

Census of Agriculture - 2002 (Operator Basis Data)

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

report_generated_on: August 28, 2024

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

LKA_2002_AGRI-O_v01_M

TITLE

Census of Agriculture - 2002 (Operator Basis Data)

ABBREVIATION OR ACRONYM

AGRI(O) 2002

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Agricultural Census [ag/census]

SERIES INFORMATION

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.

Version**VERSION DESCRIPTION**

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

VERSION DATE

2008-05-27

Scope**NOTES**

The scope of the Census of Agriculture 2002 includes:

Agricultural Operator

Agricultural Holding

Extent under different crops

Agriculture Machinery/Equipment

Livestock

Land Utilization

TOPICS

Topic	Vocabulary	URI
agricultural, forestry and rural industry [2.1]	CESSDA	Link

Coverage

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 and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and statistics (Agriculture and Environment Statistics Division)	Department of Census and Statistics

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Government of Sri Lanka	GOSL	Source of funds

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Data collection

DATES OF DATA COLLECTION

Start	Cycle
2002-01-01	10 Years

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

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.

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.

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.

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.

DATA COLLECTORS

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

questionnaires

QUESTIONNAIRES

The questionnaire was published both in Sinhala / Tamil languages.

Main sections were:

Identification Information

Agricultural Operator

Agricultural Holding

Extent under permanent crops

Seasonal crops

Agriculture Machinery/Equipment

Livestock

Other Information

Land Utilization

data_processing

DATA EDITING

Data editing took place at a number of stages throughout the processing, including:

- Manual editing and coding
- During data entry (Range edits)
- Computer editing - Structural and consistency
- Secondary editing
- Imputations

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.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census and Statistics	information@statistics.gov.lk	Link
Agricultural Statistics Division	Department of Census and Statistics	agriculture@statistics.gov.lk	Link

CONFIDENTIALITY

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.

ACCESS CONDITIONS

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

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

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

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

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

Source : http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_

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"

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@slt.net.lk	Link

Disclaimer and copyrights

DISCLAIMER

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

COPYRIGHT

(c) 2008, Department of Census and Statistics

Metadata production

DDI DOCUMENT ID

DDI_LKA_2002_AGRI-O_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance and Planning	Documantation

DATE OF METADATA PRODUCTION

2008-05-27

DDI DOCUMENT VERSION

Identical to DDI-LKA-DCS-AGRI(O)-2002-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/197> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

data_dictionary

Data file	Cases	variables
R1 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	1783473	27
R3 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	1755070	13
R18 This file contains records with fields corresponding to Section 8 Other Information of the questionnaire	1775051	15
R15 This file contains records with fields corresponding to the total of Section 7.2 Goats and Sheep under 7 Livestock of the questionnaire	1290	11
R13 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	65551	12
R2 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	2978732	14
R7 This file contains records with fields corresponding to section 4.4 (Other Permanent crops) of the questionnaire	9070052	15
R14 This file contains records with fields corresponding to Section 7 Livestock and 7.2 Goats and Sheep of the questionnaire	91057	14
R17 This file contains records with fields corresponding to section 7.4 : Poultry under section 7 livesock of the questionnaire	292726	12
R10 This file contains records with fields corresponding to Section 6 (Agriculture Machinery/Equipment) of the questionnaire	1996529	15
R12 This file contains records with fields corresponding to section Section 7 Livestock and 7.1: Neat Cattle and Buffaloes of the questionnaire	588695	17
R19 This file contains records with fields corresponding to Section 9 Land Utilization of the questionnaire	3388869	36
R16 This file contains records with fields corresponding to 7.3 swine under Section 7: Livestock of the questionnaire	17744	14
R20	1479465	11
R4	263785	31
R5	83306	37
R6	1425322	26
R8	846233	20

R9	715958	17
R11	1612265	18

Data file: R1

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

Cases: 1783473

variables: 27

variables

ID	Name	Label	Question
V1450	RECTYPE	Record Type '01'	
V109	ID11	Province and District	1.1 Province and District
V110	ID12	Polling Division	1.2 Polling Division
V111	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V112	ID14	G.N. Division No	1.4 G.N. Division No
V113	ID15	Sector	1.5 Sector
V114	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V115	ID17	Ward/Village	1.7 Ward/Village
V116	ID18	Census Block Number	1.8 Census Block Number
V117	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V118	Q22	Sex	2.2 Sex of Agri operator
V119	Q23	Age as at last Birthday	2.3 Age as at last Birthday in years
V120	Q24	Educational Qualification	2.4 Educational Qualification
V121	Q25M\$1	Under 15 Years (Male)	2.5 (A) Population of Agricultural Operator's Household (Male)- Under 15 Years
V122	Q25M\$2	15 - 49 Years (Male)	2.5 (B) Population of Agricultural Operator's Household (Male)- 15 - 49 Years
V123	Q25M\$3	50 - 64 Years (Male)	2.5 (C) Population of Agricultural Operator's Household (Male)- 50 - 64 Years
V124	Q25M\$4	65 years and above (Male)	2.5 (D) Population of Agricultural Operator's Household (Male)
V125	Q25F\$1	Under 15 Years (Female)	2.5 (A) Population of Agricultural Operator's Household (Female)- Under 15 Years
V126	Q25F\$2	15 - 49 Years (Female)	2.5 (B) Population of Agricultural Operator's Household (Female)- 15 - 49 Years
V127	Q25F\$3	50 - 64 Years (Female)	2.5 (C) Population of Agricultural Operator's Household (Female)- 50 - 64 Years
V128	Q25F\$4	65 years and above (Female)	2.5 (D) Population of Agricultural Operator's Household (Female)- 65 years and above
V129	Q26CODE	Area owned by Operator / Code	2.6 Area owned by Operator (Paddy & Highlands) (Code)
V130	Q26A	Area owned by Operato (Acr.)	2.6 Area owned by Operator (Acres)
V131	Q26R	Area owned by Operato (Rood)	2.6 Area owned by Operator (Rood)
V132	Q26P	Area owned by Operato (Perch.)	2.6 Area owned by Operato (Perches)
V133	Q31A	Operational Status of this holding	3.1 Operational Status of this holding
V134	Q31B	Number of partners	3.1 If the code of Operational Status of this holding is 4,

total: 27

Data file: R3

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

Cases: 1755070

variables: 13

variables

ID	Name	Label	Question
V1452	RECTYPE	Record Type '03'	
V168	ID11	Province and District	1.1 Province and District
V169	ID12	Polling Division	1.2 Polling Division
V170	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V171	ID14	G.N. Division No	1.4 G.N. Division No
V172	ID15	Sector	1.5 Sector
V173	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V174	ID17	Ward/Village	1.7 Ward/Village
V175	ID18	Census Block Number	1.8 Census Block Number
V176	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V177	Q321	Does the above agricultural holding located outside of this DS/AGA division	3.2.1 Does the above agricultural holding located outside of this DS/AGA division
V178	Q322D	District	3.2.2 write the name of the District where holding is located
V179	Q322DS	DS/AGA Division	3.2.2 write the name of the DS/AGA where holding is located

total: 13

Data file: R18

This file contains records with fields corresponding to Section 8 Other Information of the questionnaire

Cases: 1775051

variables: 15

variables

ID	Name	Label	Question
V1467	RECTYPE	Record Type '18'	
V709	ID11	Province and District	1.1 Province and District
V710	ID12	Polling Division	1.2 Polling Division
V711	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V712	ID14	G.N. Division No	1.4 G.N. Division No
V713	ID15	Sector	1.5 Sector
V714	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V715	ID17	Ward/Village	1.7 Ward/Village
V716	ID18	Census Block Number	1.8 Census Block Number
V717	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V718	Q81	Q81	8.1 Who does the agricultural work in the holding
V719	Q82	Q82	8.2 More than 50% of the income of household received from
V720	Q831	Q831	8.3.1 Occupation of the Agricultural Operator - Whether operator has any other occupation besides the agricultural work
V721	Q832	Q832	8.3.2 Occupation of the Agricultural Operator - If yes in 8.3.1 whether he spends more time on non agricultural work
V722	Q833	Q833	8.3.3 Occupation of the Agricultural Operator - If yes in 8.3.2 what is the occupation

total: 15

Data file: R15

This file contains records with fields corresponding to the total of Section 7.2 Goats and Sheep under 7 Livestock of the questionnaire

Cases: 1290

variables: 11

variables

ID	Name	Label	Question
V1464	RECTYPE	Record Type '15'	
V771	ID11	Province and District	1.1 Province and District
V772	ID12	Polling Division	1.2 Polling Division
V773	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V774	ID14	G.N. Division No	1.4 G.N. Division No
V775	ID15	Sector	1.5 Sector
V776	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V777	ID17	Ward/Village	1.7 Ward/Village
V778	ID18	Census Block Number	1.8 Census Block Number
V779	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V780	Q72M	Goat Milk (Total)	7.2.3 Amount of milk produced previous day (1 bottle = 0.75 litre) Litre

total: 11

Data file: R13

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

Cases: 65551

variables: 12

variables

ID	Name	Label	Question
V1462	RECTYPE	Record Type '13'	
V806	ID11	Province and District	1.1 Province and District
V807	ID12	Polling Division	1.2 Polling Division
V808	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V809	ID14	G.N. Division No	1.4 G.N. Division No
V810	ID15	Sector	1.5 Sector
V811	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V812	ID17	Ward/Village	1.7 Ward/Village
V813	ID18	Census Block Number	1.8 Census Block Number
V814	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V815	Q71M\$1	Cow milk	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Cow milk
V816	Q71M\$2	Buffalo milk	7. Livestock 7.1 Neat Cattle and Buffaloes (3) Amount of milk produced previous day (1 bottle = 0.75 litre) Litre - Buffalo milk

total: 12

Data file: R2

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

Cases: 2978732

variables: 14

variables

ID	Name	Label	Question
V1451	RECTYPE	Record Type '02'	
V1285	ID11	Province and District	1.1 Province and District
V1286	ID12	Polling Division	1.2 Polling Division
V1287	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1288	ID14	G.N. Division No	1.4 G.N. Division No
V1289	ID15	Sector	1.5 Sector
V1290	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1291	ID17	Ward/Village	1.7 Ward/Village
V1292	ID18	Census Block Number	1.8 Census Block Number
V1293	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1294	Q32CODE	Total area of operational holding - Code	3.2 Total area of operational holding - Code
V1295	Q32A	Total area of operational holding - Acre	Total area of operational holding - Acre
V1296	Q32R	Total area of operational holding - Rood	Total area of operational holding - Rood
V1297	Q32P	Total area of operational holding - Perches	Total area of operational holding - Perches

total: 14

Data file: R7

This file contains records with fields corresponding to section 4.4 (Other Permanent crops) of the questionnaire

Cases: 9070052

variables: 15

variables

ID	Name	Label	Question
V1456	RECTYPE	Record Type '07'	
V1298	ID11	Province and District	1.1 Province and District
V1299	ID12	Polling Division	1.2 Polling Division
V1300	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1301	ID14	G.N. Division No	1.4 G.N. Division No
V1302	ID15	Sector	1.5 Sector
V1303	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1304	ID17	Ward/Village	1.7 Ward/Village
V1305	ID18	Census Block Number	1.8 Census Block Number
V1306	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1307	Q44CODE	Other Permanent crops - Code	4.4 Other Permanent crops - Code
V1308	Q44A	Other Permanent crops - Total Area - Acre	4.4 Other Permanent crops - Total Area - Acre
V1309	Q44R	Other Permanent crops - Total Area - Rood	4.4 Other Permanent crops - Total Area - Rood
V1310	Q44P	Other Permanent crops - Total Area - Perches	4.4 Other Permanent crops - Total Area - Perches
V1311	Q44TR	Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes	4.4 Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes

total: 15

Data file: R14

This file contains records with fields corresponding to Section 7 Livestock and 7.2 Goats and Sheep of the questionnaire

Cases: 91057

variables: 14

variables

ID	Name	Label	Question
V1463	RECTYPE	Record type '14'	
V1312	ID11	Province and District	1.1 Province and District
V1313	ID12	Polling Division	1.2 Polling Division
V1314	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1315	ID14	G.N. Division No	1.4 G.N. Division No
V1316	ID15	Sector	1.5 Sector
V1317	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1318	ID17	Ward/Village	1.7 Ward/Village
V1319	ID18	Census Block Number	1.8 Census Block Number
V1320	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1321	Q72CODE	Goats and Sheep - Code	7.2 Goats and Sheep - Code
V1322	Q72L	Goats and Sheep - Local	7.2 Goats and Sheep - Local
V1323	Q72I	Goats and Sheep - Improved	7.2 Goats and Sheep - Improved
V1324	Q72T	Goats and Sheep - Total	7.2 Goats and Sheep - Total

total: 14

Data file: R17

This file contains records with fields corresponding to section 7.4 : Poultry
under section 7 livestock of the questionnaire

Cases: 292726

variables: 12

variables

ID	Name	Label	Question
V1466	RECTYPE	Record Type '17'	
V1325	ID11	Province and District	1.1 Province and District
V1326	ID12	Polling Division	1.2 Polling Division
V1327	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1328	ID14	G.N. Division No	1.4 G.N. Division No
V1329	ID15	Sector	1.5 Sector
V1330	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1331	ID17	Ward/Village	1.7 Ward/Village
V1332	ID18	Census Block Number	1.8 Census Block Number
V1333	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1334	Q74CODE	Poultry - Code	7.4 Poultry - Code
V1335	Q74	Poultry - Number	7.4 Poultry - Number

total: 12

Data file: R10

This file contains records with fields corresponding to Section 6 (Agriculture Machinery/Equipment) of the questionnaire

Cases: 1996529

variables: 15

variables

ID	Name	Label	Question
V1459	RECTYPE	Record Type '10'	
V1371	ID11	Province and District	1.1 Province and District
V1372	ID12	Polling Division	1.2 Polling Division
V1373	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1374	ID14	G.N. Division No	1.4 G.N. Division No
V1375	ID15	Sector	1.5 Sector
V1376	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1377	ID17	Ward/Village	1.7 Ward/Village
V1378	ID18	Census Block Number	1.8 Census Block Number
V1379	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1380	Q6CODE	Agriculture Machinery/Equipment - Code	Section 6: Agriculture Machinery/Equipment - Code
V1381	Q6USE1	Own	If used - Own
V1382	Q6USE2	Rented	If used - Rented
V1383	Q6USE3	Other	If used - Other
V1384	Q6NO	Number owned on 2002.07.01	Number owned on 2002.07.01

total: 15

Data file: R12

This file contains records with fields corresponding to section Section 7 Livestock and 7.1: Neat Cattle and Buffaloes of the questionnaire

Cases: 588695

variables: 17

variables

ID	Name	Label	Question
V1461	RECTYPE	Record Type '12'	
V1385	ID11	Province and District	1.1 Province and District
V1386	ID12	Polling Division	1.2 Polling Division
V1387	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1388	ID14	G.N. Division No	1.4 G.N. Division No
V1389	ID15	Sector	1.5 Sector
V1390	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1391	ID17	Ward/Village	1.7 Ward/Village
V1392	ID18	Census Block Number	1.8 Census Block Number
V1393	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1394	Q71CODE	Neat Cattle and Buffaloes - Code	Section 7: Livestock 7.1: Neat Cattle and Buffaloes - Code
V1395	Q71L1	Number of Cattle - Local	Number of Cattle - Local
V1396	Q71L2	Number of Buffaloes - Local	Number of Buffaloes - Local
V1397	Q71I1	Number of Cattle - Improved	Number of Cattle - Improved
V1398	Q71I2	Number of Buffaloes - Improved	Number of Buffaloes - Improved
V1399	Q71T1	Number of Cattle - Total	Number of Cattle - Total
V1400	Q71T2	Number of Buffaloes - Total	Number of Buffaloes - Total

total: 17

Data file: R19

This file contains records with fields corresponding to Section 9 Land Utilization of the questionnaire

Cases: 3388869

variables: 36

variables

ID	Name	Label	Question
V1468	RECTYPE	Record type '19'	
V1401	ID11	Province and District	1.1 Province and District
V1402	ID12	Polling Division	1.2 Polling Division
V1403	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1404	ID14	G.N. Division No	1.4 G.N. Division No
V1405	ID15	Sector	1.5 Sector
V1406	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1407	ID17	Ward/Village	1.7 Ward/Village
V1408	ID18	Census Block Number	1.8 Census Block Number
V1409	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1410	Q91	Serial No. of parcel	9.1 Serial No. of parcel
V1411	Q93	Tenure code of the parcel	9.3 Tenure code of the parcel
V1412	Q9A1	Total area of the parcel - Acre	9.4 Total area of the parcel - Acre
V1413	Q9A2	Asweddumized paddy land - Acre	9.5 Asweddumized paddy land - Acre
V1414	Q9A3	Area under temporary crops other than Asweddumized paddy land - Acre	9.6 Area under temporary crops other than Asweddumized paddy land - Acre
V1415	Q9A4	Permanent crops - Acre	9.7 Permanent crops - Acre
V1416	Q9A5	Forest, Pasture and Meadows - Acre	9.8 Forest, Pasture and Meadows - Acre
V1417	Q9A6	Waste land (Land under rocky and marshy)- Acre	9.9 Waste land (Land under rocky and marshy)- Acre
V1418	Q9A7	Lands under building and roads - Acre	9.10 Lands under building and roads - Acre
V1419	Q9A8	Other Land - Acre	9.11 Other Land - Acre
V1420	Q9R1	Total area of the parcel - Rood	9.4 Total area of the parcel - Rood
V1421	Q9R2	Asweddumized paddy land - Rood	9.5 Asweddumized paddy land - Rood
V1422	Q9R3	Area under temporary crops other than Asweddumized paddy land - Rood	9.6 Area under temporary crops other than Asweddumized paddy land - Rood
V1423	Q9R4	Permanent crops - Rood	9.7 Permanent crops - Rood
V1424	Q9R5	Forest, Pasture and Meadows - Rood	9.8 Forest, Pasture and Meadows - Rood
V1425	Q9R6	Waste land (Land under rocky and marshy)- Rood	9.9 Waste land (Land under rocky and marshy)- Rood
V1426	Q9R7	Lands under building and roads - Rood	9.10 Lands under building and roads - Rood
V1427	Q9R8	Other Land - Rood	9.11 Other Land - Rood
V1428	Q9P1	Total area of the parcel - Perches	9.4 Total area of the parcel - Perches
V1429	Q9P2	Asweddumized paddy land - Perches	9.5 Asweddumized paddy land - Perches
V1430	Q9P3	Area under temporary crops other than Asweddumized paddy land - Perches	9.6 Area under temporary crops other than Asweddumized paddy land - Perches
V1431	Q9P4	Permanent crops - Perches	9.7 Permanent crops - Perches
V1432	Q9P5	Forest, Pasture and Meadows - Perches	9.8 Forest, Pasture and Meadows - Perches
V1433	Q9P6	Waste land (Land under rocky and marshy)- Perches	9.9 Waste land (Land under rocky and marshy)- Perches

ID	Name	Label	Question
V1434	Q9P7	Lands under building and roads - Perches	9.10 Lands under building and roads - Perches
V1435	Q9P8	Other Land - Perches	9.11 Other Land - Perches

total: 36

Data file: R16

This file contains records with fields corresponding to 7.3 swine under Section 7: Livestock of the questionnaire

Cases: 17744

variables: 14

variables

ID	Name	Label	Question
V1465	RECTYPE	Record Type '16'	
V1436	ID11	Province and District	1.1 Province and District
V1437	ID12	Polling Division	1.2 Polling Division
V1438	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1439	ID14	G.N. Division No	1.4 G.N. Division No
V1440	ID15	Sector	1.5 Sector
V1441	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.
V1442	ID17	Ward/Village	1.7 Ward/Village
V1443	ID18	Census Block Number	1.8 Census Block Number
V1444	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1445	Q73CODE	Swine - Code	7.3 swine - Code
V1446	Q73L	Local	Local
V1447	Q73I	Improved	Improved
V1448	Q73T	Total	Total

total: 14

Data file: R20

Cases: 1479465

variables: 11

variables

ID	Name	Label	Question
V1469	REC\$TYPE	Record Type '20'	
V1470	ID11	Province and District	
V1471	ID12	Polling Division	
V1472	ID13	D.S/A.G.A Division	
V1473	ID14	G.N. Division No	
V1474	ID15	Sector	
V1475	ID16	M.C/U.C/P.S	
V1476	ID17	Ward/Village	
V1477	ID18	Census Block Number	
V1478	ID19	Serial number of Agricultural Holdings	
V1479	TEMP1	TEMP	

total: 11

Data file: R4

Cases: 263785

variables: 31

variables

ID	Name	Label	Question
V1480	RECTYPE	Record Type '04'	
V1481	ID11	Province and District	1.1 Province and District
V1482	ID12	Polling Division	1.2 Polling Division
V1483	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1484	ID14	G.N. Division No	1.4 G.N. Division No
V1485	ID15	Sector	1.5 Sector
V1486	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1487	ID17	Ward/Village	1.7 Ward/Village
V1488	ID18	Census Block Number	1.8 Census Block Number
V1489	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1490	Q41A1	Total Extent (Acre)	4.1 Tea - Total Extent (Acre)
V1491	Q41R1	Total Extent (Rood)	4.1 Tea - Total Extent (Rood)
V1492	Q41P1	Total Extent (Perches)	4.1 Tea - Total Extent (Perches)
V1493	Q41A2	Matured (In production) - VP (Acre)	4.1 Tea - Matured (In production) - VP (Acre)
V1494	Q41R2	Matured (In production) - VP (Rood)	4.1 Tea - Matured (In production) - VP (Rood)
V1495	Q41P2	Matured (In production) - VP (Perches)	4.1 Tea - Matured (In production) - VP (Perches)
V1496	Q41A3	Matured (In production) - Seedling (Acre)	4.1 Tea - Matured (In production) - Seedling (Acre)
V1497	Q41R3	Matured (In production) - Seedling (Rood)	4.1 Tea - Matured (In production) - Seedling (Rood)
V1498	Q41P3	Matured (In production) - Seedling (Perches)	4.1 Tea - Matured (In production) - Seedling (Perches)
V1499	Q41A4	Immature - VP (Acre)	4.1 Tea - Immature - VP (Acre)
V1500	Q41R4	Immature - VP (Rood)	4.1 Tea - Immature - VP (Rood)
V1501	Q41P4	Immature - VP (Perches)	4.1 Tea - Immature - VP (Perches)
V1502	Q41A5	Abandoned Extent (Acre)	4.1 Tea - Abandoned Extent (Acre)
V1503	Q41R5	Abandoned Extent (Rood)	4.1 Tea - Abandoned Extent (Rood)
V1504	Q41P5	Abandoned Extent (Perches)	4.1 Tea - Abandoned Extent (Perches)
V1505	Q41A6	Extent prepared for tea cultivation (Acre)	4.1 Tea - Extent prepared for tea cultivation (Acre)
V1506	Q41R6	Extent prepared for tea cultivation (Rood)	4.1 Tea - Extent prepared for tea cultivation (Rood)
V1507	Q41P6	Extent prepared for tea cultivation (Perches)	4.1 Tea - Extent prepared for tea cultivation (Perches)
V1508	Q41A7	Extent under nurseries (Acre)	4.1 Tea - Extent under nurseries (Acre)
V1509	Q41R7	Extent under nurseries (Rood)	4.1 Tea - Extent under nurseries (Rood)
V1510	Q41P7	Extent under nurseries (Perches)	4.1 Tea - Extent under nurseries (Perches)

total: 31

Data file: R5

Cases: 83306

variables: 37

variables

ID	Name	Label	Question
V1511	RECTYPE	Record Type '05'	
V1512	ID11	Province and District	1.1 Province and District
V1513	ID12	Polling Division	1.2 Polling Division
V1514	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1515	ID14	G.N. Division No	1.4 G.N. Division No
V1516	ID15	Sector	1.5 Sector
V1517	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1518	ID17	Ward/Village	1.7 Ward/Village
V1519	ID18	Census Block Number	1.8 Census Block Number
V1520	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1521	Q42A1	Total Extent (Acre)	4.2 Rubber - Total Extent (Acre)
V1522	Q42R1	Total Extent (Rood)	4.2 Rubber - Total Extent (Rood)
V1523	Q42P1	Total Extent (Perches)	4.2 Rubber - Total Extent (Perches)
V1524	Q42A2	Type of Clone - PB 86 (Acre)	4.2 Rubber - Type of Clone - PB 86 (Acre)
V1525	Q42R2	Type of Clone - PB 86 (Rood)	4.2 Rubber - Type of Clone - PB 86 (Rood)
V1526	Q42P2	Type of Clone - PB 86 (Perches)	4.2 Rubber - Type of Clone - PB 86 (Perches)
V1527	Q42AGE2	Type of Clone - PB 86 - Age (Years)	4.2 Rubber - Type of Clone - PB 86 - Age (Years)
V1528	Q42A3	Type of Clone - RRIC 100 (Acre)	4.2 Rubber - Type of Clone - RRIC 100 (Acre)
V1529	Q42R3	Type of Clone - RRIC 100 (Rood)	4.2 Rubber - Type of Clone - RRIC 100 (Rood)
V1530	Q42P3	Type of Clone - RRIC 100 (Perches)	4.2 Rubber - Type of Clone - RRIC 100 (Perches)
V1531	Q42AGE3	Type of Clone - RRIC 100 - Age (Years)	4.2 Rubber - Type of Clone - RRIC 100 - Age (Years)
V1532	Q42A4	Type of Clone - RRIC 121 (Acre)	4.2 Rubber - Type of Clone - RRIC 121 (Acre)
V1533	Q42R4	Type of Clone - RRIC 121 (Rood)	4.2 Rubber - Type of Clone - RRIC 121 (Rood)
V1534	Q42P4	Type of Clone - RRIC 121 (Perches)	4.2 Rubber - Type of Clone - RRIC 121 (Perches)
V1535	Q42AGE4	Type of Clone - RRIC 121 - Age (Years)	4.2 Rubber - Type of Clone - RRIC 121 - Age (Years)
V1536	Q42A5	Type of Clone - Other Colonel (Acre)	4.2 Rubber - Type of Clone - Other Colonel (Acre)
V1537	Q42R5	Type of Clone - Other Colonel (Rood)	4.2 Rubber - Type of Clone - Other Colonel (Rood)
V1538	Q42P5	Type of Clone - Other Colonel (Perches)	4.2 Rubber - Type of Clone - Other Colonel (Perches)
V1539	Q42AGE5	Type of Clone - Other Colonel - Age (Years)	4.2 Rubber - Type of Clone - Other Colonel - Age (Years)
V1540	Q42A6	Abandoned Extent - In Production (Acre)	4.2 Rubber - Abandoned Extent - In Production (Acre)
V1541	Q42R6	Abandoned Extent - In Production (Rood)	4.2 Rubber - Abandoned Extent - In Production (Rood)
V1542	Q42P6	Abandoned Extent - In Production (Perches)	4.2 Rubber - Abandoned Extent - In Production (Perches)
V1543	Q42AGE6	Abandoned Extent - In Production - Age (Years)	4.2 Rubber - Abandoned Extent - In Production - Age (Years)
V1544	Q42A7	Abandoned Extent - Not in Production (Acre)	4.2 Rubber - Abandoned Extent - Not in Production (Acre)
V1545	Q42R7	Abandoned Extent - Not in Production (Rood)	4.2 Rubber - Abandoned Extent - Not in Production (Rood)

ID	Name	Label	Question
V1546	Q42P7	Abandoned Extent - Not in Production (Perches)	4.2 Rubber - Abandoned Extent - Not in Production (Perches)
V1547	Q42AGE7	Abandoned Extent - Not in Production - Age (Years)	4.2 Rubber - Abandoned Extent - Not in Production - Age (Years)

total: 37

Data file: R6

Cases:	1425322
variables:	26

variables

ID	Name	Label	Question
V1548	RECTYPE	Record Type '06'	
V1549	ID11	Province and District	1.1 Province and District
V1550	ID12	Polling Division	1.2 Polling Division
V1551	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1552	ID14	G.N. Division No	1.4 G.N. Division No
V1553	ID15	Sector	1.5 Sector
V1554	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1555	ID17	Ward/Village	1.7 Ward/Village
V1556	ID18	Census Block Number	1.8 Census Block Number
V1557	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1558	Q43AA1	Systematic Cultivation - In Production (Acre)	4.3 Coconut - Systematic Cultivation - In Production (Acre)
V1559	Q43AR1	Systematic Cultivation - In Production (Rood)	4.3 Coconut - Systematic Cultivation - In Production (Rood)
V1560	Q43AP1	Systematic Cultivation - In Production (Perches)	4.3 Coconut - Systematic Cultivation - In Production (Perches)
V1561	Q43AGE1	Systematic Cultivation - In Production - Age (Years)	4.3 Coconut - Systematic Cultivation - In Production - Age (Years)
V1562	Q43AA2	Systematic Cultivation - Not in Production - Under Plantation (Acre)	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Acre)
V1563	Q43AR2	Systematic Cultivation - Not in Production - Under Plantation (Rood)	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Rood)
V1564	Q43AP2	Systematic Cultivation - Not in Production - Under Plantation (Perches)	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Perches)
V1565	Q43AGE2	Systematic Cultivation - Not in Production - Under Plantation - Age (Years)	4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation - Age (Years)
V1566	Q43AA3	Systematic Cultivation - Not in Production - Newly Plantation (Acre)	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Acre)
V1567	Q43AR3	Systematic Cultivation - Not in Production - Newly Plantation (Rood)	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Rood)
V1568	Q43AP3	Systematic Cultivation - Not in Production - Newly Plantation (Perches)	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Perches)
V1569	Q43AGE3	Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)	4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)
V1570	Q43B1	Scattered trees - In Production (Number)	4.3 Coconut - Scattered trees - In Production (Number)
V1571	Q43B2	Scattered trees - Not in Production (Number)	4.3 Coconut - Scattered trees - Not in Production (Number)
V1572	Q43B3	No. of toddy tapping trees (Number)	4.3 Coconut - No. of toddy tapping trees (Number)
V1573	Q43B4	No. of King coconut trees (Number)	4.3 Coconut - No. of King coconut trees (Number)

total: 26

Data file: R8

Cases: 846233

variables: 20

variables

ID	Name	Label	Question
V1574	RECTYPE	Record Type '08'	
V1575	ID11	Province and District	1.1 Province and District
V1576	ID12	Polling Division	1.2 Polling Division
V1577	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1578	ID14	G.N. Division No	1.4 G.N. Division No
V1579	ID15	Sector	1.5 Sector
V1580	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1581	ID17	Ward/Village	1.7 Ward/Village
V1582	ID18	Census Block Number	1.8 Census Block Number
V1583	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1584	Q51CODE	Irrigation Scheme Code	5.1 Paddy - Irrigation Scheme Code
V1585	Q51A1	Asweddumized Extent - Acre	5.1 Paddy - Asweddumized Extent - Acre
V1586	Q51R1	Asweddumized Extent - Rood	5.1 Paddy - Asweddumized Extent - Rood
V1587	Q51P1	Asweddumized Extent - Perches	5.1 Paddy - Asweddumized Extent - Perches
V1588	Q51A2	Sown Extent - 2001/02 Maha - Acre	5.1 Paddy - Sown Extent - 2001/02 Maha - Acre
V1589	Q51R2	Sown Extent - 2001/02 Maha - Rood	5.1 Paddy - Sown Extent - 2001/02 Maha - Rood
V1590	Q51P2	Sown Extent - 2001/02 Maha - Perches	5.1 Paddy - Sown Extent - 2001/02 Maha - Perches
V1591	Q51A3	Sown Extent - 2002 Yala - Acre	5.1 Paddy - Sown Extent - 2002 Yala - Acre
V1592	Q51R3	Sown Extent - 2002 Yala - Rood	5.1 Paddy - Sown Extent - 2002 Yala - Rood
V1593	Q51P3	Sown Extent - 2002 Yala - Perches	5.1 Paddy - Sown Extent - 2002 Yala - Perches

total: 20

Data file: R9

Cases: 715958

variables: 17

variables

ID	Name	Label	Question
V1594	RECTYPE	Record Type '09'	
V1595	ID11	Province and District	1.1 Province and District
V1596	ID12	Polling Division	1.2 Polling Division
V1597	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1598	ID14	G.N. Division No	1.4 G.N. Division No
V1599	ID15	Sector	1.5 Sector
V1600	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1601	ID17	Ward/Village	1.7 Ward/Village
V1602	ID18	Census Block Number	1.8 Census Block Number
V1603	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1604	Q52CODE	Other Seasonal crops - Code	5.2 Other Seasonal crops - Code
V1605	Q52A1	Extent Cultivated - 2001/02 Maha - Acre	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Acre
V1606	Q52R1	Extent Cultivated - 2001/02 Maha - Rood	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Rood
V1607	Q52P1	Extent Cultivated - 2001/02 Maha - Perches	5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Perches
V1608	Q52A2	Extent Cultivated - 2002 Yala - Acre	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Acre
V1609	Q52R2	Extent Cultivated - 2002 Yala - Rood	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Rood
V1610	Q52P2	Extent Cultivated - 2002 Yala - Perches	5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Perches

total: 17

Data file: R11

Cases: 1612265

variables: 18

variables

ID	Name	Label	Question
V1611	RECTYPE	Record Type '11'	
V1612	ID11	Province and District	1.1 Province and District
V1613	ID12	Polling Division	1.2 Polling Division
V1614	ID13	D.S/A.G.A Division	1.3 D.S/A.G.A Division
V1615	ID14	G.N. Division No	1.4 G.N. Division No
V1616	ID15	Sector	1.5 Sector
V1617	ID16	M.C/U.C/P.S	1.6 M.C/U.C/P.S
V1618	ID17	Ward/Village	1.7 Ward/Village
V1619	ID18	Census Block Number	1.8 Census Block Number
V1620	ID19	Serial number of Agricultural Holdings	1.9 Serial number of Agricultural Holdings
V1621	Q521	Whether Cultivate Flower/Ornamental Plants	5.2.11 Whether Cultivate Flower/Ornamental Plants
V1622	Q531	Whether Cultivated?	5.3 Land Cultivated through agro wells - 5.3.1 Whether Cultivated?
V1623	Q532A1	If "Yes" Cultivated Extent - 2001/02 Maha - Acre	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Acre
V1624	Q532R1	If "Yes" Cultivated Extent - 2001/02 Maha - Rood	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Rood
V1625	Q532P1	If "Yes" Cultivated Extent - 2001/02 Maha - Perches	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Perches
V1626	Q532A2	If "Yes" Cultivated Extent - 2002 Yala - Acre	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Acre
V1627	Q532R2	If "Yes" Cultivated Extent - 2002 Yala - Rood	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Rood
V1628	Q532P2	If "Yes" Cultivated Extent - 2002 Yala - Perches	5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Perches

total: 18

ID11: Province and District**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: 11 Maximum: 92 Mean: 52.084 Standard deviation: 26.177
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R1****Overview**

Valid: 1780829 Invalid: 2644 Minimum: 1 Maximum: 192 Mean: 95.019 Standard deviation: 42.122
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: 3 Maximum: 87 Mean: 25.456 Standard deviation: 18.347
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R1****Overview**

Valid: 1783396 Invalid: 77 Minimum: 5 Maximum: 755 Mean: 129.576 Standard deviation: 109.028
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R1

Overview

Valid: 1769347 Invalid: 14126 Minimum: 1 Maximum: 3 Mean: 1.984 Standard deviation: 0.128
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R1

Overview

Valid: 1760947 Invalid: 22526 Minimum: Maximum: 96 Mean: 36.684 Standard deviation: 5.53
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village

Data file: R1

Overview

Valid: 1761618 Invalid: 21855 Minimum: Maximum: 574 Mean: 50.881 Standard deviation: 10.44
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R1

Overview

Valid: 1737588 Invalid: 45885 Minimum: Maximum: 991 Mean: 3.176 Standard deviation: 14.361
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R1

Overview

Valid: 1783471 Invalid: 2 Minimum: Maximum: 947 Mean: 92.819 Standard deviation: 77.742
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '01'

Data file: R1

Overview

Valid: 1783473 Invalid: Minimum: Maximum: Mean: Standard deviation: Range: - Format: character
 Type: Discrete Width: 2 Range: - Format: character

Q22: Sex

Data file: R1

Overview

Valid: 1748130 Invalid: 35343 Minimum: 1 Maximum: 2 Mean: 1.163 Standard deviation: 0.369
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.2 Sex of Agri operator

CATEGORIES

Value	Category
1	Male
2	Female

Q23: Age as at last Birthday

Data file: R1

Overview

Valid: 1762981 Invalid: 20492 Minimum: Maximum: 99 Mean: 47.41 Standard deviation: 15.635
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.3 Age as at last Birthday in years

Q24: Educational Qualification

Data file: R1

Overview

Valid: 1762756 Invalid: 20717 Minimum: Maximum: 9 Mean: 3.037 Standard deviation: 1.321
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.4 Educational Qualification

CATEGORIES

Value	Category
1	No schooling
2	Passed Grade 5 or Less
3	Passed Grade 5 or Less
4	Passed G.C.E. (O/L)
5	Passed G.C.E. (A/L)
6	Passed Degree or Above

Q25M\$1: Under 15 Years (Male)**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 70 Mean: 0.522 Standard deviation: 0.788
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (A) Population of Agricultural Operator's Household (Male)- Under 15 Years

Q25M\$2: 15 - 49 Years (Male)**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 93 Mean: 1.155 Standard deviation: 0.913
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (B) Population of Agricultural Operator's Household (Male)- 15 - 49 Years

Q25M\$3: 50 - 64 Years (Male)**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 39 Mean: 0.28 Standard deviation: 0.485
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (C) Population of Agricultural Operator's Household (Male)- 50 - 64 Years

Q25M\$4: 65 years and above (Male)**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 65 Mean: 0.122 Standard deviation: 0.353
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (D) Population of Agricultural Operator's Household (Male)

Q25F\$1: Under 15 Years (Female)

Data file: R1

Overview

Valid: 1783473 Invalid: Minimum: Maximum: 53 Mean: 0.499 Standard deviation: 0.772
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (A) Population of Agricultural Operator's Household (Female)- Under 15 Years

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

Data file: R1

Overview

Valid: 1783473 Invalid: Minimum: Maximum: 48 Mean: 1.157 Standard deviation: 0.892
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (B) Population of Agricultural Operator's Household (Female)- 15 - 49 Years

Q25F\$3: 50 - 64 Years (Female)

Data file: R1

Overview

Valid: 1783473 Invalid: Minimum: Maximum: 60 Mean: 0.286 Standard deviation: 0.497
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (C) Population of Agricultural Operator's Household (Female)- 50 - 64 Years

Q25F\$4: 65 years and above (Female)**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 80 Mean: 0.128 Standard deviation: 0.37
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.5 (D) Population of Agricultural Operator's Household (Female)- 65 years and above

Q26CODE: Area owned by Operator / Code**Data file: R1****Overview**

Valid: 1748130 Invalid: 35343 Minimum: 1 Maximum: 4 Mean: 3.06 Standard deviation: 0.927
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.6 Area owned by Operator (Paddy & Highlands) (Code)

CATEGORIES

Value	Category
1	Not owning any land
2	Owning only home garden
3	Owning home gardens and other lands
4	Owning other lands only

Q26A: Area owned by Operato (Acr.)**Data file: R1****Overview**

Valid: 1741747 Invalid: 41726 Minimum: Maximum: 99 Mean: 1.486 Standard deviation: 2.446
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.6 Area owned by Operator (Acres)

Q26R: Area owned by Operato (Rood)**Data file: R1****Overview**

Valid: 1741747 Invalid: 41726 Minimum: Maximum: 9 Mean: 1.097 Standard deviation: 1.103
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.6 Area owned by Operator (Rood)

Q26P: Area owned by Operato (Perch.)**Data file: R1****Overview**

Valid: 1741747 Invalid: 41726 Minimum: Maximum: 99 Mean: 4.681 Standard deviation: 10.244
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

2.6 Area owned by Operato (Perches)

Q31A: Operational Status of this holding**Data file: R1****Overview**

Valid: 1783473 Invalid: Minimum: Maximum: 9 Mean: 1.128 Standard deviation: 0.59
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.1 Operational Status of this holding

CATEGORIES

Value	Category
1	On own account
2	For an institution
3	For a private person
4	In partnership

Q31B: Number of partners

Data file: R1

Overview

Valid: 17179 Invalid: 1766294 Minimum: Maximum: 9 Mean: 2.321 Standard deviation: 0.87
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.1 If the code of Operational Status of this holding is 4,

QUESTION POST TEXT

3.1 give number of partners in this field

RECTYPE: Record Type '03'**Data file: R3****Overview**

Valid: 1755070 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ID11: Province and District**Data file: R3****Overview**

Valid: 1755070 Invalid: Minimum: 11 Maximum: 92 Mean: 52.028 Standard deviation: 26.178
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R3****Overview**

Valid: 1752436 Invalid: 2634 Minimum: 1 Maximum: 192 Mean: 94.937 Standard deviation: 42.133
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R3****Overview**

Valid: 1755070 Invalid: Minimum: 3 Maximum: 87 Mean: 25.466 Standard deviation: 18.342
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R3****Overview**

Valid: 1754993 Invalid: 77 Minimum: 5 Maximum: 755 Mean: 129.627 Standard deviation: 108.94
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector**Data file: R3****Overview**

Valid: 1741058 Invalid: 14012 Minimum: 1 Maximum: 3 Mean: 1.984 Standard deviation: 0.128
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

ID16: M.C/U.C/P.S**Data file: R3****Overview**

Valid: 1732735 Invalid: 22335 Minimum: Maximum: 96 Mean: 36.686 Standard deviation: 5.536
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R3****Overview**

Valid: 1733385 Invalid: 21685 Minimum: Maximum: 574 Mean: 50.868 Standard deviation: 10.456
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R3****Overview**

Valid: 1710000 Invalid: 45070 Minimum: Maximum: 991 Mean: 3.164 Standard deviation: 14.253
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R3****Overview**

Valid: 1755068 Invalid: 2 Minimum: Maximum: 947 Mean: 92.778 Standard deviation: 77.607
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q321: Does the above agricultural holding located outside of this DS/AGA division**Data file: R3****Overview**

Valid: 1754709 Invalid: 361 Minimum: 1 Maximum: 2 Mean: 1.977 Standard deviation: 0.151
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.2.1 Does the above agricultural holding located outside of this DS/AGA division

CATEGORIES

Value	Category
1	Yes
2	No

QUESTION POST TEXT

3.2.2 If yes, treat that as a separate holding and write the name of the District where holding is located

Q322D: District

Data file: R3

Overview

Valid: 35652 Invalid: 1719418 Minimum: 1 Maximum: 92 Mean: 49.433 Standard deviation: 24.351
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.2.2 write the name of the District where holding is located

Q322DS: DS/AGA Division

Data file: R3

Overview

Valid: 35654 Invalid: 1719416 Minimum: 3 Maximum: 99 Mean: 25.087 Standard deviation: 17.137
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.2.2 write the name of the
 DS/AGA where holding is located

RECTYPE: Record Type '18'**Data file: R18****Overview**

Valid: 1775051 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ID11: Province and District**Data file: R18****Overview**

Valid: 1775051 Invalid: Minimum: 11 Maximum: 92 Mean: 52.104 Standard deviation: 26.172
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R18****Overview**

Valid: 1772410 Invalid: 2641 Minimum: 1 Maximum: 192 Mean: 95.052 Standard deviation: 42.114
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R18****Overview**

Valid: 1775051 Invalid: Minimum: 3 Maximum: 87 Mean: 25.466 Standard deviation: 18.354
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R18****Overview**

Valid: 1774974 Invalid: 77 Minimum: 5 Maximum: 755 Mean: 129.568 Standard deviation: 109.041
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector**Data file: R18****Overview**

Valid: 1761150 Invalid: 13901 Minimum: 1 Maximum: 3 Mean: 1.984 Standard deviation: 0.128
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

ID16: M.C/U.C/P.S**Data file: R18****Overview**

Valid: 1752772 Invalid: 22279 Minimum: Maximum: 96 Mean: 36.686 Standard deviation: 5.533
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R18****Overview**

Valid: 1753419 Invalid: 21632 Minimum: Maximum: 574 Mean: 50.88 Standard deviation: 10.458
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R18****Overview**

Valid: 1729735 Invalid: 45316 Minimum: Maximum: 991 Mean: 3.176 Standard deviation: 14.374
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R18****Overview**

Valid: 1775049 Invalid: 2 Minimum: Maximum: 947 Mean: 92.825 Standard deviation: 77.756
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q81: Q81**Data file: R18****Overview**

Valid: 1775051 Invalid: Minimum: 1 Maximum: 9 Mean: 1.528 Standard deviation: 1.037
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

8.1 Who does the agricultural work in the holding

CATEGORIES

Value	Category
1	All agricultural work is performed by household members
2	50% or more of the agricultural work is performed by household members
3	Less than 50% of the agricultural work is performed by household members
9	9

Q82: Q82

Data file: R18

Overview

Valid: 1775051 Invalid: Minimum: 1 Maximum: 9 Mean: 1.567 Standard deviation: 1.042
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

8.2 More than 50% of the income of household received from

CATEGORIES

Value	Category
1	Agricultural sources
2	Other sources
9	9

Q831: Q831

Data file: R18

Overview

Valid: 1759959 Invalid: 15092 Minimum: Maximum: 3 Mean: 1.646 Standard deviation: 0.478
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

8.3.1 Occupation of the Agricultural Operator - Whether operator has any other occupation besides the agricultural work

CATEGORIES

Value	Category
1	Yes
2	No
3	3

Q832: Q832**Data file: R18****Overview**

Valid: 856323 Invalid: 918728 Minimum: Maximum: 2 Mean: 1.3 Standard deviation: 0.458
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

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

CATEGORIES

Value	Category
1	Yes
2	No

Q833: Q833**Data file: R18****Overview**

Valid: 580473 Invalid: 1194578 Minimum: Maximum: 95 Mean: 63.186 Standard deviation: 30.507
 Type: Continuous Width: 4 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

8.3.3 Occupation of the Agricultural Operator - If yes in 8.3.2 what is the occupation

RECTYPE: Record Type '15'**Data file: R15****Overview**

Valid: 1290 Invalid: Type: Discrete Width: 2 Range: - Format: character

ID11: Province and District**Data file: R15****Overview**

Valid: 1290 Invalid: Minimum: 11 Maximum: 92 Mean: 38.884 Standard deviation: 16.106
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R15****Overview**

Valid: 1287 Invalid: 3 Minimum: 1 Maximum: 160 Mean: 76.434 Standard deviation: 28.817
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R15****Overview**

Valid: 1290 Invalid: Minimum: 3 Maximum: 84 Mean: 20.598 Standard deviation: 12.879
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R15****Overview**

Valid: 1290 Invalid: Minimum: 5 Maximum: 630 Mean: 119.275 Standard deviation: 98.469
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector**Data file: R15****Overview**

Valid: 1255 Invalid: 35 Minimum: 1 Maximum: 2 Mean: 1.947 Standard deviation: 0.225
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural

ID16: M.C/U.C/P.S**Data file: R15****Overview**

Valid: 1243 Invalid: 47 Minimum: Maximum: 56 Mean: 35.775 Standard deviation: 5.504
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R15****Overview**

Valid: 1244 Invalid: 46 Minimum: Maximum: 140 Mean: 46.748 Standard deviation: 14.689
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R15****Overview**

Valid: 1238 Invalid: 52 Minimum: 1 Maximum: 401 Mean: 3.334 Standard deviation: 16.477
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R15****Overview**

Valid: 1290 Invalid: Minimum: 1 Maximum: 328 Mean: 51.886 Standard deviation: 47.976
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q72M: Goat Milk (Total)**Data file: R15****Overview**

Valid: 1276 Invalid: 14 Minimum: Maximum: 75 Mean: 2.236 Standard deviation: 5.088
 Type: Continuous Decimal: 1 Width: 6 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.2.3 Amount of milk produced previous day (1 bottle = 0.75 litre) Litre

RECTYPE: Record Type '13'**Data file: R13****Overview**

Valid: 65551 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ID11: Province and District**Data file: R13****Overview**

Valid: 65551 Invalid: Minimum: 11 Maximum: 92 Mean: 50.456 Standard deviation: 22.232
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R13****Overview**

Valid: 65356 Invalid: 195 Minimum: 1 Maximum: 182 Mean: 93.551 Standard deviation: 35.545
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R13****Overview**

Valid: 65551 Invalid: Minimum: 3 Maximum: 87 Mean: 23.077 Standard deviation: 17.616
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R13****Overview**

Valid: 65545 Invalid: 6 Minimum: 5 Maximum: 755 Mean: 122.801 Standard deviation: 109.451
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector**Data file: R13****Overview**

Valid: 63135 Invalid: 2416 Minimum: 1 Maximum: 3 Mean: 1.983 Standard deviation: 0.131
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

ID16: M.C/U.C/P.S**Data file: R13****Overview**

Valid: 62003 Invalid: 3548 Minimum: Maximum: 92 Mean: 36.381 Standard deviation: 6.128
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R13****Overview**

Valid: 62010 Invalid: 3541 Minimum: Maximum: 568 Mean: 50.025 Standard deviation: 11.517
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R13

Overview

Valid: 60462 Invalid: 5089 Minimum: Maximum: 902 Mean: 3.019 Standard deviation: 14.302
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R13

Overview

Valid: 65551 Invalid: Minimum: 1 Maximum: 672 Mean: 87.841 Standard deviation: 81.582
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q71M\$1: Cow milk

Data file: R13

Overview

Valid: 65549 Invalid: 2 Minimum: Maximum: 1125 Mean: 4.214 Standard deviation: 7.575
 Type: Continuous Decimal: 1 Width: 6 Range: - Format: Numeric

Questions and instructions

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

Q71M\$2: Buffalo milk**Data file: R13****Overview**

Valid: 65551 Invalid: Minimum: Maximum: 198 Mean: 0.585 Standard deviation: 3.935
Type: Continuous Decimal: 1 Width: 6 Range: - Format: Numeric

Questions and instructions

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

ID11: Province and District**Data file: R2****Overview**

Valid: 2978732 Invalid: Minimum: 11 Maximum: 92 Mean: 52.371 Standard deviation: 25.878
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R2****Overview**

Valid: 2973620 Invalid: 5112 Minimum: 1 Maximum: 192 Mean: 95.549 Standard deviation: 41.567
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R2****Overview**

Valid: 2978732 Invalid: Minimum: 3 Maximum: 87 Mean: 25.283 Standard deviation: 18.463
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R2****Overview**

Valid: 2978585 Invalid: 147 Minimum: 5 Maximum: 755 Mean: 129.264 Standard deviation: 108.811
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R2

Overview

Valid: 2955273 Invalid: 23459 Minimum: 1 Maximum: 3 Mean: 1.986 Standard deviation: 0.118
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R2

Overview

Valid: 2939837 Invalid: 38895 Minimum: Maximum: 96 Mean: 36.768 Standard deviation: 5.496
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R2

Overview

Valid: 2940915 Invalid: 37817 Minimum: Maximum: 574 Mean: 50.949 Standard deviation: 9.829
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R2

Overview

Valid: 2901283 Invalid: 77449 Minimum: Maximum: 991 Mean: 3.177 Standard deviation: 14.878
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R2

Overview

Valid: 2978729 Invalid: 3 Minimum: Maximum: 947 Mean: 91.77 Standard deviation: 76.405
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '02'

Data file: R2

Overview

Valid: 2978732 Invalid: Minimum: Maximum: Mean: Standard deviation: Range: - Format: character
 Type: Discrete Width: 2 Range: - Format: character

Q32CODE: Total area of operational holding - Code

Data file: R2

Overview

Valid: 2978732 Invalid: Minimum: 1 Maximum: 6 Mean: 2.48 Standard deviation: 1.466
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

3.2 Total area of operational holding - Code

CATEGORIES

Value	Category
1	Home Garden operated by the operator (irr. of ownership)
2	All other highlands operated and owned
3	All other highlands operated by the operator but owned by others
4	All paddy lands operated and owned by the operator
5	All paddy lands operated by the operator but owned by others
6	Other lands operated by the operator (Exclude 1 - 5)

Q32A: Total area of operational holding - Acre

Data file: R2

Overview

Valid: 2978732 Invalid: Minimum: Maximum: 99 Mean: 0.928 Standard deviation: 1.675
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Total area of operational holding - Acre

Q32R: Total area of operational holding - Rood

Data file: R2

Overview

Valid: 2978732 Invalid: Minimum: Maximum: 9 Mean: 1.078 Standard deviation: 1.048
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Total area of operational holding - Rood

Q32P: Total area of operational holding - Perches

Data file: R2

Overview

Valid: 2978732 Invalid: Minimum: Maximum: 99 Mean: 4.063 Standard deviation: 9.667
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Total area of operational holding - Perches

ID11: Province and District**Data file: R7****Overview**

Valid: 9070052 Invalid: Minimum: 11 Maximum: 92 Mean: 50.517 Standard deviation: 27.606
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R7****Overview**

Valid: 9061168 Invalid: 8884 Minimum: 1 Maximum: 192 Mean: 92.113 Standard deviation: 44.422
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R7****Overview**

Valid: 9070052 Invalid: Minimum: 3 Maximum: 87 Mean: 26.271 Standard deviation: 19.043
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R7****Overview**

Valid: 9069968 Invalid: 84 Minimum: 5 Maximum: 755 Mean: 136.892 Standard deviation: 114.274
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R7

Overview

Valid: 9037739 Invalid: 32313 Minimum: 1 Maximum: 3 Mean: 1.988 Standard deviation: 0.109
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R7

Overview

Valid: 9017879 Invalid: 52173 Minimum: Maximum: 96 Mean: 36.849 Standard deviation: 5.271
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R7

Overview

Valid: 9022063 Invalid: 47989 Minimum: Maximum: 574 Mean: 51.065 Standard deviation: 9.978
Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R7

Overview

Valid: 8920852 Invalid: 149200 Minimum: Maximum: 991 Mean: 3.083 Standard deviation: 13.733
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R7

Overview

Valid: 9070046 Invalid: 6 Minimum: Maximum: 947 Mean: 90.898 Standard deviation: 74.521
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '07'

Data file: R7

Overview

Valid: 9070052 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
07	

Q44CODE: Other Permanent crops - Code**Data file: R7****Overview**

Valid: 9053990 Invalid: 16062 Minimum: Maximum: 70 Mean: 11.937 Standard deviation: 5.656
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.4 Other Permanent crops - Code

CATEGORIES

Value	Category
1	Cinnamon
2	Coffee
3	Cocoa
4	Pepper
5	Cashew
6	Cardamoms
7	Cloves
8	Nutmeg
9	Betel
10	Areca nut
11	Mango
12	Orange
13	Lemon
14	Sugar cane
15	Jak
16	Plantain
17	Papaw
18	Pineapple
19	Rambutan

Q44A: Other Permanent crops - Total Area - Acre**Data file: R7****Overview**

Valid: 9070052 Invalid: Minimum: Maximum: 60 Mean: 0.0177 Standard deviation: 0.256
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.4 Other Permanent crops - Total Area - Acre

Q44R: Other Permanent crops - Total Area - Rood

Data file: R7

Overview

Valid: 9070052 Invalid: Minimum: Maximum: 9 Mean: 0.0438 Standard deviation: 0.284
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.4 Other Permanent crops - Total Area - Rood

Q44P: Other Permanent crops - Total Area - Perches

Data file: R7

Overview

Valid: 9070052 Invalid: Minimum: Maximum: 99 Mean: 0.452 Standard deviation: 3.02
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.4 Other Permanent crops - Total Area - Perches

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

Data file: R7

Overview

Valid: 9070052 Invalid: Minimum: Maximum: 99 Mean: 5.064 Standard deviation: 8.267
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.4 Other Permanent crops - If extent cannot be given, Scattered trees /Creepers/ bushes

ID11: Province and District**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: 11 Maximum: 92 Mean: 51.151 Standard deviation: 18.695
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R14****Overview**

Valid: 90527 Invalid: 530 Minimum: 1 Maximum: 182 Mean: 94.882 Standard deviation: 29.652
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: 3 Maximum: 87 Mean: 21.614 Standard deviation: 16.675
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R14****Overview**

Valid: 91046 Invalid: 11 Minimum: 5 Maximum: 755 Mean: 107.74 Standard deviation: 91.35
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R14

Overview

Valid: 84469 Invalid: 6588 Minimum: 1 Maximum: 3 Mean: 1.971 Standard deviation: 0.168
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R14

Overview

Valid: 82500 Invalid: 8557 Minimum: Maximum: 92 Mean: 36.114 Standard deviation: 6.154
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R14

Overview

Valid: 82636 Invalid: 8421 Minimum: Maximum: 470 Mean: 49.403 Standard deviation: 13.178
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R14

Overview

Valid: 81031 Invalid: 10026 Minimum: 1 Maximum: 801 Mean: 3.006 Standard deviation: 14.581
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R14

Overview

Valid: 91057 Invalid: Minimum: 1 Maximum: 832 Mean: 89.384 Standard deviation: 80.592
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record type '14'

Data file: R14

Overview

Valid: 91057 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
14	

Q72CODE: Goats and Sheep - Code**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: 11 Maximum: 22 Mean: 15.04 Standard deviation: 4.755
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.2 Goats and Sheep - Code

CATEGORIES

Value	Category
11	Female - Less than 6 months
12	Female - Above 6 months
21	Male - Less than 6 months
22	Male - Above 6 months

Q72L: Goats and Sheep - Local**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: Maximum: 96 Mean: 2.691 Standard deviation: 3.846
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.2 Goats and Sheep - Local

Q72I: Goats and Sheep - Improved**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: Maximum: 95 Mean: 0.215 Standard deviation: 1.381
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.2 Goats and Sheep - Improved

Q72T: Goats and Sheep - Total**Data file: R14****Overview**

Valid: 91057 Invalid: Minimum: Maximum: 165 Mean: 2.906 Standard deviation: 4.168

Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.2 Goats and Sheep - Total

ID11: Province and District**Data file: R17****Overview**

Valid: 292726 Invalid: Minimum: 11 Maximum: 92 Mean: 49.987 Standard deviation: 20.083
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R17****Overview**

Valid: 291376 Invalid: 1350 Minimum: 1 Maximum: 192 Mean: 92.569 Standard deviation: 33.348
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R17****Overview**

Valid: 292726 Invalid: Minimum: 3 Maximum: 87 Mean: 22.766 Standard deviation: 17.809
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R17****Overview**

Valid: 292664 Invalid: 62 Minimum: 5 Maximum: 755 Mean: 112.881 Standard deviation: 97.161
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R17

Overview

Valid: 273484 Invalid: 19242 Minimum: 1 Maximum: 3 Mean: 1.979 Standard deviation: 0.143
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R17

Overview

Valid: 266707 Invalid: 26019 Minimum: Maximum: 96 Mean: 35.59 Standard deviation: 6.631
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R17

Overview

Valid: 267080 Invalid: 25646 Minimum: Maximum: 568 Mean: 49.353 Standard deviation: 13.736
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R17

Overview

Valid: 256906 Invalid: 35820 Minimum: Maximum: 802 Mean: 3.167 Standard deviation: 15.057
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R17

Overview

Valid: 292724 Invalid: 2 Minimum: 1 Maximum: 832 Mean: 84.667 Standard deviation: 76.68
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '17'

Data file: R17

Overview

Valid: 292726 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Q74CODE: Poultry - Code

Data file: R17

Overview

Valid: 292724 Invalid: 2 Minimum: 11 Maximum: 42 Mean: 28.668 Standard deviation: 7.268
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.4 Poultry - Code

CATEGORIES

Value	Category
11	Laying hens (Improved type for egg production)
12	Pullets and growing hens (except Brooders)(Improved type for egg production)
21	All ages (Including Brooders) (For meat production (Broiler))
31	Laying hens (Local varieties)
32	Cockbird and other (Local varieties)
41	Ducks (Other Poultry types)
42	Turkeys(Other Poultry types)

Q74: Poultry - Number

Data file: R17

Overview

Valid: 292726 Invalid: Minimum: Maximum: 85000 Mean: 45.012 Standard deviation: 448.243

Type: Continuous Width: 5 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.4 Poultry - Number

ID11: Province and District**Data file: R10****Overview**

Valid: 1996529 Invalid: Minimum: 11 Maximum: 92 Mean: 53.599 Standard deviation: 22.513
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R10****Overview**

Valid: 1990637 Invalid: 5892 Minimum: 1 Maximum: 192 Mean: 98.395 Standard deviation: 36.812
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R10****Overview**

Valid: 1996529 Invalid: Minimum: 3 Maximum: 87 Mean: 25.587 Standard deviation: 19.793
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R10****Overview**

Valid: 1996512 Invalid: 17 Minimum: 5 Maximum: 755 Mean: 122.071 Standard deviation: 102.417
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R10

Overview

Valid: 1985534 Invalid: 10995 Minimum: 1 Maximum: 3 Mean: 1.988 Standard deviation: 0.109
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R10

Overview

Valid: 1974410 Invalid: 22119 Minimum: Maximum: 96 Mean: 36.77 Standard deviation: 5.51
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R10

Overview

Valid: 1974898 Invalid: 21631 Minimum: Maximum: 568 Mean: 51.01 Standard deviation: 7.049
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R10

Overview

Valid: 1949550 Invalid: 46979 Minimum: Maximum: 908 Mean: 3.537 Standard deviation: 16.311
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R10

Overview

Valid: 1996529 Invalid: Minimum: Maximum: 918 Mean: 97.102 Standard deviation: 78.064
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '10'

Data file: R10

Overview

Valid: 1996529 Invalid: Minimum: Maximum: Mean: Standard deviation: Range: - Format: character
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
10	

Q6CODE: Agriculture Machinery/Equipment - Code**Data file: R10****Overview**

Valid: 1996529 Invalid: Minimum: 1 Maximum: 7 Mean: 3.556 Standard deviation: 1.852
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 6: Agriculture Machinery/Equipment - Code

CATEGORIES

Value	Category
1	Four Wheel Tractor
2	Two Wheel Tractor
3	Hand Operated Sprayers
4	Power Operated Sprayers
5	Threshers
6	Winnowing Fans
7	Water Pumps

Q6USE1: Own**Data file: R10****Overview**

Valid: 396424 Invalid: 1600105 Minimum: Maximum: 3 Mean: 1 Standard deviation: 0.0207
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If used - Own

CATEGORIES

Value	Category
1	1
2	2
3	3

Q6USE2: Rented**Data file: R10****Overview**

Valid: 1519722 Invalid: 476807 Minimum: Maximum: 3 Mean: 2 Standard deviation: 0.00896
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If used - Rented

CATEGORIES

Value	Category
1	1
2	2
3	3

Q6USE3: Other**Data file: R10****Overview**

Valid: 75135 Invalid: 1921394 Minimum: Maximum: 3 Mean: 2.998 Standard deviation: 0.064
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

If used - Other

CATEGORIES

Value	Category
1	1
2	2
3	3

Q6NO: Number owned on 2002.07.01**Data file: R10****Overview**

Valid: 1996529 Invalid: Minimum: Maximum: 21 Mean: 0.181 Standard deviation: 0.426
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number owned on 2002.07.01

ID11: Province and District**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: 11 Maximum: 92 Mean: 54.525 Standard deviation: 21.848
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R12****Overview**

Valid: 587405 Invalid: 1290 Minimum: 1 Maximum: 192 Mean: 99.459 Standard deviation: 35.226
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: 3 Maximum: 87 Mean: 24.017 Standard deviation: 18.759
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R12****Overview**

Valid: 588655 Invalid: 40 Minimum: 5 Maximum: 755 Mean: 121.752 Standard deviation: 105.77
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R12

Overview

Valid: 574921 Invalid: 13774 Minimum: 1 Maximum: 3 Mean: 1.989 Standard deviation: 0.106
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R12

Overview

Valid: 569316 Invalid: 19379 Minimum: Maximum: 96 Mean: 36.746 Standard deviation: 5.765
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R12

Overview

Valid: 569134 Invalid: 19561 Minimum: Maximum: 568 Mean: 50.736 Standard deviation: 9.854
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R12

Overview

Valid: 557223 Invalid: 31472 Minimum: Maximum: 991 Mean: 3.048 Standard deviation: 14.743
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R12

Overview

Valid: 588692 Invalid: 3 Minimum: 1 Maximum: 832 Mean: 93.716 Standard deviation: 78.653
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '12'

Data file: R12

Overview

Valid: 588695 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
12	

Q71CODE: Neat Cattle and Buffaloes - Code**Data file: R12****Overview**

Valid: 588687 Invalid: 8 Minimum: 1 Maximum: 9 Mean: 3.878 Standard deviation: 2.406
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Section 7: Livestock

7.1: Neat Cattle and Buffaloes - Code

CATEGORIES

Value	Category
1	Female - Cows in milk
2	Female - Dry cows (not milking at present)
3	Female - Heifers over 2 year old who have not yet given a single calf
4	Female - Calves
5	Female - Other cows (old/barren/disable)
6	Male - Draught animals (ploughing, etc.)
7	Male - Stud
8	Male - Calves
9	Male - Other bulls (old/disable/extra)

Q71L1: Number of Cattle - Local**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: Maximum: 99 Mean: 1.55 Standard deviation: 2.799
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Cattle - Local

Q71L2: Number of Buffaloes - Local**Data file: R12**

Overview

Valid: 588695 Invalid: Minimum: Maximum: 99 Mean: 0.433 Standard deviation: 2.056
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Buffaloes - Local

Q71I1: Number of Cattle - Improved**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: Maximum: 99 Mean: 0.213 Standard deviation: 0.864
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Cattle - Improved

Q71I2: Number of Buffaloes - Improved**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: Maximum: 96 Mean: 0.0453 Standard deviation: 0.613
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Buffaloes - Improved

Q71T1: Number of Cattle - Total**Data file: R12****Overview**

Valid: 588695 Invalid: Minimum: Maximum: 154 Mean: 1.764 Standard deviation: 3.103
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Cattle - Total

Q71T2: Number of Buffaloes - Total

Data file: R12

Overview

Valid: 588695 Invalid: Minimum: Maximum: 144 Mean: 0.478 Standard deviation: 2.223
Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Number of Buffaloes - Total

ID11: Province and District**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: 11 Maximum: 92 Mean: 52.052 Standard deviation: 26.057
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R19****Overview**

Valid: 3383723 Invalid: 5146 Minimum: 1 Maximum: 192 Mean: 95.053 Standard deviation: 41.757
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: 3 Maximum: 87 Mean: 25.715 Standard deviation: 18.569
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R19****Overview**

Valid: 3388720 Invalid: 149 Minimum: 5 Maximum: 755 Mean: 131.663 Standard deviation: 109.802
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R19

Overview

Valid: 3367350 Invalid: 21519 Minimum: 1 Maximum: 3 Mean: 1.987 Standard deviation: 0.114
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R19

Overview

Valid: 3351907 Invalid: 36962 Minimum: Maximum: 96 Mean: 36.889 Standard deviation: 5.479
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R19

Overview

Valid: 3353420 Invalid: 35449 Minimum: Maximum: 574 Mean: 50.972 Standard deviation: 9.407
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R19

Overview

Valid: 3309340 Invalid: 79529 Minimum: Maximum: 991 Mean: 3.107 Standard deviation: 14.607
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R19

Overview

Valid: 3388866 Invalid: 3 Minimum: Maximum: 947 Mean: 90.866 Standard deviation: 74.668
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record type '19'

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: Mean: Standard deviation: Range: - Format: character
 Type: Discrete Width: 2 Range: - Format: character

Q91: Serial No. of parcel

Data file: R19

Overview

Valid: 3388864 Invalid: 5 Minimum: 1 Maximum: 12 Mean: 1.85 Standard deviation: 1.293
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.1 Serial No. of parcel

Q93: Tenure code of the parcel

Data file: R19

Overview

Valid: 3381558 Invalid: 7311 Minimum: Maximum: 9 Mean: 2.122 Standard deviation: 2.188
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.3 Tenure code of the parcel

CATEGORIES

Value	Category
1	Owned singly
2	Under permit
3	Lease or rent
4	Bethma system
5	Owned jointly (Thattumaru/Kattimaru)
6	Free of rent
7	Encroachment
8	Other systems
9	9

Q9A1: Total area of the parcel - Acre

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 0.79 Standard deviation: 1.462
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.4 Total area of the parcel - Acre

Q9A2: Asweddumized paddy land - Acre**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 95 Mean: 0.263 Standard deviation: 0.876
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.5 Asweddumized paddy land - Acre

Q9A3: Area under temporary crops other than Asweddumized paddy land - Acre**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 78 Mean: 0.0577 Standard deviation: 0.391
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.6 Area under temporary crops other than Asweddumized paddy land - Acre

Q9A4: Permanent crops - Acre**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 97 Mean: 0.241 Standard deviation: 0.962
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.7 Permanent crops - Acre

Q9A5: Forest, Pasture and Meadows - Acre**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 95 Mean: 0.0349 Standard deviation: 0.367
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.8 Forest, Pasture and Meadows - Acre

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

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 35 Mean: 0.004 Standard deviation: 0.13
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.9 Waste land (Land under rocky and marshy)- Acre

Q9A7: Lands under building and roads - Acre

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 90 Mean: 0.00603 Standard deviation: 0.274
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.10 Lands under building and roads - Acre

Q9A8: Other Land - Acre

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 70 Mean: 0.0125 Standard deviation: 0.226
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.11 Other Land - Acre

Q9R1: Total area of the parcel - Rood**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 1.041 Standard deviation: 1.028
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.4 Total area of the parcel - Rood

Q9R2: Asweddumized paddy land - Rood**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.367 Standard deviation: 0.779
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.5 Asweddumized paddy land - Rood

Q9R3: Area under temporary crops other than Asweddumized paddy land - Rood**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.147 Standard deviation: 0.536
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.6 Area under temporary crops other than Asweddumized paddy land - Rood

Q9R4: Permanent crops - Rood**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.679 Standard deviation: 1.007
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.7 Permanent crops - Rood

Q9R5: Forest, Pasture and Meadows - Rood

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.0927 Standard deviation: 0.425
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.8 Forest, Pasture and Meadows - Rood

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

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.0212 Standard deviation: 0.192
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.9 Waste land (Land under rocky and marshy)- Rood

Q9R7: Lands under building and roads - Rood

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.0488 Standard deviation: 0.257
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.10 Lands under building and roads - Rood

Q9R8: Other Land - Rood**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 9 Mean: 0.0378 Standard deviation: 0.274
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.11 Other Land - Rood

Q9P1: Total area of the parcel - Perches**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 3.814 Standard deviation: 9.388
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.4 Total area of the parcel - Perches

Q9P2: Asweddumized paddy land - Perches**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 1.237 Standard deviation: 5.385
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.5 Asweddumized paddy land - Perches

Q9P3: Area under temporary crops other than Asweddumized paddy land - Perches**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 98 Mean: 1.507 Standard deviation: 6.363
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.6 Area under temporary crops other than Asweddumized paddy land - Perches

Q9P4: Permanent crops - Perches

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 8.695 Standard deviation: 13.62
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.7 Permanent crops - Perches

Q9P5: Forest, Pasture and Meadows - Perches

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 95 Mean: 1.297 Standard deviation: 5.873
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.8 Forest, Pasture and Meadows - Perches

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

Data file: R19

Overview

Valid: 3388869 Invalid: Minimum: Maximum: 95 Mean: 0.579 Standard deviation: 3.526
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.9 Waste land (Land under rocky and marshy)- Perches

Q9P7: Lands under building and roads - Perches**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 4.33 Standard deviation: 6.811
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.10 Lands under building and roads - Perches

Q9P8: Other Land - Perches**Data file: R19****Overview**

Valid: 3388869 Invalid: Minimum: Maximum: 99 Mean: 0.639 Standard deviation: 4.012
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

9.11 Other Land - Perches

ID11: Province and District**Data file: R16****Overview**

Valid: 17744 Invalid: Minimum: 11 Maximum: 92 Mean: 54.33 Standard deviation: 20.058
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R16****Overview**

Valid: 17723 Invalid: 21 Minimum: 8 Maximum: 177 Mean: 94.645 Standard deviation: 36.462
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R16****Overview**

Valid: 17744 Invalid: Minimum: 3 Maximum: 87 Mean: 28.492 Standard deviation: 18.496
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No**Data file: R16****Overview**

Valid: 17744 Invalid: Minimum: 5 Maximum: 755 Mean: 120.558 Standard deviation: 101.888
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R16

Overview

Valid: 17728 Invalid: 16 Minimum: 1 Maximum: 2 Mean: 1.988 Standard deviation: 0.11
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural

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

Data file: R16

Overview

Valid: 17690 Invalid: 54 Minimum: 1 Maximum: 85 Mean: 35.515 Standard deviation: 5.514
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.

ID17: Ward/Village

Data file: R16

Overview

Valid: 17712 Invalid: 32 Minimum: Maximum: 285 Mean: 51.193 Standard deviation: 7.965
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R16

Overview

Valid: 17275 Invalid: 469 Minimum: 1 Maximum: 991 Mean: 3.344 Standard deviation: 15.238
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: 1 Maximum: 607 Mean: 91.207 Standard deviation: 75.491
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

RECTYPE: Record Type '16'

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: Maximum: Mean: Standard deviation: Range: Format: character
 Type: Discrete Width: 2 Range: - Format: character

Q73CODE: Swine - Code

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: 11 Maximum: 31 Mean: 17.6 Standard deviation: 7.047
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

7.3 swine - Code

CATEGORIES

Value	Category
11	Breeding - Female
12	Breeding - Male
21	Fattening - Above 2 months
31	Other - Less than 2 months

Q73L: Local

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: Maximum: 75 Mean: 2.039 Standard deviation: 3.099
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Local

Q73I: Improved

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: Maximum: 97 Mean: 1.262 Standard deviation: 5.402
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Improved

Q73T: Total

Data file: R16

Overview

Valid: 17744 Invalid: Minimum: Maximum: 900 Mean: 3.605 Standard deviation: 13.753
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Total

REC\$TYPE: Record Type '20'**Data file: R20****Overview**

Valid: 1479465 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

ID11: Province and District**Data file: R20****Overview**

Valid: 1479465 Invalid: Minimum: 11 Maximum: 92 Mean: 55.842 Standard deviation: 26.478
 Type: Continuous Width: 2 Range: - Format: Numeric

ID12: Polling Division**Data file: R20****Overview**

Valid: 1477832 Invalid: 1633 Minimum: 1 Maximum: 192 Mean: 101.004 Standard deviation: 42.307
 Type: Continuous Width: 3 Range: - Format: Numeric

ID13: D.S/A.G.A Division**Data file: R20****Overview**

Valid: 1479465 Invalid: Minimum: 3 Maximum: 87 Mean: 26.229 Standard deviation: 18.941
 Type: Continuous Width: 2 Range: - Format: Numeric

ID14: G.N. Division No**Data file: R20****Overview**

Valid: 1479464 Invalid: 1 Minimum: 5 Maximum: 755 Mean: 131.888 Standard deviation: 111.03
 Type: Continuous Width: 3 Range: - Format: Numeric

ID15: Sector**Data file: R20****Overview**

Valid: 1479015 Invalid: 450 Minimum: 1 Maximum: 3 Mean: 1.988 Standard deviation: 0.109
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate

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

Data file: R20

Overview

Valid: 1477117 Invalid: 2348 Minimum: Maximum: 96 Mean: 36.564 Standard deviation: 5.401
 Type: Continuous Width: 2 Range: - Format: Numeric

ID17: Ward/Village

Data file: R20

Overview

Valid: 1477897 Invalid: 1568 Minimum: Maximum: 574 Mean: 51.019 Standard deviation: 10.349
 Type: Continuous Width: 3 Range: - Format: Numeric

ID18: Census Block Number

Data file: R20

Overview

Valid: 1454360 Invalid: 25105 Minimum: Maximum: 991 Mean: 3.096 Standard deviation: 15.251
 Type: Continuous Width: 3 Range: - Format: Numeric

ID19: Serial number of Agricultural Holdings

Data file: R20

Overview

Valid: 1479465 Invalid: Minimum: Maximum: 918 Mean: 95.828 Standard deviation: 78.497
 Type: Continuous Width: 3 Range: - Format: Numeric

TEMP1: TEMP

Data file: R20

Overview

Valid: 1479465

Type: Discrete Width: 21 Range: - Format: character

RECTYPE: Record Type '04'**Data file: R4****Overview**

Valid: 263785 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
04	

ID11: Province and District**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: 11 Maximum: 92 Mean: 51.232 Standard deviation: 31.053
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R4****Overview**

Valid: 263784 Invalid: 1 Minimum: 8 Maximum: 160 Mean: 94.788 Standard deviation: 47.07
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: 3 Maximum: 87 Mean: 23.914 Standard deviation: 13.985
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: 5 Maximum: 730 Mean: 113.498 Standard deviation: 84.936
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R4

Overview

Valid: 263771 Invalid: 14
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate
Sysmiss	

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

Data file: R4

Overview

Valid: 263772 Invalid: 13 Minimum: Maximum: 96 Mean: 37.484 Standard deviation: 5.161
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village

Data file: R4

Overview

Valid: 263776 Invalid: 9 Minimum: Maximum: 470 Mean: 51.711 Standard deviation: 12.85
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R4

Overview

Valid: 261349 Invalid: 2436 Minimum: Maximum: 904 Mean: 3.072 Standard deviation: 14.647
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: 1 Maximum: 504 Mean: 104.71 Standard deviation: 79.187
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q41A1: Total Extent (Acre)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: 85 Mean: 0.533 Standard deviation: 1.311
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Total Extent (Acre)

Q41R1: Total Extent (Rood)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Total Extent (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q41P1: Total Extent (Perches)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: 90 Mean: 6.806 Standard deviation: 11.505
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Total Extent (Perches)

■ Q41A2: Matured (In production) - VP (Acre)

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: Maximum: 45 Mean: 0.366 Standard deviation: 1.036
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - VP (Acre)

■ Q41R2: Matured (In production) - VP (Rood)

Data file: R4

Overview

Valid: 263785 Invalid: Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - VP (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q41P2: Matured (In production) - VP (Perches)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: 90 Mean: 6.43 Standard deviation: 11.264
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - VP (Perches)

Q41A3: Matured (In production) - Seedling (Acre)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: 65 Mean: 0.0422 Standard deviation: 0.409
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - Seedling (Acre)

Q41R3: Matured (In production) - Seedling (Rood)**Data file: R4****Overview**

Valid: 263785 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - Seedling (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6	
8	

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

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: Maximum: 84 Mean: 1.668 Standard deviation: 5.909
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Matured (In production) - Seedling (Perches)

Q41A4: Immature - VP (Acre)

Data file: R4

Overview

Valid: 263785 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Immature - VP (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

13	
15	
20	

Q41R4: Immature - VP (Rood)**Data file: R4****Overview**

Valid: 263785 Invalid: Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Immature - VP (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

Q41P4: Immature - VP (Perches)**Data file: R4****Overview**

Valid: 263785 Invalid: Minimum: Maximum: 80 Mean: 1.402 Standard deviation: 5.202
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Immature - VP (Perches)

Q41A5: Abandoned Extent (Acre)**Data file: R4****Overview**

Valid: 263785 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Abandoned Extent (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
15	
25	
27	
32	

Q41R5: Abandoned Extent (Rood)**Data file: R4****Overview**

Valid: 263785 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Abandoned Extent (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

Q41P5: Abandoned Extent (Perches)

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: Maximum: 88 Mean: 0.24 Standard deviation: 2.377
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Abandoned Extent (Perches)

Q41A6: Extent prepared for tea cultivation (Acre)

Data file: R4

Overview

Valid: 263785 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent prepared for tea cultivation (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
20	
26	
33	
72	

Q41R6: Extent prepared for tea cultivation (Rood)

Data file: R4

Overview

Valid: 263785 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent prepared for tea cultivation (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
9	

Q41P6: Extent prepared for tea cultivation (Perches)

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: Maximum: 80 Mean: 0.342 Standard deviation: 2.992
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent prepared for tea cultivation (Perches)

Q41A7: Extent under nurseries (Acre)

Data file: R4

Overview

Valid: 263785 Invalid: Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent under nurseries (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
10	

Q41R7: Extent under nurseries (Rood)

Data file: R4

Overview

Valid: 263785 Invalid: Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent under nurseries (Rood)

CATEGORIES

Value	Category
1	
2	
3	
5	

Q41P7: Extent under nurseries (Perches)

Data file: R4

Overview

Valid: 263785 Invalid: Minimum: Maximum: 80 Mean: 0.0685 Standard deviation: 1.14
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.1 Tea - Extent under nurseries (Perches)

RECTYPE: Record Type '05'**Data file: R5****Overview**

Valid: 83306 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
05	

ID11: Province and District**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: 11 Maximum: 92 Mean: 52.817 Standard deviation: 37.839
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R5****Overview**

Valid: 83304 Invalid: 2 Minimum: 3 Maximum: 192 Mean: 92.202 Standard deviation: 58.083
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: 3 Maximum: 87 Mean: 20.82 Standard deviation: 12.131
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: 5 Maximum: 755 Mean: 134.587 Standard deviation: 111.728
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R5

Overview

Valid: 83273 Invalid: 33
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate
Sysmiss	

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

Data file: R5

Overview

Valid: 83278 Invalid: 28 Minimum: Maximum: 96 Mean: 35.783 Standard deviation: 4.45
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village

Data file: R5

Overview

Valid: 83280 Invalid: 26 Minimum: Maximum: 568 Mean: 51.382 Standard deviation: 5.462
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number

Data file: R5

Overview

Valid: 82373 Invalid: 933 Minimum: Maximum: 802 Mean: 3.176 Standard deviation: 12.483
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: 1 Maximum: 519 Mean: 89.007 Standard deviation: 70.155
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q42A1: Total Extent (Acre)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 69 Mean: 1.214 Standard deviation: 2.104
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Total Extent (Acre)

Q42R1: Total Extent (Rood)**Data file: R5****Overview**

Valid: 83306 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Total Extent (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

Q42P1: Total Extent (Perches)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 80 Mean: 2.193 Standard deviation: 7.483
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Total Extent (Perches)

■ Q42A2: Type of Clone - PB 86 (Acre)

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: Maximum: 50 Mean: 0.62 Standard deviation: 1.478
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - PB 86 (Acre)

■ Q42R2: Type of Clone - PB 86 (Rood)

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - PB 86 (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	

■ Q42P2: Type of Clone - PB 86 (Perches)

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: Maximum: 85 Mean: 2.785 Standard deviation: 7.948
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - PB 86 (Perches)

Q42AGE2: Type of Clone - PB 86 - Age (Years)**Data file: R5****Overview**

Valid: 42671 Invalid: 40635 Minimum: Maximum: 99 Mean: 15.795 Standard deviation: 7.887
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - PB 86 - Age (Years)

Q42A3: Type of Clone - RRIC 100 (Acre)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 69 Mean: 0.299 Standard deviation: 1.111
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 100 (Acre)

Q42R3: Type of Clone - RRIC 100 (Rood)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 100 (Rood)

CATEGORIES

Value	Category
1	
2	
3	
5	
7	
8	

Q42P3: Type of Clone - RRIC 100 (Perches)

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: Maximum: 90 Mean: 1.609 Standard deviation: 6.021
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 100 (Perches)

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

Data file: R5

Overview

Valid: 19642 Invalid: 63664 Minimum: Maximum: 98 Mean: 10.833 Standard deviation: 6.665
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 100 - Age (Years)

Q42A4: Type of Clone - RRIC 121 (Acre)

Data file: R5

Overview

Valid: 83306 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 121 (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
17	
18	
24	
25	
26	
30	

Q42R4: Type of Clone - RRIC 121 (Rood)

Data file: R5

Overview

Valid: 83306 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 121 (Rood)

CATEGORIES

Value	Category
1	
2	
3	
5	

Q42P4: Type of Clone - RRIC 121 (Perches)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 80 Mean: 0.957 Standard deviation: 3.77
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 121 (Perches)

Q42AGE4: Type of Clone - RRIC 121 - Age (Years)**Data file: R5****Overview**

Valid: 3104 Invalid: 80202 Minimum: Maximum: 94 Mean: 10.929 Standard deviation: 9.204
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - RRIC 121 - Age (Years)

Q42A5: Type of Clone - Other Colonel (Acre)**Data file: R5****Overview**

Valid: 83306 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - Other Colonel (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
25	

Q42R5: Type of Clone - Other Colonel (Rood)**Data file: R5****Overview**

Valid: 83306 Invalid:

Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - Other Colonel (Rood)

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	

Q42P5: Type of Clone - Other Colonel (Perches)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 80 Mean: 1.579 Standard deviation: 5.547
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - Other Colonel (Perches)

Q42AGE5: Type of Clone - Other Colonel - Age (Years)**Data file: R5****Overview**

Valid: 6735 Invalid: 76571 Minimum: Maximum: 99 Mean: 20.072 Standard deviation: 12.382
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Type of Clone - Other Colonel - Age (Years)

Q42A6: Abandoned Extent - In Production (Acre)**Data file: R5****Overview**

Valid: 83306 Invalid:
 Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - In Production (Acre)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
19	
20	

Q42R6: Abandoned Extent - In Production (Rood)**Data file: R5****Overview**

Valid: 83306 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - In Production (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
8	
9	

Q42P6: Abandoned Extent - In Production (Perches)

Data file: R5

Overview

Valid: 83306 Invalid: Minimum: Maximum: 90 Mean: 0.139 Standard deviation: 2.127
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - In Production (Perches)

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

Data file: R5

Overview

Valid: 4161 Invalid: 79145 Minimum: Maximum: 91 Mean: 20.312 Standard deviation: 12.434
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - In Production - Age (Years)

Q42A7: Abandoned Extent - Not in Production (Acre)

Data file: R5

Overview

Valid: 83306 Invalid:
Type: Discrete Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - Not in Production (Acre)

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
20	
21	
40	

Q42R7: Abandoned Extent - Not in Production (Rood)

Data file: R5

Overview

Valid: 83306 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - Not in Production (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	

8

Q42P7: Abandoned Extent - Not in Production (Perches)**Data file: R5****Overview**

Valid: 83306 Invalid: Minimum: Maximum: 90 Mean: 0.146 Standard deviation: 2.133
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - Not in Production (Perches)

Q42AGE7: Abandoned Extent - Not in Production - Age (Years)**Data file: R5****Overview**

Valid: 3719 Invalid: 79587 Minimum: Maximum: 99 Mean: 24.857 Standard deviation: 16.859
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.2 Rubber - Abandoned Extent - Not in Production - Age (Years)

RECTYPE: Record Type '06'**Data file: R6****Overview**

Valid: 1425322 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
06	

ID11: Province and District**Data file: R6****Overview**

Valid: 1425322 Invalid: Minimum: 11 Maximum: 92 Mean: 51.584 Standard deviation: 26.117
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R6****Overview**

Valid: 1422924 Invalid: 2398 Minimum: 1 Maximum: 192 Mean: 94.139 Standard deviation: 42.504
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R6****Overview**

Valid: 1425322 Invalid: Minimum: 3 Maximum: 87 Mean: 26.293 Standard deviation: 18.947
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R6

Overview

Valid: 1425282 Invalid: 40 Minimum: 5 Maximum: 755 Mean: 129.936 Standard deviation: 108.402
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R6

Overview

Valid: 1414527 Invalid: 10795
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate
5	
7	
Sysmiss	

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

Data file: R6

Overview

Valid: 1407073 Invalid: 18249 Minimum: Maximum: 96 Mean: 36.737 Standard deviation: 5.399
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R6****Overview**

Valid: 1408023 Invalid: 17299 Minimum: Maximum: 574 Mean: 50.868 Standard deviation: 9.092
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R6****Overview**

Valid: 1390410 Invalid: 34912 Minimum: Maximum: 991 Mean: 3.187 Standard deviation: 13.954
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R6****Overview**

Valid: 1425320 Invalid: 2 Minimum: Maximum: 877 Mean: 92.371 Standard deviation: 76.914
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q43AA1: Systematic Cultivation - In Production (Acre)**Data file: R6****Overview**

Valid: 1425322 Invalid: Minimum: Maximum: 90 Mean: 0.207 Standard deviation: 1.03
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - In Production (Acre)

Q43AR1: Systematic Cultivation - In Production (Rood)**Data file: R6****Overview**

Valid: 1425322 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - In Production (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q43AP1: Systematic Cultivation - In Production (Perches)**Data file: R6**

Overview

Valid: 1425322 Invalid: Minimum: Maximum: 98 Mean: 0.952 Standard deviation: 5.19
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - In Production (Perches)

Q43AGE1: Systematic Cultivation - In Production - Age (Years)**Data file: R6****Overview**

Valid: 240037 Invalid: 1185285 Minimum: Maximum: 99 Mean: 33.936 Standard deviation: 16.828
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - In Production - Age (Years)

Q43AA2: Systematic Cultivation - Not in Production - Under Plantation (Acre)**Data file: R6****Overview**

Valid: 1425322 Invalid: Minimum: Maximum: 90 Mean: 0.0171 Standard deviation: 0.289
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Acre)

Q43AR2: Systematic Cultivation - Not in Production - Under Plantation (Rood)**Data file: R6****Overview**

Valid: 1425322 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

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

Data file: R6

Overview

Valid: 1425322 Invalid: Minimum: Maximum: 87 Mean: 0.103 Standard deviation: 1.649
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation (Perches)

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

Data file: R6

Overview

Valid: 30243 Invalid: 1395079 Minimum: Maximum: 99 Mean: 6.946 Standard deviation: 8.638
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Under Plantation - Age (Years)

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

Data file: R6

Overview

Valid: 1425322 Invalid: Minimum: Maximum: 50 Mean: 0.0207 Standard deviation: 0.264
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Acre)

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

Data file: R6

Overview

Valid: 1425322 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Rood)

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

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

Data file: R6

Overview

Valid: 1425322 Invalid: Minimum: Maximum: 99 Mean: 0.167 Standard deviation: 2.139
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation (Perches)

Q43AGE3: Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)**Data file: R6****Overview**

Valid: 50947 Invalid: 1374375 Minimum: Maximum: 98 Mean: 4.178 Standard deviation: 4.925
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Systematic Cultivation - Not in Production - Newly Plantation - Age (Years)

Q43B1: Scattered trees - In Production (Number)**Data file: R6****Overview**

Valid: 953784 Invalid: 471538 Minimum: Maximum: 990 Mean: 11.283 Standard deviation: 19.228
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Scattered trees - In Production (Number)

Q43B2: Scattered trees - Not in Production (Number)**Data file: R6****Overview**

Valid: 818493 Invalid: 606829 Minimum: Maximum: 930 Mean: 8.19 Standard deviation: 13.106
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - Scattered trees - Not in Production (Number)

Q43B3: No. of toddy tapping trees (Number)**Data file: R6**

Overview

Valid: 8730 Invalid: 1416592 Minimum: Maximum: 900 Mean: 9.655 Standard deviation: 26.891
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - No. of toddy tapping trees (Number)

■ Q43B4: No. of King coconut trees (Number)**Data file: R6****Overview**

Valid: 441360 Invalid: 983962 Minimum: Maximum: 923 Mean: 2.866 Standard deviation: 10.191
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

4.3 Coconut - No. of King coconut trees (Number)

RECTYPE: Record Type '08'**Data file: R8****Overview**

Valid: 846233 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
08	

ID11: Province and District**Data file: R8****Overview**

Valid: 846233 Invalid: Minimum: 11 Maximum: 92 Mean: 53.165 Standard deviation: 24.033
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R8****Overview**

Valid: 844258 Invalid: 1975 Minimum: 1 Maximum: 192 Mean: 97.186 Standard deviation: 38.709
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R8****Overview**

Valid: 846233 Invalid: Minimum: 3 Maximum: 87 Mean: 24.87 Standard deviation: 18.714
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R8

Overview

Valid: 846180 Invalid: 53 Minimum: 5 Maximum: 755 Mean: 126.034 Standard deviation: 105.976
Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.4 G.N. Division No

ID15: Sector

Data file: R8

Overview

Valid: 839643 Invalid: 6590
Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate
5	
7	
Sysmiss	

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

Data file: R8

Overview

Valid: 834593 Invalid: 11640 Minimum: Maximum: 96 Mean: 36.877 Standard deviation: 5.557
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R8****Overview**

Valid: 834228 Invalid: 12005 Minimum: Maximum: 568 Mean: 51.05 Standard deviation: 8.605
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R8****Overview**

Valid: 822962 Invalid: 23271 Minimum: Maximum: 991 Mean: 3.248 Standard deviation: 15.585
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R8****Overview**

Valid: 846232 Invalid: 1 Minimum: Maximum: 918 Mean: 92.226 Standard deviation: 75.329
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q51CODE: Irrigation Scheme Code**Data file: R8****Overview**

Valid: 846233 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Irrigation Scheme Code

CATEGORIES

Value	Category
1	Major
2	Minor
3	Rain fed
4	Highland Paddy

Q51A1: Asweddumized Extent - Acre**Data file: R8****Overview**

Valid: 846233 Invalid: Minimum: Maximum: 95 Mean: 1.025 Standard deviation: 1.614
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Asweddumized Extent - Acre

Q51R1: Asweddumized Extent - Rood**Data file: R8****Overview**

Valid: 846233 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Asweddumized Extent - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q51P1: Asweddumized Extent - Perches

Data file: R8

Overview

Valid: 846233 Invalid: Minimum: Maximum: 97 Mean: 3.244 Standard deviation: 8.432
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Asweddumized Extent - Perches

Q51A2: Sown Extent - 2001/02 Maha - Acre

Data file: R8

Overview

Valid: 846233 Invalid: Minimum: Maximum: 90 Mean: 0.881 Standard deviation: 1.552
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2001/02 Maha - Acre

Q51R2: Sown Extent - 2001/02 Maha - Rood

Data file: R8

Overview

Valid: 846233 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2001/02 Maha - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q51P2: Sown Extent - 2001/02 Maha - Perches

Data file: R8

Overview

Valid: 846233 Invalid: Minimum: Maximum: 97 Mean: 2.656 Standard deviation: 7.726
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2001/02 Maha - Perches

Q51A3: Sown Extent - 2002 Yala - Acre

Data file: R8

Overview

Valid: 846233 Invalid: Minimum: Maximum: 80 Mean: 0.588 Standard deviation: 1.402
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2002 Yala - Acre

Q51R3: Sown Extent - 2002 Yala - Rood**Data file: R8****Overview**

Valid: 846233 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2002 Yala - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q51P3: Sown Extent - 2002 Yala - Perches**Data file: R8****Overview**

Valid: 846233 Invalid: Minimum: Maximum: 97 Mean: 2.18 Standard deviation: 7.086
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.1 Paddy - Sown Extent - 2002 Yala - Perches

RECTYPE: Record Type '09'**Data file: R9****Overview**

Valid: 715958 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
09	

ID11: Province and District**Data file: R9****Overview**

Valid: 715958 Invalid: Minimum: 11 Maximum: 92 Mean: 58.725 Standard deviation: 22.387
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R9****Overview**

Valid: 714882 Invalid: 1076 Minimum: 1 Maximum: 192 Mean: 106.46 Standard deviation: 34.567
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R9****Overview**

Valid: 715958 Invalid: Minimum: 3 Maximum: 87 Mean: 21.267 Standard deviation: 15.562
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R9

Overview

Valid: 715818 Invalid: 140 Minimum: 5 Maximum: 755 Mean: 116.34 Standard deviation: 98.7
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.4 G.N. Division No

ID15: Sector

Data file: R9

Overview

Valid: 708400 Invalid: 7558
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Estate
5	
7	
Sysmiss	

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

Data file: R9

Overview

Valid: 705363 Invalid: 10595 Minimum: Maximum: 89 Mean: 36.98 Standard deviation: 5.501
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R9****Overview**

Valid: 705097 Invalid: 10861 Minimum: Maximum: 574 Mean: 50.889 Standard deviation: 8.814
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R9****Overview**

Valid: 690859 Invalid: 25099 Minimum: Maximum: 902 Mean: 2.823 Standard deviation: 12.554
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R9****Overview**

Valid: 715958 Invalid: Minimum: 1 Maximum: 832 Mean: 106.337 Standard deviation: 88.121
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q52CODE: Other Seasonal crops - Code**Data file: R9****Overview**

Valid: 707958 Invalid: 8000 Minimum: Maximum: 66 Mean: 7.072 Standard deviation: 6.459
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal crops - Code

CATEGORIES

Value	Category
1	Chilies
2	Red Onion
3	Big Onion
4	Maize
5	Potatoes
6	Other Serials
7	Legumes
8	Oil Seed
9	Other Yams
10	Vegetables

Q52A1: Extent Cultivated - 2001/02 Maha - Acre**Data file: R9****Overview**

Valid: 715958 Invalid: Minimum: Maximum: 53 Mean: 0.204 Standard deviation: 0.657
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Acre

Q52R1: Extent Cultivated - 2001/02 Maha - Rood**Data file: R9**

Overview

Valid: 715958 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q52P1: Extent Cultivated - 2001/02 Maha - Perches

Data file: R9

Overview

Valid: 715958 Invalid: Minimum: Maximum: 95 Mean: 4.865 Standard deviation: 9.5
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2001/02 Maha - Perches

Q52A2: Extent Cultivated - 2002 Yala - Acre

Data file: R9

Overview

Valid: 715958 Invalid: Minimum: Maximum: 40 Mean: 0.078 Standard deviation: 0.482
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Acre

Q52R2: Extent Cultivated - 2002 Yala - Rood**Data file: R9****Overview**

Valid: 715958 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q52P2: Extent Cultivated - 2002 Yala - Perches**Data file: R9****Overview**

Valid: 715958 Invalid: Minimum: Maximum: 99 Mean: 1.981 Standard deviation: 6.515
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2 Other Seasonal Crops - Extent Cultivated - 2002 Yala - Perches

RECTYPE: Record Type '11'**Data file: R11****Overview**

Valid: 1612265 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
11	

ID11: Province and District**Data file: R11****Overview**

Valid: 1612265 Invalid: Minimum: 11 Maximum: 92 Mean: 51.617 Standard deviation: 26.191
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.1 Province and District

ID12: Polling Division**Data file: R11****Overview**

Valid: 1609814 Invalid: 2451 Minimum: 1 Maximum: 192 Mean: 94.382 Standard deviation: 42.187
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.2 Polling Division

ID13: D.S/A.G.A Division**Data file: R11****Overview**

Valid: 1612265 Invalid: Minimum: 3 Maximum: 87 Mean: 25.553 Standard deviation: 18.325
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.3 D.S/A.G.A Division

ID14: G.N. Division No

Data file: R11

Overview

Valid: 1612190 Invalid: 75 Minimum: 5 Maximum: 755 Mean: 130.051 Standard deviation: 109.178
Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.4 G.N. Division No

ID15: Sector

Data file: R11

Overview

Valid: 1602734 Invalid: 9531
Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
1.5 Sector

CATEGORIES

Value	Category
1	Urban
2	Rural
3	Eatate
5	
7	
Sysmiss	

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

Data file: R11

Overview

Valid: 1595142 Invalid: 17123 Minimum: Maximum: 95 Mean: 36.704 Standard deviation: 5.583
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.6 M.C/U.C/P.S

ID17: Ward/Village**Data file: R11****Overview**

Valid: 1595550 Invalid: 16715 Minimum: Maximum: 574 Mean: 50.828 Standard deviation: 10.42
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.7 Ward/Village

ID18: Census Block Number**Data file: R11****Overview**

Valid: 1575232 Invalid: 37033 Minimum: Maximum: 991 Mean: 3.151 Standard deviation: 14.179
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.8 Census Block Number

ID19: Serial number of Agricultural Holdings**Data file: R11****Overview**

Valid: 1612265 Invalid: Minimum: Maximum: 947 Mean: 93.179 Standard deviation: 77.785
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

1.9 Serial number of Agricultural Holdings

Q521: Whether Cultivate Flower/Ornamental Plants**Data file: R11****Overview**

Valid: 1603052 Invalid: 9213
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.2.11 Whether Cultivate Flower/Ornamental Plants

CATEGORIES

Value	Category
1	Yes
2	No
3	
Sysmiss	

Q531: Whether Cultivated?**Data file: R11****Overview**

Valid: 1581128 Invalid: 31137
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.1 Whether Cultivated?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

Q532A1: If "Yes" Cultivated Extent - 2001/02 Maha - Acre**Data file: R11**

Overview

Valid: 1612265 Invalid: Minimum: Maximum: 35 Mean: 0.00788 Standard deviation: 0.174
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Acre

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

Data file: R11

Overview

Valid: 1612265 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

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

Data file: R11

Overview

Valid: 1612265 Invalid: Minimum: Maximum: 90 Mean: 0.0254 Standard deviation: 0.884
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2001/02 Maha - Perches

Q532A2: If "Yes" Cultivated Extent - 2002 Yala - Acre**Data file: R11****Overview**

Valid: 1612265 Invalid: Minimum: Maximum: 35 Mean: 0.00669 Standard deviation: 0.162
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Acre

Q532R2: If "Yes" Cultivated Extent - 2002 Yala - Rood**Data file: R11****Overview**

Valid: 1612265 Invalid:
 Type: Discrete Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Rood

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Q532P2: If "Yes" Cultivated Extent - 2002 Yala - Perches**Data file: R11**

Overview

Valid: 1612265 Invalid: Minimum: Maximum: 98 Mean: 0.0327 Standard deviation: 0.991
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

5.3 Land Cultivated through agro wells - 5.3.2 If "Yes" Cultivated Extent - 2002 Yala - Perches

study_resources

questionnaires

Agriculture Census Schedule

title Agriculture Census Schedule
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1966/Questionnaire%20-%202002.pdf>

reports

List of Tables of Agriculture Census 2002

title List of Tables of Agriculture Census 2002
 country Sri Lanka
 description List of tables published by the department of Census and Statistics
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1995/AgricultureCensusListOfTables.mht>

technical_documents

Coding List of Seasonal Crops

title Coding List of Seasonal Crops
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1986/List001.pdf>

Statistical Indicators for Census of Agriculture

title Statistical Indicators for Census of Agriculture
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1988/List003.pdf>

Proposed Census Items for Census of Agriculture 2002 - WAC 2000 Recommendations

title Proposed Census Items for Census of Agriculture 2002 - WAC 2000 Recommendations
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1992/List007.pdf>

other_materials

Circular 1

title Circular 1
 description Circular sent on arranging training classes for Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1947/Circ096.pdf>

Circular 2

title Circular 2

description Discussion on Agriculture Census 2002 Questionnaire
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1948/Circ097.pdf>

Circular 3

title Circular 3
 description Discussion on Field testing of the Census Questionnaire Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1949/Circ098.pdf>

Notification 1

title Notification 1
 description Gazette Notification by Minister ordering the conducting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1950/gov001.pdf>

Notification 2

title Notification 2
 description Appointment of Census Officers for Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1951/gov002.pdf>

Notification 3

title Notification 3
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1952/gov003.pdf>

Notification 4

title Notification 4
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1953/gov004.pdf>

Letter 1

title Letter 1
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1954/Letter01.pdf>

Letter 2

title Letter 2
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1955/Letter02.pdf>

Letter 3

title Letter 3
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1956/Letter03.pdf>

Letter 4

title Letter 4
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1957/Letter04.pdf>

Memo 1

title Memo 1
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1958/Memo095.pdf>

Memo 2

title Memo 2
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1959/Memo096.pdf>

Memo 3

title Memo 3
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1960/Memo097.pdf>

Memo 4

title Memo 4
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1961/Memo098.pdf>

Memo 5

title Memo 5
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1962/Memo099.pdf>

Other Letters 1

title Other Letters 1
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1963/Oth001.pdf>

Other Letters 2

title Other Letters 2
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1964/Oth002.pdf>

Other Letters 3

title Other Letters 3
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1965/Oth003.pdf>

Questionnaire Printing

title Questionnaire Printing
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1967/Print095.pdf>

Pro forma Invoice

title Pro forma Invoice
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1968/Print096.pdf>

Divisional Officers Duties and tasks

title Divisional Officers Duties and tasks
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1969/Print097.pdf>

Translations to be done

title Translations to be done
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1970/Print098.pdf>

Inclusion of a slogan

title Inclusion of a slogan
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1971/Print099.pdf>

Steering Committee Letter

title Steering Committee Letter
 country Sri Lanka
 description The letter circulated by the Director General appointing the Agriculture Census Steering Committee Members.
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1972/Meet081.pdf>

Meeting Minutes - 1

title Meeting Minutes - 1
 country Sri Lanka
 description Minutes of the Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1973/Meet082.pdf>

Meeting Minutes - 2

title Meeting Minutes - 2
 country Sri Lanka
 description Minutes of the second Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1974/Meet084.pdf>

Meeting Minutes - 3

title Meeting Minutes - 3
 country Sri Lanka
 description Minutes of the third Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1975/Meet085.pdf>

Meeting Minutes - 4

title Meeting Minutes - 4
 country Sri Lanka
 description Minutes of the fifth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1976/Meet087.pdf>

Meeting Minutes - 5

title Meeting Minutes - 5
 country Sri Lanka
 description Minutes of the sixth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1977/Meet089.pdf>

Meeting Minutes - 6

title Meeting Minutes - 6
 country Sri Lanka
 description Minutes of the seventh Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1978/Meet090.pdf>

Meeting Minutes - 7

title Meeting Minutes - 7
 country Sri Lanka
 description Minutes of the eighth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1979/Meet092.pdf>

Meeting Minutes - 8

title Meeting Minutes - 8
 country Sri Lanka
 description Minutes of the ninth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1980/Meet093.pdf>

Meeting Minutes - 9

title Meeting Minutes - 9
 country Sri Lanka
 description Minutes of the tenth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1981/Meet094.pdf>

Meeting Minutes - 10

title Meeting Minutes - 10
 country Sri Lanka
 description Minutes of the eleventh Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1982/Meet095.pdf>

Meeting Minutes - 11

title Meeting Minutes - 11
 country Sri Lanka
 description Minutes of the twelfth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1983/Meet096.pdf>

Meeting Minutes - 12

title Meeting Minutes - 12
 country Sri Lanka
 description Minutes of the thirteenth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1984/Meet098.pdf>

Meeting Minutes - 13

title Meeting Minutes - 13
 country Sri Lanka
 description Minutes of the fourteenth Steering Committee Meeting of Agriculture Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1985/Meet099.pdf>

Number of Agri Centres

title Number of Agri Centres
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1987/List002.pdf>

Proposal of Census of Agriculture 2002

title Proposal of Census of Agriculture 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1989/List004.pdf>

Scope and Content of Census 2002

title Scope and Content of Census 2002
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1990/List005.pdf>

Census 2002 Activities

title Census 2002 Activities
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1991/List006.pdf>

Preparation Expenses Budget of Census of Agriculture

title Preparation Expenses Budget of Census of Agriculture
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1993/List008.pdf>

Calander of Operations of agriculture Census 2002

title Calander of Operations of agriculture Census 2002
 country Sri Lanka
 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.
 filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1994/List009.pdf>

Study Documentation of AGRI(O)02 Project

title Study Documentation of AGRI(O)02 Project

country Sri Lanka

description This document is generated by the Microdata Management Toolkit. This document contains all the details entered by the user.

filename <http://nada.statistics.gov.lk/index.php/catalog/197/download/1996/Study%20Documentation%20of%20AGRI%28O%2902%20Project.pdf>
