

Nepal - National Climate Change Impact Survey 2016

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

Report generated on: August 19, 2017

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

Overview

Identification

ID NUMBER
NPL-CBS-NCCIS-2016-v01

Version

VERSION DESCRIPTION
v1: Final data for internal use

PRODUCTION DATE
2017-06-21

Overview

ABSTRACT

The CBS, for the first time, conducted NCCIS whose specific aim is to understand impacts and effects of climate change on social, economic and environmental dynamics at national level. The survey is a milestone towards addressing data gaps, strengthening information on climate change and making it available for use of information for regular plan and programme development.

The data includes broad topics such as demography, household income, level of education, knowledge and perception about climate change, climate induced disasters and socioeconomic impacts, natural resources and bio-diversity (changes in the floristic behavior, water resources, invasion species, etc.), climate change and health (animals and humans), and adaptation practices (farm and off-farm) adopted by households to cope with adverse situation created due to changing climate.

The major objectives of the NCCIS include:

1. Understanding and acquiring knowledge on effects and impact of climate change from socioeconomic and environmental perspective
2. Exploring how the respondents are developing or making adoptive capacity to confront the impact of climate change and
3. Establishing linkage of climate change and environment related indicators with the SDG (Goal 13) for taking urgent action to combat climate change and its impact.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Individuals, Households

Scope

NOTES

The survey provides data and knowledge on impact and effect of climate change considering multiple dimensions. The survey covers broad topics such as demography, household income, level of education, knowledge and perception about climate change, climate induced disasters and impacts (socioeconomic), natural resources and biodiversity (changes in the floristic behavior, water resources, invasion species, etc.), climate change and health (animals and humans), and adaptation practices (farm and off-farm) adopted by households to cope with adverse situation created due to changing climate.

TOPICS

Topic	Vocabulary	URI
Environment	World Bank	
Biodiversity	World Bank	
Climate Change	World Bank	

KEYWORDS

Climate change, Environment, Biodiversity

Coverage

GEOGRAPHIC COVERAGE

National, urban and rural, Kathmandu valley, 15 ecological belts.

UNIVERSE

Those households which had the respondent aged 45 or more and residing in that locality since 25 years are only considered eligible. The household members were determined on the basis of usual location of their residence.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
Action on Climate Today		

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2017-07-09

DDI DOCUMENT VERSION

Version 01 (July 2017): Original documentation of the study

DDI DOCUMENT ID

DDI-NPL-CBS-NCCIS-2016-v01

Sampling

Sampling Procedure

Sample Size and Allocation

Total sample size of this survey was 5,060 households. In order to ensure suitable level of accuracy for each domain of interest, smaller domains (with respect to the number of households) received a higher sample fraction than larger domains. This was achieved by allocating 5,000 samples proportional to the square root of the population of each domain. Rounding of the sample was then applied to enable workloads of 20 households per selected PSU (see the following sample selection table 3-1), which was then modified further so that domains which had more than one village selected, had an equal number of PSU selected from each to ensure equal probability of selection of households within each domain.

Sample Selection

The sample selection strategy adopted for the NCCIS was done in three stages:

Stage 1: Selection of Districts

Stage 2: Selection of PSU

Stage 3: Selection of Households

The process was applied for each of 16 domains separately which were treated as a stratum. Independent samples in each stratum were selected.

Stage 1: Selection of Districts

Sample of the districts was selected from each of the 16 stratum/domains of interest. The number of districts selected from each domain was dependent on the number of districts in each domain. The number of selections was as follows: domains with 2 to 4 districts (1 selection), domains with 5 to 7 districts (2 selections), domains with 8 to 10 districts (3 selections) and domains with 11 plus districts (4 selections). This resulted in 26 districts in total selected for the survey. The sample selection procedure adopted for the first stage was Probability Proportional to Size (PPS) sampling, where the size measure adopted for each was the number of expected households in that district. This resulted in districts with larger numbers of households having more chance of being selected in the survey, which was offset by a smaller sampling fraction being applied later in the process for these larger districts.

Stage 2: Selection of PSU

Once districts with the 16 domains were selected, a sample of PSUs was chosen to represent each district. The number of PSUs selected from each district was determined by dividing the number of households to be selected in each domain by 20 (which was the cluster size - see next step for more detail), divided by the number of districts selected in that domain. For example, the central hill domain had the following situation:

Central Hill

Total number of households in population = 6,88,253

Total number of households in sample = 480

Number of districts selected in sample = 3

Number of wards to be selected from each

district = $480 / 20 * 3 = 8$

The sample selection procedure adopted for this stage was once again PPS sampling, with the size measure being the number of households within each PSU. In total, 253 PSUs were selected as sample across Nepal from 26 districts.

Stage 3: Selection of Households

Before selection of households, a household listing was produced from each selected PSU. Listing was based on the eligibility of households i.e. potential respondent was 45 years or older and residing in the community for at least 25 years. Large PSUs were sub-divided into more manageable size and one of these sub-divided PSU was selected to represent the whole PSU using PPS sampling. As a rule of thumb, PSUs with more than 500 households were sub-divided into smaller units. Likewise, the interval was run through the list in a systematic manner to select 20 households from each, which represents an enumerator workload for that area. The skip for each area was simply the number of households in that area divided by 20. A random start between one and the interval was also generated to determine the starting point of the selection process in each area.

Response Rate

100 percent

Weighting

Weights

As addressed in the above coverage section, not all households of Nepal were considered in scope of the survey. The survey was administered to only those households which had an occupant that met both the following two criteria:

- a) Was 45 years of age or older
- b) Had lived in the area for 25 years or more

As such, the population of interest for the survey is only those households which met these criteria, and as such, weights were generated to reflect this population only. Similarly, the computational procedure was adopted for calculating the household weights.

For detail, see page 10-11 of the statistical report.

Questionnaires

Overview

A household questionnaire was used to collect data in this survey. There are eight thematic areas on the questionnaire. A series of workshops and meetings were conducted to finalise the respective thematic questionnaire. They are :

1. Water Resources and Energy
2. Health
3. Forest
4. Agriculture
5. Disaster
6. Tourism
7. Gender
8. Urban

Data Collection

Data Collection Dates

Start	End	Cycle
2016-07	2016-12	N/A

Time Periods

Start	End	Cycle
2016-07-01	2016-12-30	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

Pilot Survey

A set of questionnaire was developed and the pilot survey was conducted in five districts. The criteria for selection of the district for pilot survey were as follows:

1. One district from each of the five development region
2. Survey area from the ecological zone (Mountain, Hill and Terai)
3. Districts were identified referring to district vulnerability mapping in NAPA.

The pilot survey was carried out in five districts (Kathmandu, Saptari, Mustang, Dailekh and Kailali) utilising above criteria. The following procedures were used for the pilot survey:

- Purposive selection of 10 VDCs/Municipalities from each district;
- Five households were surveyed from each VDC/ municipalities
- A total of 250 households were surveyed;
- In addition, two representatives from organisations (government or non-government) working in the environment sector were also surveyed.

The data obtained from pilot survey was analysed and survey report was developed for the internal purpose. The feedback of the pilot survey was incorporated in full scale survey.

Data Collection

The data collection was primarily based on recall method. The respondents provided information related to change in temperature, precipitation, and seasonal shift in the last 25 years and that on the impact of climate induced disasters in last 5 years. The data collection was undertaken between July and December of 2016. There were 15 field teams/groups, each with two enumerators from the SOs.

Questionnaires

A household questionnaire was used to collect data in this survey. There are eight thematic areas on the questionnaire. A series of workshops and meetings were conducted to finalise the respective thematic questionnaire. They are :

1. Water Resources and Energy
2. Health
3. Forest
4. Agriculture
5. Disaster
6. Tourism
7. Gender
8. Urban

Data Collectors

Name	Abbreviation	Affiliation
Statistics Offices	SOs	Central Bureau of Statistics

Supervision

Supervision

During the survey period, the field work was constantly supervised and monitored by the core team members. Supervision was done at two levels. The CBS had the central supervision team. A list of instructions was prepared for the central supervision. Similarly, the chief of the SOs was also the supervisor at field. A supervision form was developed for field supervision. Enumeration areas were assigned to the enumerators in three phases. After completing first phase, a three day mid-term review was conducted for reflection and quality control in next phases of the survey.

Data Processing

Data Editing

Data Management

Data collection was carried out using tablets so there was no extra time needed for data entry. The data entry program was pre-designed for controlling and avoiding errors of the data collection. The process of real time entry of data in the field reduced time lag between data collection and processing. After completion of the survey from each PSU, the data was synced to national server. The synced data was then transformed into Statistical Package for the Social Sciences (SPSS) and Stata database for further editing and analysis. The appropriate coding was also assigned to the qualitative data generated during the survey.

Other Processing

The final data set was used to estimate percentage and frequency tables for each of analytical domains.

Data Appraisal

No content available

File Description

Variable List

S01

Content	This section is related to the module 1: Introductory Information.
Cases	5060
Variable(s)	18
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V10	PSU	PSU	contin	numeric	
V11	HHLD	Household No.	discrete	numeric	
V12	DIST	District	discrete	numeric	
V13	VDCMUN	VDC/Municipality	contin	numeric	
V14	WARD	Ward No.	contin	numeric	
V15	EA	Enumeration Area	contin	numeric	
V16	TOLE	Tole	discrete	character	
V17	A06	Altitude	contin	numeric	
V18	A07NME	Name of household head	discrete	character	Name of the household head ?
V19	A07SEX	Sex of household head	discrete	numeric	Sex of household head ?
V20	A07AGE	Age of household head	contin	numeric	Age of household head ?
V21	A08NME	Name of respondent	discrete	character	Name of respondent ?
V22	A08SEX	Sex of respondent	discrete	numeric	Sex of respondent ?
V23	A08AGE	Age of respondent	contin	numeric	Age of respondent ?
V24	A09	Contact no. of respondent	discrete	character	Contact no. of respondent ?
V25	A10	Caste/ethnicity of respondent	discrete	numeric	Caste/ethnicity of respondent ?
V26	A11	Level of edu. of respondent	discrete	numeric	Level of edu.of respondent ?
V27	A12	Years of living this community	contin	numeric	Years of living this community ?

S02_1

Content	This section is related to the module 2.1: Personal Information
Cases	24967
Variable(s)	10
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V28	PSU	PSU	contin	numeric	
V29	HHLD	Household No.	discrete	numeric	
V30	B02SN	S.No.	contin	numeric	
V31	B03NAME	Name of household member	discrete	character	Name of household member ?
V32	B04REL	Relation- ship to hhld head	discrete	numeric	Relationship to hhld head ?
V33	B05SEX	Sex	discrete	numeric	
V34	B06AGE	Age	contin	numeric	
V35	B07EDU	Level of Education	discrete	numeric	Level of Education ?
V36	B08MSTS	Marital status	discrete	numeric	Marital status ?
V37	B09OCC	Occupation	discrete	numeric	Occupation ?

S02_2

Content	This section is related to the module 2.2: Household Information
Cases	5060
Variable(s)	33
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V38	PSU	PSU	contin	numeric	
V39	HHLD	Household No.	discrete	numeric	
V40	B01A	No. of member usually stay	contin	numeric	
V41	B01B	No. of member absent	discrete	numeric	
V42	B01C	Total member	contin	numeric	
V43	B10	Type of house ownership	discrete	numeric	Ownership of residence ?
V44	B11	Type of house	discrete	numeric	
V45	B12A	Usually used drinking water - 1	discrete	numeric	Sources of drinking water (rank three main sources in priority) ?
V46	B12B	Usually used drinking water - 2	discrete	numeric	Sources of drinking water (rank three main sources in priority) ?
V47	B12C	Usually used drinking water - 3	discrete	numeric	Sources of drinking water (rank three main sources in priority) ?
V48	B13A	Usually used cooking fuel	discrete	numeric	Sources of fuel used for cooking (three main sources in priority) ?
V49	B13B	Usually used cooking fuel - 2	discrete	numeric	Sources of fuel used for cooking (three main sources in priority) ?
V50	B13C	Usually used cooking fuel - 3	discrete	numeric	Sources of fuel used for cooking (three main sources in priority) ?
V51	B14	Usual source of lighting fuel	discrete	numeric	Main source of energy for light ?
V52	B15	Type of toilet used	discrete	numeric	Main type of toilet/latrine facility ?
V53	B16A	Major source of household income -1	discrete	numeric	Sources of income of the household in the past 12 months (rank three main sources in priority) ?
V54	B16B	Major source of household income - 2	discrete	numeric	Sources of income of the household in the past 12 months (rank three main sources in priority) ?
V55	B16C	Major source of household income - 3	discrete	numeric	Sources of income of the household in the past 12 months (rank three main sources in priority) ?
V56	B17_ANDROID	Household facilities consumed (Android)	discrete	character	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

ID	Name	Label	Type	Format	Question
V57	B17A	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V58	B17B	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V59	B17C	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V60	B17D	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V61	B17E	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V62	B17F	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question)?
V63	B17G	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V64	B17H	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V65	B17I	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V66	B17J	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V67	B17K	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V68	B17L	Household facilities consumed	discrete	numeric	Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?
V69	B18	Household receive remittance	discrete	numeric	Has this household received remittance in the past 12 months?
V70	C01	Have agricultural land	discrete	numeric	C01.Does your family has operational land for agriculture?

S03

Content	This section is related to the module 3 : Land Holding Information of Households.
Cases	23274
Variable(s)	11
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V71	PSU	PSU	contin	numeric	
V72	HHLD	Household No.	discrete	numeric	
V73	C021SN	S.No.	discrete	numeric	
V74	C022DESC	Description	discrete	character	
V75	C023UNIT	Unit of land	discrete	numeric	
V76	C024_BR	Area of land (Bigha/Ropani) - Year 2073	contin	numeric	Area of land by category ?
V77	C025_KA	Area of land (Kattha/Anna) - Year 2073	discrete	numeric	Area of land by category ?
V78	C026_DP	Area of land (Dhur/Paisa) - Year 2073	discrete	numeric	Area of land by category ?
V79	C027_BR	Area of land (Bigha/Ropani) - Year 2068	contin	numeric	Area of land by category ?
V80	C028_KA	Area of land (Kattha/Anna) - Year 2068	discrete	numeric	Area of land by category ?
V81	C029_DP	Area of land (Dhur/Paisa) - Year 2068	discrete	numeric	Area of land by category ?

S04

Content	This section is related to the module 4 : Household Access to Socioeconomic Services.
Cases	5060
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V82	PSU	PSU	contin	numeric	
V83	HHLD	Household No.	discrete	numeric	
V84	D01	Years of experience on agriculture	contin	numeric	D01. Farming experience of household head (years) ?
V85	D02	Have member of co-operative / small saving group	discrete	numeric	D02. You or any family member is a member of saving & cooperative or micro financial institutions or in informal saving groups ?
V86	D03	Have regular saving in co-opeatives / small saving group	discrete	numeric	D03. You or any family member has regular saving in the saving & cooperative or micro financial institutions or in informal saving groups over the past 12 months period ?
V87	D04	Have involvement in community organisation	discrete	numeric	D04. You or any family member of your family is a member of any other community based organization (CFUG, MGs, etc.) ?
V88	D05	Receive any service from agri. service center	discrete	numeric	D05. Your household received services from agriculture support center(s) and livestock service center over the past 12 months period ?
V89	D06	Distance to motorable road (km)	contin	numeric	D06. Distance to motorable road from your house ?
V90	D07	Distance to nearest health institution (km)	contin	numeric	D07. Distance to nearest health center from your house ?
V91	D08	Distance to nearest high school (km)	contin	numeric	D08. Distance to nearest secondary school from your house ?
V92	D09	Distance to nearest local market (km)	contin	numeric	D09. Distance to nearest market from your house for sale and buy ?
V93	D10	Distance to nearest Agri service center (km)	contin	numeric	D10. Distance to nearest agriculture support center or livestock service center from your house ?
V94	D11	Equip./machine used in agriculture	discrete	numeric	D11. Current farm mechanization at your family ?

S05

Content	This section is related to the module 5: Household Income Information (over the past 12 months)
Cases	5060
Variable(s)	7
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V95	PSU	PSU	contin	numeric	
V96	HHLID	Household No.	discrete	numeric	
V97	E01	Saving amount from Crops (Rs.)	contin	numeric	E01. Last year crop revenue from sale (rice, wheat, millet, potato, jute, maize, corn, lentil, vegetables, oilseeds, fruits, cardamom, ginger, garlic, coffee, mushroom, sugarcane, etc.) ?
V98	E02	Saving amount from Livestock (Rs.)	contin	numeric	E02. Last year livestock revenue from sale (milk/dairy products, poultry, livestock, etc.) ?
V99	E03	Saving amount from other agri. and forest product (Rs.)	contin	numeric	E03. Other agri. & forest income sources of the household (sale of timber tree, sale of fruit tree, tree branches, Straw/ash/husk, Cow dung/ manure, land mortgage, sale of land, sale-household goods, mortgage-goods, etc.) ?
V100	E04	Saving amount from Non-agri. income (Rs.)	contin	numeric	E04. Household income from other non-agricultural sources (salary-from job, Business, day labor, remittance, interest-bank/ cooperative/micro finance saving, interest from loan, insurance bonus, share & bonds ?
V101	E05	Net Saving amount from Business	contin	numeric	E05. Household income from non-agricultural business

S06

Content	This section is related to the module 6: Knowledge and Perception about Climate Change, Reasons and Impact.
Cases	5060
Variable(s)	36
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V102	PSU	PSU	contin	numeric	
V103	HHLID	Household No.	discrete	numeric	
V104	F01	Know about climate change	discrete	numeric	F01. Have you heard about climate change?
V105	F02	Source of information of climate change	discrete	numeric	F02. If yes, what is your main source of information about climate change?
V106	F03	Climate is different then 25 yrs. ago	discrete	numeric	F03. Do you think climate of this place is different than it was 25 years before?
V107	F04A	Main reason of climate change - 1	discrete	numeric	F04. What may be the main reason of the climate change?
V108	F04B	Main reason of climate change - 2	discrete	numeric	F04. What may be the main reason of the climate change?
V109	F04C	Main reason of climate change - 3	discrete	numeric	F04. What may be the main reason of the climate change?
V110	F05A	Impact / result of climate change - 1	discrete	numeric	F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?
V111	F05B	Impact / result of climate change - 2	discrete	numeric	F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?
V112	F05C	Impact / result of climate change - 3	discrete	numeric	F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?
V113	F05D	Impact / result of climate change - 4	discrete	numeric	F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?
V114	F05E	Impact / result of climate change - 5	discrete	numeric	F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?
V115	F06	Increase temperature in summer season	discrete	numeric	F06. Summer temperture ?
V116	F07	Changes in temperature in winter season	discrete	numeric	F07. Winter temperature ?
V117	F081A_MON	Summer start month - 25 yrs. ago	discrete	numeric	From which month summer started before 25 years ago ?

ID	Name	Label	Type	Format	Question
V118	F081A_WK	Summer start week - 25 yrs. ago	discrete	numeric	From which week summer starte 25 years ago ?
V119	F081B_MON	Summer start month - Now	discrete	numeric	From which month summer starts now ?
V120	F081B_WK		discrete	numeric	From which week summer starts now ?
V121	F082A_MON	Winter start month - 25 yrs. ago	discrete	numeric	From which month winter started 25 years ago ?
V122	F082A_WK	Winter start week - 25 yrs. ago	discrete	numeric	From which week winter started 25 years ago ?
V123	F082B_MON	Winter start month - Now	discrete	numeric	From which month winter starts now ?
V124	F082B_WK	Winter start week - Now	discrete	numeric	From which week winter starts now ?
V125	F09	Rainfall in monsoon as compare to 25 yrs ago	discrete	numeric	Rainfall volume compared to 25 years before ?
V126	F10	Rainfall in winter rain as compare to 25 yrs ago	discrete	numeric	Rainfall volume in winter compared to 25 years before ?
V127	F111A_MON	Monsoon start month - 25 yrs. ago	discrete	numeric	From which month started monson before 25 years ago ?
V128	F111A_WK	Monsoon start week - 25 yrs. ago	discrete	numeric	From which week started monson before 25 years ago ?
V129	F111B_MON	Monsoon start month - Now	discrete	numeric	From which month monsoon starts now ?
V130	F111B_WK	Monsoon start week - Now	discrete	numeric	From which week monsoon starts now ?
V131	F112A_MON	Winter rainfall start month - 25 yrs. ago	discrete	numeric	From which month started rainfall before 25 years ago ?
V132	F112A_WK	Winter rainfall start week - 25 yrs. ago	discrete	numeric	From which week started rainfall before 25 years ago ?
V133	F112B_MON	Winter rainfall start month - Now	discrete	numeric	From which month rainfall starts now ?
V134	F112B_WK	Winter rainfall start week - Now	discrete	numeric	From which week rainfall starts now ?
V135	F02OTH	Source of information of climate change - Other	discrete	character	What is the information of climate change ?
V136	F04OTH	Main reason of climate change - Other	discrete	character	What is the main reason of climate change ?
V137	F05OTH	Impact / result of climate change - Other	discrete	character	What is the impact/result of climate change ?

S07_1

Content	This section is related to the module 7.1 : Impact of Natural Disasters or Events (Impact on Daily Life)
Cases	96140
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V138	PSU	PSU	contin	numeric	
V139	HHLD	Household No.	discrete	numeric	
V140	G01SN	S.No.	discrete	numeric	
V141	G02DESC	Type of disaster	discrete	character	disaster or events (please only ask question based on identified disaster in 6.4) ?
V142	G03YR	Years of facing	contin	numeric	When were you or your family affected by the following disasters in past five years? Mention in BS
V143	G04	Is your family affect from disaster	discrete	numeric	Had you or your family member(s) been affected due to damage in physical infrastructures (road, irrigation schemes, etc.) due to following disaster(s) over the past 5 years? Affected..1, Seen but not affected ..2, No disaster..3
V144	G05	Average days missed to work	contin	numeric	How many days on average you or your household members were not able to work/unemployed due to the following disasters in past 5 years? (days)
V145	G06	Face food scarcity	discrete	numeric	Did you and members of your household have food shortage due to impact of the following disaster(s) over the past 5 years? Yes ..1 No..2
V146	G07	Have death of family member	discrete	numeric	Did any of the family member(s) die due to the impact of following disaster(s) over the past 5 years?
V147	G08	No. of member aged 0 - 18 dead	discrete	numeric	Death of family members of aged 0-18 over the past 5 years due to the following disaster(s)?
V148	G09	No. of member aged 19-59 dead	discrete	numeric	Death of family members 19-59 over the past 5 years due to the following disaster(s)
V149	G10	No. of member aged 60+ dead	discrete	numeric	Death of family members of aged 60+ over the past 5 years due to the following disaster(s) ?
V150	G11	No. of male dead	discrete	numeric	Death of male over the past 5 years due to the following disaster(s) ?
V151	G12	No. of female dead	discrete	numeric	Death of female members over the past 5 years due to the following disaster(s) ?

S07_2

Content	This section is related to the module7.2: Impact on Household and Business.
Cases	96140
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V152	PSU	PSU	contin	numeric	
V153	HHLID	Household No.	discrete	numeric	
V154	G13SN	S.No.	discrete	numeric	
V155	G14DESC	Types of disaster	discrete	character	Natural Disaster or events ?
V156	G15YN	Facing disaster	discrete	numeric	In past 5 years did you or any of our family member(s) bear any loss?
V157	G16	Amount loss in crops and cash crops	contin	numeric	Amount of loss in crops and cash crops ?
V158	G17	Amount loss in vegetable crops	contin	numeric	Amount of loss in vegetable crops ?
V159	G18	Amount loss in fruit crops	contin	numeric	Amount of loss in fruit crops ?
V160	G19	Amount loss in livestock/poultry	contin	numeric	Amount of loss in livestock/poultry ?
V161	G20	Amount loss in garden	contin	numeric	Amount of loss in garden ?
V162	G21	Amount loss in productive land	contin	numeric	Amount of loss in productive land ?
V163	G22	Amount loss in house/shelter etc.	contin	numeric	Amount loss in house/shelter etc. ?
V164	G23	Amount loss in other non-agri. business	contin	numeric	Amount loss in other non-agri. business ?

S08

Content	This section is related to the module 8: Disease and Health Impacts.
Cases	5060
Variable(s)	23
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V165	PSU	PSU	contin	numeric	
V166	HHLID	Household No.	discrete	numeric	
V167	H01	New diseases appear in crop	discrete	numeric	H01. Have you noticed new Disease in the crops over the past 25 years?
V168	H02A	Name of new diseases - 1	discrete	character	H02. If yes, please provide the name of new Disease in crops?
V169	H02B	Name of new diseases - 2	discrete	character	H02. If yes, please provide the name of new Disease in crops?
V170	H02C	Name of new diseases - 3	discrete	character	H02. If yes, please provide the name of new Disease in crops?
V171	H03	New insect appear in crop	discrete	numeric	H03. Have you noticed increased incidence of insects in crops over the past 25 years?
V172	H04A	Name of new insect - 1	discrete	character	H04. If yes, please provide name of new insects or parasites in the crops?
V173	H04B	Name of new insect - 2	discrete	character	H04. If yes, please provide name of new insects or parasites in the crops?
V174	H04C	Name of new insect - 3	discrete	character	H04. If yes, please provide name of new insects or parasites in the crops?
V175	H05	New diseases appear in livestock	discrete	numeric	H05. Have you noticed new Disease or parasites in the livestock over the past 25 years?
V176	H06A	Name of new diseases - 1	discrete	character	H06. If yes, please provide the name of new Disease in Livestock?
V177	H06B	Name of new diseases - 2	discrete	character	H06. If yes, please provide the name of new Disease in Livestock?
V178	H06C	Name of new diseases - 3	discrete	character	H06. If yes, please provide the name of new Disease in Livestock?
V179	H07	Family member frequently suffer from diseases	discrete	numeric	H07. Has the incidence of illness due to any Disease increased in your family over the past 25 years?
V180	H08A	Name of diseases freq. suffer	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *
V181	H08B	Name of diseases freq. suffer - 2	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

ID	Name	Label	Type	Format	Question
V182	H08C	Name of diseases freq. suffer - 3	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *
V183	H08D	Name of diseases freq. suffer - 4	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *
V184	H08E	Name of diseases freq. suffer - 5	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *
V185	H08F	Name of diseases freq. suffer - 6	discrete	numeric	H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *
V186	H09	Family member freq. suffer from insectborn transf. disease	discrete	numeric	H09. Has the incidence of vector borne Disease increased in your family over last25 years before?
V187	H10	Family member freq. suffere from waterborn transf. diseases	discrete	numeric	H10. Has the incidence of water borne or food borne Disease increased in your family over the past 25 years?

S09

Content	This section is related to the module 9: Impact of Climate Change on Water Resources (over the past 25 years).
Cases	5060
Variable(s)	17
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V188	PSU	PSU	contin	numeric	
V189	HHLDD	Household No.	discrete	numeric	
V190	I01	Change of water flow in river	discrete	numeric	I01. What changes have you observed in amount of water in streams, rivers, rivulets and springs?
V191	I02	Feeling of water quality in river	discrete	numeric	I02. Have you noticed water quality deterioration in streams, rivers, rivulets and springs?
V192	I03	Change in level of water in pond / Inar	discrete	numeric	I03.What changes have you observed in water level in wells and ponds?
V193	I04	Feeling of water quality in pond / Inar	discrete	numeric	I04.Have you noticed water quality deterioration in wells and ponds?
V194	I05	Being dry of river/fountain	discrete	numeric	I05.Have any streams, rivers, rivulets, or springs dried up?
V195	I06	Being about dry of handpump/inar/..	discrete	numeric	I06. Are any tube wells, wells or hand pumps in state of drying up?
V196	I07	Being dry of handpump/inar/...	discrete	numeric	I07.Have any of the wells, tube wells, or ponds dried up?
V197	I08	Change of water level in MUL/Dhunge Dhara	discrete	numeric	I08.What changes have you observed in amount of water in spouts?
V198	I09	Being dry of spout water	discrete	numeric	I09. Have any spouts dried up?
V199	I10	Change in duration of water supply	discrete	numeric	I10. Has there been any changes in the duration of water flow in piped water that you have been using on daily basis?
V200	I11	Feeling change in water source	discrete	numeric	I11. Have you noticed changes in the water sources over the past 25 years?
V201	I12A	Cause of change in water source - 1	discrete	numeric	I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)
V202	I12B	Cause of change in water source - 2	discrete	numeric	I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)
V203	I12C	Cause of change in water source - 3	discrete	numeric	I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

ID	Name	Label	Type	Format	Question
V204	I120TH	Cause of change in water source - Other	discrete	character	I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

S10_1

Content	This section is related to the module 10.1: Impact of Climate Change on Bio-diversity Over the Past 25 Years (Changes in the Various Species).
Cases	45540
Variable(s)	17
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V205	PSU	PSU	contin	numeric	
V206	HHLN	Household No.	discrete	numeric	
V207	J01SN	S.No.	discrete	numeric	
V208	J02DESC	Types	discrete	character	
V209	J03	Status of change	discrete	numeric	Changes in the life species ?
V210	J04A	Name of decreased species - 1	discrete	character	Name of declining species (maximum three) ?
V211	J04B	Name of decreased species - 2	discrete	character	Name of declining species (maximum three) ?
V212	J04C	Name of decreased species - 3	discrete	character	Name of declining species (maximum three) ?
V213	J05A	Name of increased species - 1	discrete	character	Name of increasing species (maximum three) ?
V214	J05B	Name of increased species - 2	discrete	character	Name of increasing species (maximum three) ?
V215	J05C	Name of increased species - 3	discrete	character	Name of increasing species (maximum three) ?
V216	J06A	Name of disappeared species - 1	discrete	character	Name of species that have extinct ?
V217	J06B	Name of disappeared species - 2	discrete	character	Name of species that have extinct ?
V218	J06C	Name of disappeared species - 3	discrete	character	Name of species that have extinct ?
V219	J07A	Name of new species - 1	discrete	character	Name of new species ?
V220	J07B	Name of new species - 2	discrete	character	Name of new species ?
V221	J07C	Name of new species - 3	discrete	character	Name of new species ?

S10_2

Content	This section is related to the module 10.2: Infestation Over the Past 25 Years.
Cases	15180
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V222	PSU	PSU	contin	numeric	
V223	HHLD	Household No.	discrete	numeric	
V224	J08SN	S.No.	discrete	numeric	
V225	J09TYPE	Types of species	discrete	character	Type of Vegetation ?
V226	J10YN	Is new infected species appear	discrete	numeric	New invasive species have appeared over the past 20 years ?
V227	J11A	Name of new species - 1	discrete	character	Name of new invasive species ?
V228	J11B	Name of new species - 2	discrete	character	Name of new invasive species ?
V229	J11C	Name of new species - 3	discrete	character	Name of new invasive species ?
V230	J12	Main place of appear	discrete	numeric	Location of infestation ?
V231	J13	Cause of appear new species	discrete	numeric	What is the main cause of infestation ?
V232	J14A	Effect of new species - 1	discrete	numeric	What are the three main impacts of infestation in your daily life?
V233	J14B	Effect of new species - 2	discrete	numeric	What are the three main impacts of infestation in your daily life?
V234	J14C	Effect of new species - 3	discrete	numeric	What are the three main impacts of infestation in your daily life?

S10_3

Content	This section is related to the module 10.3: Changes in the Floristic Behavior Over the Past 25 Years.
Cases	5060
Variable(s)	11
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V235	PSU	PSU	contin	numeric	
V236	HHLID	Household No.	discrete	numeric	
V237	J15	Having early flower/fruit in tree spacies	discrete	numeric	J15. Early Flowering/fruited in some of the tree species ?
V238	J16	Having delay flower/fruit in tree spacies	discrete	numeric	J16. Late Flowering/fruited in some of the tree species ?
V239	J17	Having early flower/fruit in Fruit spacies	discrete	numeric	J17. Early Flowering/fruited in some of the shrub species ?
V240	J18	Having delay flower/fruit in Fruit spacies	discrete	numeric	J18. Late Flowering/fruited in some of the shrub species ?
V241	J19	Having early flower/fruit in shrub / bush	discrete	numeric	J19. Early Flowering/fruited in some of the fruit species ?
V242	J20	Having delay flower/fruit in shrub / bush	discrete	numeric	J20. Late Flowering/fruited in some of the fruit species ?
V243	J21	Having early flower/fruit in medicine plant	discrete	numeric	J21. Early Flowering/fruited in some of the herb or medicinal species ?
V244	J22	Having delay flower/fruit in medicine plant	discrete	numeric	J22. Late Flowering/fruited in some of the herb or medicinal species ?
V245	J23	Change in shape of flower/fruit	discrete	numeric	J23. Changes in the size of flower /fruit ?

S11

Content	This section is related to the module 11: Impact of Climate Change on Tourism Over the Past 25 Years.
Cases	5060
Variable(s)	11
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V246	PSU	PSU	contin	numeric	
V247	HHLID	Household No.	discrete	numeric	
V248	K01	Having tourism important place	discrete	numeric	K01. Does this VDC/Municipality has touristic importance places?
V249	K02	Change in tourist number	discrete	numeric	K02. If yes, what is the change in the number of tourist visiting in this area?
V250	K03A	Cause of tourist decrease - 1	discrete	character	K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?
V251	K03B	Cause of tourist decrease - 2	discrete	character	K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?
V252	K03C	Cause of tourist decrease - 3	discrete	character	K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?
V253	K04	Change in length of stay	discrete	numeric	K04. What is the change in the length of stay of tourist?
V254	K05A	Cause of decrease length of stay- 1	discrete	character	K05. If length of stay decreased, what are the main reasons?
V255	K05B	Cause of decrease length of stay- 2	discrete	character	K05. If length of stay decreased, what are the main reasons?
V256	K05C	Cause of decrease length of stay- 3	discrete	character	K05. If length of stay decreased, what are the main reasons?

S12

Content	This section is related to the module 12: Farm Based Coping Strategies/Action Adopted by Households Due to Impact of Climate Change Over the Past 25 Years.
Cases	5060
Variable(s)	34
Structure	Type: Keys: ()
Version	v01: Final data set
Producer	Central Bureau of Statistics of Nepal.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V257	PSU	PSU	contin	numeric	
V258	HHLID	Household No.	discrete	numeric	
V259	L01	Taking any training related agri.	discrete	numeric	L01. Received farm based skill development training by you or any member of your family over the past 25 years to cope with the impact of climate change ?
V260	L02	Change in crop cultivation technique	discrete	numeric	L02. Changed in cropping pattern (change in crop rotation, intercropping,) over the past 25 years ?
V261	L03	Keep land without cultivation	discrete	numeric	L03. Left land fallow ?
V262	L04	Keep different race livestock	discrete	numeric	L04. Reared livestock of the different breed than the earlier one over the past 25 years ?
V263	L05	Additional irrigation management	discrete	numeric	L05. Provided supplemental irrigation over the past 25 years ?
V264	L06	Investment on pond	discrete	numeric	L06. Invested in ponds for irrigation over the past 25 years ?
V265	L07	Try to cultivate improved crop	discrete	numeric	L07. Adopted improved seeds over the past 25 years (improved, drought resilient, water resilient varieties, etc.) ?
V266	L08	Change in crop cultivation time	discrete	numeric	L08. Change in planting date (Seedling, etc.) over the past 25 years ?
V267	L09	Increase in chemical fertilizer	discrete	numeric	L09. Used increased amount of inorganic fertilizers in the field over the past 25 years ?
V268	L10	Increase in compost fertilizer	discrete	numeric	L10. Used increased amount of organic fertilizer over the past 25 years ?
V269	L11	Cultivate of new crop	discrete	numeric	L11. New crops grown over the past 25 years ?
V270	L12	Keep New livestock	discrete	numeric	L12. Raised new livestock over the past 25 years ?
V271	L13	Investment to protect livestock from diseases	discrete	numeric	L13. Investment in livestock pests and Disease over the past 25 years ?
V272	L14	Insurance made for livestock	discrete	numeric	L14. Insurance of Livestock done during past 25 years ?
V273	L15	Insurance made for agri. crops	discrete	numeric	L15. Insurance of Crops done over the past 25 years ?
V274	L16	Start only keep livestock	discrete	numeric	L16. Started farming livestock only over the past 25 years ?

ID	Name	Label	Type	Format	Question
V275	L17	Start only doing crop cultivation	discrete	numeric	L17. Started farming crops only over the past 25 years ?
V276	L18	Start keep livestock and crop cultivate	discrete	numeric	L18. Started farming both crops and livestock only over the past 25 years ?
V277	L19	Start agri. forest	discrete	numeric	L19. Started agro-forestry over the past 25 years ?
V278	L20	Start compatible cropping	discrete	numeric	L20. Practiced compatible cropping (e.g. millet and marigold)over the past 25 years ?
V279	L21	Use of Tunnel Technique	discrete	numeric	L21. Have you started tunnel farming over the past 25 years ?
V280	L22	Used cold storage	discrete	numeric	L22. Stored food/grains in cold storage over the past 25 years ?
V281	L23	Start Seed bank	discrete	numeric	L23. Started preserving local seeds (seed bank) for more disease resistant over the past 25 years ?
V282	L24	Work on water and land conservation	discrete	numeric	L24. Contributed in soil and water conservation over the past 25 years ?
V283	L25	Going to related office for grievance	discrete	numeric	L25. Visited offices with your concerns regarding the impact of climate change over the past 25 years ?
V284	L26	Behaviour change of consumption	discrete	numeric	L25. Changed the food consumption habit over the past 25 years ?
V285	L27	Increase agri. business locally	discrete	numeric	L26. Started more off-farm activities over the past 25 years ?
V286	L28	Accept non-agri. employment	discrete	numeric	L27. Shifted to off-farm employment over the past 25 years ?
V287	L29	Having temporary out-migration	discrete	numeric	L28. Family member(s) temporarily migrated from this place over the past 25 years ?
V288	L30	Involve in exercise of water mgmt.	discrete	numeric	L29. Participated in flood/landslide risk reduction and water management practices over the past 25 years?
V289	L31	Involve in improvement of road infra.	discrete	numeric	L30. Participated in road and infrastructure improvement to protect from flood and landslide over the past 25 years ?
V290	L32	Involve in natural resource mgmt.	discrete	numeric	L31. Participated in community based natural resource management activities over the past 25 years?

PSU (PSU)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

District (DIST)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 71
Range: 1-75	

VDC/Municipality (VDCMUN)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	Mean: 30.7
	Standard deviation: 21.5

Ward No. (WARD)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 6.1
	Standard deviation: 5.2

Enumeration Area (EA)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	Mean: 1.5
	Standard deviation: 7.1

Tole (TOLE)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: character	Invalid: 0
Width: 25	

Altitude (A06)

File: S01

Overview

Type: Continuous	Valid cases: 5058
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3768
Range: 0-3768	Mean: 760.8
	Standard deviation: 734.9

Name of household head (A07NME)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: character	Invalid: 0
Width: 25	

Literal question

Name of the household head ?

Sex of household head (A07SEX)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Sex of household head ?

Age of household head (A07AGE)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 95
Range: 18-95	Mean: 57.9
	Standard deviation: 10.9

Literal question

Age of household head ?

Name of respondent (A08NME)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: character	Invalid: 0
Width: 25	

Literal question

Name of respondent ?

Sex of respondent (A08SEX)

File: S01

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Sex of respondent ?

Age of respondent (A08AGE)

File: S01

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 45
Decimals: 0	Maximum: 95
Range: 45-95	Mean: 58.5
	Standard deviation: 10.4

Literal question

Age of respondent ?

Contact no. of respondent (A09)

File: S01

Overview

Contact no. of respondent (A09)

File: S01

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3653
 Invalid: 0

Literal question

Contact no. of respondent ?

Caste/ethnicity of respondent (A10)

File: S01

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-127

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 127

Literal question

Caste/ethnicity of respondent ?

Level of edu. of respondent (A11)

File: S01

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 17

Literal question

Level of edu.of respondent ?

Years of living this community (A12)

File: S01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-730

Valid cases: 5060
 Invalid: 0
 Minimum: 25
 Maximum: 730
 Mean: 49.6
 Standard deviation: 17.7

Literal question

Years of living this community ?

PSU (PSU)

File: S02_1

Overview

Type: Continuous	Valid cases: 24967
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 229.1
	Standard deviation: 73.3

Household No. (HHLID)

File: S02_1

Overview

Type: Discrete	Valid cases: 24967
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.4
	Standard deviation: 5.7

S.No. (B02SN)

File: S02_1

Overview

Type: Continuous	Valid cases: 24967
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.6
	Standard deviation: 2.5

Name of household member (B03NAME)

File: S02_1

Overview

Type: Discrete	Valid cases: 24967
Format: character	Invalid: 0
Width: 25	

Literal question

Name of household member ?

Relation- ship to hhld head (B04REL)

File: S02_1

Overview

Type: Discrete	Valid cases: 24967
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

Relation- ship to hhld head (B04REL)

File: S02_1

Relationship to hhld head ?

Sex (B05SEX)

File: S02_1

Overview

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

Valid cases: 24967
Invalid: 0
Minimum: 1
Maximum: 2

Age (B06AGE)

File: S02_1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-108

Valid cases: 24967
Invalid: 0
Minimum: 0
Maximum: 108
Mean: 32.8
Standard deviation: 22.2

Level of Education (B07EDU)

File: S02_1

Overview

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

Valid cases: 22892
Invalid: 2075
Minimum: 0
Maximum: 17

Literal question

Level of Education ?

Marital status (B08MSTS)

File: S02_1

Overview

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

Valid cases: 20882
Invalid: 4085
Minimum: 1
Maximum: 5

Literal question

Marital status ?

Occupation (B09OCC)

File: S02_1

Overview

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

Valid cases: 20882
Invalid: 4085
Minimum: 1
Maximum: 8

Literal question

Occupation ?

PSU (PSU)

File: S02_2

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

No. of member usually stay (B01A)

File: S02_2

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 4.9
	Standard deviation: 2.5

No. of member absent (B01B)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 1.2
	Standard deviation: 1.8

Total member (B01C)

File: S02_2

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 6.1
	Standard deviation: 2.9

Type of house ownership (B10)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Ownership of residence ?

Type of house (B11)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Usually used drinking water - 1 (B12A)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

Sources of drinking water (rank three main sources in priority) ?

Usually used drinking water - 2 (B12B)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

Literal question

Sources of drinking water (rank three main sources in priority) ?

Usually used drinking water - 3 (B12C)

File: S02_2

Overview

Usually used drinking water - 3 (B12C)

File: S02_2

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

Valid cases: 1322
Invalid: 3738
Minimum: 0
Maximum: 8

Literal question

Sources of drinking water (rank three main sources in priority) ?

Usually used cooking fuel (B13A)

File: S02_2

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

Sources of fuel used for cooking
(three main sources in priority) ?

Usually used cooking fuel - 2 (B13B)

File: S02_2

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 0
Maximum: 8

Literal question

Sources of fuel used for cooking
(three main sources in priority) ?

Usually used cooking fuel - 3 (B13C)

File: S02_2

Overview

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

Valid cases: 2008
Invalid: 3052
Minimum: 0
Maximum: 8

Literal question

Sources of fuel used for cooking
(three main sources in priority) ?

Usual source of lighting fuel (B14)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Main source of energy for light ?

Type of toilet used (B15)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Main type of toilet/latrine facility ?

Major source of household income -1 (B16A)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Sources of income of the household in the past 12 months (rank three main sources in priority) ?

Major source of household income - 2 (B16B)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

Literal question

Sources of income of the household in the past 12 months (rank three main sources in priority) ?

Major source of household income - 3 (B16C)

File: S02_2

Overview

Type: Discrete	Valid cases: 3300
Format: numeric	Invalid: 1760
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

Literal question

Sources of income of the household in the past 12 months (rank three main sources in priority) ?

Household facilities consumed (Android) (B17_ANDROID)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: character	Invalid: 0
Width: 24	

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17A)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17B)

File: S02_2

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17C)

File: S02_2

Overview

Household facilities consumed (B17C)

File: S02_2

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

Valid cases: 5059
 Invalid: 1
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17D)

File: S02_2

Overview

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

Valid cases: 5054
 Invalid: 6
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17E)

File: S02_2

Overview

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

Valid cases: 5050
 Invalid: 10
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17F)

File: S02_2

Overview

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

Valid cases: 5050
 Invalid: 10
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question)?

Household facilities consumed (B17G)

File: S02_2

Overview

Household facilities consumed (B17G)

File: S02_2

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

Valid cases: 5050
 Invalid: 10
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17H)

File: S02_2

Overview

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

Valid cases: 5048
 Invalid: 12
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17I)

File: S02_2

Overview

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

Valid cases: 5048
 Invalid: 12
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17J)

File: S02_2

Overview

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

Valid cases: 5048
 Invalid: 12
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17K)

File: S02_2

Overview

Household facilities consumed (B17K)

File: S02_2

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

Valid cases: 5048
 Invalid: 12
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household facilities consumed (B17L)

File: S02_2

Overview

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

Valid cases: 5047
 Invalid: 13
 Minimum: 0
 Maximum: 12

Literal question

Which of the facilities family are using as listed below: (multiple answers are possible for this question) ?

Household receive remittance (B18)

File: S02_2

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Has this household received remittance in the past 12 months?

Have agricultural land (C01)

File: S02_2

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

C01.Does your family has operational land for agriculture?

PSU (PSU)

File: S03

Overview

Type: Continuous	Valid cases: 23274
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 232.5
	Standard deviation: 75

Household No. (HHLID)

File: S03

Overview

Type: Discrete	Valid cases: 23274
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.4
	Standard deviation: 5.8

S.No. (C021SN)

File: S03

Overview

Type: Discrete	Valid cases: 23274
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Description (C022DESC)

File: S03

Overview

Type: Discrete	Valid cases: 23274
Format: character	Invalid: 0
Width: 25	

Unit of land (C023UNIT)

File: S03

Overview

Type: Discrete	Valid cases: 23274
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

Area of land (Bigha/Ropani) - Year 2073 (C024_BR)

File: S03

Overview

Type: Continuous	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 3	Minimum: 0
Decimals: 0	Maximum: 135
Range: 0-135	Mean: 3.5
	Standard deviation: 7.2

Literal question

Area of land by category ?

Area of land (Kattha/Anna) - Year 2073 (C025_KA)

File: S03

Overview

Type: Discrete	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 2.9
	Standard deviation: 4.1

Literal question

Area of land by category ?

Area of land (Dhur/Paisa) - Year 2073 (C026_DP)

File: S03

Overview

Type: Discrete	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 1
	Standard deviation: 3.1

Literal question

Area of land by category ?

Area of land (Bigha/Ropani) - Year 2068 (C027_BR)

File: S03

Overview

Type: Continuous	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 3.5
	Standard deviation: 7.3

Literal question

Area of land by category ?

Area of land (Kattha/Anna) - Year 2068 (C028_KA)

File: S03

Overview

Type: Discrete	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 2.8
	Standard deviation: 4.1

Literal question

Area of land by category ?

Area of land (Dhur/Paisa) - Year 2068 (C029_DP)

File: S03

Overview

Type: Discrete	Valid cases: 9275
Format: numeric	Invalid: 13999
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 1
	Standard deviation: 3

Literal question

Area of land by category ?

PSU (PSU)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S04

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Years of experience on agriculture (D01)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 31.4
	Standard deviation: 17.9

Literal question

D01. Farming experience of household head (years) ?

Have member of co-operative / small saving group (D02)

File: S04

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

D02. You or any family member is a member of saving & cooperative or micro financial institutions or in informal saving groups ?

Have regular saving in co-operatives / small saving group (D03)

File: S04

Overview

Have regular saving in co-opeatives / small saving group (D03)

File: S04

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

D03. You or any family member has regular saving in the saving & cooperative or micro financial institutions or in informal saving groups over the past 12 months period ?

Have involvement in community organisation (D04)

File: S04

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

D04. You or any family member of your family is a member of any other community based organization (CFUG, MGs, etc.) ?

Receive any service from agri. service center (D05)

File: S04

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

D05. Your household received services from agriculture support center(s) and livestock service center over the past 12 months period ?

Distance to motorable road (km) (D06)

File: S04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 5060
Invalid: 0
Minimum: 0
Maximum: 100
Mean: 3.3
Standard deviation: 8.9

Literal question

D06. Distance to motorable road from your house ?

Distance to nearest health institution (km) (D07)

File: S04

Distance to nearest health institution (km) (D07)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 34
Range: 0-34	Mean: 2.6
	Standard deviation: 2.7

Literal question

D07. Distance to nearest health center from hour house ?

Distance to nearest high school (km) (D08)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 2.3
	Standard deviation: 3.2

Literal question

D08. Distance to nearest secondary school from your house ?

Distance to nearest local market (km) (D09)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 5
	Standard deviation: 8.1

Literal question

D09. Distance to nearest market from your house for sale and buy ?

Distance to nearest Agri service center (km) (D10)

File: S04

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	Mean: 5.2
	Standard deviation: 6.3

Literal question

D10. Distance to nearest agriculture support center or livestock service center form your house ?

Equip./machine used in agriculture (D11)

File: S04

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

D11. Current farm mechanization at your family ?

PSU (PSU)

File: S05

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S05

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Saving amount from Crops (Rs.) (E01)

File: S05

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3900000
Range: 0-3900000	Mean: 19484.9
	Standard deviation: 81756.1

Literal question

E01. Last year crop revenue from sale (rice, wheat, millet, potato, jute, maize, corn, lentil, vegetables, oilseeds, fruits, cardamom, ginger, garlic, coffee, mushroom, sugarcane, etc.) ?

Saving amount from Livestock (Rs.) (E02)

File: S05

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 12002.7
	Standard deviation: 53289.4

Literal question

E02. Last year livestock revenue from sale (milk/dairy products, poultry, livestock, etc.) ?

Saving amount from other agri. and forest product (Rs.) (E03)

File: S05

Overview

Saving amount from other agri. and forest product (Rs.) (E03)

File: S05

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-350000

Valid cases: 5060
 Invalid: 0
 Minimum: 0
 Maximum: 350000
 Mean: 1206.4
 Standard deviation: 9294.7

Literal question

E03. Other agri. & forest income sources of the household (sale of timber tree, sale of fruit tree, tree branches, Straw/ash/husk, Cow dung/ manure, land mortgage, sale of land, sale-household goods, mortgage-goods, etc.) ?

Saving amount from Non-agri. income (Rs.) (E04)

File: S05

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10000000

Valid cases: 5060
 Invalid: 0
 Minimum: 0
 Maximum: 10000000
 Mean: 181092.1
 Standard deviation: 386779

Literal question

E04. Household income from other non-agricultural sources (salary-from job, Business, day labor, remittance, interest-bank/cooperative/micro finance saving, interest from loan, insurance bonus, share & bonds ?

Net Saving amount from Business (E05)

File: S05

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-5000000

Valid cases: 5060
 Invalid: 0
 Minimum: 0
 Maximum: 5000000
 Mean: 47960.6
 Standard deviation: 178382.9

Literal question

E05. Household income from non-agricultural business

PSU (PSU)

File: S06

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Know about climate change (F01)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

F01. Have you heard about climate change?

Source of information of climate change (F02)

File: S06

Overview

Type: Discrete	Valid cases: 2490
Format: numeric	Invalid: 2570
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

F02. If yes, what is your main source of information about climate change?

Climate is different then 25 yrs. ago (F03)

File: S06

Overview

Climate is different then 25 yrs. ago (F03)

File: S06

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

F03. Do you think climate of this place is different than it was 25 years before?

Main reason of climate change - 1 (F04A)

File: S06

Overview

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

Valid cases: 4823
Invalid: 237
Minimum: 1
Maximum: 9

Literal question

F04. What may be the main reason of the climate change?

Main reason of climate change - 2 (F04B)

File: S06

Overview

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

Valid cases: 4328
Invalid: 732
Minimum: 0
Maximum: 8

Literal question

F04. What may be the main reason of the climate change?

Main reason of climate change - 3 (F04C)

File: S06

Overview

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

Valid cases: 3696
Invalid: 1364
Minimum: 0
Maximum: 8

Literal question

F04. What may be the main reason of the climate change?

Impact / result of climate change - 1 (F05A)

File: S06

Overview

Impact / result of climate change - 1 (F05A)

File: S06

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 4823
 Invalid: 237
 Minimum: 1
 Maximum: 19

Literal question

F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?

Impact / result of climate change - 2 (F05B)

File: S06

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 4823
 Invalid: 237
 Minimum: 0
 Maximum: 19

Literal question

F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?

Impact / result of climate change - 3 (F05C)

File: S06

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 4243
 Invalid: 817
 Minimum: 0
 Maximum: 19

Literal question

F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?

Impact / result of climate change - 4 (F05D)

File: S06

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 3566
 Invalid: 1494
 Minimum: 0
 Maximum: 19

Literal question

F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?

Impact / result of climate change - 5 (F05E)

File: S06

Overview

Type: Discrete	Valid cases: 2693
Format: numeric	Invalid: 2367
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Literal question

F05. What are the main three incidences/consequences of climate change in this area over the past 25 years?

Increase temperature in summer season (F06)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

F06. Summer temprature ?

Changes in temperature in winter season (F07)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

F07. Winter temperature ?

Summer start month - 25 yrs. ago (F081A_MON)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Literal question

From which month summer started before 25 years ago ?

Summer start week - 25 yrs. ago (F081A_WK)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

From which week summer starte 25 years ago ?

Summer start month - Now (F081B_MON)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Literal question

From which month summer starts now ?

(F081B_WK)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

From which week summer starts now ?

Winter start month - 25 yrs. ago (F082A_MON)

File: S06

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 4
Decimals: 0	Maximum: 11
Range: 1-12	

Literal question

From which month winter started 25 years ago ?

Winter start week - 25 yrs. ago (F082A_WK)

File: S06

Overview

Winter start week - 25 yrs. ago (F082A_WK)

File: S06

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week winter started 25 years ago ?

Winter start month - Now (F082B_MON)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 5
Maximum: 11

Literal question

From which month winter starts now ?

Winter start week - Now (F082B_WK)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week winter starts now ?

Rainfall in monsoon as compare to 25 yrs ago (F09)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Rainfall volume compared to 25 years before ?

Rainfall in winter rain as compare to 25 yrs ago (F10)

File: S06

Overview

Rainfall in winter rain as compare to 25 yrs ago (F10)

File: S06

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Rainfall volume in winter compared to 25 years before ?

Monsoon start month - 25 yrs. ago (F111A_MON)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 12

Literal question

From which month started monson before 25 years ago ?

Monsoon start week - 25 yrs. ago (F111A_WK)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week started monson before 25 years ago ?

Monsoon start month - Now (F111B_MON)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 12

Literal question

From which month monsoon starts now ?

Monsoon start week - Now (F111B_WK)

File: S06

Overview

Monsoon start week - Now (F111B_WK)

File: S06

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week monsoon starts now ?

Winter rainfall start month - 25 yrs. ago (F112A_MON)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 2
Maximum: 11

Literal question

From which month started rainfall before 25 years ago ?

Winter rainfall start week - 25 yrs. ago (F112A_WK)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week started rainfall before 25 years ago ?

Winter rainfall start month - Now (F112B_MON)

File: S06

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 0
Maximum: 11

Literal question

From which month rainfall starts now ?

Winter rainfall start week - Now (F112B_WK)

File: S06

Overview

Winter rainfall start week - Now (F112B_WK)

File: S06

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

From which week rainfall starts now ?

Source of information of climate change - Other (F02OTH)

File: S06

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 5
Invalid: 0

Literal question

What is the information of climate change ?

Main reason of climate change - Other (F04OTH)

File: S06

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 169
Invalid: 0

Literal question

What is the main reason of climate change ?

Impact / result of climate change - Other (F05OTH)

File: S06

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 49
Invalid: 0

Literal question

What is the impact/result of climate change ?

PSU (PSU)

File: S07_1

Overview

Type: Continuous	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S07_1

Overview

Type: Discrete	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

S.No. (G01SN)

File: S07_1

Overview

Type: Discrete	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	

Type of disaster (G02DESC)

File: S07_1

Overview

Type: Discrete	Valid cases: 96140
Format: character	Invalid: 0
Width: 19	

Literal question

disaster or events (please only ask question based on identified disaster in 6.4) ?

Years of facing (G03YR)

File: S07_1

Overview

Type: Continuous	Valid cases: 27696
Format: numeric	Invalid: 68444
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2073
Range: 0-2073	Mean: 935.5
	Standard deviation: 1031

Literal question

Years of facing (G03YR)

File: S07_1

When were you or your family affected by the following disasters in past five years? Mention in BS

Is your family affect from disaster (G04)

File: S07_1

Overview

Type: Discrete	Valid cases: 12507
Format: numeric	Invalid: 83633
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Had you or your family member(s) been affected due to damage in physical infrastructures (road, irrigation schemes, etc.) due to following disaster(s) over the past 5 years? Affected..1, Seen but not affected ..2, No disaster..3

Average days missed to work (G05)

File: S07_1

Overview

Type: Continuous	Valid cases: 12507
Format: numeric	Invalid: 83633
Width: 3	Minimum: 0
Decimals: 0	Maximum: 365
Range: 0-365	Mean: 3.4
	Standard deviation: 11.5

Literal question

How many days on average you or your household members were not able to work/unemployed due to the following disasters in past 5 years? (days)

Face food scarcity (G06)

File: S07_1

Overview

Type: Discrete	Valid cases: 12507
Format: numeric	Invalid: 83633
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Did you and members of your household have food shortage due to impact of the following disaster(s) over the past 5 years? Yes ..1 No..2

Have death of family member (G07)

File: S07_1

Overview

Have death of family member (G07)

File: S07_1

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

Valid cases: 12507
Invalid: 83633
Minimum: 1
Maximum: 2

Literal question

Did any of the family member(s) die due to the impact of following disaster(s) over the past 5 years?

No. of member aged 0 - 18 dead (G08)

File: S07_1

Overview

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

Valid cases: 41
Invalid: 96099
Minimum: 0
Maximum: 2
Mean: 0.2
Standard deviation: 0.5

Literal question

Death of family members of aged 0-18 over the past 5 years due to the following disaster(s)?

No. of member aged 19-59 dead (G09)

File: S07_1

Overview

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

Valid cases: 41
Invalid: 96099
Minimum: 0
Maximum: 2
Mean: 0.3
Standard deviation: 0.5

Literal question

Death of family members 19-59 over the past 5 years due to the following disaster(s)

No. of member aged 60+ dead (G10)

File: S07_1

Overview

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

Valid cases: 41
Invalid: 96099
Minimum: 0
Maximum: 1
Mean: 0.5
Standard deviation: 0.5

Literal question

Death of family members of aged 60+ over the past 5 years due to the following disaster(s) ?

No. of male dead (G11)

File: S07_1

No. of male dead (G11)

File: S07_1

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 96099
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Literal question

Death of male over the past 5 years due to the following disaster(s) ?

No. of female dead (G12)

File: S07_1

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 96099
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.6
	Standard deviation: 0.7

Literal question

Death of female members over the past 5 years due to the following disaster(s) ?

PSU (PSU)

File: S07_2

Overview

Type: Continuous	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S07_2

Overview

Type: Discrete	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

S.No. (G13SN)

File: S07_2

Overview

Type: Discrete	Valid cases: 96140
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	

Types of disaster (G14DESC)

File: S07_2

Overview

Type: Discrete	Valid cases: 96140
Format: character	Invalid: 0
Width: 19	

Literal question

Natural Disaster or events ?

Facing disaster (G15YN)

File: S07_2

Overview

Type: Discrete	Valid cases: 27696
Format: numeric	Invalid: 68444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

In past 5 years did you or any of our family member(s) bear any loss?

Amount loss in crops and cash crops (G16)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 10802.1
	Standard deviation: 45708.2

Literal question

Amount of loss in crops and cash crops ?

Amount loss in vegetable crops (G17)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 6	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	Mean: 1836.4
	Standard deviation: 6608.6

Literal question

Amount of loss in vegetable crops ?

Amount loss in fruit crops (G18)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 6	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	Mean: 801.3
	Standard deviation: 4687.7

Literal question

Amount of loss in fruit crops ?

Amount loss in livestock/poultry (G19)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 1103.1
	Standard deviation: 8220.5

Literal question

Amount of loss in livestock/poultry ?

Amount loss in garden (G20)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	Mean: 1979.8
	Standard deviation: 22837.6

Literal question

Amount of loss in garden ?

Amount loss in productive land (G21)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2062500
Range: 0-2062500	Mean: 5652.9
	Standard deviation: 61052

Literal question

Amount of loss in productive land ?

Amount loss in house/shelter etc. (G22)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3200000
Range: 0-3200000	Mean: 2188.4
	Standard deviation: 42960.8

Literal question

Amount loss in house/shelter etc. ?

Amount loss in other non-agri. business (G23)

File: S07_2

Overview

Type: Continuous	Valid cases: 6333
Format: numeric	Invalid: 89807
Width: 6	Minimum: 0
Decimals: 0	Maximum: 522000
Range: 0-522000	Mean: 337.6
	Standard deviation: 7857

Literal question

Amount loss in other non-agri. business ?

PSU (PSU)

File: S08

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S08

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

New diseases appear in crop (H01)

File: S08

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

H01. Have you noticed new Disease in the crops over the past 25 years?

Name of new diseases - 1 (H02A)

File: S08

Overview

Type: Discrete	Valid cases: 2870
Format: character	Invalid: 0
Width: 35	

Literal question

H02. If yes, please provide the name of new Disease in crops?

Name of new diseases - 2 (H02B)

File: S08

Overview

Type: Discrete	Valid cases: 2082
Format: character	Invalid: 0
Width: 32	

Literal question

Name of new diseases - 2 (H02B)

File: S08

H02. If yes, please provide the name of new Disease in crops?

Name of new diseases - 3 (H02C)

File: S08

Overview

Type: Discrete

Format: character

Width: 31

Valid cases: 1031

Invalid: 0

Literal question

H02. If yes, please provide the name of new Disease in crops?

New insect appear in crop (H03)

File: S08

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 4205

Invalid: 855

Minimum: 1

Maximum: 2

Literal question

H03. Have you noticed increased incidence of insects in crops over the past 25 years?

Name of new insect - 1 (H04A)

File: S08

Overview

Type: Discrete

Format: character

Width: 31

Valid cases: 2770

Invalid: 0

Literal question

H04. If yes, please provide name of new insects or parasites in the crops?

Name of new insect - 2 (H04B)

File: S08

Overview

Type: Discrete

Format: character

Width: 31

Valid cases: 1864

Invalid: 0

Literal question

H04. If yes, please provide name of new insects or parasites in the crops?

Name of new insect - 3 (H04C)

File: S08

Name of new insect - 3 (H04C)

File: S08

Overview

Type: Discrete	Valid cases: 891
Format: character	Invalid: 0
Width: 32	

Literal question

H04. If yes, please provide name of new insects or parasites in the crops?

New diseases appear in livestock (H05)

File: S08

Overview

Type: Discrete	Valid cases: 4205
Format: numeric	Invalid: 855
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

H05. Have you noticed new Disease or parasites in the livestock over the past 25 years?

Name of new diseases - 1 (H06A)

File: S08

Overview

Type: Discrete	Valid cases: 1962
Format: character	Invalid: 0
Width: 35	

Literal question

H06. If yes, please provide the name of new Disease in Livestock?

Name of new diseases - 2 (H06B)

File: S08

Overview

Type: Discrete	Valid cases: 1369
Format: character	Invalid: 0
Width: 33	

Literal question

H06. If yes, please provide the name of new Disease in Livestock?

Name of new diseases - 3 (H06C)

File: S08

Overview

Type: Discrete	Valid cases: 684
Format: character	Invalid: 0
Width: 33	

Literal question

H06. If yes, please provide the name of new Disease in Livestock?

Family member frequently suffer from diseases (H07)

File: S08

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

H07. Has the incidence of illness due to any Disease increased in your family over the past 25 years?

Name of diseases freq. suffer (H08A)

File: S08

Overview

Type: Discrete	Valid cases: 2158
Format: numeric	Invalid: 2902
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Name of diseases freq. suffer - 2 (H08B)

File: S08

Overview

Type: Discrete	Valid cases: 2158
Format: numeric	Invalid: 2902
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Name of diseases freq. suffer - 3 (H08C)

File: S08

Overview

Type: Discrete	Valid cases: 1368
Format: numeric	Invalid: 3692
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Name of diseases freq. suffer - 4 (H08D)

File: S08

Overview

Name of diseases freq. suffer - 4 (H08D)

File: S08

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 902
 Invalid: 4158
 Minimum: 0
 Maximum: 19

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Name of diseases freq. suffer - 5 (H08E)

File: S08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 556
 Invalid: 4504
 Minimum: 0
 Maximum: 19

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Name of diseases freq. suffer - 6 (H08F)

File: S08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 298
 Invalid: 4762
 Minimum: 0
 Maximum: 19

Literal question

H08. Which new Disease are most prevalent in humans compared to 25 years ago? (write the disease codes from below) *

Family member freq. suffer from insectborn transf. disease (H09)

File: S08

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H09. Has the incidence of vector borne Disease increased in your family over last25 years before?

Family member freq. suffere from waterborn transf. diseases (H10)

File: S08

Overview

Family member freq. suffere from waterborn transf. diseases (H10)

File: S08

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

H10. Has the incidence of water borne or food borne Disease increased in your family over the past 25 years?

PSU (PSU)

File: S09

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S09

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Change of water flow in river (I01)

File: S09

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

I01. What changes have you observed in amount of water in streams, rivers, rivulets and springs?

Feeling of water quality in river (I02)

File: S09

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

I02. Have you noticed water quality deterioration in streams, rivers, rivulets and springs?

Change in level of water in pond / Inar (I03)

File: S09

Overview

Change in level of water in pond / Inar (I03)

File: S09

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

I03.What changes have you observed in water level in wells and ponds?

Feeling of water quality in pond / Inar (I04)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

I04.Have you noticed water quality deterioration in wells and ponds?

Being dry of river/fountain (I05)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

I05.Have any streams, rivers, rivulets, or springs dried up?

Being about dry of handpump/inar/.. (I06)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

I06. Are any tube wells, wells or hand pumps in state of drying up?

Being dry of handpump/inar/... (I07)

File: S09

Overview

Being dry of handpump/inar/... (I07)

File: S09

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

I07. Have any of the wells, tube wells, or ponds dried up?

Change of water level in MUL/Dhunge Dhara (I08)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

I08. What changes have you observed in amount of water in spouts?

Being dry of spout water (I09)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

I09. Have any spouts dried up?

Change in duration of water supply (I10)

File: S09

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

I10. Has there been any changes in the duration of water flow in piped water that you have been using on daily basis?

Feeling change in water source (I11)

File: S09

Overview

Feeling change in water source (I11)

File: S09

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

I11. Have you noticed changes in the water sources over the past 25 years?

Cause of change in water source - 1 (I12A)

File: S09

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 4071
Invalid: 989
Minimum: 1
Maximum: 13

Literal question

I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

Cause of change in water source - 2 (I12B)

File: S09

Overview

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

Valid cases: 4071
Invalid: 989
Minimum: 0
Maximum: 13

Literal question

I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

Cause of change in water source - 3 (I12C)

File: S09

Overview

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

Valid cases: 3600
Invalid: 1460
Minimum: 0
Maximum: 13

Literal question

I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

Cause of change in water source - Other (I12OTH)

File: S09

Overview

Cause of change in water source - Other (I12OTH)

File: S09

Type: Discrete
Format: character
Width: 35

Valid cases: 80
Invalid: 0

Literal question

I12. If yes, what are the main reasons of changes in the water sources? (Write three main reasons in priority)

PSU (PSU)

File: S10_1

Overview

Type: Continuous	Valid cases: 45540
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S10_1

Overview

Type: Discrete	Valid cases: 45540
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

S.No. (J01SN)

File: S10_1

Overview

Type: Discrete	Valid cases: 45540
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Types (J02DESC)

File: S10_1

Overview

Type: Discrete	Valid cases: 45540
Format: character	Invalid: 0
Width: 20	

Status of change (J03)

File: S10_1

Overview

Type: Discrete	Valid cases: 45540
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Changes in the life species ?

Name of decreased spacies - 1 (J04A)

File: S10_1

Overview

Type: Discrete

Valid cases: 17394

Format: character

Invalid: 0

Width: 30

Literal question

Name of declining species (maximum three) ?

Name of decreased spacies - 2 (J04B)

File: S10_1

Overview

Type: Discrete

Valid cases: 13003

Format: character

Invalid: 0

Width: 30

Literal question

Name of declining species (maximum three) ?

Name of decreased spacies - 3 (J04C)

File: S10_1

Overview

Type: Discrete

Valid cases: 6879

Format: character

Invalid: 0

Width: 30

Literal question

Name of declining species (maximum three) ?

Name of increased spacies - 1 (J05A)

File: S10_1

Overview

Type: Discrete

Valid cases: 12160

Format: character

Invalid: 0

Width: 30

Literal question

Name of increasing species (maximum three) ?

Name of increased spacies - 2 (J05B)

File: S10_1

Overview

Type: Discrete

Valid cases: 7242

Format: character

Invalid: 0

Width: 26

Literal question

Name of increasing species (maximum three) ?

Name of increased species - 3 (J05C)

File: S10_1

Overview

Type: Discrete

Format: character

Width: 25

Valid cases: 3111

Invalid: 0

Literal question

Name of increasing species (maximum three) ?

Name of disappeared species - 1 (J06A)

File: S10_1

Overview

Type: Discrete

Format: character

Width: 30

Valid cases: 6307

Invalid: 0

Literal question

Name of species that have extinct ?

Name of disappeared species - 2 (J06B)

File: S10_1

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 2884

Invalid: 0

Literal question

Name of species that have extinct ?

Name of disappeared species - 3 (J06C)

File: S10_1

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 958

Invalid: 0

Literal question

Name of species that have extinct ?

Name of new species - 1 (J07A)

File: S10_1

Overview

Type: Discrete

Format: character

Width: 30

Valid cases: 3089

Invalid: 0

Literal question

Name of new species ?

Name of new species - 2 (J07B)

File: S10_1

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 1235
Invalid: 0

Literal question

Name of new species ?

Name of new species - 3 (J07C)

File: S10_1

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 368
Invalid: 0

Literal question

Name of new species ?

PSU (PSU)

File: S10_2

Overview

Type: Continuous	Valid cases: 15180
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S10_2

Overview

Type: Discrete	Valid cases: 15180
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

S.No. (J08SN)

File: S10_2

Overview

Type: Discrete	Valid cases: 15180
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Types of species (J09TYPE)

File: S10_2

Overview

Type: Discrete	Valid cases: 15180
Format: character	Invalid: 0
Width: 20	

Literal question

Type of Vegetation ?

Is new infected species appear (J10YN)

File: S10_2

Overview

Type: Discrete	Valid cases: 15180
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

New invasive species have appeared over the past 20 years ?

Name of new species - 1 (J11A)

File: S10_2

Overview

Type: Discrete	Valid cases: 3150
Format: character	Invalid: 0
Width: 32	

Literal question

Name of new invasive species ?

Name of new species - 2 (J11B)

File: S10_2

Overview

Type: Discrete	Valid cases: 1507
Format: character	Invalid: 0
Width: 31	

Literal question

Name of new invasive species ?

Name of new species - 3 (J11C)

File: S10_2

Overview

Type: Discrete	Valid cases: 521
Format: character	Invalid: 0
Width: 27	

Literal question

Name of new invasive species ?

Main place of appear (J12)

File: S10_2

Overview

Type: Discrete	Valid cases: 3150
Format: numeric	Invalid: 12030
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Location of infestation ?

Cause of appear new species (J13)

File: S10_2

Overview

Type: Discrete	Valid cases: 3150
Format: numeric	Invalid: 12030
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Cause of appear new species (J13)

File: S10_2

Literal question

What is the main cause of infestation ?

Effect of new species - 1 (J14A)

File: S10_2

Overview

Type: Discrete	Valid cases: 3150
Format: numeric	Invalid: 12030
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

What are the three main impacts of infestation in your daily life?

Effect of new species - 2 (J14B)

File: S10_2

Overview

Type: Discrete	Valid cases: 3006
Format: numeric	Invalid: 12174
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-8	

Literal question

What are the three main impacts of infestation in your daily life?

Effect of new species - 3 (J14C)

File: S10_2

Overview

Type: Discrete	Valid cases: 1693
Format: numeric	Invalid: 13487
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-8	

Literal question

What are the three main impacts of infestation in your daily life?

PSU (PSU)

File: S10_3

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLN)

File: S10_3

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Having early flower/fruit in tree species (J15)

File: S10_3

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

J15. Early Flowering/fruited in some of the tree species ?

Having delay flower/fruit in tree species (J16)

File: S10_3

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

J16. Late Flowering/fruited in some of the tree species ?

Having early flower/fruit in Fruit species (J17)

File: S10_3

Overview

Having early flower/fruit in Fruit species (J17)

File: S10_3

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J17. Early Flowering/fruited in some of the shrub species ?

Having delay flower/fruit in Fruit species (J18)

File: S10_3

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J18. Late Flowering/fruited in some of the shrub species ?

Having early flower/fruit in shrub / bush (J19)

File: S10_3

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J19. Early Flowering/fruited in some of the fruit species ?

Having delay flower/fruit in shrub / bush (J20)

File: S10_3

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J20. Late Flowering/fruited in some of the fruit species ?

Having early flower/fruit in medicine plant (J21)

File: S10_3

Overview

Having early flower/fruit in medicine plant (J21)

File: S10_3

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J21. Early Flowering/fruited in some of the herb or medicinal species ?

Having delay flower/fruit in medicine plant (J22)

File: S10_3

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J22. Late Flowering/fruited in some of the herb or medicinal species ?

Change in shape of flower/fruit (J23)

File: S10_3

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

J23. Changes in the size of flower /fruit ?

PSU (PSU)

File: S11

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S11

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Having tourism important place (K01)

File: S11

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

K01. Does this VDC/Municipality has touristic importance places?

Change in tourist number (K02)

File: S11

Overview

Type: Discrete	Valid cases: 1534
Format: numeric	Invalid: 3526
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

K02. If yes, what is the change in the number of tourist visiting in this area?

Cause of tourist decrease - 1 (K03A)

File: S11

Overview

Type: Discrete	Valid cases: 75
Format: character	Invalid: 0
Width: 32	

Cause of tourist decrease - 1 (K03A)

File: S11

Literal question

K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?

Cause of tourist decrease - 2 (K03B)

File: S11

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 20
 Invalid: 0

Literal question

K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?

Cause of tourist decrease - 3 (K03C)

File: S11

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Literal question

K03. If decreased in number, what are the main reasons? (maximum three main reasons) ?

Change in length of stay (K04)

File: S11

Overview

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

Valid cases: 1534
 Invalid: 3526
 Minimum: 1
 Maximum: 4

Literal question

K04. What is the change in the length of stay of tourist?

Cause of decrease length of stay- 1 (K05A)

File: S11

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 42
 Invalid: 0

Literal question

K05. If length of stay decreased, what are the main reasons?

Cause of decrease length of stay- 2 (K05B)

File: S11

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6
Invalid: 0

Literal question

K05. If length of stay decreased, what are the main reasons?

Cause of decrease length of stay- 3 (K05C)

File: S11

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 2
Invalid: 0

Literal question

K05. If length of stay decreased, what are the main reasons?

PSU (PSU)

File: S12

Overview

Type: Continuous	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 353
Range: 101-353	Mean: 227
	Standard deviation: 73

Household No. (HHLID)

File: S12

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 10.5
	Standard deviation: 5.8

Taking any training related agri. (L01)

File: S12

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

L01. Received farm based skill development training by you or any member of your family over the past 25 years to cope with the impact of climate change ?

Change in crop cultivation technique (L02)

File: S12

Overview

Type: Discrete	Valid cases: 5060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

L02. Changed in cropping pattern (change in crop rotation, intercropping,) over the past 25 years ?

Keep land without cultivation (L03)

File: S12

Overview

Keep land without cultivation (L03)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L03. Left land fallow ?

Keep different race livestock (L04)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L04. Reared livestock of the different breed than the earlier one over the past 25 years ?

Additional irrigation management (L05)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L05. Provided supplemental irrigation over the past 25 years ?

Investment on pond (L06)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L06. Invested in ponds for irrigation over the past 25 years ?

Try to cultivate improved crop (L07)

File: S12

Overview

Try to cultivate improved crop (L07)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L07. Adopted improved seeds over the past 25 years (improved, drought resilient, water resilient varieties, etc.) ?

Change in crop cultivation time (L08)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L08. Change in planting date (Seedling, etc.) over the past 25 years ?

Increase in chemical fertilizer (L09)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L09. Used increased amount of inorganic fertilizers in the field over the past 25 years ?

Increase in compost fertilizer (L10)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L10. Used increased amount of organic fertilizer over the past 25 years ?

Cultivate of new crop (L11)

File: S12

Overview

Cultivate of new crop (L11)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L11. New crops grown over the past 25 years ?

Keep New livestock (L12)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L12. Raised new livestock over the past 25 years ?

Investment to protect livestock from diseases (L13)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L13. Investment in livestock pests and Disease over the past 25 years ?

Insurance made for livestock (L14)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L14. Insurance of Livestock doneduring past 25 years ?

Insurance made for agri. crops (L15)

File: S12

Overview

Insurance made for agri. crops (L15)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L15. Insurance of Crops done over the past 25 years ?

Start only keep livestock (L16)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L16. Started farming livestock only over the past 25 years ?

Start only doing crop cultivation (L17)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L17. Started farming crops only over the past 25 years ?

Start keep livestock and crop cultivate (L18)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L18. Started farming both crops and livestock only over the past 25 years ?

Start agri. forest (L19)

File: S12

Overview

Start agri. forest (L19)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L19. Started agro-forestry over the past 25 years ?

Start compatible cropping (L20)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L20. Practiced compatible cropping (e.g. millet and marigold)over the past 25 years ?

Use of Tunnel Technique (L21)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L21. Have you started tunnel farming over the past 25 years ?

Used cold storage (L22)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L22. Stored food/grains in cold storage over the past 25 years ?

Start Seed bank (L23)

File: S12

Overview

Start Seed bank (L23)

File: S12

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L23. Started preserving local seeds (seed bank) for more disease resistant over the past 25 years ?

Work on water and land conservation (L24)

File: S12

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L24. Contributed in soil and water conservation over the past 25 years ?

Going to related office for grievance (L25)

File: S12

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L25. Visited offices with your concerns regarding the impact of climate change over the past 25 years ?

Behaviour change of consumption (L26)

File: S12

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L26. Changed the food consumption habit over the past 25 years ?

Increase agri. business locally (L27)

File: S12

Overview

Increase agri. business locally (L27)

File: S12

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L26. Started more off-farm activities over the past 25 years ?

Accept non-agri. employment (L28)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L27. Shifted to off-farm employment over the past 25 years ?

Having temporary out-migration (L29)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L28. Family member(s) temporarily migrated from this place over the past 25 years ?

Involve in exercise of water mgmt. (L30)

File: S12

Overview

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

Valid cases: 5060
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

L29. Participated in flood/landslide risk reduction and water management practices over the past 25 years?

Involve in improvement of road infra. (L31)

File: S12

Overview

Involve in improvement of road infra. (L31)

File: S12

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L30. Participated in road and infrastructure improvement to protect from flood and landslide over the past 25 years ?

Involve in natural resource mgmt. (L32)

File: S12

Overview

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

Valid cases: 5060
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

L31. Participated in community based natural resource management activities over the past 25 years?

Documentation

Questionnaires

Climate Change Impact Survey 2016, Questionnaire (Nepali)

Title	Climate Change Impact Survey 2016, Questionnaire (Nepali)
Author(s)	CBS,Nepal
Country	Nepal
Language	Nepali
Contributor(s)	Action on Climate Today
Publisher(s)	CBS, Nepal
Description	This is final household questionnare for National Climate Change Impact Survey 2016. Module 1: Introductory Information Module 2: Personal and Household Information Module 3: Land Holding Information of Households Module 4: Household Access to Socioeconomic Services Module 5: Household Income Information (over the past 12 months) Module 6: Knowledge and Perception about Climate Change, Reasons and Impact
Table of contents	Module 7: Impact of Natural Disasters or Events Module 8: Disease and Health Impacts Module 9: Impact of Climate Change on Water Resources (over the past 25 years) Module 10: Impact of Climate Change on Bio-diversity Over the Past 25 Years Module 11: Impact of Climate Change on Tourism Over the Past 25 Years Module 12: Farm Based Coping Strategies/Action Adopted by Households Due to Impact of Climate Change Over the Past 25 Years
Filename	Questionnaire-Climate change survey_Nepali.pdf

Climate Change Impact Survey 2016, Questionnaire (English)

Title	Climate Change Impact Survey 2016, Questionnaire (English)
Author(s)	CBS, Nepal
Country	Nepal
Language	English
Contributor(s)	Action on Climate Today
Publisher(s)	CBS, Nepal
Table of contents	Module 1: Introductory Information Module 2: Personal and Household Information Module 3: Land Holding Information of Households Module 4: Household Access to Socioeconomic Services Module 5: Household Income Information (over the past 12 months) Module 6: Knowledge and Perception about Climate Change, Reasons and Impact Module 7: Impact of Natural Disasters or Events Module 8: Disease and Health Impacts Module 9: Impact of Climate Change on Water Resources (over the past 25 years) Module 10: Impact of Climate Change on Bio-diversity Over the Past 25 Years Module 11: Impact of Climate Change on Tourism Over the Past 25 Years Module 12: Farm Based Coping Strategies/Action Adopted by Households Due to Impact of Climate Change Over the Past 25 Years
Filename	Questionnaire_Climate change survey_English.pdf

Reports

National Climate Change Impact Survey 2016, Report (English)

Title	National Climate Change Impact Survey 2016, Report (English)
Author(s)	CBS,Nepal
Country	Nepal
Language	English
Contributor(s)	Action on Climate Today
Publisher(s)	CBS, Nepal
Description	This is final report for National Climate Change Impact Survey 2016.

	ABBREVIATIONS x
	EXECUTIVE SUMMARY xi
	1. INTRODUCTION 1
	2. THEMATIC SECTORS 3
	3. METHODOLOGY 6
	3.1. Introduction 6
	3.2. Objectives of the Survey 6
	3.3. Survey Framework 6
	3.4. Survey Scope 7
	3.5. Statistical Unit 7
	3.6. Coverage 7
	3.7. Sample Design 7
	3.8. Weights 10
	3.9. Pre-Survey Activities 11
	3.10. Field Work Organisation 12
	3.11. Data Management 12
	3.12. Analytical Domains 13
	4. HOUSEHOLD AND POPULATION CHARACTERISTICS 14
	4.1. Summary of Findings 14
	4.2. Personal and Household Information 16
	4.3. Socioeconomic Characteristics 19
	5. PERCEPTION OF CLIMATE CHANGE 30
	5.1. Summary of Findings 30
	5.2. Perception on Climate Change 31
	5.3. Changes in Monsoon and Winter Precipitation 37
	5.4. Changes in Summer and Winter Temperature 39
	5.5. Changes in Onset of Summer and Winter Season 42
	5.6. Changes in Monsoon And Winter Precipitation 44
Table of contents	6. CLIMATE INDUCED DISASTERS AND IMPACT 46
	6.1. Summary of Findings 46
	6.2. Changes in Climate Induced Disasters 47
	6.3. Impacts of Climate Induced Disasters 56
	6.4. Reasons of Climate Induced Disasters 71
	6.5. Impacts of Climate Induced Disasters in Daily Life 82
	6.6. Food Scarcity 105
	6.7. Economic Loss due to Climate Induced Disasters 113
	7. CLIMATE CHANGE IMPACT ON HUMAN HEALTH, CROPS, AND LIVESTOCK 116
	7.1. Summary of Findings 116
	7.2. Impacts on Crops 117
	7.3. Impacts on Livestock 120
	7.4. Impacts on Human Health 122
	8. CLIMATE CHANGE AND NATURAL RESOURCES: WATER AND BIODIVERSITY 128
	8.1. Summary of Findings 128
	8.2. Impacts on Water Resources 130
	8.3. Impacts on Plant and Animal Species 142
	8.4. Emergence of New Invasive Plant Species 160
	9. CLIMATE CHANGE AND TOURISM 183
	9.1. Summary of Findings 183
	9.2. Description of Results 183
	10. ADAPTATION MEASURES 188
	10.1. Summary of Findings 188
	10.2. Farm Based Adaptation 189
	10.3. Off-farm Based Adaptation 210
	REFERENCES 217
	ANNEXES 218
	ANNEX 1. Glossary of Terminologies 218
	ANNEX 2. Survey Questionnaire 221
Filename	Report_Climate Change Impact Survey 2016_English.pdf

Other materials

National Climate Change Impact Survey 2016, Manual (Nepali)

Title	National Climate Change Impact Survey 2016, Manual (Nepali)
subtitle	Eumerator manual

Author(s)	CBS,Nepal
Country	Nepal
Language	Nepali
Contributor(s)	Action on Climate Today
Publisher(s)	CBS, Nepal
Description	This is final enumerator manual for National Climate Change Impact Survey 2016. Introduction : Vocabulary of National Climate Change Impact Survey 2016 : Method to fill listing form and method to select household : Method to fill household listing form : Module 1: Introductory Information Module 2: Personal and Household Information Module 3: Land Holding Information of Households Module 4: Household Access to Socioeconomic Services Table of contents Module 5: Household Income Information (over the past 12 months) Module 6: Knowledge and Perception about Climate Change, Reasons and Impact Module 7: Impact of Natural Disasters or Events Module 8: Disease and Health Impacts Module 9: Impact of Climate Change on Water Resources (over the past 25 years) Module 10: Impact of Climate Change on Bio-diversity Over the Past 25 Years Module 11: Impact of Climate Change on Tourism Over the Past 25 Years Module 12: Farm Based Coping Strategies/Action Adopted by Households Due to Impact of Climate Change Over the Past 25 Years
Filename	Manual_Climate change survey_nepali.pdf
