle (no.)	0.428	0.78	326	639
352	gobar gas	0.000	0.01	3	6
353	other fuel	0.000	0.50	78	152
359	fuel and lights: s.t. (340-353)	35.510	97.75	999	1958

Table 9a(urban) (contd....)

1	2	3	4	5	6
420	medicine (non-institutional)	0.000	44.35	761	1492
421	X-ray, ECG, pathological test, etc. (non-institutional)	0.000	2.13	58	113
422	doctor's/surgeon's fee (non-institutional)	0.000	7.57	335	657
423	family planning (non-institutional)	0.000	0.22	9	17
424	other medical expenses (non-institutional)	0.000	1.25	57	111
429	medical-non-institutional: s.t.(420-424)	0.000	55.53	766	1501
430	cinema, theatre	0.000	1.96	115	226
431	mela, fair, picnic	0.000	0.63	10	19
432	sports goods, toys, etc.	0.000	0.94	27	53
433	club fees	0.000	0.13	3	6
434	goods for recreation and hobbies	0.000	0.06	3	5
435	photography	0.000	0.33	11	21
436	video cassette/VCR/VCP(hire)	0.000	1.11	90	176
437	cable TV connection	0.000	14.83	482	945
438	other entertainment	0.000	1.28	53	103
439	entertainment: s.t. (430-438)	0.000	21.26	596	1168
440	spectacles	0.000	2.12	18	35
441	torch	0.000	0.14	9	17
442	lock	0.000	0.15	6	12
443	umberlla,raincoat	0.000	1.49	47	93
444	lighter(bidi/cigeraette/gas stove)	0.000	0.17	46	91
445	other goods for personal care and effects	0.000	0.24	19	37
449	goods for personal care(440-445)	0.000	4.30	135	264
450	toilet soap	0.000	8.54	987	1934
451	tooth brush, toothpaste,etc.	0.000	5.15	943	1848
452	powder,snow,cream,lotion	0.000	2.39	592	1160
453	hair oil, shampoo,hair cream	0.000	2.15	485	950

Table 9a(urban) (contd....)

1	2	3	4	5	6
454	comb	0.000	0.08	83	162
455	shaving blades, shaving stick, razor	0.000	2.25	729	1428
456	shaving creamr	0.000	0.79	278	545
457	sanitary napkins	0.000	1.38	194	380
458	other toilet articles	0.000	1.24	229	448
459	toilet articles (450-458)	0.000	23.97	992	1944
460	electric bulb, tubelight	0.000	3.71	277	542
461	batteries	0.000	0.41	102	199
462	other non-durable electric goods	0.000	0.59	10	20
463	earthenware	0.000	0.44	47	93
464	glassware	0.000	0.73	45	88
465	bucket, water bottle/fedding bottle & other plastic goods	0.000	1.56	99	194
466	coir, rope, etc.	0.000	0.19	26	50
467	washing soap/soda	0.000	9.20	963	1888
468	other washing requisites	0.000	2.57	652	1278
470	agarbati	0.000	1.83	540	1058
471	flowers (fresh): all purposes	0.000	0.54	66	130
472	insecticide, acid, etc.	0.000	0.66	136	266
473	other petty articles	0.000	1.14	135	265
479	sundry articles: s.t.(460-473)	0.000	23.58	992	1945
480	domestic servent/cook	0.000	7.51	52	101
481	sweeper	0.000	2.25	30	58
482	barber,beautician, etc.	0.000	5.25	655	1283
483	washerman, laundry, ironing	0.000	0.63	43	84
484	tailor	0.000	6.86	258	505
485	priest	0.000	6.22	537	1053
486	legal expenses	0.000	0.59	6	12

Table 9a(urban) (contd....)

1	2	3	4	5	6
487	postsge & telegram	0.000	0.61	70	138
488	telephone charges	0.000	40.19	583	1143
490	repair charges for non-durables	0.000	0.45	18	36
491	grinding charges	0.000	1.73	361	708
492	miscellaneous expenses	0.000	6.70	302	592
493	pet animals (incl. birds, fish)	0.000	1.24	40	79
494	other consumer services excluding conveyance	0.000	1.39	81	158
499	consumer services excluding conveyance: s.t.(480-494)	0.000	81.62	938	1838
501	railway fare	0.000	3.50	42	82
502	bus/tram fare	0.000	36.76	856	1677
503	taxi, auto-richshaw fare	0.000	8.46	443	868
504	steamer, boat fare	0.000	0.03	3	5
505	richshaw fare	0.000	0.07	6	12
506	horse cart fare	0.000	0.00	1	1
507	porter charges	0.000	0.59	8	15
508	petrol	0.000	26.91	222	435
510	diesel	0.000	2.86	22	44
511	lubricating oil	0.000	0.77	37	72
512	school bus/van	0.000	6.91	130	254
513	other conveyance expenses	0.000	1.06	36	71
519	conveyance (500-513)	0.000	87.92	959	1879
520	house rent, garage rent	0.000	15.29	102	199
521	residential land rent	0.000	1.15	74	146
522	other consumer rent	0.000	0.26	26	50
529	rent (520-522)	0.000	16.70	162	318
540	water charges	0.000	2.13	237	465
541	other consumer taxes and cesses	0.000	4.94	523	1025

Table 9a(urban) (contd....)

1	2	3	4	5	6
549	consumer taxes and cesses	0.000	7.07	612	1199
888	non-food: total	62.522	719.85	1000	1960
999	total(777+888)	567.804	1186.95	1000	1960
360	dhothi (metre)	0.072	3.54	691	1354
361	sari (metre)	0.173	9.96	845	1656
362	cloth for shirt, pyjama, salwar, etc.(metre)	0.093	5.59	763	1496
363	cloth for coat,trousers,overcoat,etc.(metre)	0.033	3.93	512	1004
364	chaddar, dupatta, shawl, etc. (no.)	0.007	2.02	179	350
365	lungi (no.)	0.035	2.71	828	1622
366	gamchha, towel, handkerchief (no.)	0.050	0.74	620	1215
367	hosiery articles, stockings, under-garmets (no.)	0.238	4.82	880	1725
368	ready-made garments (no.)	0.064	12.68	802	1571
370	headwear (no.)	0.004	0.20	96	188
371	knitted garmets, sweater, pullover, cardigan, muffler, scarf, etc. (no.)	0.008	0.81	146	286
372	knitting wool, cotton yarn (gm)	0.001	0.06	13	25
373	clothing: others	0.000	1.58	284	557
374	clothing:second-hand	0.000	0.05	8	15
379	clothing: s.t. (360-374)	0.779	48.69	992	1945
380	bed sheett, bed cover (no.)	0.012	1.77	319	625
381	rug, blanket (no.)	0.000	0.05	10	19
382	pillow, quilt, mattress (no.)	0.004	0.82	84	165
383	cloth for upholstery, curtain, table-cloth, etc. (metre)	0.003	0.13	21	41
384	mosquito net(no.)	0.000	0.05	14	28
385	mats and matting (no.)	0.005	0.14	61	120
386	cotton (gm)	0.007	0.01	8	16
387	bedding: other cloths	0.000	0.10	15	29
389	bedding: s.t. (380-387)	0.032	3.06	364	713

Table 9a(urban) (contd....)

1	2	3	4	5	6
390	leather boots, shoes	0.005	1.77	174	342
391	leather sandals, chappals, etc.	0.012	1.78	283	554
392	other leather footwear	0.016	2.05	354	693
393	rubber/PVC footwear	0.048	3.39	796	1561
394	other footwear	0.019	1.46	371	727
399	clothing: s.t. (360-374)	0.099	10.45	981	1922
400	books, journals	0.000	11.49	594	1165
401	news papers, periodicals	0.000	11.73	508	996
402	library charges	0.000	0.20	34	67
403	stationary	0.000	2.17	424	831
404	tuition and other fees (scholl, college, etc.)	0.000	31.84	356	697
405	private tutor/ coaching centre	0.000	8.23	192	376
406	other educational expenses	0.000	5.44	235	460
409	education	0.000	71.10	820	1608
410	medicine (institutional)	0.000	12.76	254	498
411	X-ray, ECG, pathological test, etc. (institutional)	0.000	3.23	157	307
412	doctor's/surgeon's fee (institutional)	0.000	2.86	166	326
413	hospital and nursing home charges (institutional)	0.000	8.31	158	310
414	other medical expenses (institutional)	0.000	2.51	133	261
419	medical-institutional	0.000	29.67	262	513

Table 10: Number per 1000 households possessing specific durable goods in five fractile classes of MPCE

code	item	per 1000 no. of possessor hhs percentile class of MPCE						no. of sample hhs reporting possession	Rural
		0-20	20-40	40-60	60-80	80-100	all		
		1	2	3	4	5	6		8
x									
561	radio	113	119	118	102	82	534	2027	
562	television	114	115	106	95	76	506	1940	
590	electric fan	140	150	140	116	102	648	2456	
591	air conditioner	4	1	2	1	1	9	48	
592	air cooler	3	1	1	1	1	7	27	
594	sewing machine	39	40	31	29	22	161	654	
598	refrigerator	54	35	60	41	36	226	1075	
610	bicycle	61	63	56	44	40	264	930	
611	motorcycle, scooter	33	23	23	19	19	117	534	
612	motor car, jeep	8	7	7	6	7	35	268	

Table 10: Number per 1000 households possessing specific durable goods in five fractile classes of MPCE

code	item	per 1000 no. of possessor hhs percentile class of MPCE						no. of sample hhs reporting possession	Urban
		0-20	20-40	40-60	60-80	80-100	all		
		1	2	3	4	5	6		8
x									
561	radio	83	123	147	131	124	608	1174	
562	television	104	152	168	144	134	702	1313	
590	electric fan	120	166	197	180	168	831	1573	
591	air conditioner	3	4	6	4	3	20	42	
592	air cooler	4	1	3	2	2	12	19	
594	sewing machine	31	55	56	51	56	249	464	
598	refrigerator	71	92	75	80	76	394	732	
610	bicycle	43	61	77	68	65	314	565	
611	motorcycle, scooter	36	39	39	37	41	192	366	
612	motor car, jeep	12	15	14	13	16	70	146	

Table 11: Per 1000 break-up of households by source of consumption of items of food, fuel and light

code	item	% of consumption from home-grown stock (0.00) (Rural only)		source of consumption								no. of hhs reporting consumption	
		in terms of qty.	in terms of value	only purchase	only home-grown stock	both purchase & home-grown stock	only free collection	only exchange of goods and services	only gifts and charities	others	all	per 1000	sample
												1	2
1	2	3	4	5	6	7	8	9	10	11	12	13	14
101	rice-PDS	0	0	1000	0	0	0	0	0	0	1000	3	1128
102	rice-other sources	3.23	2.95	965	25	5	0	1	0	4	1000	9	3284
103	chira	0	0	979	0	0	0	0	0	21	1000	1	215
104	khoi,lawa	0	0	1000	0	0	0	0	0	0	1000	0	1
105	muri	0	0	1000	0	0	0	0	0	0	1000	0	25
106	other rice products	0	0	998	0	0	0	0	0	2	1000	1	388
107	wheat/atta -PDS	0	0	996	0	0	0	0	0	4	1000	2	583
108	wheat/atta -other sources	0	0	1000	0	0	0	0	0	0	1000	5	2013
110	maida	0	0	993	0	0	0	0	0	7	1000	3	1143
111	suji,rawa	0	0	999	0	0	0	0	0	1	1000	3	1133
112	sewai,noodles	0	0	1000	0	0	0	0	0	0	1000	0	54
113	bread:bakery	0	0	1000	0	0	0	0	0	0	1000	2	795
114	other wheat products	0	0	1000	0	0	0	0	0	0	1000	0	98
118	barley & products	0	0	1000	0	0	0	0	0	0	1000	0	2
121	ragi & products	0	0	1000	0	0	0	0	0	0	1000	0	34
122	other cereals	0	0	1000	0	0	0	0	0	0	1000	0	82
140	arhar,tur	0	0	1000	0	0	0	0	0	0	1000	7	2322
141	gram	0	0	1000	0	0	0	0	0	0	1000	1	386
142	gram:whole	0	0	1000	0	0	0	0	0	0	1000	0	2
142	gram	0.01	0.01	997	0	0	0	0	0	3	1000	6	2100
143	moong	0.01	0.01	995	0	0	3	0	0	2	1000	5	1922

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
144	masur	0.1	0.06	999	1	0	0	0	0	0	1000	2	719
145	urd	0.15	0.14	996	1	0	0	0	0	3	1000	5	1728
146	peas	0.27	0.19	999	1	0	0	0	0	0	1000	2	628
147	soyabean	0	0	1000	0	0	0	0	0	0	1000	0	4
148	khesari	0	0	1000	0	0	0	0	0	0	1000	0	9
150	other pulses	0.46	0.4	997	3	0	0	0	0	0	1000	3	984
151	gram products	0	0	1000	0	0	0	0	0	0	1000	0	92
152	besan	0	0	1000	0	0	0	0	0	0	1000	0	12
153	other pulse products	0	0	998	0	0	0	0	0	2	1000	4	1630
160	milk:liquid (litre)	14.35	13.6	894	99	2	1	1	0	3	1000	7	2700
161	baby food	0	0	1000	0	0	0	0	0	0	1000	0	120
162	milk:condensed/powder	0.13	0.14	999	1	0	0	0	0	0	1000	1	390
163	curd	0.05	0.06	985	2	0	0	0	0	13	1000	1	321
164	ghee	0	0	1000	0	0	0	0	0	0	1000	0	162
165	butter	0	0	1000	0	0	0	0	0	0	1000	0	14
166	ice-cream	0	0	1000	0	0	0	0	0	0	1000	0	24
167	other milk products	0	0	973	0	0	0	0	0	27	1000	0	59
170	vanaspathi margarine	0	0	1000	0	0	0	0	0	0	1000	0	80
171	mustard oil	0	0	1000	0	0	0	0	0	0	1000	0	31
172	groundnut oil	0	0	1000	0	0	0	0	0	0	1000	0	122
173	coconut oil	7.6	7.25	942	52	3	0	0	0	3	1000	10	3477
174	edible oil: others	0	0	995	0	0	0	0	0	5	1000	6	1983
180	eggs(no.)	20.65	22.72	767	196	33	1	0	0	3	1000	6	2167
181	fish,prawn	0.04	0.02	978	0	1	13	3	0	5	1000	9	3041
182	goat meat/mutton	0	0	998	0	0	0	0	2	0	1000	0	160
183	beef/buffalo meat	0	0	984	0	0	0	2	10	4	1000	3	1207
184	pork	0.61	0.63	992	8	0	0	0	0	0	1000	0	34

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
185	chiken	1.85	1.94	978	18	1	0	0	1	2	1000	3	1170
186	others: birds,crab, oyster, tortoise, etc.	0	0	962	0	0	24	0	0	14	1000	0	50
190	potato	0	0	1000	0	0	0	0	0	0	1000	9	3099
191	onion	0	0	997	0	0	1	0	1	1	1000	10	3502
192	radish	0	0	1000	0	0	0	0	0	0	1000	0	51
193	carrot	0	0	998	0	0	0	0	1	1	1000	5	2042
194	turnip	0	0	1000	0	0	0	0	0	0	1000	0	71
195	beet	0.1	0.1	1000	0	0	0	0	0	0	1000	3	1222
196	sweet potato	14.6	12.95	907	93	0	0	0	0	0	1000	0	96
197	arum	8.58	7.45	931	61	0	8	0	0	0	1000	0	139
198	pumpkin	9.68	8.31	934	50	0	9	2	0	5	1000	3	1202
200	gourd	8.32	9.36	910	61	0	18	0	5	6	1000	1	553
201	bitter gourd	6.25	6.39	955	41	1	3	0	0	0	1000	5	1951
202	cucumber	5.72	4.93	962	31	1	4	1	1	0	1000	4	1665
203	parwal,patal	3.74	3.14	962	26	0	0	0	0	12	1000	0	40
204	jhinga,torai	0	0	1000	0	0	0	0	0	0	1000	0	6
205	snake gourd	2.5	2.08	985	14	0	0	1	0	0	1000	3	966
206	papaya:green	71.93	71.85	147	707	2	133	2	6	3	1000	3	1013
207	cauliflower	0.26	0.23	997	3	0	0	0	0	0	1000	1	333
208	cabbage	0.44	0.13	999	1	0	0	0	0	0	1000	6	2290
210	brinjal	4.05	3.66	961	34	2	1	0	0	2	1000	4	1556
211	lady's finger	1.99	2	981	15	3	1	0	0	0	1000	8	2864
212	palak/other leafy vegetables	24.76	23.11	592	316	37	50	2	0	3	1000	4	1543
213	french beans, barbati	1.35	1.12	991	8	0	1	0	0	0	1000	2	851
214	tomato	0.21	0.21	996	2	1	0	0	0	1	1000	9	3198
215	peas	3.09	2.87	955	34	5	3	3	0	0	1000	2	872
216	chillis:green	1.57	3.17	920	41	37	0	0	0	2	1000	9	3213

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
217	capsicum	7.66	8.87	629	363	0	0	0	0	8	1000	0	93
218	plantain:green	24.47	21.06	820	159	7	8	1	4	1	1000	4	1500
220	jackfruit:green	57.61	53.79	251	551	6	168	0	24	0	1000	1	430
221	lemon(no.)	0.3	0.24	988	4	1	3	0	0	4	1000	2	945
222	garlic(gm)	0.07	0.08	998	1	0	0	0	0	1	1000	8	2906
223	ginger(gm)	11.11	10.14	898	90	1	5	1	1	4	1000	7	2569
224	other vegitables	1.73	3.33	891	58	40	4	0	0	7	1000	6	2081
230	banana (no.)	10.93	10.27	890	80	23	4	0	1	2	1000	7	2407
231	jackfruit	58.39	59.62	199	590	19	163	0	29	0	1000	1	322
232	watermelon	0	0	974	0	0	26	0	0	0	1000	0	123
233	pineapple (no.)	23.39	23.57	732	251	4	0	0	13	0	1000	1	235
234	coconut (no.)	47.16	43.71	456	433	101	5	1	1	3	1000	10	3482
235	guava	19.15	30.45	392	434	106	18	0	50	0	1000	0	27
236	singara	0	0	1000	0	0	0	0	0	0	1000	0	1
237	orange, mausami (no.)	0.17	0.2	986	5	0	7	0	2	0	1000	1	226
238	pappaya	77.09	77.55	195	728	0	69	0	8	0	1000	0	151
240	mango	22.69	20.39	674	203	15	50	0	51	7	1000	1	378
241	kharbooza	0	0	1000	0	0	0	0	0	0	1000	0	2
243	berries	77.04	56.76	811	189	0	0	0	0	0	1000	0	3
244	leechi	0	0	1000	0	0	0	0	0	0	1000	0	1
245	apple	0.03	0.04	999	0	0	0	0	0	1	1000	1	616
246	grapes	0.8	0.9	987	7	1	4	0	0	1	1000	2	1005
247	other fresh fruits	0	0.35	978	1	0	0	1	6	14	1000	1	551
250	coconut:copra	5.59	7.99	884	96	0	0	0	0	20	1000	0	26
251	groundnut oil	0.46	0.41	983	4	0	0	0	0	13	1000	2	574
252	dates	0.09	0.16	988	2	0	10	0	0	0	1000	1	222
253	cashewnut	2.54	2.43	982	10	0	0	0	3	5	1000	0	183

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
254	walnut	0	0	1000	0	0	0	0	0	0	1000	0	4
255	other nuts	2.33	1.6	987	13	0	0	0	0	0	1000	0	41
256	raisin, kishmish, monacca, etc.	0	0	1000	0	0	0	0	0	0	1000	0	88
257	other dry fruits	0.42	0.34	993	7	0	0	0	0	0	1000	0	70
260	sugar -PDS	0	0	987	0	0	0	0	0	13	1000	1	263
261	sugar -other sources	0	0	995	0	0	0	0	0	5	1000	10	3447
262	gur	0	0	997	0	0	1	0	0	2	1000	1	561
263	candy, misri	0	0	996	0	0	0	0	0	4	1000	0	138
264	honey	2.16	1.41	953	19	0	28	0	0	0	1000	0	28
280	turmeric (gm)	0.02	0.02	996	0	0	0	0	0	4	1000	10	3444
281	black pepper (gm)	11.48	11.49	851	122	0	23	0	1	3	1000	6	2142
282	dry chillies (gm)	0.08	0.08	997	1	0	0	0	0	2	1000	9	3407
283	tamarind (gm)	9.16	7.79	902	81	1	14	0	1	1	1000	9	3391
284	curry powder (gm)	0.13	0.09	998	1	0	0	0	0	1	1000	6	2049
285	oilseeds (gm)	0	0	999	0	0	0	0	0	1	1000	6	2307
286	other spices (gm)	0.03	0.05	996	0	1	0	0	0	3	1000	8	3028
290	tea:cups (no.)	0	0	985	0	0	0	0	0	15	1000	6	2162
291	tea:leaf (gm)	0.01	0.01	999	0	0	0	0	0	1	1000	9	3412
292	coffee:cups (no.)	0	0	1000	0	0	0	0	0	0	1000	0	115
293	coffee:powder (gm)	6.64	4.93	952	45	0	0	0	1	2	1000	3	1102
294	ice	0	0	1000	0	0	0	0	0	0	1000	0	4
295	cold beverages: bottled/canned (litre)	0	0	1000	0	0	0	0	0	0	1000	0	18
296	fruit juice and shake (litre)	0	0	994	0	0	0	0	0	6	1000	0	65
297	coconut:green (no.)	72.37	68.54	212	757	8	15	0	8	0	1000	1	274
298	other beverages: cocoa, chocolate, etc.	0	0	994	0	0	6	0	0	0	1000	0	82
300	biscuits	0	0	994	0	0	0	0	0	6	1000	4	1565
301	salted refreshments	0	0	996	0	0	0	0	1	3	1000	4	1571

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
302	prepared sewwts	0	0	993	0	0	0	0	1	6	1000	2	642
303	cooked meals(no.)	0	0	979	0	0	0	0	3	18	1000	3	1017
304	cake, pastry	0	0	984	0	0	0	0	16	0	1000	1	212
305	pickles(gm)	1.32	1.19	980	15	0	0	0	1	4	1000	2	585
306	sauce (gm)	0	0	1000	0	0	0	0	0	0	1000	0	20
307	jam, jelly (gm)	0	0	1000	0	0	0	0	0	0	1000	0	84
308	other processed food	0	0	966	0	0	0	0	0	34	1000	3	1012
310	pan:leaf	0	0	969	0	0	1	0	0	30	1000	1	370
311	pan:finished (no.)	0	0.01	977	1	9	0	0	0	13	1000	1	226
312	supari (gm)	0	0	962	0	0	27	0	0	11	1000	1	192
313	lime (gm)	0	0	989	0	8	0	0	0	3	1000	1	208
314	katha (gm)	0	0	1000	0	0	0	0	0	0	1000	0	52
315	other ingredients for pan (gm)	0	0	987	0	0	4	0	0	9	1000	0	71
320	bidi (no.)	0	0	992	0	0	0	0	0	8	1000	2	826
321	cigerates (no.)	0	0	992	0	0	1	0	0	7	1000	2	852
322	leaf tobacco (gm)	0	0	1000	0	0	0	0	0	0	1000	0	104
323	sunff (gm)	0	0	1000	0	0	0	0	0	0	1000	0	35
327	other tobacco products	0	0	960	0	8	0	0	0	32	1000	0	35
330	ganja (gm)	0	0	1000	0	0	0	0	0	0	1000	0	11
331	toddy (liter)	0	0	981	0	0	6	0	0	13	1000	1	222
332	country liquor(litre)	0	0	991	0	0	0	0	0	9	1000	1	209
333	beer (litre)	0	0	1000	0	0	0	0	0	0	1000	0	25
334	forgien liquor or refined liquor (liter)	0	0	995	0	0	0	0	0	5	1000	1	320
335	other intoxicants	0	0	1000	0	0	0	0	0	0	1000	0	2
340	coke	0	0	1000	0	0	0	0	0	0	1000	0	9
341	firewood and chips	36.86	34.38	441	367	97	83	3	0	9	1000	9	3412
342	electricity (std. Unit)	0	0	990	0	0	0	0	0	10	1000	8	3100

Table 11 R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
344	kerosene - PDS (litre)	0	0	997	0	0	0	0	0	3	1000	8	2739
345	kerosene -other sources (litre)	0	0	982	0	0	7	0	2	9	1000	1	303
346	matches (box)	0.02	0.02	997	0	0	0	0	0	3	1000	9	3248
347	coal	0	0	1000	0	0	0	0	0	0	1000	0	56
348	LPG	0	0	988	0	0	0	1	0	11	1000	5	1878
351	candle (no.)	0	0	998	0	0	0	0	0	2	1000	3	1180
352	gobar gas	0	45.25	627	373	0	0	0	0	0	1000	0	23
353	other fuel	0	0	0	0	0	0	0	0	1000	1000	1	282

Table 11: Per 1000 break-up of households by source of consumption of items of food, fuel and light

code	item	% of consumption from home-grown stock (0.00) (Rural only)		source of consumption								Urban	
		in terms of qty.	in terms of value	only purchase	only home-grown stock	both purchase & home-grown stock	only free collection	only exchange of goods and services	only gifts and charities	others	all	no. of hhs reporting consumption	
		per 1000	sample									per 1000	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14
101	rice-PDS	-	-	1000	0	0	0	0	0	0	1000	3	647
102	rice-other sources	-	-	987	11	0	2	0	0	0	1000	9	1786
103	chira	-	-	980	0	0	0	20	0	0	1000	1	151
104	khoi,lawa	-	-	1000	0	0	0	0	0	0	1000	0	1
105	muri	-	-	1000	0	0	0	0	0	0	1000	0	6
106	other rice products	-	-	992	0	0	0	0	0	8	1000	1	254
107	wheat/atta -PDS	-	-	1000	0	0	0	0	0	0	1000	2	358
108	wheat/atta -other sources	-	-	1000	0	0	0	0	0	0	1000	7	1277
110	maida	-	-	997	0	0	0	0	0	3	1000	4	779
111	suji,rawa	-	-	998	0	0	2	0	0	0	1000	4	769
112	sewai,noodles	-	-	1000	0	0	0	0	0	0	1000	0	61
113	bread:bakery	-	-	995	0	0	0	0	2	3	1000	3	589
114	other wheat products	-	-	1000	0	0	0	0	0	0	1000	0	30
115	jower & products	-	-	1000	0	0	0	0	0	0	1000	0	2
117	maize & products	-	-	1000	0	0	0	0	0	0	1000	0	3
118	barley & products	-	-	1000	0	0	0	0	0	0	1000	0	2
121	ragi & products	-	-	1000	0	0	0	0	0	0	1000	0	16
122	other cereals	-	-	1000	0	0	0	0	0	0	1000	0	35
140	arhar,tur	-	-	1000	0	0	0	0	0	0	1000	7	1367
141	gram	-	-	996	0	0	0	0	0	4	1000	2	326
141	gram:aplit	-	-	1000	0	0	0	0	0	0	1000	0	2

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
142	gram	-	-	999	0	0	0	0	0	1	1000	6	1265
142	gram:whole	-	-	1000	0	0	0	0	0	0	1000	0	2
143	moong	-	-	995	0	0	0	0	0	5	1000	6	1190
144	masur	-	-	1000	0	0	0	0	0	0	1000	2	407
145	urd	-	-	997	2	0	0	0	0	1	1000	6	1177
146	peas	-	-	1000	0	0	0	0	0	0	1000	2	407
147	soyabean	-	-	1000	0	0	0	0	0	0	1000	0	13
148	khesari	-	-	1000	0	0	0	0	0	0	1000	0	1
150	other pulses	-	-	990	0	0	0	0	0	10	1000	3	492
151	gram products	-	-	1000	0	0	0	0	0	0	1000	0	54
152	besan	-	-	1000	0	0	0	0	0	0	1000	0	6
153	other pulse products	-	-	992	0	0	0	0	1	7	1000	4	742
160	milk:liquid (litre)	-	-	951	44	0	1	0	1	3	1000	8	1533
161	baby food	-	-	996	0	0	0	0	0	4	1000	0	70
162	milk:condensed/powder	-	-	994	3	0	0	0	3	0	1000	1	298
163	curd	-	-	990	10	0	0	0	0	0	1000	1	186
164	ghee	-	-	1000	0	0	0	0	0	0	1000	1	143
165	butter	-	-	1000	0	0	0	0	0	0	1000	0	23
166	ice-cream	-	-	994	0	0	6	0	0	0	1000	0	22
167	other mik products	-	-	989	0	0	11	0	0	0	1000	0	72
170	vanaspathi margarine	-	-	1000	0	0	0	0	0	0	1000	0	58
171	mustard oil	-	-	1000	0	0	0	0	0	0	1000	0	34
172	groundnut oil	-	-	1000	0	0	0	0	0	0	1000	0	63
173	coconut oil	-	-	985	11	0	0	0	0	4	1000	10	1861
174	edible oil: others	-	-	996	1	0	0	0	0	3	1000	5	1046
180	eggs(no.)	-	-	868	95	33	0	1	1	2	1000	6	1191

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
181	fish,prawn	-	-	977	1	2	15	1	0	4	1000	9	1707
182	goat meat/mutton	-	-	980	0	0	20	0	0	0	1000	1	95
183	beef/buffalo meat	-	-	995	2	0	0	0	1	2	1000	3	619
184	pork	-	-	1000	0	0	0	0	0	0	1000	0	17
185	chiken	-	-	996	2	0	2	0	0	0	1000	4	729
186	others: birds,crab, oyster, tortoise, etc.	-	-	943	57	0	0	0	0	0	1000	0	31
190	potato	-	-	999	0	0	0	1	0	0	1000	9	1755
191	onion	-	-	998	0	0	0	0	0	2	1000	10	1913
192	radish	-	-	1000	0	0	0	0	0	0	1000	0	29
193	carrot	-	-	1000	0	0	0	0	0	0	1000	6	1215
194	turnip	-	-	1000	0	0	0	0	0	0	1000	0	37
195	beet	-	-	996	0	0	0	0	0	4	1000	3	644
196	sweet potato	-	-	991	7	0	0	0	0	2	1000	0	54
197	arum	-	-	996	4	0	0	0	0	0	1000	0	43
198	pumpkin	-	-	988	5	0	5	0	0	2	1000	3	606
200	gourd	-	-	978	20	0	2	0	0	0	1000	1	212
201	bitter gourd	-	-	982	18	0	0	0	0	0	1000	5	951
202	cucumber	-	-	982	18	0	0	0	0	0	1000	5	1034
203	parwal,patal	-	-	1000	0	0	0	0	0	0	1000	0	14
204	jhinga,torai	-	-	1000	0	0	0	0	0	0	1000	0	6
205	snake gourd	-	-	991	4	0	3	0	2	0	1000	3	528
206	papaya:green	-	-	78	759	0	149	0	12	2	1000	2	331
207	cauliflower	-	-	1000	0	0	0	0	0	0	1000	2	285
208	cabbage	-	-	1000	0	0	0	0	0	0	1000	7	1375
210	brinjal	-	-	982	15	1	0	0	0	2	1000	5	930
211	lady's finger	-	-	992	7	1	0	0	0	0	1000	8	1574
212	palak/other leafy vegetables	-	-	774	141	39	45	0	1	0	1000	5	857

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
213	french beans, barbati	-	-	989	8	0	0	0	0	3	1000	3	590
214	tomato	-	-	995	2	0	1	0	0	2	1000	9	1763
215	peas	-	-	972	24	3	0	0	0	1	1000	3	470
216	chillis:green	-	-	962	11	25	1	0	0	1	1000	9	1716
217	capsicum	-	-	964	36	0	0	0	0	0	1000	0	64
218	plantain:green	-	-	939	53	3	0	0	5	0	1000	4	807
220	jackfruit:green	-	-	273	490	0	219	0	17	1	1000	1	194
221	lemon(no.)	-	-	998	0	0	2	0	0	0	1000	3	585
222	garlic(gm)	-	-	997	0	0	1	0	0	2	1000	8	1538
223	ginger(gm)	-	-	982	15	1	2	0	0	0	1000	7	1463
224	other vegitables	-	-	957	19	17	3	0	1	3	1000	6	1196
230	banana (no.)	-	-	952	18	20	5	0	1	4	1000	7	1285
231	jackfruit	-	-	277	402	0	245	0	76	0	1000	0	96
232	watermelon	-	-	970	0	0	24	0	0	6	1000	0	95
233	pineapple (no.)	-	-	808	89	14	64	10	15	0	1000	1	141
234	coconut (no.)	-	-	502	373	114	6	1	2	2	1000	10	1888
235	guava	-	-	785	93	0	122	0	0	0	1000	0	17
236	singara	-	-	1000	0	0	0	0	0	0	1000	0	2
237	orange, mausami (no.)	-	-	973	0	0	27	0	0	0	1000	1	222
238	pappaya	-	-	184	700	40	76	0	0	0	1000	0	49
240	mango	-	-	867	121	8	4	0	0	0	1000	1	199
241	kharbooza	-	-	1000	0	0	0	0	0	0	1000	0	2
244	leechi	-	-	1000	0	0	0	0	0	0	1000	0	3
245	apple	-	-	998	0	0	0	0	0	2	1000	2	457
246	grapes	-	-	992	0	0	3	0	1	4	1000	3	652
247	other fresh fruits	-	-	977	3	0	2	0	0	18	1000	2	374
250	coconut:copra	-	-	833	167	0	0	0	0	0	1000	0	7

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
251	groundnut oil	-	-	1000	0	0	0	0	0	0	1000	2	370
252	dates	-	-	1000	0	0	0	0	0	0	1000	1	198
253	cashewnut	-	-	994	2	0	0	0	4	0	1000	1	161
255	other nuts	-	-	1000	0	0	0	0	0	0	1000	0	44
256	raisin, kishmish, monacca, etc.	-	-	993	0	0	0	0	0	7	1000	0	50
257	other dry fruits	-	-	1000	0	0	0	0	0	0	1000	0	30
260	sugar -PDS	-	-	995	0	0	0	0	0	5	1000	1	159
261	sugar -other sources	-	-	998	0	0	0	0	0	2	1000	10	1885
262	gur	-	-	1000	0	0	0	0	0	0	1000	2	305
263	candy, misri	-	-	1000	0	0	0	0	0	0	1000	0	51
264	honey	-	-	1000	0	0	0	0	0	0	1000	0	20
280	turmeric (gm)	-	-	995	0	0	1	0	0	4	1000	9	1814
281	black pepper (gm)	-	-	932	53	0	12	0	1	2	1000	6	1084
282	dry chillies (gm)	-	-	997	0	0	0	0	0	3	1000	9	1840
283	tamarind (gm)	-	-	961	29	0	5	0	2	3	1000	9	1841
284	curry powder (gm)	-	-	1000	0	0	0	0	0	0	1000	7	1310
285	oilseeds (gm)	-	-	994	0	0	0	0	0	6	1000	8	1492
286	other spices (gm)	-	-	996	0	2	0	0	0	2	1000	9	1679
290	tea:cups (no.)	-	-	979	0	0	0	2	1	18	1000	6	1179
291	tea:leaf (gm)	-	-	998	0	0	1	0	1	0	1000	10	1871
292	coffee:cups (no.)	-	-	1000	0	0	0	0	0	0	1000	0	44
293	coffee:powder (gm)	-	-	993	7	0	0	0	0	0	1000	3	551
294	ice	-	-	1000	0	0	0	0	0	0	1000	0	1
295	cold beverages: bottled/canned (litre)	-	-	1000	0	0	0	0	0	0	1000	0	28
296	fruit juice and shake (litre)	-	-	1000	0	0	0	0	0	0	1000	0	55
297	coconut:green (no.)	-	-	237	735	0	28	0	0	0	1000	1	150
298	other beverages: cocoa, chocolate, etc.	-	-	936	0	0	33	0	0	31	1000	0	90

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
300	biscuits	-	-	993	0	0	1	3	0	3	1000	5	1026
301	salted refreshments	-	-	988	7	0	0	3	1	1	1000	4	754
302	prepared sewwts	-	-	1000	0	0	0	0	0	0	1000	2	366
303	cooked meals(no.)	-	-	982	0	0	0	3	0	15	1000	3	630
304	cake, pastry	-	-	994	0	0	0	0	6	0	1000	1	152
305	pickles(gm)	-	-	997	1	0	0	0	0	2	1000	2	375
306	sauce (gm)	-	-	1000	0	0	0	0	0	0	1000	0	18
307	jam, jelly (gm)	-	-	1000	0	0	0	0	0	0	1000	0	32
308	other processed food	-	-	985	0	0	1	0	2	12	1000	3	559
310	pan:leaf	-	-	953	0	0	16	0	0	31	1000	1	111
311	pan:finished (no.)	-	-	988	0	0	0	0	0	12	1000	0	67
312	supari (gm)	-	-	996	0	0	4	0	0	0	1000	0	72
313	lime (gm)	-	-	970	0	0	4	0	0	26	1000	0	76
314	katha (gm)	-	-	990	0	0	10	0	0	0	1000	0	25
315	other ingredients for pan (gm)	-	-	1000	0	0	0	0	0	0	1000	0	37
320	bidi (no.)	-	-	992	0	0	0	0	0	8	1000	2	370
321	cigerates (no.)	-	-	987	0	0	0	0	0	13	1000	3	519
322	leaf tobacco (gm)	-	-	1000	0	0	0	0	0	0	1000	0	29
323	sunff (gm)	-	-	1000	0	0	0	0	0	0	1000	0	15
327	other tobacco products	-	-	1000	0	0	0	0	0	0	1000	0	10
330	ganja (gm)	-	-	1000	0	0	0	0	0	0	1000	0	3
331	toddy (liter)	-	-	997	0	0	3	0	0	0	1000	0	77
332	country liquor(litre)	-	-	927	0	0	0	0	0	73	1000	0	84
333	beer (litre)	-	-	979	0	0	0	0	0	21	1000	0	16
334	forgien liquor or refined liquor (liter)	-	-	981	5	0	0	0	3	11	1000	1	231
335	other intoxicants	-	-	1000	0	0	0	0	0	0	1000	0	2
340	coke	-	-	872	128	0	0	0	0	0	1000	0	9

Table 11U (contd...)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
341	firewood and chips	-	-	511	322	113	41	1	2	10	1000	8	1585
342	electricity (std. Unit)	-	-	994	0	0	0	0	0	6	1000	9	1841
344	kerosene - PDS (litre)	-	-	998	0	0	0	0	0	2	1000	6	1243
345	kerosene -other sources (litre)	-	-	1000	0	0	0	0	0	0	1000	1	164
346	matches (box)	-	-	997	0	0	0	0	0	3	1000	9	1746
347	coal	-	-	1000	0	0	0	0	0	0	1000	0	40
348	LPG	-	-	988	0	0	0	0	0	12	1000	7	1296
351	candle (no.)	-	-	999	0	0	0	0	0	1	1000	3	639
352	gobar gas	-	-	1000	0	0	0	0	0	0	1000	0	6
353	other fuel	-	-	0	0	0	0	0	0	1000	1000	1	153

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Rice

MPCE class	quantity consumed* [0.00 kg/liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
<235	39.62	5.00	23.82	25.78	260.10	35.00	264.43	224.36	482	518	8	9
0235-270	21.45	29.65	9.70	17.77	81.95	263.90	108.57	135.15	531	469	5	3
0270-320	27.00	0.00	27.87	27.70	175.53	0.00	317.56	256.12	486	514	15	16
0320-365	33.75	35.01	26.83	29.74	222.65	331.87	308.52	260.47	614	386	29	23
0365-410	26.79	18.01	31.64	28.70	187.58	148.91	380.94	289.43	456	544	40	48
0410-455	23.54	25.48	26.47	25.70	149.32	199.79	306.20	246.06	450	550	66	79
0455-510	21.43	28.38	30.20	27.38	137.82	230.15	378.71	289.34	431	569	77	104
0510-580	22.11	28.35	31.81	29.29	138.79	206.54	394.78	313.57	357	643	110	192
0580-690	23.70	20.70	30.83	28.03	168.09	169.36	384.59	313.27	327	673	189	395
0690-890	19.96	17.84	31.15	28.10	137.36	163.55	392.12	330.58	250	750	235	685
0890-1155	15.54	18.53	30.78	27.82	108.63	161.79	395.31	339.73	213	787	170	663
1155 & Above	18.22	15.37	29.47	29.42	129.02	145.69	382.69	341.10	170	830	184	1067
all	21.50	20.37	30.38	28.34	146.03	173.50	384.95	323.50	269	731	1128	3284

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Wheat/ atta

MPCE class	quantity consumed* [0.00 kg/liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
0235-270	0.00	4.44	0.00	4.44	0.00	38.62	0.00	38.62	1000	0	2	0
0270-320	4.92	15.00	2.10	3.99	32.21	105.00	31.72	33.98	575	425	10	4
0320-365	7.94	4.87	2.97	4.21	49.38	45.63	37.15	37.32	493	507	6	8
0365-410	5.16	9.50	4.25	4.96	32.43	66.01	56.61	49.90	391	609	15	18
0410-455	4.66	6.61	3.95	4.65	29.25	49.86	51.53	40.26	638	362	28	26
0455-510	6.52	5.10	3.90	4.59	46.33	35.95	54.51	49.83	356	644	30	50
0510-580	4.84	6.08	3.94	4.30	37.84	43.06	53.52	50.32	244	756	33	114
0580-690	5.19	6.23	3.73	4.23	34.55	52.40	53.28	50.77	264	736	72	199
0690-890	4.83	5.48	4.25	4.44	36.72	44.66	60.17	55.65	228	772	128	380
0890-1155	4.83	5.49	4.06	4.31	40.52	50.69	56.49	54.98	187	813	101	441
1155 & Above	6.41	6.00	4.33	4.64	47.55	47.57	61.57	59.05	185	815	158	773
all	5.28	5.83	4.12	4.45	38.75	47.61	58.03	54.72	230	770	583	2013

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Sugar												
MPCE class	quantity consumed* [0.00 kg/ liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
<235	2.26	0.00	1.42	1.54	33.60	0.00	23.77	25.18	144	856	3	10
0235-270	0.00	0.00	1.47	1.47	0.00	0.00	25.80	25.80	0	1000	0	6
0270-320	0.90	0.00	3.35	3.09	11.35	0.00	59.53	54.27	109	891	3	24
0320-365	1.68	0.00	4.37	4.18	22.43	0.00	77.70	73.63	74	926	4	33
0365-410	2.13	1.00	4.48	4.00	29.69	14.00	80.77	70.67	189	811	9	55
0410-455	1.43	2.00	4.26	4.07	20.04	16.00	76.33	72.53	67	933	6	93
0455-510	1.71	1.93	3.63	3.46	23.10	27.53	65.00	61.34	90	910	15	119
0510-580	1.95	2.08	3.97	3.77	27.88	31.19	66.44	62.69	100	900	22	218
0580-690	1.35	2.65	3.72	3.50	20.62	43.28	66.58	62.19	110	890	47	412
0690-890	2.03	2.10	3.48	3.36	30.20	34.25	62.15	59.53	86	914	67	697
0890-1155	1.69	1.83	3.56	3.43	24.62	27.48	64.05	61.30	72	928	42	685
1155 & Above	1.69	2.65	3.59	3.54	24.08	38.39	64.01	62.73	41	959	45	1095
all	1.74	2.28	3.63	3.50	25.33	35.04	64.62	61.82	77	923	263	3447

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Kerosene

MPCE class	quantity consumed* [0.00 kg/ liter]				Value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
<235	2.50	2.53	0.84	2.02	25.63	24.43	12.56	21.38	708	292	10	2
0235-270	4.83	4.46	8.00	4.92	46.06	43.29	4.00	41.52	921	79	5	1
0270-320	2.77	3.94	1.59	2.63	27.90	38.66	33.11	30.04	786	214	18	3
0320-365	2.71	3.03	2.14	2.85	26.50	30.42	26.27	28.42	906	94	29	4
0365-410	2.73	2.86	3.08	2.81	28.39	28.40	48.99	29.48	958	42	55	4
0410-455	2.37	5.35	2.58	3.57	23.58	29.49	46.00	30.59	890	110	85	11
0455-510	2.64	4.61	3.99	3.56	25.93	28.83	56.99	29.44	925	75	112	7
0510-580	3.03	2.73	2.92	2.88	29.54	26.27	47.95	29.93	897	103	193	20
0580-690	2.57	2.44	2.70	2.52	25.58	23.72	40.61	26.21	901	99	377	33
0690-890	2.91	2.35	2.47	2.51	26.46	22.80	35.73	24.82	925	75	616	54
0890-1155	2.38	2.28	2.83	2.36	23.97	22.40	34.12	24.27	870	130	525	73
1155 & Above	2.79	2.21	2.45	2.34	26.47	21.83	40.75	25.14	873	127	714	91
all	2.70	2.47	2.64	2.56	26.21	23.27	38.76	25.94	893	107	2739	303

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Urban

Rice	quantity consumed* [0.00 kg/ liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
by households holding BPL or Antodaya ration card	by other households	by households holding BPL or Antodaya ration card	by other households									
1	2	3	4	5	6	7	8	9	10	11	12	13
< 335	27.26	14.11	20.44	23.23	180.83	69.11	230.79	193.10	569	431	21	20
0336-355	17.92	19.57	21.43	19.76	133.20	170.04	226.06	181.25	518	482	15	18
0355-485	25.83	27.99	25.11	25.62	157.79	231.28	296.02	249.37	421	579	107	137
0485-580	24.59	18.82	29.27	26.31	140.47	159.12	340.64	261.31	413	587	97	135
0580-675	20.80	20.07	28.76	26.11	124.18	173.14	349.49	280.23	325	675	83	177
0675-790	18.76	21.14	28.67	25.68	124.20	187.70	349.26	286.51	320	680	79	165
0790-930	17.84	29.21	28.00	26.91	104.50	181.28	346.14	289.61	292	708	76	166
0930-1100	17.11	16.21	29.48	27.31	122.48	128.20	366.34	327.30	162	838	47	200
1100-1380	18.79	18.64	28.31	26.69	139.81	189.70	357.06	325.16	173	827	51	229
1380-1880	15.42	16.86	25.08	24.25	115.70	174.38	324.60	307.86	101	899	30	236
1880-2540	11.05	12.49	26.35	25.00	135.60	136.99	346.34	326.28	92	908	15	155
2540 & Above	16.83	13.85	24.20	22.54	116.05	136.04	308.46	277.63	173	827	26	148
all	20.54	20.71	27.40	25.73	130.40	174.38	341.42	295.89	240	760	647	1786

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Wheat/ atta

MPCE class	quantity consumed* [0.00 kg/ liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
< 335	4.43	4.79	2.16	3.60	26.85	31.63	25.70	27.36	603	397	9	7
0336-355	6.21	8.31	2.60	4.73	42.80	62.05	38.09	43.19	510	490	7	9
0355-485	4.20	7.40	4.49	5.03	30.79	50.57	62.69	55.57	347	653	45	74
0485-580	4.83	6.32	3.31	4.17	30.33	44.08	47.86	44.98	343	657	41	87
0580-675	5.56	5.66	3.52	4.17	41.80	43.10	48.49	46.62	311	689	43	110
0675-790	5.41	7.10	3.79	4.48	37.78	53.72	50.02	49.49	261	739	43	104
0790-930	4.43	4.95	3.63	3.90	29.28	38.52	48.74	46.00	222	778	40	117
0930-1100	7.09	6.72	3.60	4.15	43.49	49.23	49.14	48.23	199	801	39	138
1100-1380	5.14	4.97	3.96	4.15	41.59	40.93	53.48	51.50	166	834	40	175
1380-1880	5.25	7.30	3.91	4.20	42.54	59.90	54.47	54.21	115	885	24	187
1880-2540	0.00	3.56	4.17	4.15	0.00	32.09	60.56	59.16	54	946	9	141
2540 & Above	6.25	6.69	4.05	4.41	65.82	51.46	55.86	55.92	149	851	18	128
all	5.35	6.13	3.83	4.23	39.23	46.56	52.82	50.96	203	797	358	1277

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Sugar MPCE class	quantity consumed* [0.00 kg/ liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
< 335	1.71	0.00	2.77	2.58	23.53	0.00	47.75	43.38	180	820	8	20
0336-355	1.40	2.30	4.31	3.58	17.98	32.00	76.82	62.09	251	749	3	18
0355-485	2.10	1.17	4.32	3.97	31.92	16.88	77.32	70.41	127	873	16	155
0485-580	1.67	1.64	4.35	4.04	23.17	22.68	79.44	72.87	119	881	21	156
0580-675	1.75	1.30	3.86	3.63	22.88	17.60	71.50	66.51	99	901	17	186
0675-790	1.39	1.68	3.98	3.74	19.04	22.56	72.47	67.57	93	907	20	171
0790-930	2.08	2.20	3.32	3.16	33.57	34.06	60.60	56.90	144	856	28	175
0930-1100	1.38	1.98	3.75	3.65	19.50	32.38	68.03	65.90	49	951	12	209
1100-1380	1.53	2.05	3.67	3.58	21.86	30.21	67.44	65.54	45	955	13	245
1380-1880	2.01	2.11	3.35	3.31	29.27	29.07	59.24	58.35	30	970	9	237
1880-2540	1.90	2.53	3.52	3.47	27.50	42.60	64.00	62.94	27	973	7	162
2540 & Above	2.00	1.68	3.45	3.37	28.00	19.69	64.13	62.42	41	959	5	151
all	1.72	1.81	3.69	3.55	24.86	26.39	67.26	64.21	73	927	159	1885

Table 12: Average monthly household consumption from PDS of rice, wheat/atta, sugar and kerosene

Rural

Kerosene

MPCE class	quantity consumed* [0.00 kg/ liter]				value (Rs.[0.00]) of consumption				no. per 1000 hhs reporting consumption		no. of sample hhs reporting consumption	
	from PDS		from other sources	total	from PDS		from other sources	total	from PDS	from other sources	from PDS	from other sources
	by households holding BPL or Antodaya ration card	by other households			by households holding BPL or Antodaya ration card	by other households						
1	2	3	4	5	6	7	8	9	10	11	12	13
< 335	2.28	1.64	2.00	2.15	22.20	10.44	16.00	19.64	936	64	20	1
0336-355	1.78	1.61	1.00	1.72	17.50	15.52	22.00	16.98	987	13	15	1
0355-485	2.34	2.19	2.55	2.28	22.93	23.15	51.60	25.58	908	92	126	13
0485-580	2.68	2.21	1.89	2.38	26.16	21.45	25.23	23.62	940	60	129	9
0580-675	2.36	2.37	2.94	2.40	23.22	21.23	58.31	25.15	912	88	146	10
0675-790	2.15	2.26	3.23	2.37	21.03	21.78	69.95	29.34	836	164	130	20
0790-930	2.21	2.49	5.12	2.78	21.63	24.26	108.98	34.61	873	127	124	19
0930-1100	2.15	2.04	2.85	2.17	21.16	19.88	53.27	25.47	856	144	135	18
1100-1380	2.70	2.06	2.71	2.22	26.35	20.04	41.33	23.05	904	96	157	25
1380-1880	2.55	2.14	2.84	2.29	25.18	20.78	45.55	25.01	852	148	133	24
1880-2540	2.00	1.97	2.43	2.00	20.00	22.71	38.92	23.96	894	106	69	7
2540 & Above	2.07	2.14	2.50	2.21	21.06	21.29	40.91	25.62	778	222	59	17
all	2.36	2.18	3.05	2.33	23.13	21.35	56.90	26.21	877	123	1243	164

Table 13R: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different household types

house-hold type	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs
	Antodaya	BPL	other	no ration card	all	Food for Work	Anna-porn	ICDS	Mid-day Meal	any one			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
self employed in non-agriculture	9	190	670	131	1000	0	12	42	153	192	1156.89	8934	549
agriculture labour	21	523	361	95	1000	6	41	62	225	288	744.85	9590	785
other labour	24	387	493	96	1000	2	14	62	230	275	789.62	17693	752
self employed in agriculture	8	117	811	64	1000	0	3	22	91	112	1443.38	5328	528
others	2	106	768	124	1000	2	2	36	105	135	1312.93	14841	986
all households	14	280	600	106	1000	2	14	48	171	212	1067.83	56386	3600
Estd. no. of hhs(00)	782	15762	33890	5952	56386	127	807	2721	9641	11948	x	x	x
no. of sample hhs	56	884	2338	322	3600	6	53	158	558	701	x	x	x

Table 13U: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different household types

house-hold type	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs
	Antodaya	BPL	other	no ration card	all	Food for Work	Anna-porn	ICDS	Mid-day Meal	any one			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
self employed	12	122	786	80	1000	1	3	20	76	90	1581.15	4026	427
regular wage/salary earning	21	48	791	140	1000	0	0	23	73	77	1907.66	3377	322
casual labour	30	303	554	113	1000	5	27	92	259	320	769.79	6378	688
other labour	6	113	765	116	1000	0	2	25	84	102	1348.16	4870	523
all	18	168	703	111	1000	2	10	47	140	169	1267.25	18651	1960
Estd. no. of hhs(00)	338	3135	13101	2077	18651	34	192	869	2610	3160	x	x	x
no. of sample hhs	37	401	1307	215	1960	6	17	107	303	362	x	x	x

Table 14: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different social groups

house-hold social group	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs	Rural		
	Antodaya	BPL	other	no ration card	all	Food for Work	Annapoorna	ICDS	Mid-day Meal	any one				12	13	14
1	2	3	4	5	6	7	8	9	10	11	12	13	14			
ST	56	443	367	134	1000	36	70	34	193	261	909.44	2125	118			
SC	26	494	369	111	1000	2	25	52	213	276	780.17	5772	346			
OBC	13	263	607	117	1000	1	11	52	196	235	963.27	30920	1956			
Others	7	218	695	80	1000	0	9	42	111	145	1366.87	17569	1180			
all	14	280	600	106	1000	2	14	48	171	212	1067.83	56386	3600			
Estd. no. of hhs(00)	782	15762	33890	5952	56386	127	807	2721	9641	11948	x	x	x			
no. of sample hhs	56	884	2338	322	3600	6	53	158	558	701	x	x	x			

Table 14: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households of different social groups

house-hold social group	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs	Urban		
	Antodaya	BPL	other	no ration card	all	Food for Work	Anna- poor-na	ICDS	Mid-day Meal	any one				12	13	14
1	2	3	4	5	6	7	8	9	10	11	12	13	14			
ST	0	348	576	76	1000	0	1	9	283	290	954.82	251	31			
SC	35	410	453	102	1000	4	17	125	227	291	847.19	1400	143			
OBC	18	188	683	111	1000	2	11	59	183	220	1139.46	10769	1174			
Others	16	72	796	116	1000	0	8	9	39	50	1682.25	6231	612			
all	18	168	703	111	1000	2	10	47	140	169	1267.25	18651	1960			
Estd. no. of hhs(00)	338	3135	13101	2077	18651	34	192	869	2610	3160	x	x	x			
no. of sample hhs	37	401	1307	215	1960	6	17	107	303	362	x	x	x			

Table 15R: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households in different size classes of land possessed

size class of land possessed (hectares)	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs	Rural
	Antoday a	BPL	other	no ration card	all	Food for Work	Anna-poor-na	ICDS	Mid-day Meal	any one				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
<0.001	19	239	328	414	1000	20	19	24	122	176	964.73	2952	133	
0.001-0.400	15	313	578	94	1000	2	16	55	188	232	951.5	44979	2695	
0.401-1.000	5	142	782	71	1000	0	7	24	97	121	1239.08	5817	530	
1.001-2.000	2	61	898	39	1000	0	2	19	98	114	1423.76	1862	170	
2.001-4.000	29	41	904	26	1000	0	0	11	86	98	3023.55	777	72	
all	14	280	600	106	1000	2	14	48	171	212	1067.83	56386	3600	
Estd. no. of hhs(00)	782	15762	33890	5952	56386	127	807	2721	9641	11948	x	x	x	
no. of sample hhs	56	884	2338	322	3600	6	53	158	558	701	x	x	x	

Table 16: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households in different MPCE classes

MPCE class (Rs.)	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs	Rural
	Antodaya	BPL	other	no ration card	all	Food for Work	Anna-poor-na	ICDS	Mid-day Meal	any one				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
<235	0	334	348	318	1000	137	0	202	511	648	198.19	246	13	
0235-270	424	106	470	0	1000	0	0	0	301	301	257.31	92	6	
0270-320	3	716	121	160	1000	0	45	252	231	282	296.08	469	25	
0320-365	100	437	282	181	1000	0	0	197	423	494	344.33	674	36	
0365-410	53	573	301	73	1000	0	22	299	440	520	391.2	972	61	
0410-455	56	413	367	164	1000	0	57	293	281	409	434.84	1486	98	
0455-510	19	512	411	58	1000	12	25	228	363	440	481.75	2071	128	
0510-580	17	407	500	76	1000	0	25	200	294	361	549.17	3995	227	
0580-690	20	367	513	100	1000	0	18	205	251	304	635.96	7412	436	
0690-890	5	291	619	85	1000	0	15	208	184	233	782.52	12585	739	
0890-1155	14	236	634	116	1000	5	11	159	123	147	1002.83	11354	704	
1155 & Above	5	141	733	121	1000	0	5	139	50	65	2030.04	15030	1127	
all	14	280	600	106	1000	10	61	205	725	899	1067.83	56386	3600	
av.MPCE	915.57	761.19	1185.15	1082.91	1067.83	956.93	775.83	646.68	710.61	717.47	x	x	x	
Estd. no. of hhs(00)	782	15762	33890	5952	56386	127	807	2721	9641	11948	x	x	x	
no. of sample hhs	56	884	2338	322	3600	6	53	158	558	701	x	x	x	

Table 16: Per 1000 numbers of households possessing ration cards and per 1000 numbers of households with at least one member benefiting during the last 365 days from selected food assistance schemes of the Government, separately for households in different MPCE classes

MPCE class (Rs.)	per 1000 no. of households possessing ration card of type					per 1000 no. of households with at least one member benefiting during the last 365 days from					av. MPCE (Rs.)	Estd. no. of hhs (00)	no. of sample hhs	Urban
	Antodaya	BPL	other	no ration card	all	Food for Work	Anna-poor-na	ICDS	Mid-day Meal	any one				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
< 335	0	777	218	5	1000	0	2	195	653	675	270.38	84	25	
0336-355	0	739	250	11	1000	0	0	244	377	394	344.25	66	20	
0355-485	61	349	518	72	1000	0	52	241	397	490	423.77	970	162	
0485-580	20	341	599	40	1000	0	0	295	215	247	535.21	1294	163	
0580-675	43	317	578	62	1000	1	65	235	283	375	626.67	1639	195	
0675-790	20	200	664	116	1000	11	8	235	262	300	735.28	1831	181	
0790-930	6	217	698	79	1000	0	10	204	203	242	854.62	1935	184	
0930-1100	21	122	699	158	1000	4	0	191	113	134	1011.88	2547	214	
1100-1380	3	103	798	96	1000	0	0	267	46	62	1215.08	2627	250	
1380-1880	11	93	763	133	1000	0	0	313	22	33	1613	2509	245	
1880-2540	10	29	772	189	1000	0	0	227	26	26	2161.95	1588	167	
2540 & Above	21	48	803	128	1000	0	0	0	15	15	6518.68	1561	154	
all	18	168	703	111	1000	9	52	235	705	853	1267.25	18651	1960	
av.MPCE	794.02	742.97	1363.49	1901.71	1267.25	739.65	547.02	632.27	701.16	694.79	x	x	x	
Estd. no. of hhs(00)	338	3135	13101	2077	18651	34	192	869	2610	3160	x	x	x	
no. of sample hhs	37	401	1307	215	1960	6	17	107	303	362	x	x	x	

Table 17: Per 1000 break-up of households in each MPCE class by primary source of energy for cooking

Rural

MPCE class (Rs)	primary source of energy for cooking											
	coke, coal	fire- wood and chips	LPG	gobar gas	dung cake	char- coal	kerosene	electricity	others	no cooking arrangement	n.r.	all
1	2	3	4	5	6	7	8	9	10	11	12	13
<235	0	856	0	0	0	0	0	0	0	144	0	1000
0235-270	0	1000	0	0	0	0	0	0	0	0	0	1000
0270-320	0	985	15	0	0	0	0	0	0	0	0	1000
0320-365	0	874	61	0	0	0	0	0	65	0	0	1000
0365-410	0	987	13	0	0	0	0	0	0	0	0	1000
0410-455	0	983	17	0	0	0	0	0	0	0	0	1000
0455-510	0	925	30	0	0	0	30	0	0	15	0	1000
0510-580	5	898	88	0	0	0	0	0	0	0	9	1000
0580-690	0	801	187	0	0	0	4	0	0	5	3	1000
0690-890	1	717	276	0	0	0	0	0	0	6	0	1000
0890-1155	0	629	366	2	0	0	0	0	0	3	0	1000
1155 & Above	0	440	528	3	0	0	8	0	3	14	4	1000
all classes	1	676	309	1	0	0	4	0	2	7	2	1000
av. MPCE	911.36	859.97	1472.39	1588.94	0	0	858.7	0	1407.6	1298	1088.37	1067.83
Estd. no. of hhs (00)	38	37994	17437	69	0	0	223	0	85	420	119	56386
no. of sample hhs	3	2293	1270	7	0	0	8	0	3	10	6	3600

Table 17: Per 1000 break-up of households in each MPCE class by primary source of energy for cooking

Urban

MPCE class (Rs)	primary source of energy for cooking											
	coke, coal	fire- wood and chips	LPG	gobar gas	dung cake	char- coal	kerosene	electricity	others	no cooking arrangement	n.r.	all
1	2	3	4	5	6	7	8	9	10	11	12	13
< 335	0	757	184	0	0	0	0	0	0	59	0	1000
0336-355	0	1000	0	0	0	0	0	0	0	0	0	1000
0355-485	0	879	106	0	0	0	4	0	0	11	0	1000
0485-580	5	827	144	0	0	0	14	0	10	0	0	1000
0580-675	0	718	272	0	0	0	5	0	0	5	0	1000
0675-790	15	612	329	0	0	0	20	0	4	9	11	1000
0790-930	0	652	326	0	0	0	21	0	0	0	1	1000
0930-1100	0	453	543	0	0	0	4	0	0	0	0	1000
1100-1380	3	391	583	0	0	0	5	0	7	4	7	1000
1380-1880	0	209	787	0	0	0	0	0	0	4	0	1000
1880-2540	0	110	866	0	0	0	0	0	0	24	0	1000
2540 & Above	0	120	851	0	0	0	21	0	0	8	0	1000
all classes	2	465	516	0	0	0	9	0	2	6	2	1000
av. MPCE	822	804.42	1802.23	0	0	0	929.25	0	756.92	1816.12	806.16	1267.25
Estd. no. of hhs (00)	42	8680	9573	0	0	0	166	0	40	111	39	18651
no. of sample hhs	3	974	951	0	0	0	16	0	3	10	3	1960

Table 18: Per 1000 break-up of households of each household type by primary source of energy for cooking

Rural

Household type	primary source of energy for cooking													
	coke, coal	fire- wood and chips	LPG	gobar gas	dung cake	char- coal	kerosene	electricity	others	no cooking arrangement	n.r.	all	Estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
self employed in non-agriculture	0	583	403	1	0	0	0	0	0	7	6	1000	8934	549
agriculture labour	0	857	136	0	0	0	0	0	5	0	2	1000	9590	785
other labour	1	843	149	0	0	0	2	0	0	2	3	1000	17693	752
self employed in agriculture	0	583	401	12	0	0	0	0	4	0	0	1000	5328	528
others	1	440	524	0	0	0	12	0	1	22	0	1000	14841	986
all classes	1	674	309	1	0	0	4	0	2	7	2	1000	56386	3600
no. of sample hhs	3	2293	1270	7	0	0	8	0	3	10	6	3600	x	x

Table 18: Per 1000 break-up of households of each household type by primary source of energy for cooking

Urban

Household type	primary source of energy for cooking													
	coke, coal	fire- wood and chips	LPG	gobar gas	dung cake	char- coal	kerosene	electricity	others	no cooking arrangement	n.r.	all	Estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
self employed	2	335	646	0	0	0	12	0	5	0	0	1000	4026	427
regular wage/salary earning	0	218	750	0	0	0	17	0	0	9	6	1000	3377	322
casual labour	6	773	206	0	0	0	7	0	1	7	0	1000	6378	688
other labour	0	342	639	0	0	0	4	0	3	8	4	1000	4870	523
all classes	2	465	514	0	0	0	9	0	2	6	2	1000	18651	1960
no. of sample hhs	3	974	951	0	0	0	16	0	3	10	3	1960	x	x

Table 19: Per 1000 break-up of households of each social group by primary source of energy for cooking

Rural

social group	primary source of energy for cooking													
	coke, coal	fire-wood and chips	LPG	gobar gas	dung cake	char-coal	kerosene	electricity	others	no cooking arrangement	n.r.	all	Estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ST	0	728	264	0	0	0	0	0	0	8	0	1000	2125	118
SC	0	895	91	0	0	0	0	0	8	6	0	1000	5772	346
OBC	1	735	245	1	0	0	5	0	1	9	3	1000	30920	1956
Others	0	485	500	3	0	0	5	0	0	6	1	1000	17569	1180
all classes	1	674	309	1	0	0	4	0	2	7	2	1000	56386	3600
Estd. no. of hhs(00)	38	37994	17437	69	0	0	223	0	85	420	119	56386	x	x
no. of sample hhs	3	2293	1270	7	0	0	8	0	3	10	6	3600	x	x

Table 19: Per 1000 break-up of households of each social group by primary source of energy for cooking

Urban

social group	primary source of energy for cooking													
	coke, coal	fire-wood and chips	LPG	gobar gas	dung cake	char-coal	kerosene	electricity	others	no cooking arrangement	n.r.	all	Estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ST	110	562	328	0	0	0	0	0	0	0	0	1000	251	31
SC	0	754	231	0	0	0	3	0	0	0	12	1000	1400	143
OBC	1	592	385	0	0	0	12	0	4	6	0	1000	10769	1174
Others	1	177	806	0	0	0	5	0	0	8	3	1000	6231	612
all classes	2	465	514	0	0	0	9	0	2	6	2	1000	18651	1960
estd. no. of hhs(00)	42	8680	9573	0	0	0	166	0	40	111	39	18651	x	x
no. of sample hhs	3	974	951	0	0	0	16	0	3	10	3	1960	x	x

Table 20: Per 1000 break-up of households in each MPCE class by primary source of energy for lighting

Rural

MPCE class (Rs)	primary source of energy for lighting*								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
<235	852	0	0	37	111	0	0	0	1000	13	246
0235-270	896	0	0	0	104	0	0	0	1000	6	92
0270-320	480	0	0	0	520	0	0	0	1000	25	469
0320-365	409	0	0	0	591	0	0	0	1000	36	674
0365-410	380	0	0	0	620	0	0	0	1000	61	972
0410-455	350	0	0	0	650	0	0	0	1000	98	1486
0455-510	283	0	0	0	712	0	5	0	1000	128	2071
0510-580	274	5	0	0	705	0	6	10	1000	227	3995
0580-690	207	0	4	0	788	0	1	0	1000	436	7412
0690-890	142	4	0	1	846	0	7	0	1000	739	12585
0890-1155	102	0	2	0	892	3	0	1	1000	704	11354
1155 & Above	63	0	2	1	932	0	0	2	1000	1127	15030
all classes	156	1	2	0	837	1	2	1	1000	3600	56386
av. MPCE	690.82	699.8	2375.63	807.09	1123.74	895	706.79	1031.64	1067.83	x	x
estd. no. of hhs(00)	8783	68	94	27	47162	39	133	80	56386	x	x
no. of sample hhs	491	5	5	3	3081	1	9	5	3600	x	x

Table 20: Per 1000 break-up of households in each MPCE class by primary source of energy for lighting

Urban

MPCE class (Rs)	primary source of energy for lighting*								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
< 335	270	0	0	0	724	0	6	0	1000	25	84
0336-355	41	0	0	0	956	0	3	0	1000	20	66
0355-485	124	0	0	0	864	0	11	1	1000	162	970
0485-580	125	0	0	0	875	0	0	0	1000	163	1294
0580-675	79	0	0	0	921	0	0	0	1000	195	1639
0675-790	79	4	0	0	906	0	11	0	1000	181	1831
0790-930	51	0	0	0	949	0	0	0	1000	184	1935
0930-1100	34	0	0	0	951	0	10	5	1000	214	2547
1100-1380	20	0	0	0	973	0	0	7	1000	250	2627
1380-1880	15	0	0	0	984	0	0	1	1000	245	2509
1880-2540	0	0	0	0	1000	0	0	0	1000	167	1588
2540 & Above	4	0	0	0	995	0	0	1	1000	154	1561
all classes	46	0	0	0	949	0	3	2	1000	1960	18651
av. MPCE	689.08	716.33	0	0	1303.93	0	428.99	1309.42	1267.25	x	x
estd. no. of hhs(00)	862	7	0	0	17690	0	57	35	18651	x	x
no. of sample hhs	113	1	0	0	1834	0	7	5	1960	x	x

Table 21: Per 1000 break-up of households of each household type by primary source of energy for lighting

household type	primary source of energy for lighting								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
self employed in non-agriculture	105	0	6	0	875	4	5	5	1000	8934	549
agriculture labour	321	1	2	1	669	0	4	2	1000	9590	785
other labour	204	3	2	1	788	0	2	0	1000	17693	752
self employed in agriculture	59	0	0	0	938	0	3	0	1000	5328	528
others	57	1	0	0	941	0	0	1	1000	14841	986
all classes	156	1	2	0	837	1	2	1	1000	56386	3600

Table 21: Per 1000 break-up of households of each household type by primary source of energy for lighting

household type	primary source of energy for lighting								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
self employed	29	0	0	0	971	0	0	0	1000	4026	427
regular wage/salary earning	35	0	0	0	956	0	9	0	1000	3377	322
casual labour	89	1	0	0	908	0	0	2	1000	6378	688
other labour	12	0	0	0	979	0	5	4	1000	4870	523
all classes	46	0	0	0	949	0	3	2	1000	18651	1960

Table 22: Per 1000 break-up of households of each social group by primary source of energy for lighting

Social group	primary source of energy for lighting								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
ST	321	0	0	0	674	0	5	0	1000	2125	118
SC	285	1	0	2	709	0	3	0	1000	5772	346
OBC	158	2	1	0	836	0	2	1	1000	30920	1956
Others	89	0	4	1	899	2	3	2	1000	17569	1180
all classes	156	1	2	0	837	1	2	1	1000	56386	3600

Table 22: Per 1000 break-up of households of each social group by primary source of energy for lighting

Social group	primary source of energy for lighting								no. of hhs		
	kerosene	other oil	gas	candle	electricity	others	no lighting arrangement	n.r.	all	estd. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12
ST	27	0	0	0	970	0	3	0	1000	251	31
SC	119	0	0	0	869	0	0	12	1000	1400	143
OBC	57	1	0	0	938	0	2	2	1000	10769	1174
Others	12	0	0	0	983	0	5	0	1000	6231	612
all classes	46	0	0	0	949	0	3	2	1000	18651	1960

Table 23R: Per 1000 break-up of households of each household type by food availability status

Rural

household type	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs		
	getting enough food every day throughout the year		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all				
	as ascertained by asking a direct question	as judged without asking a direct question								
1	2	3	4	5	6	7	8	9		
self employed in non-agriculture	970	27	3	0	0	1000	8934	549		
agriculture labour	940	4	56	0	0	1000	9590	785		
other labour	983	8	9	0	0	1000	17693	752		
self employed in agriculture	977	21	2	0	0	1000	5328	528		
others	965	35	0	0	0	1000	14841	986		
all	968	19	13	0	0	1000	56386	3600		
estd. no. of hhs(00)	54596	1061	729	0	0	56386	x	x		
no.of sample hhs	3477	90	33	0	0	3600	x	x		

Table 23U: Per 1000 break-up of households of each household type by food availability status

Urban

household type	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs		
	getting enough food every day throughout the year*		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all				
	as ascertained by asking a direct question	as judged without asking a direct question								
1	2	3	4	5	6	7	8	9		
self employed	978	20	2	0	0	1000	4026	427		
regular wage/salary earning	988	12	0	0	0	1000	3377	322		
casual labour	992	6	2	0	0	1000	6378	688		
other labour	969	31	0	0	0	1000	4870	523		
all	982	17	1	0	0	1000	18651	1960		
estd. no. of hhs(00)	18321	313	17	0	0	18651	x	x		
no.of sample hhs	1926	30	4	0	0	1960	x	x		

Table 24: Per 1000 break-up of households of each social group by food availability status

Social group	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Rural		
	getting enough food every day throughout the year		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
ST	925	14	61	0	0	1000	2125	118			
SC	969	1	30	0	0	1000	5772	346			
OBC	973	20	7	0	0	1000	30920	1956			
Others	966	22	12	0	0	1000	17569	1180			
all	968	19	13	0	0	1000	56386	3600			
estd. no. of hhs(00)	54596	1061	729	0	0	56386	x	x			
no.of sample hhs	3477	90	33	0	0	3600	x	x			

Table 24: Per 1000 break-up of households of each social group by food availability status

Social group	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Urban		
	getting enough food every day throughout the year		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
ST	998	0	2	0	0	1000	251	31			
SC	1000	0	0	0	0	1000	1400	143			
OBC	987	11	2	0	0	1000	10769	1174			
Others	969	31	0	0	0	1000	6231	612			
all	982	17	1	0	0	1000	18651	1960			
estd. no. of hhs(00)	18321	313	17	0	0	18651	x	x			
no.of sample hhs	1926	30	4	0	0	1960	x	x			

Table 25: Per 1000 break-up of households holding different kinds of ration cards by food availability status

type of ration card possessed	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Rural		
	getting enough food every day throughout the year*		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
Antodaya	949	51	0	0	0	1000	782	56			
BPL	958	6	36	0	0	1000	15762	884			
others	973	23	4	0	0	1000	33890	2338			
no ration card	970	24	6	0	0	1000	5952	322			
all	968	19	13	0	0	1000	56386	3600			
estd. no. of hhs(00)	54596	1061	729	0	0	56386	x	x			
no.of sample hhs	3477	90	33	0	0	3600	x	x			

Table 25: Per 1000 break-up of households holding different kinds of ration cards by food availability status

type of ration card possessed	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Urban		
	getting enough food every day throughout the year*		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
Antodaya	1000	0	0	0	0	1000	338	37			
BPL	991	6	3	0	0	1000	3135	401			
others	985	15	0	0	0	1000	13101	1307			
no ration card	952	44	4	0	0	1000	2077	215			
all	982	17	1	0	0	1000	18651	1960			
estd. no. of hhs(00)	18321	313	17	0	0	18651	x	x			
no.of sample hhs	1926	30	4	0	0	1960	x	x			

Table 26: Average MPCE and per capita food expenditure, cereal consumption and calorie intake of households by food availability status

characteristic	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Rural		
	getting enough food every day throughout the year*		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
average MPCE (Rs.0.00)	1032.45	2251.68	857.48	0	0	1067.83	3600	56386			
per capita food expenditure (Rs.0.00)	443.31	455.83	376.27	0	0	442.83	3600	56386			
per capita qty of cereal consumption (kg.0.00)	9.17	9.04	9.11	0	0	9.17	3584	55933			
per capita value of cereal consumption (Rs.0.00)	106.76	112.24	103.95	0	0	106.85	3584	55933			
per capita calorie intake (kcal: whole no.)	60252	57982	61310	0	0	60214	3600	56386			
per consumer unit calorie intake (kcal: whole no.)	75309	74869	76476	0	0	75313	3600	56386			
estd. no. of hhs(00)	54596	1061	729	0	0	56386	x	x			
no. of sample hhs	3477	90	33	0	0	3600	x	x			

Table 26: Average MPCE and per capita food expenditure, cereal consumption and calorie intake of households by food availability status

characteristic	no. per 1000 of households						estd. no. of hhs (00)	no. of sample hhs	Urban		
	getting enough food every day throughout the year*		getting enough food every day only some months of the year	not getting enough food every day in any month	n.r.	all					
	as ascertained by asking a direct question	as judged without asking a direct question									
1	2	3	4	5	6	7	8	9			
average MPCE (Rs.0.00)	1271.66	1128.39	300.37	0	0	1267.25	1960	18651			
per capita food expenditure (Rs.0.00)	484.77	545.96	215.31	0	0	485.42	1960	18651			
per capita qty of cereal consumption (kg.0.00)	8.7	8.32	8.13	0	0	8.69	1949	18504			
per capita value of cereal consumption (Rs.0.00)	102.83	101.87	60.32	0	0	102.77	1949	18504			
per capita calorie intake (kcal: whole no.)	59914	59269	42588	0	0	59887	1960	18651			
per consumer unit calorie intake (kcal: whole no.)	77930	81177	49942	0	0	77947	1960	18651			
std. no. of hhs(00)	18321	313	17	0	0	18651	x	x			
no. of sample hhs	1926	30	4	0	0	1960	x	x			

Table 27: Number per 1000 of households not getting enough food every day for different calendar months of the year July 2004 – June 2005

District/ all-Kerala	no. per 1000 hhs whose members did not have enough food every day during												Rural	
	Jul-04	Aug-04	Sep-04	Oct-04	Nov-04	Dec-04	Jan-05	Feb-05	Mar-05	Apr-05	May-05	Jun-05	estd. no. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Wayanad	250	150	72	172	100	0	0	0	0	0	78	178	295	12
Kozhikode	407	88	62	0	0	0	0	0	0	0	21	421	306	24
Palakkad	229	229	0	0	0	0	0	0	0	181	181	181	108	5
Idukki	358	24	34	61	67	34	33	0	0	0	28	363	981	35
Alappuzha	500	0	0	0	0	0	0	0	0	0	0	500	64	2
Kollam	250	0	0	0	0	0	0	250	0	250	0	250	23	4
all	344	67	41	62	53	19	18	3	0	14	43	335	1777	82
no. of sample hhs	28	6	3	4	3	1	1	1	0	2	5	28	x	x

Table 27: Number per 1000 of households not getting enough food every day for different calendar months of the year July 2004 – June 2005

District/ all-Kerala	no. per 1000 hhs whose members did not have enough food every day during												Urban	
	Jul-04	Aug-04	Sep-04	Oct-04	Nov-04	Dec-04	Jan-05	Feb-05	Mar-05	Apr-05	May-05	Jun-05	estd. no. (00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Wayanad	250	250	250	0	0	0	0	0	0	0	0	250	2	4
Malappuram	333	0	0	0	0	0	0	0	0	0	333	333	22	3
Alappuzha	500	0	0	0	0	0	0	0	0	0	0	500	4	2
all	354	15	15	0	0	0	0	0	0	0	262	354	28	9
no. of sample hhs	3	1	1	0	0	0	0	0	0	0	1	3	x	x

Table 28: Per 1000 break-up of households of each State by number of calendar months of the year July 2004 – June 2005 during which there was not enough food every day for the household

district /all-Kerala	per 1000 number of households						estd. no. of hhs (00)	no. of sample hhs	Rural
	no. of months during which there was not enough food every day								
	0*	01-Mar	04-Jun	07-Oct	11-Dec	all			
1	2	3	4	5	6	7	8	9	
Kasargode	1000	0	0	0	0	1000	2047	160	
Kannur	1000	0	0	0	0	1000	2587	200	
Wayanad	962	0	38	0	0	1000	1917	120	
Kozhikode	968	27	5	0	0	1000	4129	280	
Malappuram	1000	0	0	0	0	1000	6736	480	
Palakkad	991	5	4	0	0	1000	5218	360	
Thrissur	1000	0	0	0	0	1000	5150	290	
Ernakulam	1000	0	0	0	0	1000	4107	240	
Idukki	834	166	0	0	0	1000	2684	160	
Kottayam	1000	0	0	0	0	1000	4211	280	
Alappuzha	992	8	0	0	0	1000	3968	230	
Pattanamthitta	1000	0	0	0	0	1000	2702	160	
Kollam	999	0	1	0	0	1000	5492	320	
Thiruvananthapuram	1000	0	0	0	0	1000	5438	320	
all	987	11	2	0	0	1000	56386	3600	
no. of sample hhs	3567	27	6	0	0	3600	x	x	

* i.e., this column shows the number of households which had enough to eat throughout the year.

Table 28: Per 1000 break-up of households of each State by number of calendar months of the year July 2004 – June 2005 during which there was not enough food every day for the household

district /all-Kerala	per 1000 number of households						estd. no. of hhs (00)	no. of sample hhs	Urban
	no. of months during which there was not enough food every day								
	0*	01-Mar	04-Jun	07-Oct	11-Dec	all			
1	2	3	4	5	6	7	8	9	
Kasargode	1000	0	0	0	0	1000	412	80	
Kannur	1000	0	0	0	0	1000	2301	280	
Wayanad	994	0	6	0	0	1000	67	40	
Kozhikode	1000	0	0	0	0	1000	2344	240	
Malappuram	979	21	0	0	0	1000	698	80	
Palakkad	1000	0	0	0	0	1000	724	80	
Thrissur	1000	0	0	0	0	1000	1967	200	
Ernakulam	1000	0	0	0	0	1000	3481	280	
Idukki	1000	0	0	0	0	1000	134	40	
Kottayam	1000	0	0	0	0	1000	772	80	
Alappuzha	999	1	0	0	0	1000	1481	160	
Pattanamthitta	1000	0	0	0	0	1000	359	40	
Kollam	1000	0	0	0	0	1000	1173	120	
Thiruvananthapuram	1000	0	0	0	0	1000	2739	240	
All- Kerala	999	1	0	0	0	1000	18651	1960	
no. of sample hhs	1956	3	1	0	0	1960	x	x	

* i.e., this column shows the number of households which had enough to eat throughout the year.

Table 29: Average number of meals consumed per household at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days for each MPCE class

Rural

MPCE class	aver-age house-hold size [0.00]	average no. [0.00] of meals consumed per household over 30 days							no. per 1000 persons reporting '0' meals	estd. no. of hhs (00)	estd. no. of persons (00)	sample hhs	sample per-sons					
		away from home				on pay-ment												
		free		others	all													
1	2	3	4	5	6	7	8	9	10	11	12	13	14					
<235	5.38	439.38	22.69	4.31	3.92	31.31	0.46	471.15	0	246	1245	13	70					
0235-270	5.17	405.00	13.33	0.00	46.67	13.33	0.00	418.33	0	92	423	6	31					
0270-320	6.04	507.56	15.68	9.36	7.40	34.40	0.00	541.96	0	469	2659	25	151					
0320-365	6.03	501.47	18.86	10.53	7.97	39.92	3.33	544.72	0	674	3968	36	217					
0365-410	6.44	545.97	14.20	7.89	4.39	29.97	4.11	580.05	5	972	6527	61	393					
0410-455	5.64	473.21	14.26	6.59	8.15	27.44	2.06	502.71	4	1486	7803	98	553					
0455-510	5.51	458.76	14.77	4.81	10.69	24.39	4.64	487.79	0	2071	11093	128	705					
0510-580	5.39	452.04	12.04	3.61	8.58	19.26	4.64	475.95	6	3995	20800	227	1224					
0580-690	5.00	426.56	9.45	2.62	5.17	14.69	3.86	445.10	4	7412	35938	436	2182					
0690-890	4.57	391.05	6.17	1.34	5.33	8.86	4.58	404.48	1	12585	56354	739	3375					
0890-1155	4.27	366.39	3.93	1.09	4.64	6.12	6.17	378.68	3	11354	47208	704	3005					
1155 & Above	3.80	326.87	1.75	0.44	4.37	2.63	8.08	337.57	2	15030	54755	1127	4286					
all classes	4.50	383.66	6.04	1.84	5.43	9.73	5.76	399.15	3	56386	248774	3600	16192					

Table 29: Average number of meals consumed per household at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days for each MPCE class

MPCE class	aver-age house-hold size [0.00]	at home	Average no. [0.00] of meals consumed per household over 30 days					all	no. per 1000 persons reporting '0' meals	estd. no. of hhs (00)	estd. no. of persons (00)	sample hhs	Rural				
			away from home				on pay-ment										
			free	from school, bal-wadi, etc	from employer as per-quise or part of wage	others	all										
1	2	3	4	5	6	7	8	9	10	11	12	13	14				
< 335	5.20	426.48	18.88	8.52	6.48	35.92	2.84	465.24	8	84	452	25	130				
0336-355	5.85	496.80	14.95	0.00	3.65	14.95	6.60	518.35	9	66	403	20	117				
0355-485	5.88	497.06	14.32	5.15	5.91	24.63	5.43	527.12	3	970	5929	162	953				
0485-580	5.38	462.37	7.47	1.87	4.40	11.21	6.07	479.64	2	1294	7026	163	877				
0580-675	5.15	439.49	9.08	2.53	3.75	14.15	7.25	460.89	2	1639	8321	195	1005				
0675-790	4.89	415.32	7.61	1.59	7.61	10.78	6.81	432.91	1	1831	8802	181	885				
0790-930	4.58	390.91	6.78	0.21	3.91	7.19	7.63	405.73	0	1935	8554	184	842				
0930-1100	4.44	380.26	4.29	1.24	4.50	6.77	7.59	394.63	1	2547	11072	214	951				
1100-1380	4.13	355.36	1.94	0.62	3.82	3.19	8.02	366.58	0	2627	10584	250	1032				
1380-1880	3.68	318.02	1.23	0.33	4.02	1.88	6.89	326.80	1	2509	8996	245	902				
1880-2540	3.62	307.49	1.04	0.29	6.78	1.62	8.83	317.93	0	1588	5547	167	605				
2540 & Above	3.20	266.52	0.52	0.42	4.16	1.36	14.66	282.55	4	1561	5065	154	493				
all classes	4.49	382.56	5.44	1.42	4.80	8.28	7.74	398.58	2	18651	80749	1960	8792				

Table 30: Average no. of meals consumed per person at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days by age and sex

age group	Average no. [0.00] of meals consumed per person																		estimated no. of persons (00)	sample persons	Rural		
	at home		away from home												all								
			free		from employer as perquisite or part of wage		others		all		on payment		all										
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
00-04	43.12	39.37	0.90	1.33	0.00	0.00	1.30	0.75	0.90	1.33	0.06	0.07	87.19	80.14	44.08	40.77	10193	9322	628	578			
05-10	41.86	38.85	4.15	3.81	0.05	0.07	0.49	0.45	4.25	3.96	0.01	0.09	87.98	81.75	46.12	42.90	10755	9847	691	634			
10-14	44.93	38.97	2.66	2.39	0.04	0.05	0.37	0.23	2.73	2.50	0.11	0.07	92.70	80.52	47.77	41.55	12339	11107	812	714			
15-29	40.13	45.81	0.05	0.03	0.36	0.03	0.54	1.00	0.77	0.09	1.57	0.28	82.59	92.00	42.46	46.19	31823	30479	2078	2051			
30-44	33.69	52.22	0.00	0.00	0.58	0.15	0.63	0.58	1.15	0.30	1.85	0.07	70.39	104.81	36.70	52.59	25917	31423	1571	1955			
45-59	41.50	45.06	0.00	0.00	0.46	0.16	0.57	0.34	0.92	0.32	1.49	0.14	85.41	90.57	43.91	45.52	19248	19867	1319	1368			
60+	41.16	47.03	0.00	0.00	0.13	0.03	0.41	0.45	0.27	0.06	0.42	0.07	83.02	94.19	41.86	47.16	12021	14432	848	945			
all ages	40.03	45.31	0.74	0.71	0.30	0.08	0.59	0.58	1.35	0.88	1.06	0.13	82.47	91.63	42.44	46.32	122297	126478	7947	8245			

Table 30: Average no. of meals consumed per person at home and obtained elsewhere on payment or free from specific sources (as perquisite, from school, etc.) during a period of 30 days by age and sex

Urban

age group	Average no. [0.00] of meals consumed per person																estimated no. of persons (00)	sample persons		
	at home		away from home												all					
			free		from employer as perquisite or part of wage		others		all		on payment		all							
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
00-04	41.98	40.63	1.54	1.41	0.00	0.00	1.16	1.03	1.54	1.41	0.05	0.05	85.54	82.72	43.56	42.09	2434	2450	296	288
05-10	42.64	37.86	4.15	3.95	0.02	0.08	0.52	0.50	4.19	4.12	0.06	0.09	89.53	79.93	46.89	42.07	3450	2908	361	323
10-14	42.61	42.96	1.86	1.59	0.02	0.02	0.30	0.34	1.90	1.63	0.03	0.13	87.16	87.69	44.54	44.73	3756	3603	391	395
15-29	36.96	49.15	0.06	0.04	0.22	0.01	0.32	0.79	0.49	0.05	1.66	0.53	76.07	98.87	39.11	49.72	10111	10614	1061	1187
30-44	33.85	51.65	0.01	0.00	0.29	0.09	0.70	0.49	0.58	0.17	2.33	0.19	70.62	103.66	36.77	52.01	8259	10702	909	1127
45-59	40.51	45.23	0.00	0.00	0.52	0.15	0.45	0.40	1.05	0.30	2.29	0.29	84.36	91.04	43.85	45.82	6776	7000	719	749
60+	39.49	48.44	0.00	0.00	0.12	0.14	0.45	0.34	0.24	0.28	0.53	0.26	79.75	97.43	40.26	48.99	4098	4586	447	539
all ages	38.70	46.62	0.69	0.63	0.22	0.07	0.52	0.54	1.13	0.78	1.35	0.26	79.87	94.28	41.18	47.66	38885	41865	4184	4608

Table 31: Per capita and per consumer unit intake of calorie, protein and fat per day by MPCE class

MPCE class (Rs)	% expenditure on food	% expenditure on cereals	per capita per day intake of			per consumer unit per day intake of			Rural
			calorie (Kcal)	protein ([0.0] gm)	fat ([0.0] gm)	calorie (Kcal)	protein ([0.0] gm)	fat ([0.0] gm)	no. of sample hhs
1	2	3	4	5	6	7	8	9	10
<235	66.42	27.9	892	20.6	20.6	1177	27.1	10.0	13
0235-270	63.02	19.99	1058	26.5	26.5	1298	32.5	21.6	6
0270-320	67.92	22.98	1229	30.6	30.6	1546	38.4	23.9	25
0320-365	66.74	20.12	1375	33.6	33.6	1705	41.7	30.1	36
0365-410	62.72	17.91	1309	33.6	33.6	1668	42.8	28.8	61
0410-455	61.49	17.9	1494	37.9	37.9	1869	47.4	32.2	98
0455-510	62.44	17.23	1596	44.8	44.8	2031	57.0	36.8	128
0510-580	59.74	16.47	2051	41.8	41.8	2576	52.5	99.6	227
0580-690	59.36	15.81	1762	46.7	46.7	2205	58.5	43.1	436
0690-890	55.28	13.79	1949	52.2	52.2	2440	65.3	57.3	739
0890-1155	50.97	11.53	2096	58.9	58.9	2617	73.5	59.7	704
1155 & Above	32.97	6.46	2653	78.0	78.0	3306	97.1	86.8	1127
all classes	44.19	10.2	2078	56.8	56.8	2601	71.1	63.5	3600

Table 31: Per capita and per consumer unit intake of calorie, protein and fat per day by MPCE class

Urban

MPCE class (Rs)	% expend- iture on food	% expend- iture on cereals	per capita per day intake of			per consumer unit per day intake of			no. of sample hhs
			calorie (Kcal)	protein ([0.0] gm)	fat	calorie (Kcal)	protein ([0.0] gm)	fat	
					([0.0] gm)			([0.0] gm)	
1	2	3	4	5	6	7	8	9	10
< 335	117.81	40.54	1185	28.9	28.9	2633	64.2	34.8	25
0336-355	103.5	31.25	1255	33.0	33.0	2494	65.6	41.0	20
0355-485	81.45	22.59	1351	36.2	36.2	2274	60.8	40.3	162
0485-580	67.72	17.59	1532	41.1	41.1	2212	59.3	44.1	163
0580-675	61.17	15.16	1625	44.8	44.8	2193	60.4	43.6	195
0675-790	55.97	13.41	1749	48.5	48.5	2261	62.7	48.5	181
0790-930	53.7	11.89	1891	53.8	53.8	2466	70.2	52.6	184
0930-1100	51.12	10.8	1964	56.9	56.9	2554	74.1	58.8	214
1100-1380	44.3	9.39	2179	68.1	68.1	2758	86.2	64.0	250
1380-1880	40.21	7.43	2296	69.4	69.4	2847	86.1	73.8	245
1880-2540	35.8	5.97	2552	78.3	78.3	3143	96.4	86.5	167
2540 & Above	15	2.29	3374	99.4	99.4	4255	125.3	111.8	154
all classes	39.93	8.53	1905	54.9	54.9	2602	75.0	58.5	1960

Table 32: Percentage of total intake of calorie and protein derived from different groups of food items for households in each MPCE class

MPCE class (Rs)	% of total intake of calorie from		% of total intake of protein from					no. of sample hhs	Rural
	cereals	other food	cereals	pulses*	milk & milk products	egg, fish & meat	other food		
	1	2	3	4	5	6	7	8	9
<235	80.00	20.00	38.92	3.87	0.00	5.50	51.70	13	
0235-270	69.19	30.81	32.23	4.19	1.53	10.26	51.79	6	
0270-320	68.39	31.61	32.80	3.71	1.48	10.10	51.91	25	
0320-365	64.66	35.34	30.98	3.79	0.91	11.75	52.57	36	
0365-410	61.22	38.78	28.95	4.68	1.38	11.92	53.07	61	
0410-455	62.02	37.98	29.33	4.70	1.97	11.47	52.54	98	
0455-510	56.92	43.08	24.29	10.31	2.14	10.85	52.42	128	
0510-580	46.86	53.14	27.66	5.25	2.80	11.43	52.86	227	
0580-690	58.04	41.96	26.35	5.84	3.02	11.94	52.85	436	
0690-890	53.71	46.29	24.58	5.87	4.44	11.92	53.18	739	
0890-1155	51.71	48.29	22.64	6.20	5.29	12.89	52.99	704	
1155 & Above	45.47	54.53	19.50	6.33	7.57	12.87	53.73	1127	
all classes	51.20	48.80	23.04	6.14	5.24	12.35	53.23	3600	

Table 32: Percentage of total intake of calorie and protein derived from different groups of food items for households in each MPCE class

Urban

MPCE class (Rs)	% of total intake of calorie from		% of total intake of protein from					no. of sample hhs	
	cereals	other food	cereals	pulses*	milk & milk products	egg, fish & meat	other food		
	1	2	3	4	5	6	7	8	9
< 335	69.87	30.13	33.65	4.34	1.01	9.00	51.99	25	
0336-355	62.34	37.66	28.67	4.43	1.50	12.99	52.41	20	
0355-485	60.44	39.56	27.24	5.38	2.01	12.85	52.52	162	
0485-580	58.42	41.58	26.37	5.13	2.26	13.63	52.61	163	
0580-675	56.48	43.52	25.09	5.78	3.01	13.34	52.78	195	
0675-790	55.13	44.87	24.41	6.15	3.28	13.49	52.67	181	
0790-930	53.06	46.94	22.86	6.98	3.90	13.48	52.78	184	
0930-1100	50.31	49.69	21.41	6.76	4.31	14.72	52.79	214	
1100-1380	47.89	52.11	18.92	5.81	11.08	11.63	52.55	250	
1380-1880	46.23	53.77	19.30	7.18	6.35	14.05	53.12	245	
1880-2540	43.17	56.83	17.74	7.44	6.63	15.04	53.15	167	
2540 & Above	39.44	60.56	17.48	7.13	6.75	13.93	54.70	154	
all classes	51.28	48.72	22.00	6.35	5.22	13.49	52.94	1960	

Table 33: Percentage break-up of calorie intake over different food groups, and average intake of calorie, protein and fat per consumer unit per day, separately for households in different ranges of calorie intake (per consumer unit per day)

Rural

calorie intake level*	no. of consumer units per he	% calorie from food group										av. intake per consumer unit per day of			no. of sample hhs
		I	II	III	IV	V	VI	VII	VIII	IX	all	calorie (Kcal)	protein ([0.0] gm)	fat	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
<70	4.52	59.23	3.76	6.61	8.95	2.16	3.92	3.06	7.32	4.99	100	1445	36.9	28.0	246
70-80	4.39	58.42	3.38	6.27	8.64	2.46	4.61	3.32	7.40	5.51	100	1792	47.7	35.1	321
80-90	4.16	57.11	3.32	6.28	9.06	2.38	4.34	4.39	7.55	5.58	100	2034	54.1	41.7	493
90-100	3.95	55.24	3.59	5.91	9.55	2.71	4.57	5.05	7.37	6.01	100	2267	62.2	47.6	576
100-110	3.61	53.75	3.58	5.76	9.77	2.68	5.12	5.40	7.82	6.12	100	2498	70.1	55.0	474
110-120	3.39	52.28	4.03	5.63	9.93	2.85	5.00	5.94	7.39	6.95	100	2741	78.0	60.3	405
120-150	3.06	50.74	3.60	5.52	10.46	3.07	5.06	6.37	7.39	7.79	100	3153	96.0	71.3	689
≥ 150	2.28	38.48	2.51	3.74	10.52	2.39	3.97	7.05	20.18	11.17	100	6198	162.5	210.6	396
all classes	3.59	52.41	3.45	5.62	9.74	2.65	4.63	5.35	9.17	6.98	100	2510	69.6	57.7	3600

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 33: Percentage break-up of calorie intake over different food groups, and average intake of calorie, protein and fat per consumer unit per day, separately for households in different ranges of calorie intake (per consumer unit per day)

calorie intake level*	no. of consumer units per he	% calorie from food group										av. intake per consumer unit per day of			no. of sample hhs	Urban
		I	II	III	IV	V	VI	VII	VIII	IX	all	calorie (Kcal)	protein ([0.0] gm)	fat		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<70	4.41	55.65	2.94	7.83	8.59	2.46	4.42	3.67	8.84	5.60	100	1479	39.2	30.9	176	
70-80	4.30	54.74	2.88	7.01	9.87	2.16	4.75	3.78	9.37	5.44	100	1793	48.5	39.4	217	
80-90	4.35	53.91	2.67	6.39	10.03	2.32	5.20	4.83	8.46	6.18	100	2029	56.7	45.2	248	
90-100	3.89	53.49	2.35	5.98	10.63	2.63	5.33	4.99	8.61	5.98	100	2278	65.0	51.7	250	
100-110	3.50	52.30	2.59	5.79	10.83	2.57	5.57	5.82	8.50	6.01	100	2508	72.7	58.6	251	
110-120	3.35	48.94	2.44	5.79	11.48	3.23	5.30	6.95	8.60	7.27	100	2730	79.0	67.8	185	
120-150	2.93	47.34	2.65	5.73	11.00	3.36	5.54	7.50	8.25	8.63	100	3145	93.6	76.9	336	
≥ 150	2.59	40.50	2.01	4.66	8.80	2.83	5.21	12.59	7.32	16.09	100	5424	182.0	118.7	297	
all classes	3.58	49.51	2.50	5.88	10.20	2.77	5.26	7.03	8.34	8.52	100	2598	76.7	59.6	1960	

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 34: Per 1000 break-up of households by level of calorie intake (per consumer unit) for each MPCE class

Rural

MPCE class	per 1000 no. of households with calorie intake level*								no. of sample hhs	
	<70	70-80	80-90	90-100	100-110	110-120	120-150	≥ 150		
1	2	3	4	5	6	7	8	9	10	11
<235	905	0	95	0	0	0	0	0	1000	13
0235-270	471	19	86	0	424	0	0	0	1000	6
0270-320	780	169	51	0	0	0	0	0	1000	25
0320-365	483	257	96	123	26	15	0	0	1000	36
0365-410	479	265	190	30	22	14	0	0	1000	61
0410-455	346	314	187	83	35	31	1	3	1000	98
0455-510	195	285	257	164	25	32	1	41	1000	128
0510-580	144	220	306	198	60	28	36	8	1000	227
0580-690	87	123	265	213	157	70	58	27	1000	436
0690-890	31	96	171	258	181	114	120	29	1000	739
0890-1155	11	54	95	166	182	168	249	75	1000	704
1155 & Above	17	26	47	100	104	128	327	251	1000	1127
< 335	77	99	146	170	133	107	174	94	1000	3600
0336-355	246	321	493	576	474	405	689	396	3600	x

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 34: Per 1000 break-up of households by level of calorie intake (per consumer unit) for each MPCE class

Urban

MPCE class	per 1000 no. of households with calorie intake level*									no. of sample hhs
	<70	70-80	80-90	90-100	100-110	110-120	120-150	≥ 150	all classes	
1	2	3	4	5	6	7	8	9	10	11
0355-485	437	153	5	0	83	0	0	322	1000	25
0485-580	616	180	31	0	0	0	86	87	1000	20
0580-675	453	265	109	36	14	3	34	86	1000	162
0675-790	191	243	248	100	106	22	30	60	1000	163
0790-930	115	229	230	205	121	45	20	35	1000	195
0930-1100	118	121	177	204	131	123	100	26	1000	181
1100-1380	45	86	184	167	213	85	148	72	1000	184
1380-1880	53	93	142	189	188	86	162	87	1000	214
1880-2540	10	85	102	134	167	110	269	123	1000	250
2540 & Above	15	22	69	140	173	126	308	147	1000	245
all classes	16	8	45	76	74	134	377	270	1000	167
all classes	4	21	28	49	55	84	272	487	1000	154
no. of sample hhs	80	103	129	138	137	89	188	136	1000	1960
no. of sample hhs	176	217	248	250	251	185	336	297	1960	x

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 35: Per 1000 break-up of persons by level of household calorie intake (per consumer unit) for each MPCE class

Rural

MPCE class	per 1000 no. of households with calorie intake level*									no. of sample hhs
	<70	70-80	80-90	90-100	100-110	110-120	120-150	≥ 150	all classes	
1	2	3	4	5	6	7	8	9	10	11
<235	850	0	150	0	0	0	0	0	1000	13
0235-270	659	8	56	0	277	0	0	0	1000	6
0270-320	780	184	36	0	0	0	0	0	1000	25
0320-365	460	242	141	89	66	2	0	0	1000	36
0365-410	524	265	179	21	7	4	0	0	1000	61
0410-455	329	326	204	101	24	12	1	3	1000	98
0455-510	222	287	262	161	28	24	0	16	1000	128
0510-580	162	191	339	194	51	27	33	3	1000	227
0580-690	81	123	286	232	147	66	55	10	1000	436
0690-890	29	107	186	281	174	108	101	14	1000	739
0890-1155	17	74	104	175	180	168	231	51	1000	704
1155 & Above	21	36	60	114	113	139	324	193	1000	1127
all classes	95	116	171	183	128	100	149	58	1000	3600
no. of sample hhs	246	321	493	576	474	405	689	396	3600	x

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 35: Per 1000 break-up of persons by level of household calorie intake (per consumer unit) for each MPCE class

MPCE class	per 1000 no. of households with calorie intake level*									no. of sample hhs	Urban
	<70	70-80	80-90	90-100	100-110	110-120	120-150	≥ 150	all classes		
1	2	3	4	5	6	7	8	9	10	11	
< 335	418	203	6	0	92	0	0	281	1000	25	
0336-355	650	192	25	0	0	0	70	63	1000	20	
0355-485	466	266	121	32	12	3	29	71	1000	162	
0485-580	210	228	269	104	89	21	26	53	1000	163	
0580-675	112	230	244	194	132	39	10	39	1000	195	
0675-790	120	117	192	211	125	121	103	11	1000	181	
0790-930	54	102	191	167	212	96	122	56	1000	184	
0930-1100	48	103	143	204	182	86	147	87	1000	214	
1100-1380	11	100	115	147	169	105	258	95	1000	250	
1380-1880	18	23	84	172	174	129	284	116	1000	245	
1880-2540	11	9	62	90	80	136	409	203	1000	167	
2540 & Above	6	28	36	65	59	124	301	381	1000	154	
all classes	99	121	149	148	135	87	163	98	1000	1960	
no. of sample hhs	176	217	248	250	251	185	336	297	1960	x	

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day

Table 36: Per 1000 break-up of households by adjusted level of calorie intake per consumer unit per day by reported calorie intake level per consumer unit per day

Rural

calorie intake level*	adjusted calorie intake level*											no. of sample hhs	
	<25	25-50	50-70	70-80	80-90	90-100	100-110	110-120	120-150	150-200	≥200		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<25	233	0	0	0	0	0	0	0	0	0	767	1000	2
25-50	12	532	333	0	0	0	0	0	56	67	0	1000	25
50-70	11	0	709	236	13	13	10	0	7	1	0	1000	219
70-80	0	0	7	683	248	34	15	8	5	0	0	1000	321
80-90	0	0	0	27	673	266	18	11	5	0	0	1000	493
90-100	0	0	0	2	71	708	178	33	2	1	5	1000	576
100-110	0	0	0	0	0	62	717	157	55	2	7	1000	474
110-120	0	0	0	0	0	5	93	735	156	11	0	1000	405
120-150	0	0	0	0	0	6	22	59	886	27	0	1000	689
150-200	0	0	0	0	0	11	0	1	121	808	59	1000	295
≥200	0	0	0	0	0	0	0	0	5	163	832	1000	101
all classes	1	5	51	87	136	174	144	118	190	67	27	1000	3600
no. of sample hhs	3	14	171	281	457	589	531	433	735	293	93	3600	x

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day.

Adjusted calorie intake level of a household = Calorie intake level of the household $\times \frac{N_r}{N_g}$ Where N_r = total of bl.4, cols.(10+11+12+13+14) for all members N_g = bl.3, item 27 + total of bl.4, cols.(13+14) for all members.

Table 36: Per 1000 break-up of households by adjusted level of calorie intake per consumer unit per day by reported calorie intake level per consumer unit per day

Urban

calorie intake level*	adjusted calorie intake level*											no. of sample hhs	
	<25	25-50	50-70	70-80	80-90	90-100	100-110	110-120	120-150	150-200	≥200		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<25	577	0	0	0	0	0	0	0	0	0	423	1000	2
25-50	125	478	279	0	0	0	118	0	0	0	0	1000	17
50-70	15	0	809	155	21	0	0	0	0	0	0	1000	157
70-80	0	0	22	675	247	32	13	0	11	0	0	1000	217
80-90	0	0	6	15	691	262	13	13	0	0	0	1000	248
90-100	0	0	0	5	37	746	171	23	18	0	0	1000	250
100-110	0	0	0	0	6	82	742	133	24	13	0	1000	251
110-120	0	0	0	14	6	13	132	677	158	0	0	1000	185
120-150	0	0	0	3	0	2	18	69	841	57	10	1000	336
150-200	0	0	0	0	0	0	0	11	88	870	31	1000	180
≥200	0	0	0	0	0	0	0	0	17	124	859	1000	117
all classes	3	4	63	85	122	153	145	97	187	91	50	1000	1960
no. of sample hhs	4	8	132	192	254	264	269	194	346	184	113	1960	x

* expressed as percentage of a "norm" level of 2700 Kcal per consumer unit per day.

Adjusted calorie intake level of a household = Calorie intake level of the household $\times \frac{N_r}{N_g}$

Where N_r = total of bl.4, cols.(10+11+12+13+14) for all members

N_g = bl.3, item 27 + total of bl.4, cols.(13+14) for all members.

Table 37R: Average MPCE and per 1000 break-up of persons by MPCE class for different household types

Rural

MPCE class (Rs)	household type*					
	Self-employed. in non-agr.	agri. labour.	Other labour.	Self-employed in agr.	other	all
1	2	3	4	5	6	7
<235	5	14	1	0	6	5
0235-270	0	7	2	0	0	2
0270-320	3	24	17	0	3	11
0320-365	7	13	31	0	11	16
0365-410	29	40	34	18	7	26
0410-455	10	59	43	3	22	31
0455-510	43	90	41	11	31	45
0510-580	61	122	114	37	50	84
0580-690	129	201	186	100	77	144
0690-890	242	219	249	274	171	226
0890-1155	230	127	162	258	216	190
1155 & Above	241	84	120	299	406	220
all classes	1000	1000	1000	1000	1000	1000
av. MPCE (Rs.[0.00])	1156.89	744.85	789.62	1443.38	1312.93	1067.83
Estd. on. of persons (00)	42218	42314	80651	24020	59571	248774
no. of sample hhs	549	785	752	528	986	3600

Table 37U: Average MPCE and per 1000 break-up of persons by MPCE class for different household types

Urban

MPCE class (Rs)	household type*					all
	self-employed	regular wage/salary earning	casual labour	other labour		
1	2	3	4	5	6	
< 335	8	3	8	1		6
0336-355	4	0	9	3		5
0355-485	30	30	146	35		73
0485-580	60	27	147	65		87
0580-675	88	30	163	79		103
0675-790	82	97	133	107		109
0790-930	94	51	138	110		106
0930-1100	194	159	103	119		137
1100-1380	162	154	79	165		131
1380-1880	102	184	47	165		111
1880-2540	102	131	13	77		69
2540 & Above	74	134	14	73		63
all classes	1000	1000	1000	1000		1000
av. MPCE (Rs.[0.00])	1581.15	1907.66	769.79	1348.16		1267.25
estd. on. of persons (00)	17932	14456	29468	18894		80749
no. of sample hhs	427	322	688	523		1960

Table 38: Average MPCE and per 1000 break-up of persons by MPCE class for different social groups

Rural

MPCE class (Rs)	social group*				
	ST	SC	OBC	others	all
1	2	3	4	5	6
<235	50	23	1	3	5
0235-270	0	0	3	0	2
0270-320	23	27	11	2	11
0320-365	19	37	18	4	16
0365-410	43	40	31	11	26
0410-455	63	61	32	17	31
0455-510	47	74	50	23	45
0510-580	67	96	92	65	84
0580-690	110	155	153	128	144
0690-890	169	183	249	207	226
0890-1155	187	169	180	216	190
1155 & Above	222	135	180	324	220
all classes	1000	1000	1000	1000	1000
av. MPCE (Rs.[0.00])	909.44	780.17	963.27	1366.87	1067.83
Estd. on. of persons (00)	8180	24978	141994	73623	248774
no. of sample hhs	118	346	1956	1180	3600

Table 38: Average MPCE and per 1000 break-up of persons by MPCE class for different social groups

Urban

MPCE class (Rs)	social group*				
	ST	SC	OBC	others	all
1	2	3	4	5	6
< 335	16	0	8	3	6
0336-355	1	2	6	4	5
0355-485	228	151	78	38	73
0485-580	17	125	111	33	87
0580-675	116	177	116	59	103
0675-790	111	192	120	67	109
0790-930	52	82	128	70	106
0930-1100	143	73	140	150	137
1100-1380	124	81	127	151	131
1380-1880	38	67	84	178	111
1880-2540	50	43	38	136	69
2540 & Above	104	7	44	111	63
all classes	1000	1000	1000	1000	1000
av. MPCE (Rs.[0.00])	954.82	847.19	1139.46	1682.25	1267.25
estd. on. of persons (00)	990	6151	48893	24716	80749
no. of sample hhs	31	143	1174	612	1960

Table 39R: Average MPCE and per 1000 break-up of persons by MPCE class for households in different size classes of land possessed

Rural

MPCE class (Rs)	size class of land possessed* (hectares)						
	<0.01	0.01-0.40	0.41-1.00	1.01-2.00	2.01-4.00	4.01 & above	all classes
1	2	3	4	5	6	7	8
<235	3	5	7	0	0	0	5
0235-270	0	2	0	0	0	0	2
0270-320	0	13	0	0	16	0	11
0320-365	0	20	0	0	0	0	16
0365-410	12	30	17	0	0	0	26
0410-455	48	35	8	0	13	0	31
0455-510	39	51	17	0	46	0	45
0510-580	70	91	43	37	109	0	84
0580-690	161	158	78	72	57	0	144
0690-890	236	225	260	196	123	0	226
0890-1155	177	179	249	275	163	0	190
1155 & Above	254	191	321	420	473	0	220
all classes	1000	1000	1000	1000	1000	0	1000
av. MPCE (Rs.[0.00])	964.73	951.5	1239.08	1423.76	3023.55	0	1067.83
estd. on. of persons (00)	9803	199360	27081	8681	3850	0	248774
no. of sample hhs	133	2695	530	170	72	0	3600

Table 40R: Estimated number of households and persons by household type, social group and size class of land possessed

Rural

household type	size of land possessed (hectares)	estimated number (00) of households of social group*					estimated number (00) of persons of social group				
		ST	SC	OBC	others	all	ST	SC	OBC	others	all
1	2	3	4	5	6	7	8	9	10	11	12
self employed in non-agriculture	< 0.01	37	0	214	195	447	95	0	844	684	1623
	0.01 To 0.4	285	479	4278	2083	7125	1055	2260	20857	9406	33577
	0.401 To 1	71	5	554	386	1017	312	34	3170	1857	5373
	1.001 To 2	8	0	130	103	241	48	0	539	494	1081
	2.001 To 4	0	0	41	63	105	0	0	206	358	564
	all sizes	402	484	5218	2831	8934	1510	2293	25616	12800	42218
agriculture labour	< 0.01	203	224	171	32	629	675	922	553	90	2240
	0.01 To 0.4	694	1770	3488	2263	8216	2841	7555	16474	9324	36194
	0.401 To 1	41	54	206	293	594	179	326	1108	1430	3044
	1.001 To 2	0	7	24	70	101	0	23	103	403	529
	2.001 To 4	0	0	10	40	50	0	0	56	252	308
	all sizes	938	2056	3899	2698	9590	3695	8827	18294	11499	42314
other labour	< 0.01	24	87	738	140	988	109	484	2887	551	4031
	0.01 To 0.4	376	2229	10258	3175	16038	1560	9516	48411	14203	73690
	0.401 To 1	62	8	335	107	512	269	47	1592	400	2309
	1.001 To 2	25	0	39	56	121	76	0	242	202	520
	2.001 To 4	0	33	0	0	33	0	100	0	0	100
	all sizes	487	2357	11370	3479	17693	2015	10148	53132	15356	80651

Table 40R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12
self employed in agriculture	< 0.01	0	13	14	16	43	0	77	71	62	210
	0.01 To 0.4	22	31	663	865	1582	99	206	2656	3264	6225
	0.401 To 1	38	15	809	1331	2193	102	128	3904	5907	10042
	1.001 To 2	0	0	468	667	1135	0	0	2267	3308	5575
	2.001 To 4	7	6	160	204	377	29	63	849	1028	1968
	all sizes	67	65	2114	3082	5328	229	474	9747	13569	24020
others	< 0.01	44	22	427	352	845	64	35	670	929	1699
	0.01 To 0.4	148	727	6918	4225	12018	520	2961	30292	15901	49674
	0.401 To 1	40	21	795	645	1501	147	132	3552	2482	6313
	1.001 To 2	0	7	132	125	264	0	42	457	477	976
	2.001 To 4	0	34	47	132	213	0	68	234	608	910
	all sizes	232	811	8319	5479	14841	731	3237	35205	20398	59571
all households	< 0.01	307	345	1564	736	2952	943	1518	5025	2317	9803
	0.01 To 0.4	1525	5236	25606	12612	44979	6074	22498	118690	52098	199360
	0.401 To 1	252	103	2699	2762	5817	1009	667	13327	12077	27081
	1.001 To 2	33	14	794	1020	1862	125	65	3607	4883	8681
	2.001 To 4	7	73	258	439	777	29	230	1344	2247	3850
	all sizes	2125	5772	30920	17569	56386	8180	24978	141994	73623	248774

Table 41U: Estimated number of households and persons by household type and social group

Urban

household type	estimated number (00) of households of social group*					estimated number (00) of persons of social group				
	ST	SC	OBC	others	all	ST	SC	OBC	others	all
1	2	3	4	5	6	7	8	9	10	11
self employed	31	40	2101	1855	4026	111	141	9857	7823	17932
regular wage/salary earning	9	259	1377	1732	3377	63	1299	5901	7193	14456
casual labour	162	880	4488	848	6378	635	3902	20909	4021	29468
other households	49	221	2803	1796	4870	181	809	12226	5678	18894
all households	251	1400	10769	6231	18651	990	6151	48893	24716	80749

Table 42R: Average MPCE by household type, social group and area of land possessed

Rural

household type	size of land possessed (hectares)	estimated number (00) of households of social group*					estimated number (00) of persons of social group				
		ST	SC	OBC	others	all	ST	SC	OBC	others	all
1	2	3	4	5	6	7	8	9	10	11	12
self employed in non-agriculture	< 0.01	1120.62	0.00	734.15	954.72	871.18	2	0	7	9	18
	0.01 To 0.4	929.15	753.09	1043.91	1280.73	1095.94	17	23	231	129	400
	0.401 To 1	1318.41	926.93	1175.11	1443.55	1275.61	4	1	51	40	96
	1.001 To 2	1364.08	0.00	1636.13	1877.69	1750.07	1	0	10	13	24
	2.001 To 4	0.00	0.00	1657.61	1207.15	1279.80	0	0	2	9	11
	all sizes	1030.13	764.36	1085.46	1338.61	1156.89	24	24	301	200	549
agriculture labour	< 0.01	756.55	994.66	789.23	750.88	849.07	9	13	11	5	38
	0.01 To 0.4	649.08	711.29	702.75	819.70	727.64	34	153	333	155	675
	0.401 To 1	492.05	474.30	753.06	1207.58	876.25	3	4	27	21	55
	1.001 To 2	0.00	1120.29	793.92	867.84	867.72	0	2	5	5	12
	2.001 To 4	0.00	0.00	517.61	556.98	545.91	0	0	2	3	5
	all sizes	654.71	727.31	709.06	858.57	744.85	46	172	378	189	785
other labour	< 0.01	682.04	773.18	944.25	1165.19	939.88	2	5	29	7	43
	0.01 To 0.4	847.89	739.93	748.36	835.95	765.45	16	92	428	129	665
	0.401 To 1	705.48	761.72	906.05	1343.12	961.66	4	2	21	9	36
	1.001 To 2	2991.55	0.00	1185.17	1135.61	1340.80	1	0	3	3	7
	2.001 To 4	0.00	1346.17	0.00	0.00	1346.17	0	1	0	0	1
	all sizes	874.92	746.44	768.54	882.53	789.62	23	100	481	148	752

Table 42R (contd...)

1	2	3	4	5	6	7	8	9	10	11	12
self employed in agriculture	< 0.01	0.00	808.08	804.30	1093.69	882.98	0	1	1	1	3
	0.01 To 0.4	743.21	690.43	910.01	1108.65	990.94	2	2	90	85	179
	0.401 To 1	1470.98	484.00	1246.21	1149.53	1193.78	5	2	93	104	204
	1.001 To 2	0.00	0.00	1138.82	1534.14	1342.08	0	0	44	56	100
	2.001 To 4	1198.61	3083.55	1184.49	6503.25	4283.00	1	1	15	25	42
	all sizes	1207.55	1218.05	1108.08	1797.43	1443.38	8	6	243	271	528
others	< 0.01	380.25	1154.25	1488.74	1346.63	1325.73	2	2	13	14	31
	0.01 To 0.4	1568.10	1005.64	1149.59	1475.13	1253.32	10	38	452	276	776
	0.401 To 1	1394.98	797.08	1339.88	1815.43	1522.39	5	2	71	61	139
	1.001 To 2	0.00	631.50	1443.36	2136.83	1745.50	0	1	12	14	27
	2.001 To 4	0.00	1365.50	1755.88	1273.92	1450.16	0	1	5	7	13
	all sizes	1439.12	987.94	1191.61	1554.19	1312.93	17	44	553	372	986
all households	< 0.01	751.15	925.65	947.15	1112.62	964.73	15	21	61	36	133
	0.01 To 0.4	862.05	757.23	905.00	1149.58	951.50	79	308	1534	774	2695
	0.401 To 1	1068.27	645.08	1172.20	1378.67	1239.08	21	11	263	235	530
	1.001 To 2	1906.57	894.69	1224.06	1614.58	1423.76	2	3	74	91	170
	2.001 To 4	1198.61	2507.00	1265.04	3994.59	3023.55	1	3	24	44	72
	all sizes	909.44	780.17	963.27	1366.87	1067.83	118	346	1956	1180	3600

Table 43U: Average MPCE by household type and social group

Urban

household type	estimated number (00) of households of social group*					estimated number (00) of persons of social group				
	ST	SC	OBC	others	all	ST	SC	OBC	others	all
1	2	3	4	5	6	7	8	9	10	11
self employed	2122.68	764.68	1656.84	1483.36	1581.15	3	5	237	182	427
regular wage/salary earning	456.23	1054.61	1477.04	2610.38	1907.66	8	30	133	151	322
casual labour	750.16	643.40	779.84	830.40	769.79	13	88	487	100	688
other labour	1698.61	1544.68	1188.46	1678.26	1348.16	7	20	317	179	523
all	954.82	847.19	1139.46	1682.25	1267.25	31	143	1174	612	1960

Table 44R: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: SC

Rural

household type	size of land possessed (hectares)	no. of hhs per 1000 in MPCE class (Rs)												Estd. no. of hhs (00)	no of sample hhs.	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	0	0	0	517	483	1000	37	2
	0.01 To 0.4	0	0	0	0	79	0	26	2	60	144	142	547	1000	285	17
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	422	578	1000	71	4
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	8	1
	all sizes	0	0	0	0	56	0	18	2	43	102	224	555	1000	402	24
agriculture labour	< 0.01	0	0	0	0	0	22	0	83	0	618	182	95	1000	203	9
	0.01 To 0.4	93	0	65	35	93	90	84	58	101	142	189	50	1000	694	34
	0.401 To 1	0	0	0	0	584	0	44	372	0	0	0	0	1000	41	3
	all sizes	69	0	48	26	95	71	64	77	75	239	179	57	1000	938	46
other labour	< 0.01	0	0	0	0	0	0	0	184	0	816	0	0	1000	24	2
	0.01 To 0.4	10	0	0	56	0	157	11	90	206	152	19	299	1000	376	16
	0.401 To 1	0	0	0	0	0	0	0	116	277	0	607	0	1000	62	4
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	25	1
	all sizes	8	0	0	43	0	121	8	93	194	156	92	285	1000	487	23
self employed in agriculture	0.01 To 0.4	0	0	0	0	0	0	0	0	0	1000	0	0	1000	22	2
	0.401 To 1	0	0	0	0	0	0	0	0	28	0	848	124	1000	38	5
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	7	1
	all sizes	0	0	0	0	0	0	0	0	15	332	476	177	1000	67	8
others	< 0.01	769	0	0	0	0	231	0	0	0	0	0	0	1000	44	2
	0.01 To 0.4	0	0	0	0	0	0	0	0	73	0	336	591	1000	148	10
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	483	517	1000	40	5
	all sizes	145	0	0	0	0	44	0	0	47	0	298	466	1000	232	17
all households	< 0.01	110	0	0	0	0	48	0	69	0	469	183	121	1000	307	15
	0.01 To 0.4	45	0	30	30	57	80	46	49	115	144	150	254	1000	1525	79
	0.401 To 1	0	0	0	0	95	0	7	89	72	0	473	264	1000	252	21
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	33	2
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	7	1
	all sizes	48	0	21	21	52	64	34	56	91	171	190	252	1000	2125	118

Social Group: ST

Rural

Table 44R: Per 1000 break-up of households of each socio-economic category by MPCE class

household type	size of land possessed (hectares)	no. of hhs per 1000 in MPCE class (Rs)												estd. no. of hhs (00)	no. of sample hhs	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	0.01 To 0.4	0	0	49	36	0	97	100	62	175	208	147	126	1000	479	23
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	1000	0	1000	5	1
	all sizes	0	0	49	36	0	96	99	61	174	204	156	125	1000	484	24
agriculture labour	< 0.01	0	0	0	0	0	90	0	0	118	545	220	27	1000	224	13
	0.01 To 0.4	0	1	7	29	35	68	105	125	192	217	118	103	1000	1770	153
	0.401 To 1	430	0	0	0	0	0	0	221	270	79	0	0	1000	54	4
	1.001 To 2	0	0	0	0	0	0	0	0	0	829	171	1000	7	2	
	all sizes	11	1	6	25	30	68	90	113	185	249	129	93	1000	2056	172
other labour	< 0.01	0	0	0	0	0	113	0	0	281	0	238	368	1000	87	5
	0.01 To 0.4	7	0	49	55	38	28	51	94	165	171	235	107	1000	2229	92
	0.401 To 1	0	0	0	0	0	0	0	0	1000	0	0	1000	8	2	
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	33	1
	all sizes	7	0	46	52	36	31	48	89	167	165	230	129	1000	2357	100
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	1000	0	0	1000	13	1
	0.01 To 0.4	0	0	0	0	446	0	0	0	0	0	0	0	1000	31	2
	0.401 To 1	0	0	0	0	950	0	0	0	0	50	0	0	1000	15	2
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	6	1
	all sizes	0	0	0	0	430	0	0	0	0	209	0	361	1000	65	6
others	< 0.01	0	0	0	0	0	0	845	0	0	0	0	155	1000	22	2
	0.01 To 0.4	86	0	0	0	0	54	84	45	55	85	277	314	1000	727	38
	0.401 To 1	0	0	0	0	0	0	0	0	1000	0	0	1000	21	2	
	1.001 To 2	0	0	0	0	0	0	0	0	1000	0	0	1000	7	1	
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	34	1
	all sizes	77	0	0	0	0	48	98	41	58	102	248	328	1000	811	44
all households	< 0.01	0	0	0	0	0	87	53	0	147	390	203	120	1000	345	21
	0.01 To 0.4	15	0	28	37	31	51	78	94	159	177	191	139	1000	5236	308
	0.401 To 1	226	0	0	0	136	0	0	117	142	332	47	0	1000	103	11
	1.001 To 2	0	0	0	0	0	0	0	0	487	0	425	88	1000	14	3
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	73	3
	all sizes	18	0	25	33	30	52	74	87	157	190	188	146	1000	5772	346

Table 44R: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: OBC

Rural

household type	size of land possessed (hectares)	no. of hhs per 1000 in MPCE class (Rs)												Estd. no. of hhs (00)	no. of sample hhs	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	154	521	127	198	0	1000	214	7
	0.01 To 0.4	1	0	0	3	25	0	46	52	140	262	245	226	1000	4278	231
	0.401 To 1	0	0	0	0	0	14	0	15	13	320	302	336	1000	554	51
	1.001 To 2	0	0	0	0	0	0	0	0	0	122	404	474	1000	130	10
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	811	189	1000	41	2
	all sizes	1	0	0	2	21	1	38	50	138	257	258	234	1000	5218	301
agriculture labour	< 0.01	0	0	0	0	124	233	0	66	115	144	102	216	1000	171	11
	0.01 To 0.4	4	18	28	17	20	39	80	140	224	225	118	87	1000	3488	333
	0.401 To 1	0	0	0	0	0	43	83	23	132	148	393	178	1000	206	27
	1.001 To 2	0	0	0	0	0	0	0	0	407	313	0	280	1000	24	5
	2.001 To 4	0	0	0	0	0	704	0	0	0	296	0	0	1000	10	2
	all sizes	4	16	25	16	24	49	76	129	215	218	130	98	1000	3899	378
other labour	< 0.01	0	0	0	0	0	0	38	95	130	234	155	348	1000	738	29
	0.01 To 0.4	0	3	12	22	26	46	40	112	173	284	176	106	1000	10258	428
	0.401 To 1	0	0	0	0	43	0	12	80	164	273	267	161	1000	335	21
	1.001 To 2	0	0	0	0	0	0	0	0	77	0	694	229	1000	39	3
	all sizes	0	2	11	20	25	42	39	110	170	277	180	124	1000	11370	481
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	1000	0	0	0	1000	14	1
	0.01 To 0.4	0	0	0	0	6	15	20	30	126	322	336	145	1000	663	90
	0.401 To 1	0	0	0	0	0	2	19	51	68	356	223	281	1000	809	93
	1.001 To 2	0	0	0	0	0	0	0	46	137	234	278	305	1000	468	44
	2.001 To 4	0	0	0	0	0	0	0	61	0	279	125	535	1000	160	15
	all sizes	0	0	0	0	2	5	14	44	96	316	262	261	1000	2114	243
others	< 0.01	0	0	0	0	0	53	72	0	72	0	121	682	1000	427	13
	0.01 To 0.4	0	0	3	9	5	15	29	51	98	204	202	384	1000	6918	452
	0.401 To 1	0	0	0	0	0	0	30	7	37	231	223	472	1000	795	71
	1.001 To 2	0	0	0	0	0	0	0	0	0	171	381	448	1000	132	12
	2.001 To 4	0	0	0	0	0	0	539	0	0	0	0	461	1000	47	5
	all sizes	0	0	3	7	4	15	34	43	89	194	202	409	1000	8319	553
all households	< 0.01	0	0	0	0	14	40	38	73	165	153	145	372	1000	1564	61
	0.01 To 0.4	1	4	10	14	19	28	43	87	153	250	191	200	1000	25606	1534
	0.401 To 1	0	0	0	0	5	7	22	32	64	285	258	327	1000	2699	263
	1.001 To 2	0	0	0	0	0	0	0	27	97	196	328	352	1000	794	74
	2.001 To 4	0	0	0	0	0	28	98	38	0	184	207	445	1000	258	24
	all sizes	1	3	8	12	17	26	40	80	143	247	198	225	1000	30920	1956

Table 44R: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: Others

Rural

household type	size of land possessed (hectares)	no. of hhs per 1000 in MPCE class (Rs)												Estd. no. of hhs (00)	no. of sample hhs	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	38	283	384	163	132	1000	195	9
	0.01 To 0.4	11	0	0	12	0	4	29	63	72	201	276	332	1000	2083	129
	0.401 To 1	0	0	0	0	11	0	0	0	117	247	121	504	1000	386	40
	1.001 To 2	0	0	0	0	0	0	0	0	0	210	215	575	1000	103	13
	2.001 To 4	0	0	108	0	0	0	0	0	178	0	191	523	1000	63	9
	all sizes	8	0	2	9	1	3	21	49	92	216	243	356	1000	2831	200
agriculture labour	< 0.01	0	0	0	0	612	0	0	0	67	262	59	0	1000	32	5
	0.01 To 0.4	0	0	9	0	36	41	66	77	212	283	143	133	1000	2263	155
	0.401 To 1	0	0	0	0	22	0	0	182	133	165	161	337	1000	293	21
	1.001 To 2	0	0	0	0	0	0	0	0	176	411	377	36	1000	70	5
	2.001 To 4	0	0	0	0	0	0	0	587	413	0	0	0	1000	40	3
	all sizes	0	0	8	0	40	34	55	93	204	269	148	149	1000	2698	189
other labour	< 0.01	0	0	0	0	0	162	0	0	216	0	230	392	1000	140	7
	0.01 To 0.4	0	0	0	13	10	20	14	81	188	300	187	187	1000	3175	129
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	222	778	1000	107	9
	1.001 To 2	0	0	0	0	0	0	0	0	0	363	0	637	1000	56	3
	all sizes	0	0	0	12	9	25	13	74	180	279	187	221	1000	3479	148
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	1000	0	1000	1000	16	1
	0.01 To 0.4	0	0	0	0	0	4	44	0	224	223	211	294	1000	865	85
	0.401 To 1	0	0	0	0	17	0	0	31	68	219	309	356	1000	1331	104
	1.001 To 2	0	0	0	0	0	0	0	38	0	151	250	561	1000	667	56
	2.001 To 4	0	0	0	0	0	0	0	0	29	254	133	584	1000	204	25
	all sizes	0	0	0	0	7	1	12	22	94	207	260	397	1000	3082	271
others	< 0.01	0	0	0	0	0	0	0	0	43	0	169	788	1000	352	14
	0.01 To 0.4	0	0	0	2	0	12	8	40	31	128	223	556	1000	4225	276
	0.401 To 1	0	0	0	0	0	0	0	0	22	19	248	711	1000	645	61
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	83	917	1000	125	14
	2.001 To 4	0	0	0	0	0	0	0	168	0	0	156	676	1000	132	7
	all sizes	0	0	0	2	0	9	6	35	29	101	217	601	1000	5479	372
all households	< 0.01	0	0	0	0	27	31	0	10	140	113	192	487	1000	736	36
	0.01 To 0.4	2	0	2	6	9	17	26	58	123	218	207	332	1000	12612	774
	0.401 To 1	0	0	0	0	12	0	0	34	68	162	249	475	1000	2762	235
	1.001 To 2	0	0	0	0	0	0	0	25	12	168	221	574	1000	1020	91
	2.001 To 4	0	0	16	0	0	0	0	103	76	118	136	551	1000	439	44
	all sizes	1	0	2	4	9	14	19	52	107	199	212	381	1000	17569	1180

Table 44R: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: All

Rural

household type	size of land possessed (hectares)	no. of hhs per 1000 in MPCE class (Rs)												Estd. no. of hhs (00)	no. of sample hhs	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	91	372	229	210	98	1000	447	18
	0.01 To 0.4	4	0	3	8	18	8	44	54	120	236	243	262	1000	7125	400
	0.401 To 1	0	0	0	0	4	8	0	8	52	268	245	415	1000	1017	96
	1.001 To 2	0	0	0	0	0	0	0	0	0	156	310	534	1000	241	24
	2.001 To 4	0	0	65	0	0	0	0	0	108	0	435	392	1000	105	11
	all sizes	3	0	3	6	15	7	35	48	121	234	246	282	1000	8934	549
agriculture labour	< 0.01	0	0	0	0	65	102	0	45	77	444	168	99	1000	629	38
	0.01 To 0.4	10	8	22	17	34	50	82	112	203	231	131	100	1000	8216	675
	0.401 To 1	39	0	0	0	51	15	32	144	136	140	215	228	1000	594	55
	1.001 To 2	0	0	0	0	0	0	0	0	218	357	321	104	1000	101	12
	2.001 To 4	0	0	0	0	0	143	0	467	329	60	0	0	999	50	5
	all sizes	11	7	18	14	36	51	72	111	192	241	140	107	1000	9590	785
other labour	< 0.01	0	0	0	0	0	33	28	75	153	194	170	347	1000	988	43
	0.01 To 0.4	1	2	15	26	24	41	36	103	176	266	183	127	1000	16038	665
	0.401 To 1	0	0	0	0	28	0	8	67	141	193	295	268	1000	512	36
	1.001 To 2	0	0	0	0	0	0	0	0	25	168	226	581	1000	121	7
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	33	1
	all sizes	1	2	13	23	23	39	34	100	172	260	185	148	1000	17693	752
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	633	367	0	1000	43	3
	0.01 To 0.4	0	0	0	0	11	9	33	12	176	271	256	232	1000	1582	179
	0.401 To 1	0	0	0	0	17	1	7	38	67	265	284	321	1000	2193	204
	1.001 To 2	0	0	0	0	0	0	0	42	57	185	262	454	1000	1135	100
	2.001 To 4	0	0	0	0	0	0	0	26	16	256	125	577	1000	377	42
	all sizes	0	0	0	0	10	3	13	30	93	252	260	339	1000	5328	528
others	< 0.01	40	0	0	0	0	39	58	0	54	0	132	677	1000	845	31
	0.01 To 0.4	5	0	2	6	3	16	25	46	71	168	216	442	1000	12018	776
	0.401 To 1	0	0	0	0	0	0	16	4	29	145	237	569	1000	1501	139
	1.001 To 2	0	0	0	0	0	0	0	0	27	85	230	658	1000	264	27
	2.001 To 4	0	0	0	0	0	0	119	104	0	0	97	680	1000	213	13
	all sizes	6	0	2	5	2	15	27	39	64	152	211	477	1000	14841	986
all households	< 0.01	11	0	0	0	14	44	26	48	140	204	167	346	1000	2952	133
	0.01 To 0.4	4	2	10	15	19	30	42	79	144	229	194	232	1000	44979	2695
	0.401 To 1	4	0	0	0	15	3	11	37	68	215	259	388	1000	5817	530
	1.001 To 2	0	0	0	0	0	0	0	25	52	176	264	483	1000	1862	170
	2.001 To 4	0	0	9	0	0	9	33	71	43	128	146	561	1000	777	72
	all sizes	4	2	8	12	17	26	37	71	131	223	201	268	1000	56386	3600

Table 44U: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: SC

Urban

household type	no. of hhs per 1000 in MPCE class (Rs)												Estd. no. of hhs (00)	no. of sample hhs	
	< 335	0336-355	0355-485	0485-580	0580-675	0675-790	0790-930	0930-1100	1100-1380	1380-1880	1880-2540	2540 & Above	all		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed	0	0	0	0	0	0	0	0	867	0	0	133	1000	31	3
regular wage/ salary earning	300	19	0	0	0	0	0	468	213	0	0	0	1000	9	8
casual labour	0	0	206	15	226	170	158	167	0	58	0	0	1000	162	13
other labour	0	0	0	39	0	0	0	87	85	0	253	536	1000	49	7
all	11	1	133	17	146	110	102	142	131	37	49	121	1000	251	31

Table 44U: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: ST

Urban

household type	no. of hhs per 1000 in MPCE class (Rs)												estd. no. of hhs (00)	no. of sample hhs	
	< 335	0336-355	0355-485	0485-580	0580-675	0675-790	0790-930	0930-1100	1100-1380	1380-1880	1880-2540	2540 & Above	all		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed	0	0	0	133	386	108	68	0	305	0	0	0	1000	40	5
regular wage/ salary earning	0	0	135	14	52	303	4	25	158	106	203	0	1000	259	30
casual labour	0	3	145	123	236	143	95	149	25	76	5	0	1000	880	88
other labour	0	0	72	96	6	51	128	0	258	262	69	58	1000	221	20
all	0	2	127	99	170	157	83	98	94	109	52	9	1000	1400	143

Table 44U: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: OBC

Urban

household type	no. of hhs per 1000 in MPCE class (Rs)												estd. no. of hhs (00)	no. of sample hhs	
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above	all		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed	7	1	31	80	85	88	99	199	184	119	54	53	1000	2101	237
regular wage/ salary earning	4	0	17	26	34	97	63	149	166	201	78	165	1000	1377	133
casual labour	10	7	96	136	136	135	162	124	108	45	19	23	1001	4488	487
other labour	1	4	30	59	84	101	141	139	161	148	65	67	1000	2803	317
all	6	4	56	91	99	112	132	147	144	106	45	58	1000	10769	1174

Table 44U: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: Others

Urban

household type	no. of hhs per 1000 in MPCE class (Rs)												estd. no. of hhs (00)	no. of sample hhs	
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above	all		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed	6	5	21	13	51	55	74	165	144	132	199	135	1000	1855	182
regular wage/ salary earning	0	0	7	18	19	36	38	156	141	207	204	174	1000	1732	151
casual labour	3	11	120	108	147	103	125	108	93	163	0	19	1000	848	100
other labour	0	0	0	13	23	69	36	76	179	261	163	180	1000	1796	179
all	2	3	24	27	47	61	60	129	146	195	163	143	1000	6231	612

TTable 44U: Per 1000 break-up of households of each socio-economic category by MPCE class

Social Group: All

Urban

household type	no. of hhs per 1000 in MPCE class (Rs)												estd. no. of hhs (00)	no. of sample hhs	
	< 335	0336- 355	0355- 485	0485- 580	0580- 675	0675- 790	0790- 930	0930- 1100	1100- 1380	1380- 1880	1880- 2540	2540 & Above	all		
1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed	6	3	26	49	72	72	86	180	172	123	120	91	1000	4026	427
regular wage/ salary earning	2	0	21	21	28	81	46	144	153	195	152	157	1000	3377	322
casual labour	7	7	109	127	155	132	148	126	92	65	14	18	1000	6378	688
other labour	1	2	21	44	57	86	100	109	171	193	103	113	1000	4870	523
all	5	4	52	69	88	98	104	137	139	135	85	84	1000	18651	1960

household type	size of land possessed (hectares)	no. of persons per 1000 in MPCE class (Rs)													estd. no. of persons (00)	no of sample hhs.
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	0	0	0	811	189	1000	95	5
	0.01 To 0.4	0	0	0	0	85	0	70	4	55	156	154	476	1000	1055	70
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	484	516	1000	312	16
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	48	6
	all sizes	0	0	0	0	59	0	49	3	38	109	258	484	1000	1510	97
agriculture labour	< 0.01	0	0	0	0	0	33	0	175	0	516	219	57	1000	675	35
	0.01 To 0.4	128	0	65	25	68	98	96	40	102	151	184	43	1000	2841	142
	0.401 To 1	0	0	0	0	404	0	81	515	0	0	0	0	1000	179	17
	all sizes	98	0	50	20	72	81	78	88	79	209	181	44	1000	3695	194
other labour	< 0.01	0	0	0	0	0	0	0	119	0	881	0	0	1000	109	8
	0.01 To 0.4	10	0	0	54	0	121	13	108	248	154	22	270	1000	1560	65
	0.401 To 1	0	0	0	0	0	0	0	134	446	0	420	0	1000	269	18
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	76	3
	all sizes	8	0	0	42	0	93	10	108	253	167	73	246	1000	2015	94
self employed in agriculture	0.01 To 0.4	0	0	0	0	0	0	0	0	0	1000	0	0	1000	99	9
	0.401 To 1	0	0	0	0	0	0	0	0	51	0	811	138	1000	102	16
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	29	4
	all sizes	0	0	0	0	0	0	0	0	23	430	360	187	1000	229	29
others	< 0.01	526	0	0	0	0	474	0	0	0	0	0	0	1000	64	4
	0.01 To 0.4	0	0	0	0	0	0	0	0	83	0	321	596	1000	520	39
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	528	472	1000	147	18
	all sizes	46	0	0	0	0	42	0	0	59	0	335	518	1000	731	61
all households	< 0.01	36	0	0	0	0	56	0	139	0	470	239	60	1000	943	52
	0.01 To 0.4	62	0	30	26	47	77	61	47	128	154	145	223	1000	6074	325
	0.401 To 1	0	0	0	0	72	0	14	127	124	0	421	242	1000	1009	85
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	0	1000	1000	125	9
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	29	4
	all sizes	50	0	23	19	43	63	47	67	110	169	187	222	1000	8180	475

household type	size of land possessed (hectares)	no. of persons per 1000 in MPCE class (Rs)													estd. no. of persons (00)	no. of sample hhs
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	0.01 To 0.4	0	0	31	46	0	113	116	105	93	194	130	172	1000	2260	101
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	1000	0	1000	34	7
	all sizes	0	0	31	46	0	111	114	103	92	190	143	170	1000	2293	108
agriculture labour	< 0.01	0	0	0	0	0	44	0	0	165	611	160	20	1000	922	50
	0.01 To 0.4	0	0	10	11	55	86	108	135	197	199	122	77	1000	7555	690
	0.401 To 1	573	0	0	0	0	0	0	221	180	26	0	0	1000	326	20
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	784	216	1000	23	7
	all sizes	21	0	9	9	47	78	92	124	192	236	123	69	1000	8827	767
other labour	< 0.01	0	0	0	0	0	121	0	0	378	0	171	330	1000	484	27
	0.01 To 0.4	9	0	57	77	34	32	69	97	163	163	198	101	1000	9516	415
	0.401 To 1	0	0	0	0	0	0	0	0	0	1000	0	0	1000	47	12
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	100	3
	all sizes	8	0	53	72	31	36	64	91	171	157	197	120	1000	10148	457
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	1000	0	0	1000	77	6
	0.01 To 0.4	0	0	0	0	668	0	0	0	0	0	0	332	1000	206	14
	0.401 To 1	0	0	0	0	983	0	0	0	0	17	0	0	1000	128	12
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	63	10
	all sizes	0	0	0	0	557	0	0	0	0	167	0	277	1001	474	42
others	< 0.01	0	0	0	0	0	0	522	0	0	0	0	478	1000	35	6
	0.01 To 0.4	103	0	0	0	0	76	34	53	63	77	273	321	1000	2961	162
	0.401 To 1	0	0	0	0	0	0	0	0	1000	0	0	1000	132	13	
	1.001 To 2	0	0	0	0	0	0	0	0	1000	0	0	1000	42	6	
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	68	2
	all sizes	94	0	0	0	0	69	37	48	71	111	250	320	1000	3237	189
all households	< 0.01	0	0	0	0	0	65	12	0	221	422	152	128	1000	1518	89
	0.01 To 0.4	17	0	31	41	39	64	81	104	153	165	174	131	1000	22498	1382
	0.401 To 1	280	0	0	0	189	0	0	108	88	284	51	0	1000	667	64
	1.001 To 2	0	0	0	0	0	0	0	0	643	0	280	77	1000	65	13
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	230	15
	all sizes	23	0	27	37	40	61	74	96	155	183	169	135	1000	24978	1563

Table 45R: Per 1000 break-up of persons of each socio-economic category by MPCE class
Social Group: OBC Rural

household type	size of land possessed (hectares)	no. of persons per 1000 in MPCE class (Rs)												estd. no. of persons (00)	no. of sample hhs	
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	118	488	193	201	0	1000	844	28
	0.01 To 0.4	1	0	0	4	52	0	54	62	168	259	225	175	1000	20857	1163
	0.401 To 1	0	0	0	0	0	41	0	12	13	428	214	292	1000	3170	290
	1.001 To 2	0	0	0	0	0	0	0	0	0	131	447	422	1000	539	48
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	811	189	1000	206	10
	all sizes	1	0	0	3	42	5	44	56	155	273	232	189	1000	25616	1539
agriculture labour	< 0.01	0	0	0	0	154	288	0	122	71	177	118	70	1000	553	38
	0.01 To 0.4	3	17	41	24	29	46	111	143	221	198	89	78	1000	16474	1566
	0.401 To 1	0	0	0	0	0	71	111	40	113	150	383	132	1000	1108	148
	1.001 To 2	0	0	0	0	0	0	0	0	441	364	0	195	1000	103	24
	2.001 To 4	0	0	0	0	0	893	0	0	0	107	0	0	1000	56	9
	all sizes	3	15	37	21	30	57	107	135	212	195	107	81	1000	18294	1785
other labour	< 0.01	0	0	0	0	0	0	115	125	104	219	198	239	1000	2887	110
	0.01 To 0.4	0	3	17	31	47	52	43	130	181	257	145	94	1000	48411	2065
	0.401 To 1	0	0	0	0	27	0	15	89	153	303	263	150	1000	1592	114
	1.001 To 2	0	0	0	0	0	0	0	0	62	0	789	149	1000	242	16
	all sizes	0	3	15	28	43	48	46	128	175	256	154	104	1000	53132	2305
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	1000	0	0	1000	71	5
	0.01 To 0.4	0	0	0	0	11	16	12	49	133	340	316	123	1000	2656	383
	0.401 To 1	0	0	0	0	0	3	25	52	89	382	221	228	1000	3904	462
	1.001 To 2	0	0	0	0	0	0	0	38	181	303	249	229	1000	2267	240
	2.001 To 4	0	0	0	0	0	0	0	104	0	210	149	537	1000	849	81
	all sizes	0	0	0	0	3	5	14	52	114	342	245	225	1000	9747	1171
others	< 0.01	0	0	0	0	0	102	46	0	46	0	154	652	1000	670	24
	0.01 To 0.4	0	0	5	22	14	23	35	60	111	219	196	315	1000	30292	1949
	0.401 To 1	0	0	0	0	0	0	53	9	37	296	231	374	1000	3552	342
	1.001 To 2	0	0	0	0	0	0	0	0	0	99	513	388	1000	457	53
	2.001 To 4	0	0	0	0	0	0	758	0	0	0	0	242	1000	234	19
	all sizes	0	0	4	19	12	22	41	53	100	219	201	329	1000	35205	2387
all households	< 0.01	0	0	0	0	17	45	72	105	156	192	181	232	1000	5025	205
	0.01 To 0.4	1	4	14	22	36	34	52	100	165	241	168	163	1000	118690	7126
	0.401 To 1	0	0	0	0	3	16	33	35	67	341	240	265	1000	13327	1356
	1.001 To 2	0	0	0	0	0	0	0	24	130	234	341	271	1000	3607	381
	2.001 To 4	0	0	0	0	0	37	132	66	0	137	218	410	1000	1344	119
	all sizes	1	3	11	18	31	32	50	92	153	249	180	180	1000	141994	9187

Table 45R: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: Others		size of land possessed (hectares)	no. of persons per 1000 in MPCE class (Rs)												estd. no. of persons (00)	no. of sample hhs	Rural
household type			<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	43	323	346	111	177	1000	684	31	
	0.01 To 0.4	20	0	0	11	0	4	36	94	70	192	269	304	1000	9406	578	
	0.401 To 1	0	0	0	0	23	0	0	0	138	288	121	430	1000	1857	184	
	1.001 To 2	0	0	0	0	0	0	0	0	0	211	252	537	1000	494	61	
	2.001 To 4	0	0	172	0	0	0	0	0	188	0	240	400	1000	358	52	
	all sizes	14	0	5	8	3	3	27	71	94	209	237	329	1000	12800	906	
agriculture labour	< 0.01	0	0	0	0	373	0	0	0	121	379	127	0	1000	90	18	
	0.01 To 0.4	0	0	9	0	42	50	80	81	239	252	144	103	1000	9324	667	
	0.401 To 1	0	0	0	0	31	0	0	266	163	153	141	246	1000	1430	99	
	1.001 To 2	0	0	0	0	0	0	0	274	426	281	19	1000	403	27		
	2.001 To 4	0	0	0	0	0	0	0	612	388	0	0	1000	252	23		
	all sizes	0	0	7	0	41	41	65	112	233	241	145	115	1000	11499	834	
other labour	< 0.01	0	0	0	0	0	165	0	0	275	0	135	425	1000	551	27	
	0.01 To 0.4	0	0	0	12	9	21	14	87	231	318	183	125	1000	14203	575	
	0.401 To 1	0	0	0	0	0	0	0	0	0	0	227	773	1000	400	35	
	1.001 To 2	0	0	0	0	0	0	0	0	0	468	0	532	1000	202	12	
	all sizes	0	0	0	11	8	26	13	80	223	301	180	158	1000	15356	649	
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	0	1000	0	1000	62	4	
	0.01 To 0.4	0	0	0	0	0	6	44	0	245	255	209	241	1000	3264	318	
	0.401 To 1	0	0	0	0	24	0	0	23	74	247	338	294	1000	5907	455	
	1.001 To 2	0	0	0	0	0	0	0	72	0	149	257	522	1000	3308	254	
	2.001 To 4	0	0	0	0	0	0	0	0	52	280	140	528	1000	1028	124	
	all sizes	0	0	0	0	10	1	11	28	95	226	275	354	1000	13569	1155	
others	< 0.01	0	0	0	0	0	0	0	0	80	0	159	761	1000	929	43	
	0.01 To 0.4	0	0	1	1	0	19	19	50	40	127	240	503	1000	15901	1037	
	0.401 To 1	0	0	0	0	0	0	0	0	41	34	234	691	1000	2482	253	
	1.001 To 2	0	0	0	0	0	0	0	0	0	0	108	892	1000	477	58	
	2.001 To 4	0	0	0	0	0	0	0	291	0	0	169	540	1000	608	32	
	all sizes	0	0	1	0	0	15	15	47	40	103	230	549	1000	20398	1423	
all households	< 0.01	0	0	0	0	14	39	0	13	198	117	161	458	1000	2317	123	
	0.01 To 0.4	4	0	2	5	10	22	33	70	146	221	210	277	1000	52098	3175	
	0.401 To 1	0	0	0	0	19	0	0	43	85	190	256	407	1000	12077	1026	
	1.001 To 2	0	0	0	0	0	0	0	48	23	177	233	519	1000	4883	412	
	2.001 To 4	0	0	27	0	0	0	0	148	97	128	148	452	1000	2247	231	
	all sizes	3	0	2	4	11	17	23	65	128	207	216	324	1000	73623	4967	

household type	size of land possessed (hectares)	no. of persons per 1000 in MPCE class (Rs)													estd. no. of persons (00)	no. of sample hhs
		<235	0235-270	0270-320	0320-365	0365-410	0410-455	0455-510	0510-580	0580-690	0690-890	0890-1155	1155 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
self employed in non-agriculture	< 0.01	0	0	0	0	0	0	0	79	390	246	199	86	1000	1623	64
	0.01 To 0.4	6	0	2	9	35	9	54	72	132	231	229	221	1000	33577	1912
	0.401 To 1	0	0	0	0	8	24	0	7	55	353	202	351	1000	5373	497
	1.001 To 2	0	0	0	0	0	0	0	0	0	162	338	500	1000	1081	115
	2.001 To 4	0	0	109	0	0	0	0	0	120	0	448	323	1000	564	62
	all sizes	5	0	3	7	29	10	43	61	129	242	230	241	1000	42218	2650
agriculture labour	< 0.01	0	0	0	0	53	99	0	83	90	466	166	43	1000	2240	141
	0.01 To 0.4	12	8	28	15	41	60	101	117	212	208	117	81	1000	36194	3065
	0.401 To 1	61	0	0	0	38	26	45	194	137	129	207	163	1000	3044	284
	1.001 To 2	0	0	0	0	0	0	0	0	294	395	249	62	1000	529	58
	2.001 To 4	0	0	0	0	0	161	0	501	318	19	0	0	999	308	32
	all sizes	14	7	24	13	40	59	90	122	201	219	127	84	1000	42314	3580
other labour	< 0.01	0	0	0	0	0	37	82	93	158	180	181	269	1000	4031	172
	0.01 To 0.4	1	2	18	33	37	45	40	117	190	255	157	105	1000	73690	3120
	0.401 To 1	0	0	0	0	19	0	10	77	158	229	269	238	1000	2309	179
	1.001 To 2	0	0	0	0	0	0	0	0	29	182	367	422	1000	520	31
	2.001 To 4	0	0	0	0	0	0	0	0	0	0	0	1000	1000	100	3
	all sizes	1	2	17	31	34	43	41	114	186	249	162	120	1000	80651	3505
self employed in agriculture	< 0.01	0	0	0	0	0	0	0	0	0	703	297	0	1000	210	15
	0.01 To 0.4	0	0	0	0	27	10	28	21	185	296	244	189	1000	6225	724
	0.401 To 1	0	0	0	0	27	1	10	34	79	294	292	263	1000	10042	945
	1.001 To 2	0	0	0	0	0	0	0	58	73	212	253	404	1000	5575	494
	2.001 To 4	0	0	0	0	0	0	0	45	27	237	137	554	1000	1968	219
	all sizes	0	0	0	0	18	3	11	37	100	274	258	299	1000	24020	2397
others	< 0.01	20	0	0	0	0	58	29	0	62	0	148	683	1000	1699	77
	0.01 To 0.4	6	0	3	13	8	25	29	56	85	178	216	381	1000	49674	3187
	0.401 To 1	0	0	0	0	0	0	30	5	37	201	234	493	1000	6313	626
	1.001 To 2	0	0	0	0	0	0	0	0	43	46	293	618	1000	976	117
	2.001 To 4	0	0	0	0	0	0	195	195	0	0	113	497	1000	910	53
	all sizes	6	0	3	11	7	22	31	50	77	171	216	406	1000	59571	4060
all households	< 0.01	3	0	0	0	12	48	39	70	161	236	177	254	1000	9803	469
	0.01 To 0.4	5	2	13	20	30	35	51	91	158	225	179	191	1000	199360	12008
	0.401 To 1	7	0	0	0	17	8	17	43	78	260	249	321	1000	27081	2531
	1.001 To 2	0	0	0	0	0	0	0	37	72	196	275	420	1000	8681	815
	2.001 To 4	0	0	16	0	0	13	46	109	57	123	163	473	1000	3850	369
	all sizes	5	2	11	16	26	31	45	84	144	226	190	220	1000	248774	16192

Table 45U: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: SC Urban

household type	no. of hhs per 1000 in MPCE class (Rs)													estd. no. of hhs (00)	no.of sample hhs
	< 335	0336 -355	0355 -485	0485 -580	0580 -675	0675 -790	0790 930	0930 -1100	1100 -1380	1380 -1880	1880 -2540	2540 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
self employed	0	0	0	0	0	0	0	0	889	0	0	111	1000	111	10
regular wage/salary earning	253	11	0	0	0	0	0	612	124	0	0	0	1000	63	44
casual labour	0	0	357	15	181	173	80	135	0	59	0	0	1000	635	48
other labour	0	0	0	42	0	0	0	94	92	0	273	499	1000	181	27
all	16	1	229	17	116	111	52	143	124	38	50	104	1001	990	129

Table 45U: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: ST Urban

household type	no. of hhs per 1000 in MPCE class (Rs)													estd. no. of hhs (00)	no.of sample hhs
	< 335	0336 -355	0355 -485	0485 -580	0580 -675	0675 -790	0790 930	0930 -1100	1100 -1380	1380 -1880	1880 -2540	2540 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
self employed	0	0	0	75	436	183	134	0	172	0	0	0	1000	141	21
regular wage/salary earning	0	0	131	14	70	397	3	19	158	76	132	0	1000	1299	137
casual labour	0	3	181	158	237	160	91	108	21	39	2	0	1000	3902	415
other labour	0	0	64	158	17	14	155	0	234	199	108	51	1000	809	83
all	0	2	151	125	177	192	82	73	81	67	43	7	1000	6151	656

Table 45U: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: OBC Urban

household type	no. of hhs per 1000 in MPCE class (Rs)													estd. no. of hhs (00)	no.of sample hhs
	< 335	0336 -355	0355 -485	0485 -580	0580 -675	0675 -790	0790 930	0930 -1100	1100 -1380	1380 -1880	1880 -2540	2540 & Above	all		
1	16	2	48	102	104	93	107	200	154	81	47	46	1000	10177	1285
self employed	10	2	36	96	106	94	107	207	161	84	49	48	1000	9857	1168
regular wage/salary earning	5	0	32	39	31	113	72	144	155	181	80	148	1000	5901	579
casual labour	10	10	128	155	151	133	149	103	91	35	18	17	1000	20909	2412
other labour	2	5	50	81	105	121	137	143	150	122	46	38	1000	12226	1381
all	8	6	78	111	116	120	128	140	127	84	38	44	1000	48893	5540

Table 45U: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: Others Urban

household type	no. of hhs per 1000 in MPCE class (Rs)													estd. no. of hhs (00)	no.of sample hhs
	< 335	0336 -355	0355 -485	0485 -580	0580 -675	0675 -790	0790 930	0930 -1100	1100 -1380	1380 -1880	1880 -2540	2540 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
self employed	7	5	25	14	60	66	78	183	153	129	172	108	1000	7823	784
regular wage/salary earning	0	0	10	20	23	30	43	192	152	207	174	149	1000	7193	612
casual labour	3	13	169	116	158	100	131	95	87	114	0	14	1000	4021	481
other labour	0	0	0	17	33	93	48	87	191	260	133	138	1000	5678	590
all	3	4	38	33	59	67	70	150	151	178	136	111	1000	24716	2467

Table 45U: Per 1000 break-up of persons of each socio-economic category by MPCE class

Social Group: All Urban

household type	no. of hhs per 1000 in MPCE class (Rs)													estd. no. of hhs (00)	no.of sample hhs
	< 335	0336 -355	0355 -485	0485 -580	0580 -675	0675 -790	0790 930	0930 -1100	1100 -1380	1380 -1880	1880 -2540	2540 & Above	all		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
self employed	8	4	30	60	88	82	94	194	162	102	102	74	1000	17932	1983
regular wage/salary earning	3	0	30	27	30	97	51	159	154	184	131	134	1000	14456	1372
casual labour	8	9	146	147	163	133	138	103	79	47	13	14	1000	29468	3356
other labour	1	3	35	65	79	107	110	119	166	165	77	73	1000	18894	2081
all	6	5	73	87	103	109	106	137	131	111	69	63	1000	80749	8792

Table 46 R: Break up of average MPCE by broad group of items for each socio-economic category of households (Reference period: 30 days for all items)

Rural

socio-economic category				average monthly per capita consumption expenditure (Rs. [0.00]) on														
SINo	House Type	Social Group	Land Class	cereals	gram	cereal substitutes	pulses & products	milk & milk products	edible oil	egg, fish & meat	vegetables	fruits (fresh)	fruits (dry)	sugar	salt	spices	beverages, refreshments, etc.	food: total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1.1.1	self employed in non-agriculture	SC	< 0.01	180.40	0.00	0.00	9.40	24.00	28.00	62.60	30.00	34.22	4.00	9.00	0.50	15.62	239.38	637.12
1.1.2			0.01 To 0.4	109.25	3.87	5.08	14.54	51.60	37.06	58.12	29.22	59.59	1.86	14.16	1.40	18.77	63.44	467.96
1.1.3			0.401 To 1	156.94	3.94	4.94	16.22	81.81	42.72	128.44	49.41	80.31	2.50	20.75	2.38	29.13	47.06	666.53
1.1.4			1.001 To 2	162.00	0.00	6.50	19.33	46.67	38.67	184.50	31.83	110.00	0.00	11.67	2.00	25.83	36.67	675.67
1.1.0			all sizes	124.05	3.44	4.88	14.85	54.86	37.62	77.77	32.75	64.82	1.96	14.82	1.55	20.75	68.15	522.28
1.2.2		ST	0.01 To 0.4	86.60	1.48	4.07	10.62	31.50	23.67	50.36	33.31	38.74	1.28	10.61	1.30	19.51	71.66	384.71
1.2.3			0.401 To 1	112.00	4.00	0.00	22.57	55.71	60.00	49.43	46.00	19.29	0.00	20.71	1.71	39.43	30.00	460.86
1.2.0			all sizes	88.25	1.64	3.81	11.40	33.06	26.03	50.30	34.14	37.48	1.19	11.26	1.33	20.80	68.96	389.65
1.3.1		OBC	< 0.01	108.05	2.01	3.09	19.64	29.62	31.82	94.54	33.05	27.16	0.29	14.18	1.89	25.39	49.63	440.35
1.3.2			0.01 To 0.4	108.73	3.64	3.02	13.38	38.28	31.58	77.03	31.99	45.54	1.47	16.68	1.23	19.48	60.17	452.21
1.3.3			0.401 To 1	115.13	2.73	2.70	17.48	58.29	36.38	91.90	33.81	51.91	3.27	17.89	1.09	18.92	52.47	503.97
1.3.4			1.001 To 2	128.09	6.46	0.58	22.07	88.06	37.52	106.84	39.83	56.40	4.54	21.13	1.86	24.56	110.88	648.84
1.3.5			2.001 To 4	134.05	4.55	3.00	10.65	83.95	50.60	119.20	30.35	68.00	0.00	25.00	1.15	24.16	58.40	613.06
1.3.0			all sizes	110.69	3.53	2.89	14.52	43.75	32.80	81.35	32.58	46.89	1.88	17.06	1.23	19.67	60.10	468.93
1.4.1		Others	< 0.01	80.50	3.10	4.90	13.94	42.90	22.19	66.32	35.35	54.32	0.65	16.20	1.47	19.87	106.48	468.20
1.4.2			0.01 To 0.4	114.03	3.53	3.80	17.35	66.68	35.55	72.42	36.01	55.68	2.84	16.13	1.52	18.67	71.20	515.40
1.4.3			0.401 To 1	119.29	4.39	5.46	18.48	74.57	40.20	86.52	40.65	68.69	4.39	16.20	1.50	20.83	80.12	581.29
1.4.4			1.001 To 2	123.72	6.71	2.57	21.33	99.67	40.05	65.54	44.54	62.82	3.54	15.89	1.52	22.55	103.84	614.30
1.4.5			2.001 To 4	115.27	4.21	7.17	15.41	64.15	38.42	89.73	37.71	67.29	1.73	15.83	2.23	17.94	34.96	512.06
1.4.0			all sizes	114.67	3.94	4.28	17.62	69.55	36.51	75.60	37.60	59.42	3.06	16.12	1.55	19.37	74.33	533.63

Table 46 R (contd.): Break up of average MPCE by broad group of items for each socio-economic category of households (Reference period: 30 days for all items)

Rural

SINo	average monthly per capita consumption expenditure (Rs. [0.00]) on										no. of sample hhs reporting consumption
	pan, tobacco & intoxicants	fuel and light	clothing (includes second- hand)	footwear	misc. goods & services	durable goods (includes second- hand)	non-food: total	all	clothing (second- hand)	durables (second- hand)	
1	20	21	22	23	24	25	26	27	28	29	30
1.1.1	60.00	87.30	76.00	21.00	189.20	0.00	483.50	1120.62	0.00	0.00	2.00
1.1.2	27.95	82.68	31.21	5.04	209.29	7.14	461.19	929.15	0.00	0.00	17.00
1.1.3	3.13	101.19	105.44	51.13	247.50	0.00	651.88	1318.41	0.00	0.00	4.00
1.1.4	12.08	81.50	50.00	41.67	227.17	0.00	688.42	1364.08	0.00	0.00	1.00
1.1.0	24.53	85.90	46.93	15.73	215.66	5.15	507.85	1030.13	0.00	0.00	24.00
1.2.2	48.71	62.15	28.41	4.70	142.00	19.06	368.38	753.09	0.00	0.00	23.00
1.2.3	22.71	60.36	0.00	0.00	175.86	0.00	466.07	926.93	0.00	0.00	1.00
1.2.0	47.03	62.03	26.56	4.40	144.19	17.82	374.71	764.36	0.00	0.00	24.00
1.3.1	23.57	67.91	10.36	0.00	166.96	0.00	293.80	734.15	0.00	0.00	7.00
1.3.2	26.96	83.30	54.09	10.38	202.29	107.83	591.70	1043.91	0.00	20.03	231.00
1.3.3	13.52	96.44	58.44	14.45	268.91	20.97	671.14	1175.11	0.00	0.00	51.00
1.3.4	24.03	152.72	33.33	7.71	624.10	0.00	987.29	1636.13	0.00	0.00	10.00
1.3.5	24.00	103.95	192.50	14.00	379.40	0.00	1044.55	1657.61	0.00	0.00	2.00
1.3.0	24.26	87.79	54.37	10.90	228.51	85.44	616.53	1085.46	0.00	15.14	301.00
1.4.1	42.81	88.39	29.03	1.45	241.06	11.39	486.52	954.72	0.00	0.00	9.00
1.4.2	28.24	97.57	67.25	12.70	293.72	126.21	765.33	1280.73	0.00	0.00	129.00
1.4.3	33.64	108.39	97.49	22.42	387.69	2.45	862.27	1443.55	0.00	0.00	40.00
1.4.4	3.99	146.61	105.87	14.43	375.14	163.93	1263.39	1877.69	0.00	0.00	13.00
1.4.5	15.96	91.82	25.65	9.81	351.19	9.62	695.09	1207.15	0.00	0.00	9.00
1.4.0	27.49	102.42	72.30	14.24	319.79	93.00	804.98	1338.61	0.00	0.00	200.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1.0.1	self employed in non-agriculture	All	< 0.01	100.36	2.38	3.73	16.08	35.61	26.86	78.38	33.93	40.87	0.75	14.75	1.58	21.95	91.99	469.21
1.0.2			0.01 To 0.4	109.18	3.50	3.39	14.48	47.00	32.56	73.53	33.17	48.76	1.89	16.10	1.33	19.21	64.23	468.33
1.0.3			0.401 To 1	117.97	3.40	3.76	17.88	65.04	38.33	90.49	37.02	58.58	3.61	17.40	1.29	20.24	62.22	537.22
1.0.4			1.001 To 2	127.54	6.26	1.95	21.53	92.06	38.92	88.99	41.91	62.60	3.77	17.85	1.69	23.56	103.27	631.92
1.0.5			2.001 To 4	118.30	4.27	6.50	14.65	67.35	40.39	94.48	36.52	67.40	1.45	17.31	2.06	18.95	38.74	528.35
1.0.0			all sizes	111.63	3.59	3.48	15.46	52.54	33.97	77.99	34.37	51.45	2.26	16.42	1.36	19.65	65.62	489.77
2.1.1	agriculture labour	SC	< 0.01	122.40	0.34	11.86	12.59	36.51	22.20	32.26	32.94	37.20	0.00	11.16	1.04	8.13	63.95	392.58
2.1.2			0.01 To 0.4	91.23	1.49	4.93	8.50	18.96	16.75	39.78	24.57	32.31	3.20	10.62	1.04	9.81	42.64	305.84
2.1.3			0.401 To 1	66.47	0.00	2.06	7.15	5.88	11.51	50.59	20.56	26.41	0.00	11.88	0.91	11.18	18.65	233.25
2.1.0			all sizes	94.68	1.15	5.93	9.12	20.98	17.27	39.37	25.73	32.67	2.35	10.83	1.03	9.63	44.39	315.13
2.2.1		ST	< 0.01	119.72	0.78	11.74	11.48	21.00	24.88	64.32	38.25	45.38	0.76	11.55	1.32	16.68	42.09	409.95
2.2.2			0.01 To 0.4	84.76	1.99	4.45	11.02	23.12	23.51	49.12	28.01	37.05	1.48	14.58	1.17	17.57	61.03	358.85
2.2.3			0.401 To 1	100.20	0.00	3.00	4.38	33.60	13.04	37.00	16.19	28.70	0.00	19.33	1.04	16.98	36.50	309.94
2.2.4			1.001 To 2	99.71	0.00	12.86	17.57	90.00	29.14	68.57	48.14	116.14	9.29	9.71	1.29	26.71	177.71	706.86
2.2.0			all sizes	87.58	1.84	4.97	10.93	23.86	23.38	49.97	28.55	38.10	1.46	14.46	1.18	17.58	60.22	364.08
2.3.1		OBC	< 0.01	86.39	1.53	4.05	12.78	28.71	24.75	60.47	33.50	29.53	0.00	11.87	1.60	16.97	54.20	366.34
2.3.2			0.01 To 0.4	93.94	2.21	3.57	11.59	27.95	27.68	56.63	27.44	38.91	1.03	14.67	1.14	17.32	44.47	368.55
2.3.3			0.401 To 1	102.01	3.00	3.23	15.50	32.30	30.16	66.95	31.00	47.69	2.35	16.56	1.09	15.52	45.92	413.30
2.3.4			1.001 To 2	128.27	1.77	4.58	12.67	22.54	44.88	83.21	39.58	32.31	0.00	11.92	1.21	17.01	41.69	441.65
2.3.5			2.001 To 4	65.89	3.11	8.33	12.00	15.11	23.78	66.67	31.67	33.56	0.00	14.22	0.78	20.61	36.33	332.06
2.3.0			all sizes	94.77	2.26	3.59	11.96	28.19	28.03	57.98	28.05	39.33	1.10	14.73	1.15	17.17	44.72	373.01
2.4.1		Others	< 0.01	99.03	1.56	3.86	9.11	35.17	19.63	28.89	32.60	43.61	1.33	8.89	1.81	19.31	88.34	393.13
2.4.2			0.01 To 0.4	103.29	2.36	5.61	12.28	37.69	27.86	58.92	30.36	44.30	1.89	12.83	1.39	17.78	47.45	404.03
2.4.3			0.401 To 1	106.06	3.14	8.07	12.32	50.28	33.29	69.05	30.16	51.21	1.36	15.08	1.11	13.99	49.65	444.79
2.4.4			1.001 To 2	121.37	2.07	8.70	8.85	72.15	26.56	65.31	36.11	64.37	0.00	12.65	1.06	13.00	24.58	456.78
2.4.5			2.001 To 4	111.13	3.48	3.48	8.61	41.09	36.00	85.65	22.61	37.74	0.00	11.39	0.78	11.24	16.26	389.46
2.4.0			all sizes	104.33	2.46	5.91	12.01	40.34	28.51	60.42	30.36	45.58	1.70	12.97	1.34	17.03	46.99	409.94

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
1.0.1	35.73	79.34	24.53	2.34	204.59	5.52	401.97	871.18	0.00	0.00	18.00
1.0.2	28.53	86.47	55.88	10.59	227.00	105.01	627.61	1095.94	0.00	12.19	400.00
1.0.3	20.76	100.51	73.59	18.38	310.89	13.14	738.39	1275.61	0.00	0.00	96.00
1.0.4	12.78	145.76	72.68	13.04	471.33	86.96	1118.15	1750.07	0.00	0.00	24.00
1.0.5	17.26	93.77	52.56	10.48	355.74	8.06	751.45	1279.80	0.00	0.00	11.00
1.0.0	26.30	91.68	59.09	11.95	255.81	82.33	667.12	1156.89	0.00	8.79	549.00
2.1.1	35.07	73.81	17.71	8.71	167.39	0.00	363.98	756.55	0.00	0.00	9.00
2.1.2	34.92	59.78	27.80	27.63	99.90	47.46	343.24	649.08	0.00	0.00	34.00
2.1.3	19.12	57.62	0.00	6.47	125.59	0.00	258.79	492.05	0.00	0.00	3.00
2.1.0	33.56	62.12	23.55	22.36	114.32	34.74	339.58	654.71	0.00	0.00	46.00
2.2.1	46.71	59.30	28.50	7.30	149.48	220.00	584.71	994.66	0.00	0.00	13.00
2.2.2	42.21	58.22	29.78	7.87	108.62	21.09	352.43	711.29	0.00	0.00	153.00
2.2.3	55.85	32.63	10.00	8.50	45.89	0.00	164.36	474.30	0.00	0.00	4.00
2.2.4	34.29	53.86	0.00	0.00	271.71	0.00	413.43	1120.29	0.00	0.00	2.00
2.2.0	42.79	57.59	28.91	7.78	111.14	33.31	363.23	727.31	0.00	0.00	172.00
2.3.1	71.79	64.08	17.03	5.92	167.67	28.16	422.89	789.23	0.00	0.00	11.00
2.3.2	26.35	58.96	28.24	6.48	114.55	17.93	334.20	702.75	0.00	0.00	333.00
2.3.3	13.10	58.55	29.19	8.65	132.06	0.00	339.76	753.06	0.00	0.00	27.00
2.3.4	45.40	62.23	63.96	2.58	131.35	0.00	352.27	793.92	0.00	0.00	5.00
2.3.5	0.00	70.56	0.00	0.00	75.00	0.00	185.56	517.61	0.00	0.00	2.00
2.3.0	26.34	59.14	28.41	6.56	117.16	16.33	336.04	709.06	0.00	0.00	378.00
2.4.1	84.42	52.61	7.78	8.22	161.67	0.00	357.75	750.88	0.00	0.00	5.00
2.4.2	33.92	65.14	34.93	7.71	143.20	21.65	415.67	819.70	0.00	0.90	155.00
2.4.3	16.01	76.01	56.61	9.38	155.25	196.97	762.79	1207.58	0.00	0.00	21.00
2.4.4	40.30	69.44	7.41	0.74	200.72	0.00	411.06	867.84	0.00	0.00	5.00
2.4.5	3.04	43.35	0.00	0.00	97.30	0.00	167.52	556.98	0.00	0.00	3.00
2.4.0	32.24	65.70	35.06	7.48	145.63	40.70	448.63	858.57	0.00	0.72	189.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2.0.1	Agriculture labour	All	< 0.01	108.76	0.97	8.69	11.80	28.74	23.51	50.80	34.93	38.85	0.44	11.20	1.39	14.97	56.68	391.74
2.0.2			0.01 To 0.4	93.78	2.16	4.28	11.47	28.56	26.27	54.66	28.07	39.36	1.42	14.06	1.20	17.13	48.76	371.18
2.0.3			0.401 To 1	101.17	2.66	4.83	13.11	37.08	28.93	64.60	29.04	46.31	1.70	15.96	1.08	14.83	44.92	406.22
2.0.4			1.001 To 2	121.61	1.70	7.50	11.48	53.78	34.45	73.11	39.00	57.35	1.12	11.99	1.15	16.32	50.14	480.70
2.0.5			2.001 To 4	98.41	3.38	4.84	9.56	33.78	32.56	80.31	25.16	36.56	0.00	12.19	0.78	13.88	21.91	373.31
2.0.0			all sizes	95.45	2.16	4.55	11.60	29.70	26.56	55.82	28.57	40.16	1.39	14.05	1.19	16.82	48.55	376.57
3.1.1	Other labour	SC	< 0.01	92.38	1.75	5.00	33.56	20.00	26.88	13.78	26.91	45.00	0.00	13.19	0.69	7.86	36.68	323.66
3.1.2			0.01 To 0.4	99.39	1.61	3.97	11.25	40.53	22.39	54.17	30.18	47.51	0.89	11.65	1.00	17.94	54.47	396.95
3.1.3			0.401 To 1	103.19	9.69	0.00	13.18	24.46	24.19	27.78	40.25	36.06	0.00	6.95	1.00	15.41	38.47	340.63
3.1.4			1.001 To 2	123.33	3.20	6.50	5.87	105.00	37.50	87.50	23.40	42.00	0.00	11.33	2.67	21.25	135.83	605.38
3.1.0			all sizes	100.29	3.22	3.38	13.35	37.76	23.60	46.74	31.61	44.93	0.62	10.87	1.03	16.70	52.49	386.58
3.2.1		ST	< 0.01	98.28	2.67	4.07	7.74	7.78	32.26	35.19	35.88	29.07	0.15	13.52	1.74	26.14	59.57	354.05
3.2.2			0.01 To 0.4	93.01	2.15	4.10	10.40	23.47	26.01	53.94	28.19	38.67	1.11	13.83	1.23	17.68	63.32	377.13
3.2.3			0.401 To 1	103.25	2.17	9.58	15.00	12.50	28.58	77.08	47.25	31.25	1.67	14.92	1.08	12.63	40.25	397.21
3.2.5			2.001 To 4	108.33	8.00	3.33	6.67	86.67	18.67	105.83	64.67	160.00	0.00	6.00	1.67	40.33	78.67	688.83
3.2.0			all sizes	93.69	2.22	4.24	10.34	22.67	26.40	53.78	29.39	38.70	1.06	13.79	1.26	18.20	62.60	378.34
3.3.1		OBC	< 0.01	109.67	2.67	2.99	13.76	28.78	28.30	84.53	32.16	43.46	2.84	15.60	1.35	21.36	85.50	472.96
3.3.2			0.01 To 0.4	98.55	3.40	3.15	12.75	27.72	27.67	55.95	28.49	39.04	1.12	14.97	1.15	17.78	55.96	387.69
3.3.3			0.401 To 1	85.17	4.15	2.62	13.53	50.43	29.27	63.69	26.91	47.47	0.71	13.75	1.28	16.73	65.12	420.83
3.3.4			1.001 To 2	118.21	1.50	3.44	12.92	31.69	42.41	65.38	30.41	43.88	0.00	15.81	0.84	13.32	75.34	455.14
3.3.0			all sizes	98.55	3.39	3.11	12.84	28.92	27.88	57.76	28.60	39.70	1.17	14.95	1.17	17.87	57.95	393.87
3.4.1		Others	< 0.01	95.69	2.65	7.85	9.19	41.61	23.18	35.19	29.69	28.48	0.74	13.68	1.22	14.11	36.31	339.58
3.4.2			0.01 To 0.4	108.59	2.87	4.73	11.66	39.41	30.10	60.79	31.99	42.47	0.97	14.80	1.57	18.12	63.73	431.80
3.4.3			0.401 To 1	116.43	4.18	11.39	15.16	57.74	32.43	115.96	31.39	74.39	1.71	18.66	1.39	16.86	114.44	612.12
3.4.4			1.001 To 2	107.83	5.83	2.00	15.42	37.67	54.33	92.83	44.09	44.58	0.00	20.21	2.00	21.70	70.42	518.91
3.4.0			all sizes	108.46	2.99	5.17	11.81	40.45	30.39	63.29	32.09	43.65	0.98	15.06	1.56	17.95	65.45	439.30

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
2.0.1	55.39	63.33	20.09	7.40	160.38	85.60	457.33	849.07	0.00	0.00	38.00
2.0.2	31.97	60.18	30.02	8.04	118.77	20.82	356.45	727.64	0.00	0.20	675.00
2.0.3	17.48	62.76	35.65	8.76	133.68	68.66	470.03	876.25	0.00	0.00	55.00
2.0.4	41.68	64.58	29.91	1.41	180.59	0.00	387.02	867.72	0.00	0.00	12.00
2.0.5	2.19	51.00	0.00	0.00	91.03	0.00	172.59	545.91	0.00	0.00	5.00
2.0.0	31.63	60.50	29.80	7.89	122.35	26.64	368.29	744.85	0.00	0.17	785.00
3.1.1	17.88	67.25	75.00	41.25	106.38	0.00	358.38	682.04	0.00	0.00	2.00
3.1.2	32.95	72.69	44.83	13.58	155.29	0.00	450.94	847.89	0.00	0.00	16.00
3.1.3	57.33	102.48	24.44	13.33	98.92	0.00	364.84	705.48	0.00	0.00	4.00
3.1.4	0.00	148.50	130.00	0.00	291.67	1666.67	2386.17	2991.55	0.00	0.00	1.00
3.1.0	35.28	80.35	46.21	15.46	144.69	53.19	488.34	874.92	0.00	0.00	23.00
3.2.1	85.61	57.78	67.41	20.00	96.81	11.11	419.13	773.18	0.00	0.00	5.00
3.2.2	45.62	56.75	30.27	5.93	105.61	60.76	362.79	739.93	0.00	1.20	92.00
3.2.3	53.75	53.68	55.92	7.50	107.08	10.00	364.52	761.73	0.00	0.00	2.00
3.2.5	0.00	67.67	126.67	116.67	236.33	0.00	657.33	1346.17	0.00	0.00	1.00
3.2.0	47.90	56.80	33.77	7.53	105.99	56.10	368.10	746.44	0.00	1.09	100.00
3.3.1	36.59	82.02	31.28	15.94	229.68	1.82	471.29	944.25	0.00	0.00	29.00
3.3.2	28.31	65.63	33.78	7.88	127.35	15.90	360.66	748.36	0.00	0.24	428.00
3.3.3	14.45	87.68	58.72	5.40	172.79	83.33	485.22	906.05	0.00	0.00	21.00
3.3.4	0.00	57.66	114.38	21.44	289.38	0.00	730.03	1185.17	0.00	0.00	3.00
3.3.0	27.82	67.45	35.45	8.24	135.61	18.45	374.67	768.54	0.00	0.22	481.00
3.4.1	31.37	85.13	25.56	6.48	212.26	1.30	825.61	1165.19	0.00	0.00	7.00
3.4.2	44.57	66.86	29.15	8.83	155.68	13.05	404.15	835.95	0.00	0.00	129.00
3.4.3	40.86	87.67	80.37	12.86	303.81	0.00	730.99	1343.12	0.00	0.00	9.00
3.4.4	53.61	95.09	75.00	0.00	282.17	0.00	616.70	1135.61	0.00	0.00	3.00
3.4.0	43.98	69.27	32.61	8.79	168.36	11.61	443.24	882.53	0.00	0.00	148.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
3.0.1	other labour	All	< 0.01	104.88	2.62	4.02	13.02	27.09	28.05	65.75	32.11	38.92	1.95	14.86	1.36	20.34	71.44	426.41
3.0.2			0.01 To 0.4	99.68	3.10	3.58	12.21	29.57	27.79	56.54	29.13	39.80	1.09	14.72	1.24	17.83	58.34	394.61
3.0.3			0.401 To 1	94.31	4.58	4.53	13.91	46.71	29.33	71.19	30.49	50.50	0.90	14.11	1.26	16.34	70.42	448.58
3.0.4			1.001 To 2	114.69	3.34	3.18	13.20	41.10	46.55	78.15	35.03	43.97	0.00	17.08	1.47	17.33	79.29	494.37
3.0.5			2.001 To 4	108.33	8.00	3.33	6.67	86.67	18.67	105.83	64.67	160.00	0.00	6.00	1.67	40.33	78.67	688.83
3.0.0			all sizes	99.80	3.16	3.65	12.34	30.48	28.04	57.97	29.43	40.44	1.11	14.71	1.25	17.89	59.80	400.06
4.1.2	self employed in agriculture	SC	0.01 To 0.4	143.00	0.00	10.00	10.11	25.56	18.67	28.33	23.44	30.44	0.00	9.28	1.00	3.63	35.06	338.52
4.1.3			0.401 To 1	141.25	1.88	7.75	16.31	82.84	34.13	83.13	37.56	76.31	0.00	11.56	2.22	29.20	26.56	550.70
4.1.5			2.001 To 4	191.63	1.75	0.00	22.50	0.00	40.00	139.38	43.31	98.25	2.50	24.05	0.75	16.63	45.75	626.49
4.1.0			all sizes	148.74	1.28	7.38	15.24	53.64	30.14	73.88	33.97	65.10	0.34	12.58	1.64	19.53	31.84	495.31
4.2.1		ST	< 0.01	101.17	4.67	9.17	17.00	65.00	19.83	34.50	35.83	40.83	0.00	14.17	1.00	5.67	98.75	447.58
4.2.2			0.01 To 0.4	80.36	0.96	5.36	10.79	32.43	22.86	49.64	35.00	46.21	0.00	9.86	1.57	18.00	46.00	359.04
4.2.3			0.401 To 1	68.83	4.25	2.08	3.00	14.67	20.42	17.50	19.33	28.33	1.17	14.92	1.42	15.50	37.08	248.50
4.2.5			2.001 To 4	79.10	2.80	0.00	14.60	93.00	30.00	52.90	27.40	41.20	0.00	16.60	1.60	21.15	166.60	546.95
4.2.0			all sizes	79.74	2.87	3.69	10.36	46.43	23.43	39.07	28.83	39.14	0.33	13.52	1.45	16.27	79.70	384.85
4.3.1		OBC	< 0.01	114.20	0.00	7.00	69.80	54.00	32.40	108.00	30.20	26.00	1.00	12.80	1.40	22.90	20.00	499.70
4.3.2			0.01 To 0.4	115.13	3.46	4.27	12.83	48.11	29.96	73.42	33.46	48.45	1.13	18.36	1.19	19.03	45.27	454.05
4.3.3			0.401 To 1	122.36	3.78	2.45	15.34	41.75	34.00	75.83	35.50	46.48	2.30	16.87	1.13	17.90	42.07	457.77
4.3.4			1.001 To 2	109.84	4.66	1.83	17.67	53.49	35.88	71.07	41.63	50.26	3.67	19.05	1.25	20.58	58.25	489.14
4.3.5			2.001 To 4	105.40	6.69	1.70	22.69	65.25	43.92	95.28	38.16	48.06	0.49	20.00	1.24	19.86	45.48	514.22
4.3.0			all sizes	116.22	4.04	2.88	15.74	47.92	33.74	75.55	36.25	47.92	2.07	18.00	1.18	18.98	46.58	467.07
4.4.1		Others	< 0.01	146.25	2.40	0.00	4.73	52.50	35.94	108.75	32.38	60.00	0.00	12.75	2.00	25.25	54.25	537.19
4.4.2			0.01 To 0.4	123.36	4.79	5.22	16.77	57.49	36.04	72.74	39.31	57.76	0.66	17.15	1.71	22.40	37.68	493.08
4.4.3			0.401 To 1	128.90	5.28	4.93	17.62	69.13	36.51	62.45	39.04	64.91	1.06	16.06	1.58	19.33	50.84	517.66
4.4.4			1.001 To 2	147.91	5.27	4.53	18.20	71.49	37.55	77.14	43.46	74.22	0.55	18.52	1.45	21.27	38.66	560.19
4.4.5			2.001 To 4	157.42	8.98	3.00	25.17	90.48	42.31	91.34	48.47	73.43	1.61	19.60	1.96	22.25	43.43	629.46
4.4.0			all sizes	134.68	5.53	4.70	18.28	68.68	37.23	71.77	41.08	65.89	0.89	17.27	1.63	20.93	43.75	532.31

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
3.0.1	42.59	78.02	38.09	16.27	200.35	3.11	513.47	939.88	0.00	0.00	43.00
3.0.2	33.70	64.82	32.69	7.92	130.26	21.01	370.84	765.45	0.00	0.32	665.00
3.0.3	26.56	86.89	59.32	7.80	186.58	53.74	513.08	961.66	0.00	0.00	36.00
3.0.4	20.75	80.94	100.65	11.06	286.81	161.29	846.43	1340.80	0.00	0.00	7.00
3.0.5	0.00	67.67	126.67	116.67	236.33	0.00	657.33	1346.17	0.00	0.00	1.00
3.0.0	33.63	66.74	34.99	8.44	138.05	23.02	389.56	789.62	0.00	0.29	752.00
4.1.2	40.00	87.47	20.00	0.00	158.89	0.00	404.69	743.21	0.00	0.00	2.00
4.1.3	17.13	87.34	24.06	33.75	233.13	0.00	920.28	1470.98	0.00	0.00	5.00
4.1.5	24.50	81.38	0.00	20.00	216.13	0.00	572.13	1198.61	0.00	0.00	1.00
4.1.0	25.24	86.56	19.48	21.38	207.74	0.00	712.25	1207.55	0.00	0.00	8.00
4.2.1	5.00	54.83	166.67	0.00	127.33	0.00	360.50	808.08	0.00	0.00	1.00
4.2.2	4.29	39.46	0.00	15.36	155.86	3.57	331.39	690.43	0.00	0.00	2.00
4.2.3	27.21	42.63	24.58	0.00	83.25	0.00	235.50	484.00	0.00	0.00	2.00
4.2.5	130.00	107.10	200.00	17.00	931.50	1000.00	2536.60	3083.55	0.00	0.00	1.00
4.2.0	40.87	58.67	78.45	9.17	315.71	239.29	833.20	1218.05	0.00	0.00	6.00
4.3.1	0.00	79.40	0.00	0.00	132.00	0.00	304.60	804.30	0.00	0.00	1.00
4.3.2	15.12	82.97	48.61	8.50	169.79	20.23	455.95	910.01	0.00	0.00	90.00
4.3.3	11.95	86.88	50.87	13.76	192.22	304.42	788.43	1246.21	0.00	216.45	93.00
4.3.4	21.11	85.02	71.85	12.37	223.95	114.40	649.68	1138.82	0.00	0.00	44.00
4.3.5	8.83	106.76	70.85	24.32	306.46	0.00	670.27	1184.49	0.00	0.00	15.00
4.3.0	14.60	86.56	55.59	12.43	199.03	150.17	641.01	1108.08	0.00	85.40	243.00
4.4.1	37.50	92.00	95.00	15.00	180.00	0.00	556.50	1093.69	0.00	0.00	1.00
4.4.2	21.95	89.08	44.57	7.38	191.98	94.03	615.57	1108.65	0.31	0.00	85.00
4.4.3	37.98	88.65	52.39	15.83	229.91	24.81	631.87	1149.53	0.00	0.00	104.00
4.4.4	20.68	97.02	80.12	13.49	279.90	201.61	973.96	1534.14	0.16	0.00	56.00
4.4.5	10.84	113.24	101.19	26.61	317.64	5072.26	5873.79	6503.25	0.00	0.00	25.00
4.4.0	26.85	93.26	61.72	14.14	239.71	624.55	1265.12	1797.43	0.12	0.00	271.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
4.0.1	self employed in agriculture	All	< 0.01	117.53	2.51	6.00	31.33	58.00	28.32	78.80	33.03	41.00	0.33	13.33	1.40	16.63	60.63	488.85
4.0.2			0.01 To 0.4	118.42	3.95	4.78	14.49	51.65	32.35	72.10	35.93	52.27	0.89	17.55	1.42	20.30	41.82	467.92
4.0.3			0.401 To 1	125.15	4.48	3.73	16.30	55.29	35.04	68.77	37.04	55.63	1.65	16.37	1.37	18.75	45.97	485.52
4.0.4			1.001 To 2	129.41	4.97	3.21	17.94	62.74	36.74	74.19	42.57	62.58	2.06	18.77	1.35	20.94	48.18	525.67
4.0.5			2.001 To 4	135.23	7.72	2.33	23.72	79.61	42.30	91.92	43.60	63.03	1.14	19.69	1.66	21.21	49.86	583.02
4.0.0			all sizes	124.87	4.70	3.83	16.86	57.96	35.20	73.07	38.42	56.63	1.45	17.51	1.41	19.88	45.62	497.41
5.1.1	others	SC	< 0.01	103.25	0.00	7.50	8.13	0.00	14.06	18.00	14.66	6.00	0.00	1.28	0.63	14.63	30.00	218.13
5.1.2			0.01 To 0.4	119.01	5.32	5.23	16.37	50.64	31.42	84.51	49.90	63.21	5.68	15.73	1.72	19.76	78.53	547.04
5.1.3			0.401 To 1	157.86	1.26	5.33	17.74	54.67	50.74	75.50	55.69	75.92	1.11	19.47	2.44	24.68	76.61	619.04
5.1.0			all sizes	129.44	3.77	5.41	16.24	48.51	35.99	77.49	49.30	63.20	3.96	15.89	1.86	20.88	74.78	546.72
5.2.1		ST	< 0.01	110.83	4.17	0.00	16.33	76.00	57.67	70.00	34.00	71.83	0.00	15.33	2.17	25.50	78.42	562.25
5.2.2			0.01 To 0.4	103.02	3.91	1.97	16.49	40.92	29.80	64.94	34.38	48.84	1.31	14.26	1.27	18.08	86.94	466.14
5.2.3			0.401 To 1	109.50	13.23	0.00	16.46	27.69	23.88	48.65	35.00	43.08	0.00	9.15	1.08	20.58	50.42	398.73
5.2.4			1.001 To 2	106.17	0.00	0.00	25.33	42.50	34.00	5.00	37.67	30.00	0.00	12.00	0.83	18.75	45.92	358.17
5.2.5			2.001 To 4	187.50	0.00	24.00	22.00	54.00	49.50	65.50	80.50	60.00	0.00	30.00	2.50	33.00	81.50	690.00
5.2.0			all sizes	104.71	4.40	1.94	16.82	41.31	30.62	62.08	35.00	48.69	1.12	14.04	1.28	18.67	82.80	463.49
5.3.1		OBC	< 0.01	95.23	5.08	2.54	12.93	55.21	33.67	66.42	38.56	63.04	0.50	16.88	1.24	22.35	269.27	682.91
5.3.2			0.01 To 0.4	114.46	4.75	2.44	15.97	51.89	37.12	89.21	37.67	58.36	2.55	17.69	1.42	22.61	50.13	506.28
5.3.3			0.401 To 1	123.48	5.85	3.00	20.17	76.24	38.71	92.37	44.56	63.99	3.03	16.03	1.26	23.07	58.15	569.89
5.3.4			1.001 To 2	128.21	7.42	1.98	20.58	67.23	43.06	90.96	45.21	73.96	0.55	19.19	1.51	29.20	47.36	576.40
5.3.5			2.001 To 4	142.06	7.16	2.95	21.31	81.47	49.64	150.70	47.43	74.74	9.63	23.66	1.86	26.63	48.71	687.94
5.3.0			all sizes	116.09	4.99	2.51	16.69	55.99	37.55	89.96	38.91	59.69	2.61	17.52	1.40	22.85	53.41	520.17
5.4.1		Others	< 0.01	116.80	5.34	3.50	17.86	59.24	38.69	59.23	44.74	47.92	3.12	14.76	1.50	20.70	149.64	583.04
5.4.2			0.01 To 0.4	119.30	4.77	3.47	20.46	81.36	39.83	72.86	47.38	65.39	2.26	17.21	1.70	25.56	61.64	563.17
5.4.3			0.401 To 1	123.93	3.56	3.78	23.99	98.07	42.77	92.15	49.10	77.63	4.32	18.69	1.53	28.11	69.63	637.28
5.4.4			1.001 To 2	134.67	4.36	2.82	23.49	88.28	54.07	76.28	47.49	78.63	2.31	23.41	1.81	26.03	114.81	678.46
5.4.5			2.001 To 4	117.56	3.99	2.50	13.46	83.50	32.73	78.75	21.97	60.47	0.00	15.58	1.63	18.41	15.83	466.37
5.4.0			all sizes	120.63	4.54	3.48	20.98	83.99	40.74	76.15	47.04	67.46	2.60	17.62	1.66	25.72	66.85	579.47

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
4.0.1	12.00	72.93	92.00	4.00	142.93	0.00	394.13	882.98	0.00	0.00	3.00
4.0.2	18.22	84.87	45.54	8.03	179.13	52.07	523.02	990.94	0.14	0.00	179.00
4.0.3	24.77	87.18	50.81	14.92	209.68	160.77	708.26	1193.78	0.00	105.82	204.00
4.0.4	20.89	91.19	76.10	12.95	252.72	159.24	816.41	1342.08	0.08	0.00	100.00
4.0.5	15.79	109.98	92.63	25.21	339.68	2917.63	3699.98	4283.00	0.00	0.00	42.00
4.0.0	21.09	89.30	58.51	13.30	220.78	378.49	945.97	1443.38	0.06	41.72	528.00
5.1.1	31.50	40.94	0.00	0.00	70.94	0.00	162.13	380.25	0.00	0.00	2.00
5.1.2	25.13	118.25	182.69	11.28	407.32	98.33	1021.06	1568.10	0.00	0.00	10.00
5.1.3	45.11	119.39	152.50	12.78	361.89	0.00	775.94	1394.98	0.00	0.00	5.00
5.1.0	31.44	113.52	161.80	10.98	371.86	62.87	892.40	1439.12	0.00	0.00	17.00
5.2.1	7.00	134.67	0.00	0.00	289.00	0.00	592.00	1154.25	0.00	0.00	2.00
5.2.2	32.39	84.44	41.77	9.94	233.85	3.09	539.50	1005.64	0.00	0.00	38.00
5.2.3	11.54	63.35	32.31	16.15	226.92	0.00	398.35	797.08	0.00	0.00	2.00
5.2.4	13.83	68.33	0.00	0.00	141.50	0.00	273.33	631.50	0.00	0.00	1.00
5.2.5	0.00	48.00	0.00	0.00	177.50	0.00	675.50	1365.50	0.00	0.00	1.00
5.2.0	29.22	83.69	38.02	9.63	231.59	2.65	524.45	987.94	0.00	0.00	44.00
5.3.1	3.71	121.31	21.04	7.08	527.21	20.83	805.83	1488.74	0.00	0.00	13.00
5.3.2	12.60	102.24	56.51	13.32	243.66	59.32	643.31	1149.59	0.00	1.03	452.00
5.3.3	10.22	106.77	58.03	12.35	394.43	30.18	769.98	1339.88	0.00	0.00	71.00
5.3.4	47.52	108.43	77.45	4.91	391.10	9.43	866.95	1443.36	0.00	0.00	12.00
5.3.5	4.74	113.14	79.32	0.00	397.91	378.95	1067.95	1755.88	0.00	0.00	5.00
5.3.0	12.88	103.31	57.01	12.82	272.61	56.20	671.44	1191.61	0.00	0.84	553.00
5.4.1	20.65	101.99	38.21	11.05	493.50	31.40	763.59	1346.63	0.00	0.00	14.00
5.4.2	18.44	113.32	61.22	12.74	333.44	116.90	911.95	1475.13	0.00	0.48	276.00
5.4.3	30.37	122.48	68.71	14.07	466.66	156.13	1178.15	1815.43	0.00	27.67	61.00
5.4.4	35.90	124.13	128.53	12.33	462.55	259.69	1458.37	2136.83	0.00	0.00	14.00
5.4.5	16.06	103.36	20.31	0.00	412.53	2.50	807.55	1273.92	0.00	0.00	7.00
5.4.0	21.29	114.83	63.68	12.62	369.01	124.54	974.72	1554.19	0.00	5.27	372.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
5.0.1	others	All	< 0.01	108.91	4.89	3.14	15.70	56.21	37.32	60.17	40.42	52.32	1.90	14.76	1.43	21.27	175.16	593.59
5.0.2			0.01 To 0.4	115.51	4.72	2.79	17.46	60.91	37.56	82.60	40.81	60.22	2.43	17.34	1.50	23.30	56.09	523.25
5.0.3			0.401 To 1	124.36	4.94	3.32	21.57	83.43	40.39	90.89	46.52	69.41	3.43	17.06	1.40	25.10	63.16	594.99
5.0.4			1.001 To 2	130.28	5.52	2.29	22.26	76.40	48.05	79.27	45.95	74.02	1.39	20.91	1.62	27.09	80.72	615.80
5.0.5			2.001 To 4	128.98	4.97	3.47	16.59	81.66	39.43	104.04	33.31	65.57	3.45	19.02	1.74	21.91	30.09	554.24
5.0.0			all sizes	117.35	4.79	2.87	18.19	65.01	38.32	83.64	41.73	61.96	2.56	17.37	1.49	23.63	59.81	538.72
0.1.1	All households	SC	< 0.01	121.88	0.50	9.33	15.16	29.96	22.85	31.24	30.33	35.71	0.38	10.50	0.90	9.31	74.01	392.07
0.1.2			0.01 To 0.4	101.51	2.45	4.94	11.34	34.29	24.06	51.66	29.70	44.88	2.66	12.17	1.19	14.39	53.58	388.83
0.1.3			0.401 To 1	124.71	3.41	3.93	14.10	48.93	32.64	71.81	40.80	58.48	0.71	14.05	1.78	21.70	41.96	479.00
0.1.4			1.001 To 2	149.11	1.07	6.50	14.84	66.11	38.28	152.17	29.02	87.33	0.00	11.56	2.22	24.31	69.72	652.24
0.1.5			2.001 To 4	191.63	1.75	0.00	22.50	0.00	40.00	139.38	43.31	98.25	2.50	24.05	0.75	16.63	45.75	626.49
0.1.0			all sizes	109.55	2.37	5.23	12.42	36.75	25.87	55.67	31.86	47.56	2.01	12.41	1.28	15.35	53.98	412.31
0.2.1		ST	< 0.01	111.37	1.84	8.45	11.04	23.66	28.99	53.85	37.08	41.91	0.47	12.58	1.48	19.40	53.66	405.80
0.2.2			0.01 To 0.4	89.47	2.22	4.04	11.44	26.02	25.00	52.52	29.27	39.13	1.32	13.98	1.21	17.81	65.38	378.81
0.2.3			0.401 To 1	98.07	4.33	3.13	10.55	27.31	24.68	44.59	29.68	31.00	0.53	15.76	1.20	19.07	39.43	349.33
0.2.4			1.001 To 2	102.69	0.00	6.92	21.15	68.08	31.38	39.23	43.31	76.38	5.00	10.77	1.08	23.04	116.88	545.92
0.2.5			2.001 To 4	99.40	3.47	3.87	14.00	86.53	30.33	65.17	41.93	67.47	0.00	16.27	1.73	26.57	137.67	594.40
0.2.0			all sizes	91.27	2.28	4.27	11.49	26.87	25.32	52.28	29.97	39.54	1.26	13.97	1.23	18.08	64.77	382.60
0.3.1		OBC	< 0.01	103.55	2.58	3.25	15.65	32.59	28.85	79.89	33.23	40.52	1.64	14.80	1.46	21.25	94.72	473.97
0.3.2			0.01 To 0.4	104.44	3.55	3.09	13.49	37.20	31.02	69.58	31.61	45.86	1.55	16.11	1.24	19.34	51.95	430.02
0.3.3			0.401 To 1	115.75	4.02	2.74	16.88	53.69	34.88	81.45	36.21	52.27	2.56	16.58	1.16	19.06	50.71	487.97
0.3.4			1.001 To 2	116.21	4.95	1.93	18.12	56.89	37.93	78.87	41.30	52.93	2.96	18.74	1.34	21.75	63.04	516.98
0.3.5			2.001 To 4	110.68	6.32	2.51	20.65	65.62	43.87	103.97	38.49	52.90	1.87	20.57	1.29	21.36	46.39	536.49
0.3.0			all sizes	106.66	3.69	2.98	14.32	40.72	31.99	72.39	32.81	47.07	1.76	16.32	1.24	19.47	53.11	444.54

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
5.0.1	14.87	107.39	27.90	8.38	466.12	24.03	732.14	1325.73	0.00	0.00	31.00
5.0.2	15.66	105.14	58.83	12.93	274.38	75.68	730.07	1253.32	0.00	0.78	776.00
5.0.3	19.39	112.58	64.53	13.14	419.20	79.58	927.40	1522.39	0.00	11.18	139.00
5.0.4	40.03	114.15	98.80	8.33	413.72	133.01	1129.69	1745.50	0.00	0.00	27.00
5.0.5	11.40	104.78	40.70	0.00	398.42	137.36	895.91	1450.16	0.00	0.00	13.00
5.0.0	16.87	106.58	60.04	12.58	305.98	77.76	774.21	1312.93	0.00	2.34	986.00
0.1.1	34.55	71.57	30.77	14.23	152.68	0.00	359.08	751.15	0.00	0.00	15.00
0.1.2	31.99	75.08	50.31	17.23	173.06	34.08	473.23	862.05	0.00	0.00	79.00
0.1.3	29.33	94.00	61.85	22.80	213.17	0.00	589.27	1068.27	0.00	0.00	21.00
0.1.4	8.06	103.83	76.67	27.78	248.67	555.56	1254.33	1906.57	0.00	0.00	2.00
0.1.5	24.50	81.38	0.00	20.00	216.13	0.00	572.13	1198.61	0.00	0.00	1.00
0.1.0	31.28	78.68	50.31	18.12	179.80	33.84	497.13	909.44	0.00	0.00	118.00
0.2.1	53.02	63.62	47.70	10.17	141.42	126.97	519.85	925.65	0.00	0.00	21.00
0.2.2	42.17	60.95	30.93	7.38	125.31	30.57	378.42	757.23	0.00	0.36	308.00
0.2.3	37.46	47.72	24.78	7.34	115.35	1.88	295.76	645.08	0.00	0.00	11.00
0.2.4	24.85	60.54	0.00	0.00	211.62	0.00	348.77	894.69	0.00	0.00	3.00
0.2.5	86.67	91.33	158.67	34.67	691.93	666.67	1912.60	2507.00	0.00	0.00	3.00
0.2.0	42.88	60.85	32.60	7.73	131.98	40.73	397.57	780.17	0.00	0.32	346.00
0.3.1	36.59	81.31	23.82	10.48	242.07	8.63	473.17	947.15	0.00	0.00	61.00
0.3.2	22.65	77.99	42.89	9.50	170.86	43.46	474.98	905.00	0.00	3.62	1534.00
0.3.3	12.18	90.92	52.59	12.29	251.42	122.82	684.23	1172.20	0.00	73.75	263.00
0.3.4	25.80	94.22	69.07	10.51	294.53	73.37	707.08	1224.06	0.00	0.00	74.00
0.3.5	8.78	104.80	77.06	17.73	309.68	60.50	728.56	1265.04	0.00	0.00	24.00
0.3.0	21.37	81.00	45.42	10.08	191.27	55.86	518.74	963.27	0.00	13.69	1956.00

Table 46 R (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
0.4.1	all households	Others	< 0.01	101.37	3.53	4.75	13.26	47.51	28.25	52.91	36.89	45.03	1.61	13.96	1.49	18.99	101.81	471.37
0.4.2			0.01 To 0.4	113.44	3.70	4.38	16.21	59.53	34.39	67.65	38.14	54.27	1.89	15.65	1.58	21.01	58.38	490.23
0.4.3			0.401 To 1	123.32	4.45	5.27	18.75	75.04	38.27	76.55	40.69	67.73	2.51	16.73	1.50	21.16	62.78	554.76
0.4.4			1.001 To 2	139.56	5.16	4.20	18.71	77.08	40.01	74.98	43.72	71.64	1.19	18.48	1.50	21.60	59.03	576.87
0.4.5			2.001 To 4	137.80	6.66	3.92	19.70	78.67	39.48	88.67	39.80	66.70	1.26	17.37	1.86	19.65	34.99	556.55
0.4.0			all sizes	118.48	4.11	4.54	17.03	64.78	35.75	70.71	39.18	58.84	1.93	16.15	1.57	20.97	59.33	513.36
0.0.1		All	< 0.01	106.50	2.46	5.30	14.09	34.52	28.05	62.48	34.60	41.43	1.27	13.68	1.41	18.98	86.49	451.27
0.0.2			0.01 To 0.4	105.02	3.41	3.59	13.91	41.74	31.03	66.62	33.01	47.29	1.64	15.64	1.32	19.47	55.24	438.93
0.0.3			0.401 To 1	118.67	4.18	3.82	17.39	61.51	35.92	78.21	38.02	58.21	2.43	16.54	1.32	20.00	55.02	511.24
0.0.4			1.001 To 2	128.16	4.94	3.21	18.43	67.38	38.88	77.08	42.42	63.15	2.06	18.40	1.43	21.72	61.95	549.21
0.0.5			2.001 To 4	128.08	6.37	3.42	19.80	73.93	40.53	93.20	39.51	62.62	1.42	18.43	1.66	20.45	42.96	552.37
0.0.0			all sizes	108.89	3.64	3.65	14.82	46.64	32.32	69.44	34.46	49.97	1.77	15.92	1.34	19.68	56.17	458.73

Table 46 R (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
0.4.1	38.47	87.31	30.51	7.34	309.39	14.13	641.25	1112.62	0.00	0.00	36.00
0.4.2	28.56	89.49	49.32	10.43	239.88	77.49	659.35	1149.58	0.03	0.35	774.00
0.4.3	33.30	99.28	65.86	15.85	311.90	68.94	823.91	1378.67	0.00	6.82	235.00
0.4.4	22.60	106.32	85.83	12.24	314.59	185.13	1037.71	1614.58	0.10	0.00	91.00
0.4.5	11.94	100.09	62.91	16.49	316.40	2725.28	3438.04	3994.59	0.00	0.00	44.00
0.4.0	28.52	93.35	55.93	11.91	266.24	206.22	853.51	1366.87	0.03	1.63	1180.00
0.0.1	39.98	78.44	30.88	10.01	230.71	31.57	513.46	964.73	0.00	0.00	133.00
0.0.2	26.71	78.99	43.41	9.71	183.93	50.72	512.57	951.50	0.01	2.28	2695.00
0.0.3	21.96	93.32	57.58	13.96	271.21	93.80	727.84	1239.08	0.00	42.28	530.00
0.0.4	23.97	99.91	76.52	11.41	302.84	134.02	874.55	1423.76	0.05	0.00	170.00
0.0.5	14.10	101.05	70.68	17.67	328.41	1752.68	2471.18	3023.55	0.00	0.00	72.00
0.0.0	25.93	82.77	47.55	10.65	208.21	99.88	609.10	1067.83	0.01	8.30	3600.00

Table 46U: Break up of average MPCE by broad group of items for each socio-economic category of households (Reference period: 30 days for all items)

Urban

socio-economic category				average monthly per capita consumption expenditure (Rs. [0.00]) on														
SINo	House Type	Social Group	Land Class	cereals	gram	cereal substitutes	pulses & products	milk & milk products	edible oil	egg, fish & meat	vegetables	fruits (fresh)	fruits (dry)	sugar	salt	spices	beverages, refreshments, etc.	food: total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1.1.2	self employed	SC	0.01 To 0.4	86.68	3.29	4.29	17.86	40.71	25.86	59.00	40.71	46.86	0.00	13.21	1.43	21.75	48.43	410.07
1.1.3			0.401 To 1	175.33	9.33	0.00	30.33	143.33	60.67	43.33	89.33	148.67	25.83	14.67	3.33	56.92	154.00	955.08
1.1.0			all sizes	113.28	5.10	3.00	21.60	71.50	36.30	54.30	55.30	77.40	7.75	13.65	2.00	32.30	80.10	573.58
1.2.2		ST	0.01 To 0.4	83.61	2.52	3.33	22.43	25.24	33.55	41.57	25.96	25.86	0.00	15.99	0.93	16.57	45.50	343.06
1.2.0			all sizes	83.61	2.52	3.33	22.43	25.24	33.55	41.57	25.96	25.86	0.00	15.99	0.93	16.57	45.50	343.06
1.3.1		OBC	< 0.01	106.55	4.83	0.83	16.02	31.86	32.18	61.76	38.16	42.98	1.60	19.83	1.29	18.35	58.28	434.51
1.3.2			0.01 To 0.4	104.25	3.92	1.78	15.13	43.45	30.71	76.09	30.57	44.36	1.70	16.31	1.16	17.46	60.43	447.31
1.3.3			0.401 To 1	128.85	4.82	1.02	21.97	87.45	49.44	126.30	44.27	80.56	4.54	20.39	1.59	24.17	106.68	702.05
1.3.4			1.001 To 2	144.31	6.38	0.83	13.00	121.71	40.58	158.21	33.32	58.92	4.63	17.56	0.93	18.81	70.79	689.97
1.3.0			all sizes	106.22	4.04	1.69	15.41	46.48	31.78	79.37	31.51	46.16	1.87	16.65	1.18	17.81	62.54	462.70
1.4.1		Others	< 0.01	100.13	2.81	2.14	23.45	123.73	62.21	137.91	47.01	72.70	0.63	21.50	1.78	19.74	71.03	686.76
1.4.2			0.01 To 0.4	99.13	2.76	1.90	22.29	56.83	45.20	87.54	38.88	45.86	2.07	15.96	1.54	19.25	71.21	510.44
1.4.3			0.401 To 1	127.53	4.96	3.54	15.62	63.89	37.90	67.45	42.29	64.65	0.00	18.76	1.82	19.23	55.57	523.22
1.4.4			1.001 To 2	161.58	8.75	3.65	28.54	112.92	45.85	121.56	89.77	125.67	4.17	25.41	3.67	36.09	151.29	918.92
1.4.5			2.001 To 4	126.39	0.00	0.00	7.69	75.00	49.33	0.00	20.89	50.00	0.00	12.33	0.39	7.28	6.00	355.31
1.4.0			all sizes	103.91	3.11	2.09	21.79	63.05	45.56	88.57	40.98	51.47	1.85	16.76	1.63	19.66	71.52	531.96
1.0.1		All	< 0.01	103.45	3.85	1.46	19.61	76.25	46.69	98.55	42.44	57.34	1.13	20.64	1.53	19.02	64.44	556.38
1.0.2			0.01 To 0.4	102.02	3.47	1.85	17.90	48.20	36.13	79.87	33.65	44.70	1.81	16.16	1.30	18.13	64.21	469.40
1.0.3			0.401 To 1	129.25	5.01	2.42	18.59	75.50	43.19	90.97	44.26	73.24	2.50	19.33	1.77	22.18	78.93	607.13
1.0.4			1.001 To 2	152.95	7.56	2.24	20.77	117.31	43.22	139.89	61.54	92.29	4.40	21.48	2.30	27.45	111.04	804.44
1.0.5			2.001 To 4	126.39	0.00	0.00	7.69	75.00	49.33	0.00	20.89	50.00	0.00	12.33	0.39	7.28	6.00	355.31
1.0.0			all sizes	105.10	3.66	1.87	18.04	52.93	37.27	82.48	35.32	48.20	1.88	16.67	1.36	18.60	66.00	489.37

Table 46 U (contd.): Break up of average MPCE by broad group of items for each socio-economic category of households (Reference period: 30 days for all items)

Urban

SINo	average monthly per capita consumption expenditure (Rs. [0.00]) on										no. of sample hhs reporting consumption
	pan, tobacco & intoxicants	fuel and light	clothing (includes second-hand)	footwear	misc. goods & services	durable goods (includes second-hand)	non- food: total	all	clothing (second-hand)	durables (second-hand)	
1	20	21	22	23	24	25	26	27	28	29	30
1.1.2	0.00	112.71	53.57	47.86	416.03	0.00	723.74	1133.81	0.00	0	2
1.1.3	60.00	222.50	183.33	0.00	1163.78	166.67	3474.94	4430.03	0.00	0	1
1.1.0	18.00	145.65	92.50	33.50	640.35	50.00	1549.10	2122.68	0.00	0	3
1.2.2	19.14	74.81	43.76	15.71	142.67	47.62	421.62	764.68	0.00	0	5
1.2.0	19.14	74.81	43.76	15.71	142.67	47.62	421.62	764.68	0.00	0	5
1.3.1	5.85	94.65	114.65	12.39	320.61	6.52	704.93	1139.44	0.00	0	12
1.3.2	21.78	92.47	49.07	10.46	221.34	449.80	957.87	1405.18	0.00	0	209
1.3.3	20.97	133.19	30.60	9.70	469.58	5983.00	6735.34	7437.39	0.00	0	12
1.3.4	18.75	132.79	46.08	9.58	465.50	0.00	904.71	1594.68	0.00	0	4
1.3.0	21.06	95.12	50.80	10.49	240.89	659.97	1194.14	1656.84	0.00	0	237
1.4.1	41.51	182.43	295.81	17.44	775.28	343.02	1803.17	2489.94	0.00	0	10
1.4.2	38.26	123.08	72.93	19.65	394.76	89.89	883.18	1393.62	0.00	0	147
1.4.3	46.13	111.49	68.33	11.74	349.63	185.51	923.40	1446.62	0.00	0	18
1.4.4	20.42	174.17	152.71	26.67	756.17	0.00	1336.42	2255.33	0.00	0	6
1.4.5	0.00	90.00	301.56	35.56	421.19	0.00	913.30	1268.61	0.00	0	1
1.4.0	38.14	126.50	89.82	19.23	423.03	108.41	951.40	1483.36	0.00	0	182
1.0.1	23.08	137.06	202.18	14.83	540.28	169.10	1235.54	1791.93	0.00	0	22
1.0.2	27.80	103.74	57.91	14.10	285.79	308.94	922.52	1391.92	0.00	0	363
1.0.3	36.16	123.11	55.70	10.61	418.81	2561.07	3368.08	3975.21	0.00	0	31
1.0.4	19.58	153.48	99.40	18.13	610.83	0.00	1120.56	1925.01	0.00	0	10
1.0.5	0.00	90.00	301.56	35.56	421.19	0.00	913.30	1268.61	0.00	0	1
1.0.0	27.78	107.57	66.36	14.11	313.88	432.34	1091.78	1581.15	0.00	0	427

Table 46 U (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2.1.1	Regular Wage/ salary earning	SC	< 0.01	57.30	0.31	1.61	5.45	0.00	6.89	7.12	11.87	8.45	0.00	6.43	0.54	4.95	9.93	120.85
2.1.2			0.01 To 0.4	101.42	3.39	0.00	17.63	25.91	11.00	60.08	23.82	34.39	0.00	11.24	0.63	13.52	40.43	343.46
2.1.0			all sizes	80.36	1.92	0.77	11.82	13.55	9.04	34.80	18.11	22.01	0.00	8.94	0.59	9.43	25.88	237.21
2.2.1		ST	< 0.01	76.21	2.41	1.07	10.35	26.14	23.34	19.63	18.98	25.27	0.29	10.51	1.57	17.74	40.62	274.14
2.2.2			0.01 To 0.4	104.98	4.33	3.89	17.86	46.91	29.75	63.51	36.55	51.55	1.98	16.75	0.99	18.09	68.40	465.53
2.2.0			all sizes	99.10	3.94	3.32	16.32	42.66	28.44	54.54	32.96	46.18	1.64	15.47	1.11	18.02	62.73	426.42
2.3.1		OBC	< 0.01	109.24	5.09	5.26	17.89	62.57	30.90	87.20	33.35	46.24	0.93	15.04	1.66	16.51	61.33	493.21
2.3.2			0.01 To 0.4	109.66	5.15	2.42	19.00	61.82	36.12	90.94	39.26	63.48	3.76	16.43	1.40	20.98	92.59	563.03
2.3.3			0.401 To 1	109.82	3.11	2.05	14.14	26.62	30.15	48.01	32.79	44.97	0.00	15.38	0.93	15.80	72.83	416.59
2.3.0			all sizes	109.64	5.05	2.63	18.67	60.12	35.41	88.49	38.47	61.18	3.35	16.27	1.40	20.36	89.12	550.14
2.4.1		Others	< 0.01	94.94	3.26	3.10	23.51	75.87	38.77	55.34	39.76	51.10	8.78	15.42	1.62	17.04	69.25	497.79
2.4.2			0.01 To 0.4	112.81	4.18	1.70	25.49	84.56	49.46	95.07	48.95	60.28	5.38	17.74	1.67	21.85	89.47	618.61
2.4.3			0.401 To 1	123.70	1.68	4.08	17.78	58.87	41.97	84.49	40.42	69.63	6.80	18.68	0.98	23.77	59.22	552.07
2.4.4			1.001 To 2	102.50	0.00	0.00	41.50	97.50	19.50	81.50	73.50	90.00	22.25	9.50	3.00	27.25	55.00	623.00
2.4.0			all sizes	110.73	3.90	2.00	24.94	82.15	47.38	88.82	47.39	59.63	6.04	17.40	1.64	21.30	84.89	598.20
2.0.1		All	< 0.01	91.33	3.25	3.16	17.98	56.10	30.73	52.34	31.72	40.98	4.48	13.53	1.50	15.62	56.00	418.73
2.0.2			0.01 To 0.4	110.41	4.61	2.20	21.69	69.55	40.80	89.46	42.91	60.34	4.22	16.93	1.46	20.93	87.83	573.33
2.0.3			0.401 To 1	116.88	2.38	3.08	15.99	43.02	36.16	66.56	36.67	57.51	3.46	17.06	0.96	19.85	65.91	485.48
2.0.4			1.001 To 2	102.50	0.00	0.00	41.50	97.50	19.50	81.50	73.50	90.00	22.25	9.50	3.00	27.25	55.00	623.00
2.0.0			all sizes	108.14	4.32	2.36	21.01	66.71	39.21	83.53	41.24	57.73	4.27	16.46	1.45	20.20	82.57	549.19
3.1.2	Casual labour	SC	0.01 To 0.4	89.76	4.85	3.67	12.78	26.20	30.02	45.50	25.72	34.52	1.51	13.07	1.29	14.01	38.29	341.19
3.1.3			0.401 To 1	138.00	8.40	12.00	11.05	40.50	20.34	28.20	24.90	35.50	0.00	12.92	0.80	12.80	45.00	390.41
3.1.0			all sizes	94.79	5.22	4.54	12.60	27.69	29.01	43.70	25.63	34.63	1.35	13.05	1.24	13.88	38.99	346.32
3.2.1		ST	< 0.01	86.41	2.33	5.77	11.95	28.00	24.20	67.16	32.24	42.96	5.11	11.78	1.50	20.90	40.77	381.07
3.2.2			0.01 To 0.4	90.12	3.29	2.96	10.10	15.11	24.93	49.48	24.67	29.39	0.78	13.85	1.10	15.14	57.83	338.77
3.2.5			2.001 To 4	100.25	10.50	3.00	15.75	0.00	55.00	70.00	18.75	26.25	1.50	19.00	1.50	5.75	28.75	356.00
3.2.0			all sizes	89.72	3.23	3.34	10.41	16.71	25.12	52.07	25.64	31.19	1.37	13.62	1.15	15.83	55.25	344.64

Table 46 U (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
2.1.1	15.74	36.64	11.43	0.00	23.14	0.00	89.43	210.28	0.00	0	4
2.1.2	11.90	74.39	20.70	6.91	103.74	0.00	337.34	680.80	0.00	0	4
2.1.0	13.73	56.38	16.27	3.61	65.27	0.00	219.02	456.23	0.00	0	8
2.2.1	42.47	94.43	34.18	0.00	232.76	22.61	558.39	832.53	0.00	0	6
2.2.2	39.27	95.22	68.92	10.09	290.14	15.50	646.13	1111.66	0.00	0	24
2.2.0	39.93	95.05	61.82	8.03	278.41	16.96	628.20	1054.61	0.00	0	30
2.3.1	26.36	114.58	124.57	7.39	342.41	1.30	760.59	1253.80	0.00	0	12
2.3.2	27.90	110.67	107.32	15.22	365.68	63.71	944.04	1507.07	0.00	0	115
2.3.3	23.43	91.72	24.83	35.56	213.41	431.03	892.80	1309.39	0.00	0	6
2.3.0	27.56	110.03	104.56	15.62	356.20	77.15	926.90	1477.04	0.00	0	133
2.4.1	22.79	106.12	41.29	13.28	385.45	69.17	705.42	1203.21	0.00	0	23
2.4.2	28.87	131.55	100.20	18.62	548.17	1276.14	2306.03	2924.65	0.00	0	121
2.4.3	40.67	114.82	172.67	14.00	552.58	0.00	1103.84	1655.91	0.00	0	6
2.4.4	43.75	161.50	25.00	0.00	658.75	0.00	1175.50	1798.50	0.00	0	1
2.4.0	28.68	127.31	94.88	17.51	525.98	1033.67	2012.18	2610.38	0.00	0	151
2.0.1	25.91	98.44	57.80	8.21	309.28	36.87	625.67	1044.40	0.00	0	45
2.0.2	29.10	117.53	98.74	16.04	432.53	585.97	1496.22	2069.56	0.00	0	264
2.0.3	32.19	103.47	100.00	24.60	385.87	211.86	1000.11	1485.59	0.00	0	12
2.0.4	43.75	161.50	25.00	0.00	658.75	0.00	1175.50	1798.50	0.00	0	1
2.0.0	28.85	114.52	93.14	15.32	414.84	495.33	1358.47	1907.66	0.00	0	322
3.1.2	46.77	82.33	7.35	4.30	155.16	0.00	386.84	728.03	0.00	0	12
3.1.3	53.70	50.30	168.00	32.00	104.10	65.00	550.10	940.51	0.00	0	1
3.1.0	47.49	78.99	24.08	7.19	149.85	6.77	403.85	750.16	0.00	0	13
3.2.1	36.29	76.10	13.25	4.64	182.50	24.11	428.81	809.88	0.00	0	15
3.2.2	41.08	55.33	26.56	5.25	105.82	4.63	275.81	614.58	0.32	0	72
3.2.5	22.50	54.25	0.00	0.00	187.75	0.00	514.50	870.50	0.00	0	1
3.2.0	40.25	58.12	24.50	5.12	116.96	7.22	298.76	643.40	0.28	0	88

Table 46 U (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
3.3.1	Casual labour	OBC	< 0.01	85.00	2.55	3.45	11.58	34.68	26.91	67.91	27.57	42.06	1.95	13.75	1.21	20.08	67.49	406.19
3.3.2			0.01 To 0.4	90.69	3.25	2.20	11.37	28.44	26.19	60.57	24.08	37.47	0.91	15.01	1.08	15.52	58.14	374.91
3.3.3			0.401 To 1	165.91	5.57	0.00	13.04	39.41	30.53	145.51	22.67	74.02	3.60	8.58	1.09	18.76	54.66	583.34
3.3.4			1.001 To 2	73.27	3.54	5.19	7.17	37.74	20.83	39.02	22.14	18.85	1.02	10.73	0.61	14.97	19.40	274.48
3.3.5			2.001 To 4	60.02	1.98	1.67	5.02	22.03	15.82	59.80	12.64	20.36	0.65	17.13	0.44	9.36	37.85	264.76
3.3.0			all sizes	90.28	3.20	2.31	11.35	29.08	26.21	61.49	24.34	37.89	1.01	14.85	1.08	15.93	58.72	377.74
3.4.1		Others	< 0.01	66.80	2.36	3.84	19.49	47.68	30.06	66.06	30.55	40.98	0.58	9.98	1.16	18.06	55.20	392.80
3.4.2			0.01 To 0.4	86.70	2.45	3.05	13.32	35.45	27.84	58.78	29.10	39.85	1.13	12.42	1.66	15.62	72.79	400.16
3.4.3			0.401 To 1	161.00	0.00	0.00	25.33	71.67	45.33	10.50	64.67	75.50	5.00	14.50	2.08	25.50	84.20	585.28
3.4.4			1.001 To 2	43.70	2.30	4.40	10.10	0.00	18.80	30.00	10.05	10.30	1.20	13.10	1.00	9.58	45.40	199.93
3.4.5			2.001 To 4	90.00	0.00	10.00	6.40	60.00	35.00	60.00	23.60	24.00	0.00	7.20	0.80	20.20	27.00	364.20
3.4.0			all sizes	84.70	2.38	3.19	13.97	36.69	28.18	58.35	29.24	39.63	1.11	12.15	1.59	15.92	70.06	397.16
3.0.1		All	< 0.01	82.47	2.48	3.91	12.85	35.52	26.93	67.50	28.82	42.05	2.28	12.84	1.25	19.91	61.05	399.86
3.0.2			0.01 To 0.4	90.06	3.17	2.43	11.51	27.78	26.32	58.78	24.87	36.79	0.93	14.48	1.16	15.47	59.84	373.58
3.0.3			0.401 To 1	157.86	4.65	2.86	16.08	48.89	32.33	79.00	35.20	65.27	3.14	11.31	1.31	19.26	60.80	537.96
3.0.4			1.001 To 2	59.83	2.97	4.83	8.50	20.59	19.91	34.92	16.64	14.96	1.10	11.81	0.79	12.52	31.22	240.59
3.0.5			2.001 To 4	77.29	3.32	4.28	7.79	27.68	29.85	62.12	17.04	22.68	0.66	14.79	0.78	11.57	32.81	312.66
3.0.0			all sizes	89.47	3.11	2.60	11.63	28.62	26.40	59.62	25.22	37.26	1.08	14.29	1.17	15.89	59.63	375.98
4.1.2	other labour	SC	0.01 To 0.4	132.23	0.93	5.67	22.13	95.73	43.87	178.27	41.10	75.40	0.00	12.58	2.33	29.73	37.20	677.18
4.1.3			0.401 To 1	116.00	3.50	12.50	24.50	110.00	17.75	0.00	86.75	87.00	12.25	17.25	2.50	45.75	156.50	692.25
4.1.4			1.001 To 2	131.88	3.38	0.00	19.69	70.31	43.25	30.94	38.38	51.19	1.25	23.40	1.13	12.04	66.15	492.96
4.1.0			all sizes	129.72	2.04	5.00	21.76	90.31	39.81	108.20	47.06	69.94	2.19	16.48	2.00	26.86	63.45	624.83
4.2.1		ST	< 0.01	86.94	3.24	1.82	11.35	39.29	24.06	130.71	28.94	38.88	3.06	9.12	0.71	23.53	305.53	707.18
4.2.2			0.01 To 0.4	118.56	4.78	0.94	16.18	52.34	34.65	80.58	39.21	53.75	1.08	14.68	1.14	20.16	43.75	481.80
4.2.0			all sizes	112.08	4.46	1.12	15.19	49.67	32.48	90.85	37.11	50.70	1.48	13.54	1.05	20.85	97.37	527.96

Table 46 U (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
3.3.1	45.85	72.56	23.51	5.13	195.08	184.53	592.54	998.73	0.00	0	53
3.3.2	28.29	68.99	35.19	5.90	125.01	34.69	384.20	759.11	0.00	0	428
3.3.3	0.00	89.88	0.00	0.00	250.55	0.00	373.75	957.10	0.00	0	2
3.3.4	7.78	67.19	0.00	2.22	112.71	0.00	290.65	565.12	0.00	0	2
3.3.5	2.65	60.75	0.00	0.00	77.64	0.00	178.41	443.18	0.00	0	2
3.3.0	29.59	69.37	33.66	5.77	131.74	48.03	402.10	779.84	0.00	0	487
3.4.1	60.12	75.19	47.30	13.20	176.49	0.00	459.32	852.12	0.00	0	11
3.4.2	34.26	68.92	24.61	8.13	141.62	11.02	419.23	819.38	0.00	0	85
3.4.3	82.00	173.25	131.67	0.00	812.53	0.00	1469.28	2054.56	0.00	0	2
3.4.4	58.00	52.35	32.00	6.50	95.80	0.00	244.65	444.58	0.00	0	1
3.4.5	0.00	121.00	0.00	0.00	234.00	0.00	455.00	819.20	0.00	0	1
3.4.0	37.68	71.07	28.21	8.44	153.62	9.40	433.23	830.40	0.00	0	100
3.0.1	46.39	73.56	25.39	6.28	190.10	129.01	544.28	944.14	0.00	0	79
3.0.2	30.91	67.54	32.29	6.11	125.45	27.32	376.11	749.69	0.04	0	597
3.0.3	36.21	104.28	77.62	7.62	376.24	15.48	728.75	1266.71	0.00	0	5
3.0.4	30.61	60.45	14.55	4.17	105.03	0.00	269.74	510.33	0.00	0	3
3.0.5	6.33	76.04	0.00	0.00	145.54	0.00	329.93	642.59	0.00	0	4
3.0.0	32.32	68.36	31.61	6.09	133.31	36.86	393.81	769.79	0.03	0	688
4.1.2	25.47	122.97	13.33	0.00	512.70	0.00	914.47	1591.65	0.00	0	4
4.1.3	0.00	116.63	0.00	0.00	1722.63	0.00	2573.75	3266.00	0.00	0	1
4.1.4	13.91	125.84	0.00	18.75	322.02	37.50	622.51	1115.48	0.00	0	2
4.1.0	18.27	122.88	7.41	5.56	635.45	11.11	1073.78	1698.61	0.00	0	7
4.2.1	15.09	104.06	280.59	144.12	781.24	250.00	1776.26	2483.44	0.00	0	5
4.2.2	41.50	113.74	43.03	17.64	311.85	107.88	821.08	1302.88	0.00	0	15
4.2.0	36.09	111.76	91.69	43.54	407.99	136.99	1016.72	1544.68	0.00	0	20

Table 46 U (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
4.3.1	other labour	OBC	< 0.01	91.29	4.36	2.32	11.43	41.76	25.33	48.84	29.12	58.71	2.47	14.04	1.15	18.83	107.13	456.77
4.3.2			0.01 To 0.4	107.87	4.88	2.24	16.26	56.00	34.42	95.35	33.98	59.06	3.30	16.69	1.37	20.39	48.71	500.52
4.3.3			0.401 To 1	111.77	4.93	0.86	19.88	41.87	32.42	88.89	38.02	54.85	4.54	18.85	1.25	19.19	64.03	501.34
4.3.4			1.001 To 2	118.31	11.00	0.56	27.78	56.44	40.89	85.86	50.50	75.72	1.89	19.72	1.00	23.22	53.28	566.17
4.3.5			2.001 To 4	120.50	0.00	6.25	15.50	45.00	14.50	21.50	16.00	50.00	0.00	4.25	1.50	24.75	59.75	379.50
4.3.0			all sizes	107.22	4.92	2.16	16.30	54.37	33.78	91.82	34.05	59.01	3.29	16.64	1.35	20.28	53.18	498.38
4.4.1		Others	< 0.01	97.04	3.20	3.06	22.68	84.14	36.82	56.02	39.45	57.90	1.92	15.08	1.53	22.73	102.89	544.46
4.4.2			0.01 To 0.4	120.02	4.95	3.02	27.67	93.21	46.12	87.91	53.17	71.54	4.12	17.39	1.77	26.04	64.98	621.90
4.4.3			0.401 To 1	137.49	6.57	1.99	23.31	90.45	49.08	139.03	63.29	99.81	4.54	24.74	1.86	30.17	87.36	759.68
4.4.4			1.001 To 2	156.24	4.79	4.37	28.96	156.76	49.26	126.74	67.50	96.84	3.37	28.70	2.23	32.51	72.05	830.32
4.4.0			all sizes	120.30	4.89	3.00	27.00	94.30	45.61	89.61	53.08	72.95	3.93	18.01	1.77	26.22	69.89	630.56
4.0.1		All	< 0.01	92.72	3.85	2.51	15.17	55.61	29.02	60.33	32.54	56.24	2.35	13.84	1.23	20.65	127.76	513.82
4.0.2			0.01 To 0.4	111.79	4.86	2.43	19.43	66.37	37.71	93.47	39.48	62.41	3.42	16.77	1.48	22.00	52.87	534.50
4.0.3			0.401 To 1	120.42	5.42	1.65	21.18	60.35	37.40	102.28	48.11	70.85	4.81	20.73	1.50	23.77	75.04	593.50
4.0.4			1.001 To 2	136.73	7.02	2.07	26.84	101.27	44.84	93.36	55.52	80.28	2.40	24.17	1.54	25.15	63.49	664.68
4.0.5			2.001 To 4	120.50	0.00	6.25	15.50	45.00	14.50	21.50	16.00	50.00	0.00	4.25	1.50	24.75	59.75	379.50
4.0.0			all sizes	111.41	4.85	2.40	19.36	65.97	37.16	91.37	39.74	62.77	3.38	16.91	1.46	22.07	59.81	538.67
0.1.1	all	SC	< 0.01	57.30	0.31	1.61	5.45	0.00	6.89	7.12	11.87	8.45	0.00	6.43	0.54	4.95	9.93	120.85
0.1.2			0.01 To 0.4	99.80	3.68	3.10	16.05	39.13	27.08	73.01	29.03	42.44	0.74	12.52	1.31	17.18	39.47	404.53
0.1.3			0.401 To 1	140.00	7.00	9.17	20.35	89.38	29.56	22.58	61.63	80.96	10.54	14.80	2.00	34.81	109.42	632.19
0.1.4			1.001 To 2	131.88	3.38	0.00	19.69	70.31	43.25	30.94	38.38	51.19	1.25	23.40	1.13	12.04	66.15	492.96
0.1.0			all sizes	98.61	3.42	3.23	14.95	39.37	25.02	54.99	29.85	41.03	1.56	12.41	1.24	16.51	42.82	385.01
0.2.1		ST	< 0.01	83.67	2.51	3.80	11.41	29.39	23.93	64.68	28.01	37.37	3.43	10.98	1.38	20.47	85.29	406.31
0.2.2			0.01 To 0.4	96.22	3.65	2.92	12.84	26.25	27.38	55.68	28.81	36.56	1.03	14.60	1.07	16.38	57.77	381.14
0.2.5			2.001 To 4	100.25	10.50	3.00	15.75	0.00	55.00	70.00	18.75	26.25	1.50	19.00	1.50	5.75	28.75	356.00
0.2.0			all sizes	94.31	3.51	3.05	12.63	26.57	27.02	57.15	28.63	36.62	1.40	14.07	1.12	16.94	61.83	384.86

Table 46 U (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
4.3.1	24.91	91.26	60.86	11.53	228.85	29.88	603.57	1060.34	0.00	0	19
4.3.2	9.84	116.36	69.94	11.77	256.96	55.77	672.98	1173.50	0.00	0	279
4.3.3	8.59	119.80	41.97	11.13	286.63	417.61	1114.14	1615.48	0.00	0	14
4.3.4	33.08	113.38	62.22	6.67	224.61	0.00	591.80	1157.97	0.00	0	4
4.3.5	101.25	100.00	0.00	0.00	263.25	0.00	589.00	968.50	0.00	0	1
4.3.0	11.27	114.91	67.64	11.62	256.35	71.90	690.09	1188.46	0.00	0	317
4.4.1	15.00	119.20	55.37	13.92	428.35	10.39	773.04	1317.50	0.00	0	17
4.4.2	19.09	149.46	62.36	15.43	480.94	40.44	997.60	1619.50	0.00	0	146
4.4.3	21.70	180.22	132.97	27.03	739.93	270.27	1652.90	2412.58	0.00	0	11
4.4.4	24.53	176.84	377.89	12.89	882.85	21.05	1880.01	2710.33	0.00	0	5
4.4.0	19.07	149.65	76.35	15.94	505.58	51.63	1047.70	1678.26	0.00	0	179
4.0.1	20.52	102.00	83.44	27.06	356.73	47.84	790.36	1304.18	0.00	0	41
4.0.2	13.68	125.37	66.39	12.89	322.40	53.06	769.30	1303.80	0.00	0	444
4.0.3	12.62	139.65	70.54	15.98	487.67	354.02	1344.25	1937.75	0.00	0	26
4.0.4	26.06	142.39	184.44	11.44	519.85	15.56	1141.17	1805.85	0.00	0	11
4.0.5	101.25	100.00	0.00	0.00	263.25	0.00	589.00	968.50	0.00	0	1
4.0.0	14.57	124.74	70.29	14.04	337.98	67.96	809.48	1348.16	0.00	0	523
0.1.1	15.74	36.64	11.43	0.00	23.14	0.00	89.43	210.28	0.00	0	4
0.1.2	30.30	89.60	15.53	7.72	223.42	0.00	490.64	895.17	0.00	0	22
0.1.3	37.38	115.46	115.83	13.33	908.53	68.75	1955.86	2588.05	0.00	0	3
0.1.4	13.91	125.84	0.00	18.75	322.02	37.50	622.51	1115.48	0.00	0	2
0.1.0	27.57	85.63	23.23	7.67	260.66	8.72	569.80	954.82	0.00	0	31
0.2.1	34.43	85.89	64.05	26.83	297.21	61.71	691.53	1097.85	0.00	0	26
0.2.2	39.94	70.96	37.57	8.09	168.36	20.79	419.94	801.08	0.21	0	116
0.2.5	22.50	54.25	0.00	0.00	187.75	0.00	514.50	870.50	0.00	0	1
0.2.0	38.98	73.16	41.42	10.93	188.32	26.96	462.33	847.19	0.18	0	143

Table 46 U (contd.):

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
0.3.1	all	OBC	< 0.01	91.62	3.49	3.11	12.79	39.08	27.64	65.36	29.78	46.19	1.91	14.66	1.26	19.20	74.16	430.26
0.3.2			0.01 To 0.4	99.73	3.99	2.14	14.15	41.81	30.19	75.51	29.45	46.89	1.95	15.84	1.20	17.68	59.85	440.39
0.3.3			0.401 To 1	120.14	4.60	1.07	19.06	53.20	37.21	96.71	38.07	62.29	3.66	18.06	1.29	20.10	78.37	553.82
0.3.4			1.001 To 2	119.86	7.29	1.71	16.63	81.29	36.30	107.61	36.56	55.62	2.91	16.76	0.88	19.43	53.53	556.37
0.3.5			2.001 To 4	78.63	1.37	3.08	8.24	29.10	15.41	48.01	13.67	29.48	0.45	13.16	0.77	14.10	44.59	300.07
0.3.0			all sizes	99.88	4.00	2.18	14.21	42.30	30.23	75.64	29.75	47.33	2.01	15.82	1.20	17.87	61.32	443.74
0.4.1		Others	< 0.01	90.28	2.97	3.07	22.44	80.50	40.82	73.18	39.05	54.43	3.97	15.30	1.53	19.02	73.97	520.54
0.4.2			0.01 To 0.4	104.92	3.56	2.35	22.53	67.91	42.94	83.63	42.76	54.27	3.17	16.01	1.65	20.77	74.48	540.95
0.4.3			0.401 To 1	130.73	4.48	3.10	18.49	70.08	41.99	87.29	48.31	75.32	2.83	20.12	1.67	23.31	65.83	593.55
0.4.4			1.001 To 2	134.97	5.68	3.76	26.36	106.64	40.39	104.41	67.22	93.32	4.65	23.23	2.67	29.63	99.54	742.48
0.4.5			2.001 To 4	113.39	0.00	3.57	7.23	69.64	44.21	21.43	21.86	40.71	0.00	10.50	0.54	11.90	13.50	358.49
0.4.0			all sizes	105.78	3.59	2.50	22.29	70.12	42.63	82.99	43.17	56.32	3.25	16.32	1.66	20.91	74.16	545.69
0.0.1		All	< 0.01	89.18	3.11	3.15	15.36	49.41	30.61	66.05	31.89	46.49	2.69	14.13	1.34	18.92	73.80	446.14
0.0.2			0.01 To 0.4	100.86	3.85	2.26	16.32	47.62	33.35	76.21	32.95	48.06	2.20	15.76	1.31	18.41	63.37	462.52
0.0.3			0.401 To 1	125.69	4.64	2.30	18.85	62.21	39.08	89.62	43.60	68.90	3.55	18.87	1.49	22.11	73.88	574.78
0.0.4			1.001 To 2	127.91	6.26	2.58	21.49	92.70	38.73	100.92	51.37	73.38	3.63	20.31	1.76	23.82	76.42	641.25
0.0.5			2.001 To 4	97.12	1.93	3.29	8.76	43.65	33.53	38.84	18.02	34.14	0.38	12.71	0.76	12.03	28.50	333.67
0.0.0			all sizes	101.10	3.84	2.35	16.37	48.89	33.40	76.02	33.44	48.96	2.30	15.78	1.32	18.63	64.69	467.09

Table 46 U (contd.):

1	20	21	22	23	24	25	26	27	28	29	30
0.3.1	34.53	83.94	53.63	7.59	233.73	109.94	627.22	1057.48	0.00	0	96
0.3.2	22.34	89.87	54.06	9.27	202.54	131.36	634.66	1075.06	0.00	0	1031
0.3.3	14.61	117.03	32.69	14.41	328.28	2133.13	2784.37	3338.20	0.00	0	34
0.3.4	21.09	111.75	41.22	6.98	306.81	0.00	663.95	1220.32	0.00	0	10
0.3.5	32.99	72.83	0.00	0.00	134.75	0.00	304.75	604.81	0.00	0	3
0.3.0	23.01	90.40	53.16	9.25	209.28	186.04	695.72	1139.46	0.00	0	1174
0.4.1	32.64	116.52	93.08	14.18	422.26	92.20	871.43	1391.97	0.00	0	61
0.4.2	30.59	120.45	67.23	16.06	401.27	350.01	1161.81	1702.76	0.00	0	499
0.4.3	40.13	132.71	109.89	15.70	513.76	160.56	1174.66	1768.22	0.00	0	37
0.4.4	30.02	152.80	197.63	16.67	675.70	7.02	1314.78	2057.26	0.00	0	13
0.4.5	0.00	101.07	193.86	22.86	354.33	0.00	749.62	1108.11	0.00	0	2
0.4.0	31.15	121.43	75.84	15.91	415.78	305.06	1136.55	1682.25	0.00	0	612
0.0.1	33.41	92.89	65.97	11.99	294.29	94.94	695.85	1141.99	0.00	0	187
0.0.2	25.92	96.66	55.93	10.98	253.36	180.18	758.13	1220.66	0.02	0	1668
0.0.3	27.02	124.06	70.78	14.96	434.34	1162.18	2024.75	2599.54	0.00	0	74
0.0.4	24.88	132.36	113.37	12.41	484.53	5.88	972.91	1614.16	0.00	0	25
0.0.5	16.74	83.18	87.55	10.32	240.76	0.00	532.72	866.39	0.00	0	6
0.0.0	26.55	97.75	58.21	11.22	266.41	204.96	800.16	1267.25	0.01	0	1960

Appendix B

Sample Design and Estimation Procedure

Sample Design and Estimation Procedure

1. Outline of Survey Programme

1.1 Subject Coverage: 'Consumer Expenditure' and 'Employment and Unemployment' were the two subjects of enquiry of the 61st round (July 2004-June 2005) of NSS. These two subjects are covered together in the quinquennial series of NSS surveys. The 61st round survey was the seventh in this series, the last one having been conducted in the 55th round (1999-2000) of NSS.

1.2 Geographical coverage: The survey covered the whole of the Indian Union *except* (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometres of a bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

1.3 Period of survey and work programme: The period of survey was of one year's duration starting on 1st July 2004 and ending on 30th June 2005. The survey period of this round was divided into four sub-rounds of three months' duration each as follows:

- sub-round 1 : July - September 2004
- sub-round 2 : October - December 2004
- sub-round 3 : January - March 2005
- sub-round 4 : April - June 2005

An equal number of sample villages/blocks (FSUs) was allotted for survey to each of these four sub-rounds with a view to ensuring uniform spread of sample FSUs over the entire survey period. Each FSU was surveyed during the sub-round to which it was allotted. *Because of the arduous field conditions, this restriction was not strictly enforced in Andaman and Nicobar Islands, Lakshadweep, and rural areas of Arunachal Pradesh and Nagaland.*

1.4 Schedules of enquiry: There were three schedules of enquiry:

- Schedule 0.0 : list of households
- Schedule 1.0 : consumer expenditure
- Schedule 10 : employment and unemployment

1.5 Participation of States: In this round all the States and Union Territories except Andaman & Nicobar Islands, Dadra & Nagar Haveli and Lakshadweep participated at least on an equal matching basis. The scale of the survey conducted by a State /UT relative to the Central sample survey in the State/UT was as follows:

Nagaland (U)	: triple
J & K , Manipur & Delhi	: double
Goa, Maharashtra (U)	: one and a half
Remaining States/UTs	: equal

2. Sample Design

2.1 Outline of sample design: A stratified multi-stage design was adopted for the 61st round survey. The first-stage units (FSU) were the 2001 Census villages in the rural sector and Urban Frame Survey blocks in the urban sector. The ultimate stage units, in both sectors, were households. In the case of large villages/ blocks requiring formation of hamlet-groups (hg)/ sub-blocks (sb), the selection of two hg's/ sb's from each FSU formed an intermediate stage of sampling.

2.2 Sampling Frame for First-Stage Units: *For the rural sector*, the list of 2001 Census villages (*panchayat* wards for Kerala) constituted the sampling frame. *For the urban sector*, the list of latest available Urban Frame Survey (UFS) blocks was considered as the sampling frame.

2.3 Stratification: Within each district of a State/UT, two basic strata were formed: i) rural stratum comprising all rural areas of the district and (ii) urban stratum comprising all urban areas of the district. However, if there were one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of these also formed a separate basic stratum and the remaining urban areas of the district was considered as another basic stratum. There are 27 towns with population 10 lakhs or more at all-India level as per Census 2001.

2.4 Sub-stratification:

2.4.1 Rural sector: If ' r ' be the sample size allocated for a rural stratum, the number of sub-strata formed was ' $r/2$ '. The villages within a district as per frame were first arranged in ascending order of population. Then sub-strata 1 to ' $r/2$ ' were demarcated in such a way that each sub-stratum comprised a group of successive villages of the arranged frame and had more or less equal population.

2.4.2 Urban sector: If ' u ' be the sample size for an urban stratum, ' $u/2$ ' sub-strata were formed. The towns within a district, except those with population 10 lakhs or more, were first arranged in ascending order of population. Next, UFS blocks of each town were arranged by IV unit no. \times block no. in ascending order. From this arranged frame of UFS blocks of all the towns, ' $u/2$ ' sub-strata were formed in such a way that each sub-stratum had more or less equal number of UFS blocks.

2.4.3 For towns with population 10 lakhs or more, the urban blocks were first arranged by IV unit no. \times block no. in ascending order. Then ' $u/2$ ' number of sub-strata were formed in such a way that each sub-stratum had more or less equal number of blocks.

2.5 Total sample size (FSUs): 12784 FSUs were allocated at all-India level on the basis of investigator strength in different States/UTs for the Central sample and 14992 FSUs were allocated for the State sample.

2.6 Allocation of total sample to States and UTs: The total number of sample FSUs was allocated to the States and UTs in proportion to population as per Census 2001 subject to the availability of investigators ensuring more or less uniform work-load.

2.7 Allocation of State/UT level sample to rural and urban sectors: State/UT level sample size was allocated between the two sectors in proportion to population as per Census 2001 with 1.5 weightage to urban sector subject to the restriction that urban sample size for bigger

States like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 8 FSUs was allocated to each State/UT separately for rural and urban areas.

2.8 Allocation to strata: Within each sector of a State/UT, the sample size was allocated to the different strata in proportion to the stratum population as per Census 2001. Allocations at stratum level were adjusted to a multiple of 4 with a minimum sample size of 4.

2.9 Selection of FSUs: Two FSUs were selected from each sub-stratum of a district of the rural sector with Probability Proportional to Size With Replacement (PPSWR), size being the population as per Population Census 2001. For the urban sector, two FSUs were selected from each sub-stratum by using Simple Random Sampling Without Replacement (SRSWOR). Within each sub-stratum, samples were drawn in the form of two independent sub-samples in both rural and urban sectors.

2.10 Selection of hamlet-groups/sub-blocks/households: important steps

2.10.1 Criterion for hamlet-group/sub-block formation: Large villages/blocks having approximate present population of 1200 or more were divided into a suitable number (say, D) of 'hamlet-groups' (hg) in the rural sector and 'sub-blocks' (sb) in the urban sector. The number of hg's/ sb's to be formed was decided as shown below.

approximate present population of the sample village/block	no. of hgs/sbs to be formed (D)
less than 1200*	1
1200 to 1799	3
1800 to 2399	4
2400 to 2999	5
3000 to 3599	6
.....and so on	

* i.e., no hamlet-group/sub-block formation

2.10.2 For rural areas of Himachal Pradesh, Sikkim and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed was as follows.

approximate present population of the sample village	no. of hgs to be formed
less than 600	1
600 to 899	3
900 to 1199	4
1200 to 1499	5
.....and so on	

2.11 Each hamlet-group/sub-block was formed by grouping contiguous areas so that the hg's/ sb's had more or less equal population content. To form the sampling frame for selection of households, two hamlet-groups/sub-blocks were selected by SRSWOR from those formed in a large village/block. Listing and selection of the households was done independently in the two selected hamlet-groups/sub-blocks.

3. Formation of Second Stage Strata and allocation of households

For both Schedule 1.0 and Schedule 10, households listed in the selected village/block/hamlet-groups/sub-blocks were stratified into three second-stage strata (SSS) as given below.

3.1 Rural: The three second-stage strata (SSS) in the rural sector were formed as follows:

- SSS 1: relatively affluent households
- SSS 2: from the remaining households, households having principal earning from non-agricultural activity
- SSS 3: other households

3.2 Urban: In the urban sector, the three second-stage strata (SSS) were formed using information collected on the Monthly Per Capita Expenditure (MPCE) of households, as follows:

- SSS 1: households with MPCE more than A (i.e. $MPCE > A$)
- SSS 2: households with MPCE equal to or less than A but equal to or more than B (i.e. $B \leq MPCE \leq A$)
- SSS 3: households with MPCE less than B (i.e. $MPCE < B$)

where A and B were values of MPCE chosen separately for each NSS Region such that, according to data collected in the 55th round of NSS, the top 10% of households in the region had MPCE more than A and the bottom 30% had MPCE less than B.

3.3 Schedule 1.0 was surveyed in 10 households in each FSU. The allocation of sample households to second-stage strata was as follows:

SSS	composition of SSS	no. of hhs to be surveyed	
		without hg/sb formation	with hg/sb formation (for each hg/sb)
rural			
SSS 1:	relatively affluent households	2	1
SSS 2:	of the rest, households having principal earning from non-agricultural activity	4	2
SSS 3:	other households	4	2
urban			
SSS 1:	households with $MPCE > A$	2	1
SSS 2:	other households with MPCE equal to or less than A but equal to or more than B (i.e. $B \leq MPCE \leq A$)	4	2
SSS 3:	households with $MPCE < B$	4	2

4. Selection of households for Schedule 1.0: From each SSS the sample households for Schedule 1.0 were selected by SRSWOR.

5. Estimation Procedure

5.1 Notations:

s = subscript for s-th stratum

t = subscript for t-th sub-stratum

m = subscript for sub-sample (m = 1, 2)

i = subscript for i-th FSU [village (panchayat ward) / block]

d = subscript for a hamlet-group/sub-block (d = 1, 2)

j = subscript for j-th second stage stratum in an FSU/ hg/sb (j = 1, 2 or 3)

k = subscript for k-th sample household under a particular second stage stratum within an FSU/ hg/sb

D = total number of hg's/sb's formed in the sample village (panchayat ward) / block

D* = 1 if D = 1

= D / 2 for FSUs with D > 1

N = total number of FSUs in any urban sub-stratum

Z = total size of a rural sub-stratum (= sum of sizes for all the FSUs of a rural sub-stratum)

z = size of sample village used for selection.

n = number of sample village / block surveyed including zero cases but excluding casualty for a particular sub-sample and sub-stratum.

H = total number of households listed in a second-stage stratum of a village/block/hamlet-group/sub-block of sample FSU

h = number of households surveyed in a second-stage stratum of a village/block/hamlet-group/sub-block of sample FSU

x, y = observed value of characteristics x, y under estimation

\hat{X} , \hat{Y} = estimate of population total X, Y for the characteristics x, y

In terms of the above symbols,

$y_{stmidjk}$ = observed value of the characteristic y for the kth household in the jth second-stage stratum of the dth hg/sb (d = 1, 2) of the ith FSU belonging to the mth sub-sample for the tth sub-stratum of sth stratum;

However, for ease of understanding, a few symbols are suppressed in the following paragraphs where they are obvious.

5.2 Formulae for estimation of aggregates based on Schedule 1.0 for a particular sub-sample and stratum in rural/ urban sector:

5.2.1 Rural:

Estimation formula for a sub-stratum:

(i) For households selected in jth second stage stratum:

$$\hat{Y}_j = \frac{Z}{n_j} \sum_{i=1}^{n_j} \frac{1}{z_i} D_i * \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right]$$

(ii) For all selected households:

$$\hat{Y} = \sum_j \hat{Y}_j$$

5.2.2 Urban:

Estimation formula for a sub-stratum:

(i) For households selected in j^{th} second stage stratum:

$$\hat{Y}_j = \frac{N}{n_j} \sum_{i=1}^{n_j} D_i * \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right]$$

(ii) For all selected households:

$$\hat{Y} = \sum_j \hat{Y}_j$$

5.2.3 Estimate for a stratum:

$$\hat{Y}_s = \sum_t \hat{Y}_{st}$$

5.3 Overall Estimate for Aggregates:

Overall estimate for aggregates for a stratum (\hat{Y}_s) based on two sub-samples is obtained as:

$$\hat{Y}_s = \frac{1}{2} \sum_{m=1}^2 \hat{Y}_{sm}$$

5.4 Overall Estimate of Aggregates at State/UT/all-India level:

The overall estimate \hat{Y} at the State/ UT/ all-India level is obtained by summing the stratum estimates \hat{Y}_s over all strata belonging to the State/ UT/ all-India.

5.5 Estimates of Ratios:

Let \hat{Y} and \hat{X} be the overall estimate of the aggregates Y and X for two characteristics y and x respectively at the State/ UT/ all-India level.

Then the combined ratio estimate (\hat{R}) of the ratio ($R = \frac{Y}{X}$) is obtained as.

$$\hat{R} = \frac{\hat{Y}}{\hat{X}}$$

5.6 Estimates of Error: The estimated variances of the above estimates are as follows:

5.6.1 For aggregate \hat{Y} :

$$V\hat{a}r(\hat{Y}) = \sum_s V\hat{a}r(\hat{Y}_s)$$

where $V\hat{a}r(\hat{Y}_s)$ are as given below.

5.6.1.1 For strata with PPSWR selection at first stage:

$$V\hat{a}r_{ppswr}(\hat{Y}_s) = \left[\sum_t \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} \left(\frac{Z_{st}\hat{Y}_{sti}}{z_{sti}} - \hat{Y}_{st} \right)^2 \right],$$

where $\hat{Y}_{sti} = \sum_j Y_{stij}$,

$$\hat{Y}_{stij} = D_{sti}^* \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right]$$

5.6.1.2 For strata with SRSWOR selection at first stage:

$$V\hat{a}r_{srswor}(\hat{Y}_s) = \sum_t \frac{1}{4} (\hat{Y}_{st1} - \hat{Y}_{st2})^2,$$

where \hat{Y}_{st1} and \hat{Y}_{st2} are the estimates for sub-sample 1 and sub-sample 2 respectively for stratum 's' and sub-stratum 't'.

5.6.2 For ratio \hat{R} :

$$M\hat{SE}(\hat{R}) = \frac{1}{(\hat{X})^2} \left[\sum_s M\hat{SE}_s(\hat{R}) + \sum_{s'} M\hat{SE}_{s'}(\hat{R}) \right]$$

where s, s' indicate respectively the strata with PPSWR and SRSWOR selection at first stage.

5.6.2.1 For strata with PPSWR selection at first stage:

$$M\hat{SE}_s(\hat{R}) = \sum_t \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} \left[\frac{Z_{st}}{z_{sti}} (\hat{Y}_{sti} - \hat{R}\hat{X}_{sti}) - (\hat{Y}_{st} - \hat{R}\hat{X}_{st}) \right]^2$$

where

$$\hat{Y}_{sti} = \sum_j \hat{Y}_{stij}, \quad \hat{X}_{sti} = \sum_j \hat{X}_{stij},$$

$$\hat{Y}_{sti} = D_{sti}^* \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right],$$

$$\hat{X}_{sti} = D_{sti}^* \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} x_{i1jk} + \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} x_{i2jk} \right]$$

5.6.2.2 For strata with SRSWOR selection at first stage:

$$MSE_s(\hat{R}) = \sum_t \frac{1}{4} \left[(\hat{Y}_{s't1} - \hat{Y}_{s't2})^2 + \hat{R}^2 (\hat{X}_{s't1} - \hat{X}_{s't2})^2 - 2\hat{R}(\hat{Y}_{s't1} - \hat{Y}_{s't2})(\hat{X}_{s't1} - \hat{X}_{s't2}) \right]$$

where $\hat{Y}_{s't1}$ and $\hat{Y}_{s't2}$ are the estimates for sub-sample 1 and sub-sample 2 respectively for stratum 's' and sub-stratum 't'.

5.6.3 Estimates of RSE:

$$RSE(\hat{Y}) = \frac{\sqrt{Var(\hat{Y})}}{\hat{Y}} \times 100$$

$$RSE(\hat{R}) = \frac{\sqrt{MSE(\hat{R})}}{\hat{R}} \times 100$$

6. Multipliers:

The formulae for multipliers for a sub-sample are given below for Schedule 1.0:

sub-stratum	formula for multipliers	
	hg / sb 1	hg / sb 2
rural	$\frac{Z_{st}}{n_{stmj}} \times \frac{1}{z_{stmi}} \times D_{stmi}^* \times \frac{H_{stmi1j}}{h_{stmi1j}}$ $j = 1, 2, 3$	$\frac{Z_{st}}{n_{stmj}} \times \frac{1}{z_{stmi}} \times D_{stmi}^* \times \frac{H_{stmi2j}}{h_{stmi2j}}$ $j = 1, 2, 3$
urban	$\frac{N_{st}}{n_{stmj}} \times D_{stmi}^* \times \frac{H_{stmi1j}}{h_{stmi1j}},$ $j = 1, 2, 3$	$\frac{N_{st}}{n_{stmj}} \times D_{stmi}^* \times \frac{H_{stmi2j}}{h_{stmi2j}},$ $j = 1, 2, 3$

- Note: (i) For estimating any characteristic for any domain not specifically considered in sample design, indicator variable is used.
(ii) Multipliers are computed on the basis of information available in the listing schedule irrespective of any misclassification observed between the listing schedule and detailed enquiry schedule.

Appendix C

Schedule 1.0

RURAL	*
URBAN	

CENTRAL	*
STATE	

**GOVERNMENT OF INDIA
NATIONAL SAMPLE SURVEY ORGANISATION
SOCIO-ECONOMIC SURVEY
SIXTY-FIRST ROUND: JULY 2004 - JUNE 2005**

SCHEDULE 1.0: CONSUMER EXPENDITURE

[0] descriptive identification of sample household	
1. state/u.t.:	5. hamlet name:
2. district:	6. ward/inv. unit/block:
3. tehsil/town:	7. name of head of household:
4. village name:	8. name of informant:

[1] identification of sample household							
item no.	item	code			item no.	item	code
1.	srl. no. of sample village/ block				11.	sub-sample	
2.	round number	6	1		12.	FOD sub-region	
3.	schedule number	0	1	0	13.	sample hamlet-group/sub-block number	
4.	sample (central-1, state-2)				14.	second stage stratum	
5.	sector (rural-1, urban-2)				15.	sample household number	
6.	state-region				16.	srl. no. of informant (as in col.1, block 4)	
7.	district				17.	response code	
8.	stratum				18.	survey code	
9.	sub-stratum				19.	reason for substitution of original household (code)	
10.	sub-round						

CODES FOR BLOCK 1

item 17: response code : informant: co-operative and capable -1, co-operative but not capable -2, busy -3, reluctant - 4, others - 9

item 18: survey code : original – 1, substitute – 2, casualty – 3

item 19: reason for substitution of original household : informant busy -1, members away from home -2, informant non-cooperative -3, others - 9

* tick mark (✓) may be put in the appropriate place.

[2] particulars of field operations										
srl. no.	item	investigator			assistant superintendent			superintendent		
(1)	(2)	(3)			(4)			(5)		
1.	i) name (block letters)									
	ii) code									
2.	date(s) of :	DD	MM	YY	DD	MM	YY	DD	MM	YY
	(i) survey/inspection									
	(ii) receipt									
	(iii) scrutiny									
	(iv) despatch									
3.	number of additional sheets attached									
4.	total time taken to canvass schedule 1.0 (in minutes)									
5.	signature									

[12] perception of household regarding sufficiency of food					
1. do all members of your household 'get enough food every day'?					
(yes: <i>every month of the year-1, some months of the year - 2;</i> <i>no: no month of the year-3</i>)					
2. if code is 2 in item 1, during which calendar months did any member of the household not 'get enough food every day'?					
3. whether information on item 1 was actually obtained from the informant (<i>yes-1, no-2</i>)					

[3] household characteristics						
1. household size						
2. principal industry (NIC-1998)	description:			16. dwelling unit code (<i>owned-1, hired-2, no dwelling unit-3, others-9</i>)		
	code (5-digit)					
3. principal occupation (NCO-1968)	description:			primary source of energy for	17. cooking (code)	
	code (3-digit)				18. lighting (code)	
4. household type (code)				19. is any member of the household a regular salary earner? (<i>yes-1, no -2</i>)		
5. religion (code)				20. does the household possess ration card? (<i>yes-1, no -2</i>)		
6. social group (code)				21. if yes in item 20 , type of ration card (code)		
7. whether owns any land (<i>yes-1, no -2</i>)				during the last 365 days whether any member of the household is a beneficiary of: (yes-1, no-2)	22. Food for Work	
8. if yes in item 7 , type of land owned (<i>homestead only – 1, homestead and other land – 2, other land only – 3</i>)					23. Annapoorna	
land as on the date of survey (in 0.000 hectares)	9. owned and possessed				24. ICDS	
	10. leased-in				25. Midday Meal	
	11. neither owned nor leased-in			26. did the household perform any ceremony during the last 30 days? (<i>yes – 1, no – 2</i>)		
	12. leased-out			27. no. of meals served to non-household members during the last 30 days		
	13. total possessed [items (9+10+11-12)]			monthly per capita expenditure (Rs.0.00)	28. 30 days (item 36, bl.13)	
during July 03 to June 04	14. land cultivated (0.000 ha)				29. 365 days (item 46, bl.13)	
	15. land irrigated (0.000 ha)					

CODES FOR BLOCK 3

item 4: **household type** : for rural areas: *self-employed in non-agriculture-1, agricultural labour-2, other labour-3, self-employed in agriculture-4, others-9*

for urban areas: self-employed-1, regular wage/salary earning-2, casual labour-3, others-9

item 5: **religion** : *Hinduism-1, Islam-2, Christianity -3, Sikhism-4, Jainism-5, Buddhism-6, Zoroastrianism-7, others-9*

item 6: **social group** : *scheduled tribe-1, scheduled caste-2, other backward class-3, others-9*

item 17: **primary source of energy for cooking** : *coke, coal-01, firewood and chips-02, LPG-03, gobar gas-04, dung cake-05, charcoal-06, kerosene-07, electricity-08, others-09, no cooking arrangement-10*

item 18: **primary source of energy for lighting** : *kerosene-1, other oil -2, gas-3, candle-4, electricity-5, others-9, no lighting arrangement-6*

item 21: **ration card type**: *Antodaya -1, BPL – 2, others - 3*

Note: 1 acre = 0.4047 hectare

CODES FOR BLOCK 4

Col. (3) : relation to head: self-1, spouse of head-2, married child-3, spouse of married child-4, unmarried child-5, grandchild-6, father/mother/father-in-law/mother-in-law-7, brother/sister/brother-in-law/sister-in-law/other relatives-8, servants/employees/other non-relatives-9

Col.(6) : marital status: never married – 1, currently married – 2, widowed – 3, divorced/separated – 4

Col. (7) : general educational level: not literate -01, literate without formal schooling -02, literate but below primary -03, primary -04, middle -05, secondary -06, higher secondary -07, diploma/certificate course -08, graduate - 10, postgraduate and above -11

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on						
code	item	consumption out of home produce		total consumption		source\$
		quantity* (0.000)	value (Rs 0.00)	quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
101	rice - PDS					1
102	rice - other sources					
103	chira					
104	khoi, lawa					
105	muri					
106	other rice products					
107	wheat/atta - PDS					1
108	wheat/atta - other sources					
110	maida					
111	suji, rawa					
112	sewai, noodles					
113	bread: bakery					
114	other wheat products					
115	jowar & products					
116	bajra & products					
117	maize & products					
118	barley & products					
120	small millets & products					
121	ragi & products					
122	other cereals					
129	cereal: s.t. (101-122)					
139	cereal substitutes: tapioca, jackfruit, etc.					
140	arhar, tur					
141	gram: split					
142	gram: whole					
143	moong					
144	masur					
145	urd					
146	peas					
147	soyabean					
148	khesari					
150	other pulses					
151	gram products					
152	besan					
153	other pulse products					
159	pulses & pulse products: s.t. (140-153)					x

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on						
code	item	consumption out of home produce		total consumption		source ^{\$}
		quantity* (0.000)	value (Rs 0.00)	quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
160	milk: liquid (litre)					
161	baby food					
162	milk: condensed/ powder					
163	curd					
164	ghee					
165	butter					
166	ice-cream					
167	other milk products					
169	milk & milk products: s.t.(160-167)					
170	vanaspati, margarine					
171	mustard oil					
172	groundnut oil					
173	coconut oil					
174	edible oil: others					
179	edible oil: s.t. (170-174)					
180	eggs (no.)	000		000		
181	fish, prawn					
182	goat meat/mutton					
183	beef/ buffalo meat					
184	pork					
185	chicken					
186	others: birds, crab, oyster, tortoise, etc.					
189	egg, fish & meat: s.t. (180-186)					

* Unit is kg unless otherwise specified in col(2).

^{\$}Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts / charities – 6, others -9

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on						
code	item	consumption out of home produce		total consumption		source ^{\$}
		quantity* (0.000)	value (Rs 0.00)	quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
190	potato					
191	onion					
192	radish					
193	carrot					
194	turnip					
195	beet					
196	sweet potato					
197	arum					
198	pumpkin					
200	gourd					
201	bitter gourd					
202	cucumber					
203	parwal, patal					
204	jhinga, torai					
205	snake gourd					
206	papaya: green					
207	cauliflower					
208	cabbage					
210	brinjal					
211	lady's finger					
212	palak/other leafy vegetables					
213	french beans, barbati					
214	tomato					
215	peas					
216	chillis: green					
217	capsicum					
218	plantain: green					
220	jackfruit: green					
221	lemon (no.)	000		000		
222	garlic (gm)	000		000		
223	ginger (gm)	000		000		
224	other vegetables					
229	vegetables: s.t. (190-224)					

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on							
code	item	consumption out of home produce		total consumption		source\$	
		quantity* (0.000)	value (Rs 0.00)	quantity* (0.000)	value (Rs 0.00)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
230	banana (no.)		000			000	
231	jackfruit						
232	watermelon						
233	pineapple (no.)		000			000	
234	coconut (no.)		000			000	
235	guava						
236	singara						
237	orange, mausami (no.)		000			000	
238	papaya						
240	mango						
241	kharbooz						
242	pears, naspati						
243	berries						
244	leechi						
245	apple						
246	grapes						
247	other fresh fruits						
249	fruits (fresh): s.t.(230-247)						
250	coconut: copra						
251	groundnut						
252	dates						
253	cashewnut						
254	walnut						
255	other nuts						
256	raisin, kishmish, monacca, etc.						
257	other dry fruits						
259	fruits (dry): s.t. (250-257)						
260	sugar - PDS						1
261	sugar - other sources						
262	gur						
263	candy, misri						
264	honey						
269	sugar: s.t. (260-264)						
279	salt						
280	turmeric (gm)				000		

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on						
code	item	consumption out of home produce		total consumption		source ^{\$}
		quantity* (0.000)	value (Rs 0.00)	quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
281	black pepper (gm)				000	
282	dry chillies (gm)		000		000	
283	tamarind (gm)		000		000	
284	curry powder (gm)		000		000	
285	oilseeds (gm)		000		000	
286	other spices (gm)		000		000	
289	spices: s.t. (280-286)		000		000	
290	tea: cups (no.)				000	
291	tea: leaf (gm)		000		000	
292	coffee: cups (no.)				000	
293	coffee: powder (gm)		000		000	
294	ice					1
295	cold beverages: bottled/canned (litre)					
296	fruit juice and shake (litre)					
297	coconut: green (no.)		000		000	
298	other beverages: cocoa, chocolate, etc.					
300	biscuits					
301	salted refreshments					
302	prepared sweets					
303	cooked meals (no.)				000	
304	cake, pastry					
305	pickles (gm)				000	
306	sauce (gm)				000	
307	jam, jelly (gm)				000	
308	other processed food					
309	beverages etc.: s.t. (290-308)					
310	pan: leaf					
311	pan: finished (no.)				000	
312	supari (gm)		000		000	
313	lime (gm)				000	
314	katha (gm)				000	
315	other ingredients for pan (gm)				000	
319	pan: s.t. (310-315)					
320	bidi (no.)				000	
321	cigarettes (no.)				000	

[5] consumption of food, pan, tobacco and intoxicants during the last 30 days ended on

code	item	consumption out of home produce			total consumption		source\$
		quantity* (0.000)	value (Rs 0.00)		quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
322	leaf tobacco (gm)				000		
323	snuff (gm)				000		
324	hookah tobacco (gm)				000		
325	cheroot (no.)				000		
326	zarda, kimam, surti (gm)				000		
327	other tobacco products						
329	tobacco: s.t. (320-327)						
330	ganja (gm)						
331	toddy (litre)						
332	country liquor (litre)						
333	beer (litre)						
334	foreign liquor or refined liquor (litre)						
335	other intoxicants						
339	intoxicants: s.t. (330-335)						

[6] consumption of fuel & light during the last 30 days ended on

code	item	consumption out of home produce			total consumption		source\$
		quantity* (0.000)	value (Rs 0.00)		quantity* (0.000)	value (Rs 0.00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
340	coke						
341	firewood and chips						
342	electricity (std. unit)				000		
343	dung cake						
344	kerosene-PDS(litre)						1
345	kerosene - other sources (litre)						
346	matches (box)				000		
347	coal						
348	LPG						
350	charcoal						
351	candle (no.)				000		
352	gobar gas						
353	other fuel						
359	fuel and light: s.t. (340-353)						

[7] consumption of clothing, bedding, etc.

code	item	during the last 30 days		during the last 365 days	
		quantity (0.000)	value (Rs 0.00)	quantity (0.000)	value (Rs 0.00)
(1)	(2)	(3)	(4)	(5)	(6)
360	dhoti (metre)				
361	sari (metre)				
362	cloth for shirt, pyjama, salwar, etc. (metre)				
363	cloth for coat, trousers, overcoat, etc. (metre)				
364	chaddar, dupatta, shawl, etc. (no.)	000		000	
365	lungi (no.)	000		000	
366	gamchha, towel, handkerchief (no.)	000		000	
367	hosiery articles, stockings, under- garments, etc. (no.)	000		000	
368	ready-made garments (no.)	000		000	
370	headwear (no.)	000		000	
371	knitted garments, sweater, pullover, cardigan, muffler, scarf, etc. (no.)	000		000	
372	knitting wool, cotton yarn (gm)	000		000	
373	clothing: others				
374	clothing: second-hand				
379	clothing: s.t. (360-374)				
380	bed sheet, bed cover (no.)	000		000	
381	rug, blanket (no.)	000		000	
382	pillow, quilt, mattress (no.)	000		000	
383	cloth for upholstery, curtain, table- cloth, etc. (metre)				
384	mosquito net (no.)	000		000	
385	mats and matting (no.)	000		000	
386	cotton (gm)	000		000	
387	bedding: others				
389	bedding, etc.: s.t. (380-387)				

[8] consumption of footwear

code	item	during the last 30 days		during the last 365 days	
		no. of pairs	value (Rs 0.00)	no. of pairs	value (Rs 0.00)
(1)	(2)	(3)	(4)	(5)	(6)
390	leather boots, shoes		00		00
391	leather sandals, chappals, etc.		00		00
392	other leather footwear		00		00
393	rubber/ PVC footwear		00		00
394	other footwear		00		00
399	footwear: s.t. (390-394)		00		00

[9] expenditure on education and medical (institutional) goods and services					
code	item	during the last 30 days		during the last 365 days	
		value (Rs 0.00)		value (Rs 0.00)	
(1)	(2)	(3)		(4)	
400	books, journals				
401	newspapers, periodicals				
402	library charges		00		00
403	stationery				
404	tuition and other fees (school, college, etc.)				
405	private tutor/ coaching centre		00		00
406	other educational expenses				
409	education: s.t. (400-406)				
410	medicine				
411	X-ray, ECG, pathological test, etc.		00		00
412	doctor's/surgeon's fee		00		00
413	hospital & nursing home charges		00		00
414	other medical expenses				
419	medical - institutional: s.t. (410-414)				

[10] expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days ended on

code	item	value (Rs 0.00)	code	item	value (Rs 0.00)
(1)	(2)	(3)	(1)	(2)	(3)
420	medicine		440	spectacles	00
421	X-ray, ECG, pathological test, etc.		441	torch	
422	doctor's/surgeon's fee		442	lock	
423	family planning		443	umbrella, raincoat	
424	other medical expenses		444	lighter (bidi/ cigarette/ gas stove)	
429	medical - non-institutional: s.t. (420-424)		445	other goods for personal care and effects	
430	cinema, theatre		449	goods for personal care and effects: s.t. (440-445)	
431	mela, fair, picnic		450	toilet soap	
432	sports goods, toys, etc.		451	toothbrush, toothpaste, etc.	
433 *	club fees	00	452	powder, snow, cream, lotion	
434	goods for recreation and hobbies		453	hair oil, shampoo, hair cream	
435	photography		454	comb	
436	video cassette/ VCR/ VCP(hire)	00	455	shaving blades, shaving stick, razor	
437	cable TV connection		456	shaving cream	
438	other entertainment		457	sanitary napkins	00
439	entertainment: s.t. (430-438)		458	other toilet articles	
			459	toilet articles: s.t. (450-458)	00

* The value may be derived as the amount last paid divided by the number of months for which amount was paid.

[10] expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days ended on					
code	item	value (Rs 0.00)	code	item	value (Rs 0.00)
(1)	(2)	(3)	(1)	(2)	(3)
460	electric bulb, tubelight		500	air fare	00
461	batteries		501	railway fare	00
462	other non-durable electric goods		502	bus/tram fare	
463	earthenware		503	taxi, auto-rickshaw fare	
464	glassware		504	steamer, boat fare	
465	bucket, water bottle/ feeding bottle & other plastic goods		505	rickshaw (hand drawn & cycle) fare	
466	coir, rope, etc.		506	horse cart fare	
467	washing soap/soda		507	porter charges	
468	other washing requisites		508	petrol	
470	agarbati		510	diesel	
471	flowers (fresh): all purposes		511	lubricating oil	
472	insecticide, acid, etc.		512	school bus/van	
473	other petty articles		513	other conveyance expenses	
479	sundry articles: s.t. (460-473)		519	conveyance : s.t. (500-513)	
480	domestic servant/cook	00	520*	house rent, garage rent (actual)	00
481	sweeper	00	521*	residential land rent	00
482	barber, beautician, etc.		522	other consumer rent	
483	washerman, laundry, ironing		529	rent: s.t. (520-522)	
484	tailor	00	539	house rent, garage rent (imputed- urban only)	00
485	priest		540*	water charges	
486	legal expenses	00	541*	other consumer taxes & cesses	
487	postage & telegram		549	consumer taxes and cesses: s.t. (540-541)	
488 *	telephone charges				
490	repair charges for non-durables				
491	grinding charges				
492	miscellaneous expenses				
493	pet animals (incl. birds, fish)				
494	other consumer services excluding conveyance				
499	consumer services excluding conveyance: s.t. (480-494)				

* The value may be derived as the amount last paid divided by the number of months for which amount was paid.

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use													
item		whether possessed (yes-1, no-2)	during the last 30 days				during the last 365 days						
code	description		first-hand purchase: value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase: value (Rs)	total expenditure (Rs) (4+5+6)	no. purchased	whether hire purchased (yes-1, no-2)	value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase	no. purchased	value (Rs)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
550	bedstead												
551	almirah, dressing table												
552	chair, stool, bench, table												
553	suitcase, trunk, box, handbag and other travel goods												
554	foam, rubber cushion (dunlopillo type)												
555	carpet, daree & other floor mattings												
556	paintings, drawings, engravings, etc.												
557	other furniture & fixtures (couch, sofa, etc.)												
559	furniture & fixtures: s.t. (550-557)												
560	gramophone & record player												
561	radio												
562	television												
563	VCR/VCP/DVD												
564	camera & photographic equipment												
565	tape recorder, CD player												
566	gramophone record, audio/video cassette, etc.												
567	musical instruments												
568	other goods for recreation												
569	goods for recreation: s.t. (560-568)												

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use												
item		whether possessed (yes-1, no-2)	during the last 30 days				during the last 365 days					
code	description		first-hand purchase: value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase: value (Rs)	total expenditure (Rs) (4+5+6)	no. purchased	whether hire purchased (yes-1, no-2)	value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase	total expenditure (Rs) (10+11+13)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(14)
570	gold ornaments											
571	silver ornaments											
572	jewels, pearls											
573	other ornaments											
579	jewellery & ornaments: s.t. (570-573)											
580	stainless steel utensils											
581	other metal utensils											
582	casseroles, thermos, thermoware											
583	other crockery & utensils											
589	crockery & utensils: s.t. (580-583)											
590	electric fan											
591	air conditioner											
592	air cooler											
593	lantern, lamp, electric lampshade											
594	sewing machine											
595	washing machine											
596	stove											
597	pressure cooker/pressure pan											
598	refrigerator											
600	electric iron, heater, toaster, oven & other electric heating appliances											
601	other cooking/household appliances											
609	cooking and household appliances: s.t. (590-601)											

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use													
item		whether possessed (yes-1, no-2)	during the last 30 days				during the last 365 days						
co-de	description		first-hand purchase: value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase: value (Rs)	total expenditure (Rs) (4+5+6)	no. purchased	whether hire purchased (yes-1, no-2)	value (Rs)	cost of raw materials and services for construction and repair (Rs)	second-hand purchase	total expenditure (Rs) (10+11+13)	
			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(14)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
610	bicycle												
611	motor cycle, scooter												
612	motor car, jeep												
613	tyres & tubes												
614	other transport equipment												
619	personal transport equipment: s.t. (610-614)												
620	hearing aids & orthopaedic equipment												
621	other medical equipment												
629	therapeutic appliances : s.t. (620-621)												
630	clock, watch												
631	other machines for household work												
632	personal computer												
633	mobile phone handset												
634	any other personal goods												
639	other personal goods: s.t. (630-634)												

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use															
item		whether possessed (yes-1, no-2)	during the last 30 days				during the last 365 days								
co- de	description		first- hand pur- chase: value (Rs)	cost of raw materials and services for const- ruction and repair (Rs)	second- hand pur- chase: value (Rs)	total expend- iture (Rs) (4+5+6)	no. pur- chased	whether hire purch- ased (yes-1, no-2)	value (Rs)	cost of raw materials and services for const- ruction and repair (Rs)	second-hand purchase	no. pur- chased	value (Rs)	total expenditure (Rs) (10+11+13)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
640	bathroom and sanitary equipment														
641	plugs, switches & other electrical fittings														
642	residential building & land (cost of repairs only)														
643	other durables (specify).....														
649	residential building, land and other durables : s.t. (640-643)														
659	durable goods : total (559+569+579+589+609+619+629+639+649)														

[13] summary of consumer expenditure					
srl. no.	item	reference			value (Rs 0.00) of consumption
(1)	(2)	block	item	column	during last 30 days
1.	cereals	5	129	6	
2.	cereal substitute	5	139	6	
3.	pulses & products	5	159	6	
4.	milk & milk products	5	169	6	
5.	edible oil	5	179	6	
6.	egg, fish & meat	5	189	6	
7.	vegetables	5	229	6	
8.	fruits (fresh)	5	249	6	
9.	fruits (dry)	5	259	6	
10.	sugar	5	269	6	
11.	salt	5	279	6	
12.	spices	5	289	6	
13.	beverages etc.	5	309	6	
14.	pan	5	319	6	
15.	tobacco	5	329	6	
16.	intoxicants	5	339	6	
17.	fuel and light	6	359	6	
18.	medical (non-institutional)	10	429	3	
19.	entertainment	10	439	3	
20.	personal effects	10	449	3	
21.	toilet articles	10	459	3	
22.	sundry articles	10	479	3	
23.	consumer services excl. conveyance	10	499	3	
24.	conveyance	10	519	3	
25.	rent	10	529	3	
26.	consumer taxes & cesses	10	549	3	
27.	sub-total (1 – 26)				
28.	clothing	7	379	4	
29.	bedding etc.	7	389	4	
30.	footwear	8	399	4	00
31.	education	9	409	3	
32.	medical (institutional)	9	419	3	
33.	durable goods	11	659	7	00
34.	total monthly expenditure [sub-total (27-33)]				
35.	household size	3	1	×	
36.	monthly per capita expenditure (Rs 0.00) [srl. no. 34 ÷ srl. no. 35]				
37.	imputed rent	10	539	3	00
					during last 365 days
38.	clothing	7	379	6	
39.	bedding etc.	7	389	6	
40.	footwear	8	399	6	00
41.	education	9	409	4	
42.	medical (institutional)	9	419	4	
43.	durable goods	11	659	14	00
44.	s.t. for 365 days' data (38-43)				
45.	$(30 \div 365) \times \text{srl. no. 44}$				
46.	monthly per capita expenditure (Rs 0.00) [srl. no. (27 + 45) ÷ srl. no. 35]				

[14] remarks by investigator

[15] comments by supervisory officer(s)
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