

Nepal - National Sample Census of Agriculture 2001-2002

**Central Bureau of Statistics - National Planning Commission Secretariat,
Government of Nepal**

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Overview

Identification

ID NUMBER
NPL-CBS-NSCA-2001-v1

Version

VERSION DESCRIPTION
v1 : Edited data, for internal use only.

PRODUCTION DATE
2004-04

Overview

ABSTRACT

The National Sample Census of Agriculture of Nepal (2001/02 NCA) conducted by the Central Bureau of Statistics is the most recent census of agriculture in His Majestic Government, Nepal. The first census in this country was conducted in 1961/62. Since then the Census of Agriculture has been conducted decennially: 1971/72, 1981/82 and 1991/92.

The 2001/02 NCA was undertaken in two phases. The first phase involved the complete enumeration of all agricultural holdings in the country including the area of the holding and livestock number. The enumeration of all the holdings was an integral activity of the first phase of the Census of Population 2001, which undertook the listing operation from May 14-28, 2001. Some questions on agricultural activities were asked to identify the agricultural holding. The second phase of the 2001/02 NCA was the selection and enumeration of sample holdings to widen the scope of the census from January to June 2002. Data on agricultural crops gathered refer to calendar year 2001 while the livestock and poultry population refers at the time of enumeration, from January to June 2002.

The main objective of the census of agriculture of Nepal is to publish data at district level on the following:

1. Structure and characteristics of the holding such as size, agricultural land use, land tenure, land fragmentation, area planted to crops, number of livestock, and others;
2. To provide benchmark data for improving the reliability of estimates from current agricultural survey; and,
3. To provide basic data for national, ecological belts and development regions levels for national as well as sub-national policy, planning and decision making purposes.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Individual, Agricultural household

Scope

NOTES
Scope and Coverage of the NSCA 2001/02

The scope of the NSCA 2001/02 is almost the same as that in National Sample Census of Agriculture 1991/92 which adopted most of the recommendations of the Food and Agriculture Organization (FAO) in the collection of data under the following

main headings:

1. Identification. Holding and holder identification.
2. Holder characteristics. Age and sex of holder; legal status of the holding; use of produce from holding; whether received agricultural loan and the source.
3. Demographic and other characteristics. Age and sex of household members. Characteristics of the farm population were gathered in the Census of Population 2001 but will be included in the NCA 2001/02 analysis of results.
4. Employment. For agricultural labour: permanent workers by sex and employment of occasional workers. Economic activities of the members of the household of the holder were not taken in the agriculture census because these were already covered in the Census of Population 2001 but will be included in the analysis of results of the NSCA 2001/02.
5. Land and water. For holding as a whole: number of parcels; area; type of land; irrigated land, source of irrigation; etc. For each parcel: area; type of land; type of soil, color of soil; irrigated; area rented from others; whether rented out land; land use (whether arable, land under temporary crops, temporary meadow, temporary fallow; land under permanent crops; permanent meadows and pasture; pond; woodland/forest; and land not elsewhere classified) land tenure; and part of holding made uncultivable due to flooding and/or soil erosion during the reference year.
6. Crops. Temporary crops: name of crops grown and area harvested on each parcel. Permanent crops: name of crops grown for each parcel; number of trees of productive and non-productive ages in compact plantations; and number of scattered trees. Use of agricultural inputs for major crops: type of seed; fertilizers, organic and inorganic: area and quantity of inorganic (chemical) fertilizer used; pesticides; use of irrigation and high yielding varieties of seeds; cropping patterns for each parcel, whether pure stand, mixed crop, or associated crop.
7. Livestock. Animal numbers by type according to age and sex; poultry numbers: chicken classified by sex and for female, whether laying eggs or not.
8. Machinery and equipment. Use of items of agricultural machinery and equipment; number of items; and source (owned by holder, common, landlord, or others).
9. Buildings and other structures. Whether non-residential buildings used for agricultural purposes; tenure and type of these buildings.
10. Ancillary activities on the holding. Existence of forest trees and fisheries on the holding; number of forest trees; type and area of fishing installation.

TOPICS

Topic	Vocabulary	URI
agricultural, forestry and rural industry [2.1]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

National coverage, Ecological belt, Development Region, District, Urban and Rural areas

GEOGRAPHIC UNIT

District

UNIVERSE

All agricultural households having a minimum specified agricultural land area operated by holding (for hill and mountain region 4 anna and 8 dhure in terai) or having a specified minimum number of livestock or poultry.

Agricultural activities undertaken by government organizations, businesses like corporations and other juridical persons were not covered by the NCA.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

OTHER PRODUCER(S)

Name	Affiliation	Role

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	
Asian Development Bank	ADB	Financial support for training

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission, Government of Nepal	Documentation of the study

DATE OF METADATA PRODUCTION

2010-11-27

DDI DOCUMENT VERSION

Version 01: Central Bureau of Statistics - Original documentation of the study.

Version 02: Revised version of metadata as per the recommendation of ADP assessment report, 25 October 2015.

DDI DOCUMENT ID

DDI-NPL-CBS-NSCA-2001-v02

Sampling

Sampling Procedure

CENSUS METHODOLOGY

A. Complete Enumeration of Holdings, Area and Livestock

The census methodology in undertaking the 2001/02 National Census of Agriculture of Nepal is a combination of complete enumeration and sampling.

As mentioned earlier, the Census of Agriculture was implemented in two phases. The first phase was the complete enumeration of all holdings, their area and the number of livestock and poultry raised by all households in the country as an integral activity in the listing operations of the Census of Population 2001. Two questions were asked concerning agricultural activities of households, namely: total area of the agriculture holding and total number of livestock/poultry kept by the households. All households listed in the Population Census 2001 that possessed the characteristics of the holding as defined in the agriculture census were identified as agricultural holdings. These holdings and their corresponding areas and number of livestock kept including their household population were compiled by ward for all the 75 districts of Nepal from which the sampling frame was constructed.

B. Sampling Design

A two-stage stratified sampling was employed in the selection of the samples for enumeration to obtain the characteristics of the holdings for the 2001/02 NCA. This design is similar to that of the 1991/92 sampling design, which is a self-weighting sample.

Construction of the sampling frame

The listing of the wards in each district with the summarized data of the number of holdings and area was used to form enumeration areas (EA's). However, wards containing less than 30 holdings were combined to form one EA. The EAs in each district were stratified according to the number of holdings enumerated, arranged from the highest to the lowest.

There are some VDCs (Village Development Committees) that were not covered by the listing operations or census enumeration during the Census of Population 2001 involving 12 districts. However, some estimates of the number of households and population were prepared by the Population Division based on the census listing or some independent sources of information, in the absence of the listing of households. The 12 districts are: Jhapa and Siraha districts both in Eastern Tarai; Surkhet and Salyan districts in Midwestern Hill; Sindhupalchok and Dolakha districts in Central Mountain; Sinduli district in Central Hill; Dolpa, Jumla, Kalitkot, and Mugu districts all in Midwestern Mountain; and Bajura district in Far-Western Mountain.

Selection of samples

The first stage of sample selection involved the primary sampling units (PSUs), where sample enumeration areas (EAs) were selected with probability proportional to size (PPS). The measure of size is the number of holdings enumerated in the EAs during the Census of Population 2001 listing operations.

To measure the importance of each district, the total area under 8 major crops was determined (paddy, wheat, maize, millet, barley, sugarcane, oilseed and potato). Districts were stratified into four groups according to this criterion. Group I represented the 10 least important districts; Group II, the next 15 important districts and Group III, the next 25 important districts and Group IV, the 25 most important districts. The number of selected EAs per district in each group follows:

Group I - 50 EAs per district (total of 450 EAs because one district, specifically Manang district was taken as a certainty sample district)

Group II - 60 EAs per district (total of 900 EAs)

Group III - 70 EAs per district (total of 1,750 EAs)

Group IV- 80 EAs per district (total of 2000 EAs).

The second stage of sample selection involved the selection of sample holdings systematically in each sample EA. Before the sample selection was done, a listing of holdings in each sample PSU was conducted to update the listing during the

Population Census. The target number of holdings for enumeration in each sample EA was 25.

The Census of Agriculture sample was designed to be self-weighting within each district, i.e. all holdings within a district have the same chance of being included in the sample.

Approximately 5,100 enumeration areas were selected in the 74 districts and about 125,000 agricultural holdings were selected for enumeration. One district was completely covered in the second phase of the census of agriculture because of the few number of enumeration areas and holdings. This is the district of Manang.

The detailed stratification scheme done on the districts, the sampling procedures and the estimation of parameters for each district are found in the technical report, which is one of the series of reports prepared for the 2001/02 NCA.

Weighting

The Census of Agriculture sample was designed to be self-weighting within each district, i.e. all holdings within a district have the same chance of being included in the sample. The weight variable, `SAMPLEWEIGHT`, is available for each of the data files.

Questionnaires

Overview

The questionnaires for the National Sample Census of Agriculture were structured questionnaires based on FAO recommendation with some modifications and additions. The main questionnaire was Schedule-2 which contains the following topics:

Identification Information

Part 1: Information on Holder and respondent

Part 2: General Information

Part 3: Description of Population

Part 4: Description for Land and Water

Part 5: Crops

Part 6: Livestock and Poultry

Part 7: Agriculture Machinery by Source and Use

Part 8: Non-Residential Building

Part 9 : Forest and Fishery

Part 10 : Agricultural Loan

Part 11: Miscellaneous

Data Collection

Data Collection Dates

Start	End	Cycle
2002-01	2002-03	First phase
2002-04	2002-06	Second phase

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

A pilot survey was conducted one year ago i.e. in 2000.

Training for district officers and supervisors was held in the centre and training for the field supervisors and enumerators was held in districts at the beginning of the field work.

On the average, one hour is taken for filling the questionnaire i.e. schedule. Nepali national language was used for conducting the interviews.

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- Identification Information
- Part 1: Information on Holder and respondent
- Part 2: General Information
- Part 3: Description of Population
- Part 4: Description for Land and Water
- Part 5: Crops
- Part 6: Livestock and Poultry
- Part 7: Agriculture Machinery by Source and Use
- Part 8: Non-Residential Building
- Part 9 : Forest and Fishery
- Part 10 : Agricultural Loan
- Part 11: Miscellaneous

Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal

Supervision

Field supervisors supervise the day to day work of the enumerators. One supervisor controls 4 enumerators. The supervisors also selected the Secondary Sampling Unit (SSU) from selected EAs after listing all the agricultural households of a selected ward. District officers and Supervisors supervise the field work intensively. In addition to this, central supervision were also frequently done.

Data Processing

Data Editing

The data were subjected to the following editing processes:

1. Manual editing and coding were done at the head office after collecting the filled questionnaires.
2. Completeness check after data entry done by a completeness checking computer program.
3. Machine editing by machine editing program.

Other Processing

The data entry process includes the following steps:

1. Data entry
2. Structure and completeness checking
3. Verification entry
4. Comparison of verification data

Data Appraisal

Other forms of Data Appraisal

The NSCA 2001/02 data were compared with data from the previous agriculture census series as well as population assess data quality. Data comparisons are given in the Highlights and Agricultural Monograph.

File Description

Variable List

geninf_final

Content	This file contains the data related to: Part 1: Information on Holder, Respondent Part 2: General Information Part 3: Description of Population Part 4: Description for Land and water Part 5: Question 5.1 Area Under various stand categories Part 6: Question 6.1 and 6.3 Part 8: Non-residential Building Part 9: Forest and Fishery Part 10: Agricultural Loan Part 11: Miscellaneous Sample weight of the 2001/02 questionnaire. This file is generated by converting the DBF data file to a STATA data file.
Cases	0
Variable(s)	184
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	belt	Ecological Belt	discrete	numeric	Ecological Belt
V2	region	Development Region	discrete	numeric	Development Region
V3	district	District	discrete	numeric	District
V4	urnbrurl	Urban/Rural	discrete	numeric	Urban/Rural
V5	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V6	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V7	ea	Enumeration Area	discrete	numeric	Enumeration Area
V8	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V9	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V10	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V11	q11hhead	Household Head	discrete	numeric	Who is the head of this household?
V12	q12ethnict	Caste/Ethnicity of Holder	discrete	numeric	Caste/Ethnicity of holder
V13	q14respond	Holder	discrete	numeric	Are you the holder?
V14	q16relresp	Relationship of Respondent to the Holder	discrete	numeric	Relationship of respondent to the holder
V15	q21legalst	Legal Status of the Holding	discrete	numeric	What is the legal status of the holding?
V16	q22runhldg	Person who Runs Daily Work of the Holding	discrete	numeric	Who runs the daily work of the holding?
V17	q23useprod	Use of Produce from Holding	discrete	numeric	Use of produce from holding
V18	noq31membr	Total No. of Members in the Household including Holder	contin	numeric	What is the total number of members in the household including the holder?
V19	q32sexhldr	Holder's Sex	discrete	numeric	Information for each member of household: Holder's sex
V20	q32agehldr	Holder's Age	contin	numeric	Information for each member of household: Holder's age

ID	Name	Label	Type	Format	Question
V21	noq32mage1	No. of Male Members with Age < 10	contin	numeric	No. of male members with age < 10
V22	noq32fage1	No. of Female Members with Age < 10	contin	numeric	No. of female members with age < 10
V23	noq32mage2	No. of Male Members in 10-14 Age Group	contin	numeric	No. of male members in 10-14 age group
V24	noq32fage2	No. of Female Members in 10-14 Age Group	contin	numeric	No. of female members in 10-14 age group
V25	noq32mage3	No. of Male Members in 15-24 Age Group	contin	numeric	No. of male members in 15-24 age group
V26	noq32fage3	No. of Female Members in 15-24 Age Group	contin	numeric	No. of female members in 15-24 age group
V27	noq32mage4	No. of Male Members in 25-34 Age Group	contin	numeric	No. of male members in 25-34 age group
V28	noq32fage4	No. of Female Members in 25-34 Age Group	contin	numeric	No. of female members in 25-34 age group
V29	noq32mage5	No. of Male Members in 35-44 Age Group	contin	numeric	No. of male members in 35-44 age group
V30	noq32fage5	No. of Female Members in 35-44 Age Group	contin	numeric	No. of female members in 35-44 age group
V31	noq32mage6	No. of Male Members in 45-54 Age Group	contin	numeric	No. of male members in 45-54 age group
V32	noq32fage6	No. of Female Members in 45-54 Age Group	contin	numeric	No. of female members in 45-54 age group
V33	noq32mage7	No. of Male Members in 55-64 Age Group	contin	numeric	No. of male members in 55-64 age group
V34	noq32fage7	No. of Female Members in 65-64 Age Group	contin	numeric	No. of female members in 65-64 age group
V35	noq32mage8	No. of Male Members in 65 Or Over Age Group	contin	numeric	No. of male members in 65 or over age group
V36	noq32fage8	No. of Female Members in 65 Or Over Age Group	contin	numeric	No. of female members in 65 or over age group
V37	q33employw	Employed Any Permanent Agri. Workers Last Year	discrete	numeric	Did you employ any permanent agricultural workers during last agricultural year?
V38	noq34mwrkr	Number of Permanent Male Agricultural Workers	contin	numeric	Specify the number of permanent workers. Male
V39	noq34fwrkr	Number of Permanent Female Agricultural Workers	contin	numeric	Specify the number of permanent workers. Female
V40	noq34twrkr	Total Number of Permanent Agricultural Workers	contin	numeric	Specify the number of permanent workers. Total
V41	q35occasnl	Employed Any Occasional Workers (Excluding Workers in Exchange of Labor)	discrete	numeric	Did you employ any occasional agricultural workers (excluding the workers in exchange of labors) during last agricultural year?
V42	q41rentout	Rented Out Any Land to Others Last Agri. Year	discrete	numeric	Have you rented any of your land to others during last agricultural year?
V43	parq42num	Number of Parcels in the Holding	contin	numeric	How many parcels are there in your holding? (Specify number)

ID	Name	Label	Type	Format	Question
V44	q43uncultv	Land Made Uncultivable Due to Flooding and/or Erosion Last Year	discrete	numeric	Was your land made uncultivable due to flooding and/or soil erosion during last year?
V45	arq44uncul	Area of Land Made Uncultivable Due to Flooding and/or Erosion Last Year	contin	numeric	Area of land that was made uncultivable due to flooding and/or soil erosion during last year (Specify area)
V46	parq45wet	No. of Parcel with Wet Land	contin	numeric	Number of parcels with wet land
V47	parq45dry	No. of Parcel with Dry Land	contin	numeric	Number of parcels with dry land
V48	parq45tubw	No. of Parcel with Tubewell	contin	numeric	Number of parcels with tubewell
V49	parq45cont	No. of Parcel with Continuous Flow, Canal	contin	numeric	Number of parcels with continuous flow, canal
V50	parq45natu	No. of Parcel with Natural Flow, Canal	contin	numeric	Number of parcels with natural flow, canal
V51	parq45pond	No. of Parcel with Pond, Well	contin	numeric	Number of parcels with pond, well
V52	parq45othi	No. of Parcel with Other Irrigation	contin	numeric	Number of parcels with other irrigation
V53	parq45mixi	No. of Parcel with Mixed Irrigation	contin	numeric	Number of parcels with mixed irrigation
V54	parq45blki	No. of Parcel with Blank Source of Irrigation	contin	numeric	Number of parcels with blank source of irrigation
V55	arq45twet	Total Area of Wet Parcels	contin	numeric	Total area of wet parcels
V56	arq45tdry	Total Area of Dry Parcels	contin	numeric	Total area of dry parcels
V57	arq45iwet	Irrigated Area of Wet Parcels	contin	numeric	Irrigated area of wet parcels
V58	arq45idry	Irrigated Area of Dry Parcels	contin	numeric	Irrigated area of dry parcels
V59	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V60	arq45irrig	Irrigated Area of Holding	contin	numeric	Irrigated area of holding
V61	arq45ttubw	Area (Total) of Wet Parcel with Tubewell Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Tubewell, Boring
V62	arq45tconw	Area (Total) of Wet Parcel with Continuous Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Continuous Flow, Canal
V63	arq45tnatw	Area (Total) of Wet Parcel with Natural Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Natural Flow, Canal
V64	arq45tponw	Area (Total) of Wet Parcel with Pond, Well Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Pond, Well
V65	arq45tothw	Area (Total) of Wet Parcel with Other Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Other
V66	arq45tmixw	Area (Total) of Wet Parcel with Mixed Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Mixed
V67	arq45tblkw	Area (Total) of Wet Parcel with Blank Source of Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Blank source

ID	Name	Label	Type	Format	Question
V68	arq45itubw	Area (Irrigated) of Wet Parcel with Tubewell Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Tubewell, Boring
V69	arq45iconw	Area (Irrigated) of Wet Parcel with Continuous Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Continuous Flow, Canal
V70	arq45inatw	Area (Irrigated) of Wet Parcel with Natural Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Natural Flow, Canal
V71	arq45iponw	Area (Irrigated) of Wet Parcel with Pond, Well Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Pond, Well
V72	arq45iothw	Area (Irrigated) of Wet Parcel with Other Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Other
V73	arq45imixw	Area (Irrigated) of Wet Parcel with Mixed Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Mixed
V74	arq45iblkw	Area (Irrigated) of Wet Parcel with Blank Source of Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Blank source
V75	arq45ttubd	Area (Total) of Dry Parcel with Tubewell Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Tubewell, Boring
V76	arq45tcond	Area (Total) of Dry Parcel with Continuous Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Continuous Flow, Canal
V77	arq45tnatd	Area (Total) of Dry Parcel with Natural Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Natural Flow, Canal
V78	arq45tpond	Area (Total) of Dry Parcel with Pond, Well Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Pond, Well
V79	arq45tothd	Area (Total) of Dry Parcel with Other Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Other
V80	arq45tmixd	Area (Total) of Dry Parcel with Mixed Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Mixed
V81	arq45tblkd	Area (Total) of Dry Parcel with Blank Source of Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Blank source
V82	arq45itubd	Area (Irrigated) of Dry Parcel with Tubewell Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Tubewell, Boring
V83	arq45icond	Area (Irrigated) of Dry Parcel with Continuous Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Continuous Flow, Canal

ID	Name	Label	Type	Format	Question
V84	arq45inatd	Area (Irrigated) of Dry Parcel with Natural Canal Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Natural Flow, Canal
V85	arq45ipond	Area (Irrigated) of Dry Parcel with Pond, Well Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Pond, Well
V86	arq45iothd	Area (Irrigated) of Dry Parcel with Other Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Other
V87	arq45imixd	Area (Irrigated) of Dry Parcel with Mixed Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Mixed
V88	arq45iblkd	Area (Irrigated) of Dry Parcel with Blank Source of Irrigation	contin	numeric	Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Blank source
V89	parq46sl11	No. of Parcels: Soil Type = 1 and Soil Color = 1	contin	numeric	Number of parcels: soil type = 1 and soil color = 1
V90	parq46sl12	No. of Parcels: Soil Type = 1 and Soil Color = 2	contin	numeric	Number of parcels: soil type = 1 and soil color = 2
V91	parq46sl13	No. of Parcels: Soil Type = 1 and Soil Color = 3	contin	numeric	Number of parcels: soil type = 1 and soil color = 3
V92	parq46sl14	No. of Parcels: Soil Type = 1 and Soil Color = 4	contin	numeric	Number of parcels: soil type = 1 and soil color = 4
V93	parq46sl15	No. of Parcels: Soil Type = 1 and Soil Color = 5	contin	numeric	Number of parcels: soil type = 1 and soil color = 5
V94	parq46sl21	No. of Parcels: Soil Type = 2 and Soil Color = 1	contin	numeric	Number of parcels: soil type = 2 and soil color = 1
V95	parq46sl22	No. of Parcels: Soil Type = 2 and Soil Color = 2	contin	numeric	Number of parcels: soil type = 2 and soil color = 2
V96	parq46sl23	No. of Parcels: Soil Type = 2 and Soil Color = 3	contin	numeric	Number of parcels: soil type = 2 and soil color = 3
V97	parq46sl24	No. of Parcels: Soil Type = 2 and Soil Color = 4	contin	numeric	Number of parcels: soil type = 2 and soil color = 4
V98	parq46sl25	No. of Parcels: Soil Type = 2 and Soil Color = 5	contin	numeric	Number of parcels: soil type = 2 and soil color = 5
V99	parq46sl31	No. of Parcels: Soil Type = 3 and Soil Color = 1	contin	numeric	Number of parcels: soil type = 3 and soil color = 1
V100	parq46sl32	No. of Parcels: Soil Type = 3 and Soil Color = 2	contin	numeric	Number of parcels: soil type = 3 and soil color = 2
V101	parq46sl33	No. of Parcels: Soil Type = 3 and Soil Color = 3	contin	numeric	Number of parcels: soil type = 3 and soil color = 3
V102	parq46sl34	No. of Parcels: Soil Type = 3 and Soil Color = 4	contin	numeric	Number of parcels: soil type = 3 and soil color = 4
V103	parq46sl35	No. of Parcels: Soil Type = 3 and Soil Color = 5	contin	numeric	Number of parcels: soil type = 3 and soil color = 5
V104	parq46sl41	No. of Parcels: Soil Type = 4 and Soil Color = 1	contin	numeric	Number of parcels: soil type = 4 and soil color = 1
V105	parq46sl42	No. of Parcels: Soil Type = 4 and Soil Color = 2	contin	numeric	Number of parcels: soil type = 4 and soil color = 2

ID	Name	Label	Type	Format	Question
V106	parq46sl43	No. of Parcels: Soil Type = 4 and Soil Color = 3	contin	numeric	Number of parcels: soil type = 4 and soil color = 3
V107	parq46sl44	No. of Parcels: Soil Type = 4 and Soil Color = 4	contin	numeric	Number of parcels: soil type = 4 and soil color = 4
V108	parq46sl45	No. of Parcels: Soil Type = 4 and Soil Color = 5	contin	numeric	Number of parcels: soil type = 4 and soil color = 5
V109	parq46sl51	No. of Parcels: Soil Type = 5 and Soil Color = 1	contin	numeric	Number of parcels: soil type = 5 and soil color = 1
V110	parq46sl52	No. of Parcels: Soil Type = 5 and Soil Color = 2	contin	numeric	Number of parcels: soil type = 5 and soil color = 2
V111	parq46sl53	No. of Parcels: Soil Type = 5 and Soil Color = 3	contin	numeric	Number of parcels: soil type = 5 and soil color = 3
V112	parq46sl54	No. of Parcels: Soil Type = 5 and Soil Color = 4	contin	numeric	Number of parcels: soil type = 5 and soil color = 4
V113	parq46sl55	No. of Parcels: Soil Type = 5 and Soil Color = 5	contin	numeric	Number of parcels: soil type = 5 and soil color = 5
V114	arq47owned	Area Owned	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area owned
V115	arq47money	Area Rented from Contract Agreed Money	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from contract agreed money
V116	arq47qyrt	Area Rented from Contract Agreed Quantity Produced	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from contract agreed quantity produced
V117	arq47share	Area Rented from Share of Produce	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from share of produce
V118	arq47servc	Area Rented from Exchange of Service	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from exchange of service
V119	arq47mortg	Area Rented from Mortgage	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from mortgage
V120	arq47othrt	Area Rented from Other Rental Reason	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from other rental reason
V121	arq47othtn	Area Rented from Other Forms of Tenure	contin	numeric	Indication of Land Tenure Form Individually for Each Parcel. Area rented from other forms of tenure
V122	arq48tcrop	Area Under Arable Land: Temporary Crop	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary crop
V123	arq48tmead	Area Under Arable Land: Temporary Meadow	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary meadow
V124	arq48tfalo	Area Under Arable Land: Temporary Fallow	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary fallow
V125	arq48othar	Area Under Other Arable Land	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under other arable land
V126	arq48pcrop	Area Under Permanent Crop	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under permanent crop

ID	Name	Label	Type	Format	Question
V127	arq48pmead	Area Under Permanent Meadow	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under permanent meadow
V128	arq48pond	Area Under Pond	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under pond
V129	arq48woodl	Area Under Woodland	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under woodland
V130	arq48othpt	Area Under Other Land Potentially Productive	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under other land potentially productive
V131	arq48othne	Area Under Other Land, N.E.S.	contin	numeric	Indication of Land Use Form Individually for Each Parcel. Area under other land, n.e.s.
V132	arq51tcrpu	Area Under Temporary Crop Pure Stand	contin	numeric	Indicate the Area Under Various Stand Categories for Each Parcel. Area under temporary crop pure stand
V133	arq51pcrpu	Area Under Permanent Crop Pure Stand	contin	numeric	Indicate the Area Under Various Stand Categories for Each Parcel. Area under permanent crop pure stand
V134	arq51tcrmx	Area Under Temporary Crop Mixed Stand	contin	numeric	Indicate the Area Under Various Stand Categories for Each Parcel. Area under temporary crop mixed stand
V135	arq51pcrmx	Area Under Permanent Crop Mixed Stand	contin	numeric	Indicate the Area Under Various Stand Categories for Each Parcel. Area under permanent crop mixed stand
V136	arq51assoc	Area Under Associated Crop	contin	numeric	Indicate the Area Under Various Stand Categories for Each Parcel. Area under associated crop
V137	q61kplstoc	Keeping Livestock	discrete	numeric	Do you keep any livestock?
V138	q63kpltrty	Keeping Poultry Birds	discrete	numeric	Do you keep any poultry birds?
V139	q81bldg	Used Any Non-Residential Building for Agricultural Purposes Last Year	discrete	numeric	Have you used any non-residential building for agricultural purposes during the last agricultural year?
V140	buq8201tot	No. of Buildings Used for Keeping Livestock Other than Poultry: Total	contin	numeric	Number of non-residential building by use and source. For keeping livestock other than poultry, Total
V141	buq8201own	No. of Buildings Used for Keeping Livestock Other than Poultry: Owned	contin	numeric	Number of non-residential building by use and source. For keeping livestock other than poultry, Owned
V142	buq8201rnt	No. of Buildings Used for Keeping Livestock Other than Poultry: Rented	contin	numeric	Number of non-residential building by use and source. For keeping livestock other than poultry, Rented
V143	buq8201oth	No. of Buildings Used for Keeping Livestock Other than Poultry: Other	contin	numeric	Number of non-residential building by use and source. For keeping livestock other than poultry, Other
V144	buq8202tot	No. of Buildings Used for Keeping Poultry: Total	contin	numeric	Number of non-residential building by use and source. For keeping poultry, Total
V145	buq8202own	No. of Buildings Used for Keeping Poultry: Owned	contin	numeric	Number of non-residential building by use and source. For keeping poultry, Owned
V146	buq8202rnt	No. of Buildings Used for Keeping Poultry: Rented	contin	numeric	Number of non-residential building by use and source. For keeping poultry, Rented

ID	Name	Label	Type	Format	Question
V147	buq8202oth	No. of Buildings Used for Keeping Poultry: Other	contin	numeric	Number of non-residential building by use and source. For keeping poultry, Other
V148	buq8203tot	No. of Buildings Used for Storing Agricultural Products: Total	contin	numeric	Number of non-residential building by use and source. For storing agricultural products, Total
V149	buq8203own	No. of Buildings Used for Storing Agricultural Products: Owned	contin	numeric	Number of non-residential building by use and source. For storing agricultural products, Owned
V150	buq8203rnt	No. of Buildings Used for Storing Agricultural Products: Rented	contin	numeric	Number of non-residential building by use and source. For storing agricultural products, Rented
V151	buq8203oth	No. of Buildings Used for Storing Agricultural Products: Other	contin	numeric	Number of non-residential building by use and source. For storing agricultural products, Other
V152	buq8204tot	No. of Buildings Used for Other Purposes: Total	contin	numeric	Number of non-residential building by use and source. For other purposes, Total
V153	buq8204own	No. of Buildings Used for Other Purposes: Owned	contin	numeric	Number of non-residential building by use and source. For other purposes, Owned
V154	buq8204rnt	No. of Buildings Used for Other Purposes: Rented	contin	numeric	Number of non-residential building by use and source. For other purposes, Rented
V155	buq8204oth	No. of Buildings Used for Other Purposes: Other	contin	numeric	Number of non-residential building by use and source. For other purposes, Other
V156	q91anytree	Forest Trees on the Holding Other than Fruit Trees and Bushes	discrete	numeric	Are there any forest tree on the holding other than fruits and bushes?
V157	arq92fores	Area with Forest Trees	contin	numeric	Description of forest trees other than fruit trees and bushes. Compact Plantation: Area
V158	trq92fores	No. of Forest Trees	contin	numeric	Description of forest trees other than fruit trees and bushes. Compact Plantation: Number
V159	trq92scatt	No. of Scattered Forest Trees	contin	numeric	Description of forest trees other than fruit trees and bushes. Number of scattered trees
V160	q93fish	Fish Farmed within the Holding	discrete	numeric	Have you farmed any fish within the holding?
V161	q94pond	Farms Fish in Ponds	discrete	numeric	Indicate the place where fishes were farmed. Pond
V162	poq94fishp	Total Number of Ponds	contin	numeric	Indicate the place where fishes were farmed. Total number of ponds
V163	arq94fishp	Area of Fish Ponds	contin	numeric	Indicate the place where fishes were farmed. Total Area
V164	q94ricefld	Farms Fish in Rice Fields	discrete	numeric	Indicate the place where fishes were farmed. Rice Field
V165	q94other	Farms Fish in Other Areas	discrete	numeric	Indicate the place where fishes were farmed. Others
V166	q101getlon	Procured Any Loan for Agricultural Purposes	discrete	numeric	Did you procure any loan for agricultural purposes?
V167	q102sajha	Loan Acquired from Sajha	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from sajha

ID	Name	Label	Type	Format	Question
V168	q102adb	Loan Acquired from Agricultural Development Bank	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from agricultural development bank
V169	q102cb	Loan Acquired from Commercial Bank	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from commercial bank
V170	q102ml	Loan Acquired from Money Lenders	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from money lenders
V171	q102rel	Loan Acquired from Relatives	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from relatives
V172	q102other	Loan Acquired from Other Sources	discrete	numeric	Where did you acquire the agricultural loan? Loan acquired from other sources
V173	q103needln	Need Agricultural Loan for Agricultural Purposes	discrete	numeric	Do you need agricultural loan for agricultural purposes?
V174	q104pu1lon	1st Purpose of Agricultural Loan	discrete	numeric	For what purpose do you need agricultural loans? 1st purpose of agricultural loan
V175	q104pu2lon	2nd Purpose of Agricultural Loan	discrete	numeric	10.4 For what purpose do you need agricultural loans? 2nd purpose of agricultural loan
V176	q104pu3lon	3rd Purpose of Agricultural Loan	discrete	numeric	For what purpose do you need agricultural loans? 3rd purpose of agricultural loan
V177	q111suffic	Sufficient to Feed Family Last Year	discrete	numeric	Was your agriculture or livestock produce sufficient to feed your family during last year?
V178	q112months	Number of Months Not Sufficient	contin	numeric	For how many months was it not sufficient? ___ months
V179	q1131borrw	Means of Feeding for Family, Borrowing	discrete	numeric	For this period, how do you feed your family? By borrowing
V180	q1132dists	Means of Feeding for Family, Salary (within the District)	discrete	numeric	For this period, how do you feed your family? Salary (within the district)
V181	q1133ctrys	Means of Feeding for Family, Salary (within the Country but out of District)	discrete	numeric	For this period, how do you feed your family? Salary (within the country but outside the district)
V182	q1134abrds	Means of Feeding for Family, Salary (Outside the Country)	discrete	numeric	For this period, how do you feed your family? Salary (outside the country)
V183	q1135other	Means of Feeding for Family, Others	discrete	numeric	For this period, how do you feed your family? Others
V184	samplewgt	Sample Weight	contin	numeric	sample weight

agripn_final

Content	The file contains data related to question no. 5.4. Use of Agricultural Inputs by Crops, Part 5. CROPS of the questionnaire.
Cases	0
Variable(s)	19
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.), q54cropcod(Major Crop Code)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V185	belt	Ecological Belt	discrete	numeric	Ecological Belt
V186	region	Development Region	discrete	numeric	Development Region
V187	district	District	discrete	numeric	District
V188	urnbrurl	Urban/Rural	discrete	numeric	Urban/Rural
V189	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V190	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V191	ea	Enumeration Area	discrete	numeric	Enumeration Area
V192	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V193	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V194	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V195	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V196	q54cropcod	Major Crop Code	discrete	numeric	Use of Agricultural Inputs by Crop: Serial No.
V197	q54seed	Type of Seed	discrete	numeric	Use of Agricultural Inputs by Crop: Type of Seed
V198	q54pestici	Use of Pesticide	discrete	numeric	Use of Agricultural Inputs by Crop: Use of Pesticide
V199	q54wirrfer	Type of Fertilizer With Irrigation	discrete	numeric	Use of Agricultural Inputs by Crop: Type of Fertilizer: Use of Fertilizer & Irrigation
V200	q54nirrferr	Type of Fertilizer Without Irrigation	discrete	numeric	Use of Agricultural Inputs by Crop: Type of Fertilizer: Use of Fertilizer But Not Irrigation
V201	arq54usefe	Area Under Crop With Chemical/Mineral Fertilizer	contin	numeric	Use of Agricultural Inputs by Crop: Use of Chemical/Mineral Fertilizer: Total Area
V202	qtq54usefe	Quantity of Fertilizer Used	contin	numeric	Use of Agricultural Inputs by Crop: Use of Chemical/Mineral Fertilizer: Total Quantity (kg.)
V203	samplewgt	Sample Weight	contin	numeric	sample weight

agrieq_final

Content	The file contains data related to Part 7. Agriculture Machinery and Equipment of the questionnaire.
Cases	0
Variable(s)	19
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.), arq45total(Total Area of Holding), q71eqptcod(Equipment Code)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V204	belt	Ecological Belt	discrete	numeric	Ecological Belt
V205	region	Development Region	discrete	numeric	Development Region
V206	district	District	discrete	numeric	District
V207	urnrurl	Urban/Rural	discrete	numeric	Urban/Rural
V208	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V209	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V210	ea	Enumeration Area	discrete	numeric	Enumeration Area
V211	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V212	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V213	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V214	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V215	q71eqptcod	Equipment Code	discrete	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Serial No.
V216	q71useeqpt	Equipment Used or Not Used Last Year	discrete	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Used/ Not Used
V217	noq71toteq	No. of Agriculture Machinery/Equipment: TOTAL	contin	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: TOTAL
V218	noq71owneq	No. of Agriculture Machinery/Equipment: OWNED	contin	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: OWNED
V219	noq71comeq	No. of Agriculture Machinery/Equipment: COMMON	contin	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: COMMON

ID	Name	Label	Type	Format	Question
V220	noq71llord	No. of Agriculture Machinery/Equipment: LANDLORD	contin	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: LANDLORD
V221	noq71otheq	No. of Agriculture Machinery/Equipment: OTHERS	contin	numeric	Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: OTHERS
V222	samplewgt	Sample Weight	contin	numeric	sample weight

livest_final

Content	This file contains data related to questions 6.2. Number of Livestock and 6.4. Number of Poultry, Part 6. No. of Livestock and Poultry Birds by Types, Breed and Age of the questionnaire.
Cases	0
Variable(s)	16
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.), anmcdq6263(Livestock/Poultry Code)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V223	belt	Ecological Belt	discrete	numeric	Ecological Belt
V224	region	Development Region	discrete	numeric	Development Region
V225	district	District	discrete	numeric	District
V226	urnrurl	Urban/Rural	discrete	numeric	Urban/Rural
V227	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V228	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V229	ea	Enumeration Area	discrete	numeric	Enumeration Area
V230	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V231	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V232	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V233	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V234	anmcdq6263	Livestock/Poultry Code	discrete	numeric	Number of Livestock: Code
V235	lvtotq6263	Total No. of Livestock/Poultry	contin	numeric	Number of Livestock: Total
V236	lvlocq6263	No. of Local Livestock/Poultry	contin	numeric	Number of Livestock: Local
V237	lvimpq6263	No. of Improved Livestock/Poultry	contin	numeric	Number of Livestock: Improved
V238	samplewgt	Sample Weight	contin	numeric	sample weight

permcr_final

Content	This file contains data related to question 5.3. Permanent Crops, Part 5. CROPS of the questionnaire.
Cases	0
Variable(s)	18
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.), q53cropcod(Permanent Crop Code)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V239	belt	Ecological Belt	discrete	numeric	Ecological Belt
V240	region	Development Region	discrete	numeric	Development Region
V241	district	District	discrete	numeric	District
V242	urnrurl	Urban/Rural	discrete	numeric	Urban/Rural
V243	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V244	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V245	ea	Enumeration Area	discrete	numeric	Enumeration Area
V246	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V247	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V248	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V249	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V250	q53cropcod	Permanent Crop Code	discrete	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel : Crop Code
V251	arq53produ	AREA under Productive Age	contin	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: Area Under Productive Age
V252	trq53produ	No. of TREES under Productive Age	contin	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Trees for Productive Age
V253	arq53nonpr	AREA under NON-Productive Age	contin	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: Area Under Non-productive Age
V254	trq53nonpr	No. of TREES under NON-Productive Age	contin	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Trees for Non-productive Age
V255	trq53scatt	No. of Scattered TREES	contin	numeric	Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Scattered Trees
V256	samplewgt	Sample Weight	contin	numeric	sample weight

soil_final

Content	The file contains data related to question 4.6: Indication of Type of Soil of Land of Household by Parcel, Part 4: Type and Color of the Soil of the questionnaire.
Cases	0
Variable(s)	33
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V257	belt	Ecological Belt	discrete	numeric	Ecological Belt
V258	region	Development Region	discrete	numeric	Development Region
V259	district	District	discrete	numeric	District
V260	urnrurl	Urban/Rural	discrete	numeric	Urban/Rural
V261	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V262	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V263	ea	Enumeration Area	discrete	numeric	Enumeration Area
V264	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V265	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V266	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V267	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V268	parcels	Number of Parcels	contin	numeric	Number of Parcels
V269	arsand	Area of Sand	contin	numeric	Area of Sand
V270	arsilt	Area of Silt	contin	numeric	Area of Silt
V271	arclay	Area of Clay	contin	numeric	Area of Clay
V272	arloam	Area of Loam	contin	numeric	Area of Loam
V273	ardomat	Area of Domat	contin	numeric	Area of Domat
V274	arblack	Area of Black	contin	numeric	Area of Black
V275	arbrown	Area of Brown	contin	numeric	Area of Brown
V276	aryellow	Area of Yellow	contin	numeric	Area of Yellow
V277	arred	Area of Red	contin	numeric	Area of Red
V278	arother	Area of Other Color	contin	numeric	Area of Other Color
V279	parsand	Number of Parcels of Sand	contin	numeric	Number of Parcels of Sand
V280	parsilt	Number of Parcels of Silt	contin	numeric	Number of Parcels of Silt
V281	parclay	Number of Parcels of Clay	contin	numeric	Number of Parcels of Clay

ID	Name	Label	Type	Format	Question
V282	parloam	Number of Parcels of Loam	contin	numeric	Number of Parcels of Loam
V283	pardomat	Number of Parcels of Domat	contin	numeric	Number of Parcels of Domat
V284	parblack	Number of Parcels of Black	contin	numeric	Number of Parcels of Black
V285	parbrown	Number of Parcels of Brown	contin	numeric	Number of Parcels of Brown
V286	paryellow	Number of Parcels of Yellow	contin	numeric	Number of Parcels of Yellow
V287	parred	Number of Parcels of Red	contin	numeric	Number of Parcels of Red
V288	parother	Number of Parcels of Other Color	contin	numeric	Number of Parcels of Other Color
V289	samplewgt	Sample Weight	contin	numeric	sample weight

tempcr_final

Content	This file contains data related to question 5.2. Temporary Crops Grown in Each Parcel, Part 5. CROPS of the questionnaire.
Cases	0
Variable(s)	14
Structure	Type: relational Keys: belt(Ecological Belt), region(Development Region), district(District), urbnrurl(Urban/Rural), vdcmun(VDC/Municipality), ea(Enumeration Area), eacn(Enumeration Area Control No.), hsn(Holding Serial Number), hcn(Holding Control No.), q52cropcod(Temporary Crop Code)
Version	v01: Edited data, second version, for internal use only.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V290	belt	Ecological Belt	discrete	numeric	Ecological Belt
V291	region	Development Region	discrete	numeric	Development Region
V292	district	District	discrete	numeric	District
V293	urnrurl	Urban/Rural	discrete	numeric	Urban/Rural
V294	vdcmun	VDC/Municipality	discrete	numeric	V.D.C./Municipality
V295	vname	VDC/Municipality Name	discrete	character	VDC/Municipality Name
V296	ea	Enumeration Area	discrete	numeric	Enumeration Area
V297	eacn	Enumeration Area Control No.	discrete	numeric	Enumeration Area Control Number
V298	hsn	Holding Serial Number	discrete	numeric	Holding Serial Number
V299	hcn	Holding Control No.	discrete	numeric	Holding Control Number
V300	arq45total	Total Area of Holding	contin	numeric	Total area of holding
V301	q52cropcod	Temporary Crop Code	discrete	numeric	5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel : Crop Code (5)
V302	arq52cropla	Area Under Temporary Crop	contin	numeric	5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel: Area (6)
V303	samplewgt	Sample Weight	contin	numeric	sample weight

Ecological Belt (belt)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-111

Valid cases: 0
 Invalid: 0

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: geninf_final

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 0
 Invalid: 0

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: geninf_final

Overview

Enumeration Area (ea)

File: geninf_final

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5267

Valid cases: 0
 Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8888

Valid cases: 0
 Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: geninf_final

Overview

Holding Control No. (hcn)

File: geninf_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 0
Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Household Head (q11hhead)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Household Head: The head of the household is the person in the household acknowledged as such by the other members. The head has primary authority and responsibility for household affairs. The head of the household may or may not be the same person as the holder.

Holding. For purposes of the census, an agricultural holding is defined as an economic unit of agricultural production under single management comprising all livestock and poultry kept and all land used wholly or partly for agricultural production purposes. A holding was considered to be an agricultural unit of production if it satisfies any of the following conditions:

- 1) having an area under crops of at least a quarter of ropani (or four annas) or one matomuri in Hill or Mountain districts (0.01272 hectares) or at least eight dhur (0.01355 hectares) in Tarai; or,
- 2) keeping at least two heads of cattle or buffaloes; or,
- 3) keeping at least five heads of sheep or goats; or,
- 4) keeping at least 20 heads of poultry; or,
- 5) keeping any combination of livestock and poultry equivalent to 2 animal units, 1 animal unit is equal to 1 big livestock, i.e. cattle or buffalo; 3 heads of sheep or goats; or 10 heads of poultry, e.g. 1 cattle and 10 chicken or 1 buffalo and 2 goats and 1 sheep.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Who is the head of this household?

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

- 1 Holder
2. Other

Caste/Ethnicity of Holder (q12ethnict)

File: geninf_final

Caste/Ethnicity of Holder (q12ethnict)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Caste/Ethnicity of holder

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Holder (q14respond)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

The holder is the person in the holding who exercises management control over the operations of the holding. There is only one holder in each holding. The holder may or may not be the same person as the household head.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Are you the holder?

Post question

1 Yes proceed to item 2.1

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Relationship of Respondent to the Holder (q16relresp)

File: geninf_final

Overview

Relationship of Respondent to the Holder (q16relresp)

File: geninf_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q14respond = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Relationship of respondent to the holder

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Legal Status of the Holding (q21legalst)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

What is the legal status of the holding?

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Person who Runs Daily Work of the Holding (q22runhldg)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Person who Runs Daily Work of the Holding (q22runhldg)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Who runs the daily work of the holding?

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Use of Produce from Holding (q23useprod)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Use of produce from holding

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Total No. of Members in the Household including Holder

(noq31membr)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-64

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

What is the total number of members in the household including the holder?

Interviewer instructions

Total No. of Members in the Household including Holder (noq31membr)

File: geninf_final

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Holder's Sex (q32sexhldr)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Information for each member of household: Holder's sex

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Holder's Age (q32agehldr)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Information for each member of household: Holder's age

No. of Male Members with Age < 10 (noq32mage1)

File: geninf_final

Overview

No. of Male Members with Age < 10 (noq32mage1)

File: geninf_final

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members with age < 10

No. of Female Members with Age < 10 (noq32fage1)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members with age < 10

No. of Male Members in 10-14 Age Group (noq32mage2)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 10-14 age group

No. of Female Members in 10-14 Age Group (noq32fage2)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

No. of Female Members in 10-14 Age Group (noq32fage2)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 10-14 age group

No. of Male Members in 15-24 Age Group (noq32mage3)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-11	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 15-24 age group

No. of Female Members in 15-24 Age Group (noq32fage3)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-12	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 15-24 age group

No. of Male Members in 25-34 Age Group (noq32mage4)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-6	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 25-34 age group

No. of Female Members in 25-34 Age Group (noq32fage4)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-7	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 25-34 age group

No. of Male Members in 35-44 Age Group (noq32mage5)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-6	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 35-44 age group

No. of Female Members in 35-44 Age Group (noq32fage5)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-5	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 35-44 age group

No. of Male Members in 45-54 Age Group (noq32mage6)

File: geninf_final

Overview

No. of Male Members in 45-54 Age Group (noq32mage6)

File: geninf_final

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 45-54 age group

No. of Female Members in 45-54 Age Group (noq32fage6)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 45-54 age group

No. of Male Members in 55-64 Age Group (noq32mage7)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 55-64 age group

No. of Female Members in 65-64 Age Group (noq32fage7)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

No. of Female Members in 65-64 Age Group (noq32fage7)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 65-64 age group

No. of Male Members in 65 Or Over Age Group (noq32mage8)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-3	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of male members in 65 or over age group

No. of Female Members in 65 Or Over Age Group (noq32fage8)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-3	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

No. of female members in 65 or over age group

Employed Any Permanent Agri. Workers Last Year (q33employw)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Permanent agricultural workers are workers employed permanently by the holding during the reference year. By permanent is meant that the person worked On the holding for six months or more during the reference year. In mountain areas, a permanent worker was anyone considered permanent by the holder. Permanent workers exclude any members of the holder's household (even if the person is unrelated and being paid for work on the holding).

Source of information

Employed Any Permanent Agri. Workers Last Year (q33employw)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Did you employ any permanent agricultural workers during last agricultural year?

Post question

2 No proceed to item 3.5

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Number of Permanent Male Agricultural Workers (noq34mwrkr)

File: geninf_final

Overview

Type: Continuous

Valid cases: 0 (0)

Format: numeric

Invalid: 0 (0)

Width: 2

Decimals: 0

Range: 0-22

Universe

q33employw = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Specify the number of permanent workers. Male

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Number of Permanent Female Agricultural Workers (noq34fwrkr)

File: geninf_final

Overview

Type: Continuous

Valid cases: 0 (0)

Format: numeric

Invalid: 0 (0)

Width: 2

Decimals: 0

Range: 0-20

Universe

q33employw = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Number of Permanent Female Agricultural Workers (noq34fwrkr)

File: geninf_final

Literal question

Specify the number of permanent workers. Female

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Total Number of Permanent Agricultural Workers (noq34twrkr)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q33employw = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Specify the number of permanent workers. Total

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Employed Any Occasional Workers (Excluding Workers in Exchange of Labor) (q35occasnl)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Occasional agricultural workers are workers employed by the holding who are not considered to be permanent. Occasional workers include only those who work for payment in cash or in goods - work done in exchange for labor is not included.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Employed Any Occasional Workers (Excluding Workers in Exchange of Labor) (q35occasnl)

File: geninf_final

Did you employ any occasional agricultural workers (excluding the workers in exchange of labors) during last agricultural year?

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

- 1 Holder
2. Other

Rented Out Any Land to Others Last Agri. Year (q41rentout)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Land rented out refers to land owned by the holder but rented to other persons, usually for a limited time period.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Have you rented any of your land to others during last agricultural year?

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

- 1 Holder
2. Other

Number of Parcels in the Holding (parq42num)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-111

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Parcel: land operated by a holding consists of one or more parcels. A parcel is a piece of land entirely surrounded by land operated by someone else or not operated at all. A parcel may consist of one or more adjacent fields. The Agricultural Census parcel may be different from the parcel used in cadastral work.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

How many parcels are there in your holding? (Specify number)

Number of Parcels in the Holding (parq42num)

File: geninf_final

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Land Made Uncultivable Due to Flooding and/or Erosion Last Year (q43uncultv)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Was your land made uncultivable due to flooding and/or soil erosion during last year?

Post question

2 No proceed to item 4.5

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

Area of Land Made Uncultivable Due to Flooding and/or Erosion Last Year (arq44uncul)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-18.3094005584717

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q43uncultv = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Area of land that was made uncultivable due to flooding and/or soil erosion during last year (Specify area)

Interviewer instructions

Area of Land Made Uncultivable Due to Flooding and/or Erosion Last Year (arq44uncul)

File: geninf_final

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

No. of Parcel with Wet Land (parq45wet)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-111

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Wet land refers to low land where water remains on the surface or on the upper soil layer, making the land suitable for main paddy cultivation.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with wet land

Interviewer instructions

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:

1 Holder

2. Other

No. of Parcel with Dry Land (parq45dry)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Dry land refers to any land other than the wet land; i.e. land which is not suitable for main paddy cultivation.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with dry land

No. of Parcel with Tubewell (parq45tubw)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-17	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with tubewell

No. of Parcel with Continuous Flow, Canal (parq45cont)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-30	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with continuous flow, canal

No. of Parcel with Natural Flow, Canal (parq45natu)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-25	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with natural flow, canal

No. of Parcel with Pond, Well (parq45pond)

File: geninf_final

Overview

No. of Parcel with Pond, Well (parq45pond)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with pond, well

No. of Parcel with Other Irrigation (parq45othi)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with other irrigation

No. of Parcel with Mixed Irrigation (parq45mixi)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with mixed irrigation

No. of Parcel with Blank Source of Irrigation (parq45blki)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-104

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

No. of Parcel with Blank Source of Irrigation (parq45blki)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels with blank source of irrigation

Total Area of Wet Parcels (arq45twet)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-71.2828216552734

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of wet parcels

Total Area of Dry Parcels (arq45tdry)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-22.3491096496582

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of dry parcels

Irrigated Area of Wet Parcels (arq45iwet)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-71.2828216552734

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Irrigated area of wet parcels

Irrigated Area of Dry Parcels (arq45idry)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-13.5449104309082	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Irrigated area of dry parcels

Total Area of Holding (arq45total)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-73.4925765991211	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Irrigated Area of Holding (arq45irrig)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-71.2828216552734	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Irrigated area of holding

Area (Total) of Wet Parcel with Tubewell Irrigation (arq45ttubw)

File: geninf_final

Overview

Area (Total) of Wet Parcel with Tubewell Irrigation (arq45ttubw)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.8835401535034

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Tubewell, Boring

Area (Total) of Wet Parcel with Continuous Canal Irrigation (arq45tconw)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-16.4318294525146

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Continuous Flow, Canal

Area (Total) of Wet Parcel with Natural Canal Irrigation (arq45tnatw)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20.3173694610596

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Natural Flow, Canal

Area (Total) of Wet Parcel with Pond, Well Irrigation (arq45tponw)

File: geninf_final

Overview

Area (Total) of Wet Parcel with Pond, Well Irrigation (arq45tponw)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-7.06544017791748

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Pond, Well

Area (Total) of Wet Parcel with Other Irrigation (arq45tothw)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.5449104309082

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Other

Area (Total) of Wet Parcel with Mixed Irrigation (arq45tmixw)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-71.2828216552734

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Mixed

Area (Total) of Wet Parcel with Blank Source of Irrigation (arq45tblkw)

File: geninf_final

Overview

Area (Total) of Wet Parcel with Blank Source of Irrigation (arq45tblkw)

File: geninf_final

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-21.2021198272705

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Wet: Blank source

Area (Irrigated) of Wet Parcel with Tubewell Irrigation (arq45itubw)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-13.8835401535034

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Tubewell, Boring

Area (Irrigated) of Wet Parcel with Continuous Canal Irrigation (arq45iconw)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-16.4318294525146

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Continuous Flow, Canal

Area (Irrigated) of Wet Parcel with Natural Canal Irrigation (arq45inatw)

File: geninf_final

Area (Irrigated) of Wet Parcel with Natural Canal Irrigation (arq45inatw)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-20.3173694610596	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Natural Flow, Canal

Area (Irrigated) of Wet Parcel with Pond, Well Irrigation (arq45iponw)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-7.06544017791748	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Pond, Well

Area (Irrigated) of Wet Parcel with Other Irrigation (arq45iothw)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-13.5449104309082	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Other

Area (Irrigated) of Wet Parcel with Mixed Irrigation (arq45imixw)

File: geninf_final

Overview

Area (Irrigated) of Wet Parcel with Mixed Irrigation (arq45imixw)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-71.2828216552734

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Mixed

Area (Irrigated) of Wet Parcel with Blank Source of Irrigation (arq45iblkw)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Wet: Blank source

Area (Total) of Dry Parcel with Tubewell Irrigation (arq45ttubd)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.46934032440186

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Tubewell, Boring

Area (Total) of Dry Parcel with Continuous Canal Irrigation (arq45tcond)

File: geninf_final

Overview

Area (Total) of Dry Parcel with Continuous Canal Irrigation (arq45tcond)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-12.8676700592041

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Continuous Flow, Canal

Area (Total) of Dry Parcel with Natural Canal Irrigation (arq45tnatd)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.5449104309082

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Natural Flow, Canal

Area (Total) of Dry Parcel with Pond, Well Irrigation (arq45tpond)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.83283996582031

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Pond, Well

Area (Total) of Dry Parcel with Other Irrigation (arq45tothd)

File: geninf_final

Overview

Area (Total) of Dry Parcel with Other Irrigation (arq45tothd)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.49241995811462

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Other

Area (Total) of Dry Parcel with Mixed Irrigation (arq45tmixd)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.27007007598877

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Mixed

Area (Total) of Dry Parcel with Blank Source of Irrigation (arq45tblkd)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-16.2539005279541

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Parcel: Dry: Blank source

Area (Irrigated) of Dry Parcel with Tubewell Irrigation (arq45itubd)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.43404960632324

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Area (Irrigated) of Dry Parcel with Tubewell Irrigation (arq45itubd)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Tubewell, Boring

Area (Irrigated) of Dry Parcel with Continuous Canal Irrigation (arq45icond)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-12.8676700592041

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Continuous Flow, Canal

Area (Irrigated) of Dry Parcel with Natural Canal Irrigation (arq45inatd)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-13.5449104309082

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Natural Flow, Canal

Area (Irrigated) of Dry Parcel with Pond, Well Irrigation (arq45ipond)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3.05813002586365

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Area (Irrigated) of Dry Parcel with Pond, Well Irrigation (arq45ipond)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Pond, Well

Area (Irrigated) of Dry Parcel with Other Irrigation (arq45iothd)

File: geninf_final

Overview

Type: Continuous

Valid cases: 0 (0)

Format: numeric

Invalid: 0 (0)

Width: 16

Decimals: 0

Range: 0-3.49241995811462

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Other

Area (Irrigated) of Dry Parcel with Mixed Irrigation (arq45imixd)

File: geninf_final

Overview

Type: Continuous

Valid cases: 0 (0)

Format: numeric

Invalid: 0 (0)

Width: 16

Decimals: 0

Range: 0-2.27007007598877

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Mixed

Area (Irrigated) of Dry Parcel with Blank Source of Irrigation (arq45iblkd)

File: geninf_final

Overview

Type: Continuous

Valid cases: 0 (0)

Format: numeric

Invalid: 0 (0)

Width: 1

Decimals: 0

Range: 0-0

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Area (Irrigated) of Dry Parcel with Blank Source of Irrigation (arq45ibld)

File: geninf_final

Indication for Land and Irrigation of the household by parcel and type of land: Total Area of Irrigated Land: Dry: Blank source

No. of Parcels: Soil Type = 1 and Soil Color = 1 (parq46sl11)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 1 and soil color = 1

No. of Parcels: Soil Type = 1 and Soil Color = 2 (parq46sl12)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 1 and soil color = 2

No. of Parcels: Soil Type = 1 and Soil Color = 3 (parq46sl13)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 1 and soil color = 3

No. of Parcels: Soil Type = 1 and Soil Color = 4 (parq46sl14)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-10	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 1 and soil color = 4

No. of Parcels: Soil Type = 1 and Soil Color =5 (parq46sl15)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-12	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 1 and soil color =5

No. of Parcels: Soil Type = 2 and Soil Color = 1 (parq46sl21)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-36	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 2 and soil color = 1

No. of Parcels: Soil Type = 2 and Soil Color = 2 (parq46sl22)

File: geninf_final

Overview

No. of Parcels: Soil Type = 2 and Soil Color = 2 (parq46sl22)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 2 and soil color = 2

No. of Parcels: Soil Type = 2 and Soil Color = 3 (parq46sl23)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-32

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 2 and soil color = 3

No. of Parcels: Soil Type = 2 and Soil Color = 4 (parq46sl24)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 2 and soil color = 4

No. of Parcels: Soil Type = 2 and Soil Color = 5 (parq46sl25)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

No. of Parcels: Soil Type = 2 and Soil Color = 5 (parq46sl25)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 2 and soil color = 5

No. of Parcels: Soil Type = 3 and Soil Color = 1 (parq46sl31)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 3 and soil color = 1

No. of Parcels: Soil Type = 3 and Soil Color = 2 (parq46sl32)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 3 and soil color = 2

No. of Parcels: Soil Type = 3 and Soil Color = 3 (parq46sl33)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 3 and soil color = 3

No. of Parcels: Soil Type = 3 and Soil Color = 4 (parq46sl34)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-8	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 3 and soil color = 4

No. of Parcels: Soil Type = 3 and Soil Color = 5 (parq46sl35)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-4	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 3 and soil color = 5

No. of Parcels: Soil Type = 4 and Soil Color = 1 (parq46sl41)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-39	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 4 and soil color = 1

No. of Parcels: Soil Type = 4 and Soil Color = 2 (parq46sl42)

File: geninf_final

Overview

No. of Parcels: Soil Type = 4 and Soil Color = 2 (parq46sl42)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 4 and soil color = 2

No. of Parcels: Soil Type = 4 and Soil Color = 3 (parq46sl43)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-89

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 4 and soil color = 3

No. of Parcels: Soil Type = 4 and Soil Color = 4 (parq46sl44)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 4 and soil color = 4

No. of Parcels: Soil Type = 4 and Soil Color = 5 (parq46sl45)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

No. of Parcels: Soil Type = 4 and Soil Color = 5 (parq46sl45)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 4 and soil color = 5

No. of Parcels: Soil Type = 5 and Soil Color = 1 (parq46sl51)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-104

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 5 and soil color = 1

No. of Parcels: Soil Type = 5 and Soil Color = 2 (parq46sl52)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 5 and soil color = 2

No. of Parcels: Soil Type = 5 and Soil Color = 3 (parq46sl53)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 5 and soil color = 3

No. of Parcels: Soil Type = 5 and Soil Color = 4 (parq46sl54)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-14	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 5 and soil color = 4

No. of Parcels: Soil Type = 5 and Soil Color = 5 (parq46sl55)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-13	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of parcels: soil type = 5 and soil color = 5

Area Owned (arq47owned)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-73.4925765991211	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area owned

Area Rented from Contract Agreed Money (arq47money)

File: geninf_final

Overview

Area Rented from Contract Agreed Money (arq47money)

File: geninf_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-7.47817993164062

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from contract agreed money

Area Rented from Contract Agreed Quantity Produced (arq47qtyrt)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.98483991622925

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from contract agreed quantity produced

Area Rented from Share of Produce (arq47share)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.5449104309082

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from share of produce

Area Rented from Exchange of Service (arq47servc)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4.5784797668457

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Area Rented from Exchange of Service (arq47servc)

File: geninf_final

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from exchange of service

Area Rented from Mortgage (arq47mortg)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3.16172003746033

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from mortgage

Area Rented from Other Rental Reason (arq47othrt)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-5.29068994522095

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from other rental reason

Area Rented from Other Forms of Tenure (arq47othtn)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2.37035989761353

Valid cases: 0 (0)

Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Tenure Form Individually for Each Parcel. Area rented from other forms of tenure

Area Under Arable Land: Temporary Crop (arq48tcrop)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-71.7817993164062	

Description

Arable land refers to all land generally under cultivation and is divided into four categories:

- land under temporary crops;
- land under temporary meadows;
- land left temporarily fallow; and
- any other arable land.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary crop

Area Under Arable Land: Temporary Meadow (arq48tmead)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-9.08833980560303	

Description

Arable land refers to all land generally under cultivation and is divided into four categories:

- land under temporary crops;
- land under temporary meadows;
- land left temporarily fallow; and
- any other arable land.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary meadow

Area Under Arable Land: Temporary Fallow (arq48tfalo)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-7.43934011459351	

Description

Area Under Arable Land: Temporary Fallow (arq48tfalo)

File: geninf_final

Arable land refers to all land generally under cultivation and is divided into four categories:

- land under temporary crops;
- land under temporary meadows;
- land left temporarily fallow; and
- any other arable land.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under arable land: Temporary fallow

Area Under Other Arable Land (arq48othar)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-2.1196300983429

Valid cases: 0 (0)

Invalid: 0 (0)

Description

Arable land refers to all land generally under cultivation and is divided into four categories:

- land under temporary crops;
- land under temporary meadows;
- land left temporarily fallow; and
- any other arable land.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under other arable land

Area Under Permanent Crop (arq48pcrop)

File: geninf_final

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-9.4814395904541

Valid cases: 0 (0)

Invalid: 0 (0)

Description

Land under permanent crops refers to land cultivated with long-term crops, which do not have to be replanted for several years after each harvest.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under permanent crop

Area Under Permanent Meadow (arq48pmead)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-5.08720016479492	

Description

Permanent meadows and pastures refer to land, which has been used for five years, or more for growing forage crops.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under permanent meadow

Area Under Pond (arq48pond)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-3.77799010276794	

Description

Ponds refer to land under permanent standing water. The ponds may be natural or man-made and may be used for fishing, watering livestock, irrigation or any other purpose.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under pond

Area Under Woodland (arq48woodl)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-5.59592008590698	

Description

Woodland or forest refers to woodlots or timber tracts, natural or planted, constituting part of the holding which have or will have value as wood, timber, other forest products or for protection.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under woodland

Area Under Other Land Potentially Productive (arq48othpt)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7.44969987869263

Valid cases: 0 (0)
Invalid: 0 (0)

Description

This covers two categories. "Unused and undeveloped potentially productive land: refers to land which is not being cultivated and which would require some development before it could be brought into crop production. "Land in holding not elsewhere specified: includes land occupied by buildings, roads, ornamental gardens and other open spaces on the holding.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under other land potentially productive

Area Under Other Land, N.E.S. (arq48othne)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-6.83205986022949

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indication of Land Use Form Individually for Each Parcel. Area under other land, n.e.s.

Area Under Temporary Crop Pure Stand (arq51tcrpu)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-76.4151763916016

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Land under temporary crops refers to land used during the reference year for crops with an under-one-year growing cycle; i.e. crops, which must be newly sown or planted for, further production after the harvest.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the Area Under Various Stand Categories for Each Parcel. Area under temporary crop pure stand

Area Under Permanent Crop Pure Stand (arq51pcrpu)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-9.4814395904541

Valid cases: 0 (0)
 Invalid: 0 (0)

Description

Land under permanent crops refers to land cultivated with long-term crops, which do not have to be replanted for several years after each harvest.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the Area Under Various Stand Categories for Each Parcel. Area under permanent crop pure stand

Area Under Temporary Crop Mixed Stand (arq51tcrmx)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-13.5449104309082

Valid cases: 0 (0)
 Invalid: 0 (0)

Description

Mixed crops are two or more different temporary or permanent crops grown simultaneously in the same field or plot (as opposed to "pure stand" crops). Temporary and permanent crops cultivated together are called "associated crops".

Mixed crops include interplanted crops and crops planted unsystematically as a mixture in a field. The area of mixed crops was estimated using whatever convenient method was appropriate. In some cases, the mixed cropland was divided according to estimates of the area under each crop. In other cases, this was not possible and an estimate based on seeding rates was made. In all cases, the total of the crop areas for the mixed cropland was the same as the area of the land itself.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the Area Under Various Stand Categories for Each Parcel. Area under temporary crop mixed stand

Area Under Permanent Crop Mixed Stand (arq51pcrmx)

File: geninf_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.49272990226746

Valid cases: 0 (0)
 Invalid: 0 (0)

Description

Area Under Permanent Crop Mixed Stand (arq51pcrmx)

File: geninf_final

Mixed crops are two or more different temporary or permanent crops grown simultaneously in the same field or plot (as opposed to "pure stand" crops). Temporary and permanent crops cultivated together are called "associated crops".

Mixed crops include interplanted crops and crops planted unsystematically as a mixture in a field. The area of mixed crops was estimated using whatever convenient method was appropriate. In some cases, the mixed cropland was divided according to estimates of the area under each crop. In other cases, this was not possible and an estimate based on seeding rates was made. In all cases, the total of the crop areas for the mixed cropland was the same as the area of the land itself.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the Area Under Various Stand Categories for Each Parcel. Area under permanent crop mixed stand

Area Under Associated Crop (arq51assoc)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-1.23511004447937	

Description

Associated crops are temporary and permanent crops cultivated simultaneously in the same field. The area of each individual crop in associated crop land was determined using similar methods to mixed crops, and was done in such a way that the total of the individual associated crop areas was equal to the area of the associated crop land itself.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the Area Under Various Stand Categories for Each Parcel. Area under associated crop

Keeping Livestock (q61kplstoc)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Livestock data refer to numbers of animals kept by the holding on the day of enumeration. This includes livestock owned by the holding and livestock being leased in by the holding. The livestock counts include livestock present on the holding on the day of enumeration as well as livestock, which are temporarily

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Do you keep any livestock?

Post question

2. No, proceed to item 6.3.

Keeping Poultry Birds (q63kppltry)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Poultry data refer to numbers of birds kept by the holding on the day of enumeration.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Do you keep any poultry birds?

Post question

2. No, proceed to item 7.1

Used Any Non-Residential Building for Agricultural Purposes Last Year (q81bldg)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

This refers to the use of non-residential buildings on the holding for agricultural purposes during the reference year. Buildings are shown by different tenure and use. A building used for both residential and non-residential purposes is considered residential and therefore excluded.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Have you used any non-residential building for agricultural purposes during the last agricultural year?

Post question

2. No, proceed to item 9.1

No. of Buildings Used for Keeping Livestock Other than Poultry: Total (buq8201tot)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

No. of Buildings Used for Keeping Livestock Other than Poultry: Total (buq8201tot)

File: geninf_final

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping livestock other than poultry, Total

No. of Buildings Used for Keeping Livestock Other than Poultry: Owned (buq8201own)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping livestock other than poultry, Owned

No. of Buildings Used for Keeping Livestock Other than Poultry: Rented (buq8201rnt)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping livestock other than poultry, Rented

No. of Buildings Used for Keeping Livestock Other than Poultry: Other (buq8201oth)

File: geninf_final

Overview

No. of Buildings Used for Keeping Livestock Other than Poultry: Other (buq8201oth)

File: geninf_final

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping livestock other than poultry, Other

No. of Buildings Used for Keeping Poultry: Total (buq8202tot)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping poultry, Total

No. of Buildings Used for Keeping Poultry: Owned (buq8202own)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping poultry, Owned

No. of Buildings Used for Keeping Poultry: Rented (buq8202rnt)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-3	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping poultry, Rented

No. of Buildings Used for Keeping Poultry: Other (buq8202oth)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-1	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For keeping poultry, Other

No. of Buildings Used for Storing Agricultural Products: Total (buq8203tot)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-10	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For storing agricultural products, Total

No. of Buildings Used for Storing Agricultural Products: Owned (buq8203own)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-10	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For storing agricultural products, Owned

No. of Buildings Used for Storing Agricultural Products: Rented (buq8203rnt)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-1	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For storing agricultural products, Rented

No. of Buildings Used for Storing Agricultural Products: Other (buq8203oth)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-1	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For storing agricultural products, Other

No. of Buildings Used for Other Purposes: Total (buq8204tot)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-5	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For other purposes, Total

No. of Buildings Used for Other Purposes: Owned (buq8204own)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-5	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For other purposes, Owned

No. of Buildings Used for Other Purposes: Rented (buq8204rnt)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-1	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For other purposes, Rented

No. of Buildings Used for Other Purposes: Other (buq8204oth)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-1	

Universe

q81bldg = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Number of non-residential building by use and source. For other purposes, Other

Forest Trees on the Holding Other than Fruit Trees and Bushes (q91anytree)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Forest trees on holding refer to any trees present on the holding on the day of enumeration apart from fruit trees and any other trees categorized as permanent crops.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Are there any forest tree on the holding other than fruits and bushes?

Post question

2. No, proceed to item 9.3.

Area with Forest Trees (arq92fores)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 16	
Decimals: 0	
Range: 0-15.5439596176147	

Universe

q91anytree = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Description of forest trees other than fruit trees and bushes. Compact Plantation: Area

No. of Forest Trees (trq92fores)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 4	
Decimals: 0	
Range: 0-8000	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Description of forest trees other than fruit trees and bushes. Compact Plantation: Number

No. of Scattered Forest Trees (trq92scatt)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 3	
Decimals: 0	
Range: 0-150	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Description of forest trees other than fruit trees and bushes. Number of scattered trees

Fish Farmed within the Holding (q93fish)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Have you farmed any fish within the holding?

Post question

2. No, proceed to item 10.1.

Farms Fish in Ponds (q94pond)

File: geninf_final

Overview

Farms Fish in Ponds (q94pond)

File: geninf_final

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q93fish = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the place where fishes were farmed. Pond

Post question

1. Pond ® total no of ponds and area of ponds

Total Number of Ponds (poq94fishp)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the place where fishes were farmed. Total number of ponds

Area of Fish Ponds (arq94fishp)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7.43934011459351

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the place where fishes were farmed. Total Area

Farms Fish in Rice Fields (q94ricefld)

File: geninf_final

Overview

Farms Fish in Rice Fields (q94ricefld)

File: geninf_final

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the place where fishes were farmed. Rice Field

Farms Fish in Other Areas (q94other)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Indicate the place where fishes were farmed. Others

Procured Any Loan for Agricultural Purposes (q101getlon)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Agricultural credit refers to whether, on the day of enumeration, the holding owed money on any loan, which had been received for agricultural purposes, regardless of when the loan had been taken out. The figures shown in the tables do not refer to the number of loans received during the reference year.

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Did you procure any loan for agricultural purposes?

Post question

2. No, proceed to item 10.3.

Loan Acquired from Sajha (q102sajha)

File: geninf_final

Loan Acquired from Sajha (q102sajha)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from sajha

Loan Acquired from Agricultural Development Bank (q102adb)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from agricultural development bank

Loan Acquired from Commercial Bank (q102cb)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from commercial bank

Loan Acquired from Money Lenders (q102ml)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-4	

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from money lenders

Loan Acquired from Relatives (q102rel)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-5	

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from relatives

Loan Acquired from Other Sources (q102other)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-6	

Universe

q10getlon = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Where did you acquire the agricultural loan? Loan acquired from other sources

Need Agricultural Loan for Agricultural Purposes (q103needln)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Do you need agricultural loan for agricultural purposes?

Post question

2. No proceed to item 11.1.

1st Purpose of Agricultural Loan (q104pu1lon)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q103needln = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For what purpose do you need agricultural loans? 1st purpose of agricultural loan

2nd Purpose of Agricultural Loan (q104pu2lon)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q103needln = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

10.4 For what purpose do you need agricultural loans? 2nd purpose of agricultural loan

3rd Purpose of Agricultural Loan (q104pu3lon)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q103needln = 1

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For what purpose do you need agricultural loans? 3rd purpose of agricultural loan

Sufficient to Feed Family Last Year (q111suffic)

File: geninf_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Was your agriculture or livestock produce sufficient to feed your family during last year?

Post question

2. No proceed to item 11.2

Number of Months Not Sufficient (q112months)

File: geninf_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For how many months was it not sufficient? ___ months

Means of Feeding for Family, Borrowing (q1131borrw)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For this period, how do you feed your family? By borrowing

Means of Feeding for Family, Salary (within the District) (q1132dists)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For this period, how do you feed your family? Salary (within the district)

Means of Feeding for Family, Salary (within the Country but out of District) (q1133ctrys)

File: geninf_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For this period, how do you feed your family? Salary (within the country but outside the district)

Means of Feeding for Family, Salary (Outside the Country) (q1134abrds)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-4	

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For this period, how do you feed your family? Salary (outside the country)

Means of Feeding for Family, Others (q1135other)

File: geninf_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-5	

Universe

q1111suffic = 2

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

For this period, how do you feed your family? Others

Sample Weight (samplewgt)

File: geninf_final

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 13	
Range: 1.6264899969101-99.9999999999999	

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-111	

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: agrinp_final

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 23	

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: agrinp_final

Overview

Enumeration Area (ea)

File: agrinp_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 0
Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-5267

Valid cases: 0
Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-8888

Valid cases: 0
Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: agrinp_final

Overview

Holding Control No. (hcn)

File: agrinp_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 0
Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: agrinp_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-73.4925765991211

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Major Crop Code (q54cropcod)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

Crops grower of all selected agricultural Household

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Serial No.

Type of Seed (q54seed)

File: agrinp_final

Overview

Type of Seed (q54seed)

File: agrinp_final

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)
Invalid: 0 (0)

Description

There are two types of seeds. Improved seeds refer to high yielding variety seeds used on the holding during the reference year. The other is local seeds.

Universe

Crops grower of all selected agricultural Household

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Type of Seed

Use of Pesticide (q54pestici)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Pesticides/insecticides refer mainly to insecticides but also fungicides, fumigants, herbicides, rodenticides, and other similar substances.

Universe

Crops grower of all selected agricultural Household who use pesticide.

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Use of Pesticide

Type of Fertilizer With Irrigation (q54wirrfer)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)
Invalid: 0 (0)

Description

Fertilizers refer to anything added to the soil to increase the amount of plant nutrients to promote crop growth. For census purposes, there are two types of fertilizers- organic and inorganic.

Organic fertilizers are organic substances such as farmyard manure, compost, etc.

Inorganic fertilizers are chemical or commercial fertilizers.

Universe

Crops grower of all selected agricultural Household who use fertilizer with irrigation .

Type of Fertilizer With Irrigation (q54wirrfer)

File: agrinp_final

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Type of Fertilizer: Use of Fertilizer & Irrigation

Type of Fertilizer Without Irrigation (q54nirrferr)

File: agrinp_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)

Invalid: 0 (0)

Description

Fertilizers refer to anything added to the soil to increase the amount of plant nutrients to promote crop growth. For census purposes, there are two types of fertilizers- organic and inorganic.

Organic fertilizers are organic substances such as farmyard manure, compost, etc.

Universe

Crops grower of all selected agricultural Household who use fertilizer with-out irrigation .

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop:Type of Fertilizer: Use of Fertilizer But Not Irrigation

Area Under Crop With Chemical/Mineral Fertilizer (arq54usefe)

File: agrinp_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 13
Range: 0-99.999999999999

Valid cases: 0 (0)

Invalid: 0 (0)

Universe

Crops grower of all selected agricultural Household who use chemical/Mineral fertilizer .

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Use of Chemical/Mineral Fertilizer:Total Area

Quantity of Fertilizer Used (qtq54usefe)

File: agrinp_final

Overview

Quantity of Fertilizer Used (qtq54usefe)

File: agrinp_final

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

Crops grower of all selected agricultural Household who use chemical/Mineral fertilizer .

Source of information

Holder or eligible members of the holding who know the sufficient information of the holding of selected agri-household.

Literal question

Use of Agricultural Inputs by Crop: Use of Chemical/Mineral Fertilizer: Total Quantity (kg.)

Sample Weight (samplewgt)

File: agrinp_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 1.6264899969101-99.9999999999999

Valid cases: 0
 Invalid: 0

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-111	

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: agrieq_final

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 23	

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: agrieq_final

Overview

Enumeration Area (ea)

File: agrieq_final

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: agrieq_final

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5267

Valid cases: 0
 Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: agrieq_final

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8888

Valid cases: 0
 Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: agrieq_final

Overview

Holding Control No. (hcn)

File: agrieq_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 0
Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: agrieq_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-73.4925765991211

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Equipment Code (q71eqptcod)

File: agrieq_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected Agricultural holding

Source of information

Holder or elegible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Serial No.

Equipment Used or Not Used Last Year (q71useeqpt)

File: agrieq_final

Overview

Equipment Used or Not Used Last Year (q71useeqpt)

File: agrieq_final

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Used/ Not Used

No. of Agriculture Machinery/Equipment: TOTAL (noq71toteq)

File: agrieq_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: TOTAL

No. of Agriculture Machinery/Equipment: OWNED (noq71owneq)

File: agrieq_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: OWNED

No. of Agriculture Machinery/Equipment: COMMON (noq71comeq)

File: agrieq_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: COMMON

No. of Agriculture Machinery/Equipment: LANDLORD (noq71llord)

File: agrieq_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 0-9	

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: LANDLORD

No. of Agriculture Machinery/Equipment: OTHERS (noq71otheq)

File: agrieq_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

All selected Agricultural holding

Source of information

Holder or eligible member of holding who know the sufficient informatin about the holusehold and holding.

Pre question

7.1 Number of Agricultural Machinery and Equipment by Source and Use

No. of Agriculture Machinery/Equipment: OTHERS (noq71otheq)

File: agrieq_final

Literal question

Number of Agricultural Machinery and Equipment by Source and Use: Specify the Number of Agriculture Machinery and Equipment Operated by Holders in the Day of Enumeration: OTHERS

Sample Weight (samplewgt)

File: agrieq_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 13

Range: 1.6264899969101-99.9999999999999

Valid cases: 0

Invalid: 0

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: `livest_final`

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: `livest_final`

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: `livest_final`

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: livest_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: livest_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-111	

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: livest_final

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 23	

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: livest_final

Overview

Enumeration Area (ea)

File: `livest_final`

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: `livest_final`

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5267

Valid cases: 0
 Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: `livest_final`

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8888

Valid cases: 0
 Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: `livest_final`

Overview

Holding Control No. (hcn)

File: livest_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 0
Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: livest_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-73.4925765991211

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Livestock/Poultry Code (anmcdq6263)

File: livest_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-97

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agricultural Holding who keep livestock/poultry (q61kplstock = 1 or q63kppltry = 1)

Source of information

Holder or all elegeble member of holding who have sufficient information about household and holding of selected agriculture holding

Literal question

Number of Livestock: Code

Total No. of Livestock/Poultry (lvtotq6263)

File: livest_final

Overview

Total No. of Livestock/Poultry (lvtotq6263)

File: livest_final

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agricultural Holding who keep livestock/poultry (q61kplstock = 1 or q63kppltry = 1)

Source of information

Holder or all eligible member of holding who have sufficient information about household and holding of selected agriculture holding

Literal question

Number of Livestock: Total

No. of Local Livestock/Poultry (lvlocq6263)

File: livest_final

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agricultural Holding who keep livestock/poultry (q61kplstock = 1 or q63kppltry = 1)

Source of information

Holder or all eligible member of holding who have sufficient information about household and holding of selected agriculture holding

Literal question

Number of Livestock: Local

No. of Improved Livestock/Poultry (lvimpq6263)

File: livest_final

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agricultural Holding who keep livestock/poultry (q61kplstock = 1 or q63kppltry = 1)

Source of information

Holder or all eligible member of holding who have sufficient information about household and holding of selected agriculture holding

Literal question

Number of Livestock: Improved

Sample Weight (samplewgt)

File: livest_final

Sample Weight (samplewgt)

File: livest_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 13

Range: 1.6264899969101-99.9999999999999

Valid cases: 0

Invalid: 0

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: permcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: permcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: permcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: permcr_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0 (0)
 Invalid: 0 (0)

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: permcr_final

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-111

Valid cases: 0
 Invalid: 0

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: permcr_final

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 0
 Invalid: 0

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: permcr_final

Overview

Enumeration Area (ea)

File: permcr_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 0
Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: permcr_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-5267

Valid cases: 0
Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: permcr_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-8888

Valid cases: 0
Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: permcr_final

Overview

Holding Control No. (hcn)

File: permcr_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-42

Valid cases: 0
Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: permcr_final

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-73.4925765991211

Valid cases: 0 (0)
Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Permanent Crop Code (q53cropcod)

File: permcr_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 51-72

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel : Crop Code

AREA under Productive Age (arq53produ)

File: permcr_final

Overview

AREA under Productive Age (arq53produ)

File: permcr_final

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 6
 Range: 0-9.999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: Area Under Productive Age

No. of TREES under Productive Age (trq53produ)

File: permcr_final

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Trees for Productive Age

AREA under NON-Productive Age (arq53nonpr)

File: permcr_final

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 6
 Range: 0-9.999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: Area Under Non-productive Age

No. of TREES under NON-Productive Age (trq53nonpr)

File: permcr_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 5	
Decimals: 0	
Range: 0-12100	

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Trees for Non-productive Age

No. of Scattered TREES (trq53scatt)

File: permcr_final

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 4	
Decimals: 0	
Range: 0-1750	

Universe

All permanent crops grower of selected all agriculture holding.

Source of information

Holder or all eligible member of holding who have sufficient knowledge about household and holding.

Pre question

5.3 Indicate the name and Area of Each Permanent Crop Grown in Each Parcel

Literal question

Indicate the name and Area of Each Permanent Crop Grown in Each Parcel: Compact Plantation: No. of Scattered Trees

Sample Weight (samplewgt)

File: permcr_final

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 13	
Range: 1.6264899969101-99.99999999999999	

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: soil_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 0 (0)
Invalid: 0 (0)

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: soil_final

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0 (0)
Invalid: 0 (0)

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: soil_final

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 0 (0)
Invalid: 0 (0)

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: soil_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-2	

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: soil_final

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-111	

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: soil_final

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 23	

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: soil_final

Overview

Enumeration Area (ea)

File: soil_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 0
Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: soil_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-5267

Valid cases: 0
Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: soil_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-8888

Valid cases: 0
Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: soil_final

Overview

Holding Control No. (hcn)

File: soil_final

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 0
 Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-73.4925765991211

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Number of Parcels (parcels)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels

Area of Sand (arsand)

File: soil_final

Overview

Area of Sand (arsand)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Sand

Area of Silt (arsilt)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Silt

Area of Clay (arclay)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Clay

Area of Loam (arloam)

File: soil_final

Overview

Area of Loam (arloam)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Loam

Area of Domat (ardomat)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Domat

Area of Black (arblack)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Black

Area of Brown (arbrown)

File: soil_final

Overview

Area of Brown (arbrown)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.9999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Brown

Area of Yellow (aryellow)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.9999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Yellow

Area of Red (arred)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.9999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Red

Area of Other Color (arother)

File: soil_final

Overview

Area of Other Color (arother)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 0-99.99999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Area of Other Color

Number of Parcels of Sand (parsand)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Sand

Number of Parcels of Silt (parsilt)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Silt

Number of Parcels of Clay (parclay)

File: soil_final

Overview

Number of Parcels of Clay (parclay)

File: soil_final

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Clay

Number of Parcels of Loam (parloam)

File: soil_final

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Loam

Number of Parcels of Domat (pardomat)

File: soil_final

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0 (0)
Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Domat

Number of Parcels of Black (parblack)

File: soil_final

Overview

Number of Parcels of Black (parblack)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Black

Number of Parcels of Brown (parbrown)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Brown

Number of Parcels of Yellow (paryellow)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Yellow

Number of Parcels of Red (parred)

File: soil_final

Overview

Number of Parcels of Red (parred)

File: soil_final

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Red

Number of Parcels of Other Color (parother)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding

Source of information

Holder or eligible member of holding who have sufficient knowledge of type of soil and its colour by parcels

Literal question

Number of Parcels of Other Color

Sample Weight (samplewgt)

File: soil_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 1.6264899969101-99.99999999999999

Valid cases: 0
 Invalid: 0

Source of information

Generated variable.

Literal question

sample weight

Ecological Belt (belt)

File: tempcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-3	

Description

The country is divided into three geographical areas called Ecological belt. These are mountains, hills and tarai.

Source of information

Administrative records

Literal question

Ecological Belt

Development Region (region)

File: tempcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-5	

Description

There are five development regions in the country, which are given below:

1. Eastern Development Region (EDR)
2. Enctral Development Region (CDR)
3. Western Development Region (WDR)
4. Mid-Western Development Region (MEDR) and
5. Far-Western Development Region (FEDR)

Source of information

Administrative records

Literal question

Development Region

District (district)

File: tempcr_final

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-75	

Description

The country is divided into 75 District. It is a poltical as well as an administrative area.

Source of information

Administrative records

Literal question

District

Urban/Rural (urbnrurl)

File: tempcr_final

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 0 (0)
 Invalid: 0 (0)

Description

All metropolitan, submetropolitan municipalities of the country are considered urban areas and all Village Development Committees (VDC) are considered rural areas. There are 58 urban and around 3700 rural areas.

Source of information

Administrative records

Literal question

Urban/Rural

VDC/Municipality (vdcmun)

File: tempcr_final

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-111

Valid cases: 0
 Invalid: 0

Description

Both village Development Committees (VDC) and municipalities are political as well as administrative units of the country. There are 58 municipalities including metropolitan and sub-metropolitan and around 3700 Village Development Committees. A unique numerical number is given for each VDC and Municipality (which is called VDC/municipality code).

Source of information

Administrative records

Literal question

V.D.C./Municipality

VDC/Municipality Name (vname)

File: tempcr_final

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 0
 Invalid: 0

Source of information

Administrative records

Literal question

VDC/Municipality Name

Enumeration Area (ea)

File: tempcr_final

Overview

Enumeration Area (ea)

File: tempcr_final

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 0
Invalid: 0

Description

It could be ward or combination of ward or part of the ward.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area

Enumeration Area Control No. (eacn)

File: tempcr_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-5267

Valid cases: 0
Invalid: 0

Description

It is a unique numerical number for the selected enumeration area throughout the country at the sampling time.

Source of information

Central Bureau of Statistics

Literal question

Enumeration Area Control Number

Holding Serial Number (hsn)

File: tempcr_final

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-8888

Valid cases: 0
Invalid: 0

Description

It is a serial number given at the time of listing operation of Agriculture holding in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Serial Number

Holding Control No. (hcn)

File: tempcr_final

Overview

Holding Control No. (hcn)

File: tempcr_final

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 0
 Invalid: 0

Description

It is a serial number given for the selected holding during the secondary sampling unit (SSU) in a selected ea or ward.

Source of information

generated at the field operation

Literal question

Holding Control Number

Total Area of Holding (arq45total)

File: tempcr_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-73.4925765991211

Valid cases: 0 (0)
 Invalid: 0 (0)

Source of information

Agricultural holder if applicable or any members of holding who know the sufficient informatin about holding and holding operation.

Literal question

Total area of holding

Temporary Crop Code (q52cropcod)

File: tempcr_final

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-46

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding.

Source of information

Central Bureau of Statistics

Pre question

5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel:
 Crop Code

Literal question

5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel : Crop Code (5)

Area Under Temporary Crop (arq52croppa)

File: tempcr_final

Overview

Area Under Temporary Crop (arq52cropa)

File: tempcr_final

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 12
 Range: 0-99.999999999999

Valid cases: 0 (0)
 Invalid: 0 (0)

Universe

All selected agriculture holding.

Source of information

Central Bureau of Statistics

Pre question

5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel

Literal question

5.2 Indicate the Name and Area of Each Temporary Crop Grown in Each Parcel: Area (6)

Sample Weight (samplewgt)

File: tempcr_final

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 13
 Range: 1.6264899969101-99.9999999999999

Valid cases: 0
 Invalid: 0

Source of information

Generated variable.

Literal question

sample weight

Documentation

Questionnaires

National Sample Census of Agriculture 2001-02, Questionnaire

Title National Sample Census of Agriculture 2001-02, Questionnaire
 Author(s) Central Bureau of Statistics
 Date 2001-01-01
 Country Nepal
 Filename docs/Questionnaire/Questionnaire.zip

Reports

National Sample Census of Agriculture 2001-02, Highlights

Title National Sample Census of Agriculture 2001-02, Highlights
 Author(s) Central Bureau of Statistics (CBS)
 Date 2003-12-01
 Country Nepal
 Contributor(s) Mrs Nelia R.Marquez and Mr.Elpidio Nogales from ADB
 Publisher(s) CBS
 Description This Highlights report is the first of a series of publications generated from the National Census of Agriculture (NCA), 2001/02. It presents some of the major findings in the different aspects of agriculture in Nepal. The series of census reports that the Central Bureau of Statistics will publish are the following: 75 District census reports, District Summary, 5 Development Regions reports, 3 Ecological Belts report and National report.

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Filename docs/Reports/Highlights.pdf

National Sample Census of Agriculture 2001-02, Agricultural Monograph

Title	National Sample Census of Agriculture 2001-02, Agricultural Monograph
Author(s)	Central Bureau of Statistics (CBS)
Date	2006-06-01
Country	Nepal
Contributor(s)	Mr. R.C. Das, Consultant
Description	Agricultural Monograph is a report on the results of National Sample of Agriculture Census 2001/02

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Technical documents

National Sample Census of Agriculture 2001-02, Enumerator's Manual

Title National Sample Census of Agriculture 2001-02, Enumerator's Manual
Author(s) Central Bureau of Statistics
Date 2001-01-01
Country Nepal
Filename docs/Technical/Enumerators_Manual.pdf

National Sample Census of Agriculture 2001-2002, Supervisor's Manual

Title National Sample Census of Agriculture 2001-2002, Supervisor's Manual
Author(s) Central Bureau of Statistics
Date 2001-01-01
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