

Nepal - National Population Census 2001, Tenth Census

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

Report generated on: September 1, 2016

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

Overview

Identification

ID NUMBER
NPL-CBS-NPC-2001-v2

Version

VERSION DESCRIPTION
v2: Edited, anonymous dataset (of sample part) for public distribution.

PRODUCTION DATE
2002-06

Overview

ABSTRACT

The objectives of the 2001 Population Census were:

- a. to develop a set of benchmark data for different purposes,
- b. to provide data for small administrative areas of the country on population, housing and household facilities,
- c. to provide reliable frames for different types of sample surveys,
- d. to provide sex disaggregated data of the population and other variables related to households, demographic, social and economic conditions of the country, and
- e. to provide detailed information on women, children, the aged and the disabled.

Content of the Census Questionnaire:

Short Form : Schedule 1

Household Information

1. Type of housing unit occupied by the household
2. Tenure of housing unit
3. Whether any land operated for agriculture
4. Area of agricultural land operated
5. Whether any livestock/ poultry raised
6. Number of livestock/ poultry on the holding
7. Whether any female member owned any house/land
 - Area of land owned
8. Whether any female member owned any livestock
 - Number of livestock (big and small head)

Individual Information

1. Serial number of household member
2. Full name of the household member
3. Male/Female
4. Age
5. Caste/Ethnicity
6. Relationship of the household head
7. Religion
8. Language spoken

- Mother tongue

- Second language

Long Form : Schedule 2

Household Information

1. Main source of drinking water
2. Main fuel used for cooking
3. Main source of light
4. Toilet facility
5. Household conveniences
6. Whether any death in the household
7. Information on the deceased person(s)

- Sex, age, date, and cause

Individual Information

1. Serial number of household member
2. Full name and sex of the household member
3. Age
4. Place of birth
5. Duration of stay at the present place
6. Reason for staying in this district
7. Residence five years ago
8. Whether able to read and write
9. Level of education

10. Whether currently attending any school
11. Marital status
12. Age at first marriage
13. No. of children ever born
14. Any live births during last 12 months
15. Work usually done during the last 12 months
16. No. of months worked during the last 12 months
17. Occupation (type of usual work)
18. Industry (place of usual work)
19. Employment Status
20. Reasons for usually not working
21. Living arrangements of children below 16 years

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

individuals and households

Scope

NOTES

HOUSEHOLD: Household characteristics, household listing, operated land area for agriculture, Number of livestock/poultry, female member ownership on assets, source of drinking water, fuel used for cooking, source of light, toilet facility, household facilities, information on the deceased persons.

INDIVIDUAL: Individual characteristics, caste/ethnicity, religion and mother tongue, migration, education, marital status, fertility, mortality, economic activity, child labour

TOPICS

Topic	Vocabulary	URI
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

National coverage

GEOGRAPHIC UNIT

Ward level

UNIVERSE

The survey covered all household members (usual residents) in the household.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Funding for Survey management, data collection
United Nations Population Fund	UNFPA	Funding for Printing of census questionnaire, procurement of equipments, study tour, sampling and data processing consultant
European Union	EU	Funding for Census base map and census enumeration maps
United Nations Fund for Women and children	UNIFEM	Funding for Media Strategy and Gender Sensitisation
United Nations Children's Fund	UNICEF	Funding for Media Strategy and Campaigning
United Nations Development Programme	UNDP	Funding for gender 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

2010-11-22

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 assesement report, 25 October 2015.

DDI DOCUMENT ID

DDI-NPL-CBS-NPC-2001-v02

Sampling

Sampling Procedure

The 2001 census collected data based on short form for the complete enumeration of the benchmark information and the long form for the sample enumeration of other socio-economic and demographic information. The long form was administered for population dwellings in about 20 percent of the total housing units. Based on these, estimates were generated at the district level with reliable degree of precision.

The sampling scheme of the 2001 Population Census for the long form is summarized below.

1. The sampling covered the private households only. For the institutional population, Schedule-1 only was administered.
2. For the sampling, 75 administrative districts formed the main strata and VDC's and municipalities within the district formed the domains.
3. There were around 36,000 wards in the country at the time of the census. For the purpose of the census enumeration some of the large wards were further divided into sub-wards. These wards and sub-wards formed the EA's for sampling. The total number of EAs thus formed were around 40,000.
4. Sampling was carried out in each EA; housing unit being the sampling unit.
5. The list of housing units and households served as the sampling frame for the EA. The housing units were selected by systematic sampling method. The sampling interval taken was 8.
6. The list of selected housing units was made available to the enumerator for the enumeration. All households and persons found in the selected units were enumerated.
7. The ratio method was used in making estimates for the sample.
8. Tabulation groups were created separately for tabulation of persons and those for households. The main control variables for the majority of tabulations for persons were two variables: age sex. Tabulation groups for household tabulations were formed in a different manner: taking households as a tabulation group in the domain.
9. To implement the ratio estimation, first weights were calculated. The weights for sample data were computed by dividing the 100 percent counts for the same tabulation groups in the domain by sample counts for the same tabulation groups in the domain. To avoid inconsistency due to rounding, the figures were converted to whole numbers.

This detailed sampling procedure is provided in the document 'Sample Design for the 2001 Census of Housing and Population, Nepal'.

Response Rate

At the time of census there were 3,914 VDC's and 58 municipalities. VDC's contained a total of 35,226 wards while urban areas contained 806 wards. Thus total numbers of wards in the country were 36,032. Out of these wards, 957 wards (including 2 urban wards) were affected due to the political disturbances in the country. Works in 83 VDC's of 12 districts were completely affected. 747 wards were completely affected. 2 wards of 2 municipalities and some wards of 37 VDC's were partially affected. In Salyan and Kalikot even listing was disturbed in some areas. In these districts population was estimated on the basis of listing sheet and following other estimation procedures.

For form 2, there is no available data for response rate.

Questionnaires

Overview

Two types of schedules were prepared. Form 1 for complete enumeration and Form 2 for sample enumeration. Both schedules contained questions on household as well as individuals.

FORM 1: (COMPLETE Enumeration)

A. Household Information (Question relating to Household), House type & ownership, Agriculture land holding, Livestock/poultry raised for agriculture purpose, Female ownership on house, land and Livestock/Cattle, Small scale economic activities other than agriculture, Absentees from Household (HH), reasons & country of destination.

B. Individual Information (Question relating to Individuals), Name, sex, age, relationship to the Household head, Caste/ethnicity, religion, Language spoken, citizenship, disability.

FORM 2: (SAMPLE Enumeration)

A. Household Information (Question relating to Household), Source of drinking water, Type of cooking/ lighting fuel, Type of Toilet & Household facilities (Radio, TV etc), Deaths in last 12 months in the Household.

B. Individual Information (Question relating to Individuals), Place of birth, Migration, Literacy, Educational attainment, Marital status, Age at first Marriage, Children born, Economic/Non-economic activities, occupation/Industry, employment status, Reasons for not being active, Living arrangement of children below 16 years of age.

Data Collection

Data Collection Dates

Start	End	Cycle
2001-06-10	2001-06-26	N/A

Time Periods

Start	End	Cycle
2001-06-22	2001-06-22	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Various levels of training were organized for different levels of staffs in the census at different points of time. These included the training of the master trainers, district census officers, area supervisors, field supervisors and the enumerators. To start with, a group of master trainers were trained in the Bureau. The master trainers together with the Mainstreaming Gender Equity Programme (MGEP, an UN-agency) staffs, and the Sahavbagi, a leading NGO, also participated and facilitated the central and district level training of the census field staffs. These training were mainly focused for maintaining uniformity on the census procedures, terms and definitions used in the census questionnaires and developed understanding among all the trainees.

Questionnaire contents and the pre-testing of census enumeration procedure were conducted in four districts, Bajura from mountain, Mahottari from terai and Dhankuta as well as Kathmandu from the hilly region.

Interviews averaged 35 minutes for the household questionnaire. Interviews were conducted primarily in Nepali.

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Data Collectors

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

Supervision

Each district was divided into one to three Area Census Offices depending upon the population of the district. All the District Census Offices were eventually supervised and controlled by the Population Census Section of the Bureau at Kathmandu.

A total of 19,370 enumerators were recruited for a period of one month. These enumerators were mainly primary school teachers and the remaining were fresh recruits. In a similar manner 4,926 supervisors recruited in the census came from the high school teachers, fresh recruits and the university students from Population, Statistics and other faculties. Thus, there were almost 4 enumerators per supervisor in the Census.

Data Processing

Data Editing

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

- a) Office editing and coding
- b) During data entry
- c) Structure checking and completeness
- d) Secondary editing
- e) Structural checking of SPSS data files

Other Processing

Data Processing and Tabulation

The Central Bureau of Statistics contracted out the data coding, editing and entry work to the private party. Two parties were hired for two different census forms. The data entry work was completed within a period of 5 months. Data were transmitted daily from data entry points to CBS. The coding/editing manuals and the data entry programs were provided by CBS. The data verification was done by the contractor and re verified and supervised by CBS as well. Nearly 400 Microcomputers (Pentium III) were used for the data entry work.

A census data processing unit is established at Population Section of CBS with one system design and programming group. For the data processing and tabulations, CBS is using one Pentium IV, four Pentium III along with two high speed laser printers and one dot matrix printer in Windows NT under Local Area Network environment.

The Integrated Microcomputer Processing System (IMPS) was used for data entry, editing and management of census data. STATA and SPSS software packages are used for the tabulation of the census results.

Data Appraisal

Estimates of Sampling Error

Estimates from a sample survey are affected by two types of errors:

- 1) non-sampling errors and
- 2) sampling errors.

The sampling error is not available.

Non-sampling errors are the results of mistakes made in the implementation of data collection and data processing. Numerous efforts were made during implementation of the population census 2001 to minimize this type of error, however, non-sampling errors are impossible to avoid and difficult to evaluate statistically.

This method is discussed in detail in the document 'Sample Design for the 2001 Census of Housing and Population, Nepal'.

Other forms of Data Appraisal

The post enumeration survey was conducted to assess the completeness in the census enumeration and also the quality of the answers given to the questions asked in the population census. An independent verification of the census enumeration through a PES on a sample basis can provide an estimate of the extent of under enumeration or over enumeration that occurred at the census.

The PES 2001 was planned as an independent intensive re-interviews of all households in the sampled enumeration areas. The sample was restricted to a manageable size as mentioned elsewhere. A single stage stratified sampling design was adopted for the household enumeration sampling 7900 households and a two stage stratified design was used for the individual questionnaire. The Dual System Estimation method was adopted for the survey design.

The detailed information can be found in PES Report under Census Report.

File Description

Variable List

batchid

Content	It contains identifier information about District, VDC/ Municipality Code and Ward.
Cases	0
Variable(s)	8
Structure	Type: relational Keys: batchid(Batch ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	batchid	Batch ID	discrete	numeric	
V2	belt	Belt	discrete	numeric	Ecological Belt
V3	region	Region	discrete	numeric	Development Region
V4	district	District	discrete	numeric	District Name
V5	vcode	VDC/Municipality code	discrete	numeric	Village Development Committee (VDC) / Municipality Code
V6	vname	VDC/Municipality Name	discrete	character	VDC/ Municipality Name
V7	ward	Ward No.	discrete	numeric	Ward No
V8	urbnrurl	Urban/Rural	discrete	numeric	Urban/Rural

smplhi01

Content	The file contains data related to Sample Household Information Collected from Form-01 (Full Count), questions 1 to 11.
Cases	0
Variable(s)	17
Structure	Type: relational Keys: batchid(Batch ID), hhld(Household ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V9	batchid	Batch ID	discrete	numeric	
V10	hhld	Household ID	discrete	numeric	Household Serial No
V11	q01_htyp	House Type	discrete	numeric	What is the type of the house occupied by the household?
V12	q02_otyp	House Ownership	discrete	numeric	What is the type of ownership of the house occupied by the HH?
V13	q03_agld	Agriculture land	discrete	numeric	Is Agricultural land holding possessed by the household (HH)?
V14	q05_lvst	Livestock	discrete	numeric	Does your household have raised agriculture livestock/poultry?
V15	q06_tlvs	Total livestock	contin	numeric	How many livestock?
V16	q06_tpol	Total Poultry	contin	numeric	How many poultry?
V17	q07_hfem	Female ownership in house	discrete	numeric	Does female member of HH own any of the following property? House
V18	q07_lfem	Female ownership in land	discrete	numeric	Does female member of HH own any of the following property? Land
V19	q07_area	Land area	contin	numeric	Does female member of HH own any of the following property? Land area
V20	q08_lvfe	Female ownership in livestock	discrete	numeric	Does female members of household personally own any livestock/cattle?
V21	q08_bhfe	Total big head livestock	contin	numeric	Total no of big head livestock
V22	q08_shfe	Total small head livestock	contin	numeric	Total number of small head livestock
V23	q09_heco	Small non agricultural economic activity	discrete	numeric	Is your household engaged in small scale economic activities other than agriculture?
V24	q10_mact	Main activity of the household	discrete	numeric	Which is the main activity?
V25	q11_abst	Members living abroad	discrete	numeric	Are any persons absent from the household living in other countries?

smplmi01

Content	The file contains data related to sample migration information collected from Form-01 (Full Count), Question 12.
Cases	0
Variable(s)	8
Structure	Type: relational Keys: batchid(Batch ID), hhld(Household ID), idcode(Individual ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V26	batchid	Batch ID	discrete	numeric	
V27	hhld	Household ID	discrete	numeric	Household no
V28	idcode	Individual ID	discrete	numeric	Idcode of absentee person
V29	q12_sex	Sex	discrete	numeric	Sex [of the absentee person]
V30	q12_age	Age at departure	contin	numeric	Age when left home
V31	q12_dutn	Duration of absence	contin	numeric	Duration absent (years)
V32	q12_rsn	Reason for absence	discrete	numeric	Reason absent
V33	q12_cnty	Country of Destination	discrete	numeric	Destination Country

smplpi01

Content	The file contains data related to Sample Personal Information Collected from Form-01 (Full Count).
Cases	0
Variable(s)	12
Structure	Type: relational Keys: batchid(Batch ID), hhld(Household ID), idcode(Individual ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V34	batchid	Batch ID	discrete	numeric	
V35	hhld	Household ID	discrete	numeric	
V36	idcode	Individual ID	discrete	numeric	S.N.
V37	q3_sex	Sex	discrete	numeric	What is ... sex?
V38	q4_age	Age	contin	numeric	What is ... age ?
V39	q5_caste	Caste/ethnicity	discrete	numeric	What is ... caste/ethnicity?
V40	q6_reltn	Relation of the head of household	discrete	numeric	What is ... relationship to head of household?
V41	q7_relgn	Religion of the person	discrete	numeric	What is ... religion?
V42	q8_mtong	Mother tongue	discrete	numeric	What is ... spoken language?
V43	q8_slang	Second language	discrete	numeric	What is ... spoken language?
V44	q9_citzn	Citizenship	discrete	numeric	Which is ... citizenship?
V45	q10_dibl	Type of Disability	discrete	numeric	What is ... type of disability?

smplhi02

Content	The file contains data related to Sample Household Information Collected from Form-02 (Sample Count).
Cases	0
Variable(s)	9
Structure	Type: relational Keys: batchid(Batch ID), hhld(Household ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V46	batchid	Batch ID	discrete	numeric	
V47	hhld	Household ID	discrete	numeric	
V48	q1_wsorc	Main source of drinking water	discrete	numeric	What is the main source of dinking water for the household?
V49	q2_cookf	Main source of fuel used for cooking	discrete	numeric	What fuel do you usually use for cooking?
V50	q3_lighf	Main source of fuel used for lighting	discrete	numeric	What fuel do you usually use for lighting?
V51	q4_toilf	Type of toilet facility	discrete	numeric	What is the type of toilet used by this household?
V52	q5a_hhfa	Radio	discrete	numeric	What type of facilities this HH posses? Radio
V53	q5b_hhfa	TV	discrete	numeric	What type of facilities this HH posses? TV
V54	q6_death	Death in last 12 months	discrete	numeric	During the last 12 months, was there any death occurred in this household?

smplpi02

Content	The file contains data related to Sample Personal Information Collected from Form-02 (Sample Count).
Cases	0
Variable(s)	46
Structure	Type: relational Keys: batchid(Batch ID), hhld(Household ID), idcode(Individual ID)
Version	v1.1: Edited, anonymous dataset for public distribution.
Producer	Central Bureau of Statistics, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V55	batchid	Batch ID	discrete	numeric	
V56	hhld	Household ID	discrete	numeric	
V57	idcode	Individual ID	discrete	numeric	
V58	q2_sex	Sex	discrete	numeric	
V59	q3_age	Age	contin	numeric	Age
V60	q4_bplice	Birth place	discrete	numeric	Where is ... place of birth?
V61	q4a_dist	Birth place, district	discrete	numeric	Where is ... place of birth? Other District
V62	q4b_vdcm	Birth place, VDC/M	discrete	numeric	Where is ... place of birth? (i) VDC (ii) Municipality
V63	q4c_etry	Birth place, Country	discrete	numeric	Where is ... place of birth? Country
V64	q5_durtm	Duration of residence	contin	numeric	What is ... duration of stay here?
V65	q6_rstay	Reason of residence	discrete	numeric	What is ... reason for staying in this district?
V66	q7_li5ya	Place of residence 5 years ago	discrete	numeric	Where were ... living 5 years ago?
V67	q7a_dist	Place of residence 5 years ago, District	discrete	numeric	Where were ... living 5 years ago? Other District
V68	q7b_vdcm	Place of residence 5 years ago, VDC/M	discrete	numeric	Where were ... living 5 years ago? (i) VDC (ii) Municipality
V69	q7c_etry	Place of residence 5 years ago, Country	discrete	numeric	Where were ... living 5 years ago? Country
V70	q8_edutm	Literacy status	discrete	numeric	Can ... read and write?
V71	q9a_elvl	Level of Education	discrete	numeric	What is ... level of education passed? Level passed
V72	q9b_fstd	Field of study	discrete	numeric	What is ... level of education passed? Major Field of study for SLC above
V73	q10_catt	Currently attending school	discrete	numeric	Is ... currently attending school?
V74	q11_msta	Marital status	discrete	numeric	What is ... marital status ?
V75	q12_fage	Age at first marriage	contin	numeric	What was ... age at first marriage?
V76	q13_stog	Number of children (sons) living together	contin	numeric	How many children (sons) living together were ever born alive?

ID	Name	Label	Type	Format	Question
V77	q13_dtog	Number of children (daughters) living together	contin	numeric	How many children (daughters) living together were ever born alive?
V78	q13_ssep	Number of children (sons) living separate	contin	numeric	How many children (sons) living separate were ever born alive?
V79	q13_dsep	Number of children (daughters) living separate	contin	numeric	How many children (daughters) living separate were ever born alive?
V80	q13_sded	Number of children dead, sons	contin	numeric	How many children (dead sons) were ever born alive?
V81	q13_dded	Number of children dead, daughters	contin	numeric	How many children (dead daughters) were ever born alive?
V82	q13_stot	Total number of sons	contin	numeric	Total number of sons
V83	q13_dtot	Total number of daughters	contin	numeric	total number of daughters
V84	q14_livb	Live birth during last 12 months	discrete	numeric	Have ... had any live births during the last 12 months?
V85	q14_1sex	Sex of the child born in last 12 month, first child	discrete	numeric	Sex
V86	q14_1yer	Year of child born in last 12 month, first child	discrete	numeric	Year
V87	q14_1mth	Month of child born in last 12 month, first child	discrete	numeric	Month
V88	q14_2sex	Sex of child born in last 12 month, second child born	discrete	numeric	Sex
V89	q14_2yer	Year of child born in last 12 month, second child born	discrete	numeric	Year
V90	q14_2mth	Month of child born in last 12 month, second child born	discrete	numeric	Month
V91	q15_work	Usual activity in last 12 months	discrete	numeric	What work usually doing during the last 12 months?
V92	q16_wrkm	Number of months, economic work performed in last 12 months	contin	numeric	How many months did you work (economic) during the last 12 months?
V93	q16_ewkm	Number of months, extended economic work performed in last 12 months	contin	numeric	How many months did you work (extended economic) during the last 12 months?
V94	q16_swkm	Number of months, seeking economic work performed in last 12 months	contin	numeric	How many months did you work (seeking economic) during the last 12 months?
V95	q16_nwkm	Number of months, non economic work performed in last 12 months	contin	numeric	How many months did you work (non-economic) during the last 12 months?
V96	q17_occ1	Usual occupation of the person	discrete	numeric	What work ... Usually do?
V97	q18_ind1	Usual industry of the person	discrete	numeric	Where did ... do the work? (Industry)
V98	q19_esta	Employment status of the person	discrete	numeric	What was ... employment status?
V99	q20_resn	Reason for not usually doing economic work during last 12 months	discrete	numeric	What was the reason for usually not working during the last 12 month?
V100	q21_liar	Living arrangement of child under 16 years of age	discrete	numeric	Which of the following living arrangement does ... adopt?

Batch ID (batchid)

File: batchid

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100101-7504109

Valid cases: 0
 Invalid: 0

Description

Composed of District code, VDC/Municipality code and Ward no.

Belt (belt)

File: batchid

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Ecological Belt

Region (region)

File: batchid

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Development Region

District (district)

File: batchid

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

District Name

VDC/Municipality code (vcode)

File: batchid

Overview

VDC/Municipality code (vcode)

File: batchid

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 0
 Invalid: 0

Literal question

Village Development Committee (VDC) / Municipality Code

VDC/Municipality Name (vname)

File: batchid

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 0
 Invalid: 0

Literal question

VDC/ Municipality Name

Ward No. (ward)

File: batchid

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 0
 Invalid: 0

Literal question

Ward No

Urban/Rural (urbnrurl)

File: batchid

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Urban/Rural

Batch ID (batchid)

File: smplhi01

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 100101-7504109

Valid cases: 0
Invalid: 0

Description

Composed of District code, VDC/Municipality code and Ward no.

Household ID (hhld)

File: smplhi01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-2879

Valid cases: 0
Invalid: 0

Description

Generally a household means a group of people living together based on the same one source of income and take their meal in the same kitchen. In a household there might be only one person/ many person, relatives or not relatives as well. The main basis for identifying household members of a household is decided by income expenses and kitchen concept.

Literal question

Household Serial No

Interviewer instructions

For census purpose, the household can be regarded and should be noted as a separate one if person or group of persons are living separately and dining in a separate kitchen without any legal procedures. Usually the counting should be done from the place where household resides. If a person or group of persons are living and dining in a separate kitchen due to any kind of reason apart from main household then the counting is done from the separate household where they are living not from the main one.

In some households, head of the household or children or other members of the household might be residing in other places or away from home or due to trainings or education, in such cases the current place of residence is the place where counting is done. There could be some misconception that the counting should be done from the original place, in such cases the respondent from the original household should be clarified about the chances of double counting. So the counting from the household is avoided of such people who generally resides in some other places but is related to the household.

Whereas people usually residing in the same household but is not present at the time of counting and had gone to other places to household related work or medical treatment/ business for some days, the counting should be done from the main household. One's residing away is written separately only for census provision, this however does not affect in legal procedure. If any of the household member(s) is working and studying abroad then in that case the information of the very person(s) is taken and the description is given in question no. 12 of the household information of schedule 1.

House Type (q01_h typ)

File: smplhi01

Overview

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

Valid cases: 0
Invalid: 0

Description

House Type (q01_hryp)

File: smphi01

House is generally a place which is being used by people to live in, having four walls on the all four sides, a roof and one or more room or storey. Type of house signifies the materials used in the building of house, its wall, roof etc.

Universe

All households

Literal question

What is the type of the house occupied by the household?

House Ownership (q02_otyp)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Description

House ownership refers in terms of legal ownership, or the ownership is his/ her in whose name the house is registered. In rural areas usually houses are not registered legally so house ownership can be understood in regard with the land ownership.

Universe

All households

Literal question

What is the type of ownership of the house occupied by the HH?

Agriculture land (q03_agld)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Universe

All households

Literal question

Is Agricultural land holding possessed by the household (HH)?

Post question

2 [No] -> 5

Livestock (q05_lvst)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Livestock (q05_lvst)

File: smplhi01

Description

Livestock or poultry birds for farming purpose refers to both livestock/birds that the household is rearing either for agriculture purpose or for commercial purpose. For agriculture purpose both livestock/poultry are domesticated. Cow, Ox, Yak, Buffalo, Goat, Sheep, Pig, Rabbit etc. are the major types of cattle. Likely, Hen, Duck, Pigeon, Batai, Titra, Chyakhura are the some major birds.

Universe

All households

Literal question

Does your household have raised agriculture livestock/poultry?

Post question

2 [No] -> 7

Interviewer instructions

Total number of cattle or birds being domesticated is enquired and should be reported separately.

Total livestock (q06_tlvs)

File: smplhi01

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-985

Valid cases: 0

Invalid: 0

Universe

All households having livestock/poultry raised (q05_lvst = 1)

Literal question

How many livestock?

Total Poultry (q06_tpol)

File: smplhi01

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-20000

Valid cases: 0

Invalid: 0

Universe

All households having livestock/poultry raised

Literal question

How many poultry?

Female ownership in house (q07_hfem)

File: smplhi01

Overview

Female ownership in house (q07_hfem)

File: smplhi01

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

Valid cases: 0
 Invalid: 0

Universe

All households

Literal question

Does female member of HH own any of the following property? House

Interviewer instructions

If women own the property then it should be stated "Yes".

Female ownership in land (q07_lfem)

File: smplhi01

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All households

Literal question

Does female member of HH own any of the following property? Land

Post question

If 2, go to Q8.

Land area (q07_area)

File: smplhi01

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-40.64

Valid cases: 0
 Invalid: 0

Universe

All households having female ownership of land

Literal question

Does female member of HH own any of the following property? Land area

Interviewer instructions

The total land area of women's ownership should be specified then units are different then should be stated separately.

Female ownership in livestock (q08_lvfe)

File: smplhi01

Overview

Female ownership in livestock (q08_lvfe)

File: smphi01

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

Valid cases: 0
Invalid: 0

Universe

All female members of the household

Literal question

Does female members of household personally own any livestock/cattle?

Post question

If 2, go to Q9.

Interviewer instructions

If the livestock are being owned by one woman or more in the household or livestock given to others in any condition then "Yes" of 1 should be marked and If no woman in the household has domestic livestock/cattle then 2 of "No" should be marked.

Total big head livestock (q08_bhfe)

File: smphi01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

Universe

All households having female ownership in livestock/cattle

Literal question

Total no of big head livestock

Interviewer instructions

All women's livestock in total including big heads heads should be specified.

Total small head livestock (q08_shfe)

File: smphi01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

Universe

All households having female ownership in livestock/cattle

Literal question

Total number of small head livestock

Interviewer instructions

All women's livestock in total including small heads should be specified.

Small non agricultural economic activity (q09_heco)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Description

Small industry refers to the business industry that is involved in production of food items and non food items fulfilling the following four conditions:

1. Operated by household head or any other member (capital- cash, kind, labor invested in operation but not operated through others by paying wage or salary in regular basis)
 2. Conducive to Household economic benefit
 3. Not introduced as a separate business(unregistered in Government and Non Government or local organization or not having any signboard)
 4. If its Service business then selling service to the separate unit
- For these kind of services to be included in the counting, generally the business should have run till a week before the count.

Universe

All households

Literal question

Is your household engaged in small scale economic activities other than agriculture?

Post question

2 [No] -> 11

Main activity of the household (q10_mact)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Universe

All households engaged in small scale economic activities other than agriculture (q9_heco = 1)

Literal question

Which is the main activity?

Members living abroad (q11_abst)

File: smphi01

Overview

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

Valid cases: 0
Invalid: 0

Description

Members living abroad (q11_abst)

File: smphi01

Absent from the household or gone abroad means if any member of the household, whose enumeration is being done has gone out since last 6 months or more or has gone few days before but for the duration on 6 months or more signifies absent and has gone abroad. Those member/s who had gone out for less than duration of six months for religious visit, health treatment, tourism/visit, business purpose need not to be included in "Gone Abroad". They should be regarded as in the household and counted.

Universe

All households

Literal question

Are any persons absent from the household living in other countries?

Post question

1 [Yes] -> 12

2 [No] -> Individual Information

3 [Don't know] -> Individual Information

Batch ID (batchid)

File: smplmi01

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100102-7504108

Valid cases: 0
 Invalid: 0

Description

Composed of District code, VDC/Municipality code and Ward no.

Household ID (hhld)

File: smplmi01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2844

Valid cases: 0
 Invalid: 0

Description

Generally a household means a group of people living together based on the same one source of income and take their meal in the same kitchen. In a household there might be only one person/ many person, relatives or not relatives as well. The main basis for identifying household members of a household is decided by income expenses and kitchen concept.

Literal question

Household no

Individual ID (idcode)

File: smplmi01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Universe

All members of households being out of country

Literal question

Idcode of absentee person

Sex (q12_sex)

File: smplmi01

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All members of households currently out of country (q11_abst = 1)

Sex (q12_sex)

File: smplmi01

Literal question

Sex [of the absentee person]

Age at departure (q12_age)

File: smplmi01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 0
Invalid: 0

Universe

All members of households currently out of country (q11_abst = 1)

Literal question

Age when left home

Duration of absence (q12_dutn)

File: smplmi01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 0
Invalid: 0

Universe

All members of households currently out of country (q11_abst = 1)

Literal question

Duration absent (years)

Reason for absence (q12_rsn)

File: smplmi01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

Universe

All members of households currently out of country (q11_abst = 1)

Literal question

Reason absent

Country of Destination (q12_cnty)

File: smplmi01

Country of Destination (q12_cnty)

File: smplmi01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 0
Invalid: 0

Universe

All members of households currently out of country (q11_abst = 1)

Literal question

Destination Country

Batch ID (batchid)

File: smplpi01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 100101-7504109	

Description

Composed of District code, VDC/Municipality code and Ward no.

Household ID (hhld)

File: smplpi01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-2879	

Description

Generally a household means a group of people living together based on the same one source of income and take their meal in the same kitchen. In a household there might be only one person/ many person, relatives or not relatives as well. The main basis for identifying household members of a household is decided by income expenses and kitchen concept.

Individual ID (idcode)

File: smplpi01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-43	

Universe

All members of the household

Literal question

S.N.

Sex (q3_sex)

File: smplpi01

Overview

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

Universe

All members of the household

Literal question

What is ... sex?

Sex (q3_sex)

File: smplpi01

Post question

For males code 1 & for females code 2 must be encircled.

Age (q4_age)

File: smplpi01

Overview

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

Valid cases: 0
Invalid: 0

Universe

All members of the household

Literal question

What is ... age ?

Post question

Completed age must be given and 00 for age less than a year.

Caste/ethnicity (q5_caste)

File: smplpi01

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-103

Valid cases: 0
Invalid: 0

Description

In Nepal there are people of various castes. In general, Caste means different group and community according to Hindu caste system. Among which there are those wearing Janai (sacred thread), not wearing Janai and Dalits and they all have different surnames and Gotra.

Ethnic group means native group having own separate mother tongue and culture. For example Brahmin, Chhetri, Kaami, Rajput, Kayastha, Marwadi etc are castes whereas Bhote, Limbu, Tamang are the ethnic group.

Universe

All members of the household

Literal question

What is ... caste/ethnicity?

Post question

Caste of the individual person should be written.

Relation of the head of household (q6_reltn)

File: smplpi01

Overview

Relation of the head of household (q6_reltn)

File: smplpi01

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 0
Invalid: 0

Description

Head of the Household means the main person involved in the managing of daily work task, expenses and practices of the household refers to head of the household. The head of the household can be a male or female (generally present in the household). But the under aged children (under 10 yrs of age) cannot be the head of the household.

Relation to head of the household means the relation or kin of person being counted with the head of that household.

Universe

All members of the household

Literal question

What is ... relationship to head of household?

Post question

Codes which denote the appropriate relation must be encircled.

Religion of the person (q7_relgn)

File: smplpi01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

Description

Religion is tradition and trust that a person is has been following. To differentiate the religion that a person has been following, help of priest performing the death rites and festivals/occasions that are celebrated should be taken. While performing rites- If Brahmin Priest is used then the religion is Hinduism, Lama for Buddhism, Mullah for Islam, Nokcha or Fedangma for Kirat, Father for Christianity. If the traditional indigenous priest is used then the religion can be Adim.

Universe

All members of the household

Literal question

What is ... religion?

Post question

Codes must be encircled according to the religion practiced.

Mother tongue (q8_mtong)

File: smplpi01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

Description

The first language being taught by the parents and spoken ever since childhood in the household is known as Mother Tongue. In other words, first language any person speaks from beginning when taught how to speak by the parents and spoken in the household is Mother Tongue.

Mother tongue (q8_mtong)

File: smplpi01

Universe

All members of the household

Literal question

What is ... spoken language?

Post question

Mother tongue must be specified in code 1 & second language in code 2.

Second language (q8_slang)

File: smplpi01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

Description

If some people know any other language besides Mother tongue and frequently the language is used while speaking with Neighbors or others then that language should be denoted as the Second Language.

Universe

All members of the household

Literal question

What is ... spoken language?

Post question

Mother tongue must be specified in code 1 & second language in code 2.

Citizenship (q9_citzn)

File: smplpi01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 0
Invalid: 0

Description

Citizen means such person who can have and utilize civic rights, or the person who can utilize the national's civic rights is denoted as citizen. According to constitution, law if the person can have civil rights, then the person is said to be the citizen of that country.

Universe

All members of the household

Literal question

Which is ... citizenship?

Post question

Citizenship as to the country must be encircled and specified for others.

Type of Disability (q10_dibl)

File: smplpi01

Type of Disability (q10_dibl)

File: smp1pi01

Overview

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

Valid cases: 0
Invalid: 0

Universe

All members of the household

Literal question

What is ... type of disability?

Post question

Codes which denote the appropriate disability must be encircled.

Batch ID (batchid)

File: smphi02

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100101-7504109

Valid cases: 0
 Invalid: 0

Description

Composed of District code, VDC/Municipality code and Ward no.

Household ID (hhld)

File: smphi02

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2879

Valid cases: 0
 Invalid: 0

Description

Generally a household means a group of people living together based on the same one source of income and take their meal in the same kitchen. In a household there might be only one person/ many person, relatives or not relatives as well. The main basis for identifying household members of a household is decided by income expenses and kitchen concept.

Main source of drinking water (q1_wsorc)

File: smphi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All households

Literal question

What is the main source of dinking water for the household?

Main source of fuel used for cooking (q2_cookf)

File: smphi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All household

Literal question

What fuel do you usually use for cooking?

Main source of fuel used for lighting (q3_lighf)

File: smplhi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All household

Literal question

What fuel do you usually use for lighting?

Type of toilet facility (q4_toilf)

File: smplhi02

Overview

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

Valid cases: 0
Invalid: 0

Description

A toilet is defined as an installation for the disposal of human excreta of the household. Toilet may be named differently in different places like Latrine, Toilet, Rest room etc. The toilet used by household should be inside the house or in the housing compound or near the home in his/her land. The public toilet should not be included here.

Universe

All household

Literal question

What is the type of toilet used by this household?

Radio (q5a_hhfa)

File: smplhi02

Overview

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

Valid cases: 0
Invalid: 0

Description

Modern facilities used by households refer to the durable household appliances.

Universe

All household

Literal question

What type of facilities this HH posses? Radio

TV (q5b_hhfa)

File: smplhi02

Overview

TV (q5b_hhfa)

File: smplhi02

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

Valid cases: 0
 Invalid: 0

Description

Modern facilities used by households refer to the durable household appliances.

Universe

All household

Literal question

What type of facilities this HH posses? TV

Death in last 12 months (q6_death)

File: smplhi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All household

Literal question

During the last 12 months, was there any death occurred in this household?

Post question

2 [No] -> Individual Information

Batch ID (batchid)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100101-7504109

Valid cases: 0
 Invalid: 0

Description

Composed of District code, VDC/Municipality code and Ward no.

Household ID (hhld)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2879

Valid cases: 0
 Invalid: 0

Description

Generally a household means a group of people living together based on the same one source of income and take their meal in the same kitchen. In a household there might be only one person/ many person, relatives or not relatives as well. The main basis for identifying household members of a household is decided by income expenses and kitchen concept.

Individual ID (idcode)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-43

Valid cases: 0
 Invalid: 0

Sex (q2_sex)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All members of the household

Age (q3_age)

File: smplpi02

Overview

Age (q3_age)

File: smplpi02

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

Valid cases: 0
 Invalid: 0

Universe

All members of the household

Literal question

Age

Post question

Copy from form 1.

Birth place (q4_bplce)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Description

Place of birth means the place of birth of a person

Universe

All members of the household

Literal question

Where is ... place of birth?

Post question

Code must be encircled. If the place of birth is other district or other country, the name must be specified.

1 [Same district] -> 7

Interviewer instructions

if the place of birth is in the currently living district (at the time of enumeration) then encircle code 1 to denote the same district. If place of birth is in the other district then encircle code 2 and specify the current name of the district of that place. If the place of birth is other country then encircle code 3 and specify the name of the country where the birth took place

Birth place, district (q4a_dist)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All members of the household

Literal question

Where is ... place of birth? Other District

Post question

Code must be encircled. If the place of birth is other district or other country, the name must be specified.

Birth place, VDC/M (q4b_vdcm)

File: smplpi02

Overview

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

Universe

All members of the household

Literal question

Where is ... place of birth?

- (i) VDC
- (ii) Municipality

Post question

Code must be encircled. If the place of birth is other district or other country, the name must be specified.

Interviewer instructions

Encircle code 1 if that place is VDC at that time or encircle code 2 if that place is Municipality (urban)

Birth place, Country (q4c_ctr)

File: smplpi02

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-96	

Universe

All members of the household

Literal question

Where is ... place of birth? Country

Post question

Code must be encircled. If the place of birth is other district or other country, the name must be specified.

Duration of residence (q5_durtn)

File: smplpi02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	

Description

Duration of stay in this district refers to the interval of time up to census in the place of enumeration and also the interval of time of living in the other places of the same district regularly from the initial.

Universe

All members of the household whose birth place is other district or other country (q4_bplce <> 1)

Pre question

Only for Code 2 & 3 in Question 4

Literal question

What is ... duration of stay here?

Duration of residence (q5_durtn)

File: smplpi02

Post question

Completed years must be given; 00 for < 1 yr.

Interviewer instructions

The duration of residence should be mentioned in the completed years, if one year is not completed then write '00'

Reason of residence (q6_rstay)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

The reason for moving in this district by changing the original birth place.

Universe

All members of the household whose birth place is other district or other country (q4_bplce <> 1)

Pre question

Only for Code 2 & 3 in Question 4

Literal question

What is ... reason for staying in this district?

Interviewer instructions

On specifying the reason the code of the suitable reasons should be encircled.

Place of residence 5 years ago (q7_li5ya)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All members of household whose age is 5 years and above

Pre question

Only for person 5 years and above

Literal question

Where were ... living 5 years ago?

Interviewer instructions

If the place of residence at five years ago is in the same district of enumeration (or place of residence is five years or more in Q5) then encircle code 1 of same district. If place of residence is in other district (or place of residence is less than five years in column 5) then encircle code 2 and specify the name of the district of residence. If the place of residence at five years ago is other country then encircle code 3 and specify the name of the country of residence.

Place of residence 5 years ago, District (q7a_dist)

File: smplpi02

Place of residence 5 years ago, District (q7a_dist)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Universe

All members of household whose age is 5 years and above

Pre question

Only for person 5 years and above

Literal question

Where were ... living 5 years ago? Other District

Place of residence 5 years ago, VDC/M (q7b_vdcm)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All members of household whose age is 5 years and above

Pre question

Only for person 5 years and above

Literal question

Where were ... living 5 years ago?

- (i) VDC
- (ii) Municipality

Interviewer instructions

Encircle code 1 if that place is VDC at that time or encircle code 2 if that place is Municipality (urban)

Place of residence 5 years ago, Country (q7c_ctry)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 0
 Invalid: 0

Universe

All members of household whose age is 5 years and above

Pre question

Only for person 5 years and above

Literal question

Where were ... living 5 years ago? Country

Literacy status (q8_edutn)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

If person can read, write and could able to do simple mathematics in any language then it is said to be read and write or literate. The read only is not said to be literate. The person who is able to solve the simple mathematics (addition, subtraction) in daily work is said to be able to do the simple mathematics. Thus to be the literate, person should be able to read, write and to do the simple mathematics in any language. If the person can read only and also can write the name as imitation (art) then the person should not count as the literate person.

Universe

All members of the household whose age is 6 years and above

Pre question

Only for person 6 years and above

Literal question

Can ... read and write?

Interviewer instructions

If any person can read only then code 1 should be encircled. If any person can read and write then code 2 should be encircled. If person can not read and write then code 3 should be encircled.

Level of Education (q9a_elvl)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

The meaning of level of education passed (for read and write) refers the level passed of formal education or which of the level of study is completed by the respondent.

Universe

All literate members (who can read and write) of the household whose age is 6 years and above (q8_edutn = 2)

Pre question

Only for person 6 years and above (Only code 2 in Q8)

Literal question

What is ... level of education passed? Level passed

Interviewer instructions

On mentioning the level passed, educational qualification of highest level passed by the respondent should be mentioned.

Field of study (q9b_fstd)

File: smplpi02

Overview

Field of study (q9b_fstd)

File: smplpi02

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Universe

All literate members (who can read and write) of the household whose age is 6 years and above (q8_edutn = 2)

Pre question

Only for person 6 years and above (Only code 2 in Q8)

Literal question

What is ... level of education passed? Major Field of study for SLC above

Interviewer instructions

If the level passed of the respondent is SLC above, IA, BA, MA etc then the major field should be mentioned after specifying the level passed.

Currently attending school (q10_catt)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Description

Currently attending school is defined as the school going people for the purpose of gaining knowledge (education) in the time of enumeration period (reference period). In this case person should have enrolled in school or campus and currently attending school or campus for study.

Universe

Members aged 6 and above and less than 25 years and who have not passed class 10 (q8_edutn = 2 & q9_fstd < 10)

Pre question

Only for person 6 years and above (Only code 2 in Q8)

Literal question

Is ... currently attending school?

Post question

For those aged less than 25 years and who have not passed class 10

Interviewer instructions

This question should be asked for all persons those who can not read, write (Illiterate) or can read and write (Literate) who have not passed class 10 and aged less than 25 years.

Marital status (q11_msta)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Description

Marital status (q11_msta)

File: smplpi02

Any women or men in marital relation in any time of his/her life cycle by marriage law or by social or ritual norms of the country or by understanding is called marriage. If the married couple are living together with marital relation (same place or in different place with understanding) in the time of enumeration, then it is said to be marriage.

Universe

Persons aged 10 years and above

Pre question

Only for person 10 years and above

Literal question

What is ... marital status ?

Post question

Codes must be encircled according to the marital status of the person.

1 [Never married] -> 15

Interviewer instructions

The answer category 1 mentioned above is the never married in the life time. But categories 2 to 7 is the status of once married and also are the different marital status of the marriage.

Age at first marriage (q12_fage)

File: smplpi02

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 6-99

Valid cases: 0

Invalid: 0

Universe

All ever married members 10 years old and above

Pre question

Only for married person

Literal question

What was ... age at first marriage?

Post question

Completed age at the time of the first marriage must be given.

Interviewer instructions

If the enumerated person is ever married then ask what the age at first marriage was. For specifying the age at first marriage of men and women the completed age at the time of first marriage should be mentioned.

Number of children (sons) living together (q13_stog)

File: smplpi02

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-12

Valid cases: 0

Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Number of children (sons) living together (q13_stog)

File: smplpi02

Only for married women (15 - 49 years of age).

Literal question

How many children (sons) living together were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Number of children (daughters) living together (q13_dtog)

File: smplpi02

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-12

Valid cases: 0

Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

How many children (daughters) living together were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Number of children (sons) living separate (q13_ssep)

File: smplpi02

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 0

Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

How many children (sons) living separate were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

Number of children (sons) living separate (q13_ssep)

File: smplpi02

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Number of children (daughters) living separate (q13_dsep)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

How many children (daughters) living separate were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Number of children dead, sons (q13_sded)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

How many children (dead sons) were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Number of children dead, daughters (q13_dded)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

How many children (dead daughters) were ever born alive?

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Total number of sons (q13_stot)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Total number of sons

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Total number of daughters (q13_dtot)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

Total number of daughters (q13_dtot)

File: smplpi02

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

total number of daughters

Post question

State all children born alive by sex.

Interviewer instructions

For the purpose of enumeration, only the number of children delivered by concerned women should be mentioned, children delivered by other women like adopted son, daughters should not be included on her number of child born.

Live birth during last 12 months (q14_livb)

File: smplpi02

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Have ... had any live births during the last 12 months?

Interviewer instructions

If the enumerated women have had live birth in this reference period then encircle code 1 and if not encircle code 2.

Sex of the child born in last 12 month, first child (q14_1sex)

File: smplpi02

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Sex

Year of child born in last 12 month, first child (q14_1yer)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 57-58

Valid cases: 0
 Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Year

Month of child born in last 12 month, first child (q14_1mth)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Month

Sex of child born in last 12 month, second child born (q14_2sex)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Sex

Year of child born in last 12 month, second child born (q14_2yer)

File: smplpi02

Overview

Year of child born in last 12 month, second child born (q14_2yer)

File: smplpi02

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 57-58

Valid cases: 0
 Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Year

Month of child born in last 12 month, second child born (q14_2mth)

File: smplpi02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

Universe

All ever married women of age 15 - 49 years

Pre question

Only for married women (15 - 49 years of age).

Literal question

Month

Usual activity in last 12 months (q15_work)

File: smplpi02

Overview

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

Valid cases: 0
 Invalid: 0

Description

The question "What work usually doing during the last 12 months?" means it is the question regarding the work done in most of the time by the individual in the preceding 12 months or 1 year of the enumeration day.

Universe

For all persons of age 10 years and above

Pre question

Only for person 10 years and above

Literal question

What work usually doing during the last 12 months?

Interviewer instructions

The enumerator should encircle or indicate the proper code of the activity that was done in most of the time during the last 12 months period.

Number of months, economic work performed in last 12 months (q16_wrkm)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

For all persons of age 10 years and above

Pre question

Only for person 10 years and above

Literal question

How many months did you work (economic) during the last 12 months?

Post question

Specify approximately the number of months spent in each category.

Interviewer instructions

The time duration involved for economic work performed during the last 12 months

Number of months, extended economic work performed in last 12 months (q16_ewkm)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Universe

For all persons of age 10 years and above

Pre question

Only for person 10 years and above

Literal question

How many months did you work (extended economic) during the last 12 months?

Post question

Specify approximately the number of months spent in each category.

Interviewer instructions

The time duration involved for extended economic work performed during the last 12 months

Number of months, seeking economic work performed in last 12 months (q16_swkm)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Number of months, seeking economic work performed in last 12 months (q16_swkm)

File: smplpi02

Universe

For all persons of age 10 years and above

Pre question

Only for person 10 years and above

Literal question

How many months did you work (seeking economic) during the last 12 months?

Post question

Specify approximately the number of months spent in each category.

Interviewer instructions

The time duration involved for seeking economic work performed during the last 12 months

Number of months, non economic work performed in last 12 months (q16_nwkm)

File: smplpi02

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-12

Valid cases: 0

Invalid: 0

Universe

For all persons of age 10 years and above

Pre question

Only for person 10 years and above

Literal question

How many months did you work (non-economic) during the last 12 months?

Post question

Specify approximately the number of months spent in each category.

Interviewer instructions

The time duration involved for non economic work performed during the last 12 months

Usual occupation of the person (q17_occ1)

File: smplpi02

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 0

Invalid: 0

Description

The economically active population may have remained active at some time during the last 12 month, that person may be engaged more or less time in the economic work. It should be find out what was his/her usual activity in the reference period.

Universe

For Number of months (economic+extended economic work+seeking economic work) greater than 1 months i.e. Non economic work performed is less than 12 months for all member whose age is 10 years and above.

Usual occupation of the person (q17_occ1)

File: smplpi02

Pre question

Only for person 10 years and above

Literal question

What work ... Usually do?

Post question

Describe the actual work done.

Interviewer instructions

The economically active population may have remained active at some time during the last 12 month, that person may be engaged more or less time in the economic work. It should be find out what was his/her usual activity in the reference period. If the person had some post or status of work, it should be mentioned.

Usual industry of the person (q18_ind1)

File: smplpi02

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

Universe

For Number of months (economic+extended economic work+seeking economic work) greater than 1 months i.e. Non economic work performed is less than 12 months for all member whose age is 10 years and above.

Pre question

Only for person 10 years and above

Literal question

Where did ... do the work? (Industry)

Post question

Name the establishment or organization where ... worked.

Interviewer instructions

Industry for the census purpose refers to the principal type of economic activity of the establishment (goods and services produced by the establishment) in which an individual worked during the reference period. The industry mentioned here is used to find out the manpower of the country who were engaged in different industry sector.

Employment status of the person (q19_esta)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

Employment status means the status of the usual activity in the last 12 month.

Universe

For Number of months (economic+extended economic work+seeking economic work) greater than 1 months i.e. Non economic work performed is less than 12 months for all member whose age is 10 years and above.

Pre question

Employment status of the person (q19_esta)

File: smplpi02

Only for person 10 years and above

Literal question

What was ... employment status?

Interviewer instructions

Employment status means as described in Q19, the status of the usual activity in the last 12 month. For enumeration purpose, the employment status is divided into 4 categories as mentioned in questionnaire.

Reason for not usually doing economic work during last 12 months (q20_resn)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

The main reasons of usually not working means in the last 12 month, she/he had not done any income generating activities or had done income generating activities for less than 6 month.

Universe

For Number of months (economic+extended economic work+seeking economic work) less than 6 months or Non economic work performed is equal to 12 months for all member whose age is 10 years and above.

Pre question

Only for person 10 years and above

Literal question

What was the reason for usually not working during the last 12 month?

Interviewer instructions

It should be mentioned the reason why the person could not do the work in the last 12 month or if she/he had done work for some time, why she/he was not engaged usually in the reference time.

Living arrangement of child under 16 years of age (q21_liar)

File: smplpi02

Overview

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

Valid cases: 0
Invalid: 0

Description

The living arrangement of the children below 16 years of age of the enumerated household.

Universe

Children below 16 years of age

Pre question

Only for children below 16 years of age

Literal question

Which of the following living arrangement does ... adopt?

Living arrangement of child under 16 years of age (q21_liar)

File: smplpi02

Post question

Encircle one of the appropriate codes for children less than 16 years.

Interviewer instructions

The living arrangement of the children below 16 years of age of the enumerated household should be asked about their guardianship according to the categories as mentioned.

Documentation

Questionnaires

National Population Census 2001, Questionnaire

Title National Population Census 2001, Questionnaire
 Author(s) @ Central Bureau of Statistics, Nepal
 Country Nepal
 Language English
 Filename NPC 2001 Questionnaires.pdf

Reports

National Population Census 2001, National Report

Title National Population Census 2001, National Report
 Author(s) Central Bureau of Statistics (CBS)
 Date 2002-01-01
 Country Nepal
 Language English
 Contributor(s) United Nations Population Fund (UNDP)
 Publisher(s) Central Bureau of Statistics, Nepal
 Filename National Report 2001.zip

National Population Census 2001, Post Enumeration Survey

Title National Population Census 2001, Post Enumeration Survey
 Author(s) Raja B. M. Korale, Consultant
 Date 2002-01-01
 Country Nepal
 Language English
 Contributor(s) United Nations Population Fund (UNDP)
 Publisher(s) Central Bureau of Statistics, Nepal
 Filename PES Report of Population Census 2001.pdf

National Population Census 2001, Caste Ethnicity Report

Title National Population Census 2001, Caste Ethnicity Report
 Country Nepal
 Language Nepali
 Filename Caste Ethnicity Population.pdf

National Population Census 2001, Population Monograph

Title National Population Census 2001, Population Monograph

Country Nepal
 Language Nepali
 Filename Population Monograph 2003.pdf

Technical documents

National Population Census 2001, Supervisor's Manual

Title National Population Census 2001, Supervisor's Manual
 Author(s) Central Bureau of Statistics (CBS)
 Country Nepal
 Language Nepal
 Filename Supervisor's Manual 2058.pdf

National Population Census 2001, Enumerator's Manual

Title National Population Census 2001, Enumerator's Manual
 Author(s) Central Bureau of Statistics (CBS)
 Country Nepal
 Language Nepal
 Filename Enumerator's Manual 2058.pdf

National Population Census 2001, Districts of Nepal Indicators of Development

Title National Population Census 2001, Districts of Nepal Indicators of Development
 Author(s) Central Bureau of Statistics (CBS) , International Centre for Integrated Mountain Development (ICIMOD/MENRIS)
 Date 2003-12-01
 Country Nepal
 Language English
 Contributor(s) Netherlands Development Organisation (SNV - Nepal)
 Publisher(s) International Centre for Integrated Mountain Development

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- Socioeconomic and Infrastructural Development Index
- Women's Empowerment Index

Filename districts of nepal - all.pdf

National Population Census 2001, Sample Design

Title	National Population Census 2001, Sample Design
Author(s)	@ Central Bureau of Statistics, Nepal
Date	2000-01-01
Country	Nepal
Language	English
Contributor(s)	United Nations Population Fund (UNDP)
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Filename	Sample Design Final.pdf

Other materials

National Population Census 2001, Population Census Results in Gender Perspective

Title	National Population Census 2001, Population Census Results in Gender Perspective
Author(s)	Central Bureau of Statistics (CBS)
Date	2002-12-01
Country	Nepal
Language	English
Contributor(s)	United Nations Fund for Women and children (UNIFEM)
Publisher(s)	Central Bureau of Statistics, Nepal
Table of contents	<ul style="list-style-type: none"> Chapter I: Gender and Socio-Economic Well Being Chapter II: Gender and Household Headship Chapter III: Gender Specific Indicators on Education, Awareness & Media Exposure Chapter IV: Work and Work Burden
Filename	Population Census Report in Gender Perspective.pdf
