

# Household Income and Expenditure Survey - 1993

**Department of Census and Statistics**

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## Identification

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SURVEY ID NUMBER  
LKA\_1993\_HIES\_v01\_M

TITLE  
Household Income and Expenditure Survey - 1993

ABBREVIATION OR ACRONYM  
HIES 1993

COUNTRY

| Name      | Country code |
|-----------|--------------|
| Sri Lanka | LKA          |

STUDY TYPE  
Income/Expenditure/Household Survey [hh/ies]

SERIES INFORMATION

This survey was conducted by the Department of Census and Statistics on the request made by the Department of National Planning, Ministry of Finance and Planning. This was introduced as a module to the Fourth Quarter of Sri Lanka Labour Force Survey 1993.

ABSTRACT

This survey provides information on household income, individual income, household expenditure, per capita expenditure etc. which are required to study the living conditions of different segments of the population. The survey report is based on the data collected in the fourth quarter of 1993 on household income and expenditure. The survey didn't cover the entire island due to disturbances prevailed in the Northern and the Eastern Provinces. Planning and execution of the survey was done by the staff of Sample Survey Division. Collection of data was done by the Statistical Investigators of the Department of Census and Statistics under the supervision of District Statisticians and Statistical Officers.

KIND OF DATA  
Sample survey data [ssd]

UNIT OF ANALYSIS  
Individuals and Households

## Version

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VERSION DESCRIPTION  
- v1.0 : Full edited dataset, for internal DPD use.

VERSION DATE  
2009-02-18

## Scope

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NOTES  
The scope of HIES 1993 includes

Personal Characteristics - Sex, Age, Relationship to Head of Household, Ethnicity, Religion, Level of education, Marital status,

Expenditure - All household expenditure incurred by the household during the reference periods. Having considered various factors such as the pattern of usage, durability of items, the conveniences of collecting information etc., the items were classified into groups, with different recall periods. The information on daily consumption expenditure of the household members on food, drink and tobacco were recorded for one week or one month period. For some items for which weekly

amounts could not be obtained, expenditure values were collected for one month periods. Different reference periods such as one month, six months, 12 months, calendar year were used when collecting information on housing, clothing, fuel and light, non-durable goods and consumer durable goods. Buying patterns of the items in each group were considered when deciding the reference periods.

Income - Income received from employment (salaries, commissions, overtime, bonus etc. and all other cash receipts such as pension property rents, dividends remittances etc.) The information on income in kind provided by the employers, relations or any others, such as meals, food items, housing, clothing, medical facilities, warrants , passes etc., were also collected. Further information on agricultural and non agricultural activities carried out by the household members as employers and/or own account workers were also collected. Total output and input were recorded separately for each such activity,. Monthly gross rental value of owner occupied house was collected on the basis of housing rents prevailing in that locality.

#### TOPICS

| Topic         | Vocabulary | URI                  |
|---------------|------------|----------------------|
| ECONOMICS [1] | CESSDA     | <a href="#">Link</a> |

#### KEYWORDS

| Keyword                                  | Vocabulary   |
|--|--|
| Census Unit                              | Units listed in the pre-listing form at the Census of Population 1981  |
| Housing Unit                             | Place of residence where there are partitions separating it so that the occupants could live separately from others and has independent access |
| Living quarters other than housing units | A building or a group of that where several people reside under a supervisor   |
| Non-housing unit                         | Not a place of residence or does not form a part of a residence  |
| Household                                | A single or a group of people who live together and have common cooking arrangements   |
| Head of household                        | A male or a female senior member of the household acknowledged by other members of the household.  |

## Coverage

#### GEOGRAPHIC COVERAGE

National Coverage -

#### UNIVERSE

Due to the conditions prevailed in the Northern and the Eastern provinces the survey was conducted in all other parts of the island.

## Producers and sponsors

#### PRIMARY INVESTIGATORS

| Name                                | Affiliation                      |
|-------------------------------------|----------------------------------|
| Department of Census and Statistics | Ministry of Finance and Planning |

#### FUNDING AGENCY/SPONSOR

| Name                                | Abbreviation | Role            |
|-------------------------------------|--------------|-----------------|
| Department of Census and Statistics | DCS          | Source of funds |

## Sampling

**SAMPLING PROCEDURE**

A stratified two stage probability sample design is used with census blocks as primary sampling unit (PSU) and housing unit as secondary sampling unit (SSU) . There are three levels of stratification which increase the efficiency of the sample design. Same sample of housing units selected for the 4th quarter of Quarterly Labour Force Survey 1993 was used in this survey as well.

**Data collection****DATES OF DATA COLLECTION**

| Start      | End        |
|------------|------------|
| 1993-06-01 | 1994-05-31 |

**DATA COLLECTION MODE**

Face-to-face [f2f]

**SUPERVISION**

Supervision of the fieldwork of these enumerators was done by the statisticians attached to the Sample Survey Division of DCS and District Secretariat Offices.

**DATA COLLECTION NOTES**

HIES' are conducted by the Department of Census and Statistics once in 5 years. The questionnaires used in these surveys are very detail and comprehensive in order to capture all the expenditure items irrespective of the amount. In the 1993 survey, on an experimental basis a short questionnaire was used to capture the household expenditure. Therefore the accuracy of the data collected may be slightly different from detail Income and Expenditure Surveys.

**questionnaires****QUESTIONNAIRES**

The survey schedule consists of three main sections:

1. Personal Characteristics
2. Household Expenditure
3. Income

The information sought on the first page of the schedule were : the personal address, Province, District, Electorate. Divisional Secretariat Division, Grama Niladhari Division and if situated in an urban sector, the name of the MC, UC & TC and if in the Rural Sector or Estate Sector, the name of the village or estate respectively.

In the control data sheet, the information on the date of visit to the household, result code, and time taken to complete the schedule were recorded separately for three consecutive visits to the household. Result code indicates whether the schedule is completed, partly completed, refused, household is changed or demolished.

**Access policy****CONTACTS**

| Name                   | Affiliation                         | Email                           | URL                  |
|------------------------|-------------------------------------|---------------------------------|----------------------|
| Director General       | Department of Census and Statistics | dgcensus@slt.net.lk             | <a href="#">Link</a> |
| Information Unit       | Department of Census and Statistics | information@statistics.gov.lk   | <a href="#">Link</a> |
| Sample Survey Division | Department of Census and Statistics | sample.survey@statistics.gov.lk | <a href="#">Link</a> |

**CONFIDENTIALITY**

Under the Census Ordinance, microdata cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will

not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census Ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

#### ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS. The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source : [http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy\\_](http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_)

#### CITATION REQUIREMENTS

"Department of Census and Statistics, Household Income and Expenditure Survey 1993 [HIES 1993], Version 1.0 of the public use dataset (February 2009), provided by the Data Processing Division, [www.statistics.gov.lk](http://www.statistics.gov.lk)"

#### ACCESS AUTHORITY

| Name | Affiliation | Email | URL |
|------|-------------|-------|-----|
|------|-------------|-------|-----|

|                  |                                     |                            |                      |
|------------------|-------------------------------------|----------------------------|----------------------|
| Director General | Department of Census and Statistics | dgcensus@statistics.gov.lk | <a href="#">Link</a> |
|------------------|-------------------------------------|----------------------------|----------------------|

## Disclaimer and copyrights

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### DISCLAIMER

The Department of Census and Statistics bears no responsibility for any results or interpretations arising from the secondary use of the data.

### COPYRIGHT

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## Metadata production

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### DDI DOCUMENT ID

DDI\_LKA\_1993\_HIES\_v01\_M

### PRODUCERS

| Name                                | Abbreviation | Affiliation                      |
|-------------------------------------|--------------|----------------------------------|
| Department of Census and Statistics | DCS          | Ministry of Finance and Planning |

### DATE OF METADATA PRODUCTION

2009-02-18

### DDI DOCUMENT VERSION

Identical to DDI-LKA-DCS-HIES-1993-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/32> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

**data\_dictionary**

| <b>Data file</b>   | <b>Cases</b> | <b>variables</b> |
|--|--------------|------------------|
| <b>Sheet1</b><br>This file contains identification data to spot each housing unit. The interviewer had to visit the same housing unit three different days. The details of each visit is also included as control data.    | 1994         | 22               |
| <b>Sheet2</b><br>This file contains the details about the individuals who usually live in a household including those who are temporarily absent(Include boarders, lodgers, servants,etc. and exclude temporary visitors.) | 9159         | 18               |
| <b>Sheet3</b><br>This file contains data related to consumption expenditure on Food, Drink and Tobacco.  | 51992        | 15               |
| <b>Sheet4</b><br>This file contains data related to expenditure on Housing, fuel, lighting, non-durable, services and durable consumer items.  | 42216        | 13               |
| <b>Sheet5</b><br>This file has one record for each person living in the household and stores details about their income. In two instances cost of production is recorded in order to calculate income.                     | 3379         | 23               |



**Data file: Sheet1**

This file contains identification data to spot each housing unit. The interviewer had to visit the same housing unit three different days. The details of each visit is also included as control data.

Cases: 1994

variables: 22

**variables**

| ID  | Name    | Label   | Question |
|-----|---------|---|----------|
| V1  | RT1     | Record Type '1'                                 |          |
| V2  | YEAR3   | Year  |          |
| V3  | QUART4  | Quarter   |          |
| V4  | PROV5   | Province  |          |
| V5  | SECT6   | Sector  |          |
| V6  | DIST8   | District  |          |
| V7  | SRIAL11 | Serial Number of Schedule                       |          |
| V8  | BLKN13  | Block Number within Stratum                     |          |
| V9  | HUNIT15 | Housing Unit No within the Block                |          |
| V10 | HH16    | Household Number                                |          |
| V11 | DT122   | Interviewer's Visit Day - First Date            |          |
| V12 | RC123   | Interviewer's Visit Result - First result Code  |          |
| V13 | TIME125 | Interviewer's Visit Time taken - First Visit    |          |
| V14 | DT231   | Interviewer's Visit Day - Second Date           |          |
| V15 | RC232   | Interviewer's Visit Result - Second result Code |          |
| V16 | TIME234 | Interviewer's Visit Time taken - Second Visit   |          |
| V17 | DT340   | Interviewer's Visit Day - Third Date            |          |
| V18 | RC341   | Interviewer's Visit Result - Third result Code  |          |
| V19 | TIME343 | Interviewer's Visit Time taken - Third Visit    |          |
| V20 | NOHD45  | No Housing Units Listed                         |          |
| V21 | NOHND47 | No Housing Units Divided                        |          |
| V22 | HUNO    | Last Result Code                                |          |

total: 22

**Data file: Sheet2**

This file contains the details about the individuals who usually live in a household including those who are temporarily absent(Include boarders, lodgers, servants,etc. and exclude temporary visitors.)

Cases: 9159

variables: 18

**variables**

| ID  | Name    | Label                             | Question |
|-----|---------|-----------------------------------|----------|
| V23 | RT1     | Record Type '2'                   |          |
| V24 | YEAR3   | Year                              |          |
| V25 | QUART4  | Quarter                           |          |
| V26 | PROV5   | Province                          |          |
| V27 | SECT6   | Sector                            |          |
| V28 | DIST8   | District                          |          |
| V29 | SRIAL11 | Serial Number of Schedule         |          |
| V30 | BLKN13  | Block Number within Stratum       |          |
| V31 | HUNIT15 | Housing Unit No within the Block  |          |
| V32 | HH16    | Household Number                  |          |
| V33 | PRSNO18 | Person Number                     |          |
| V34 | RELN19  | Relationship to Head of Household |          |
| V35 | SEX20   | Sex                               |          |
| V36 | AGE22   | Age                               |          |
| V37 | ETHN23  | Ethnic Group                      |          |
| V38 | RELG24  | Religion                          |          |
| V39 | MARR25  | Marital Status                    |          |
| V40 | EDU26   | Educational Attainment            |          |

total: 18

**Data file: Sheet3**

This file contains data related to consumption expenditure on Food, Drink and Tobacco.

Cases: 51992

variables: 15

**variables**

| ID  | Name    | Label                            | Question |
|-----|---------|----------------------------------|----------|
| V43 | RT1     | Record Type '3'                  |          |
| V44 | YEAR3   | Year                             |          |
| V45 | QUART4  | Quarter                          |          |
| V46 | PROV5   | Province                         |          |
| V47 | SECT6   | Sector                           |          |
| V48 | DIST8   | District                         |          |
| V49 | SRIAL11 | Serial Number of Schedule        |          |
| V50 | BLKN13  | Block Number within Stratum      |          |
| V51 | HUNIT15 | Housing Unit No within the Block |          |
| V52 | HH16    | Household Number                 |          |
| V53 | ITM20   | Item Code                        |          |
| V54 | QTY26   | Quantity(Last Week)              |          |
| V55 | VAL31   | Value (Last Week)                |          |
| V56 | QTY237  | Quantity(Last Month)             |          |
| V57 | VAL242  | Value(Last Month)                |          |

total: 15

**Data file: Sheet4**

This file contains data related to expenditure on Housing, fuel, lighting, non-durable, services and durable consumer items.

Cases: 42216

variables: 13

**variables**

| ID  | Name    | Label                            | Question |
|-----|---------|----------------------------------|----------|
| V58 | RT1     | Record Type '4'                  |          |
| V59 | YEAR3   | Year                             |          |
| V60 | QUART4  | Quarter                          |          |
| V61 | PROV5   | Province                         |          |
| V62 | SECT6   | Sector                           |          |
| V63 | DIST8   | District                         |          |
| V64 | SRIAL11 | Serial Number of Schedule        |          |
| V65 | BLKN13  | Block Number within Stratum      |          |
| V66 | HUNIT15 | Housing Unit No within the Block |          |
| V67 | HH16    | Household Number                 |          |
| V68 | ITM20   | Item Code                        |          |
| V69 | VAL126  | Value for Period1                |          |
| V70 | VAL31   | Value for Period2                |          |

total: 13

**Data file: Sheet5**

This file has one record for each person living in the household and stores details about their income. In two instances cost of production is recorded in order to calculate income.

Cases: 3379

variables: 23

**variables**

| ID  | Name       | Label                                     | Question |
|-----|------------|---|----------|
| V71 | RT1        | Record Type '5'                           |          |
| V72 | YEAR3      | Year                                      |          |
| V73 | QUART4     | Quarter                                   |          |
| V74 | PROV5      | Province                                  |          |
| V75 | SECT6      | Sector                                    |          |
| V76 | DIST8      | District                                  |          |
| V77 | SRIAL11    | Serial Number of Schedule                 |          |
| V78 | BLKN13     | Block Number within Stratum               |          |
| V79 | HUNIT15    | Housing Unit No within the Block          |          |
| V80 | HH16       | Household Number                          |          |
| V81 | PRSN018    | Person Serial No                          |          |
| V82 | MnthIn23   | Monthly Income from Employment            |          |
| V83 | INTRIN29   | Income from Interest/Dividends            |          |
| V84 | RENT35     | House Rent Received                       |          |
| V85 | OVRSE41    | Income from Overseas                      |          |
| V86 | OTHR47     | Other Income                              |          |
| V87 | NONCS52    | Noncash Benefits                          |          |
| V88 | AGRIN57    | Income from Agri Activities               |          |
| V89 | AGRIOUT62  | Cost of Production of Agri Activities     |          |
| V90 | NONAGRI69  | Income from Non-agri Activities           |          |
| V91 | NONAGOUT76 | Cost of Production of Non-agri Activities |          |
| V92 | ESTRNT81   | Estimated Monthly rent                    |          |
| V93 | SOUR82     | Other Financial Sourcing                  |          |

total: 23



**RT1: Record Type '1'****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

**description**

---

## DEFINITION

Record Identification Character inserted as '1' for all records

---

**HH16: Household Number****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 4 Mean: 1.043 Standard deviation: 0.234  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**YEAR3: Year****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

**description**

---

## DEFINITION

Year of the survey

---

**QUART4: Quarter****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

**description**

---

## DEFINITION

Quarter of the year when  
 the survey was conducted

---

**PROV5: Province****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 9 Mean: 4.715 Standard deviation: 3.028  
Type: Continuous Width: 1 Range: - Format: Numeric

**description**

---

## DEFINITION

Largest Local Government/geographical subdivision

---

**SECT6: Sector****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: Maximum: 3 Mean: 1.395 Standard deviation: 0.718  
Type: Continuous Width: 1 Range: - Format: Numeric

**description**

---

## DEFINITION

Urban/Rural/Estate

---

**DIST8: District****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 24 Mean: 12.393 Standard deviation: 8.542  
Type: Continuous Width: 2 Range: - Format: Numeric

**description**

---

## DEFINITION

District is a geographical/admin subdivision within the province

---

**SRIAL11: Serial Number of Schedule****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 267 Mean: 72.89 Standard deviation: 55.452  
Type: Continuous Width: 3 Range: - Format: Numeric

**BLKN13: Block Number within Stratum****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 18 Mean: 4.139 Standard deviation: 3.312  
 Type: Continuous Width: 2 Range: - Format: Numeric

**HUNIT15: Housing Unit No within the Block****Data file: Sheet1****Overview**

Valid: 1994 Invalid: Minimum: 1 Maximum: 10 Mean: 5.492 Standard deviation: 2.868  
 Type: Continuous Width: 2 Range: - Format: Numeric

**DT122: Interviewer's Visit Day - First Date****Data file: Sheet1****Overview**

Valid: 1988 Invalid: 6 Minimum: 9310 Maximum: 931202 Mean: 930593.313 Standard deviation: 20673.044  
 Type: Continuous Width: 6 Range: - Format: Numeric

**description**

## DEFINITION

This is control data - Date the interviewer visited the housing unit as the first day.

**RC123: Interviewer's Visit Result - First result Code****Data file: Sheet1****Overview**

Valid: 1987 Invalid: 7 Minimum: 1 Maximum: 9 Mean: 2.89 Standard deviation: 2.604  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category   |
|-------|------------|
| 1     | Completed  |
| 2     | Deferred   |
| 3     | Ineligible |

|   |                                    |
|---|------------------------------------|
| 4 | No competent respondent at home    |
| 5 | Refused                            |
| 6 | Housing Unit is temporarily closed |
| 7 | Other (specify)7                   |
| 9 | 9                                  |

## description

---

### DEFINITION

This is control data - Result codes are 1 to 9.

---

## TIME125: Interviewer's Visit Time taken - First Visit

Data file: Sheet1

### Overview

Valid: 1555 Invalid: 439 Minimum: Maximum: 99 Mean: 31.634 Standard deviation: 19.247  
 Type: Continuous Width: 2 Range: - Format: Numeric

## description

---

### DEFINITION

This is control data - Time taken to complete the questionnaire

---

## DT231: Interviewer's Visit Day - Second Date

Data file: Sheet1

### Overview

Valid: 1360 Invalid: 634 Minimum: 9310 Maximum: 931201 Mean: 930390.974 Standard deviation:  
 24994.729  
 Type: Continuous Width: 6 Range: - Format: Numeric

## description

---

### DEFINITION

This is control data - Date the interviewer visited the housing unit as the second day.

---

## RC232: Interviewer's Visit Result - Second result Code

Data file: Sheet1

### Overview

Valid: 1357 Invalid: 637 Minimum: 1 Maximum: 9 Mean: 2.211 Standard deviation: 2.198  
 Type: Continuous Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category                           |
|-------|------------------------------------|
| 1     | Completed                          |
| 2     | Deferred                           |
| 3     | Ineligible                         |
| 4     | No competent respondent at home    |
| 5     | Refused                            |
| 6     | Housing unit is temporarily closed |
| 7     | Other                              |
| 9     | 9                                  |

### description

---

#### DEFINITION

This is control data - Result codes are 1 to 9.

---

### TIME234: Interviewer's Visit Time taken - Second Visit

Data file: Sheet1

#### Overview

Valid: 1086 Invalid: 908 Minimum: Maximum: 99 Mean: 31.836 Standard deviation: 19.277  
 Type: Continuous Width: 2 Range: - Format: Numeric

### description

---

#### DEFINITION

This is control data - Time taken to complete the questionnaire

---

### DT340: Interviewer's Visit Day - Third Date

Data file: Sheet1

#### Overview

Valid: 568 Invalid: 1426 Minimum: 931001 Maximum: 931202 Mean: 931076.299 Standard deviation: 41.464  
 Type: Continuous Width: 6 Range: - Format: Numeric

### description

---

#### DEFINITION

This is control data - Date the interviewer visited the housing unit as the third day.

---

**RC341: Interviewer's Visit Result - Third result Code****Data file: Sheet1****Overview**

Valid: 568 Invalid: 1426 Minimum: 1 Maximum: 9 Mean: 1.525 Standard deviation: 1.549  
Type: Continuous Width: 1 Range: - Format: Numeric

**description**

---

## DEFINITION

This is control data - Result codes are 1 to 9. Same catagoru codes as above apply.

---

**TIME343: Interviewer's Visit Time taken - Third Visit****Data file: Sheet1****Overview**

Valid: 511 Invalid: 1483 Minimum: Maximum: 99 Mean: 33.309 Standard deviation: 17.221  
Type: Continuous Width: 2 Range: - Format: Numeric

**description**

---

## DEFINITION

This is control data - Time taken to complete the questionnaire

---

**NOHD45: No Housing Units Listed****Data file: Sheet1****Overview**

Valid: 1989 Invalid: 5 Minimum: Maximum: 2 Mean: 0.00201 Standard deviation: 0.0549  
Type: Continuous Width: 2 Range: - Format: Numeric

**description**

---

## DEFINITION

If the Housing Unit is consolidated , Number of HU's listed for this unit

---

**NOHND47: No Housing Units Divided****Data file: Sheet1****Overview**

Valid: 1990 Invalid: 4 Minimum: Maximum: 2 Mean: 0.00955 Standard deviation: 0.12  
Type: Continuous Width: 2 Range: - Format: Numeric

## description

---

### DEFINITION

If the Housing Unit is divided , number of HU's in this unit as at present

---

### **HUNO: Last Result Code**

**Data file: Sheet1**

### Overview

Valid: 1993 Invalid: 1 Minimum: 1 Maximum: 5 Mean: 1.185 Standard deviation: 0.719  
 Type: Continuous Width: 1 Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

| Value | Category                       |
|-------|--------------------------------|
| 1     | Completed                      |
| 2     | Partially completed - Usable2  |
| 3     | Partially completed - Unusable |
| 4     | Not completed                  |
| 5     | Ineligible                     |

## description

---

### DEFINITION

Final result code for the questionnaire

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**RT1: Record Type '2'****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**YEAR3: Year****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QUART4: Quarter****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**PROV5: Province****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 9 Mean: 4.732 Standard deviation: 3.032  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**SECT6: Sector****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: Maximum: 3 Mean: 1.381 Standard deviation: 0.708  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**DIST8: District****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 24 Mean: 12.432 Standard deviation: 8.529  
 Type: Continuous Width: 2 Range: - Format: Numeric

**SRIAL11: Serial Number of Schedule****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 267 Mean: 70.653 Standard deviation: 54.855  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**BLKN13: Block Number within Stratum****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 18 Mean: 4.072 Standard deviation: 3.22  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**HUNIT15: Housing Unit No within the Block****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 10 Mean: 5.487 Standard deviation: 2.849  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**HH16: Household Number****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 4 Mean: 1.034 Standard deviation: 0.211  
Type: Continuous Width: 1 Range: - Format: Numeric

---

**PRSNO18: Person Number****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 17 Mean: 3.33 Standard deviation: 2.055  
Type: Continuous Width: 2 Range: - Format: Numeric

**description**

---

**DEFINITION**

Persons who are usually living here including those who are temporarily absent plus boarders and servants. They are numbered as 1,2, 3 and so forth, the Head of Household being the first.

**RELN19: Relationship to Head of Household****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 9 Mean: 2.79 Standard deviation: 1.35  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category          |
|-------|-------------------|
| 1     | Head of household |
| 2     | Wife/Husband      |
| 3     | Son/Daughter      |
| 4     | Mother or Father  |
| 5     | Other Relative    |
| 6     | Servant           |
| 7     | Boarder           |
| 8     | Lodger            |
| 9     | Other             |

**SEX20: Sex****Data file: Sheet2****Overview**

Valid: 9159 Invalid: Minimum: 1 Maximum: 2 Mean: 1.508 Standard deviation: 0.5  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | Male     |
| 2     | Female   |

**AGE22: Age****Data file: Sheet2**

**Overview**

Valid: 9159 Invalid: Minimum: Maximum: 99 Mean: 29.151 Standard deviation: 19.659  
 Type: Continuous Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     | 1        |
| 2     | 2        |
| 3     | 3        |
| 4     | 4        |
| 5     | 5        |
| 6     | 6        |
| 7     | 7        |
| 8     | 8        |
| 9     | 9        |
| 10    | 10       |
| 11    | 11       |
| 12    | 12       |
| 13    | 13       |
| 14    | 14       |
| 15    | 15       |
| 16    | 16       |
| 17    | 17       |
| 18    | 18       |
| 19    | 19       |
| 20    | 20       |
| 21    | 21       |
| 22    | 22       |
| 23    | 23       |
| 24    | 24       |
| 25    | 25       |
| 26    | 26       |
| 27    | 27       |
| 28    | 28       |
| 29    | 29       |
| 30    | 30       |
| 31    | 31       |

|    |    |
|----|----|
| 32 | 32 |
| 33 | 33 |
| 34 | 34 |
| 35 | 35 |
| 36 | 36 |
| 37 | 37 |
| 38 | 38 |
| 39 | 39 |
| 40 | 40 |
| 41 | 41 |
| 42 | 42 |
| 43 | 43 |
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| 46 | 46 |
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| 57 | 57 |
| 58 | 58 |
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| 63 | 63 |
| 64 | 64 |
| 65 | 65 |
| 66 | 66 |
| 67 | 67 |
| 68 | 68 |
| 69 | 69 |
| 70 | 70 |

|    |    |
|----|----|
| 71 | 71 |
| 72 | 72 |
| 73 | 73 |
| 74 | 74 |
| 75 | 75 |
| 76 | 76 |
| 77 | 77 |
| 78 | 78 |
| 79 | 79 |
| 80 | 80 |
| 81 | 81 |
| 82 | 82 |
| 83 | 83 |
| 84 | 84 |
| 85 | 85 |
| 86 | 86 |
| 87 | 87 |
| 88 | 88 |
| 89 | 89 |
| 90 | 90 |
| 91 | 91 |
| 92 | 92 |
| 98 | 98 |
| 99 | 99 |

## ETHN23: Ethnic Group

Data file: Sheet2

### Overview

Valid: 9159 Invalid: Minimum: 1 Maximum: 9 Mean: 1.499 Standard deviation: 1.076  
 Type: Continuous Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category        |
|-------|-----------------|
| 1     | Sinhala         |
| 2     | Sri Lanka Tamil |
| 3     | Indian Tamil    |

|   |                  |
|---|------------------|
| 4 | Sri Lanka Muslim |
| 5 | Malay            |
| 6 | Burgher          |
| 9 | Other            |

## RELG24: Religion

Data file: Sheet2

### Overview

Valid: 9159 Invalid: Minimum: 1 Maximum: 9 Mean: 1.548 Standard deviation: 0.99  
 Type: Continuous Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category           |
|-------|--------------------|
| 1     | Buddhist           |
| 2     | Hindu              |
| 3     | Islam              |
| 4     | RC/Other Christian |
| 9     | Other              |

## MARR25: Marital Status

Data file: Sheet2

### Overview

Valid: 7697 Invalid: 1462 Minimum: 1 Maximum: 5 Mean: 1.631 Standard deviation: 0.66  
 Type: Continuous Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category      |
|-------|---------------|
| 1     | Never Married |
| 2     | Married       |
| 3     | Widowed       |
| 4     | Divorced      |
| 5     | Separated     |

**EDU26: Educational Attainment****Data file: Sheet2****Overview**

Valid: 8487   Invalid: 672   Minimum:   Maximum: 9   Mean: 2.503   Standard deviation: 1.459  
 Type: Continuous   Width: 1   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category              |
|-------|-----------------------|
|       | Non-schooled          |
| 1     | Passed Gr 0-4/Yr 1-5  |
| 2     | Passed Gr 5-7/Yr 6-8  |
| 3     | Passed Gr 8-9/Yr 9-10 |
| 4     | Passed GCE(OL)/NCG    |
| 5     | Passed GCE(AL)/HNC    |
| 6     | Degree                |
| 7     | Post Graduate/Diploma |
| 9     | 9                     |

**RT1: Record Type '3'****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 3 Maximum: 3 Mean: 3 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**YEAR3: Year****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QUART4: Quarter****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**PROV5: Province****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 9 Mean: 4.651 Standard deviation: 3.035  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**SECT6: Sector****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: Maximum: 3 Mean: 1.388 Standard deviation: 0.714  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**DIST8: District****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 24 Mean: 12.209 Standard deviation: 8.558  
 Type: Continuous Width: 2 Range: - Format: Numeric

**SRIAL11: Serial Number of Schedule****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 267 Mean: 72.52 Standard deviation: 55.592  
 Type: Continuous Width: 3 Range: - Format: Numeric

**BLKN13: Block Number within Stratum****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 18 Mean: 4.146 Standard deviation: 3.357  
 Type: Continuous Width: 2 Range: - Format: Numeric

**HUNIT15: Housing Unit No within the Block****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 10 Mean: 5.496 Standard deviation: 2.885  
 Type: Continuous Width: 2 Range: - Format: Numeric

**HH16: Household Number****Data file: Sheet3****Overview**

Valid: 51992 Invalid: Minimum: 1 Maximum: 4 Mean: 1.042 Standard deviation: 0.234  
 Type: Continuous Width: 1 Range: - Format: Numeric

**ITM20: Item Code****Data file: Sheet3****Overview**

Valid: 51990 Invalid: 2 Minimum: 1000 Maximum: 1230 Mean: 1077.239 Standard deviation: 59.428  
 Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category                                |
|-------|---|
| 1000  | Total Expenditure on Food/Drink/Tobacco |

|      |                                    |
|------|------------------------------------|
| 1010 | Total Sereal & Sereal Preparations |
| 1011 | Serial-Rice                        |
| 1012 | Serial-Wheat Flour                 |
| 1013 | Serial-Bread                       |
| 1014 | Cerial-Other                       |
| 1020 | Total Condiments                   |
| 1021 | Condimnts-Dried Chillies           |
| 1022 | Condimnts-Onions                   |
| 1023 | Condimnts-Green chillies           |
| 1024 | Condimnts-Other                    |
| 1030 | Total Pulses                       |
| 1031 | Pulses-Dhal                        |
| 1032 | Pulses-Green Gram                  |
| 1033 | Pulses-Other                       |
| 1040 | Total Vegetable                    |
| 1041 | Leafy Veg:                         |
| 1042 | Other Veg:                         |
| 1050 | Yams & Fruit Veg:                  |
| 1060 | Coconuts                           |
| 1070 | Total Meats                        |
| 1071 | Beef                               |
| 1072 | Chicken                            |
| 1073 | Other Meats                        |
| 1080 | Fresh Fish                         |
| 1081 | Fish-Large                         |
| 1082 | Fish-Small                         |
| 1083 | Fish-Other                         |
| 1090 | Dry Fish                           |
| 1100 | Canned Fish                        |
| 1110 | Milk & Milk Products               |
| 1111 | Milk                               |
| 1112 | Powdered Milk                      |
| 1113 | Other Milk Foods                   |
| 1120 | Oils & Fats                        |
| 1121 | Coconut Oil                        |
| 1122 | Fats-Butter/Margerine              |
| 1123 | Other Fats                         |
| 1130 | Eggs                               |
| 1140 | Fruits                             |

|      |                            |
|------|----------------------------|
| 1150 | Total Beverages            |
| 1151 | Tea Dust                   |
| 1152 | Other Beverages            |
| 1160 | Total Sugar and Jeggery    |
| 1161 | Sugar                      |
| 1162 | Jeggery and Other          |
| 1170 | Confectioneries and Jams   |
| 1180 | Canned/Packetted Food      |
| 1190 | Other Foods                |
| 1200 | Food Consumed outside home |
| 1210 | Liquour                    |
| 1220 | Cigarette and Other        |
| 1230 | Beetles/arecanut           |

## description

---

### DEFINITION

Item Code of Food, Drink and Tobacco. Each Item code carries its specific unit as accepted for this survey.

---

## QTY26: Quantity(Last Week)

Data file: Sheet3

### Overview

Valid: 29431 Invalid: 22561 Minimum: 1 Maximum: 63000 Mean: 1403.218 Standard deviation: 2765.485  
 Type: Continuous Width: 6 Range: - Format: Numeric

## description

---

### DEFINITION

Quantity consumed in last week.

---

## VAL31: Value (Last Week)

Data file: Sheet3

### Overview

Valid: 51443 Invalid: 549 Minimum: 1 Maximum: 18900 Mean: 52.781 Standard deviation: 107.283  
 Type: Continuous Width: 5 Range: - Format: Numeric

## description

---

### DEFINITION

Value of the quantity of food, Drink and Tobacco consumed last week.

**QTY237: Quantity(Last Month)****Data file: Sheet3****Overview**

Valid: 289    Invalid: 51703    Minimum: 2    Maximum: 75000    Mean: 2279.464    Standard deviation: 7000.092  
Type: Continuous    Width: 6    Range: -    Format: Numeric

**description**

---

## DEFINITION

Quantity consumed in last month.

---

**VAL242: Value(Last Month)****Data file: Sheet3****Overview**

Valid: 663    Invalid: 51329    Minimum: 2    Maximum: 4000    Mean: 109.552    Standard deviation: 267.681  
Type: Continuous    Width: 5    Range: -    Format: Numeric

**description**

---

## DEFINITION

Value of the quantity of food, Drink and Tobacco consumed last month.

---

**RT1: Record Type '4'****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**YEAR3: Year****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QUART4: Quarter****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**PROV5: Province****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 9 Mean: 4.661 Standard deviation: 3.026  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**SECT6: Sector****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: Maximum: 3 Mean: 1.415 Standard deviation: 0.709  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**DIST8: District****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 24 Mean: 12.245 Standard deviation: 8.52  
 Type: Continuous Width: 2 Range: - Format: Numeric

**SRIAL11: Serial Number of Schedule****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 267 Mean: 71.833 Standard deviation: 55.082  
 Type: Continuous Width: 3 Range: - Format: Numeric

**BLKN13: Block Number within Stratum****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 18 Mean: 4.059 Standard deviation: 3.299  
 Type: Continuous Width: 2 Range: - Format: Numeric

**HUNIT15: Housing Unit No within the Block****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 10 Mean: 5.468 Standard deviation: 2.895  
 Type: Continuous Width: 2 Range: - Format: Numeric

**HH16: Household Number****Data file: Sheet4****Overview**

Valid: 42216 Invalid: Minimum: 1 Maximum: 4 Mean: 1.037 Standard deviation: 0.221  
 Type: Continuous Width: 1 Range: - Format: Numeric

**ITM20: Item Code****Data file: Sheet4****Overview**

Valid: 42205 Invalid: 11 Minimum: 2010 Maximum: 2113 Mean: 2053.668 Standard deviation: 31.11  
 Type: Continuous Width: 4 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 2010  | Housing  |

|      |                                     |
|------|-------------------------------------|
| 2011 | House rent                          |
| 2012 | Other(Tax, Maintenance)             |
| 2020 | Fuel and Lighting                   |
| 2021 | Kerosene                            |
| 2022 | Firewood                            |
| 2023 | Electricity                         |
| 2024 | Other(Gas, Boxes of Matches etc)    |
| 2030 | Cloths/Textiles/Footwear            |
| 2031 | Shirts                              |
| 2032 | Sarong                              |
| 2033 | Ready made Cloths                   |
| 2034 | Materials purchased in Meters       |
| 2035 | Sarees                              |
| 2036 | Footwear                            |
| 2037 | (Other sawing charges)              |
| 2040 | Non-durable Articles                |
| 2041 | Washing Soap                        |
| 2042 | Other(Detergents, Glasswear..)      |
| 2050 | Durable goods                       |
| 2051 | Furniture                           |
| 2052 | Jewellery                           |
| 2053 | Cooking utencils                    |
| 2054 | Other Goods(TV, Iron, Cycle..)      |
| 2060 | Household Services                  |
| 2070 | Recreation/Education/Entertainment  |
| 2071 | Excursions/pilgrimages              |
| 2072 | Books/Magazines                     |
| 2073 | Other(Drama, Films..)               |
| 2074 | Tuition fees                        |
| 2075 | Text books/Stationery               |
| 2076 | Other(School Fees, boarding fees..) |
| 2080 | Health expenses                     |
| 2081 | Private Practitioners               |
| 2082 | Pharmaceutical Products             |
| 2083 | Other Health expenses               |
| 2084 | Personal Expenses                   |
| 2090 | Transport and Communication         |
| 2091 | Transport fees(Bus, train..)        |
| 2092 | Private Veh. Maintenance            |

|      |                                       |
|------|---------------------------------------|
| 2093 | Telephone Charges                     |
| 2094 | Other Expenses                        |
| 2100 | Miscellaneous Expenses                |
| 2101 | Family Wedding/ Funeral               |
| 2102 | Other Social Activities and festivals |
| 2110 | Non-consumption Expenditure           |
| 2111 | EPF, ETF, WNOP                        |
| 2112 | Income tax                            |
| 2113 | Other (Insur., Savings..)             |

### VAL126: Value for Period1

Data file: Sheet4

#### Overview

Valid: 28955 Invalid: 13261 Minimum: 1 Maximum: 50750 Mean: 282.61 Standard deviation: 970.684  
 Type: Continuous Width: 6 Range: - Format: Numeric

### VAL31: Value for Period2

Data file: Sheet4

#### Overview

Valid: 13766  
 Type: Discrete Width: 5 Range: - Format: character

**RT1: Record Type '5'****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 5 Maximum: 5 Mean: 5 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**YEAR3: Year****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QUART4: Quarter****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**PROV5: Province****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 9 Mean: 4.617 Standard deviation: 3.046  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**SECT6: Sector****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: Maximum: 3 Mean: 1.417 Standard deviation: 0.725  
 Type: Continuous Width: 1 Range: - Format: Numeric

---

**DIST8: District****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 24 Mean: 12.09 Standard deviation: 8.566  
 Type: Continuous Width: 2 Range: - Format: Numeric

**SRIAL11: Serial Number of Schedule****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 267 Mean: 72.351 Standard deviation: 55.008  
Type: Continuous Width: 3 Range: - Format: Numeric

---

**BLKN13: Block Number within Stratum****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 18 Mean: 4.075 Standard deviation: 3.294  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**HUNIT15: Housing Unit No within the Block****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 10 Mean: 5.442 Standard deviation: 2.872  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**HH16: Household Number****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 4 Mean: 1.03 Standard deviation: 0.202  
Type: Continuous Width: 1 Range: - Format: Numeric

---

**PRSNO18: Person Serial No****Data file: Sheet5****Overview**

Valid: 3379 Invalid: Minimum: 1 Maximum: 13 Mean: 2.124 Standard deviation: 1.671  
Type: Continuous Width: 2 Range: - Format: Numeric

---

**MNTHIN23: Monthly Income from Employment****Data file: Sheet5**

**Overview**

Valid: 2190 Invalid: 1189 Minimum: 63 Maximum: 25000 Mean: 2480.748 Standard deviation: 2138.498  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**INTRIN29: Income from Interest/Dividends****Data file: Sheet5****Overview**

Valid: 158 Invalid: 3221 Minimum: 10 Maximum: 37000 Mean: 2955.361 Standard deviation: 4554.199  
 Type: Continuous Width: 6 Range: - Format: Numeric

---

**RENT35: House Rent Received****Data file: Sheet5****Overview**

Valid: 90 Invalid: 3289 Minimum: 75 Maximum: 15000 Mean: 1566.889 Standard deviation: 2388.934  
 Type: Continuous Width: 6 Range: - Format: Numeric

---

**OVRSE41: Income from Overseas****Data file: Sheet5****Overview**

Valid: 105 Invalid: 3274 Minimum: 150 Maximum: 25000 Mean: 3962.086 Standard deviation: 3236.955  
 Type: Continuous Width: 6 Range: - Format: Numeric

---

**OTHR47: Other Income****Data file: Sheet5****Overview**

Valid: 934 Invalid: 2445 Minimum: 29 Maximum: 14000 Mean: 912.36 Standard deviation: 1452.147  
 Type: Continuous Width: 6 Range: - Format: Numeric

---

**NONCS52: Noncash Benefits****Data file: Sheet5****Overview**

Valid: 703 Invalid: 2676 Minimum: 20 Maximum: 7000 Mean: 442.718 Standard deviation: 660.885  
 Type: Continuous Width: 5 Range: - Format: Numeric

**description**

## DEFINITION

Non-cash Benefits received from employment or income in kind

---

### AGRIN57: Income from Agri Activities

Data file: Sheet5

#### Overview

Valid: 627 Invalid: 2752 Minimum: 25 Maximum: 99999 Mean: 17861.246 Standard deviation: 21570.599  
 Type: Continuous Width: 5 Range: - Format: Numeric

#### description

---

## DEFINITION

Income from Agricultural activities - Output last two seasons)This is used to estimate the income per month by dividing by 12.(AGRIIN57 - AGRIOUT62)/ 12

---

### AGRIOUT62: Cost of Production of Agri Activities

Data file: Sheet5

#### Overview

Valid: 554 Invalid: 2825 Minimum: 5 Maximum: 70000 Mean: 7228.271 Standard deviation: 10349.642  
 Type: Continuous Width: 5 Range: - Format: Numeric

#### description

---

## DEFINITION

Expenses for Agricultural activities - Production cost last two seasons).This is used to estimate the income per month by dividing by 12.(AGRIIN57 - AGRIOUT62)/ 12

---

### NONAGRI69: Income from Non-agri Activities

Data file: Sheet5

#### Overview

Valid: 290 Invalid: 3089 Minimum: 50 Maximum: 250000 Mean: 7316.755 Standard deviation: 18810.801  
 Type: Continuous Width: 7 Range: - Format: Numeric

#### description

---

## DEFINITION

Income from non-agricultural activities - Output last two seasons)

---

### NONAGOUT76: Cost of Production of Non-agri Activities

Data file: Sheet5

**Overview**

Valid: 210 Invalid: 3169 Minimum: 5 Maximum: 73750 Mean: 6007.143 Standard deviation: 10722.936  
 Type: Continuous Width: 7 Range: - Format: Numeric

**description**

## DEFINITION

Expenses for Non-agricultural activities - Production cost last two seasons)

**ESTRNT81: Estimated Monthly rent**

Data file: Sheet5

**Overview**

Valid: 1638 Invalid: 1741 Minimum: 10 Maximum: 30000 Mean: 888.199 Standard deviation: 1831.976  
 Type: Continuous Width: 5 Range: - Format: Numeric

**description**

## DEFINITION

If the owner occupies his own house, the estimated rent for his house

**SOUR82: Other Financial Sourcing**

Data file: Sheet5

**Overview**

Valid: 3258 Invalid: 121 Minimum: 1 Maximum: 9 Mean: 6.103 Standard deviation: 3.54  
 Type: Continuous Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category      |
|-------|---------------|
| 1     | Savings       |
| 2     | Loans         |
| 3     | Contributions |
| 9     | Other         |

**description**

## DEFINITION

If the Expenditure exceeds Income, the way by which the financial gap is bridged.

# study\_resources

## questionnaires

### Questionnaire

---

title Questionnaire  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/581/Questionnaire.pdf>

---

## technical\_documents

### Consistency Edit checks

---

title Consistency Edit checks  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/580/Consistency%20Edit%20checks.pdf>

---

### Range Checks

---

title Range Checks  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/582/Range%20Checks.pdf>

---

### Record Format

---

title Record Format  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/583/Record%20Format.pdf>

---

### Structural Edit Checks

---

title Structural Edit Checks  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/584/Structural%20Edit%20checks.pdf>

---

## other\_materials

### Study Documentation of HIES93 Project

---

title Study Documentation of HIES93 Project  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/579/Study%20Documentation%20of%20HIES93%20Project.pdf>

---

### Unadjusted Weights

---

title Unadjusted Weights  
filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/585/Unadjusted%20Weights.pdf>

---

### Under-coverage Adjustments

---

title Under-coverage Adjustments

filename <http://nada.statistics.gov.lk/index.php/catalog/32/download/586/Undercoverage%20Adjustments.pdf>

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