

Sri Lanka

Department of Census and statistics (Agriculture and Environment Statistics
Division), Department of Census and Statistics

Census of Agriculture - 2002 (Operator Basis Data)

Study Documentation

March 24, 2011

Metadata Production

Metadata Producer(s)	Department of Census and Statistics (DCS) , Ministry of Finance and Planning , Documantation
Production Date	March 27, 2008
Version	Version 1.0 (May 2008).
Identification	DDI-LKA-DCS-AGRI(O)-2002-v1.0

This document was generated using the [IHSN Microdata Management Toolkit](#)

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Sri Lanka ()
Census of Agriculture - 2002 (Operator Basis Data) (AGRI(O) 2002)

Overview

Type	Agricultural Census [ag/census]
Identification	LKA-DCS-AGRI(O)-2002-v1.0
Version	Production Date: 2008-05-27 v1.0: Full edited dataset, for internal DPD use.
Series	The Census of Production - 1921 was the first attempt that made to conduct a Census in the country followed by parcel Censuses in 1924 and 1929. These Censuses were limited to collect the information such as crop area, production and livestock numbers at village level. Subsequently, in 1946, 1952, 1962, 1973 and 1982, five Censuses had been conducted. The Census of agriculture that was scheduled to undertake in 1992, was not conducted due to the unsettled conditions prevailed on the ground in certain parts of the country, therefore, the census of agriculture 2002 was conducted after lapse of 20 years.

Abstract

The Census of agriculture is defined to be a government sponsored large-scale Island-wide operation for the collection and derivation of quantitative statistical information on the structure of the agriculture, using agricultural holding as the unit of enumeration and referring to a single agricultural year.

The Census of Agriculture and Livestock is a large scale undertaking designed to

Collect and disaggregate statistical data at lower administrative division level needed for planning,
Establish benchmark data on the structure in order to evaluate the progress of agricultural sector
Prepare a frame of agricultural holdings, agricultural households etc. for the purpose of conducting sample surveys during the intercensal period.

The Census of Agriculture and Livestock conducted during the period from August – October 2002 is the latest in the series of Censuses. The extent of land operated for the purpose of agricultural crops and livestock have been enumerated in this Census. Such agricultural land were grouped into two categories viz.

- (a) Small Holdings
- (b) Estate or Large holdings

There were about 3.3 million holdings in the "Small Holdings sector" out of which 1.5 million was enumerated in the category of less than 40 perches in extent. The rest 1.8 million was found to be more than 40 perches or their produce is mainly devoted for sale purposes.

Kind of Data	Census/enumeration data [cen]
Unit of Analysis	Individuals Note: - Operator basis Data set: In this data set the operator does the agricultural work in the same District where he resides. ----- Agricultural Operator, Agricultural Holding

(1) Agricultural Operator

An agricultural operator is the person responsible for operating the agricultural land and /or livestock. He/She may carry out the agricultural operations by himself/herself or with the assistance of others or simply direct day-to-day operations.

Here the Operator cultivates the land and/or tends the livestock himself.

or

He/she may do so with the assistance of hired labour or any other persons.

or

He/She may simply direct operations by taking decisions only.

It is important to note that the operator need not necessarily be the owner of the land or livestock and also that mere ownership does not entitle a person to be considered as an operator. This means that a person may attend to all the work needed to cultivate a land or tend livestock, but will not be considered the operator, if there is some one else directing day to day work on the holding. It also means that a person may supervise the work in a holding appearing for all purposes to be in charge of the operations of the holding, but if there is someone else who is giving day to day directions, he/she does not become the operator.

In respect of livestock, any person who is actually responsible for the management of livestock in the same way that a land operator is responsible for his holding will be considered as the operator. The livestock may be owned, obtained on "Ande" or lease or any other form of arrangement. While most livestock operators will also be land operators, there would be cases of livestock operators who are not land operators and therefore they may have no land holding. The term agricultural operator includes both land operator as well as purely livestock or poultry operator.

While most of the operators have only one holding, there could be cases of an operator having more than one holding.

(2) Agricultural Holding

An agricultural holding consists of all land and/or livestock used wholly or partly for agricultural production and is operated under one operational status and situated within one Divisional Secretariat. (D.S.) Division subject to the following conditions:

One holding may consist of one or more parcels.

Does not matter whether operator owns the land or not.

Does not matter whether the land is operated legally or not.

Holding may consist only crops, only livestock or crops and

livestock.

Does not matter whether the land is very marginal or big in size.

Holding may consist only paddy, only highlands or paddy and

highlands.

However, should any land is situated outside the D.S.division where the operator is resided, it could be considered as a separate agricultural holding taking into account of above conditions.

Scope & Coverage

Scope

The scope of the Census of Agriculture 2002 includes:

- Agricultural Operator
- Agricultural Holding
- Extent under different crops
- Agriculture Machinery/Equipment
- Livestock
- Land Utilization

Topics	agricultural, forestry and rural industry [2.1]
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Geographic Coverage

National Coverage Urban and Rural

Separate enumeration for Estate Sector

The extent of land operated for the purpose of agricultural crops and livestock have been enumerated in this Census.

Such agricultural land were grouped in to two categories viz.

- (a) Small Holdings
- (b) Estate or Large holdings

Universe

There were about 3.3 million holdings in the "Small Holdings sector" out of which 1.5 million was enumerated in the category of less than 40 perches in extent. The rest 1.8 million was found to be more than 40 perches or their produce is mainly devoted for sale purposes.

Producers & Sponsors

Primary Investigator(s)	Department of Census and statistics (Agriculture and Environment Statistics Division), Department of Census and Statistics
Funding Agency/ies	Government of Sri Lanka (GOSL) , Source of funds
Other Acknowledgment(s)	

Sampling

Sampling Procedure

Data Collection

Data Collection Dates	10 Years: single 2002-01-01
Data Collection Mode	Face-to-face [f2f]

Questionnaires

The questionnaire was published both in Sinhala / Tamil languages.

Main sections were:

- Identification Information
- Agricultural Operator

<p>Agricultural Holding Extent under permanent crops Seasonal crops Agriculture Machinery/Equipment Livestock Other Information Land Utilization</p>	
Data Collector(s)	Department of Census and Statistics (DCS) , Ministry of Finance and Planning
<p><u>Supervision</u> Method of Data Collection: Agriculture in Sri Lanka is carried out in two distinct sectors such as (i). Estate or the plantation sector and (ii). Peasant or the small holding sector. Two methods of data collection were designed which corresponds to these sectors for the easy way of operation in the Census.</p> <p>1. Estate Sector: (This file excludes Estate Sector) An agricultural holding of 20 acres or more in extent and under the same unit of management was considered as an "Estate". In the instances where different parcels of the holding may add up to 20 acres or more if so it was not considered as an "Estate". Estate should have at least one parcel of which the extent should 20 or more in acres. Similarly, the holdings such as purely paddy lands or chena lands of 20 acres or more were not considered as Estates.</p> <p>2. Small Holding Sector: All other holdings, which are not falling into the category of estates, were defined as small holdings. Basically, they are the holdings below 20 acres in extent.</p> <p>The trained Enumerators have visited every Census unit in order of the list frame (F1) that was prepared at the Census of Population 2001 namely: housing unit, Institution, collective living quarters, and non-housing unit in the country and screened out the agricultural operators through a schedule known as AC1. They have been instructed to have personal interviews with operators and to collect the information. In respect of the Estate sector, the information was collected through mail questionnaires by sending the specific questionnaire to each and every operator/Superintendent according to the inventory of Estates prepared prior to Census proper.</p>	

<p>Data Processing & Appraisal</p>	
<p><u>Data Editing</u> Data editing took place at a number of stages throughout the processing, including:</p> <p>a) Manual editing and coding b) During data entry (Range edits) c) Computer editing - Structural and consistency d) Secondary editing e) Imputations</p> <p>Detailed documentation of the editing of data can be found in the "Data processing guidelines" document provided as an external resource. -To data entry and computer editing used IMPS software package developed by the US Bureau of the Census.</p>	
<p><u>Other Processing</u> Data were processed in baches, with each bach being processed as a complete unit through each stage of data processing. Each bach goes through the following steps:</p>	

- 1) Questionnaire reception
- 2) Manual editing and coding
- 3) Data entry
- 4) Verification entry
- 5) Computer editing
- 6) Comparison of verification data
- 7) Back up of raw data
- 8) Secondary editing
- 9) Edited data back up

After all batches are processed, all data is concatenated together and then the following steps are completed for all data files:

- 10) Recoding of variables needed for analysis
- 11) Adding of sample weights
- 12) Tabulations

All tabulations were done by the using IMPPS software package developed by the US Bureau of the Census.

Accessibility	
Access Authority	Director General (Department of Census and Statistics) , http://www.statistics.gov.lk , dgcensus@slt.net.lk
Contact(s)	Information Unit (Department of Census and Statistics) , http://www.statistics.gov.lk/ , information@statistics.gov.lk Agricultural Statistics Division (Department of Census and Statistics) , http://www.statistics.gov.lk/ , agriculture@statistics.gov.lk
<p><u>Confidentiality</u></p> <p>Under the Statistical ordinance, micro data 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/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.</p>	
<p><u>Access Conditions</u></p> <p>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:</p> <ol style="list-style-type: none"> 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_

Citation Requirements

Department of Census and Statistics, Census of Agriculture (Operator Basis Data) 2002 [AGRI(O)02], Version 1.0 of the public use dataset (May 2008), provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk"

Rights & Disclaimer

Disclaimer

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

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Files Description

Dataset contains 20 file(s)

R1	
# Cases	1783473
# Variable(s)	27
File Structure	Type: relational Key(s): ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q23 (Age as at last Birthday)
<u>File Content</u> This file contains records with fields corresponding to sections 2 and 3.1 of the questionnaire Section 2 - Agricultural Operator, 3.1 Operational Status of the agricultural holding	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R2	
# Cases	2978732
# Variable(s)	14
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q32CODE (Total area of operational holding - Code)
<u>File Content</u> This file contains records with fields corresponding to sections 3.2 of the questionnaire Section 3.2 - Total area of operational holding. This file contains as many records per operator as he has codes in section 3.2	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R3	
# Cases	1755070
# Variable(s)	13

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)
<u>File Content</u> This file contains records with fields corresponding to sections 3.2.1 and 3.2.2 of the questionnaire Section 3.2.1 - Whether the above agricultural holding is located outside of this DS/AGA division Section 3.2.1 - The name of the District and DS/AGA where holding is located if holding is located outside of this DS/AGA division	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R4	
# Cases	263785
# Variable(s)	31
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

R5	
# Cases	83306
# Variable(s)	37
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

R6	
# Cases	1425322
# Variable(s)	26
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

R7	
# Cases	9070052
# Variable(s)	15
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q44CODE (Other Permanent crops - Code)
<u>File Content</u> This file contains records with fields corresponding to section 4.4 (Other Permanent crops) of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R8	
# Cases	846233
# Variable(s)	20
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

R9	
# Cases	715958
# Variable(s)	17
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

R10	
# Cases	1996529
# Variable(s)	15
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division)

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

	, ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q6CODE (Agriculture Machinery/Equipment - Code)
<u>File Content</u> This file contains records with fields corresponding to Section 6 (Agriculture Machinery/Equipment) of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R11	
# Cases	1612265
# Variable(s)	18
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)

R12	
# Cases	588695
# Variable(s)	17
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q71CODE (Neat Cattle and Buffaloes - Code)
<u>File Content</u> This file contains records with fields corresponding to section Section 7 Livestock and 7.1: Neat Cattle and Buffaloes of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R13	
# Cases	65551
# Variable(s)	12

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)
<u>File Content</u> This file contains records with fields where totals corresponding to section Section 7 Livestock and 7.1: Neat Cattle and Buffaloes entered in the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R14	
# Cases	91057
# Variable(s)	14
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q72CODE (Goats and Sheep - Code)
<u>File Content</u> This file contains records with fields corresponding to Section 7 Livestock and 7.2 Goats and Sheep of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R15	
# Cases	1290
# Variable(s)	11
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)
<u>File Content</u> This file contains records with fields corresponding to the total of Section 7.2 Goats and Sheep under 7 Livestock of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

<u>Version</u> Version v1.0(2008 May)	
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R16	
# Cases	17744
# Variable(s)	14
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q73CODE (Swine - Code)
<u>File Content</u> This file contains records with fields corresponding to 7.3 swine under Section 7: Livestock of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R17	
# Cases	292726
# Variable(s)	12
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q74CODE (Poultry - Code)
<u>File Content</u> This file contains records with fields corresponding to section 7.4 : Poultry under section 7 livesock of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R18	
# Cases	1775051
# Variable(s)	15
File Structure	Type: relational

Census of Agriculture - 2002 (Operator Basis Data) - Files Description

	Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings)
<u>File Content</u> This file contains records with fields corresponding to Section 8 Other Information of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	

R19	
# Cases	3388869
# Variable(s)	36
File Structure	Type: relational Key(s): ID11 (Province and District) , ID12 (Polling Division) , ID13 (D.S/A.G.A Division) , ID14 (G.N. Division No) , ID15 (Sector) , ID16 (M.C/U.C/P.S) , ID17 (Ward/Village) , ID18 (Census Block Number) , ID19 (Serial number of Agricultural Holdings) , Q91 (Serial No. of parcel)
<u>File Content</u> This file contains records with fields corresponding to Section 9 Land Utilization of the questionnaire	
<u>Producer</u> Data Processing Unit of Department of Census and Statistics	
<u>Version</u> Version v1.0(2008 May)	
<u>Processing Checks</u> ?	

R20	
# Cases	1479465
# Variable(s)	11

Variables List

Dataset contains 375 variable(s)

File R1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '01'	discrete	character-2	1783473	0	-
2	ID11	Province and District	continuous	numeric-2.0	1783473	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1780829	2644	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1783473	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1783396	77	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	1769347	14126	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1760947	22526	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1761618	21855	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1737588	45885	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1783471	2	1.9 Serial number of Agricultural Holdings
11	Q22	Sex	continuous	numeric-1.0	1748130	35343	2.2 Sex of Agri operator
12	Q23	Age as at last Birthday	continuous	numeric-2.0	1762981	20492	2.3 Age as at last Birthday in years
13	Q24	Educational Qualification	continuous	numeric-1.0	1762756	20717	2.4 Educational Qualification
14	Q25M\$1	Under 15 Years (Male)	continuous	numeric-2.0	1783473	0	2.5 (A) Population of Agricultural Operator's Household (Male)- Under 15 Years
15	Q25M\$2	15 - 49 Years (Male)	continuous	numeric-2.0	1783473	0	2.5 (B) Population of Agricultural Operator's Household (Male)- 15 - 49 Years
16	Q25M\$3	50 – 64 Years (Male)	continuous	numeric-2.0	1783473	0	2.5 (C) Population of Agricultural Operator's Household (Male)- 50 - 64 Years
17	Q25M\$4	65 years and above (Male)	continuous	numeric-2.0	1783473	0	2.5 (D) Population of Agricultural Operator's Household (Male)
18	Q25F\$1	Under 15 Years (Female)	continuous	numeric-2.0	1783473	0	2.5 (A) Population of Agricultural Operator's Household (Female)- Under 15 Years
19	Q25F\$2	15 - 49 Years (Female)	continuous	numeric-2.0	1783473	0	2.5 (B) Population of Agricultural Operator's Household (Female)- 15 - 49 Years
20	Q25F\$3	50 – 64 Years (Female)	continuous	numeric-2.0	1783473	0	2.5 (C) Population of Agricultural Operator's Household (Female)- 50 - 64 Years
21	Q25F\$4	65 years and above (Female)	continuous	numeric-2.0	1783473	0	2.5 (D) Population of Agricultural Operator's Household (Female)- 65 years and above
22	Q26CODE	Area owned by Operator / Code	continuous	numeric-1.0	1748130	35343	2.6 Area owned by Operator (Paddy & Highlands) (Code)
23	Q26A	Area owned by Operato (Acr.)	continuous	numeric-2.0	1741747	41726	2.6 Area owned by Operator (Acres)

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R1 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	Q26R	Area owned by Operato (Rood)	continuous	numeric-1.0	1741747	41726	2.6 Area owned by Operator (Rood)
25	Q26P	Area owned by Operato (Perch.)	continuous	numeric-2.0	1741747	41726	2.6 Area owned by Operato (Perches)
26	Q31A	Operational Status of this holding	continuous	numeric-1.0	1783473	0	3.1 Operational Status of this holding
27	Q31B	Number of partners	continuous	numeric-1.0	17179	1766294	3.1 If the code of Operational Status of this holding is 4,

File R2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '02'	discrete	character-2	2978732	0	-
2	ID11	Province and District	continuous	numeric-2.0	2978732	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	2973620	5112	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	2978732	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	2978585	147	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	2955273	23459	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	2939837	38895	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	2940915	37817	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	2901283	77449	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	2978729	3	1.9 Serial number of Agricultural Holdings
11	Q32CODE	Total area of operational holding - Code	continuous	numeric-1.0	2978732	0	3.2 Total area of operational holding - Code
12	Q32A	Total area of operational holding - Acre	continuous	numeric-2.0	2978732	0	Total area of operational holding - Acre
13	Q32R	Total area of operational holding - Rood	continuous	numeric-1.0	2978732	0	Total area of operational holding - Rood
14	Q32P	Total area of operational holding - Perches	continuous	numeric-2.0	2978732	0	Total area of operational holding - Perches

File R3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '03'	discrete	character-2	1755070	0	-
2	ID11	Province and District	continuous	numeric-2.0	1755070	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1752436	2634	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1755070	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1754993	77	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	1741058	14012	1.5 Sector

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R3 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1732735	22335	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1733385	21685	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1710000	45070	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1755068	2	1.9 Serial number of Agricultural Holdings
11	Q321	Does the above agricultural holding located outside of this DS/AGA division	continuous	numeric-1.0	1754709	361	3.2.1 Does the above agricultural holding located outside of this DS/AGA division
12	Q322D	District	continuous	numeric-2.0	35652	1719418	3.2.2 write the name of the District where holding is located
13	Q322DS	DS/AGA Division	continuous	numeric-2.0	35654	1719416	3.2.2 write the name of the DS/AGA where holding is located

File R4							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '04'	discrete	character-2	263785	0	-
2	ID11	Province and District	continuous	numeric-2.0	263785	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	263784	1	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	263785	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	263785	0	1.4 G.N. Division No
6	ID15	Sector	discrete	numeric-1.0	263771	14	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	263772	13	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	263776	9	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	261349	2436	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	263785	0	1.9 Serial number of Agricultural Holdings
11	Q41A1	Total Extent (Acre)	continuous	numeric-2.0	263785	0	4.1 Tea - Total Extent (Acre)
12	Q41R1	Total Extent (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Total Extent (Rood)
13	Q41P1	Total Extent (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Total Extent (Perches)
14	Q41A2	Matured (In production) - VP (Acre)	continuous	numeric-2.0	263785	0	4.1 Tea - Matured (In production) - VP (Acre)
15	Q41R2	Matured (In production) - VP (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Matured (In production) - VP (Rood)
16	Q41P2	Matured (In production) - VP (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Matured (In production) - VP (Perches)
17	Q41A3	Matured (In production) - Seedling (Acre)	continuous	numeric-2.0	263785	0	4.1 Tea - Matured (In production) - Seedling (Acre)
18	Q41R3	Matured (In production) - Seedling (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Matured (In production) - Seedling (Rood)
19	Q41P3	Matured (In production) -	continuous	numeric-2.0	263785	0	4.1 Tea - Matured (In production) -

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R4 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Seedling (Perches)					Seedling (Perches)
20	Q41A4	Immature - VP (Acre)	discrete	numeric-2.0	263785	0	4.1 Tea - Immature - VP (Acre)
21	Q41R4	Immature - VP (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Immature - VP (Rood)
22	Q41P4	Immature - VP (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Immature - VP (Perches)
23	Q41A5	Abandoned Extent (Acre)	discrete	numeric-2.0	263785	0	4.1 Tea - Abandoned Extent (Acre)
24	Q41R5	Abandoned Extent (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Abandoned Extent (Rood)
25	Q41P5	Abandoned Extent (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Abandoned Extent (Perches)
26	Q41A6	Extent prepared for tea cultivation (Acre)	discrete	numeric-2.0	263785	0	4.1 Tea - Extent prepared for tea cultivation (Acre)
27	Q41R6	Extent prepared for tea cultivation (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Extent prepared for tea cultivation (Rood)
28	Q41P6	Extent prepared for tea cultivation (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Extent prepared for tea cultivation (Perches)
29	Q41A7	Extent under nurseries (Acre)	discrete	numeric-2.0	263785	0	4.1 Tea - Extent under nurseries (Acre)
30	Q41R7	Extent under nurseries (Rood)	discrete	numeric-1.0	263785	0	4.1 Tea - Extent under nurseries (Rood)
31	Q41P7	Extent under nurseries (Perches)	continuous	numeric-2.0	263785	0	4.1 Tea - Extent under nurseries (Perches)

File R5							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '05'	discrete	character-2	83306	0	-
2	ID11	Province and District	continuous	numeric-2.0	83306	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	83304	2	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	83306	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	83306	0	1.4 G.N. Division No
6	ID15	Sector	discrete	numeric-1.0	83273	33	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	83278	28	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	83280	26	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	82373	933	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	83306	0	1.9 Serial number of Agricultural Holdings
11	Q42A1	Total Extent (Acre)	continuous	numeric-2.0	83306	0	4.2 Rubber - Total Extent (Acre)
12	Q42R1	Total Extent (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Total Extent (Rood)
13	Q42P1	Total Extent (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Total Extent (Perches)
14	Q42A2	Type of Clone - PB 86 (Acre)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - PB 86 (Acre)
15	Q42R2	Type of Clone - PB 86	discrete	numeric-1.0	83306	0	4.2 Rubber - Type of Clone - PB 86

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R5 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		(Rood)					(Rood)
16	Q42P2	Type of Clone - PB 86 (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - PB 86 (Perches)
17	Q42AGE2	Type of Clone - PB 86 - Age (Years)	continuous	numeric-2.0	42671	40635	4.2 Rubber - Type of Clone - PB 86 - Age (Years)
18	Q42A3	Type of Clone - RRIC 100 (Acre)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - RRIC 100 (Acre)
19	Q42R3	Type of Clone - RRIC 100 (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Type of Clone - RRIC 100 (Rood)
20	Q42P3	Type of Clone - RRIC 100 (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - RRIC 100 (Perches)
21	Q42AGE3	Type of Clone - RRIC 100 - Age (Years)	continuous	numeric-2.0	19642	63664	4.2 Rubber - Type of Clone - RRIC 100 - Age (Years)
22	Q42A4	Type of Clone - RRIC 121 (Acre)	discrete	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - RRIC 121 (Acre)
23	Q42R4	Type of Clone - RRIC 121 (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Type of Clone - RRIC 121 (Rood)
24	Q42P4	Type of Clone - RRIC 121 (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - RRIC 121 (Perches)
25	Q42AGE4	Type of Clone - RRIC 121 - Age (Years)	continuous	numeric-2.0	3104	80202	4.2 Rubber - Type of Clone - RRIC 121 - Age (Years)
26	Q42A5	Type of Clone - Other Colonel (Acre)	discrete	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - Other Colonel (Acre)
27	Q42R5	Type of Clone - Other Colonel (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Type of Clone - Other Colonel (Rood)
28	Q42P5	Type of Clone - Other Colonel (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Type of Clone - Other Colonel (Perches)
29	Q42AGE5	Type of Clone - Other Colonel - Age (Years)	continuous	numeric-2.0	6735	76571	4.2 Rubber - Type of Clone - Other Colonel - Age (Years)
30	Q42A6	Abandoned Extent - In Production (Acre)	discrete	numeric-2.0	83306	0	4.2 Rubber - Abandoned Extent - In Production (Acre)
31	Q42R6	Abandoned Extent - In Production (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Abandoned Extent - In Production (Rood)
32	Q42P6	Abandoned Extent - In Production (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Abandoned Extent - In Production (Perches)
33	Q42AGE6	Abandoned Extent - In Production - Age (Years)	continuous	numeric-2.0	4161	79145	4.2 Rubber - Abandoned Extent - In Production - Age (Years)
34	Q42A7	Abandoned Extent - Not in Production (Acre)	discrete	numeric-2.0	83306	0	4.2 Rubber - Abandoned Extent - Not in Production (Acre)
35	Q42R7	Abandoned Extent - Not in Production (Rood)	discrete	numeric-1.0	83306	0	4.2 Rubber - Abandoned Extent - Not in Production (Rood)
36	Q42P7	Abandoned Extent - Not in Production (Perches)	continuous	numeric-2.0	83306	0	4.2 Rubber - Abandoned Extent - Not in Production (Perches)
37	Q42AGE7	Abandoned Extent - Not in Production - Age (Years)	continuous	numeric-2.0	3719	79587	4.2 Rubber - Abandoned Extent - Not in Production - Age (Years)

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File R6							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '06'	discrete	character-2	1425322	0	-
2	ID11	Province and District	continuous	numeric-2.0	1425322	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1422924	2398	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1425322	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1425282	40	1.4 G.N. Division No
6	ID15	Sector	discrete	numeric-1.0	1414527	10795	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1407073	18249	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1408023	17299	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1390410	34912	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1425320	2	1.9 Serial number of Agricultural Holdings
11	Q43AA1	Systematic Cultivation - In Production (Acre)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - In Production (Acre)
12	Q43AR1	Systematic Cultivation - In Production (Rood)	discrete	numeric-1.0	1425322	0	4.3 Coconut - Systematic Cultivation - In Production (Rood)
13	Q43AP1	Systematic Cultivation - In Production (Perches)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - In Production (Perches)
14	Q43AGE1	Systematic Cultivation - In Production - Age (Years)	continuous	numeric-2.0	240037	1185285	4.3 Coconut - Systematic Cultivation - In Production - Age (Years)
15	Q43AA2	Systematic Cultivation - Not in Production - Under Plantation (Acre)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Acre)
16	Q43AR2	Systematic Cultivation - Not in Production - Under Plantation (Rood)	discrete	numeric-1.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Rood)
17	Q43AP2	Systematic Cultivation - Not in Production - Under Plantation (Perches)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Perches)
18	Q43AGE2	Systematic Cultivation - Not in Production - Under Plantation - Age (Years)	continuous	numeric-2.0	30243	1395079	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation - Age (Years)
19	Q43AA3	Systematic Cultivation - Not in Production - Newly Plantation (Acre)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Acre)
20	Q43AR3	Systematic Cultivation - Not in Production - Newly Plantation (Rood)	discrete	numeric-1.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Rood)
21	Q43AP3	Systematic Cultivation - Not in Production - Newly Plantation (Perches)	continuous	numeric-2.0	1425322	0	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Perches)
22	Q43AGE3	Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)	continuous	numeric-2.0	50947	1374375	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)
23	Q43B1	Scattered trees - In Production (Number)	continuous	numeric-3.0	953784	471538	4.3 Coconut - Scattered trees - In Production (Number)

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File R6 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	Q43B2	Scattered trees - Not in Production (Number)	continuous	numeric-3.0	818493	606829	4.3 Coconut - Scattered trees - Not in Production (Number)
25	Q43B3	No. of toddy tapping trees (Number)	continuous	numeric-3.0	8730	1416592	4.3 Coconut - No. of toddy tapping trees (Number)
26	Q43B4	No. of King coconut trees (Number)	continuous	numeric-3.0	441360	983962	4.3 Coconut - No. of King coconut trees (Number)

File R7							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '07'	discrete	character-2	9070052	0	-
2	ID11	Province and District	continuous	numeric-2.0	9070052	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	9061168	8884	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	9070052	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	9069968	84	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	9037739	32313	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	9017879	52173	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	9022063	47989	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	8920852	149200	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	9070046	6	1.9 Serial number of Agricultural Holdings
11	Q44CODE	Other Permanent crops - Code	continuous	numeric-2.0	9053990	16062	4.4 Other Permanent crops - Code
12	Q44A	Other Permanent crops - Total Area - Acre	continuous	numeric-2.0	9070052	0	4.4 Other Permanent crops - Total Area - Acre
13	Q44R	Other Permanent crops - Total Area - Rood	continuous	numeric-1.0	9070052	0	4.4 Other Permanent crops - Total Area - Rood
14	Q44P	Other Permanent crops - Total Area - Perches	continuous	numeric-2.0	9070052	0	4.4 Other Permanent crops - Total Area - Perches
15	Q44TR	Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes	continuous	numeric-2.0	9070052	0	4.4 Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes

File R8							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '08'	discrete	character-2	846233	0	-
2	ID11	Province and District	continuous	numeric-2.0	846233	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	844258	1975	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	846233	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	846180	53	1.4 G.N. Division No

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File R8 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	ID15	Sector	discrete	numeric-1.0	839643	6590	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	834593	11640	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	834228	12005	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	822962	23271	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	846232	1	1.9 Serial number of Agricultural Holdings
11	Q51CODE	Irrigation Scheme Code	discrete	numeric-1.0	846233	0	5.1 Paddy - Irrigation Scheme Code
12	Q51A1	Asweddumized Extent - Acre	continuous	numeric-2.0	846233	0	5.1 Paddy - Asweddumized Extent - Acre
13	Q51R1	Asweddumized Extent - Rood	discrete	numeric-1.0	846233	0	5.1 Paddy - Asweddumized Extent - Rood
14	Q51P1	Asweddumized Extent - Perches	continuous	numeric-2.0	846233	0	5.1 Paddy - Asweddumized Extent - Perches
15	Q51A2	Sown Extent - 2001/02 Maha - Acre	continuous	numeric-2.0	846233	0	5.1 Paddy - Sown Extent - 2001/02 Maha - Acre
16	Q51R2	Sown Extent - 2001/02 Maha - Rood	discrete	numeric-1.0	846233	0	5.1 Paddy - Sown Extent - 2001/02 Maha - Rood
17	Q51P2	Sown Extent - 2001/02 Maha - Perches	continuous	numeric-2.0	846233	0	5.1 Paddy - Sown Extent - 2001/02 Maha - Perches
18	Q51A3	Sown Extent - 2002 Yala - Acre	continuous	numeric-2.0	846233	0	5.1 Paddy - Sown Extent - 2002 Yala - Acre
19	Q51R3	Sown Extent - 2002 Yala - Rood	discrete	numeric-1.0	846233	0	5.1 Paddy - Sown Extent - 2002 Yala - Rood
20	Q51P3	Sown Extent - 2002 Yala - Perches	continuous	numeric-2.0	846233	0	5.1 Paddy - Sown Extent - 2002 Yala - Perches

File R9							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '09'	discrete	character-2	715958	0	-
2	ID11	Province and District	continuous	numeric-2.0	715958	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	714882	1076	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	715958	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	715818	140	1.4 G.N. Division No
6	ID15	Sector	discrete	numeric-1.0	708400	7558	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	705363	10595	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	705097	10861	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	690859	25099	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	715958	0	1.9 Serial number of Agricultural Holdings
11	Q52CODE	Other Seasonal crops - Code	continuous	numeric-2.0	707958	8000	5.2 Other Seasonal crops - Code

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R9 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	Q52A1	Extent Cultivated - 2001/02 Maha - Acre	continuous	numeric-2.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Acre
13	Q52R1	Extent Cultivated - 2001/02 Maha - Rood	discrete	numeric-1.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Rood
14	Q52P1	Extent Cultivated - 2001/02 Maha - Perches	continuous	numeric-2.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Perches
15	Q52A2	Extent Cultivated - 2002 Yala - Acre	continuous	numeric-2.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Acre
16	Q52R2	Extent Cultivated - 2002 Yala - Rood	discrete	numeric-1.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Rood
17	Q52P2	Extent Cultivated - 2002 Yala - Perches	continuous	numeric-2.0	715958	0	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Perches

File R10							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '10'	discrete	character-2	1996529	0	-
2	ID11	Province and District	continuous	numeric-2.0	1996529	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1990637	5892	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1996529	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1996512	17	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	1985534	10995	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1974410	22119	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	1974898	21631	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1949550	46979	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1996529	0	1.9 Serial number of Agricultural Holdings
11	Q6CODE	Agriculture Machinery/Equipment - Code	continuous	numeric-1.0	1996529	0	Section 6: Agriculture Machinery/Equipment - Code
12	Q6USE1	Own	continuous	numeric-1.0	396424	1600105	If used - Own
13	Q6USE2	Rented	continuous	numeric-1.0	1519722	476807	If used - Rented
14	Q6USE3	Other	continuous	numeric-1.0	75135	1921394	If used - Other
15	Q6NO	Number owned on 2002.07.01	continuous	numeric-2.0	1996529	0	Number owned on 2002.07.01

File R11							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '11'	discrete	character-2	1612265	0	-
2	ID11	Province and District	continuous	numeric-2.0	1612265	0	1.1 Province and District

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R11 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
3	ID12	Polling Division	continuous	numeric-3.0	1609814	2451	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1612265	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1612190	75	1.4 G.N. Division No
6	ID15	Sector	discrete	numeric-1.0	1602734	9531	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1595142	17123	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1595550	16715	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1575232	37033	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1612265	0	1.9 Serial number of Agricultural Holdings
11	Q521	Whether Cultivate Flower/Ornamental Plants	discrete	numeric-1.0	1603052	9213	5.2.11 Whether Cultivate Flower/Ornamental Plants
12	Q531	Whether Cultivated?	discrete	numeric-1.0	1581128	31137	5.3 Land Cultivated through agro wells - 5.3.1 Whether Cultivated?
13	Q532A1	If "Yes" Cultivated Extent - 2001/02 Maha - Acre	continuous	numeric-2.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Acre
14	Q532R1	If "Yes" Cultivated Extent - 2001/02 Maha - Rood	discrete	numeric-1.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Rood
15	Q532P1	If "Yes" Cultivated Extent - 2001/02 Maha - Perches	continuous	numeric-2.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Perches
16	Q532A2	If "Yes" Cultivated Extent - 2002 Yala - Acre	continuous	numeric-2.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Acre
17	Q532R2	If "Yes" Cultivated Extent - 2002 Yala - Rood	discrete	numeric-1.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Rood
18	Q532P2	If "Yes" Cultivated Extent - 2002 Yala - Perches	continuous	numeric-2.0	1612265	0	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Perches

File R12							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '12'	discrete	character-2	588695	0	-
2	ID11	Province and District	continuous	numeric-2.0	588695	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	587405	1290	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	588695	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	588655	40	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	574921	13774	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	569316	19379	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	569134	19561	1.7 Ward/Village

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R12 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	ID18	Census Block Number	continuous	numeric-3.0	557223	31472	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	588692	3	1.9 Serial number of Agricultural Holdings
11	Q71CODE	Neat Cattle and Buffaloes - Code	continuous	numeric-1.0	588687	8	Section 7: Livestock 7.1: Neat Cattle and Buffaloes - Code
12	Q71L1	Number of Cattle - Local	continuous	numeric-2.0	588695	0	Number of Cattle - Local
13	Q71L2	Number of Buffaloes - Local	continuous	numeric-2.0	588695	0	Number of Buffaloes - Local
14	Q71I1	Number of Cattle - Improved	continuous	numeric-2.0	588695	0	Number of Cattle - Improved
15	Q71I2	Number of Buffaloes - Improved	continuous	numeric-2.0	588695	0	Number of Buffaloes - Improved
16	Q71T1	Number of Cattle - Total	continuous	numeric-3.0	588695	0	Number of Cattle - Total
17	Q71T2	Number of Buffaloes - Total	continuous	numeric-3.0	588695	0	Number of Buffaloes - Total

File R13							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '13'	discrete	character-2	65551	0	-
2	ID11	Province and District	continuous	numeric-2.0	65551	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	65356	195	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	65551	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	65545	6	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	63135	2416	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	62003	3548	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	62010	3541	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	60462	5089	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	65551	0	1.9 Serial number of Agricultural Holdings
11	Q71M\$1	Cow milk	continuous	numeric-6.1	65549	2	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Cow milk
12	Q71M\$2	Buffalo milk	continuous	numeric-6.1	65551	0	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Buffalo milk

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R14							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record type '14'	discrete	character-2	91057	0	-
2	ID11	Province and District	continuous	numeric-2.0	91057	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	90527	530	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	91057	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	91046	11	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	84469	6588	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	82500	8557	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	82636	8421	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	81031	10026	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	91057	0	1.9 Serial number of Agricultural Holdings
11	Q72CODE	Goats and Sheep - Code	continuous	numeric-2.0	91057	0	7.2 Goats and Sheep - Code
12	Q72L	Goats and Sheep - Local	continuous	numeric-2.0	91057	0	7.2 Goats and Sheep - Local
13	Q72I	Goats and Sheep - Improved	continuous	numeric-2.0	91057	0	7.2 Goats and Sheep - Improved
14	Q72T	Goats and Sheep - Total	continuous	numeric-3.0	91057	0	7.2 Goats and Sheep - Total

File R15							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '15'	discrete	character-2	1290	0	-
2	ID11	Province and District	continuous	numeric-2.0	1290	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1287	3	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1290	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1290	0	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	1255	35	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1243	47	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1244	46	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1238	52	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1290	0	1.9 Serial number of Agricultural Holdings
11	Q72M	Goat Milk (Total)	continuous	numeric-6.1	1276	14	7.2.3 Amount of milk produced previous day (1 bottle = 0.75 litre) Litre

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R16							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '16'	discrete	character-2	17744	0	-
2	ID11	Province and District	continuous	numeric-2.0	17744	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	17723	21	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	17744	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	17744	0	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	17728	16	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	17690	54	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	17712	32	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	17275	469	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	17744	0	1.9 Serial number of Agricultural Holdings
11	Q73CODE	Swine - Code	continuous	numeric-2.0	17744	0	7.3 swine - Code
12	Q73L	Local	continuous	numeric-2.0	17744	0	Local
13	Q73I	Improved	continuous	numeric-2.0	17744	0	Improved
14	Q73T	Total	continuous	numeric-3.0	17744	0	Total

File R17							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '17'	discrete	character-2	292726	0	-
2	ID11	Province and District	continuous	numeric-2.0	292726	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	291376	1350	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	292726	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	292664	62	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	273484	19242	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	266707	26019	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	267080	25646	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	256906	35820	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	292724	2	1.9 Serial number of Agricultural Holdings
11	Q74CODE	Poultry - Code	continuous	numeric-2.0	292724	2	7.4 Poultry - Code
12	Q74	Poultry - Number	continuous	numeric-5.0	292726	0	7.4 Poultry - Number

File R18							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record Type '18'	discrete	character-2	1775051	0	-

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R18 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	ID11	Province and District	continuous	numeric-2.0	1775051	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	1772410	2641	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1775051	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	1774974	77	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	1761150	13901	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1752772	22279	1.6 M.C/U.C/P.S
8	ID17	Ward/Village	continuous	numeric-3.0	1753419	21632	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	1729735	45316	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1775049	2	1.9 Serial number of Agricultural Holdings
11	Q81	Q81	continuous	numeric-1.0	1775051	0	8.1 Who does the agricultural work in the holding
12	Q82	Q82	continuous	numeric-1.0	1775051	0	8.2 More than 50% of the income of household received from
13	Q831	Q831	continuous	numeric-1.0	1759959	15092	8.3.1 Occupation of the Agricultural Operator - Whether operator has any other occupation besides the agricultural work
14	Q832	Q832	continuous	numeric-1.0	856323	918728	8.3.2 Occupation of the Agricultural Operator - If yes in 8.3.1 whether he spends more time on non agricultural work
15	Q833	Q833	continuous	numeric-4.0	580473	1194578	8.3.3 Occupation of the Agricultural Operator - If yes in 8.3.2 what is the occupation

File R19							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	RECTYPE	Record type '19'	discrete	character-2	3388869	0	-
2	ID11	Province and District	continuous	numeric-2.0	3388869	0	1.1 Province and District
3	ID12	Polling Division	continuous	numeric-3.0	3383723	5146	1.2 Polling Division
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	3388869	0	1.3 D.S/A.G.A Division
5	ID14	G.N. Division No	continuous	numeric-3.0	3388720	149	1.4 G.N. Division No
6	ID15	Sector	continuous	numeric-1.0	3367350	21519	1.5 Sector
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	3351907	36962	1.6 M.C/U.C/P.
8	ID17	Ward/Village	continuous	numeric-3.0	3353420	35449	1.7 Ward/Village
9	ID18	Census Block Number	continuous	numeric-3.0	3309340	79529	1.8 Census Block Number
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	3388866	3	1.9 Serial number of Agricultural Holdings
11	Q91	Serial No. of parcel	continuous	numeric-2.0	3388864	5	9.1 Serial No. of parcel
12	Q93	Tenure code of the parcel	continuous	numeric-1.0	3381558	7311	9.3 Tenure code of the parcel

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R19 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	Q9A1	Total area of the parcel - Acre	continuous	numeric-2.0	3388869	0	9.4 Total area of the parcel - Acre
14	Q9A2	Asweddumized paddy land - Acre	continuous	numeric-2.0	3388869	0	9.5 Asweddumized paddy land - Acre
15	Q9A3	Area under temporary crops other than Asweddumized paddy land - Acre	continuous	numeric-2.0	3388869	0	9.6 Area under temporary crops other than Asweddumized paddy land - Acre
16	Q9A4	Permanent crops - Acre	continuous	numeric-2.0	3388869	0	9.7 Permanent crops - Acre
17	Q9A5	Forest, Pasture and Meadows - Acre	continuous	numeric-2.0	3388869	0	9.8 Forest, Pasture and Meadows - Acre
18	Q9A6	Waste land (Land under rocky and marshy)- Acre	continuous	numeric-2.0	3388869	0	9.9 Waste land (Land under rocky and marshy)- Acre
19	Q9A7	Lands under building and roads - Acre	continuous	numeric-2.0	3388869	0	9.10 Lands under building and roads - Acre
20	Q9A8	Other Land - Acre	continuous	numeric-2.0	3388869	0	9.11 Other Land - Acre
21	Q9R1	Total area of the parcel - Rood	continuous	numeric-1.0	3388869	0	9.4 Total area of the parcel - Rood
22	Q9R2	Asweddumized paddy land - Rood	continuous	numeric-1.0	3388869	0	9.5 Asweddumized paddy land - Rood
23	Q9R3	Area under temporary crops other than Asweddumized paddy land - Rood	continuous	numeric-1.0	3388869	0	9.6 Area under temporary crops other than Asweddumized paddy land - Rood
24	Q9R4	Permanent crops - Rood	continuous	numeric-1.0	3388869	0	9.7 Permanent crops - Rood
25	Q9R5	Forest, Pasture and Meadows - Rood	continuous	numeric-1.0	3388869	0	9.8 Forest, Pasture and Meadows - Rood
26	Q9R6	Waste land (Land under rocky and marshy)- Rood	continuous	numeric-1.0	3388869	0	9.9 Waste land (Land under rocky and marshy)- Rood
27	Q9R7	Lands under building and roads - Rood	continuous	numeric-1.0	3388869	0	9.10 Lands under building and roads - Rood
28	Q9R8	Other Land - Rood	continuous	numeric-1.0	3388869	0	9.11 Other Land - Rood
29	Q9P1	Total area of the parcel - Perches	continuous	numeric-2.0	3388869	0	9.4 Total area of the parcel - Perches
30	Q9P2	Asweddumized paddy land - Perches	continuous	numeric-2.0	3388869	0	9.5 Asweddumized paddy land - Perches
31	Q9P3	Area under temporary crops other than Asweddumized paddy land - Perches	continuous	numeric-2.0	3388869	0	9.6 Area under temporary crops other than Asweddumized paddy land - Perches
32	Q9P4	Permanent crops - Perches	continuous	numeric-2.0	3388869	0	9.7 Permanent crops - Perches
33	Q9P5	Forest, Pasture and Meadows - Perches	continuous	numeric-2.0	3388869	0	9.8 Forest, Pasture and Meadows - Perches
34	Q9P6	Waste land (Land under rocky and marshy)- Perches	continuous	numeric-2.0	3388869	0	9.9 Waste land (Land under rocky and marshy)- Perches

Census of Agriculture - 2002 (Operator Basis Data) - Variables List

File R19 (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
35	Q9P7	Lands under building and roads - Perches	continuous	numeric-2.0	3388869	0	9.10 Lands under building and roads - Perches
36	Q9P8	Other Land - Perches	continuous	numeric-2.0	3388869	0	9.11 Other Land - Perches

File R20							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC\$TYPE	Record Type '20'	discrete	character-2	1479465	0	-
2	ID11	Province and District	continuous	numeric-2.0	1479465	0	-
3	ID12	Polling Division	continuous	numeric-3.0	1477832	1633	-
4	ID13	D.S/A.G.A Division	continuous	numeric-2.0	1479465	0	-
5	ID14	G.N. Division No	continuous	numeric-3.0	1479464	1	-
6	ID15	Sector	continuous	numeric-1.0	1479015	450	-
7	ID16	M.C/U.C/P.S	continuous	numeric-2.0	1477117	2348	-
8	ID17	Ward/Village	continuous	numeric-3.0	1477897	1568	-
9	ID18	Census Block Number	continuous	numeric-3.0	1454360	25105	-
10	ID19	Serial number of Agricultural Holdings	continuous	numeric-3.0	1479465	0	-
11	TEMP1	TEMP	discrete	character-21	1479465	-	-

Variables Description

Dataset contains 375 variable(s)

File R1

#1 RECTYPE: Record Type '01'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=52.084 /-] [StdDev=26.177 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1780829 /-] [Invalid=2644 /-] [Mean=95.019 /-] [StdDev=42.122 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=25.456 /-] [StdDev=18.347 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1783396 /-] [Invalid=77 /-] [Mean=129.576 /-] [StdDev=109.028 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*0]		
Statistics [NW/ W]	[Valid=1769347 /-] [Invalid=14126 /-] [Mean=1.984 /-] [StdDev=0.128 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	28989	1.6%
2	Rural	1739907	98.3%
3	Estate	451	0.0%

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R1 (cont.)

#6 ID15: Sector (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1760947 /-] [Invalid=22526 /-] [Mean=36.684 /-] [StdDev=5.53 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=1761618 /-] [Invalid=21855 /-] [Mean=50.881 /-] [StdDev=10.44 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 1-991] [Missing=*]
Statistics [NW/ W]	[Valid=1737588 /-] [Invalid=45885 /-] [Mean=3.176 /-] [StdDev=14.361 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-641] [Missing=*]
Statistics [NW/ W]	[Valid=1783471 /-] [Invalid=2 /-] [Mean=92.819 /-] [StdDev=77.742 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q22: Sex

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*9]
Statistics [NW/ W]	[Valid=1748130 /-] [Invalid=35343 /-] [Mean=1.163 /-] [StdDev=0.369 /-]
Literal question	2.2 Sex of Agri operator

Value	Label	Cases	Percentage
1	Male	1462949	83.7%
2	Female	285181	16.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q23: Age as at last Birthday

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
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Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R1 (cont.)

#12 Q23: Age as at last Birthday (cont.)

Statistics [NW/ W]	[Valid=1762981 /-] [Invalid=20492 /-] [Mean=47.41 /-] [StdDev=15.635 /-]
Literal question	2.3 Age as at last Birthday in years

#13 Q24: Educational Qualification

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1762756 /-] [Invalid=20717 /-] [Mean=3.037 /-] [StdDev=1.321 /-]
Literal question	2.4 Educational Qualification

Value	Label	Cases	Percentage
1	No schooling	91674	5.3%
2	Passed Grade 5 or Less	565812	32.7%
3	Passed Grade 5 or Less	614172	35.5%
4	Passed G.C.E. (O/L)	321617	18.6%
5	Passed G.C.E. (A/L)	110105	6.4%
6	Passed Degree or Above	27932	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 Q25M\$1: Under 15 Years (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.522 /-] [StdDev=0.788 /-]
Literal question	2.5 (A) Population of Agricultural Operator's Household (Male)- Under 15 Years

#15 Q25M\$2: 15 - 49 Years (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=1.155 /-] [StdDev=0.913 /-]
Literal question	2.5 (B) Population of Agricultural Operator's Household (Male)- 15 - 49 Years

#16 Q25M\$3: 50 – 64 Years (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.28 /-] [StdDev=0.485 /-]
Literal question	2.5 (C) Population of Agricultural Operator's Household (Male)- 50 - 64 Years

#17 Q25M\$4: 65 years and above (Male)

Information	[Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.122 /-] [StdDev=0.353 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R1 (cont.)

#17 Q25M\$4: 65 years and above (Male) (cont.)

Literal question	2.5 (D) Population of Agricultural Operator's Household (Male)
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#18 Q25F\$1: Under 15 Years (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-53] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.499 /-] [StdDev=0.772 /-]
Literal question	2.5 (A) Population of Agricultural Operator's Household (Female)- Under 15 Years

#19 Q25F\$2: 15 - 49 Years (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=1.157 /-] [StdDev=0.892 /-]
Literal question	2.5 (B) Population of Agricultural Operator's Household (Female)- 15 - 49 Years

#20 Q25F\$3: 50 – 64 Years (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.286 /-] [StdDev=0.497 /-]
Literal question	2.5 (C) Population of Agricultural Operator's Household (Female)- 50 - 64 Years

#21 Q25F\$4: 65 years and above (Female)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=0.128 /-] [StdDev=0.37 /-]
Literal question	2.5 (D) Population of Agricultural Operator's Household (Female)- 65 years and above

#22 Q26CODE: Area owned by Operator / Code

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1748130 /-] [Invalid=35343 /-] [Mean=3.06 /-] [StdDev=0.927 /-]
Literal question	2.6 Area owned by Operator (Paddy & Highlands) (Code)

Value	Label	Cases	Percentage
1	Not owning any land	106400	6.1%
2	Owning only home garden	382250	21.9%
3	Owning home gardens and other lands	559193	32.0%
4	Owning other lands only	700287	40.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R1 (cont.)

#23 Q26A: Area owned by Operato (Acr.)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1741747 /-] [Invalid=41726 /-] [Mean=1.486 /-] [StdDev=2.446 /-]
Literal question	2.6 Area owned by Operator (Acres)

#24 Q26R: Area owned by Operato (Rood)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1741747 /-] [Invalid=41726 /-] [Mean=1.097 /-] [StdDev=1.103 /-]
Literal question	2.6 Area owned by Operator (Rood)

#25 Q26P: Area owned by Operato (Perch.)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1741747 /-] [Invalid=41726 /-] [Mean=4.681 /-] [StdDev=10.244 /-]
Literal question	2.6 Area owned by Operato (Perches)

#26 Q31A: Operational Status of this holding

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1783473 /-] [Invalid=0 /-] [Mean=1.128 /-] [StdDev=0.59 /-]
Literal question	3.1 Operational Status of this holding

Value	Label	Cases	Percentage
1	On own account	1695798	95.1%
2	For an institution	10862	0.6%
3	For a private person	14355	0.8%
4	In partnership	62075	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 Q31B: Number of partners

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=17179 /-] [Invalid=1766294 /-] [Mean=2.321 /-] [StdDev=0.87 /-]
Literal question	3.1 If the code of Operational Status of this holding is 4,
Post-question	3.1 give number of partners in this field

File R2

#1 RECTYPE: Record Type '02'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=52.371 /-] [StdDev=25.878 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=2973620 /-] [Invalid=5112 /-] [Mean=95.549 /-] [StdDev=41.567 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=25.283 /-] [StdDev=18.463 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=2978585 /-] [Invalid=147 /-] [Mean=129.264 /-] [StdDev=108.811 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/0]
Statistics [NW/ W]	[Valid=2955273 /-] [Invalid=23459 /-] [Mean=1.986 /-] [StdDev=0.118 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
1	Urban	41251	1.4%
2	Rural	2913323	98.6%
3	Estate	699	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R2 (cont.)

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=2939837 /-] [Invalid=38895 /-] [Mean=36.768 /-] [StdDev=5.496 /-]
Literal question	1.6 M.C/U.C/P.

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=2940915 /-] [Invalid=37817 /-] [Mean=50.949 /-] [StdDev=9.829 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=2901283 /-] [Invalid=77449 /-] [Mean=3.177 /-] [StdDev=14.878 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=2978729 /-] [Invalid=3 /-] [Mean=91.77 /-] [StdDev=76.405 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q32CODE: Total area of operational holding - Code

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=2.48 /-] [StdDev=1.466 /-]
Literal question	3.2 Total area of operational holding - Code

Value	Label	Cases	Percentage
1	Home Garden operated by the operator (irr. of ownership)	997135	33.5%
2	All other highlands operated and owned	920603	30.9%
3	All other highlands operated by the operator but owned by others	88247	3.0%
4	All paddy lands operated and owned by the operator	656639	22.0%
5	All paddy lands operated by the operator but owned by others	240437	8.1%
6	Other lands operated by the operator (Exclude 1 - 5)	75671	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File R2 (cont.)

#12 Q32A: Total area of operational holding - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=0.928 /-] [StdDev=1.675 /-]
Literal question	Total area of operational holding - Acre

#13 Q32R: Total area of operational holding - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=1.078 /-] [StdDev=1.048 /-]
Literal question	Total area of operational holding - Rood

#14 Q32P: Total area of operational holding - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2978732 /-] [Invalid=0 /-] [Mean=4.063 /-] [StdDev=9.667 /-]
Literal question	Total area of operational holding - Perches

File R3

#1 RECTYPE: Record Type '03'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1755070 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1755070 /-] [Invalid=0 /-] [Mean=52.028 /-] [StdDev=26.178 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1752436 /-] [Invalid=2634 /-] [Mean=94.937 /-] [StdDev=42.133 /-]
Literal question	1.2 Polling Division

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R3 (cont.)

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1755070 /-] [Invalid=0 /-] [Mean=25.466 /-] [StdDev=18.342 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1754993 /-] [Invalid=77 /-] [Mean=129.627 /-] [StdDev=108.94 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]		
Statistics [NW/ W]	[Valid=1741058 /-] [Invalid=14012 /-] [Mean=1.984 /-] [StdDev=0.128 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	28542	1.6%
2	Rural	1712071	98.3%
3	Estate	445	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1732735 /-] [Invalid=22335 /-] [Mean=36.686 /-] [StdDev=5.536 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=1733385 /-] [Invalid=21685 /-] [Mean=50.868 /-] [StdDev=10.456 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=1710000 /-] [Invalid=45070 /-] [Mean=3.164 /-] [StdDev=14.253 /-]
Literal question	1.8 Census Block Number

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R3 (cont.)

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=1755068 /-] [Invalid=2 /-] [Mean=92.778 /-] [StdDev=77.607 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q321: Does the above agricultural holding located outside of this DS/AGA division

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/3]		
Statistics [NW/ W]	[Valid=1754709 /-] [Invalid=361 /-] [Mean=1.977 /-] [StdDev=0.151 /-]		
Literal question	3.2.1 Does the above agricultural holding located outside of this DS/AGA division		
Post-question	3.2.2 If yes, treat that as a separate holding and write the name of the District where holding is located		
Value	Label	Cases	Percentage
1	Yes	41200	2.3%
2	No	1713509	97.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#12 Q322D: District

Information	[Type= continuous] [Format=numeric] [Range= 1-92] [Missing=*]
Statistics [NW/ W]	[Valid=35652 /-] [Invalid=1719418 /-] [Mean=49.433 /-] [StdDev=24.351 /-]
Literal question	3.2.2 write the name of the District where holding is located

#13 Q322DS: DS/AGA Division

Information	[Type= continuous] [Format=numeric] [Range= 3-99] [Missing=*]
Statistics [NW/ W]	[Valid=35654 /-] [Invalid=1719416 /-] [Mean=25.087 /-] [StdDev=17.137 /-]
Literal question	3.2.2 write the name of the DS/AGA where holding is located

File R4

#1 RECTYPE: Record Type '04'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
04		263785	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R4 (cont.)

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=51.232 /-] [StdDev=31.053 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 8-160] [Missing=*]
Statistics [NW/ W]	[Valid=263784 /-] [Invalid=1 /-] [Mean=94.788 /-] [StdDev=47.07 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=23.914 /-] [StdDev=13.985 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-730] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=113.498 /-] [StdDev=84.936 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=263771 /-] [Invalid=14 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
1	Urban	1147	0.4%
2	Rural	262572	99.5%
3	Estate	52	0.0%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=263772 /-] [Invalid=13 /-] [Mean=37.484 /-] [StdDev=5.161 /-]
Literal question	1.6 M.C/U.C/P.S

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R4 (cont.)

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-470] [Missing=*]
Statistics [NW/ W]	[Valid=263776 /-] [Invalid=9 /-] [Mean=51.711 /-] [StdDev=12.85 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-904] [Missing=*]
Statistics [NW/ W]	[Valid=261349 /-] [Invalid=2436 /-] [Mean=3.072 /-] [StdDev=14.647 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-504] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=104.71 /-] [StdDev=79.187 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q41A1: Total Extent (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.533 /-] [StdDev=1.311 /-]
Literal question	4.1 Tea - Total Extent (Acre)

#12 Q41R1: Total Extent (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Total Extent (Rood)

Value	Label	Cases	Percentage
0		86539	32.8%
1		71807	27.2%
2		68419	25.9%
3		36871	14.0%
4		57	0.0%
5		44	0.0%
6		10	0.0%
7		15	0.0%
8		18	0.0%
9		5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R4 (cont.)

#13 Q41P1: Total Extent (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=6.806 /-] [StdDev=11.505 /-]
Literal question	4.1 Tea - Total Extent (Perches)

#14 Q41A2: Matured (In production) - VP (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.366 /-] [StdDev=1.036 /-]
Literal question	4.1 Tea - Matured (In production) - VP (Acre)

#15 Q41R2: Matured (In production) - VP (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Matured (In production) - VP (Rood)

Value	Label	Cases	Percentage
0		113293	42.9%
1		63306	24.0%
2		56059	21.3%
3		31036	11.8%
4		36	0.0%
5		32	0.0%
6		4	0.0%
7		7	0.0%
8		9	0.0%
9		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 Q41P2: Matured (In production) - VP (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=6.43 /-] [StdDev=11.264 /-]
Literal question	4.1 Tea - Matured (In production) - VP (Perches)

#17 Q41A3: Matured (In production) - Seedling (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.0422 /-] [StdDev=0.409 /-]
Literal question	4.1 Tea - Matured (In production) - Seedling (Acre)

File R4 (cont.)

#18 Q41R3: Matured (In production) - Seedling (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Matured (In production) - Seedling (Rood)

Value	Label	Cases	Percentage
0		242495	91.9%
1		10558	4.0%
2		7858	3.0%
3		2866	1.1%
4		2	0.0%
5		3	0.0%
6		2	0.0%
8		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 Q41P3: Matured (In production) - Seedling (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=1.668 /-] [StdDev=5.909 /-]
Literal question	4.1 Tea - Matured (In production) - Seedling (Perches)

#20 Q41A4: Immature - VP (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Immature - VP (Acre)

Value	Label	Cases	Percentage
0		259419	98.3%
1		3449	1.3%
2		614	0.2%
3		137	0.1%
4		72	0.0%
5		42	0.0%
6		15	0.0%
7		11	0.0%
8		9	0.0%
9		2	0.0%
10		7	0.0%
11		3	0.0%
12		1	0.0%

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File R4 (cont.)

#20 Q41A4: Immature - VP (Acre) (cont.)

Value (cont.)	Label	Cases	Percentage
13		2	0.0%
15		1	0.0%
20		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 Q41R4: Immature - VP (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Literal question	4.1 Tea - Immature - VP (Rood)		
Value	Label	Cases	Percentage
0		238506	90.4%
1		14459	5.5%
2		8823	3.3%
3		1991	0.8%
4		2	0.0%
5		1	0.0%
6		1	0.0%
7		1	0.0%
8		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 Q41P4: Immature - VP (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=1.402 /-] [StdDev=5.202 /-]
Literal question	4.1 Tea - Immature - VP (Perches)

#23 Q41A5: Abandoned Extent (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-32] [Missing=*]		
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Literal question	4.1 Tea - Abandoned Extent (Acre)		
Value	Label	Cases	Percentage
0		262153	99.4%
1		1152	0.4%
2		238	0.1%
3		99	0.0%

File R4 (cont.)

#23 Q41A5: Abandoned Extent (Acre) (cont.)

Value (cont.)	Label	Cases	Percentage
4		45	0.0%
5		33	0.0%
6		16	0.0%
7		9	0.0%
8		9	0.0%
9		6	0.0%
10		7	0.0%
11		3	0.0%
12		3	0.0%
13		4	0.0%
15		5	0.0%
25		1	0.0%
27		1	0.0%
32		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 Q41R5: Abandoned Extent (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Literal question	4.1 Tea - Abandoned Extent (Rood)		
Value	Label	Cases	Percentage
0		257023	97.4%
1		3555	1.3%
2		2463	0.9%
3		739	0.3%
4		2	0.0%
5		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 Q41P5: Abandoned Extent (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.24 /-] [StdDev=2.377 /-]
Literal question	4.1 Tea - Abandoned Extent (Perches)

#26 Q41A6: Extent prepared for tea cultivation (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]
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File R4 (cont.)

#26 Q41A6: Extent prepared for tea cultivation (Acre) (cont.)

Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Literal question	4.1 Tea - Extent prepared for tea cultivation (Acre)		
Value	Label	Cases	Percentage
0		260565	98.8%
1		2478	0.9%
2		476	0.2%
3		119	0.0%
4		58	0.0%
5		45	0.0%
6		9	0.0%
7		7	0.0%
8		4	0.0%
9		3	0.0%
10		4	0.0%
11		2	0.0%
12		5	0.0%
13		1	0.0%
14		1	0.0%
15		1	0.0%
16		2	0.0%
17		1	0.0%
20		1	0.0%
26		1	0.0%
33		1	0.0%
72		1	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#27 Q41R6: Extent prepared for tea cultivation (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]		
Literal question	4.1 Tea - Extent prepared for tea cultivation (Rood)		
Value	Label	Cases	Percentage
0		251089	95.2%
1		6107	2.3%
2		5241	2.0%
3		1343	0.5%
4		1	0.0%
5		2	0.0%

File R4 (cont.)

#27 Q41R6: Extent prepared for tea cultivation (Rood) (cont.)

Value (cont.)	Label	Cases	Percentage
9		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 Q41P6: Extent prepared for tea cultivation (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.342 /-] [StdDev=2.992 /-]
Literal question	4.1 Tea - Extent prepared for tea cultivation (Perches)

#29 Q41A7: Extent under nurseries (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Extent under nurseries (Acre)

Value	Label	Cases	Percentage
0		263723	100.0%
1		46	0.0%
2		8	0.0%
3		4	0.0%
4		2	0.0%
5		1	0.0%
10		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 Q41R7: Extent under nurseries (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-]
Literal question	4.1 Tea - Extent under nurseries (Rood)

Value	Label	Cases	Percentage
0		263354	99.8%
1		317	0.1%
2		101	0.0%
3		12	0.0%
5		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File R4 (cont.)

#31 Q41P7: Extent under nurseries (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=263785 /-] [Invalid=0 /-] [Mean=0.0685 /-] [StdDev=1.14 /-]
Literal question	4.1 Tea - Extent under nurseries (Perches)

File R5

#1 RECTYPE: Record Type '05'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
05		83306	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=52.817 /-] [StdDev=37.839 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 3-192] [Missing=*]
Statistics [NW/ W]	[Valid=83304 /-] [Invalid=2 /-] [Mean=92.202 /-] [StdDev=58.083 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=20.82 /-] [StdDev=12.131 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=134.587 /-] [StdDev=111.728 /-]
Literal question	1.4 G.N. Division No

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File R5 (cont.)

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=83273 /-] [Invalid=33 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
0		1	0.0%
1	Urban	711	0.9%
2	Rural	82552	99.1%
3	Estate	9	0.0%
Sysmiss		33	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=83278 /-] [Invalid=28 /-] [Mean=35.783 /-] [StdDev=4.45 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=83280 /-] [Invalid=26 /-] [Mean=51.382 /-] [StdDev=5.462 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-802] [Missing=*]
Statistics [NW/ W]	[Valid=82373 /-] [Invalid=933 /-] [Mean=3.176 /-] [StdDev=12.483 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-519] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=89.007 /-] [StdDev=70.155 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q42A1: Total Extent (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-69] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=1.214 /-] [StdDev=2.104 /-]

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File R5 (cont.)

#11 Q42A1: Total Extent (Acre) (cont.)

Literal question	4.2 Rubber - Total Extent (Acre)
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#12 Q42R1: Total Extent (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
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Literal question	4.2 Rubber - Total Extent (Rood)
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Value	Label	Cases	Percentage
0		37702	45.3%
1		10856	13.0%
2		24146	29.0%
3		10552	12.7%
4		18	0.0%
5		12	0.0%
6		7	0.0%
7		3	0.0%
8		10	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Q42P1: Total Extent (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
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Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=2.193 /-] [StdDev=7.483 /-]
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Literal question	4.2 Rubber - Total Extent (Perches)
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#14 Q42A2: Type of Clone - PB 86 (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
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Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=0.62 /-] [StdDev=1.478 /-]
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Literal question	4.2 Rubber - Type of Clone - PB 86 (Acre)
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#15 Q42R2: Type of Clone - PB 86 (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
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Literal question	4.2 Rubber - Type of Clone - PB 86 (Rood)
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Value	Label	Cases	Percentage
0		53429	64.1%
1		7644	9.2%

File R5 (cont.)

#15 Q42R2: Type of Clone - PB 86 (Rood) (cont.)

Value (cont.)	Label	Cases	Percentage
2		15437	18.5%
3		6776	8.1%
4		8	0.0%
5		7	0.0%
7		2	0.0%
8		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 Q42P2: Type of Clone - PB 86 (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=2.785 /-] [StdDev=7.948 /-]
Literal question	4.2 Rubber - Type of Clone - PB 86 (Perches)

#17 Q42AGE2: Type of Clone - PB 86 - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=42671 /-] [Invalid=40635 /-] [Mean=15.795 /-] [StdDev=7.887 /-]
Literal question	4.2 Rubber - Type of Clone - PB 86 - Age (Years)

#18 Q42A3: Type of Clone - RRIC 100 (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-69] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=0.299 /-] [StdDev=1.111 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 100 (Acre)

#19 Q42R3: Type of Clone - RRIC 100 (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 100 (Rood)

Value	Label	Cases	Percentage
0		68280	82.0%
1		5130	6.2%
2		6820	8.2%
3		3067	3.7%
5		5	0.0%
7		1	0.0%

File R5 (cont.)

#19 Q42R3: Type of Clone - RRIC 100 (Rood) (cont.)

Value (cont.)	Label	Cases	Percentage
8		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 Q42P3: Type of Clone - RRIC 100 (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=1.609 /-] [StdDev=6.021 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 100 (Perches)

#21 Q42AGE3: Type of Clone - RRIC 100 - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=19642 /-] [Invalid=63664 /-] [Mean=10.833 /-] [StdDev=6.665 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 100 - Age (Years)

#22 Q42A4: Type of Clone - RRIC 121 (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 121 (Acre)

Value	Label	Cases	Percentage
0		81382	97.7%
1		1219	1.5%
2		371	0.4%
3		130	0.2%
4		59	0.1%
5		64	0.1%
6		27	0.0%
7		12	0.0%
8		13	0.0%
9		6	0.0%
10		7	0.0%
11		2	0.0%
12		3	0.0%
13		1	0.0%
14		2	0.0%
15		2	0.0%
17		1	0.0%

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File R5 (cont.)

#22 Q42A4: Type of Clone - RRIC 121 (Acre) (cont.)

Value (cont.)	Label	Cases	Percentage
18		1	0.0%
24		1	0.0%
25		1	0.0%
26		1	0.0%
30		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 Q42R4: Type of Clone - RRIC 121 (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]		
Literal question	4.2 Rubber - Type of Clone - RRIC 121 (Rood)		
Value	Label	Cases	Percentage
0		81497	97.8%
1		537	0.6%
2		878	1.1%
3		393	0.5%
5		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 Q42P4: Type of Clone - RRIC 121 (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=0.957 /-] [StdDev=3.77 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 121 (Perches)

#25 Q42AGE4: Type of Clone - RRIC 121 - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
Statistics [NW/ W]	[Valid=3104 /-] [Invalid=80202 /-] [Mean=10.929 /-] [StdDev=9.204 /-]
Literal question	4.2 Rubber - Type of Clone - RRIC 121 - Age (Years)

#26 Q42A5: Type of Clone - Other Colonel (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Type of Clone - Other Colonel (Acre)

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File R5 (cont.)

#26 Q42A5: Type of Clone - Other Colonel (Acre) (cont.)

Value	Label	Cases	Percentage
0		80022	96.1%
1		2290	2.7%
2		556	0.7%
3		184	0.2%
4		93	0.1%
5		60	0.1%
6		11	0.0%
7		12	0.0%
8		14	0.0%
9		11	0.0%
10		23	0.0%
11		6	0.0%
12		2	0.0%
13		2	0.0%
14		2	0.0%
15		7	0.0%
16		2	0.0%
17		3	0.0%
18		2	0.0%
20		2	0.0%
21		1	0.0%
25		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 Q42R5: Type of Clone - Other Colonel (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]		
Literal question	4.2 Rubber - Type of Clone - Other Colonel (Rood)		
Value	Label	Cases	Percentage
0		78058	93.7%
1		2028	2.4%
2		2359	2.8%
3		853	1.0%
4		1	0.0%
5		1	0.0%
6		1	0.0%
7		1	0.0%
8		4	0.0%

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File R5 (cont.)

#27 Q42R5: Type of Clone - Other Colonel (Rood) (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 Q42P5: Type of Clone - Other Colonel (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=1.579 /-] [StdDev=5.547 /-]
Literal question	4.2 Rubber - Type of Clone - Other Colonel (Perches)

#29 Q42AGE5: Type of Clone - Other Colonel - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=6735 /-] [Invalid=76571 /-] [Mean=20.072 /-] [StdDev=12.382 /-]
Literal question	4.2 Rubber - Type of Clone - Other Colonel - Age (Years)

#30 Q42A6: Abandoned Extent - In Production (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Abandoned Extent - In Production (Acre)

Value	Label	Cases	Percentage
0		80897	97.1%
1		1536	1.8%
2		502	0.6%
3		144	0.2%
4		73	0.1%
5		57	0.1%
6		29	0.0%
7		19	0.0%
8		13	0.0%
9		4	0.0%
10		12	0.0%
11		1	0.0%
12		2	0.0%
13		1	0.0%
14		4	0.0%
15		7	0.0%
16		1	0.0%
17		1	0.0%
19		1	0.0%

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R5 (cont.)

#30 Q42A6: Abandoned Extent - In Production (Acre) (cont.)

Value (cont.)	Label	Cases	Percentage
20		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 Q42R6: Abandoned Extent - In Production (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]		
Literal question	4.2 Rubber - Abandoned Extent - In Production (Rood)		

Value	Label	Cases	Percentage
0		80814	97.0%
1		691	0.8%
2		1388	1.7%
3		408	0.5%
4		1	0.0%
5		1	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 Q42P6: Abandoned Extent - In Production (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=0.139 /-] [StdDev=2.127 /-]
Literal question	4.2 Rubber - Abandoned Extent - In Production (Perches)

#33 Q42AGE6: Abandoned Extent - In Production - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]
Statistics [NW/ W]	[Valid=4161 /-] [Invalid=79145 /-] [Mean=20.312 /-] [StdDev=12.434 /-]
Literal question	4.2 Rubber - Abandoned Extent - In Production - Age (Years)

#34 Q42A7: Abandoned Extent - Not in Production (Acre)

Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Abandoned Extent - Not in Production (Acre)

File R5 (cont.)

#34 Q42A7: Abandoned Extent - Not in Production (Acre) (cont.)

Value	Label	Cases	Percentage
0		81281	97.6%
1		1276	1.5%
2		409	0.5%
3		140	0.2%
4		68	0.1%
5		41	0.0%
6		25	0.0%
7		18	0.0%
8		6	0.0%
9		7	0.0%
10		14	0.0%
11		2	0.0%
12		5	0.0%
13		2	0.0%
14		2	0.0%
15		5	0.0%
16		2	0.0%
20		1	0.0%
21		1	0.0%
40		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 Q42R7: Abandoned Extent - Not in Production (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-]
Literal question	4.2 Rubber - Abandoned Extent - Not in Production (Rood)

Value	Label	Cases	Percentage
0		80975	97.2%
1		753	0.9%
2		1210	1.5%
3		362	0.4%
4		1	0.0%
5		2	0.0%
7		1	0.0%
8		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R5 (cont.)

#36 Q42P7: Abandoned Extent - Not in Production (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=83306 /-] [Invalid=0 /-] [Mean=0.146 /-] [StdDev=2.133 /-]
Literal question	4.2 Rubber - Abandoned Extent - Not in Production (Perches)

#37 Q42AGE7: Abandoned Extent - Not in Production - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3719 /-] [Invalid=79587 /-] [Mean=24.857 /-] [StdDev=16.859 /-]
Literal question	4.2 Rubber - Abandoned Extent - Not in Production - Age (Years)

File R6

#1 RECTYPE: Record Type '06'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
06		1425322	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=51.584 /-] [StdDev=26.117 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1422924 /-] [Invalid=2398 /-] [Mean=94.139 /-] [StdDev=42.504 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=26.293 /-] [StdDev=18.947 /-]
Literal question	1.3 D.S/A.G.A Division

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R6 (cont.)

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1425282 /-] [Invalid=40 /-] [Mean=129.936 /-] [StdDev=108.402 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1414527 /-] [Invalid=10795 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
0		279	0.0%
1	Urban	21028	1.5%
2	Rural	1392926	98.5%
3	Estate	270	0.0%
5		8	0.0%
7		16	0.0%
Sysmiss		10795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1407073 /-] [Invalid=18249 /-] [Mean=36.737 /-] [StdDev=5.399 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=1408023 /-] [Invalid=17299 /-] [Mean=50.868 /-] [StdDev=9.092 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=1390410 /-] [Invalid=34912 /-] [Mean=3.187 /-] [StdDev=13.954 /-]
Literal question	1.8 Census Block Number

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R6 (cont.)

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-877] [Missing=*]
Statistics [NW/ W]	[Valid=1425320 /-] [Invalid=2 /-] [Mean=92.371 /-] [StdDev=76.914 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q43AA1: Systematic Cultivation - In Production (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.207 /-] [StdDev=1.03 /-]
Literal question	4.3 Coconut - Systematic Cultivation - In Production (Acre)

#12 Q43AR1: Systematic Cultivation - In Production (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-]
Literal question	4.3 Coconut - Systematic Cultivation - In Production (Rood)

Value	Label	Cases	Percentage
0		1240817	87.1%
1		61228	4.3%
2		87210	6.1%
3		35724	2.5%
4		98	0.0%
5		61	0.0%
6		38	0.0%
7		51	0.0%
8		75	0.0%
9		20	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Q43AP1: Systematic Cultivation - In Production (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.952 /-] [StdDev=5.19 /-]
Literal question	4.3 Coconut - Systematic Cultivation - In Production (Perches)

#14 Q43AGE1: Systematic Cultivation - In Production - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=240037 /-] [Invalid=1185285 /-] [Mean=33.936 /-] [StdDev=16.828 /-]
Literal question	4.3 Coconut - Systematic Cultivation - In Production - Age (Years)

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R6 (cont.)

#15 Q43AA2: Systematic Cultivation - Not in Production - Under Plantation (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.0171 /-] [StdDev=0.289 /-]
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Acre)

#16 Q43AR2: Systematic Cultivation - Not in Production - Under Plantation (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-]
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Rood)

Value	Label	Cases	Percentage
0		1404496	98.5%
1		8799	0.6%
2		9610	0.7%
3		2364	0.2%
4		21	0.0%
5		9	0.0%
6		6	0.0%
7		9	0.0%
8		5	0.0%
9		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 Q43AP2: Systematic Cultivation - Not in Production - Under Plantation (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-87] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.103 /-] [StdDev=1.649 /-]
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Perches)

#18 Q43AGE2: Systematic Cultivation - Not in Production - Under Plantation - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=30243 /-] [Invalid=1395079 /-] [Mean=6.946 /-] [StdDev=8.638 /-]
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation - Age (Years)

#19 Q43AA3: Systematic Cultivation - Not in Production - Newly Plantation (Acre)

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.0207 /-] [StdDev=0.264 /-]
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Acre)

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R6 (cont.)

#20 Q43AR3: Systematic Cultivation - Not in Production - Newly Plantation (Rood)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-]		
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Rood)		
Value	Label	Cases	Percentage
0		1387415	97.3%
1		14433	1.0%
2		19434	1.4%
3		3981	0.3%
4		17	0.0%
5		9	0.0%
6		8	0.0%
7		9	0.0%
8		12	0.0%
9		4	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#21 Q43AP3: Systematic Cultivation - Not in Production - Newly Plantation (Perches)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1425322 /-] [Invalid=0 /-] [Mean=0.167 /-] [StdDev=2.139 /-]		
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Perches)		

#22 Q43AGE3: Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	[Valid=50947 /-] [Invalid=1374375 /-] [Mean=4.178 /-] [StdDev=4.925 /-]		
Literal question	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)		

#23 Q43B1: Scattered trees - In Production (Number)

Information	[Type= continuous] [Format=numeric] [Range= 0-990] [Missing=*]		
Statistics [NW/ W]	[Valid=953784 /-] [Invalid=471538 /-] [Mean=11.283 /-] [StdDev=19.228 /-]		
Literal question	4.3 Coconut - Scattered trees - In Production (Number)		

#24 Q43B2: Scattered trees - Not in Production (Number)

Information	[Type= continuous] [Format=numeric] [Range= 0-930] [Missing=*]		
Statistics [NW/ W]	[Valid=818493 /-] [Invalid=606829 /-] [Mean=8.19 /-] [StdDev=13.106 /-]		
Literal question	4.3 Coconut - Scattered trees - Not in Production (Number)		

File R6 (cont.)

#25 Q43B3: No. of toddy tapping trees (Number)

Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/ W]	[Valid=8730 /-] [Invalid=1416592 /-] [Mean=9.655 /-] [StdDev=26.891 /-]
Literal question	4.3 Coconut - No. of toddy tapping trees (Number)

#26 Q43B4: No. of King coconut trees (Number)

Information	[Type= continuous] [Format=numeric] [Range= 0-923] [Missing=*]
Statistics [NW/ W]	[Valid=441360 /-] [Invalid=983962 /-] [Mean=2.866 /-] [StdDev=10.191 /-]
Literal question	4.3 Coconut - No. of King coconut trees (Number)

File R7

#1 RECTYPE: Record Type '07'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
07		9070052	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=50.517 /-] [StdDev=27.606 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=9061168 /-] [Invalid=8884 /-] [Mean=92.113 /-] [StdDev=44.422 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=26.271 /-] [StdDev=19.043 /-]
Literal question	1.3 D.S/A.G.A Division

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File R7 (cont.)

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=9069968 /-] [Invalid=84 /-] [Mean=136.892 /-] [StdDev=114.274 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]		
Statistics [NW/ W]	[Valid=9037739 /-] [Invalid=32313 /-] [Mean=1.988 /-] [StdDev=0.109 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	106847	1.2%
2	Rural	8929613	98.8%
3	Estate	1279	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=9017879 /-] [Invalid=52173 /-] [Mean=36.849 /-] [StdDev=5.271 /-]
Literal question	1.6 M.C/U.C/P.

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=9022063 /-] [Invalid=47989 /-] [Mean=51.065 /-] [StdDev=9.978 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=8920852 /-] [Invalid=149200 /-] [Mean=3.083 /-] [StdDev=13.733 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=9070046 /-] [Invalid=6 /-] [Mean=90.898 /-] [StdDev=74.521 /-]
Literal question	1.9 Serial number of Agricultural Holdings

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R7 (cont.)

#11 Q44CODE: Other Permanent crops - Code

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W]	[Valid=9053990 /-] [Invalid=16062 /-] [Mean=11.937 /-] [StdDev=5.656 /-]		
Literal question	4.4 Other Permanent crops - Code		
Value	Label	Cases	Percentage
1	Cinnamon	158698	1.8%
2	Coffee	401003	4.5%
3	Cocoa	63187	0.7%
4	Pepper	576018	6.5%
5	Cashew	473849	5.3%
6	Cardamoms	14498	0.2%
7	Cloves	218380	2.4%
8	Nutmeg	45634	0.5%
9	Betel	230456	2.6%
10	Areca nut	633238	7.1%
11	Mango	1268084	14.2%
12	Orange	585259	6.6%
13	Lemon	839494	9.4%
14	Sugar cane	95455	1.1%
15	Jak	1183560	13.3%
16	Plantain	1059122	11.9%
17	Papaw	604444	6.8%
18	Pineapple	183215	2.1%
19	Rambutan	291849	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q44A: Other Permanent crops - Total Area - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=0.0177 /-] [StdDev=0.256 /-]
Literal question	4.4 Other Permanent crops - Total Area - Acre

#13 Q44R: Other Permanent crops - Total Area - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=0.0438 /-] [StdDev=0.284 /-]
Literal question	4.4 Other Permanent crops - Total Area - Rood

File R7 (cont.)

#14 Q44P: Other Permanent crops - Total Area - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=0.452 /-] [StdDev=3.02 /-]
Literal question	4.4 Other Permanent crops - Total Area - Perches

#15 Q44TR: Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=9070052 /-] [Invalid=0 /-] [Mean=5.064 /-] [StdDev=8.267 /-]
Literal question	4.4 Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes

File R8

#1 RECTYPE: Record Type '08'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
08		846233	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=53.165 /-] [StdDev=24.033 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=844258 /-] [Invalid=1975 /-] [Mean=97.186 /-] [StdDev=38.709 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=24.87 /-] [StdDev=18.714 /-]
Literal question	1.3 D.S/A.G.A Division

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File R8 (cont.)

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=846180 /-] [Invalid=53 /-] [Mean=126.034 /-] [StdDev=105.976 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=839643 /-] [Invalid=6590 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
0		97	0.0%
1	Urban	9096	1.1%
2	Rural	830259	98.9%
3	Estate	177	0.0%
5		2	0.0%
7		12	0.0%
Sysmiss		6590	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=834593 /-] [Invalid=11640 /-] [Mean=36.877 /-] [StdDev=5.557 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=834228 /-] [Invalid=12005 /-] [Mean=51.05 /-] [StdDev=8.605 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=822962 /-] [Invalid=23271 /-] [Mean=3.248 /-] [StdDev=15.585 /-]
Literal question	1.8 Census Block Number

File R8 (cont.)

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-918] [Missing=*]
Statistics [NW/ W]	[Valid=846232 /-] [Invalid=1 /-] [Mean=92.226 /-] [StdDev=75.329 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q51CODE: Irrigation Scheme Code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-]
Literal question	5.1 Paddy - Irrigation Scheme Code

Value	Label	Cases	Percentage
1	Major	260433	30.8%
2	Minor	253990	30.0%
3	Rain fed	322103	38.1%
4	Highland Paddy	9707	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q51A1: Asweddumized Extent - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=1.025 /-] [StdDev=1.614 /-]
Literal question	5.1 Paddy - Asweddumized Extent - Acre

#13 Q51R1: Asweddumized Extent - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-]
Literal question	5.1 Paddy - Asweddumized Extent - Rood

Value	Label	Cases	Percentage
0		355587	42.0%
1		139005	16.4%
2		280333	33.1%
3		70046	8.3%
4		461	0.1%
5		353	0.0%
6		143	0.0%
7		100	0.0%
8		154	0.0%
9		51	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R8 (cont.)

#14 Q51P1: Asweddumized Extent - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=3.244 /-] [StdDev=8.432 /-]
Literal question	5.1 Paddy - Asweddumized Extent - Perches

#15 Q51A2: Sown Extent - 2001/02 Maha - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=0.881 /-] [StdDev=1.552 /-]
Literal question	5.1 Paddy - Sown Extent - 2001/02 Maha - Acre

#16 Q51R2: Sown Extent - 2001/02 Maha - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-]
Literal question	5.1 Paddy - Sown Extent - 2001/02 Maha - Rood

Value	Label	Cases	Percentage
0		428628	50.7%
1		117607	13.9%
2		241145	28.5%
3		57899	6.8%
4		356	0.0%
5		247	0.0%
6		113	0.0%
7		76	0.0%
8		114	0.0%
9		48	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 Q51P2: Sown Extent - 2001/02 Maha - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=2.656 /-] [StdDev=7.726 /-]
Literal question	5.1 Paddy - Sown Extent - 2001/02 Maha - Perches

#18 Q51A3: Sown Extent - 2002 Yala - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=0.588 /-] [StdDev=1.402 /-]
Literal question	5.1 Paddy - Sown Extent - 2002 Yala - Acre

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R8 (cont.)

#19 Q51R3: Sown Extent - 2002 Yala - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-]		
Literal question	5.1 Paddy - Sown Extent - 2002 Yala - Rood		
Value	Label	Cases	Percentage
0		526302	62.2%
1		95001	11.2%
2		179586	21.2%
3		44739	5.3%
4		213	0.0%
5		159	0.0%
6		66	0.0%
7		60	0.0%
8		79	0.0%
9		28	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 Q51P3: Sown Extent - 2002 Yala - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=846233 /-] [Invalid=0 /-] [Mean=2.18 /-] [StdDev=7.086 /-]
Literal question	5.1 Paddy - Sown Extent - 2002 Yala - Perches

File R9

#1 RECTYPE: Record Type '09'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
09		715958	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=58.725 /-] [StdDev=22.387 /-]
Literal question	1.1 Province and District

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R9 (cont.)

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=714882 /-] [Invalid=1076 /-] [Mean=106.46 /-] [StdDev=34.567 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=21.267 /-] [StdDev=15.562 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=715818 /-] [Invalid=140 /-] [Mean=116.34 /-] [StdDev=98.7 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=708400 /-] [Invalid=7558 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
0		23	0.0%
1	Urban	8099	1.1%
2	Rural	700080	98.8%
3	Estate	155	0.0%
5		2	0.0%
7		41	0.0%
Sysmiss		7558	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-89] [Missing=*]
Statistics [NW/ W]	[Valid=705363 /-] [Invalid=10595 /-] [Mean=36.98 /-] [StdDev=5.501 /-]
Literal question	1.6 M.C/U.C/P.S

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R9 (cont.)

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=705097 /-] [Invalid=10861 /-] [Mean=50.889 /-] [StdDev=8.814 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-902] [Missing=*]
Statistics [NW/ W]	[Valid=690859 /-] [Invalid=25099 /-] [Mean=2.823 /-] [StdDev=12.554 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-832] [Missing=*]
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=106.337 /-] [StdDev=88.121 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q52CODE: Other Seasonal crops - Code

Information	[Type= continuous] [Format=numeric] [Range= 0-66] [Missing=*]
Statistics [NW/ W]	[Valid=707958 /-] [Invalid=8000 /-] [Mean=7.072 /-] [StdDev=6.459 /-]
Literal question	5.2 Other Seasonal crops - Code

Value	Label	Cases	Percentage
1	Chilies	94043	13.4%
2	Red Onion	18682	2.7%
3	Big Onion	14573	2.1%
4	Maize	101442	14.5%
5	Potatoes	19570	2.8%
6	Other Serials	72612	10.4%
7	Legumes	82328	11.8%
8	Oil Seed	27338	3.9%
9	Other Yams	59782	8.5%
10	Vegetables	210125	30.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q52A1: Extent Cultivated - 2001/02 Maha - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-53] [Missing=*]
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=0.204 /-] [StdDev=0.657 /-]
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Acre

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R9 (cont.)

#13 Q52R1: Extent Cultivated - 2001/02 Maha - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-]		
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Rood		
Value	Label	Cases	Percentage
0		407878	57.0%
1		158678	22.2%
2		127801	17.9%
3		21063	2.9%
4		228	0.0%
5		93	0.0%
6		75	0.0%
7		79	0.0%
8		42	0.0%
9		21	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 Q52P1: Extent Cultivated - 2001/02 Maha - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]		
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=4.865 /-] [StdDev=9.5 /-]		
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Perches		

#15 Q52A2: Extent Cultivated - 2002 Yala - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=0.078 /-] [StdDev=0.482 /-]		
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Acre		

#16 Q52R2: Extent Cultivated - 2002 Yala - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-]		
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Rood		
Value	Label	Cases	Percentage
0		579852	81.0%
1		65466	9.1%
2		59135	8.3%
3		11320	1.6%
4		93	0.0%

File R9 (cont.)

#16 Q52R2: Extent Cultivated - 2002 Yala - Rood (cont.)

Value (cont.)	Label	Cases	Percentage
5		37	0.0%
6		19	0.0%
7		15	0.0%
8		17	0.0%
9		4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 Q52P2: Extent Cultivated - 2002 Yala - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=715958 /-] [Invalid=0 /-] [Mean=1.981 /-] [StdDev=6.515 /-]
Literal question	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Perches

File R10

#1 RECTYPE: Record Type '10'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
10		1996529	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-] [Mean=53.599 /-] [StdDev=22.513 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1990637 /-] [Invalid=5892 /-] [Mean=98.395 /-] [StdDev=36.812 /-]
Literal question	1.2 Polling Division

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R10 (cont.)

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-] [Mean=25.587 /-] [StdDev=19.793 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1996512 /-] [Invalid=17 /-] [Mean=122.071 /-] [StdDev=102.417 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]		
Statistics [NW/ W]	[Valid=1985534 /-] [Invalid=10995 /-] [Mean=1.988 /-] [StdDev=0.109 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	23413	1.2%
2	Rural	1961853	98.8%
3	Estate	268	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1974410 /-] [Invalid=22119 /-] [Mean=36.77 /-] [StdDev=5.51 /-]
Literal question	1.6 M.C/U.C/P.

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=1974898 /-] [Invalid=21631 /-] [Mean=51.01 /-] [StdDev=7.049 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-908] [Missing=*]
Statistics [NW/ W]	[Valid=1949550 /-] [Invalid=46979 /-] [Mean=3.537 /-] [StdDev=16.311 /-]
Literal question	1.8 Census Block Number

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R10 (cont.)

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-918] [Missing=*]
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-] [Mean=97.102 /-] [StdDev=78.064 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q6CODE: Agriculture Machinery/Equipment - Code

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-] [Mean=3.556 /-] [StdDev=1.852 /-]
Literal question	Section 6: Agriculture Machinery/Equipment - Code

Value	Label	Cases	Percentage
1	Four Wheel Tractor	270987	13.6%
2	Two Wheel Tractor	389461	19.5%
3	Hand Operated Sprayers	569831	28.5%
4	Power Operated Sprayers	57757	2.9%
5	Threshers	276024	13.8%
6	Winnowing Fans	298066	14.9%
7	Water Pumps	134403	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q6USE1: Own

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=396424 /-] [Invalid=1600105 /-] [Mean=1 /-] [StdDev=0.0207 /-]
Literal question	If used - Own

Value	Label	Cases	Percentage
0	0	14	0.0%
1	1	396281	100.0%
2	2	120	0.0%
3	3	9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Q6USE2: Rented

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=1519722 /-] [Invalid=476807 /-] [Mean=2 /-] [StdDev=0.00896 /-]
Literal question	If used - Rented

Value	Label	Cases	Percentage
0	0	7	0.0%
1	1	56	0.0%

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R10 (cont.)

#13 Q6USE2: Rented (cont.)

Value (cont.)	Label	Cases	Percentage
2	2	1519621	100.0%
3	3	38	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 Q6USE3: Other

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*
Statistics [NW/ W]	[Valid=75135 /-] [Invalid=1921394 /-] [Mean=2.998 /-] [StdDev=0.064 /-]
Literal question	If used - Other

Value	Label	Cases	Percentage
0	0	13	0.0%
1	1	22	0.0%
2	2	103	0.1%
3	3	74997	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 Q6NO: Number owned on 2002.07.01

Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*
Statistics [NW/ W]	[Valid=1996529 /-] [Invalid=0 /-] [Mean=0.181 /-] [StdDev=0.426 /-]
Literal question	Number owned on 2002.07.01

File R11

#1 RECTYPE: Record Type '11'

Information	[Type= discrete] [Format=character] [Missing=*
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11		1612265	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=51.617 /-] [StdDev=26.191 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R11 (cont.)

#2 ID11: Province and District (cont.)

Literal question	1.1 Province and District
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#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1609814 /-] [Invalid=2451 /-] [Mean=94.382 /-] [StdDev=42.187 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=25.553 /-] [StdDev=18.325 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1612190 /-] [Invalid=75 /-] [Mean=130.051 /-] [StdDev=109.178 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=1602734 /-] [Invalid=9531 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
0		286	0.0%
1	Urban	26306	1.6%
2	Rural	1575675	98.3%
3	Eatate	443	0.0%
5		8	0.0%
7		16	0.0%
Sysmiss		9531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=1595142 /-] [Invalid=17123 /-] [Mean=36.704 /-] [StdDev=5.583 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R11 (cont.)

#7 ID16: M.C/U.C/P.S (cont.)

Literal question	1.6 M.C/U.C/P.S
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#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=1595550 /-] [Invalid=16715 /-] [Mean=50.828 /-] [StdDev=10.42 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=1575232 /-] [Invalid=37033 /-] [Mean=3.151 /-] [StdDev=14.179 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=93.179 /-] [StdDev=77.785 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q521: Whether Cultivate Flower/Ornamental Plants

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1603052 /-] [Invalid=9213 /-]
Literal question	5.2.11 Whether Cultivate Flower/Ornamental Plants

Value	Label	Cases	Percentage
1	Yes	9350	0.6%
2	No	1593701	99.4%
3		1	0.0%
Sysmiss		9213	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q531: Whether Cultivated?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=1581128 /-] [Invalid=31137 /-]
Literal question	5.3 Land Cultivated through agro wells - 5.3.1 Whether Cultivated?

Value	Label	Cases	Percentage
0		1	0.0%

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R11 (cont.)

#12 Q531: Whether Cultivated? (cont.)

Value (cont.)	Label	Cases	Percentage
1	Yes	26310	1.7%
2	No	1554817	98.3%
Sysmiss		31137	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Q532A1: If "Yes" Cultivated Extent - 2001/02 Maha - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=0.00788 /-] [StdDev=0.174 /-]
Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Acre

#14 Q532R1: If "Yes" Cultivated Extent - 2001/02 Maha - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-]
Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Rood

Value	Label	Cases	Percentage
0		1602656	99.4%
1		2815	0.2%
2		5519	0.3%
3		1251	0.1%
4		13	0.0%
5		6	0.0%
6		3	0.0%
7		1	0.0%
8		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 Q532P1: If "Yes" Cultivated Extent - 2001/02 Maha - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=0.0254 /-] [StdDev=0.884 /-]
Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Perches

#16 Q532A2: If "Yes" Cultivated Extent - 2002 Yala - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=0.00669 /-] [StdDev=0.162 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R11 (cont.)

#16 Q532A2: If "Yes" Cultivated Extent - 2002 Yala - Acre (cont.)

Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Acre
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#17 Q532R2: If "Yes" Cultivated Extent - 2002 Yala - Rood

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-]
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Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Rood
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Value	Label	Cases	Percentage
0		1600873	99.3%
1		4083	0.3%
2		6050	0.4%
3		1235	0.1%
4		12	0.0%
5		3	0.0%
6		1	0.0%
7		4	0.0%
8		3	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 Q532P2: If "Yes" Cultivated Extent - 2002 Yala - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
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Statistics [NW/ W]	[Valid=1612265 /-] [Invalid=0 /-] [Mean=0.0327 /-] [StdDev=0.991 /-]
--------------------	--

Literal question	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Perches
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File R12

#1 RECTYPE: Record Type '12'

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
12		588695	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R12 (cont.)

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=54.525 /-] [StdDev=21.848 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=587405 /-] [Invalid=1290 /-] [Mean=99.459 /-] [StdDev=35.226 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=24.017 /-] [StdDev=18.759 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=588655 /-] [Invalid=40 /-] [Mean=121.752 /-] [StdDev=105.77 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]		
Statistics [NW/ W]	[Valid=574921 /-] [Invalid=13774 /-] [Mean=1.989 /-] [StdDev=0.106 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	6455	1.1%
2	Rural	568342	98.9%
3	Estate	124	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=569316 /-] [Invalid=19379 /-] [Mean=36.746 /-] [StdDev=5.765 /-]
Literal question	1.6 M.C/U.C/P.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R12 (cont.)

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=569134 /-] [Invalid=19561 /-] [Mean=50.736 /-] [StdDev=9.854 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=557223 /-] [Invalid=31472 /-] [Mean=3.048 /-] [StdDev=14.743 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-832] [Missing=*]
Statistics [NW/ W]	[Valid=588692 /-] [Invalid=3 /-] [Mean=93.716 /-] [StdDev=78.653 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q71CODE: Neat Cattle and Buffaloes - Code

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=588687 /-] [Invalid=8 /-] [Mean=3.878 /-] [StdDev=2.406 /-]
Literal question	Section 7: Livestock 7.1: Neat Cattle and Buffaloes - Code

Value	Label	Cases	Percentage
1	Female - Cows in milk	95065	16.1%
2	Female - Dry cows (not milking at present)	144147	24.5%
3	Female - Heifers over 2 year old who have not yet given a single calf	59799	10.2%
4	Female - Calves	103475	17.6%
5	Female - Other cows (old/barren/disable)	11501	2.0%
6	Male - Draught animals (ploughing, etc.)	69086	11.7%
7	Male - Stud	19551	3.3%
8	Male - Calves	76881	13.1%
9	Male - Other bulls (old/disable/extra)	9182	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q71L1: Number of Cattle - Local

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=1.55 /-] [StdDev=2.799 /-]
Literal question	Number of Cattle - Local

File R12 (cont.)

#13 Q71L2: Number of Buffaloes - Local

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=0.433 /-] [StdDev=2.056 /-]
Literal question	Number of Buffaloes - Local

#14 Q71I1: Number of Cattle - Improved

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=0.213 /-] [StdDev=0.864 /-]
Literal question	Number of Cattle - Improved

#15 Q71I2: Number of Buffaloes - Improved

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=0.0453 /-] [StdDev=0.613 /-]
Literal question	Number of Buffaloes - Improved

#16 Q71T1: Number of Cattle - Total

Information	[Type= continuous] [Format=numeric] [Range= 0-154] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=1.764 /-] [StdDev=3.103 /-]
Literal question	Number of Cattle - Total

#17 Q71T2: Number of Buffaloes - Total

Information	[Type= continuous] [Format=numeric] [Range= 0-144] [Missing=*]
Statistics [NW/ W]	[Valid=588695 /-] [Invalid=0 /-] [Mean=0.478 /-] [StdDev=2.223 /-]
Literal question	Number of Buffaloes - Total

File R13

#1 RECTYPE: Record Type '13'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=65551 /-] [Invalid=0 /-]

File R13 (cont.)

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=65551 /-] [Invalid=0 /-] [Mean=50.456 /-] [StdDev=22.232 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-182] [Missing=*]
Statistics [NW/ W]	[Valid=65356 /-] [Invalid=195 /-] [Mean=93.551 /-] [StdDev=35.545 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=65551 /-] [Invalid=0 /-] [Mean=23.077 /-] [StdDev=17.616 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=65545 /-] [Invalid=6 /-] [Mean=122.801 /-] [StdDev=109.451 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]
Statistics [NW/ W]	[Valid=63135 /-] [Invalid=2416 /-] [Mean=1.983 /-] [StdDev=0.131 /-]
Literal question	1.5 Sector

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=62003 /-] [Invalid=3548 /-] [Mean=36.381 /-] [StdDev=6.128 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=62010 /-] [Invalid=3541 /-] [Mean=50.025 /-] [StdDev=11.517 /-]
Literal question	1.7 Ward/Village

File R13 (cont.)

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-902] [Missing=*]
Statistics [NW/ W]	[Valid=60462 /-] [Invalid=5089 /-] [Mean=3.019 /-] [StdDev=14.302 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-672] [Missing=*]
Statistics [NW/ W]	[Valid=65551 /-] [Invalid=0 /-] [Mean=87.841 /-] [StdDev=81.582 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q71M\$1: Cow milk

Information	[Type= continuous] [Format=numeric] [Range= 0-1125] [Missing=*]
Statistics [NW/ W]	[Valid=65549 /-] [Invalid=2 /-] [Mean=4.214 /-] [StdDev=7.575 /-]
Literal question	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Cow milk

#12 Q71M\$2: Buffalo milk

Information	[Type= continuous] [Format=numeric] [Range= 0-198] [Missing=*]
Statistics [NW/ W]	[Valid=65551 /-] [Invalid=0 /-] [Mean=0.585 /-] [StdDev=3.935 /-]
Literal question	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Buffalo milk

File R14

#1 RECTYPE: Record type '14'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
14		91057	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R14 (cont.)

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=51.151 /-] [StdDev=18.695 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-182] [Missing=*]
Statistics [NW/ W]	[Valid=90527 /-] [Invalid=530 /-] [Mean=94.882 /-] [StdDev=29.652 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=21.614 /-] [StdDev=16.675 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=91046 /-] [Invalid=11 /-] [Mean=107.74 /-] [StdDev=91.35 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]
Statistics [NW/ W]	[Valid=84469 /-] [Invalid=6588 /-] [Mean=1.971 /-] [StdDev=0.168 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
1	Urban	2441	2.9%
2	Rural	82020	97.1%
3	Estate	8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=82500 /-] [Invalid=8557 /-] [Mean=36.114 /-] [StdDev=6.154 /-]
Literal question	1.6 M.C/U.C/P.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R14 (cont.)

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-470] [Missing=*]
Statistics [NW/ W]	[Valid=82636 /-] [Invalid=8421 /-] [Mean=49.403 /-] [StdDev=13.178 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 1-801] [Missing=*]
Statistics [NW/ W]	[Valid=81031 /-] [Invalid=10026 /-] [Mean=3.006 /-] [StdDev=14.581 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-832] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=89.384 /-] [StdDev=80.592 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q72CODE: Goats and Sheep - Code

Information	[Type= continuous] [Format=numeric] [Range= 11-22] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=15.04 /-] [StdDev=4.755 /-]
Literal question	7.2 Goats and Sheep - Code

Value	Label	Cases	Percentage
11	Female - Less than 6 months	24658	27.1%
12	Female - Above 6 months	34714	38.1%
21	Male - Less than 6 months	15422	16.9%
22	Male - Above 6 months	16263	17.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q72L: Goats and Sheep - Local

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=2.691 /-] [StdDev=3.846 /-]
Literal question	7.2 Goats and Sheep - Local

#13 Q72I: Goats and Sheep - Improved

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=0.215 /-] [StdDev=1.381 /-]
Literal question	7.2 Goats and Sheep - Improved

File R14 (cont.)

#14 Q72T: Goats and Sheep - Total

Information	[Type= continuous] [Format=numeric] [Range= 1-165] [Missing=*]
Statistics [NW/ W]	[Valid=91057 /-] [Invalid=0 /-] [Mean=2.906 /-] [StdDev=4.168 /-]
Literal question	7.2 Goats and Sheep - Total

File R15

#1 RECTYPE: Record Type '15'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1290 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1290 /-] [Invalid=0 /-] [Mean=38.884 /-] [StdDev=16.106 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]
Statistics [NW/ W]	[Valid=1287 /-] [Invalid=3 /-] [Mean=76.434 /-] [StdDev=28.817 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-84] [Missing=*]
Statistics [NW/ W]	[Valid=1290 /-] [Invalid=0 /-] [Mean=20.598 /-] [StdDev=12.879 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-630] [Missing=*]
Statistics [NW/ W]	[Valid=1290 /-] [Invalid=0 /-] [Mean=119.275 /-] [StdDev=98.469 /-]
Literal question	1.4 G.N. Division No

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R15 (cont.)

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*0]		
Statistics [NW/ W]	[Valid=1255 /-] [Invalid=35 /-] [Mean=1.947 /-] [StdDev=0.225 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	67	5.3%
2	Rural	1188	94.7%
0	0	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=1243 /-] [Invalid=47 /-] [Mean=35.775 /-] [StdDev=5.504 /-]
Literal question	1.6 M.C/U.C/P.S

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]
Statistics [NW/ W]	[Valid=1244 /-] [Invalid=46 /-] [Mean=46.748 /-] [StdDev=14.689 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 1-401] [Missing=*]
Statistics [NW/ W]	[Valid=1238 /-] [Invalid=52 /-] [Mean=3.334 /-] [StdDev=16.477 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-328] [Missing=*]
Statistics [NW/ W]	[Valid=1290 /-] [Invalid=0 /-] [Mean=51.886 /-] [StdDev=47.976 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q72M: Goat Milk (Total)

Information	[Type= continuous] [Format=numeric] [Range= 1-75] [Missing=*]
Statistics [NW/ W]	[Valid=1276 /-] [Invalid=14 /-] [Mean=2.236 /-] [StdDev=5.088 /-]
Literal question	7.2.3 Amount of milk produced previous day (1 bottle = 0.75 litre) Litre

File R16

#1 RECTYPE: Record Type '16'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=54.33 /-] [StdDev=20.058 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 8-177] [Missing=*]
Statistics [NW/ W]	[Valid=17723 /-] [Invalid=21 /-] [Mean=94.645 /-] [StdDev=36.462 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=28.492 /-] [StdDev=18.496 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=120.558 /-] [StdDev=101.888 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17728 /-] [Invalid=16 /-] [Mean=1.988 /-] [StdDev=0.11 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
1	Urban	217	1.2%
2	Rural	17511	98.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R16 (cont.)

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 1-85] [Missing=*]
Statistics [NW/ W]	[Valid=17690 /-] [Invalid=54 /-] [Mean=35.515 /-] [StdDev=5.514 /-]
Literal question	1.6 M.C/U.C/P.

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-285] [Missing=*]
Statistics [NW/ W]	[Valid=17712 /-] [Invalid=32 /-] [Mean=51.193 /-] [StdDev=7.965 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 1-991] [Missing=*]
Statistics [NW/ W]	[Valid=17275 /-] [Invalid=469 /-] [Mean=3.344 /-] [StdDev=15.238 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-607] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=91.207 /-] [StdDev=75.491 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q73CODE: Swine - Code

Information	[Type= continuous] [Format=numeric] [Range= 11-31] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=17.6 /-] [StdDev=7.047 /-]
Literal question	7.3 swine - Code

Value	Label	Cases	Percentage
11	Breeding - Female	5546	31.3%
12	Breeding - Male	3394	19.1%
21	Fattening - Above 2 months	6236	35.1%
31	Other - Less than 2 months	2568	14.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q73L: Local

Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=2.039 /-] [StdDev=3.099 /-]
Literal question	Local

File R16 (cont.)

#13 Q73I: Improved

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=1.262 /-] [StdDev=5.402 /-]
Literal question	Improved

#14 Q73T: Total

Information	[Type= continuous] [Format=numeric] [Range= 1-900] [Missing=*]
Statistics [NW/ W]	[Valid=17744 /-] [Invalid=0 /-] [Mean=3.605 /-] [StdDev=13.753 /-]
Literal question	Total

File R17

#1 RECTYPE: Record Type '17'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=292726 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=292726 /-] [Invalid=0 /-] [Mean=49.987 /-] [StdDev=20.083 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=291376 /-] [Invalid=1350 /-] [Mean=92.569 /-] [StdDev=33.348 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=292726 /-] [Invalid=0 /-] [Mean=22.766 /-] [StdDev=17.809 /-]
Literal question	1.3 D.S/A.G.A Division

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R17 (cont.)

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=292664 /-] [Invalid=62 /-] [Mean=112.881 /-] [StdDev=97.161 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]		
Statistics [NW/ W]	[Valid=273484 /-] [Invalid=19242 /-] [Mean=1.979 /-] [StdDev=0.143 /-]		
Literal question	1.5 Sector		
Value	Label	Cases	Percentage
1	Urban	5648	2.1%
2	Rural	267812	97.9%
3	Estate	24	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=266707 /-] [Invalid=26019 /-] [Mean=35.59 /-] [StdDev=6.631 /-]
Literal question	1.6 M.C/U.C/P.

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-568] [Missing=*]
Statistics [NW/ W]	[Valid=267080 /-] [Invalid=25646 /-] [Mean=49.353 /-] [StdDev=13.736 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-802] [Missing=*]
Statistics [NW/ W]	[Valid=256906 /-] [Invalid=35820 /-] [Mean=3.167 /-] [StdDev=15.057 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 1-832] [Missing=*]
Statistics [NW/ W]	[Valid=292724 /-] [Invalid=2 /-] [Mean=84.667 /-] [StdDev=76.68 /-]
Literal question	1.9 Serial number of Agricultural Holdings

File R17 (cont.)

#11 Q74CODE: Poultry - Code

Information	[Type= continuous] [Format=numeric] [Range= 11-42] [Missing=*]		
Statistics [NW/ W]	[Valid=292724 /-] [Invalid=2 /-] [Mean=28.668 /-] [StdDev=7.268 /-]		
Literal question	7.4 Poultry - Code		
Value	Label	Cases	Percentage
11	Laying hens (Improved type for egg production)	29230	10.0%
12	Pullets and growing hens (except Brooders)(Improved type for egg production)	9842	3.4%
21	All ages (Including Brooders) (For meat production (Broiler))	9715	3.3%
31	Laying hens (Local varieties)	119564	40.8%
32	Cockbird and other (Local varieties)	117913	40.3%
41	Ducks (Other Poultry types)	2924	1.0%
42	Turkeys(Other Poultry types)	3536	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#12 Q74: Poultry - Number

Information	[Type= continuous] [Format=numeric] [Range= 0-85000] [Missing=*]
Statistics [NW/ W]	[Valid=292726 /-] [Invalid=0 /-] [Mean=45.012 /-] [StdDev=448.243 /-]
Literal question	7.4 Poultry - Number

File R18

#1 RECTYPE: Record Type '18'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1775051 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1775051 /-] [Invalid=0 /-] [Mean=52.104 /-] [StdDev=26.172 /-]
Literal question	1.1 Province and District

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1772410 /-] [Invalid=2641 /-] [Mean=95.052 /-] [StdDev=42.114 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R18 (cont.)

#3 ID12: Polling Division (cont.)

Literal question	1.2 Polling Division
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#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
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Statistics [NW/ W]	[Valid=1775051 /-] [Invalid=0 /-] [Mean=25.466 /-] [StdDev=18.354 /-]
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Literal question	1.3 D.S/A.G.A Division
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#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
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Statistics [NW/ W]	[Valid=1774974 /-] [Invalid=77 /-] [Mean=129.568 /-] [StdDev=109.041 /-]
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Literal question	1.4 G.N. Division No
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#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/0]
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Statistics [NW/ W]	[Valid=1761150 /-] [Invalid=13901 /-] [Mean=1.984 /-] [StdDev=0.128 /-]
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Literal question	1.5 Sector
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Value	Label	Cases	Percentage
1	Urban	28870	1.6%
2	Rural	1731829	98.3%
3	Estate	451	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
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Statistics [NW/ W]	[Valid=1752772 /-] [Invalid=22279 /-] [Mean=36.686 /-] [StdDev=5.533 /-]
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Literal question	1.6 M.C/U.C/P.S
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#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
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Statistics [NW/ W]	[Valid=1753419 /-] [Invalid=21632 /-] [Mean=50.88 /-] [StdDev=10.458 /-]
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Literal question	1.7 Ward/Village
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Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R18 (cont.)

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=1729735 /-] [Invalid=45316 /-] [Mean=3.176 /-] [StdDev=14.374 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=1775049 /-] [Invalid=2 /-] [Mean=92.825 /-] [StdDev=77.756 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q81: Q81

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1775051 /-] [Invalid=0 /-] [Mean=1.528 /-] [StdDev=1.037 /-]
Literal question	8.1 Who does the agricultural work in the holding

Value	Label	Cases	Percentage
1	All agricultural work is performed by household members	1187003	66.9%
2	50% or more of the agricultural work is performed by household members	349157	19.7%
3	Less than 50% of the agricultural work is performed by household members	220615	12.4%
9	9	18276	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Q82: Q82

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1775051 /-] [Invalid=0 /-] [Mean=1.567 /-] [StdDev=1.042 /-]
Literal question	8.2 More than 50% of the income of household received from

Value	Label	Cases	Percentage
1	Agricultural sources	955840	53.8%
2	Other sources	792566	44.7%
9	9	26645	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Q831: Q831

Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=1759959 /-] [Invalid=15092 /-] [Mean=1.646 /-] [StdDev=0.478 /-]
Literal question	8.3.1 Occupation of the Agricultural Operator - Whether operator has any other occupation besides the

File R18 (cont.)

#13 Q831: Q831 (cont.)

		agricultural work	
Value	Label	Cases	Percentage
0	0	3	0.0%
1	Yes	622221	35.4%
2	No	1137734	64.6%
3	3	1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 Q832: Q832

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=856323 /-] [Invalid=918728 /-] [Mean=1.3 /-] [StdDev=0.458 /-]		
Literal question	8.3.2 Occupation of the Agricultural Operator - If yes in 8.3.1 whether he spends more time on non agricultural work		
Value	Label	Cases	Percentage
0	0	11	0.0%
1	Yes	599386	70.0%
2	No	256926	30.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 Q833: Q833

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]		
Statistics [NW/ W]	[Valid=580473 /-] [Invalid=1194578 /-] [Mean=63.186 /-] [StdDev=30.507 /-]		
Literal question	8.3.3 Occupation of the Agricultural Operator - If yes in 8.3.2 what is the occupation		

File R19

#1 RECTYPE: Record type '19'

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-]		

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]		
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=52.052 /-] [StdDev=26.057 /-]		

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#2 ID11: Province and District (cont.)

Literal question	1.1 Province and District
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#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=3383723 /-] [Invalid=5146 /-] [Mean=95.053 /-] [StdDev=41.757 /-]
Literal question	1.2 Polling Division

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=25.715 /-] [StdDev=18.569 /-]
Literal question	1.3 D.S/A.G.A Division

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=3388720 /-] [Invalid=149 /-] [Mean=131.663 /-] [StdDev=109.802 /-]
Literal question	1.4 G.N. Division No

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*0]
Statistics [NW/ W]	[Valid=3367350 /-] [Invalid=21519 /-] [Mean=1.987 /-] [StdDev=0.114 /-]
Literal question	1.5 Sector

Value	Label	Cases	Percentage
1	Urban	43195	1.3%
2	Rural	3323318	98.7%
3	Estate	837	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=3351907 /-] [Invalid=36962 /-] [Mean=36.889 /-] [StdDev=5.479 /-]
Literal question	1.6 M.C/U.C/P.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=3353420 /-] [Invalid=35449 /-] [Mean=50.972 /-] [StdDev=9.407 /-]
Literal question	1.7 Ward/Village

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=3309340 /-] [Invalid=79529 /-] [Mean=3.107 /-] [StdDev=14.607 /-]
Literal question	1.8 Census Block Number

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-947] [Missing=*]
Statistics [NW/ W]	[Valid=3388866 /-] [Invalid=3 /-] [Mean=90.866 /-] [StdDev=74.668 /-]
Literal question	1.9 Serial number of Agricultural Holdings

#11 Q91: Serial No. of parcel

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=3388864 /-] [Invalid=5 /-] [Mean=1.85 /-] [StdDev=1.293 /-]
Literal question	9.1 Serial No. of parcel

#12 Q93: Tenure code of the parcel

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3381558 /-] [Invalid=7311 /-] [Mean=2.122 /-] [StdDev=2.188 /-]
Literal question	9.3 Tenure code of the parcel

Value	Label	Cases	Percentage
0	0	65	0.0%
1	Owned singly	2237430	66.2%
2	Under permit	446631	13.2%
3	Lease or rent	245603	7.3%
4	Bethma system	4182	0.1%
5	Owned jointly (Thattumarukattimaru)	83578	2.5%
6	Free of rent	11615	0.3%
7	Encroachment	151431	4.5%
8	Other systems	64208	1.9%
9	9	136815	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#13 Q9A1: Total area of the parcel - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.79 /-] [StdDev=1.462 /-]
Literal question	9.4 Total area of the parcel - Acre

#14 Q9A2: Asweddumized paddy land - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.263 /-] [StdDev=0.876 /-]
Literal question	9.5 Asweddumized paddy land - Acre

#15 Q9A3: Area under temporary crops other than Asweddumized paddy land - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0577 /-] [StdDev=0.391 /-]
Literal question	9.6 Area under temporary crops other than Asweddumized paddy land - Acre

#16 Q9A4: Permanent crops - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.241 /-] [StdDev=0.962 /-]
Literal question	9.7 Permanent crops - Acre

#17 Q9A5: Forest, Pasture and Meadows - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0349 /-] [StdDev=0.367 /-]
Literal question	9.8 Forest, Pasture and Meadows - Acre

#18 Q9A6: Waste land (Land under rocky and marshy)- Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.004 /-] [StdDev=0.13 /-]
Literal question	9.9 Waste land (Land under rocky and marshy)- Acre

#19 Q9A7: Lands under building and roads - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.00603 /-] [StdDev=0.274 /-]
Literal question	9.10 Lands under building and roads - Acre

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#20 Q9A8: Other Land - Acre

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0125 /-] [StdDev=0.226 /-]
Literal question	9.11 Other Land - Acre

#21 Q9R1: Total area of the parcel - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=1.041 /-] [StdDev=1.028 /-]
Literal question	9.4 Total area of the parcel - Rood

#22 Q9R2: Asweddumized paddy land - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.367 /-] [StdDev=0.779 /-]
Literal question	9.5 Asweddumized paddy land - Rood

#23 Q9R3: Area under temporary crops other than Asweddumized paddy land - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.147 /-] [StdDev=0.536 /-]
Literal question	9.6 Area under temporary crops other than Asweddumized paddy land - Rood

#24 Q9R4: Permanent crops - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.679 /-] [StdDev=1.007 /-]
Literal question	9.7 Permanent crops - Rood

#25 Q9R5: Forest, Pasture and Meadows - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0927 /-] [StdDev=0.425 /-]
Literal question	9.8 Forest, Pasture and Meadows - Rood

#26 Q9R6: Waste land (Land under rocky and marshy)- Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0212 /-] [StdDev=0.192 /-]
Literal question	9.9 Waste land (Land under rocky and marshy)- Rood

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#27 Q9R7: Lands under building and roads - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0488 /-] [StdDev=0.257 /-]
Literal question	9.10 Lands under building and roads - Rood

#28 Q9R8: Other Land - Rood

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.0378 /-] [StdDev=0.274 /-]
Literal question	9.11 Other Land - Rood

#29 Q9P1: Total area of the parcel - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=3.814 /-] [StdDev=9.388 /-]
Literal question	9.4 Total area of the parcel - Perches

#30 Q9P2: Asweddumized paddy land - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=1.237 /-] [StdDev=5.385 /-]
Literal question	9.5 Asweddumized paddy land - Perches

#31 Q9P3: Area under temporary crops other than Asweddumized paddy land - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=1.507 /-] [StdDev=6.363 /-]
Literal question	9.6 Area under temporary crops other than Asweddumized paddy land - Perches

#32 Q9P4: Permanent crops - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=8.695 /-] [StdDev=13.62 /-]
Literal question	9.7 Permanent crops - Perches

#33 Q9P5: Forest, Pasture and Meadows - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=1.297 /-] [StdDev=5.873 /-]
Literal question	9.8 Forest, Pasture and Meadows - Perches

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R19 (cont.)

#34 Q9P6: Waste land (Land under rocky and marshy)- Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.579 /-] [StdDev=3.526 /-]
Literal question	9.9 Waste land (Land under rocky and marshy)- Perches

#35 Q9P7: Lands under building and roads - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=4.33 /-] [StdDev=6.811 /-]
Literal question	9.10 Lands under building and roads - Perches

#36 Q9P8: Other Land - Perches

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3388869 /-] [Invalid=0 /-] [Mean=0.639 /-] [StdDev=4.012 /-]
Literal question	9.11 Other Land - Perches

File R20

#1 REC\$TYPE: Record Type '20'

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1479465 /-] [Invalid=0 /-]

#2 ID11: Province and District

Information	[Type= continuous] [Format=numeric] [Range= 11-92] [Missing=*]
Statistics [NW/ W]	[Valid=1479465 /-] [Invalid=0 /-] [Mean=55.842 /-] [StdDev=26.478 /-]

#3 ID12: Polling Division

Information	[Type= continuous] [Format=numeric] [Range= 1-192] [Missing=*]
Statistics [NW/ W]	[Valid=1477832 /-] [Invalid=1633 /-] [Mean=101.004 /-] [StdDev=42.307 /-]

#4 ID13: D.S/A.G.A Division

Information	[Type= continuous] [Format=numeric] [Range= 3-87] [Missing=*]
Statistics [NW/ W]	[Valid=1479465 /-] [Invalid=0 /-] [Mean=26.229 /-] [StdDev=18.941 /-]

Census of Agriculture - 2002 (Operator Basis Data) - Variables Description

File R20 (cont.)

#5 ID14: G.N. Division No

Information	[Type= continuous] [Format=numeric] [Range= 5-755] [Missing=*]
Statistics [NW/ W]	[Valid=1479464 -] [Invalid=1 -] [Mean=131.888 -] [StdDev=111.03 -]

#6 ID15: Sector

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/0/7]
Statistics [NW/ W]	[Valid=1479015 -] [Invalid=450 -] [Mean=1.988 -] [StdDev=0.109 -]

Value	Label	Cases	Percentage
1	Urban	17889	1.2%
2	Rural	1461083	98.8%
3	Estate	43	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 ID16: M.C/U.C/P.S

Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1477117 -] [Invalid=2348 -] [Mean=36.564 -] [StdDev=5.401 -]

#8 ID17: Ward/Village

Information	[Type= continuous] [Format=numeric] [Range= 0-574] [Missing=*]
Statistics [NW/ W]	[Valid=1477897 -] [Invalid=1568 -] [Mean=51.019 -] [StdDev=10.349 -]

#9 ID18: Census Block Number

Information	[Type= continuous] [Format=numeric] [Range= 0-991] [Missing=*]
Statistics [NW/ W]	[Valid=1454360 -] [Invalid=25105 -] [Mean=3.096 -] [StdDev=15.251 -]

#10 ID19: Serial number of Agricultural Holdings

Information	[Type= continuous] [Format=numeric] [Range= 0-918] [Missing=*]
Statistics [NW/ W]	[Valid=1479465 -] [Invalid=0 -] [Mean=95.828 -] [StdDev=78.497 -]

#11 TEMP1: TEMP

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1479465 -]

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Reports and analytical documents

List of Tables of Agriculture Census 2002, sri Lanka [lka], "Documentation\AgricultureCensusListOfTables.mht"

Description

List of tables published by the department of Census and Statistics

Questionnaires

Agriculture Census Schedule, "Documentation\Questionnaire\Questionnaire - 2002.pdf"

Technical documents

Coding List of Seasonal Crops, "Documentation\Technical Content\List001.pdf"

Statistical Indicators for Census of Agriculture, "Documentation\Technical Content\List003.pdf"

Proposed Census Items for Census of Agriculture 2002 - WAC 2000 Recommendations, "Documentation\Technical Content\List007.pdf"

Administrative documents

Steering Committee Letter, Sri Lanka [lka], English [eng], "Documentation\Steering Minutes\Meet081.pdf"

Description

The letter circulated by the Director General appointing the Agriculture Census Steering Committee Members.

Meeting Minutes - 1, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet082.pdf"

Description

Minutes of the Steering Committee Meeting of Agriculture Census 2002

Abstract

At this meeting the following were discussed:

1. Census activities and timelines for each activity
2. Draft Questionnaire
3. Application of the frame F1 used in Population and housing Census to this project
4. Identification criteria of Small Agri Units and Estates
5. Type of information expected to be collected from the Census of Agriculture
6. Way of publishing data

Meeting Minutes - 2, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet084.pdf"

Description

Minutes of the second Steering Committee Meeting of Agriculture Census 2002

Abstract

At this meeting following items were discussed:

1. Listing of agriculture holdings
2. Consideration of housing units owned by fishermen for the census enumeration
2. Fishing implements
3. Whether to include questions on Income, land and livestock
4. Categorize the data by production for sale or not
5. One operator engaged in multi operations

Meeting Minutes - 3, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet085.pdf"

Description

Minutes of the third Steering Committee Meeting of Agriculture Census 2002

Abstract

At this meeting the following items were discussed:

1. Questionnaire
2. Collecting data briefly and in detail where applicable
3. Minimum extent of agriculture holding
4. Paddy land
5. Gardening

Meeting Minutes - 4, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet087.pdf"

Description

Minutes of the fifth Steering Committee Meeting of Agriculture Census 2002

Abstract

At this meeting following points were discussed.

1. Preparation of the questionnaire in three sections
2. Inclusion/exclusion of family members of the Agriculture operator
3. How to record an Agriculture holding which is situated in a place other than the area of residence of the operator

Meeting Minutes - 5, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet089.pdf"

Description

Minutes of the sixth Steering Committee Meeting of Agriculture Census 2002

Abstract

At the discussion following items have been discussed:

1. Pretesting of questionnaires
2. Sampling methods to be applied for land use
3. Ways to include all operators listed for the enumeration
4. Section 1 and 2 of the questionnaire

Meeting Minutes - 6, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet090.pdf"

Description

Minutes of the seventh Steering Committee Meeting of Agriculture Census 2002

Abstract

Following points have been discussed at the meeting :

1. Workshop for data users
2. Section 2 of the questionnaire and related changes
3. Changes to Section 1 of the questionnaire to be done after the pilot census.

Meeting Minutes - 7, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet092.pdf"

Description

Minutes of the eighth Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed at the meeting are as follows:

1. Educational qualifications
 2. Water wells
 3. floriculture
 4. Livestock breeding
 5. Photocopying F1 sheets
- Ammendments to the questionnaires in respect of points arising from pilot census

Meeting Minutes - 8, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet093.pdf"

Description

Minutes of the ninth Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed at the meeting were :

1. Scanning the filled questionnaire for data processing
2. Scanning F1 forms for preservation purposes
3. Laser printing of F1's at DCS press
4. Census field work
5. Ammendments of sections 1 and 2 of the questionnaire

Meeting Minutes - 9, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet094.pdf"

Description

Minutes of the tenth Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed at the meeting were :

1. Observations on the DP aspect of the census
2. Scanning the questionnaire
3. Preparation of the Gazette notification
4. Entrusting of work for the enumerators
5. Producing data CD's by Districts

Meeting Minutes - 10, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet095.pdf"

Description

Minutes of the eleventh Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed were :

1. Enumerator's Oath, Notice of Instruction classes
2. Correspondence in Tamil
3. Translation activities
4. Media coverage
5. Stationery
6. Meals and other facilities for the census staff

Meeting Minutes - 11, Sri Lanka [lka], Sinhalese [sin], "Documentation\Steering Minutes\Meet096.pdf"

Description

Minutes of the twelfth Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed at the meeting were :

1. Educating school children about the census of agriculture
2. Printing
3. Translations
4. Other adjustments to the questionnaire

Meeting Minutes - 12, Sri Lanka [lka], sinhalese [sin], "Documentation\Steering Minutes\Meet098.pdf"

Description

Minutes of the thirteenth Steering Committee Meeting of Agriculture Census 2002

Abstract

Points discussed were :

1. Franking machines
2. Postel activities
3. Appointment of superintendent of Census
4. F1 form
5. Instruction classes

Meeting Minutes - 13, Sri Lanka [lka], sinhalese [sin], "Documentation\Steering Minutes\Meet099.pdf"

Description

Minutes of the fourteenth Steering Committee Meeting of Agriculture Census 2002

Abstract

Matters discussed at the meeting were as follows:

1. Data Processing activities
2. Draft of the Report on duties of Statistical officers.
3. F1 forms
4. Publicity

Number of Agri Centres, "Documentation\Technical Content\List002.pdf"

Proposal of Census of Agriculture 2002, "Documentation\Technical Content\List004.pdf"

Census 2002 Activities, "Documentation\Technical Content>List006.pdf"

Preparation Expenses Budget of Census of Agriculture, "Documentation\Technical Content>List008.pdf"

Calander of Operations of agriculture Census 2002, Sri Lanka [lka], English [eng], "Documentation\Technical Content>List009.pdf"

Description

This is a Gant Chart which reflects the major activities involved with the Census of Agriculture and the expected start and end time. This is a useful document to visualize the major activities of a census Project.

References

Questionnaire Printing, "Documentation\Printing\Print095.pdf"

Pro forma Invoice, "Documentation\Printing\Print096.pdf"

Divisional Officers Duties and tasks, "Documentation\Printing\Print097.pdf"

Translations to be done, "Documentation\Printing\Print098.pdf"

Inclusion of a slogan, "Documentation\Printing\Print099.pdf"

Scope and Content of Census 2002, "Documentation\Technical Content>List005.pdf"

Other documents

Circular 1, "Documentation\Communiques\Circ096.pdf"

Description

Circular sent on arranging training classes for Agriculture Census 2002

Circular 2, "Documentation\Communiques\Circ097.pdf"

Description

Discussion on Agriculture Census 2002 Questionnaire

Circular 3, "Documentation\Communiques\Circ098.pdf"

Description

Discussion on Field testing of the Census Questionnaire Agriculture Census 2002

Notification 1, "Documentation\Communiques\gov001.pdf"

Description

Census of Agriculture - 2002 (Operator Basis Data) - Documentation

Gazette Notification by Minister ordering the conducting of Agriculture Census 2002

Notification 2, "Documentation\Communiques\gov002.pdf"

Description

Appointment of Census Officers for Agriculture Census 2002

Notification 3, "Documentation\Communiques\gov003.pdf"

Notification 4, "Documentation\Communiques\gov004.pdf"

Letter 1, "Documentation\Communiques\Letter01.pdf"

Letter 2, "Documentation\Communiques\Letter02.pdf"

Letter 3, "Documentation\Communiques\Letter03.pdf"

Letter 4, "documentation\Communiques\Letter04.pdf"

Memo 1, "documentation\Communiques\Memo095.pdf"

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Memo 3, "Documentation\Communiques\Memo097.pdf"

Memo 4, "Documentation\Communiques\Memo098.pdf"

Memo 5, "Documentation\Communiques\Memo099.pdf"

Other Letters 1, "Documentation\Communiques\Oth001.pdf"

Other Letters 2, "documentation\Communiques\Oth002.pdf"

Other Letters 3, "Documentation\Communiques\Oth003.pdf"

Study Documentation of AGRI(O)02 Project, Sri Lanka [Ika], English [eng], "Documentation\Study Documentation of AGRI(O)02 Project.pdf"

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