

# **HOUSEHOLD INCOME**

# AND

# **EXPENDITURE SURVEY - 1995/96**

**Preliminary Report** 

# **DEPARTMENT OF CENSUS AND STATISTICS**

Ministry of Finance and Planning

SRI LANKA

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# **EXPENDITURE SURVEY - 1995/96**

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### Preface

Household Income and Expenditure Survey 1995/96 was conducted by the Department of Census and Statistics to gather detailed information on household income and expenditure. This survey is the forth in the series of income & expenditure surveys conducted once in every five years. As there are few areas in the Northern and Eastern provinces which are not conducive for a survey operation, these two provinces were not covered in this survey.

This survey was done in twelve monthly rounds and was conducted during the period from November 1995 to October 1996. This report is based on the data collected at the first six monthly rounds and it consists of a sub-sample of 10,000 housing units. This preliminary report provides information on household income, expenditure and consumption patterns as well as nutritional and poverty indicators for different segments of the country and socio economic groups. This report also provides some comparisons with previous survey results which may be useful for researchers and policy makers.

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Manual editing, coding and correction of errors observed through computer were done by the Statistical Investigators and the Data Entry Operators attached to the Sample Survey Division under the supervision of respective Statistical Officers. Coordination of the work was done by Mr.A.K.Gnanawardene, Statistical officer(presently retired), Mr.R.A.P.Kumarasinghe and Mr. P.V.D.T.L.Saparamadu, Statistical officers.

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This report was organized and prepared by the staff of the Sample Survey Division under the supervision of Mr.K.G.Tilakaratne, Statistician under the direction of Mr.G.Y.L.Fernando, Deputy Director under the guidance of Mrs.D.B.P.S.Vidyaratne, Additional Director.

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# 1. Survey Methodology

### Introduction

This survey is the eighth in the series of surveys conducted by the Department of Census and Statistics under the National Household Survey Program. Income and Expenditure Survey is conducted once in every 5 years time and this is the 4th in this series. The survey was conducted during the period from 1st November 1995 to 31st October 1996 in twelve monthly rounds to capture the seasonal variation of the income and expenditure pattern of the households.

This survey provides comprehensive information on household income, individual income, household expenditure, per capita expenditure etc. which are required to study the living conditions and nutritional status of the different segments of population.

# Sample Design

A multi-stage stratified random sample design was used in this survey. Sectors of the district are the domains for stratification. Master sample frame prepared for Demographic Survey 1994 was used in this survey. There were about 4000 Primary Sampling Units (PSUs) in this frame. From this frame; sample of 1061 PSU's were drawn for Income and Expenditure Survey 1995/96. From each sampled PSU, 20 numbers of housing units (final sampling units) were drawn to reach a sample of 21,220 housing units. Therefore the weighting factors calculated for Income and Expenditure Survey 1995/96 were based on the corresponding factors of the Demographic Survey 1994.

# **Estimation Procedure**

# (a) Demographic Survey 1994.

Let  $\hat{X}_J$  be the estimate of any given characteristics for j<sup>th</sup> Divisional secretariat.

$$\hat{X}_{J} = \frac{1}{m'_{J(u)}} \sum_{h(u)=1}^{m'_{J(u)}} \frac{1}{P'_{h(u)}} \times \frac{1}{m_{J(u)}} \sum_{h(u)=1}^{m_{J(u)}} \frac{1}{P_{h(u)}} \times \frac{N_{h(u)}}{n_{h(u)}} \sum_{i(u)=1}^{n_{h(u)}} X_{hi(u)}$$

$$+ \frac{1}{m_{j(r)}} \sum_{h(r)=1}^{m_{j(r)}} \frac{1}{P_{h(r)}} \times \frac{N_{h(r)}}{n_{h(r)}} \sum_{i(r)=1}^{n_{h(r)}} X_{hi(r)}$$

 $m_{i(u)}$  = Number of p.s.u's selected from the Urban sector of the D.S. division

 $P_{h(u)}$  = Selection probability of the  $h^{th}$  PSU in the Urban sector

$$P_{h(u)} = \frac{S_{jh(u)}}{d_{jh(u)} \sum_{h=1}^{m'} S_{jh(u)}}$$

 $S_{jh(u)}$  = Measure of size of the  $h^{th}$  ward of the Urban sector of the  $j^{th}$  D.S division.

d<sub>jh(u)</sub> = Number of PSUs in the h<sup>th</sup> ward of the Urban sector of the j<sup>th</sup> D.S division.

 $m'_{jh(u)}$  = Total number of wards selected for the Urban sector of the j<sup>th</sup> D.S division.

 $N_{h(u)}$  = Total number of housing units listed in the  $h^{th}$  PSU in the urban sector.

 $n_{h(u)}$  = Number of housing units selected for the  $h^{th}$  PSU in the urban sector.

P'h(u) = Selection probability of the h<sup>th</sup> ward in the Urban sector of the j<sup>th</sup> D.S division.

$$P'_{h(u)} = \frac{S_{jh(u)}}{M_{jh(u)}} \sum_{h=1}^{N} S_{jh(u)}$$

 $M_{jh(u)} = Total$  number of wards in the Urban sector of the  $j^{th}$  D.S division.  $m_{j(r)}$ ,  $p_{h(r)}$ ,  $S_{jh(r)}$ ,  $M_{jh(r)}$ ,  $N_{h(r)}$ ,  $n_{h(r)}$ ,  $N_{h(r)}$ , and  $d_{h(r)}$  are the corresponding terms for rural sector and in rural sector G.N is replaced for wards of the Urban sector. There is no corresponding term for  $m'_{h(u)}$ ,  $p'_{h(u)}$  and  $M'_{h(u)}$  in rural sector because two stage selection was carried out in rural sector.

$$P_{h(r)} = \frac{S_{jh(r)}}{d_{jh(r)} \sum_{h(r)=1}^{M_{jh(r)}} S_{jh(r)}}$$

Let  $\hat{X}$  be the estimates of any given characteristics for all island (Excluding Northern and Eastern Provinces).

$$\hat{X} = \sum_{j=1}^{228} \hat{X}_j$$

# (b) Income and Expenditure Survey 1995/96

Let  $\hat{X}_{jk}$  be the estimate of any given characteristics for the  $k^{th}$  survey month.

$$\hat{X}_{jk} = \frac{M_{j(u)}}{m_{jk(u)}} \sum_{h=1}^{m_{jk(u)}} W_{h94(u)} \times \frac{n_{h94(u)}}{N_{h94(u)}} \times \frac{N_{h95(u)}}{n_{h95(u)}} \sum_{i(u)=1}^{n_{h95(u)}} X_{hi(u)}$$

$$+\frac{M_{f(r)}}{m_{fk(r)}} \sum_{h=1}^{m_{fk(r)}} W_{h94(r)} \times \frac{n_{h94(r)}}{N_{h94(r)}} \times \frac{N_{h95(r)}}{n_{h95(r)}} \sum_{i(r)=1}^{n_{h95(r)}} X_{hi(r)}$$

 $M_{j(u)}$  = Total number of psu's in Urban sector of j<sup>th</sup> district

 $m_{jk(u)}$  = Number of psu's selected for Urban sector of the j<sup>th</sup> district for k<sup>th</sup> survey

W<sub>h94(u)</sub> = Weighting factor for the hth psu in Urban sector of the j<sup>th</sup> district in 1994.

 $n_{h94(u)}$  = Number of housing units selected from  $h^{th}$  psu in Urban sector in 1994.

N<sub>h94(u)</sub> = Number of housing units for h<sup>th</sup> psu in Urban sector in 1994.

nh95(u), Nh95(u) are corresponding terms for 1995/96

 $X_{hi(u)}$  = The observed value for the i<sup>th</sup> sample household in h<sup>th</sup> psu in the Urban sector.

 $M_{j(r)}$ ,  $m_{jk(r)}$ ,  $W_{hi94(r)}$ ,  $n_{h94(r)}$ ,  $N_{h94(r)}$ ,  $n_{h95(r)}$ ,  $N_{h95(r)}$  and  $X_{hi(r)}$  are corresponding terms for rural sector.

والرحائم وبينيهما كرحونهما كرسيسة بمياند بالطيري ينطا والالمعالات الإنسان المستوارية

Final estimates are adjusted for non-response.

# Number of sampled housing units allocated for all 12 rounds by district.

District	Total number of sampled housing unit			
Colombo		2640	A50	
Colombo MC	1000	2010		
Dehiwala/Mt. Lavinia MC	320			
Kotte (Nugegoda) UC	240			
Kolonnawa UC	80		6	
Other Urban	380			
Rural Sector	620			
Gampaha		1680		
Peliyagoda UC (Kelaniya)	100			
Wattala UC	80			
Other Urban	260			
Rural Sector	1240		4	
Kalutara		1220		
Kandy		1620		
Matale		820		
Nuwara Eliya		1520		
Galle		1200	8	
Matara		960		
Hambantota		960		
Kurunegala		1440		
Puttalam		960		
Anuradhapura		960		
Polonnaruwa	40	720		
Badulla		1260		
Moneragala		740		
Ratnapura		1320		
Kegalle		1200	27	
Total	2	21220		

# **Survey Schedule**

The survey schedule canvassed in households comprised of three sections. The first page of the schedule collected the identification information of the household giving the District, Divisional Secretariat, Grama Sevaka division, and if situated in an Urban sector, the name of the M.C., U.C., and if in the Rural or Estate sector name of the village or estate respectively. The Primary Sampling Unit number to which the household belongs and the number of households within that housing unit were also recorded.

In the control data section, information was sought on the date of visit to household, result of the visit and the time taken to fill the schedule on each visit. The total number of visits made by an interviewer to a household was expected to be not more than four visits. A code indicated the result of the visit in the following manner:

Completed	1	1
Differed		2
No competent respondent at home		3
Refused	120	4
Household is temporarily closed		5
Household is demolished		6
Other		9

As a schedule had to be completed at least up to the control data for each of the selected household, these data not only control the flow of the schedules, it also enable to compute the different non-response rates such as refusal rate, demolished cases etc.

The three major sections of the schedule are

- Section 1 which deals with demographic characteristics of the household members,
- Section 2 which deals with the household expenditure incurred during different reference periods and
- Section 3 which deals with all sources of income received by the household members.

## Section 1

Demographic characteristics of all the members of the household, ownership and cultivation of land were collected in this section.

### Sub Section 1.1

Information collected were age, sex, relationship to head of household, race, religion, level of education (for persons 5 years of age and over), marital status (for persons 10 years of age and over).

#### Sub Section 1.2

Individual economic activities of the household members including boarders, lodgers and domestic servants whose age was 10 years and above were collected in this section. These information were used as a guide to collect income from each activity of the respective members

## Sub Section 1.3

Total extent of paddy land and highland (including home garden) owned and/or cultivated by all the members (excluding boarders, lodgers and servants) of the household were collected in this section.

#### Section 2

This section collected information on total expenditure incurred by the household during the given reference periods. Having considered various factors such as the pattern of usage, durability of items, the convenience of collecting information etc., the items in this section were classified into four main groups, having different recall periods.

#### Sub Section 2.1

Information on daily consumption expenditure of the household members of food, drink and tobacco was collected under this sub section. Number of persons present for meals each day was also recorded. The quantity and the value of the items (items are grouped together under 19 sub groups) that are actually consumed (whether they consumed within the household or outside the household) were recorded for seven consecutive days, except condiments which was collected as a total for seven days.

### Sub Section 2.2

This sub section collected information on expenditure incurred by the household for housing, clothing, fuel and light, non-durable goods and services and consumer durables etc., Different reference periods such as (i) one month, (ii) six months, (iii) twelve months, (iv) calendar year respectively were used for different groups having considered the consumption of items in each of these groups.

## Sub Section 2.3

This section collected information on expenditure incurred by boarders, lodgers and domestic servants for major expenditure groups.

### Sub Section 2.4

This sub section collected information on indebtedness, other receipts and disbursements only for the members of the main household (excluding boarders, lodgers, servants) during the last year.

### Section 3

Information on income was collected in this section.

# Sub Section 3.1 (Income - Part I)

Information on income received from employment (salaries, commissions, overtime, bonus etc.), separately for principal and secondary occupations, and all other cash receipts such as pensions, disability payments, relief payments, property rents, food stamps, dividends, interests etc. was collected under this sub section. The information on income in kind such as meals, food items, housing, clothing, medical facilities, warrants, passes etc. provided by the employers, relations or any other were also collected.

# Sub Section 3.2 (Income - Part 2)

Information on agricultural activities and non-agricultural activities carried out by the household members as employers and/or own account workers is collected under this sub section. Total output, cost of production and amount consumed by the household for each activity were recorded separately for each such person. The information on agricultural activities were collected in two blocks viz. income from major agricultural activities such as paddy, other cereals and tobacco in one block and other agricultural activities in another. Monthly gross rental value of owner occupied house was also collected on the basis of housing rents prevailing in that locality.

# Concepts and definitions

# Housing Unit

Housing unit is a place of residence,

1. Which is separate from other places of residence i.e. where there are walls or partitions separating it so that the persons occupying it can live separately from other persons in the building or in the locality; and

and the second s

ii. Which has independent access.

#### Household

A household may be i) a one person household or
ii) a multi person household

A one person household is one where a person lives by himself and makes separate provision for his food (either cooking it himself or purchasing it.)

A multi person household is a group of two or more persons who live together and have a common arrangement for cooking and partaking food.

### Household Size

Number of persons living in the household is defined as household size.

## Urban sector

Area governed by either Municipal council or Urban council are considered as Urban sector of this survey. In previous surveys area under Town councils were also considered as Urban sector.

#### Estate sector

Plantation areas which have more than 20 acres and having not less than 10 residential laboureres with single administration body are considered as Estate sector.

#### Rural sector

Residential areas which do not belong to Urban sector or Estate sector are considered as Rural sector.

# Household income deciles

Income deciles are income groups such that the boundaries are defined as to get 10 percent of the total number of households fallen into each group.

# Household Expenditure deciles

Expenditure deciles are define similarly as income deciles, but expenditure values are used instead of income values.

## Poor households

Poor households are defined using two criteria:

(i) poor one and (ii) poor two households.

First the households satisfying following two conditions are filtered.

- Households which spend more than 50 percent of their household expenditure on food.
- B: Household belongs to lowest four per capita expenditure deciles.

Then from the households so filtered, the households for which per adult equivalent calorie consumption is between 2475 and 2750 (Kilo Calorie) are isolated and per adult average expenditure on food is computed for those isolated households. This average value is referred to as minimum required adult equivalent food expenditure (1) or M.R.A.E.F.E. (1).

Similarly from the households satisfying the conditions A & B above, households for which per adult equivalent calorie consumption is between 2200 and 2750 (Kilo Calorie) are isolated and the average expenditure food per adult is computed for those isolated households. This average value is referred to as minimum required adult equivalent food expenditure (2) or M.R.A.E.F.E. (2).

#### Poor one households

The households, (i) which spend over fifty percent of their household expenditure on food and (ii) for which the adult equivalent food expenditure is below the value specified under M.R.A.E.F.E. (1) are defined as poor one households.

## Poor two households

The households, (i) which spend over fifty percent of their household expenditure on food and (ii) for which the adult equivalent food expenditure is below the value specified under M.R.A.E.F.E. (2) are defined as poor two households.

### 2. Household Income

Household income includes total income received by all the members of the household from all the sources in a month. These sources are,

- 1). Income from paid employment
- 2). Other cash receipts of the household members
- 3). Income in kind
- 4). Income from non-agricultural activities.
- 5). Income from agricultural activities (seasonal crops)
- 6). Income from other agricultural activities
- 7). Monthly rental value of the owner occupied house.

The reference period for collecting income information varies from one month to 12 months depending on the activity. Income received from both monetary and non-monetary sources are used to estimate the total household income.

According to Table 2.1 average monthly income per month is Rs. 6463 and median income is Rs. 4333. Average income for the poorest 10 percent of the households is Rs.1180 while the richest 10 percent of the households receive an average income of Rs. 23,325. Hence overall average income is highly influenced by the income of richest households.

Table 2.1 Mean & median monthly household income by sector

Sector	Mean household income Rs.	Median household income Rs.
	ac part	A o than
All island	6463	4333
Urban sector	10067	6751
Rural sector	5982	4407
Estate sector	4005	3190

Table 2.2 Average monthly household income by sector and survey period ( at current prices )

	Survey period						
Sector	1995/96 Rs.	1990/91 Rs.	1985/86 Rs.	1980/81 Rs.			
All island	6463	3506	2012	881			
Urban	10067	6783	3176	1274			
Rural	5982	2724	1725	795			
Estate	4005	2399	1551	753			

Sectoral differences of household income shows that the Urban sector households are reported to have the highest average household income (that is Rs. 10,067) and lowest average household income (Rs.4005) is reported from the Estate sector. Table 2.3 shows that, In the Urban sector 23.5 percent of households received more than Rs.12,190 while in the Rural sector only 8.2 percent household received more than Rs.12,190.

Table 2.3 Average monthly household income and percentage of households by income group

Household income		Average i	ncome		Pe	rcentage of h	ouseholds	3
group	All island	Urban	Rurai	Estate	All island	Urban	Rural	Estate
Rs.	Rs.	Rs.	Rs.	Rs.	%	%	%	%
All groups	6463	10067	5982	4005	100.0	100.0	100.0	100.0
less than-1714	1180	1154	1179	1220	10.0	2.9	11.2	11.8
1715 - 2432	2073	2079	2071	2111	10.0	4.2	10.8	13.6
2433 - 3057	2753	2791	2749	2730	10.0	7.2	10.5	12.0
3058 - 3690	3367	3370	3368	3357	10.0	5.3	10.4	13.8
3691 - 4333	4009	4015	4009	4003	10.0	6.5	10.2	21.4
4334 - 5244	4766	4792	4762	4768	10.0	7.7	10.2	10.1
5245 - 6498	5827	5837	5826	5480	10.0	10.3	10.0	7.6
6499 - 8386	7350	4711	7341	7160	10.0	13.7	9.6	6.2
8387 - 12190	10096	10060	10111	9746	10.0	18.7	9.0	2.4
12191 & over	23325	23136	23121		10.0	23.5	8.2	**

<sup>\*\*</sup> Cases not adequate

Per capita income for Sri Lanka is reported as Rs. 1438. The lowest per capita income (Rs. 868) is reported from the estate sector. However the lowest per capita income in the lowest household income group is reported from the Urban sector. (See table 2.4)

Table 2.4 Per capita income per month by household income and sector

Household				Sector	
income group	A	ll island Rs.	Urban Rs.	Rural Rs.	Estate Rs.
All groups	VI	1438	2064	1350	868
less than- 1714		367	340	367	410
1715 - 2432		533	571	529	592
2433 - 3057		656	676	657	585
3058 - 3690		774	804	776	704
3691 - 4333		894	949	890	872
4334 - 5244		1013	1045	1013	936
5245 - 6498		1232	1197	1248	827
6499 - 8386 ·		1471	1443	1489	1109
8387 - 12190		2005	1943	2032	1530
12191 & over		4336	4170	4357	**

<sup>\*\*</sup> Cases not adequate

Inequality of income distribution can be explained by the index of Gini coefficient. The value of Gini coefficient is 0.48 in 1995/96. Graph 2.1 Shows that the value of the index increased over the period from 1980/81 to 1995/96. It indicates that inequality of income distribution has got worsened over the period from 1980/81 to 1995/96.

Table 2.5 Gini coefficient for household income

	14	Sec	tor	
Year	All island	Urban	Rural	Estate
1995/96	0.48	0.46	0.48	0.44
1990/91	0.47	0.62	0.42	0.25
1985/86	0.46	0.48	0.43	0.31
1980/81	0.43	0.44	0.38	0.27

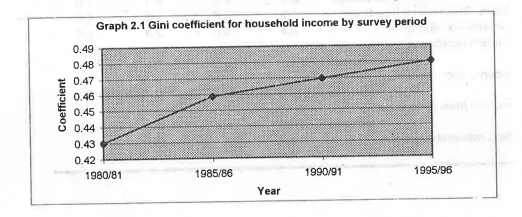


Table 2.6 shows that percentage of monetary income to the total income is 81 percent for Sri Lanka. Estate sector reports the highest percentage of monetary income to the total income as 89 percent. No marked difference in percentage of monetary income can be observed between urban and rural households.

Table 2.6 Percentage of monetary income & non monetary income by sector

So	ne	
Total %	Monetary %	Non monetary %
	7 3	
100	81	19
100	80	20
100	82	18
100	89	11
	Total % 100 100 100	% % 100 81 100 80 100 82

At the all island level 45.4 percent of household income is received from wages and salaries. Estate sector households receive 68.0 percent of household income from wages and salaries. Of the household income 16.3 percent is received from non-agricultural activities at all island level.

Table 2.7 Percentage of household income by source & sector

Source of income	All Island %	Urban sector %	Rural sector %	Estate sector
Total household income	100.0	100.0	100.0	100.0
Monetary income	81.0	80.0	82.0	89.0
Wages and salaries	45.4	49.4	44.2	68.0
Pensions, Disability payments,			77.2	00.0
Relief payments etc	c. 5,2	6.0	5.1	1.0
Rents, Dividends, Interests etc.	-1.1-	1.8	1.0	0.5
Janasaviya / Samurdhi Current remittance	2.3	0.6	2.9	0.6
local and abroa Income from non agricultural	d 3.2	3.6	3.1	3.2
. activitie Income from agricultural	s 16.3	17.8	16.2	13.1
activitie	s 7.5	0.8	9.5	2.6
Non monetaty income	19.0	20.0	18.0	11.0

Average income per income receiver is Rs. 3331 and the average number of income receivers per household is 1.8 persons, (Table 2.8). An income receiver in the Urban sector receives an average income of Rs. 5081 while for the Estate sector corresponding figure is Rs. 2084.

However the average number of income receivers per household is highest in the estate sector.

Table 2.8 Average monthly income per income receiver by sector

Sector		Average in income i		Average number of income receivers per household				
	1995/96 Rs.	1990/91 Rs.	1985/86 Rs.	1980/81 Rs.	1995/96 %	1990/91	1985/86	1980/81
All island	3331	1819	941	469	1.8	2.0	2.0	1.6
Urban Rural Estate	5081 3111 1835	3374 1470 1084	1428 836 609	694 431 313	1.9 1.8 2.1	2.0 2.0 2.3	2.0 2.0 2.5	1.6 1.5 2.2

Table 2.9 Average monthly income per income receiver by income group

Household	Average	e income pe	r income re	ceiver	Percentage of income receivers					
income group Rs.	All island Rs.	Urban Rs.	Rural Rs.	Estate Rs.	All island %	Urban %	Rural %	Estate %		
All groups	3331	5081	3111	1835	100.0	100.0	100.0	100.0		
less than 0412	191	217	190	161	§ 10.0	5.2	11.5	7.6		
0413 - 0891	638	634	637	677	10.0	4.9	10.4	8.5		
0892 - 1390	1122	1090	1122	1166	10.0	5.9	10.5	13.9		
1391 - 1837	1601	·1570	1600	1635	10.0	6.4	10.0	28.6		
1838 - 2289	2041	2034	2047	2000	10.0	6.9	9.6	25.0		
2290 - 2886	2569	2571	2571	2507	10.0	10.1	10.1	7.7		
2887 - 3531	3190	3169	3195	3164	10.0	13.9	10.2	3.4		
3532 - 4525	4012	4062	4003	3975	10.0	11.6	9.9	2.5		
4526 - 6508	5395	5483	5377	5144	10.0	13.4	9.7	1.6		
6509 & over	12900	12998	12832	**	10.0	21.8	8.2	*1		

<sup>\*\*</sup> Cases not adequate

# 3. Household Expenditure

Household expenditure was collected mainly under two sections. Section one covered all the food items and section two covered all non-food items including services. To gather more reliable information on expenditure, food expenditure was collected for seven consecutive days from each household selected in the sample. Non-food expenditure was collected for different reference periods ranging from one month to twelve months.

Household size is an important factor determining household expenditure. In the 1995/96 survey household size was estimated as 4.5 persons per household. From 1980 on wards household size has changed as follows.

Year	1980/81	1985/86	1990/91	1995/96
Household size	4.9	5.1	4.9	4.5

Table 3.1 indicates that the average monthly household expenditure is Rs.6385. An Urban sector household spends Rs.10,202 per month on the average. The lowest household expenditure per month is reported from Estate sector households and the amount is Rs.4676.

Table 3.1 Household expenditure per month by major expenditure groups - all island & sectors

Expenditure	All isla	nd	Urban		Rural		Estate	
group	Rs.	%	Rs.	%	Rs.	%	Rs.	%
Total	6385	100.0	10202	100.0	5862	100.0	4676	100.0
Food and drink	2404	50.0		3				
	3424	53.6	4478	43.9	3276	55.9	3056	65.4
Liquor & tobacco	229	3.6	268	2.6	220	3.8	309	6.6
Housing	779	12.2	2015	19.8	612	10.4	138	3.0
Fuel and light	292	4.6	451	4.4	270	4.6	233	5.0
Clothing and							7.7.	0.0
textile	248	3.9	450	4.4	215	3.7	292	6.3
Personal care								0.0
and health	300	4.7	427	4.2	285	4.9	199	4.2
Transport and					7 K.		100	7.2
communication	393	6.2	760	7.4	347	5.9	116	2.5
Consumer durables	151	2.4	243	2.4	143	2.4		
Other	568	8.8				1.00	22	0.5
- 110,	300	0.0	1111	10.9	493	8.4	310	6.5

Among the expenditure groups, food expenditure is the highest. The second highest expenditure group is housing in both Urban and Rural sectors. However the expenditure on liquor and tobacco is relatively high in Estate sector. In Estate sector, percentage of food expenditure is highest among all the sectors.

# Consumption of food items

Table 3.2a shows that the average of 38.2 kilograms of rice, 3.0 kilograms of wheat flour and 12.2 kilograms of bread had been consumed by a household during the period of one month in 1995/96. Further it shows that 32.1 numbers of coconuts, 13 number of eggs and 5.6 kilograms of sugar had been consumed by a household on the average in one month period. However the average household consumption of rice varies among the sectors as 31.2 kilograms in Urban sector, 39.2 kilograms in Rural sector and 39.3 kilograms in Estate sector.

Table 3.2 a Average expenditure per household per month on selected food items in 1980/81, 1985/86, 1990/91 and 1995/96

			1000/01, 10	All island					No. of L
Item		1995	/96	1990/	91	1985	/86	1980/81	in II.
	Unit	Qty	Value Rs	Qty	Value Rs	Qty	Value Rs	Qty	Value Rs
Total food and drink		-	3424	-	2376	-	1208	102	801
Rice	kg.	38.2	680	44.3	610	45.2	306	46.7	252
Wheat flour	kg.	3.0	36	2.6	35	4.0	31	3.6	19
Bread	kg.	12.2	138	9.9	107	9.3	64	7.8	37
Flour preparations	value	-	78	-	33	3,53	12	-	9
Condiments	kg.	6.1	357	5.6	252	6.3	119	5.7	64
Pulses	kg.	2.7	128	2.6	115	1.7	44	1.4	19
Vegetables	value	12	341	-	235	. 58	120	€.	73
Coconuts	no.	32.1	231	39.3	130	38.3	71	37.0	66
Meat	kg.	1.6	156	1.2	80	1.1	31	0.8	14
Fish	kg.	2.6	229	2.4	137	3.4	71	3.5	40
Dried fish	kg.	1.2	148	1.3	101	1.4	48	1.4	28
Milk	litres	0.7	12	1.4	11	2.4	11	2.7	7
Milk products	value		235	In the	111		41	-	20
Eggs	no.	13.0	40	10.9	26	6.9	11	6.7	6
Fruits	value	VIEL +	65		32	1// 1 4	15		10
Sugar	kg.	5.6	180	5.8	155	6.0	76	3.8	62
Other food and drink	value		372	8.	201		139	Weeks 150	71

Average household size = 4.5 persons

Table 3.2b Average expenditure per household per month on selected food items in 1980/81, 1985/86, 1990/91 and 1995/96

					<u>Urban</u>	047.				
Item		N I	1995	/96	1990	/91	1985	/86	1980/81	
	Unit		Qty	Value Rs	Qty	Value Rs	Qty	Value	Qty	Value
Total food and drink	_							Rs	27 17 011	Rs
Total lood and drink		- 2	_ =	4478	7-100 1-1	2953	4g 44 1 2	1504	o-uusulas	970
Rice	kg.		31.2	642	36.0	.543	37.9	278	40.7	005
Wheat flour	kg.		1.3	16	1.5	20			40.7	225
Bread	kg.		19.0	215	17.3	185		22	2.8	16
Flour preparations	value		1941	137				107	15.3	73
Condiments	kg.		6.9	436	6.5	69	196	25	-	17
Pulses	kg.		2.8			370	7.3	143	6.1	70
Vegetables	value		2.0	141	2.8	134	1.9	50	1.5	22
Coconuts	no.		00.7	378		272		131	-	_ 78
Meat			28.7	238	34.7	139	34.6	73	33.6	- 66
Fish	kg.		3.1	308	2.3	166	2.2	66	1.9	34
	kg.		4.1	386	4.0	245	5.1	133	5.3	76
Dried fish	kg.		0.9	_111	1.0	86	1.0	42	1	23
Milk	litres		0.8	17	1.2	12	2.7	15	4.9	15
Milk products	value		-	420	196	195	5	75		33
Eggs	no.	7	18.9	57	16.4	38	11.6	18	12.5	
Fruits	value		-	133	-	60		26	12.5	12
Sugar	kg.		6.5	209	6.9	179	7.5		4.0	18
Other food and drink	value	8)		633	0.0	299	7.5	95	4.9	79
				000	-	299	-	206		114

Average household size = 4.9 persons

Table 3.2c Average expenditure per household per month on selected food items in 1980/81, 1985/86, 1990/91 and 1995/96

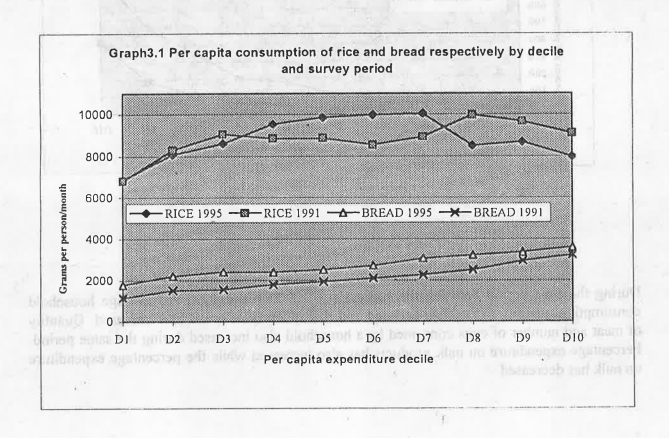
				Rural					
ltem		1995/	96	1990	/91	1985	/86	1980/81	
W 11	Unit	Qty	Value Rs	Qty	Value Rs	Qty	Value Rs	Qty	Value Rs
Total Food and Drink			3276	*	2225	-	1120	(e)	771
Rice	kg.	39.2	685	46.5	626	47.2	313	48.7	262
Wheat flour	kg.	2.1	25	1.5	20	2.7	21	2.7	14
Bread 	kg.	11.5	130	8.3	90	8.0	55	6.4	31
Flour preparations	value	94.0	72	-	25	-	9	0.4	8
Condiments	kg.	6.1	348	5.4	240	6.1	113	5.8	64
Pulses	kg.	2.6	123	2.5	107	1.6	40	1.4	19
/egetables	value	-	338	-	227	*	117	. 2	60
Coconuts	no.	32.8	230	41.1	128	40.0	70	38.9	67
Meat	kg.	1.4	132	0.9	54	0.8	21	0.6	10
ish	kg.	2.5	213	2.1	116	3.1	58	3.2	34
Oried fish	kg.	1.3	155	1.4	106	1.5	50	1.4	30
/lilk	litres	0.6	10	1.1	9	2.2	9	2.1	- 5
Milk products	value		208	(#):	92	28 W	-32		17
ggs	no.	12.1	38	. 9.2	22	5.6	8	5.6	5
ruits	value		57	2	27		12	20.0	9
Sugar	kg.	5.5	176	5.6	152	5.7	73	3.7	60
Other food and drink	value		337	-	177		119	-	64

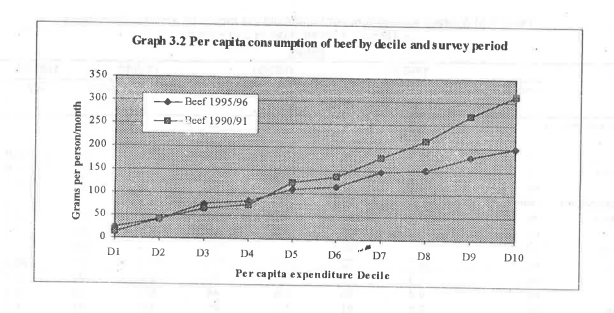
Average household size = 4.4 persons

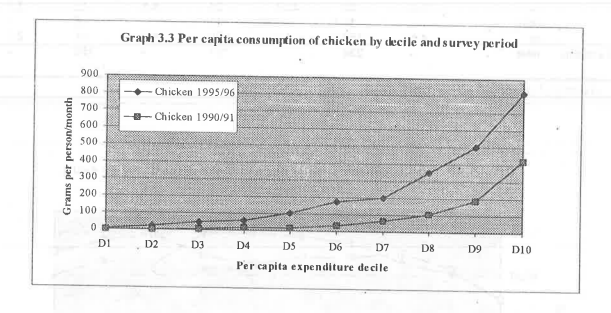
Table 3.2d Average expenditure per household per month on selected food items In 1980/81, 1985/86, 1990/91 and 1995/96

Item		1995/	96	1990/	91	1985/	86	1980/81	
Rem	Unit	Qty	Value	Qty	Value	Qty	Value	Qty	Value
	Offic	Qty	Rs	uty	Rs	1	Rs		Rs
Total food and drink			3056		2323		1252		669
Rice	kg.	39.3	700	45.9	634	46.1	318	40.9	224
Wheat flour	kg.	31.6	383	16.9	229	22.9	178	15.0	80
Bread	kg.	3.9	44	5.1	57	3.5	25	3.4	16
Flour preparations	value		13		17		6		
Condiments	kg.	4.9	293	4.7	220	5.2	108	4.4	52
Pulses	kg.	3.9	180	3.3	144	2.4	61	1.4	2
Vegetables	value		265		214	An E	126	-	5
Coconuts	no.	28.7	232	33.8	125	31.3	77	26.3	5
Meat	kg.	1.8	170	1.4	95	0.7	22	0.4	
Fish	kg.	0.4	35	0.8	44	0.4	13	0.7	1
Dried fish	kg.	0.8	97	1.1	91	1.0	41	1.2	2
Milk	litres	1.9	29	4.2	32	3.2	14	2.8	
Milk products	value	-	176	-	. 73	~	39	120	_ 1
Eggs	no.	11.3	38	12.9	34	6.8	12	3.1	
Fruits	value		13		11	- 2	6	(-)	
Sugar	kg.	4.6	150	4.3	120	4.2	57	2.6	4
Other food and drink	value	-	238	-	181	<del>12</del>	150	1#0	5

Average household size = 4.6 persons







During the time period between the surveys (i.e 1980/81 and 1995/96) average household consumption quantity of rice has declined and that quantity of bread had increased. Quantity of meat and number of eggs consumed by a household also increased during the same period. Percentage expenditure on milk products has also increased while the percentage expenditure on milk has decreased.

Table 3.3a Expenditure on different food items as a percentage of total household expenditure on food and drink for 1980/81, 1985/86, 1990/91 and 1995/96

1995/96	4000/04	1005100	
%	1990/91 %	1985/86 %	1980/81 %
100.0	100.0	100.0	100.0
19.9	22.4	25.3	31.5
1.1	1.4	2.6	2.4
4.1	4.2	5.3	4.
2.3	1.3	1.0	0.9
10.5	9.1	10.4	8.0
3.7	4.4	3.6	2.4
10.0	8.8	9.9	7.5
6.8	8.6	5.9	8.3
4.6	3.1	, 2.5	1:
6.7	5.1	5.8	4.
4.3	4.0	4.0	3.:
0.3	0.5	0.9	0.
6.9	4.2	3.4	2.
1.2	1.1	0.9	. 0.
1.9	1.4	1.2	1.3
5.3	6.2	6.3	7.
10.6	14.1	11.0	11.
	100.0 19.9 1.1 4.1 2.3 10.5 3.7 10.0 6.8 4.6 6.7 4.3 0.3 6.9 1.2 1.9 5.3	100.0 100.0  19.9 22.4 1.1 1.4 4.1 4.2 2.3 1.3 10.5 9.1 3.7 4.4 10.0 8.8 6.8 8.6 4.6 3.1 6.7 5.1 4.3 4.0 0.3 0.5 6.9 4.2 1.2 1.1 1.9 1.4 5.3 6.2	100.0         100.0         100.0           19.9         22.4         25.3           1.1         1.4         2.6           4.1         4.2         5.3           2.3         1.3         1.0           10.5         9.1         10.4           3.7         4.4         3.6           10.0         8.8         9.9           6.8         8.6         5.9           4.6         3.1         2.5           6.7         5.1         5.8           4.3         4.0         4.0           0.3         0.5         0.9           6.9         4.2         3.4           1.2         1.1         0.9           1.9         1.4         1.2           5.3         6.2         6.3

Table 3.3b Expenditure on different food items as a percentage of total household expenditure on food and drink for 1980/81, 1985/86, 1990/91 and 1995/96

Item	1995/9	3 19	90/91	198	35/84	1980/81	
	%		%		%	%	
Total food and drink	100	0.0	100.0		100.0	100.0	
	0 49						
Rice	14	1.4	17.6		18.5	- 23.2	
Wheat flour	6	0.4	0.8		1.5	1.6	
Bread	= E	4.8	6.3		7.1	7.5	
Flour preparations	T.×	3.1	2.0		1.7	1.4	
Condiments		9.8	9.9		10.2	7.2	
Pulses		3.2	4.4		3.3	2.3	
Vegetables	X 10	3.5	8.4		8.7	6.6	
Coconuts		5.3	3.9		4.8	6.9	
Meat		6.9	5.2		4.4	3.5	
Fish		3.7	7.8	K	8.8	7.8	
Dried fish		2.5	2.8		2.8	2.	
Milk		0.4	0.4		1.0	1.5	
Milk products		9.4	6.3		5.0	3.4	
Eggs	100	1.3	1.3		1.2	1.2	
Fruits		3.0	1.7	34	1.7	1.8	
Sugar		4.7	6.2		6.3	8.	
Other Food and Drink	1	3.7	14.9		13.0	13.9	
						20	

Table 3.3c Expenditure on different food items as a percentage of total household expenditure on food and drink for 1980/81, 1985/86, 1990/91 and 1995/96

	Rural Rural											
Item	19	95/96 %	1990/91 %	1985/86 %	1980/81 %							
Total food and drink		100.0	100.0	100.0	100.0							
Rice		21.0	23.9	27.9	33.9							
Wheat flour		0.8	0.9	1.9	1.8							
Bread		4.0	3.7	4.9	4.0							
Flour preparations		2.2	1.2	0.8	0.8							
Condiments		10.6	9.0	10.6	8.3							
Pulses		3.8	4.2	3.6	2.4							
Vegetables		10.3	9.0	10.4	7.8							
Coconuts		7.0	10.6	6.2	8.7							
Meat		4.0	2.3	1.9	1.3							
Fish		6.5	4.6	5.1	4.3							
Dried fish		4.8	4.3	4.5	3.6							
Milk :		0.3	0.4	0.8	0.7							
Milk products		6.4	3.7	2.8	2.2							
Eggs		1.2	1.0	0.8	0.7							
Fruits		1.7	1.3	1.1	1.1							
Sugar		5.4	6.4	6.5	7.7							
Other food and drink		10.0	13.4	10.2	10.7							

Table 3.3d Expenditure on different food items as a percentage of total household expenditure on food and drink for 1980/81, 1985/86, 1990/91 and 1995/96

<u>Estate</u>										
ltem		1995/96	1990/91	1985/86	1980/81					
		%	%	%	%					
Total food and drink	a	100.0	100.0	100.0	100.0					
Rice		22.8	23:6	25.7	33.5					
Wheat flour		12.6	8.6	14.4	12.0					
Bread		1.4	2.7	2.0	2.4					
Flour preparations		0.4	0.8	0.5	0.4					
Condiments		9.6	8.3	9.3	7.7					
Pulses		5.9	5.4	4.9	3.0					
Vegetables		8.6	8.9	10.2	7.4					
Coconuts	7	7.5	4.4	6.2	7.9					
Meat		5.5	3.6	1.7	1.2					
Fish		1.2	1.5	1.1	1.4					
Dried fish		3.2	4.0	3.3	3.2					
Milk		0.9	1.5	1.1	1.0					
Milk products		5.8	1.9	3.2	1.6					
Eggs		1.3	1.6	0.9	0.5					
Fruits		0.4	0.6	0.5	0.5					
Sugar		4.9	4.6	4.6	6.5					
Other food and drink		7.9	18.1	10.4	9.8					

### **Nutritional Intake**

Using the food items and quantities consumed by persons it is possible to compute the nutrition values intake per person per day. Food composition tables published by Medical Research Institute of Colombo have been used to compute these values. Amount of energy and protein one could obtain from the selected food items for Rs.10 at current prices are given in tables 3.4a and 3.4b. In terms of energy and protein, the intake of nutrients is more, if he uses 'dambala' instead of chicken. For Rs. 10, 1984 kilocalories of energy and 162 grams of protein could be obtain by using 'dambala'. If he uses chicken, for Rs.10 he could obtain only 115 kilocalories of energy and 27 grams of protein.

However the survey results revealed that on the average a person has had and intake of 2.7 kilo calories of energy and 0.2 grams of protein per day using dambala and on the average 5.1 kilo calories and 1.2 grams of protein per person per day using chicken. (Table 3.5a and 3.5b)

Table 3.4a Quantity of energy one could obtain from some selected food items for Rs. 10/- each in 1980/81, 1985/86, 1990/91 and 1995/96

ltem	1995/96 Energy (Kilo calories)	1990/91 Energy (Kilo calories)	1985/86 Energy (Kilo calories)	1980/81 Energy (Kilo calories)	
Rice	1954	2583	4796	6425	
Wheat flour	2836	2436	4403	4965	
Kurkkan	1295	1785	6157	9321	
Bread	2161	2079	3520	5141	
Cake	80	142	260	- 4	
Dhal	727	675	1190	1990	
Green Gram	743	1123	1659	4212	
Gram	556	775	1440	=	
Cowpea	1042	1255	2422	4190	
Soya	873	1836	2506		
Beef	299	375	876	1622	
Mutton	- 111	106	186	<b>(4)</b>	
Chicken	115	100	174	(a) (i)	
<sup>D</sup> araw	102	120	261	711	
Balaya/Kelawalla	94	117	217	258	
Hurulla/Salaya	241	209	456	740	
<atta< td=""><td>167</td><td>203</td><td>326</td><td>46</td></atta<>	167	203	326	46	
Eggs	238	303	488	773	
Dambala	1984	2834	N <del>e</del>	<b>₩</b>	
Beans	196	231	436	905	
Potatoes	244	310	585	1137	
Cow milk	395	937	1605	3071	
Milk powder	270	458	808	2179	
Butter	436	602	1025	1034	
Margarine	585	± 1177	1639	2713	

Quantity not available or negligible

Based on: "Table of Food composition - 1989"

by Medical Research Institute - Colombo, for nutritional values

Table 3.4b Quantity of protein one could obtain from selected food items for Rs. 10/-each in 1980/81, 1985/86, 1990/91 and 1995/96

Item	1995/96 Protein (grams)	1990/91 Protein (grams)	1985/86 Protein (grams)	1980/81 Protein (grams)
Rice	41	54	101	135
Wheat Flour	95	82	148	223
Kurkkan	29	40	137	207
Bread	73	71	119	174
Cake	2	3	5	
Dhal	51	48	- 83	139
Green Gram	53	81	1.19	302
Gram	26	37	68	
Cowpea	78	94	181	313
Soya	87	184	251	
Beef	18	23	53	99
Mutton	20	19	34	
Chicken	27	24	41	
Paraw	14	17	37	100
Balaya/Kelawalla	19	24	43	52
Hurulla/Salaya	37	32	70	114
Katta	34	42	68	. 2
Eggs	18	23	37	59
Dambala	162	231	â	
Beans	18	22	41	85
Potatoes	4	5	10	19
Cow milk	19	45	77	147
Milk powder	14	24	42	113
Butter	7.50	-	-	
Margarine	-	7.00	-	

Quantity not available or negligible

Based on: "Table of Food composition - 1989" by Medical Research Institute - Colombo, for nutritional values.

Table 3.5 a Per capita nutritional intake per day from selected food item each in 1980/81, 1985/86, 1990/91 and 1995/96

iTEM	<b>1995/96</b> Energy (Kilo calories)	1990/91 Energy (Kilo calories)	1985/86 Energy (Kilo calories)	<b>1980/81</b> Energy (Kilo calories)
Rice	965.0	1061.2	973.9	1059.2
Wheat Flour	74.2	61.7	85.2	83.4
Kurkkan	1.1	1.7	5.9	4.9
Bread	218.1	160.8	141.8	125.8
Cake	0.1	0.1	0.1	2
Dhal	51.8	37.9	28.0	15.4
Green Gram	6.5	12.2	3.3	5.0
Gram	5.0	4.6	0.2	20
Cowpea	2.5	7.4	2.2	4.8
Soya	0.5	0.5	0.2	<del>5</del> 0
Beef	7.5	11.5	10.7	9.5
Mutton	0.6	0.4	0.4	
Chicken	5.1	1.7	0.6	
Paraw	0.7	0.2	1.6	2.7
Balaya/Kelawalla	2.5	3.2	2.1	1.0
Hurulla/Salaya	7.3	5.4	3.6	4.5
Katta	1.4	1.7	•	; <b>=</b> :
Eggs	7.0	6.0	3.7	4.1
Dambala	2.7	1.3	* Numb	
Beans	6.6	4.7	3.7	3.9
Potatoes	6.4	4.0	6.0	6.9
Cow milk	3.6	8.8	10.0	11.0
Milk Powder	39.8	28.4	14.7	22.5
Butter	3.1	2.2	1.2	0.6
Margarine	0.7	2.8	1.5	0.7

<sup>-</sup> Quantity not available or negligible

Based on: "Table of Food composition - 1989"

by Medical Research Institute - Colombo, for nutritional values.

Table 3.5b Per capita nutritional intake per day from selected Food items each in1980/81, 1985/86, 1990/91 and 1995/96

ITEM	1995/96 Protein (grams)	1990/91 Protein (grams)	1985/86 Protein (grams)	1980/81 Protein (grams)
Diag			F 15	100 220 227 000
Rice	20.3	22.3	20.5	22.3
Wheat Flour	2.5	2.0	2.9	2.8
Kurkkan		0.1	0.1	0.1
Bread	7.4	5.4	4.8	4.2
Cake	(m)	*	=	1=
Dhal	3.6	2.6	1.9	1.0
Green Gram	0.5	0.8	0.2	0.3
Gram	a 0,2	0.2	0.0	-
Cowpea	0.2	0.5	0.2	0:4
Soya	0.1	0.1	0.0	-
Beef	0.5	0.7	0.6	0.6
Mutton	0.1	0.1	0.1	-
Chicken	1.2	0.4	0.1	
Paraw	0.1	0.0	0.3	0.6
Balaya/Kelawalla	0.5	0.6	0.4	0.2
Hurulla/Salaya	7.3	0.8	0.5	0.7
Katta	0.3	0.3		
Eggs	0.5	0.5	0.3	0.3
Dambala	0.2	0.1	18	
Beans	6.6	0,4	0.3	0.3
Potatoes	0.1	0.1	0.1	0.1
Cow milk	0.2	0.4	0.5	0.5
Milk Powder	2.1	1.5	0.7	1.2
Butter			-	11.5
Margarine		740	020	9

Quantity not available or negligible

Based on: "Table of Food composition - 1989"

by Medical Research Institute - Colombo, for nutritional values.

#### Summary

Coverage Survey period Sample size

Sri Lanka\*

1st November 1995 to 31st October 1996.

21,220 housing units

#### **Survey Estimates**

Number of households Total household population 3,405,935 15,313, 243

Household size

4.5 persons per household

Mean household income Median household income Rs. 6463 per month per household Rs. 4333 per month per household Rs. 1438 per month per person

Per capita income Mean income receivers' income

Rs. 3331 per month per income receiver

Percentage of income received by

the poorest 10% of the households the richest 10% of the households

1.8% 39.7%

Income from agricultural activities Income from non agricultural activities Income from Janasaviya/Samurdhi

7.5% to total household income 16.3% to total household income 2.3% to total household income

Gini co-efficient of household income Gini co-efficient of income receiver's income 0.54

Average household expenditure

Rs. 6385 per month per household

Per capita expenditure

Rs. 1422 per month per person Rs. 3424 per month per household

Average household expenditure on food Food ratio

53.6%

Percentage of poor (one)\*\* households in Sri Lanka

26.7%

Percentage of poor (two)\*\*households in Sri Lanka

24.4%

Minimum required adult equivalent food expenditure for

Poor (one) Poor (two)

Rs. 743 per adult per month Rs. 712 per adult per month

Average energy (calories) consumption

Average protein consumption Average fat consumption

Average calcium consumption

Average iron consumption

2080.5 kilo calories per person per day

54.4 grams per person per day

37.9 grams per person per day

399.8 milligrams per person per day

20.7 milligrams per person per day

- As there are few areas in the Northern and Eastern provinces which are not conducive for a survey operation, these two provinces were not covered in this survey.
- Please refer to definitions given in page 8

www.padippakam.com

\*

#### CONFIDENTIAL

The information collected in this survey will be strictly confidential and individual level information will not be divulged to any person or agency.



Month	Distric	۱ <u>۱</u>
Sector	D.S. Divi	sion
U.HH. Serial No.		
U.PSU, No.		

# HOUSEHOLD INCOME AND EXPENDITURE SURVEY - 1995/96

# NATIONAL HOUSEHOLD SAMPLE SURVEY PROGRAMME SURVEY SCHEDULE

DEPARTMENT OF CENSUS AND STATISTICS
MINISTRY OF FINANCE, PLANNING, ETHNIC AFFAIRS AND NATIONAL INTEGRATION
SRI-LANKA

# HOUSEHOLD INCOME AND EXPENDITURE SURVEY - 1995/96 NATIONAL, HOUSEHOLD SAMPLE SURVEY PROGRAMME DEPARTMENT OF CENSUS AND STATISTICS

## IDENTIFICATION INFORMATION

Address (L	ocation) :			М	onth		Unique hou serial nu		* Un PSU n		
Province:			and alon								
District:				l			_1				_
	on :				Sector	_	j		D.S.	* G.	N.
Name of Mo	C /UC :		**!***	-	_	T	District	Selected urban	Division	Divi	
(If Urban S	Sector)			U	R	E		area		-	_
Ward No:-		60		1	2	3					1
G.N. Divisio	on:- Number:1	Name :	13.	Numb	er of	hous	eholds :-				
Name of Vi	llage :		14	Name	of he	ead o		ehold :			
	state : r Rural and Estate)			Interv							
P.S.U. No:	Seri										
Survey Mo	nth :										
Name of the	he Respondents	Signature	16	Supe	rvisin	2 O[[	icer's				
	92744444444449999999	***************									
1											

	VIEWER'S VISIT		l st		ł	2 ad	ė.		3 rd		I	4 th		7
l Dire		Year	Month	Date	Year	Month	Date	Year	Month	Date	Year	Month		
I. Date					T			1	Monu	Date	rear	Monu	Date	
2. Resul	L , *						L							
I Time	Taken					_								
3.1 To rea Your Divisi	Errors and Omission corrected  ETATIONSHIP TO HE HOUSEHOLD of the household		Minutes	]		Minutes			Minutes			Minutes		
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33 To fill	the Schedule			]					Ш					
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		Hou	r М	linute	Нои	r M	inute	Hou	- L	inute	\			
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te				_					-	Refuse	d			4
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#### SECTION 1 - DEMOGRAPHIC CHARACTERISTICS

#### 1.1 PERSONAL INFORMATION

here inclurantly absorbed   here inclurantly absorbed   here inclurantly absorbed   here includes   here inc	all persons who usually live uding those who are tempo- ent, (Include borders, lodg- nts etc Exclude temperary and members usually live	to bead of d					11									
Tarily absorbed   Tarily abs	ent, (Include borders, lodg- nts etc Exclude temperary and members usually live	م ق					8 (2						f employed			
1   01   02   03   04   06   07   08   09   10   11   12   13   14   15   Name the this househin the count	elsewhere)	Relationship to the household	Sex	Age as at last birtbday	Ethnisity	Religion	Level of Education (5 years and over)	Literacy	Martial Status	Usual Activity	Main occupation	Code *	Industry	Code	Employment Status	Secondary Ocupation Yes - 1 No - 2
02	2	3	4	5	6	7	8	9	10	H	12	13	14	15	16	17
03																
04   05   06   07   08   09   10   11   12   13   14   15   Name the this househi in the count.																
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06   177   188   199   100   111   12   131   144   185   Name the this househe in the count.																
077   088   09   10   11   12   13   14   15   Name the this househin the count.													1 - 30			
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	persons who are members of old and usually live elsewhere try or abroad										elephone facilities one appropriate					
42			-		Hou	seho	ld has a	Tele	phone	and	Tele	phone facilitie	es not available		4	1
43		-	1				arphone				-				-	1
4		+	1		Only	y a T	elephon	C			2 Has a	pplied for a	clephone /cellul	arphone	5	
45		1	-		0-1		Cellular	nhon			3					-

#### 1.2 Individual's Economic activities (For persons age 10 and above)

	greek ction I	Did any of the members eng account worker?	aged in any of the following ac	tivities as employer or own
Name of household members (Age 10 and above) Including boarders, lodgers and domestic servants	Serial number as g in column 1 of sec	Agricultural activities (paddy, Cereals and Tobacco)  Yes - 1 No - 2	Other agricultural (non-seasonal, livestock, beckeeping and fishing) Yes - 1 No - 2	Non agricultural activities, (Trade, Transport, etc.) for last calender month Yes - 1 No - 2
	2	3	4	5
2 (*)				
3				
4				
В				
8				
7	2		-	
8				
9				
10				

## 1.3 Total land area owned and or cultivated by any member/s of household (excluding boarders, lodgers and servants)

			Owned		Cu	ltivated	
		A	R	P	A	R	P
		1	2	3	4	5	6
Paddy land							
Highland i	ncluding home garden					1	

## SECTION - 2 EXPENDITURE

2 1 Daily consumption on Food, Drink, and Tobacco

	T	T	To	tal	1st	day	2nc	day	311	day	dik	day	6.1	day	64	dny	715	day
ltem	Code	Unit	Qty.	Value	Qry	Value	Qty	Value	Qty	Value	Qty.	Value	Qty:	Value	Qty.	Value	Qty.	Valu
1	2	а	4	5	8	7	8	9	10	11.	12	13	14	116	18	17	18	11
				Rs		Rs.		Rs.	1.77	Rs		Rs	-	Rs		Rs.	-10	R
.Cereals and Cereal preparations		1 1															_	
I.I Cereals		1 1	1					11 (										
LLI Rice	0101	grams																
1.12 Wheat Flour	0102	grams													1.0			-
I.I.J Kurakan	01 00	grams																
1.1.4 Maize	0104	grams																
1.15 Other (Sorgham barle	0188																p);	
elc_)																		
1.2 Bakery Products		1 1																
1.2.1 Bread	(12(12	grams																
122 Dula 123 Cakes	(12(12	grams	-				_											
124 Other	(1299	grams			-	-					-		-					
	-		_		-		-		-					-	_		-	-
1.2 Cereal preparations bought			i j															
from outside and consumed in		1 1																
the household																		
1.3.2 String hoppers		number	_															
1.2.3 Thosai	(12)(12)	number	-				-											
1.3.4 Pittu	0304	number	-			_	_	_				_	_		-			-
125 Other (Roti, Vadai	-	-	-				-		-	_	_	-		_	-	-		
Short eats etc.)	(1399																	
																		-
1.4 Other cereal preparations 1.4.1 Pappadam	0401	grams																
1.4.3 Noodles	0402	grams			-		-				-	-	-	_		$\rightarrow$		_
1.4.2 Other	0499	-			$\rightarrow$			-	-									
		2000	No. of Lot		NEW CO.				Yadan C				W-177-11-1					
Page Total	2000	11/1/10/15	EGL COAT		四台	i i	1027	1	Hillian		formas:		13/25		36.5		125	

I llo - 454 grams

		Item	Code	Unit		otal		day		day		day	441	day	5th	day	6th	day	7th	day
_					Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value
			2	3	4	15	8	7	8	9	10	H	12	13	14	16	18	17	18	19
١.		16 1 22 0 5 2				Ra,		Rs.		Rs		Rs.		Rs.		Rs.		Rs.		Rs.
'		al foods in Tins & Packets																		
		Triposha	UROI	grams																
		Com Flakes	0502	grams																
	1.2.3	Infant's Cereal food (Nestum Cereal etc.)	UR(33	grams																
		Ots, Rye, Barley etc.	0604	gramı													-		-	
	1.5.5	Other	UR 88																	
2 C	ondimer	ıls			(%					Your S		3144			196			1000	483	1300
	21	Dried chillies	0801	grams			44					0.01		35/25						
	2.2	Chilly powder	()6(12	grams					Ties.								1 2)			200
	2.3	Red omons	()6()()	grams						1.			M	Salv.	1-5					No.
	2.4	Bombay onions	0804	gramı																
	2.5	Garlic	0606	grams			200					<i>(</i> . =0.				NIII A				
	2.6	Cumin seeds	0606	grams			200			14 h		7								0.0
	2.7	Pannel seeds	0607	grams				1030			74	4		The state of				julih sidi.		, This is a
Cents	2.8	Mathe seeds	0802	gramı				1								Western				
ğ	2.9	Corriander	0809	grams			100	Service.						Sale.		10 15 7 1				49
ž	2.10	Maldive fish	0610	grams			1	10076	0.00							1000			700	1,50
sbould be in	2.11	Ginger	1180	grams				1 × 1								<b>4</b> 100 mm				
g	2.12	Turmenc	0612	grams					10.75	新型							ALC:			
\aluc \aluc	2.13	Musitard	0613	grams			3			4			70		100	Service Control	1			
>	214	Tamarind -	0614	grams					9			and the								
	215	Goraka	0816	grams			37.1	1				11.17	11111	(8.77)	W.					
Į	2.16	Green chillies	0180	grams						医测										
_	1	age l'otal	Ţ	1000	800			New Contract	u i r	12800000	E.F.	WILLIS !		A PORT	r	Hall-ra	r	1	У. г	Faliati

		THE STREET	1		То	tal	1st	day	2nd	day	3rd	day	4th	day	5th	day	6th	day	7th	day
		The .	1.4=30	Linis	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	-Value	Qty.	Value	Qty.	Value	Qty.	Val
			2	-3	4	5	6	7	8	8	10	-11	12	13	14	15	-16	17	18	16
						Rs.		Rs.		Rs.		Rs.		Rs.		Rs.	- 1	Ra.		R
	211	Salt	0617	grams					1450											
	2.18	Pepper	8180	grams						100 m			37.2				- 20		A STATE	N. S
	1213	Limes	0619	grams														FERM		
2:	2.20	Cinnamon	0820	grams												200	1			
뒿	221	Curry powder	0621	grams										SEA TH					10.00	
d s	2.22	Curry leaves	0622	value	9078			STATE OF	Mary.	1000	100							4.6	Here.	2
Value should be	2.23	Vinegar	0523	value			<b>多能</b>		THE .	To all						17		1	37.00	
	2.24	Sauce	0624	value			200				Statistics.							Tyler		
	225	Other condiments	0699		1000			5					distance.		100		SARSER	-	BUATES	
. Pu	lses				-		-					-				10			13	
	3.1	Dhall (Mysoor, Thora,							100					, Artic	0.7		- 17		18	
		Kadala etc )	G701	grams												1	R-0		-	-
	3.2	Green gram	0702	grams						_			-	1 22		-		-		-
	3.3	Gram	0703	grams						_	-	-		-		-				-
	3.4	Cowpea	17704	grams		4	-						-	-	-	-		-	-	-
	3.6	Soya	0705	grams			0													-
	3.6	Other	(1788									-		-		-	_		-	-
. Ve	egetable	es	-		100		-	9.7	1500		-			150				-	40	
4.1	Leaf	y Vegetables	-		100															
		Gotukola Kankun		bundles	-		-	-		-		-			1					1
		Mukumuwenna		bundle		2	-	-											Y and	T
		Nivithi	0804	grams																
		Thampala	-	bundle														TV		
		Sarana		bundle																
_		Page Total .		A PER			Yes		1		300		75							

Item	0.4.	Unit	To	tal	1st	day	2nd	day	3rd	day	4th	day	5th	day	6th	day	7th	day
Item	Code	Umit	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Valu
	2	3	4	Б	6	7	8	9	10	-11	12	13	14	12	16	17	18	18
				Rs.		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.	101	Rs
4.1.7 Kohila leaves	0807	Bundles																
4.12 Katırumurunga	0808	Bundles																
4.1.9 Onion leaves	0809	grams																del
41.10 Cabbage leaves	0810	grams																
4.1.1 Other (leafy	0889											121	Date:			1 125		
Vegetables)												-15		101		7	1111	
4.2 Other Vegetables												- 1	34	24			10.50	
4.2.1 Ash pumpkin	1000	grams										15					1, 1,	
4.2.2 Ash plantain	0902	grams	- 10													100	3.1	
4.23 Brinjal	0903	grams							71									
4.2.4 Bandakka	0904	grams											- 7				No.	
4.2.5 Bitter gourd	9908	grams																
4.2.5 Cucumber	0906	grams	1	-75		16												
4.2.7 Drumstick	0907	grams				aribo (								100	Tented	offer)	13	
4.28 Kohilla yams	(1908	grams															( Ng	ii .
4.2.9 Long beans	0909	grams									1						1.34	
4.2.10 Snack gourd	0910	grams	1	- 19														
4.2.11 Ridge gourd	0911	grams																
4.2.12 Sweet pumpkin	()912	grams		1	12				1 1					iod.				
4.2.13 Beans	0913	grams	77						4-1									
4.2.14 Carrot	11914	grams																
4.2.15 Bect root	U912	grams															3 305	
Cabbage Cabbage	0916	grams										1		200		197	9.17	
Knol khol	0917	grams																
Tomatoes	8190	grams																
+119 Leeks	0918	grams															TÜĪ	
4.220 Habattu	0920	grams										-						
1221 Kasarimrunga flowe	r (1921	grams																
Page Potal	1 112777	3 37 18	中的图象		23.0				35100				200		1		1 (5)	_

Item	Code	Unit		otal	-	đay		d day	3rc	day	4th	day	5th	day	6th	day	7tl	day
	-	-	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Velue	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Val
	2	3	4	Б	6	7	8	9	10	11	12	13	14	15	16	17	18	16
				Rs.		Rs.		Rs.	H.	Rs.		Rsr	1	Rş.		Rs.	-	Rs
4.2.22 Lotus stemo	(1922	grams		25												-	1	-
4.2.23 Plantain flower	0923	grams					-	_		-			_		-		-	_
4.2.24 Ambaralia	0924	number					-	-			-	-					_	-
4.2.25 Capsicum chillies	0925	grams	_				-	-	-	-	-	-	-					_
4.2.25 Raddish	0925	grams								_	_			-			_	
4.2.27 Dambala	0927	grams				-		-	-	-		-			-		-	-
4.2.28 Mushrooms	0928	grams			200				_		_	-	-	-			-	-
4.2.29 Other	0999					2									_	-		-
					3000		200	7			OSIZI.	7	NACOUS	-	S2000			_
5. Yams and Fruit Vegetable																		
B.i Jak	1001	value	138029						4						000		Const	
5.2 Jak seeds	1002	value	EX T		2.25			II.					105	277		_	2873	-
5.3 Potatoes	1003	grams								9.5			-	-	TANK STA	_	ATTO DESCRIP	-
5.4 Bread fruit 5.5 Sweet Potatoes	1004	number																
5.5 Sweet Potatoes 5.6 Mannioc	1005	grams	-							M. I			-				-	
5.7 Kinala	1008	grams									4							
5.8 Inuala	1007	grams			0							-						
5.9 Other	1008	grams						1									7	
one one	1099																	
6. Coconut													ZE:					
6.1 Half Nut	1101	number	-				- 1			-						-6		
6.2 Coconut Milk	1102	grams			Carlo Carlo	PER CHARGE	CONTROL OF		CHICK SE	-						-		
Powder	-	Prema			William Co.	1	190525310	9	STATE OF THE PARTY OF	91303	2000	200	1000	376.57	Out to			Gill
7. Meat					- 1										1	-	-	
7.1 Beef	1201	grams						-									- 1	
7.2 Mutton	1203	grams								-	-	-			-			_
7.3 Pork		grams					-		-	-	-	100	-	-	-			
7.4 Chicken	1204	grams				-		-		-	-	-	-		-			
7.5 Liver		grams			-	-	-	-	-	_	-	-	_	_				
7.8 Other Meat	_	grams					-		-	-	-	-	-		-			
7.7 Tinned meat corned beef		grams					7		7				1	-	-	-		
Page Total	-110,110	ing had lash			Mar.	- 1			188		mic D.	-		- 0	Mess	-	months	-

Item		Code	Unit	To	otal	lst	day	20	d day	J 31	d day	40	day	1 60	h day				_
		-	CILL	Qty.	Value	Qty.	Value	Qiy.	Value	Qty.	Value	Qty.	Value			-	day		h day
	N. S	2	3	4	5	8	7	-	9	10	111	12	-	Qty.	Value	Qty	Value	Qty.	Va
					Rs.		Rs.	1	Rs.	10	Rs.	12	13 Rs.	14	16	18	17	18	1
7.8 Other m	neet products								1		NJ.	_	RS.		Rs.		Rs.		R
(soseages	, bacon, etc )	1299	grams															- 2	
B. fish			00													_	_	-	+
8.1 Fresh Fish large																-			
		1301	grams																
8.1.2 Mullet			grams			_	-	_	-										
8.1.2 Mora	į į	_	grams	-	-			-			-		-						1
8.1.4 Thalapai	th I	1304	grams			_	-	_		-	-	-	-			`	2		† ·
8.1.5 Paraw	1		grams				-	-											
8.1.6 Seer	1	308	grams		_	_	-	_	-	-									
8.1.7 Other	1	300										-							
8.2 Fresh Fish small										-	-			-			7		
(A) 8.2.1 Sprats											- 1			(3)					
8.2.2 Hurulla,			grams													- 4			
8.2.3 Karalia, i			grams grams													-	-		-
8.2.4 Kumbala	- Inner		grams		-	-							1 19				-		-
8.2.5 Paraw, A	1-1-	_	grains grains	-	-	-	_				11.							-	1
8.2.6 Other		106	раша	-	-	-	-	-	-	_						-			_
			-	-	-	-	-	-		_									
(B) Fresh water fish					- 1			- 1				- 1							_
8.27 Lula	-	_	grams			- 1				- 1									
8.28 Hunga	14		rams									_		-		-			
8.2.9 Telapiya	14	Television Street	rams								-	-	-		-	-			
8-2-10 Carps	. 14	-	rems						-			-	-	-	-	-	-	-	
8.2.11 Other	141	99		_											-			-	
8.3 Shell Fish Fresh																		-	_
8.3.1 Prewns	180	01 2	rams							- 0			1						
822 Crabs	180	-	ams		_		-	-	-	_	_								
833 Cuttle fish		-1-	Ams	-	-	-	-	-	-	_									
Page Total	mu others																		
rage I otal	- 48	300	1401-471	CPRIS.	19	100	100	233	95	EM	GN/	CONT	100	100	100	-	(3	-	

		1		To	tal	1st	day	2nd	day	3rd	day	4th			day		day		day
	Item	Code	Unit	Qty.	Value	Qty.	V	Qty.	Value	Qty.	Value "	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Val
	I.	2	3	4 ,	Б	8	7	2	9	10	Ш	12	13	14	16	18	17	18	16
8.4	Dried Fish 8.4.1 Seer, Anjila	1601	grams		Rs.		Rs.		Ra.		Rs.		Rs.		Rs.		Rs.		R
	8.4.2 Katta	1802	grams														7.0		-
	8.4.2 Koduwa	1603	grams		3.														
	8AA Balaya	1604	grams												9				
	8AB Mora	1606	grams				1												
	8.4.6 Anguluwa	1606	grams						14										
	8.4.7 Paraw	\I 607	grams																_
	8.4.2 Sprats	1608	grams																_
	8.4.9 Prawns	1609	grams			3													_
	8.4.10 Keeramin	1610	grams									-							-
	8.4.11 Fresh water dried	1611	grams																
	8.4.12 Other	1699													-				_
8.5	Canned and Preserved fish									- 5									
	8.5.1 Jadi	1701	grams																_
	8.5.2 Canned foods	1702	grams																_
	8.5.2 Other	1799				_						_						-	-
Mi	lk and Milk foods				- 12											-	C T		
	9.1 Cow milk	1801	m.l.				_			-		-	-	-	-	-	_		-
	9.2 Goat milk	1802	m.l.	COLUMN DA	-	SECTION .	1700	STITUTE OF THE	-	SEA	-	199.00		SALES BY	-	NO SAN		10/863	-
	9.3 Curd	1803	Value		-	製//			-		-		-	3335	-		-		-
	9.4 Yoghurt or Moru	1804	_	31812/05	-	Per Alba		CONTACTOR OF	-	ellin less	-		7	100000		And the same		- Control	
	9.5 Condenced milk	1806	grams		-	Sel Marie	, 320 X		100	44.38	338	4.5 A	550		and a s	2374	(2)	No.	174
	9.5 Milk powder	1800	grama	-	-			75.28	Vi.				26			15			* 5
	9.7 Infant milk powder	1807	grams			11 11				3/190				1500	12.00	9			100
	Page Total	9.07		1.70				A STATE OF				110000		15/500		7		100	

100	120			To	tel	. 1st	day	2nd	day	3rd	day	4th	day	5th	day	6th	day	7th	day
I	tem	Code	Unit -	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value *	Qty.	Value	Qty.	Valu
	L ,	2	3	4	5	8	7	2	9	10	- 11	12	15	- 14	18	16	17	18	19
	101				Rs.		Rs.		Rs.		Rs.		Ra.		Rs.		Rs.		Rs
8.0	Cheese Other milk food	1808	grams		_								度)	All	5765				
e.e In.Fats and Oi		1899			-	C/N 60	112486			1									
10.1	Coconut oil (only for consumption)	1901	m.l.																
10.2	Gingerley oil	1902	m.l.										VAZ EN						
10.3	Soya oil	1902	m.l.				程验												
10.4	Vegetable oil	1904	m.l.					288						A DE					
10.5	Ghee	1906	m.l.									e lete							100
10.6	Batter	1906	grams									25am		318					
10.7	Margarine	1907	grams						115,000										
10.8	Other	1998					SEA		32654			3,000		SERVICE SERVICE	WHEN THE		All.	7.0	-11
II.Eggs	Hen	2001	number											1/25	100			1111	
11.2	Other		number		1.			- 12						135					
-			-		-						-								
2 Fruits														1					
12.1 Fresh f	ruits						48				-								
12.1.1	Banana	2101	numbe			_							_	100	_			-	-
12,1.2	Pineapple	21112	numbe																-
12.1.2	Papaw	2103	numbes									1	2						
12.1.4	Mangoes	2104	number																_
(2.1.5	Oranges	3108	number																
12.1.6	Avacado	2106	mimber											DEC					_
12.1.7	Wood apple	2107	numbe									1							_
12.1.8	Rambutan	2108	number																_
12.1.9	Nelli	2100	numbe											1 1 1	1				
12.1.10	Guava	2110	number						4								111		_
	Mangoose	2111	number																1
	Pomegranate	3112	numbe																
	ge Total	(S-323	- 1 Sh	2015		1		<b>李福等</b>	-			avidacii.		SERVICE SERVICE				ALC:	

	læm	code	unit	To	lal	1st	day	2no	day	310	day	4th	day	5th	day	6th	day	711	day
			- CALLET	Qty.	Value	Qty.	Value	Qty.	Value	Qry.	Value	Qty.	Value	Qty.	Value	Qty	Value	Oty	Va
	1 1	2	3	4	ř	8	7	8	9	10	11	12	13	14	18	16	17	19	Ì
		1			Rs.		Rs		Rs.		Rs.		Rs.		Rs.	-	Rs.	10	1
	12.1.13 Waraka/wala	2113	value				e de la companya de l			( ye	18118	B Salf	15	100	F/63-16			- Salar	
	12.1.14 Grapes	3114	grams																
	12.1.15 Apple	2115	number			34					West of		1817		100				
	12.1.16 Thambilly/Kurumba	2118	number			110000000		er in Angel			PACE OF	1000	Charles .		10.79		MISSEL.		-
0	12.1.17 Other	2199						-	-		-				60				
							711	-											
12.3	Dried Fruits																		
	12.2.1 Dates	2201	grams						- 1										
	12.2.2 Cadjunuts	2202	grams			RE S		100	Mark Street	NAST BE	\$10,4000		2000	Sales		VS SUBSECTION OF	Name of Street		1000
	1223 Groundnuts	2203	grams								E ALL	18.00							
	12.2.4 Plums	2204	grams	1		EU.					X32.5438		30023						M
	12.2.5 Other	22.99		-			0												
																100	10.7		
12.3	Canned Fruits			- I			50			24.2.2	1515							10.00	
	12.3.1 Pineapple	2301	grams			50												100	
	12.3.2 Mangoes	23(12	grams									5 5 1				7			
	12.3.3 Other	2399			- 1													196	1
			-								SEAL F			7114			2000		
a. Be	erages (Non-alcoholic)		-	-1	- 1					Sec. 15						P DE	MINE IN		
	13.1 Tea dust/leaves	2401	grams			4100						Pel			<b>E59</b>	1000			
	13.2 Coffee powder/ seeds	24(12	grams															OF MARIE	Rus
	13.3 Acrated water	2403	bottles																84
	13.4 Food beverages	2404	value	1000		r		Г	Т	-/		1		F	-	г	-		11
	13.5 Fruit drinks cordial	2406	-	<b>MIL</b>	-					W S		78-11							
	and juice	44U5	value	Stan				4,00	3	E P	3	100		ABIE:					
	13.6 Other	2499								1		T				200			-
-	Page Total		1746	12.50	_	200													
	20 1 000	400	27.8254	TEY		TANK)	8	ET III	- 6	1									

	Item	Item	Unit	To	stal	lst	day	200	day	3rc	day	Art	day	611	day	(1)	1		
_		Item	Unit	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty			day		day
		2	3	-4	В	8	7	8	9	10	AWING	12	_		Value	Qty.	Value	Qty.	Vali
14.	Sugar, Juggery and Treacle				Rs.		Rs.		Rs.	10	Rs	12	13	14	16	16	17	18	19
	14.1 Sugar	2501	grams			COUNTY OF THE PARTY OF	4-00-00-00	Maria.	N3	1000	RS	2000	Rs.		Rs.		Re		Ra
	14.2 Juggery (Coconut/ Kitul/Sugar cane/	2502						6.5				Wite S						14	
	Palmyrah) 14.3 Treacle (Coconut)	-		-														TWO IS	
	Kitul / Sugar cane/ Palmyrah)	25(13)	grams					elec i											
	14.4 Honey	2504	grams				Sold III	naimed									(4167	BASI	
	14.5 Other	2599		-												200			
15.	Confectionery and Jams															Mark.		051	
	15.1 Jam/Jelly	2601	grams										138095	0.350	S. E. S. D.				
	15.2 Ice Cream	2602	value	1000						4.46				1443	3				
	15.2 Chocolates	2503	number						OF THE PARTY										1160
	15.4 Toffees and Sweets	2604	number			1	T	1		- 1	2000	1			100		E 1666	100	100
	15.5 Biscuits	26()5	number									-							
	15.6 Talabola	2606	number							-		-		-					
	16.7 Jelly packets		number			-		-		-		-	-	-					
	15.8 Sweet meats (Kokiss /etc.	2608	number							-			-	-		-	-		
	15.9 Other	2899										$\neg$		-	-	-		-	
					- 3	2000	-536	2.2	Walley.	Spain	s. Cilas	95.00	WILLIAM STATE	153000		SJEW	SVD O		
16.	Other packed, Tinned and				3		2500			F.E.J.					5	UNIA.			
	Bottled Foods 16.1 Marmile/Vegemite				1	Jane .	-300				45.								11/2
	16.2 Oxe soup cubes,	2701	grams									101							
	Boyril etc.	27(12	umber											-12				de	
	16.3 Lime pickle and chutney	27(13	value					Г	0052	Г	7	г		r		r	10 m	-	0
	16.4 Soya meat	2704	grams	100	-	-	- 3	0.00		T.C.	- 1	625	- 10	(E-1)	- 10	SUP.		314	
	18.5 Other	2799	B-41113		-		-	-	-	-		-							
7.	Other Foods	2801	value	500	- 2		-+	2510	- 18	allia.	-	1000	- 33	5,20	- 10	140		92.16	
	Page Total	BIASSA			- 3	189	_	19	- 8	2007		200	12	344	- 12	100	100	87	
_		CONTRACT OF	MENTING!	200	13	300	13	MOLENIA.		1000			- 2		- 10	820		200	

			C-==C	To	tal	1st	day	2nd	l day	3rd	day	4th	day	5th	day	6th	ďay	7th	day
Į.	tem	Code	Unit	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Valu
- Land	1	2	3	4	Б	6	7	8	9	10	H.	12	13	14	18	16	17	18	19
18. Food purcha Consumed o	sed and outside				Rs.		Rs.		Rs.	) in	Rs.		Rs.	•	Rs.		Rs.		Rs
18.1 Drinks																-1.00	11.0	1111	
*	Milk tea	2901	number									-	-	-	-	-	-		-
	Plain tea		number					_		_						100		-	-
	Milk coffee	2903	number	_	-			_			_		-	_	-	-		157	$\vdash$
	Plain coffee	2905	numbe		-	-						-	T	-				U	
8.1.81	Sofdrink (bottled) Soft drink	2906	bottle	-11-111										l.				1	
	(Not bottled)		100	Terror			-		-			-	-	-			And the state of		-
18.1.7	Herbal podrige	2907	number	_	2.79					-			-	-	-		-		-
18.1.2	Other	2999													-		300	N. I	$\vdash$
18.2 Foods 18.2.1	Rice with meat	2001	number		700	30.0						10							
1822	Rice with fish	3002	number	rie.	SHAP	and of	111	14				100	N E						
18.2.3	Rice with vegetables	3003	number	i i	CARL D						-				٠				14
18.2.4	Bread and curry	3004	number		dv	- IIO		31											1
18.2.6	Thosai, Itly and curry	3008	number		100	120	7					Ŋ.							
	Flour preparation and curry	3008	value														The state	100	
	Cutfruits(Pineapple, Mangoes etc.)	3007	value		2									و		72 (4/2 1777)			+
	Peanuts, grams etc.	2008	value	900															
1829	Other	3099	0				19				YAY		3	21/2	H.00	3			
8. Liquor, Dr 18.1 Liquor	ugs and Tobacco					138				3% (c)							Înd		1
18.1.1	Toddy	3101	value		200			**						SHE			1 2 4	The second	
Page To	otai	i Ad	458763					200						4 1			1	10	1

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	Item	0.1	Tiele	To	tal	lst	day	2nc	l day	3rd	day	4th	day		day		day	7th	day
·	Item	Code	Unit	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value
		2	3	4	B	6	7	. 2	9	10	11	12	13	14	15	16	17	18	19
				513	Rs.	5000	Rs.		Rs.		Rs.		Rs.	823	Rs.		Rs.	-12-1	Rs.
19.1.2	Arrack	3102	value			2.5							- 5			200		100	
19.1.3	Beer and Stout	3103	value		No. of Con-								11.7	E.			ACC.	5.2	
19.1.4	Whisky/Brandy	3104	value			Shire													
19.1.5	Gin	3105	value			377												6	
3.1.81	Wine	3106	value	Mag.															
19.1.7	Kassipu	3107	value				100						Jan				2 -		
19.1.8	Other liquor	3108	value										37/20				1000		
9.1.01	Other Drugs (Ganja, Haroin etc.)	3199	value		ADesil	MEX		NEEK					7	5%)		e de	innt		_
19.2 Tobac					AMERICA	LEZ									48	SDHL III		E.	
1	Cigarettes (local and imported)	3201	number	44()		1900									1000		T .		
	Cigars		number			1.51			_						_				-
	Beedi	_	number			E ART		THE REAL PROPERTY.	_	1000000000		California (		ATTENDED OF		CONTRACTOR OF		T. Commission	
	Pipe tobacco	3204	value			100	•				-	THINK!	21.0		_	Tar Yes			_
ر 19 <b>.2.1</b> 6	Other	3299				100	-						(19)		-			-	,_
19.2. Beetle	and Aracanuts					+	-11						013				-0	0	
1821	Beetle leaves	3301	number													ell im	25 (10)		
1932	Aracanuts	3302	number								Ly								
1922	Tobacco chewing	3303	value	-				95.67			7 Y		4.816			AFINE	to the		
1834	Chunam	3304	value	distan														(A. 1	
19.3.5	Bulathwita	3305	numbes														Tiget		
P	age Total	1000	SE WE	2000		A00 (40)		(950)		18:81	2007	1000	-	grave.		10 MILES			

2.2 Household expenditure on Housing, Fuel and Light, Non-durable goods, Services and Consumer durables etc.

Item	Code	Unit	Main	household	5	1.	2 ( 0)				* Mair	n household
e No. 1 No.		O.L.	Qty.	Value (Rs.)	5.81		Item		Code	Unit	Qty.	Value
1 Housing/Ausser	2	3	4	R	_	-			-	-	. (III)	(Rs.)
Housing (Average per month)								-	2	3	4	5
I.I Rent (Including estimated rent of owner occupied)	3401	Value				31.7	Tahirta	2012	3607	Number	COLUMN TO THE PERSON NAMED IN	100.2
1.2 Rates, Taxes etc	3402	Value				318	Sarongs	15.000.00	3608	Number	-	
1.3 Maintenance	3403	Value	-		-	31.8	Verties	radiment by	2509	Number	be-mell	N NAME OF
1.4 Water bills	3404	Value	-			31.10	National Dress B	Banians	3810	Number	Dentalo	L A Fair
	3404	Vasue	- 200			31.11	Cotton vests and	l banians	3611	Number	mint older	0.000
2 Fuel and Light (last month)	E					31.12	Socks and Stock	ings	3612	Number	Not 1655	
2.1 Kerosene oil	3801	m.l.	188			3.1.13	Men's under wea	rolling 19	3613	Number	4 S/S/	1127
2.2 Firewood	3502	kg				3.1.14	Ties	0.0	3814	Number	104	77.57
2.3 Electricity	3503	Units				3.1.15	Handkerchiefs			-		abort 1
2.4 Gas	3504	kg	-	100		3.1.16	Other	eletiniin ir	_	Number		
2.5 Matches	3505	Number			3.2	Read	y-made Garment	swomen'e		Number		
2.8 Candles	3508	Number	air une			girls		o women a	70-1	1,524,00	ive-sul	SERIE,
2.7 Dry cell batteries	-	Number	+			3.2.1	Skirts	tributer W	96 -	J. Contract of	New Alies	Section.
2.8 Other batteries	-	Number	-			322	Frocks			Number		
2.9 Other	3890	Value	(C) (FEE)	-		4		Cidental P	3702	Number	us become	PERI
	0000	, and	20110			323	Blouses	подинии во	3703	Number	VINO	
Clothing and Textiles etc.	10	181				3.2.4	Petticoats/Under	1.00 (0.00) (20)	3704	Number	100	heat.
(last six months)					3,11	3.2.5	Housecoats and I	Kimonas	3706	Number	(iib) iide	
3.1 Ready made Garments Men/Boys		100			1385	3.2.6	Slacks		3706	Number	chius bro	10000
3.1.1 Long Trousers-cotton	3801	Number	1	a ali		3.2.7	Bressiers	may 1	3707	Number	No.	1
(Denime etc.)  3.1.2 Long Trousers-Synthetic	-	Vumber			3133	2.28	Knickers	edia a	3708	Vumber	ALC: N	1000
3.1.3 Short Trousers-cotton	-	-	-		Lord H		Night dresses		-	Jumber	10000	0.000
(Denime etc.)	3603	Number			1230	3310	Children's dresses	(Exclud	-	-		
3,14 Short Trousers-Synthetic		Number	-5	(A) (A)		130	ing school uniform	ins)	2710	Vuoter	bus es	идине, Ют
3.1.5 Shirts-cotton		Vumber				3211	School uniform		-			youdo I'
3.1.6 Shirts-synthetic	3506	Vumber		estal .		3212	Other	784	*****	lumber	whool	10.101
Page Total  Main household - include all men	STORY.		相談		795		Page Total		area P	umber	-	1

Main household Code Unit Value Item Code (Ra.) Qty (Rs.) 3 2 Б Materials purchased in meters Pillowcases Number 4103 3.3.1 Suitings-cotton Metres 3801 384 Furnishingmaterials/Cur 4104 Value 3.3.2 Suiting-synthetic 3802 3.6.5 Metres Mosquito nets 4105 Number 323 Shirtings-cotton 3.8.5 Other 4199 Value Metres 3.34 Shirting-synthetic 3804 Metres 3.3.5 Long cloth Foot Wear 3865 Metres 3.3.5 Gray cloth Metres 3.3.7 Poplin 3807 Metres 3.38 Material for school uniform 3.7.2 Sandles and slippers 1202 Metres 3.3.9 Printed fabric 3.7.3 Shoes repairs Metres Value 3.3.10 Pyjama materials Other 3810 Metres 4299 Value 32.11 Silk, Art slick, Satin, 3811 Metres 3.8 Other personal Effects American georgette 3866 Umbrellas 3.3.12 Other 3.8.1 4301 Number 382 43(12 Number Hand bags/Brief cases Saris 3.8.2 4303 Numbe Suit cases/Travelling begs 3.4.1 Cotton/Voile 3.8.4 4304 Number Number 3901 9.8.5 4305 Numbe 3.4.2 Pure Silk 3902 Number 288 Head wear 4908 Numbe 3A3 Synthetic (Nylon, georgette Number Numbe 32.7 Other etc.) Non-durable household goods 3AA Other Number 4.1 Group A (last month) Tailoring charges (for garments Washing soap/sunlight etc. 4401 made to order) 4001 Value Value. 4.1.2 Washing powder (rinso etc. 4402 Value 4.1.3 DetergentsandDininsectant 3.6 Household Textiles 4403 Value 3.6.1 Towels and towelings Value 410t 3.52 Sheets and sheeting Value 4.1.4 Insecticides (hh use) 4404 Value

			grant.				<ul> <li>Main l</li> </ul>	Housebold
25		Item	hiot:	HW.	Code	Unit	Qty.	Value (Rs.)
		1			2	3	4	5
	4.1.5	Polishes and	l Paints		4405	Value		
	4.1.6	Sewing thre	ad and tw	vines	4406-	Value		
	4.1.7	Ropes, Strir	igs and o	thers	4407	Value		and at
	4.1.8	Mosquito co	oila	Villa	4408	Value		
				1 2		mula	online h	nounx"
4.2	Grou	p B (Last six	months)				Kaller	markarts
	4.2.1	Cups and sa	шсегз		4501	Number	O Albert	Phiryteles
	422	Plates and I	Dishes		4502	Number	832 YO THO	(Jonicina)
	4.23	Glasswear (	tumblers	etc.)	4503	Number	recett f	THE PARTY
	424	Plasticware		1081	4504	Number	meters (	200 (201)
	4.2.5	Cutlery (sp	nons etc.)	1053	4505	Number	Fred Iron	FF 6410
	4.2.6	Buckets and	d Basins		4506	Number	gogi-lii viji	ВетрацаВ
	4.2.7	Pots and Pa	ns	9003	4507	Number	g utlimy	HINT STATE
	4.28	Aluminium	ware	TRAIT	4508	Number	, 1	1 1630000
	428	Clayware		9700	4509	Number	PRINCE VE	etal meto
	4.2.10	Other kitch	en utenci	la	4510	Number		40000000
	4.2.11	Lamps and	Lampsha	des	4511	Number	maanii	ALED RATION
	4.2.15	2 Mantles an	d wicks	PER	4612	Number		Hite
	4.2.13	Dectrical F	Bulba	100	4513	Number	Hoo'T in	0
	4.21	Flaorescen	tube		4514	Number		
	4.2.11	8 Brooms and	d brushes		4616	Number		
	4.3.1	Baskets and	d bags		4516	Number		
	4.3.1	7 Torches			4517	Number		
	4.2.13	Thermos fl	acks		4512	Number		
		Page Tota	1		11			9

		(e)Vulu				* Main H	ousehold
		Item biod sch.V	de.	Code	Unit	Qiy.	Value (Rs.)
				2	3	4	R
	4,2.19	Toys	20	4519	Number		
	4.2.20	Other	2023	4599	Number	Jeome	5591
			701	100		(0.344)	1,000
5. Hou	scholds	ervices (Lastmonth)		1		F 227	
Б.1	Wages	to servants and chauffe	rs	4601	Value	Asset 1	
5.2	Laund	У		4602	Value		
5.3	•	nts for other household		4603	Value		7,000
	servic	-	総選	4899	Value		Ekile
<b>5.4</b>	Other,	,	10.10	1000	Value		_
R Per	onal can	and Health expenses		H			5101
	tMonth)	and recursion possess		-		Name of	lam port
(1143	tivionai,		4.03				armidali
6.1	Person	ial care	618		December 1	92	ods out
	6.1.1	Toilet soap		4701	Value		Service States
	6.1.2	Shaving goods	0.126	4702	Value	7	in garway
	6.1.3	Tooth Paste	916	4703	Value	ode of	mig-other.
	6.1.4	Tooth brushes		4704	Value		OF SEL
	6.1.5	Powder	218	4705	Value	7 10	minan's
	8.1.8	Face cream and lotions	518	4706	Value		STEENING STATES
	6.1.7	Hair oils and cream	4.15	4707	Value		randolp
	8 L8	Lipstick and nail polish	3/15	4708	Value	\$144 H	Macor cyc
	6.1.0	Perfumes	¥12	4709	Value	200	Motus Car
	61.10	Hairdressing and shave	ngs	4710	Value	100	Phesen
	FITE	Hairdye	150	4711	Value	1	pranskis C
	FT 13	Other		4760	Value		1000
-		Page Total	in.	1	STATISTICS.		Sargeti

<sup>\*</sup>Main household -Include all members of the household exclude servants boarders and lodgers,

22

outcome litem	Code	Main House- hold Value (Rs.)	ambrioni)mio	Item	Code	e Main House- hold Value (Rs.)	i bos	incl. sentem) no emiliarecal emicros	Code	Mai Hous bold Valu (Rs.
	2	3			2	3 -			-	3
6.2 Health Expenses	VIII or		7.24	Tyres and tubes	5004	1	8.2	Education		- 5
6.2.1 Fees to private medical practitioners (Including cost of medicine)	4801		7.2.5	Repair charges including cost of spare parts and accessaries	6006			8.2.1 School fees (private schools) 8.2.2 Facilities fees	5361	
6.2.2 Consultation fees to	4802	2.0.1	2.0	Licence and insurance	5006	1 1		(Geverament schools)	DOLLA	_
specialists  8.2.3 Payments to medical and	10.00		7.2.7	M 10 F 1 42	5007		- 5	8.23 Tution fees (Including art, masic, dancing for exam		
dental laboratories for test analysis etc.	4802	計劃	2 10	numication Expenditure on postal and	s#	THE REAL PROPERTY.	1 P	parposes)	123.03	
8.2.4 Payments to private	4804	816	To be	telegraph services	RIGI	LE B.	0	8.2.4 Boarding fees	5304	-
hospital and nursing homes 6.25 Purchase of medical and Pharmacentical products	4805	1488	7.3.2	Telephone charges (including rents)	E1 02	1	1 1	8.2.5 School text books 8.2.6 Stationery, equipment	5305	$\vdash$
6.2.6 Fees to indigenous physician		(0)	733	Court Court Table	<b>6199</b>	1,000	8.7	(exercise books pencils etc.)		⊢
(including cost of medicine	**	0.7	1 197	4 3 3	-	12.	- 2	8.2.7 Donations	5307	-
6.2.7 Other TransportandCommunication	4899		Cultural Act	Entertainment Education and tivities (Last Month)				8.2.8 Other	5399	T
(LastMonth)				ation and Entertainment Cinemas	5201		9. Mis	cellaneous (Last 12 months)	5401	1
	-			Drama	5202		9.1	Interests on loan taken for		$\vdash$
7.1 Transport fees paid			8.1.3	Sports	15203			consumption  Expenses on family weddings/	5402	L
7.1.1 Train (Other Than schooling) 7.1.2 Bus (Other than schooling)	4901		8.1.4	Fees to instructors in Arts, Music, Dancing etc.	5204		9.2	funerals etc.	5403	
7.1.3 Transport charges for school	4903		8.1.6	Excurcions and Pilgrimages	6206		121	expenses (specify)		
ing 7.1.4 Taxi/Three wheelie (Other	4904		3.1.8	Books, Newspapers, Magesines.	5206			usehold Expenditure on consumer	-	
than schooling) 7.1.5 Ships and Air lines	490		8.1.7	Operation and Maintanence				ables (During last calendar year) 1 Furniture (Chair, Beds, Almyrahs,		
7.1.6 Other	4996			Of Radio receivers,				etc.)	6501	1
				Televisions and Vedio decks (including licence fees)	5207			2 Clocks and watches	5502	+
7.2 Maintanence of private vehicles 7.2.1 Patrol and other fuel	500	1	8.1.8	Lotteries, betting vedio garact	10208		10.3	3 Cookers 10.2.1 Kerosene	55(13)	
722 Oil	500X		8.1.8	Other (Pets, aquariums etc)	12200 12200			1022 Gm	<b>5504</b>	
7.2.3 Cost of servicing vehicles Page Total		65		Page Total	1250	D.		Page Total	74.701	

Main household -include all members of the household exclude servants boarders and lodgers

		Item	Code	Main House hold Value (Ra.)
			2	2
	1033	Electric	5505	
	10.2.4	Other	15506	
10.4	Cooking	g appliances		
	104.1	Stores, Ovens and	5507	
	10.4.2	Hotplates Mixers, Grinders and	650B	
		Beaters	5509	
	10.4.3	Other	8810	
10.5	Iron and	Heatorn	PRII	
8.01	Refriger	rators	-	-
10.7	Fans (C	cling, Pedestal, Table etc.)	6512	
102	Sewing	machines	8613	
10.9	_	ame, Record players and	5614	
10.10	Televisi	on sets Vedio decks	RRIR	
10.1	Musical	instruments	5616	
10.12	Bicycles	and Tricycles	5517	
10.13	Motor c	ycles and Scooters	REIS	-
10.14	Motor C	ars / Vans	2218	
10.15	Prame /	Gocart	5520	e late
10.10,	Gardeni	ng tools and equipment	6821	
10.17	Сапста	and Projectors	1622	
10.18	Rugs and	d Carpeta	FE22	
	Pa	ge Total	9	

160   160	Chile	* Main House hold Value (Rs.)
	2	3
10.19 Jewelleries	5524	-
10.20 Personal Computers	5525	
10.21 Other	RE 99	10000
11.Non-ConsumptionExpenditure (Last twelve months) 11.1 Provident funds, W& O.P funds etc	1601	
11.2 Contribution to trade unions, Thrift societies & Benevolent funds etc.	5602	THE SE
11.3 Insurance premiums	5603	
IIA Other savings (including seetu)	5504	
11.5 Repayments of debts	6805	
II.5 Gifts and similar transfers	5606	
11.7 Income tax	5607	
11.8 Other direct taxes	RECE	
11.9 Litigation	B809	100
11.10 Other non consumption outflow	8610	fee -
11.11Other	R689	10
Page Total	19615	-

2.3 Expenditure on Housing, Fuel and Light, Non-durable goods, Services and Consumer durables of Boarders, Lodgers and Non domestic Servants

The Property of the Park	U	Did (S Yes	)he spen 1 →Co	d /transfe mplete re	money o	lums 3	- 15		No	2 -	. (	Fo to 2	4	
principal na			Consumption expenditure Non consumpt										sumption	
Names of boarders,lodgers	Serial number as given in column 1 of section 1	Food purchased ontside the Household (Last week)	Fucl and Light	Clothing and Textiles	Non-durable Household	Household services	Personal care and health	Transport and communica- from (Last month)		Miscellmeous (Last month)	Consummer durables (Last year)	Boarding/Lodging fee paid	Amount sent to Family  (Last month)	Amount transfered as any ings, provident fund W&O P fund, taxes, insurance donations etc.
The State of the	2	3	4	Б	6	7	8	0	(Rs.)	(11	(Rs.)	13	(RS.)	(Rs.)
ndi re				-	destinan	- 1/E	in partie			= 7			440	
2 * * * * * * * * * * * * * * * * * * *			is .		-114		A Selection				-		1.64	
3.							lin i					763	297	1. 18
Saty element			.VOO	122	Server l		***		- 13	. 15		grand (s	Office of the	
S. 2110511 - 2000						11-6	A.L.						ju.	
: Park of Calmy (printly to					11.111.3		122				100 mg		STATE OF	
			1000	X 12 0 0	-	711								
ent : man-lini			1161	10.00		4-5-1	all.		- 12		T <sub>m</sub> ()		FAMILY A	i i
Total						-21					Tall#	1.110		4

<sup>\*</sup> If any of the items given in columns 3 - 13, have been recived free of charge, their estimated value should also be estimated as an expenditure

<sup>\*</sup>Main household -Include all members of the household exclude servants bounders and lodgers.

2.4 Receipts and Disbursements during last year (Main household, Including Servents and excluding boarders, lodgers)

Receipts		Amount Disburaments (Rs.)	
	L. L.	2	3 4
01.	Withdrawal from saving s. & Bank deposits Sales of assets (Land, house, jewellery and Other possessions) Loans taken		O1. Additions to saving & deposits O2. Purchase of assets excluding consumer durables O3. Loans given O4. Gifts, grants, donations
	13.1 Bank 13.2 Finance Companies 13.3 Money Lenders 13.4 Retail Outlets 13.5 Other		99. Others (Including repayments of loans taken)
04. 06. 07. 08. 09.	Assets received (Land, house, etc.)  Mortgage of assets  Gifts, grants, donations  Insurance, provident fund, gratuity  Compensation damages  Lottery and other adhoc gains  Inheritance  Other (Including repayments of loans given)		
	Total		Total

SECTION - 3

3.1 INCOME - PART 1

3.1.1 Income from paid Employment/s during last four weeks/last calendar month.

List all the household members in-	<sub>8</sub> _	Complete relevant employee from the	ir principal a	ind/ or secondary	occupation(s	)	
cluding boarders, lodgers and do- mestic servants who were paid em-	- Mari		Wages/Salar	yearners.(last cale	ndar month)	Bonus	
ployees during last four weeks / last calendar month.	Serial number as given column 1 of section 1	Principle/secondary occupation	Wages / Salaries (Rs.)	Tips, commissions, allowances, overtime pay etc. (Rs.)	Total (Rs.)	Received during last 12 months (Rs.)	
	2	3	4	Б	6	7	
		Principle 1					
1.		Secondary 2					
		Principle 1					
2.		Secondary 2					
		Principle 1					
3.		Secondary 2					
7		Principle 1					
4.		Secondary 2				V-100/1	
		Principle 1					
5.		Secondary 2					
		Principle 1					
6₁	6	Secondary 2					
		Principle 1				-01	
7.		Secondary 2					
		Principle 1					
8.		Secondary 2					
		Total income		3 2 2 2			

26

39

List all the household members	Did any of the household member receive income during last calendar month from						ndar month	Did any of the household member receive inc during last 12 months from				
including boarders, lodgers and domestic servants as listed in column 2 of section 1.	er as gi	Pension, Disability			Janasaviya/				Current re	mittances and	ď	
	at all the household members cluding boarders, lodgers and generatic servants as listed in humn 2 of section 1.		Property rents (Rs.)	Food stamps (Rs.)	Samurdhi (Rs.)	Other (boarding fees etc.) (Rs.)	Total	Dividands interests etc. (Rs.)	From abroad (Rs.)	Within the country (Rs.)	Total	
	2	3	4	Б	8	7	8	9	10.	11	12	
l.												
2						7 -					-1	
3.							-					
4.												
Б.										7	+	
6.		583							3 III			
7.												
8.									-			
9.												
10.												
11.												
2.												
3.						,						
14.								1				
Б.			i									
			Tota	lincome		1		Al Francisco	W. * 医气压	2ASSECUTION AND		
L							7			+12		
				Aonthly inc	ome the cash	Г	*	+	1= [			

3.1.3 Income in kind during last calendar month.

Names of the household members including boarders, lodgers and do- mestic servants who received income	Serial number as given in	Did any of the hou donation or gift fro Yes	Did any of the household members receive any of the following items as a payment or fringe benefit from the employer or as a donation or gift from relatives and / or others during last calendar month?  Yes 1 -> complete the following columns.  No. 2 -> go to 3.2.1										
in kind	column 1 of section 1	From employers / others	Meals, food items etc.	Housing	Clothing	Medical facilities	* Warrants, passes etc.	Other C	Total				
			(Rs.)	(Ra.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)				
	2	3		R	8	7	- 8	9	10				
		Employer 1	1.00	Luki									
l.		Other 2	1										
		Employer 1											
2		Other 2											
		Employer 1					75		_				
3.		Other 2											
V.		Employer 1											
4.		Other 2			181.9								
		Employer 1			7 - 2								
<b>Б.</b>		Other 2			1			-					
		Employer 1							_				
8.		Other 2				LV I							
		Employer 1				W - 1							
7.		Other 2											
		Employer 1							_				
B		Other 2	4.			- 6							
		Employer 1											
).	1 I F	Other 2											

3 2	3	2	INCOME	РΑ	RT	-	2
-----	---	---	--------	----	----	---	---

3.2.1	Income	from non-agricultural	activities during	last ca	lendar	month
-------	--------	-----------------------	-------------------	---------	--------	-------

Yes ☐ → Complete column 1-	<u></u>			No. [2] →	Last	calendar mou	nth
Names of household members including boarders, lodgers and domestic servants who	Serial	60		Value of	C	ost	Value of amounts
engaged as employers or own account workers in non-agricultural activities.	number as given in column i of section i	Activity		output (Rs.)	Hired labour (Rs.)	Other cost (Rs.)	consumed by this household (Rs.)
- 1	2	3	Code	4	R	6	7
Ľ.							
2.			-			1	
3.						1	
4.			-				
б,				1			
б.							
7.0		-					
8.			1000				
9.						-	
10.				-	code for o	olumn 3	

Cost on inputs, rent, t	ransport, taxes etc.
-------------------------	----------------------

- 1	code for column 3
Mini	ng and Quarrying
	ulacturing
Cons	truction
Trad	e
Tran	sport 5
Gues	thouses, restaurants, bars, hotels etc 6
Serv	ices 7

30

3.2.2 Income from agricultural activities - Paddy other seasonal crops and tobacco.

Yes 1 → complete column 1-7 be		Paddy / Other cereals and Tobacco		Last cultivation year +			
Names of household members including	serial number as			Value of output	Cryst of		Value of amounts
boarders, lodgers and domestic servants who cultivated paddy and I or other seasonal crops tobacco as employers or own account workers	given in column 1 of section 1				Hired lábour (RS.)	Other cost (RS.)	consumed by this household (RS.)
T T	2	3	Code	4	R	6	7
1.							
2.					and and		*
3,							
4.5					1		
ь.	Y						
6.						4	35
7.							
8.			1				
9.				-			
10.							

۲						
	Last	cultivation	year :-	Last	two	cultivation
		ons (yala / m				

Codes for	column	3
-----------	--------	---

Paddy	
Chillies	
Onions	
Vegetables & Fruits4	
Tobacco	ĕ
Other 9	ř

cost on seeds, fertilizer, chemicals, tractor charges, rent, transport, taxes etc.

13.	Agricultural crops and Livestock survey (Preliminary F	Reports)	
	1. Badulla de la	1992/93	80.00
	2 Colombo	1992/93	56.50
	3. Galle	1992/93	70.00
	4. Hambantota 5. Kalutara	1992/93	75.00
	6. Kegalle	1992/93 1992/93	78.00 56.00
	7. Kurunegala	1992/93	160.00
	8. Matara	1992/93	61.00
	9. Moneragala 10. Ratnapura	1992/93	53.00
		1992/93 1993/94	85.00 40.00
	12. Puttalam	1993/94	71.00
	13. Polonnaruwa	1993/94	44.00
	14. Anuradhapura	1993/94	90.50
1.	Annual Survey of Industries	1001	20.00
2.		1991 992/93/94 (each)	30.00 37.00
3.	Annual Survey of Industries	1995/96/97(each)	39.00
4.	Annual survey of Industries (Interim Report)	1996	28.00
5.	Annual survey of construction Industries	1993/94	64.00
	National Accounts		
1. 2.	National Accounts of Sri Lanka National Accounts of Sri Lanka	1993	102.00
3.	National Accounts of Sri Lanka (Sinhala)	1994 1994	111.00
4.	National Accounts of Sri Lanka (Sinhala)	1995	143.00
5. 6.	National Accounts of Sri Lanka National Accounts of Sri Lanka	1996	150.00
U.		1997	165.00
27,71	Prices and Wages Bulletin of Selected Retail Prices	1075/00	62.60
2.	Bulletin of Selected Retail Prices	1975/90 1975/91	62.50
3.	Bulletin of Selected Retail Prices	1975/92	77.00
4.	Bulletin of Selected Retail Prices	1995	127.00
5. 6.	Bulletin of Selected Retail Prices Weekly Retail Prices - (Colombo City)	1996	124.00
	i. Bulletin No. II	1991/92	20.00
	ii. Bulletin No. III	1991/92	30.00 25.00
	iii. Bulletin No. IV	1993/94	43.50
	iv. Bulletin No. V v. Bulletin No. VI	1995	38.00
	v. Bulletin No. VI	1996	43.00
1.	Quarterly Report of the Sri Lanka Labour Force Survey		
0007	i. Quarterly Report each	1993	40.00
	ii. Quarterly Report each	1994	45.00
	iii. 1st Quarter	1995	55.00
	iv. 2nd Quarter	1995	65.00
	v. 3rd and 4th Quarter each	1995	64.00
	vi. · Quarterly Report (each)	1996	64.00
	vii. Quarterly Report (each)	1997	69.00
	vii. 1st Quarter	1998	70.00
2.	Sri Lanka Labour Force Survey (Sinhala)	1998	50.00
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