

Nepal - National Climate Change Survey 2022

National Statistics Office (NSO)

Report generated on: June 26, 2026

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Overview

Identification

ID NUMBER
NPL-NSO-NCCS-2022-v01

Version

VERSION DESCRIPTION
v01: Final data for National Climate Change Survey 2022

PRODUCTION DATE
2024-04-18

Overview

ABSTRACT

The National Climate Change Survey 2022 (NCCS-II), conducted by Nepal's National Statistics Office, examines the multidimensional impacts of climate change on Nepali households across all seven provinces. Using face-to-face interviews with 6,508 households in 326 sampling units and applying the IPCC risk framework, the survey captures community perceptions, awareness, vulnerability, and adaptation responses across key sectors including agriculture, water resources, energy, health, biodiversity, and disaster management. Findings reveal that climate-induced hazards such as floods, landslides, droughts, and extreme temperatures are intensifying, causing significant damage to infrastructure, livelihoods, and food security. Agricultural challenges are widespread, with over half of households reporting new crop diseases and pests, while escalating vector-borne and waterborne illnesses pose growing public health concerns. Water availability has declined notably, particularly in Terai and hilly regions, and biodiversity loss from invasive species is increasingly reported. In response, many households have adopted adaptation strategies including diversified cropping, use of improved seeds, and off-farm employment, though uptake of formal measures like insurance and water conservation remains limited. The survey underscores the urgent need for region-specific, evidence-based policies to strengthen community resilience against the escalating risks of climate change in Nepal.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
National and Province

Scope

NOTES

The survey was conducted in 29 selected districts across Nepal. A total of 326 Enumeration Areas (EAs) were scientifically selected from these districts using statistical sampling methods. In the first stage, a household listing was carried out in each selected Enumeration Area. In the second stage, 20 households were selected from each household listing using statistical sampling techniques. As a result, information was collected from 6,520 households across the country.

KEYWORDS
Climate, Household, Season, Rainfall, Natural disaster

Coverage

GEOGRAPHIC COVERAGE

Field work of this survey covered 29 districts out of 77 districts of Nepal.

UNIVERSE

The population of interest for the NCCS II is the entire population, which has been included in the sample frame. The information regarding the population was taken from the latest population census 2021, which by the time sampling took place was in the final stages of being completed. The sampling was done using the total number of households from the population census excluding households registered in institutions. In total 66,66,937 individual households were included in the frame.

The NCCS II is a unique study that necessitates gathering data spanning an extended period. As a result, not all households across the country were deemed eligible for inclusion in the survey. Only households meeting the criteria of having a respondent aged 45 or older and residing in the same locality for at least 25 years were considered eligible. The determination of household membership was based on individuals' usual place of residence. The survey conducted enumeration on a total of 6,520 sample households across 326 primary sampling units (PSUs) spanning over all seven provinces (Figure 2.2).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistics Office (NSO)	OPMCM

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Statistics Office	NSO	Office of Priminister and Minister of Council (OPMC)	Documentation of the Study

DATE OF METADATA PRODUCTION

2024-04-18

DDI DOCUMENT VERSION

Version 01 (June 2026): Original documentation of the survey

DDI DOCUMENT ID

DDI-NPL-NSO-NCCS-2022-v01

Sampling

Sampling Procedure

Many factors impact the sample size required for a survey, including the size of the population of interest, the number of sub-populations results required, the accuracy, and the sample selection procedures adopted. Cost constraints also become a major factor for many surveys however, and it was anticipated that sufficient funds were available for an estimated 6,520 households across Nepal. This resulted in a similar proportion of households being sampled compared to earlier study. To ensure suitable levels of accuracy for each domain of interest, the smaller domains (with respect to the number of households) received a higher sample fraction than the larger domains. This was achieved by allocating the 6,520 samples proportional to the square root of the population (non-response was less than 0.5%). Twenty households were selected per primary sampling units (PSUs) in the survey.

Sample Selection

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

Stage 1: Selection of Districts

Stage 2: Selection of PSUs

Stage 3: Selection of Households

The process was applied for each of the 17 domains independently.

Deviations from Sample Design

No deviation

Weighting

Weighting Procedure for NCCS II

Base Weights

The sample design of this survey uses a three stages sampling design in a similar way as the first climate change impact survey. The selection is done in the following way: in the first stage districts are being selected, in the second stage EA (enumeration areas) are being selected and in the third stage households are being selected. The probability of a household being selected is hence calculated by multiplying the probabilities of the three different stages such as: $\text{Pr}(\text{HH selection}) = \text{Pr}(\text{selection at stage 1}) * \text{Pr}(\text{EA selection at stage 2}) * \text{Pr}(\text{HH selection at stage 3})$. The base weight is then calculated as the inverse of this probability:

Base weight= $1/\text{Pr}(\text{HH selection})$.

Adjustments

To account for the fact the population of interest is only those households which had a member aged 45 years and above, and lived in the area for at least 25 years, the base weights are adjusted with an adjustment factor. The adjustment factor is calculated at the EA level in the following way: estimated number of households in scope in each EA / total number of households in EA. This adjustment factor is then multiplied with the base weight, such as:

Base weight x Adjustment factor.

To account for differences between the preliminary population data used in the sampling frame and the final population as well as other potential problems (such as large non-respondents), additional adjustment might be needed.

Questionnaires

Overview

The questionnaire for this survey was prepared in CSPro software. The enumerator us tablet to collect the data.

There are following sections in the questionnaire;

Section 1: Introductory information

Section 2: Personal Information

Section 3: Landholding information

Section 4: Household access to social and economic services

Section 5: Household income information (past 12 months)

Section 6: Climate change related knowledge and perception

Section 7: Impacts of climate-induced disasters

Section 8: Diseases and Health impacts

Section 9: Impact on water sources and energy/renewable energy

Section 10: Impact on biodiversity

Section 11: Household's climate change adaptation activities

Data Collection

Data Collection Dates

Start	End	Cycle
2023-02-03	2023-07-30	N/A

Time Periods

Start	End	Cycle
2022-07-17	2023-07-16	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

Training program: The Master Training of Trainers (MTOT) took place in Kakani, Nuwakot, spanning from the 18th to the 22nd of the eighth month in the year 2079 BS. The primary objective was to facilitate discussions and consensus-building among the resource persons actively involved in delivering the training program. A total of 32 enumerators received training for the survey, including 20 students of the Central Department of Environmental Science, Tribhuvan University. The comprehensive 7-day training occurred in Dhulikhel, Kavrepalanchok districts, from the 10th to the 16th of the tenth month in 2079 BS, utilizing various training methods such as reflective exercises on the questionnaire and reference manual, classroom sessions, practical exercises, mock interviews, field visits, and discussion sessions.

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Section 11: Household's climate change adaptation activities

Data Collectors

Name	Abbreviation	Affiliation
National Statistics Office	NSO	Office of the Prime Minister and Council of Ministers (OPMCM)

Supervision

Data collection and supervision commenced after the training program, involving 15 field teams/groups, consisting of enumerators from Statistics Offices and students from the Central Department of Environmental Science, Tribhuvan University. Throughout the survey period, fieldwork received continuous supervision and monitoring from core team

members at two levels. The Environment Statistics Section of the NSO formed the central supervision team, while the chief of the Statistics Offices served as the field supervisor. A supervision form was developed for field supervision, and a set of instructions was prepared for central supervision.

Data Processing

Data Editing

Data Editing and Coding

Data collection was done in Tablet. Qualitative information was coded before analysis.

Data Processing and Analysis

The data processing work was done at NSO. After all data was captured from the server it was edited. The data analysis was done in SPSS and STATA software.

Other Processing

Data Validation

The data entry program was developed for controlling the data and to avoid the error of the data collection. Two days workshop for the data validation was conducted. The central core team and experts of the climate change were present during data validation workshop. The data manager developed the required table and it was thoroughly discussed.

Tabulation Plan

The tabulation plan was developed at the survey design phase. Tables were developed from each thematic area. The tables required for the report writing was finalized by the meeting conducted with central core team, consultant and other thematic experts.

Data Appraisal

No content available

File Description

Variable List

S01_Introduction section

Content	This file contains all data associated with Section 1 (Introductory Section). But confidential variables are excluded.
Cases	6508
Variable(s)	21
Structure	Type: Keys: ()
Version	V01
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	psu	PSU	contin	numeric	
V2	hhld	Household No.	discrete	numeric	
V3	prov	A01. Province	discrete	numeric	
V4	dist	A02. District	discrete	numeric	
V5	gapa	A03. Gaunpalika	discrete	numeric	
V6	ward	A04. Ward No.	discrete	numeric	
V7	ea	A05. Enumeration Area	discrete	numeric	
V8	tole	A06. Village/Tole	discrete	character	
V9	latitude	A07. Latitude	discrete	numeric	
V10	longitude	A07. Longitude	discrete	numeric	
V11	altitude	A07. Altitude	discrete	numeric	
V12	acuracy	A07. Accuracy	discrete	numeric	
V13	headnme	A08. Name of household head	discrete	character	
V14	respnme	A09. Name of respondent	discrete	character	
V15	respsex	A10. Sex of respondent	discrete	numeric	
V16	respage	A11. Age of respondent	contin	numeric	
V17	a12	A12. Contact no. of respondent	discrete	character	
V18	a13	A13. Caste/ethnicity of respondent	discrete	numeric	
V19	a14	A14. Highest level of edu. of respondent	discrete	numeric	
V20	a15	A15. Years of living this community	contin	numeric	
V21	b01	B01. No. of member usually stay	contin	numeric	

S02_1 Personal Information

Content	Family Information
Cases	29079
Variable(s)	10
Structure	Type: Keys: ()
Version	V01
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V22	psu	PSU	contin	numeric	
V23	hhld	Household No.	discrete	numeric	
V24	b02sn	B02. S.No.	contin	numeric	
V25	b03name	B03. Name of household member	discrete	character	
V26	b04rel	B04. Relationship to hhld head	discrete	numeric	
V27	b05sex	B05. Sex	discrete	numeric	
V28	b06age	B06. Age	discrete	numeric	
V29	b07edu	B07. Level of Education	discrete	numeric	
V30	b08msts	B08. Marital Status	discrete	numeric	
V31	b09occ	B09. Current Occupation	discrete	numeric	

S02_2 Household Information

Content	Household information, types of house, availability of household facilities
Cases	6508
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V32	psu	PSU	contin	numeric	
V33	hhld	Household No.	discrete	numeric	
V34	b10	B10. Type of house ownership	discrete	numeric	
V35	b11	B11. Type of house	discrete	numeric	
V36	b12a	B12. Main source drinking water - 1	discrete	numeric	
V37	b12b	B12. Main source drinking water - 2	discrete	numeric	
V38	b12c	B12. Main source drinking water - 3	discrete	numeric	
V39	b13a	B13. Usually used cooking fuel - 1	discrete	numeric	
V40	b13b	B13. Usually used cooking fuel - 2	discrete	numeric	
V41	b13c	B13. Usually used cooking fuel - 3	discrete	numeric	
V42	b14	B14. Usual source of lighting	discrete	numeric	
V43	b15	B15. Type of toilet used	discrete	numeric	
V44	b16a	B16. Major source of livelihood -1	discrete	numeric	
V45	b16b	B16. Major source of livelihood - 2	discrete	numeric	
V46	b16c	B16. Major source of livelihood - 3	discrete	numeric	
V47	tv		discrete	numeric	
V48	landlinephone		discrete	numeric	
V49	ordinrymobile		discrete	numeric	
V50	smartmobile		discrete	numeric	
V51	computer		discrete	numeric	
V52	internet		discrete	numeric	
V53	carjeep		discrete	numeric	
V54	electrcvehicl		discrete	numeric	
V55	motorcycle		discrete	numeric	
V56	electrcbike		discrete	numeric	
V57	bicycle		discrete	numeric	
V58	electrcfan		discrete	numeric	
V59	refrigerator		discrete	numeric	

V60	washingmachine		discrete	numeric
V61	airconditnr		discrete	numeric
V62	nofacility		discrete	numeric
V63	b18	B18. Household receive remittance	discrete	numeric
V64	b19	B19. Amount received from remittance	discrete	numeric
V65	c01	C01. Have agricultural holdings	discrete	numeric
V66	c01unit	C01. Unit of Agri. Holding	discrete	numeric
V67	c02	C02. Years of experience on agriculture	discrete	numeric
V68	c12unit	C12. Unit of Owned Land	discrete	numeric
V69	c12_1br	C12.(1) Owned Land area (Bigha/Ropani) - Year 2079	contin	numeric
V70	c12_1ka	C12.(1) Owned Land area (Kattha/Anna) - Year 2079	discrete	numeric
V71	c12_1dp	C12.(1) Owned Land area (Dhur/Paisa) - Year 2079	discrete	numeric
V72	c12_2br	C12.(2) Owned Land area (Bigha/Ropani) - Year 2074	contin	numeric
V73	c12_2ka	C12.(2) Owned Land area (Kattha/Anna) - Year 2074	discrete	numeric
V74	c12_2dp	C12.(2) Owned Land area (Dhur/Paisa) - Year 2074	discrete	numeric
V75	radio		discrete	numeric

S03_Landholding Information

Content	Area of agricultural and other land
Cases	41526
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V76	psu	PSU	contin	numeric	
V77	hhld	Household No.	discrete	numeric	
V78	c03sn	C03 (1) S.No.	discrete	numeric	
V79	c04desc	C04 (2) Description	discrete	character	
V80	c05unit	C05 (3) Unit of land	discrete	numeric	
V81	c06br	C06 (4) Land area (Bigha/Ropani) - Year 2079	contin	numeric	
V82	c07ka	C07 (4) Land area (Kattha/Anna) - Year 2079	discrete	numeric	
V83	c08dp	C08 (4) Land area (Dhur/Paisa) - Year 2079	discrete	numeric	
V84	c09br	C09 (5) Land area (Bigha/Ropani) - Year 2074	contin	numeric	
V85	c10ka	C10 (5) Land area (Kattha/Anna) - Year 2074	discrete	numeric	
V86	c11dp	C11 (5) Land area (Dhur/Paisa) - Year 2074	discrete	numeric	

S04_Access to social and economic services

Content	Information on household access to social and economic services
Cases	6508
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V87	psu	PSU	contin	numeric	
V88	hhld	Household No.	discrete	numeric	
V89	d01	D01. Have membership in co-operative / saving groups	discrete	numeric	
V90	d02	Have regular saving in cooperatives / saving groups	discrete	numeric	
V91	d03	D03. Regular saving in financial institute/Bank	discrete	numeric	
V92	d04	D04. Loan taken from Money lender/saving group/co-operatives	discrete	numeric	
V93	d05a	D05. Institute from loan borrow - 1	discrete	numeric	
V94	d05b	D05. Institute from loan borrow - 2	discrete	numeric	
V95	d05c	D05. Institute from loan borrow - 3	discrete	numeric	
V96	d05d	D05. Institute from loan borrow - 4	discrete	numeric	
V97	d06a	D06. Purpose of loan - 1	discrete	numeric	
V98	d06b	D06. Purpose of loan - 2	discrete	numeric	
V99	d06c	D06. Purpose of loan - 3	discrete	numeric	
V100	d06d	D06. Purpose of loan - 4	discrete	numeric	
V101	d07	D07. Have involvement in community organisation	discrete	numeric	
V102	d08	D08. Loan taken from Money lender/saving group/co-operatives	discrete	numeric	
V103	d09	D09. Affiliation in Tole Development committee	discrete	numeric	
V104	d10	D10. Receive any service from agri. service center	discrete	numeric	
V105	d11	D11. Distance to ward office (km)	contin	numeric	
V106	d12	D12. Distance to motorable road (km)	contin	numeric	
V107	d13	D13. Distance to nearest health institution (km)	contin	numeric	
V108	d14	D14. Distance to nearest basic school (km)	contin	numeric	
V109	d15	D15. Distance to nearest local market (km)	contin	numeric	
V110	d16	D16. Distance to nearest Agr/livestock service center (km)	contin	numeric	
V111	d17	D17. Modern Equip./machine used in agriculture	discrete	numeric	

S05_Household Income

Content	It contains income information of household for the past 12 months.
Cases	6508
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V112	psu	PSU	contin	numeric	
V113	hhld	Household No.	discrete	numeric	
V114	e01	E01. Crops income of last 12 months (Rs.)	contin	numeric	
V115	e02	E02. Livestock income of last 12 months (Rs.)	contin	numeric	
V116	e03	E03. Other agri. and forest income of last 12 months (Rs.)	contin	numeric	
V117	e04	E04. Non-agri. income of last 12 months (Rs.)	contin	numeric	

S06_Basic informaton on Climate Change related knowledge

Content	It contains the basic information about climate change related knowledge and perception.
Cases	6508
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V118	psu	PSU	contin	numeric	
V119	hhld	Household No.	discrete	numeric	
V120	f01	F01. Heard about climate change	discrete	numeric	
V121	f02	F02. Main source of information of climate change	discrete	numeric	
V122	f03	F03. Climate is different then 25 yrs. ago	discrete	numeric	
V123	f04a	F04. Main reason of climate change - 1	discrete	numeric	
V124	f04b	F04. Main reason of climate change - 2	discrete	numeric	
V125	f04c	F04. Main reason of climate change - 3	discrete	numeric	
V126	f05a	F05. Impact / result of climate change - 1	discrete	numeric	
V127	f05b	F05. Impact / result of climate change - 2	discrete	numeric	
V128	f05c	F05. Impact / result of climate change - 3	discrete	numeric	
V129	f05d	F05. Impact / result of climate change - 4	discrete	numeric	
V130	f05e	F05. Impact / result of climate change - 5	discrete	numeric	
V131	f06	F06. Did you receive Pre-Warning information	discrete	numeric	
V132	f07	F07. Main source of pre-warning information	discrete	numeric	
V133	f08	F08. Preparatory work done to protect from disaster	discrete	numeric	
V134	f09a	F09. Type of preparatory work done to protect-1	discrete	numeric	
V135	f09b	F09. Type of preparatory work done to protect-2	discrete	numeric	
V136	f09c	F09. Type of preparatory work done to protect-3	discrete	numeric	
V137	f09d	F09. Type of preparatory work done to protect-4	discrete	numeric	
V138	f09e	F09. Type of preparatory work done to protect-5	discrete	numeric	

S06_2 Seasonal change

Content	It contains the information on changes in seasonal temperature and weather.
Cases	39048
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V139	psu	PSU	contin	numeric	
V140	hhld	Household No.	discrete	numeric	
V141	f10sn	F10SN	discrete	numeric	
V142	f10desc	F10 Description	discrete	character	
V143	f11	F11. Temperature change than 25 years ago	discrete	numeric	
V144	f12	F12. Type of temperature change	discrete	numeric	
V145	f13	F13. Rainfall qty/nature/weather are change than 25 yrs ago	discrete	numeric	
V146	f14	F14. If changed, type of change in climate induced disaster	discrete	numeric	

S06_3_impact of climate induced disasters

Content	It contains impact of climate induced disasters in past 25 years
Cases	123652
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V147	psu	PSU	contin	numeric	
V148	hhld	Household No.	discrete	numeric	
V149	f15sn	F.15 S.No.	discrete	numeric	
V150	f16desc	F.16 Type of disaster incidence due to climate change	discrete	character	
V151	f17	F.17 Effect household from disaster incidence during 25 yrs	discrete	numeric	
V152	f18	F.18 How to effect family from disaster incidence	discrete	numeric	
V153	f19a	F.19 Cause of disaster incidence - 1	discrete	numeric	
V154	f19b	F.19 Cause of disaster incidence - 2	discrete	numeric	
V155	f19c	F.19 Cause of disaster incidence - 3	discrete	numeric	
V156	f20a	F.20 Efforts made to prevent/minimize disaster events	discrete	numeric	
V157	f20b	F.20 Efforts made to prevent/minimize disaster events-2	discrete	numeric	
V158	f20c	F.20 Efforts made to prevent/minimize disaster events-3	discrete	numeric	

S07_1_Impact on daily life

Content	It contains information on impact on daily life during past 5 years
Cases	123652
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V159	psu	PSU	contin	numeric	
V160	hhld	Household No.	discrete	numeric	
V161	g01sn	G.01 S.No.	discrete	numeric	
V162	g02desc	G.02 Type of disaster incidence	discrete	character	
V163	g03yr	G.03 Years of facing disaster incidence	discrete	numeric	
V164	g04	G.04 Family affect from disaster incidence	discrete	numeric	
V165	g05	G.05 Number of days missed to work	contin	numeric	
V166	g06	G.06 Family faced food scarcity	discrete	numeric	
V167	g07	G.07 Have family member disable	discrete	numeric	
V168	g08	G.08 Have death of family member	discrete	numeric	
V169	g09	G.09 No. of female death aged 00-14 years	discrete	numeric	
V170	g10	G.10 No. of male death aged 00-14 years	discrete	numeric	
V171	g11	G.11 No. of female deah aged 15-59 years	discrete	numeric	
V172	g12	G.12 No. of male deah aged 15-59 years	discrete	numeric	
V173	g13	G.13 No. of female death aged 60+ years	discrete	numeric	
V174	g14	G.14 No. of male death aged 60+ years	discrete	numeric	

S07_2_Impact on Physical Assets

Content	It contains information on impact on physical assets and business (loss)
Cases	123652
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V175	psu	PSU	contin	numeric	
V176	hhld	Household No.	discrete	numeric	
V177	g15sn	G.15 S.No.	discrete	numeric	
V178	g16desc	G.16 Types of disaster incidence	discrete	character	
V179	g17yn	G.17 Household lost from disaster incidence	discrete	numeric	
V180	g18	G.18 Loss in residential house/shelter etc. (Rs.)	contin	numeric	
V181	g19	G.19 Loss in cereal crops (Rs.)	contin	numeric	
V182	g20	G.20 Loss in vegetable crops (Rs.)	contin	numeric	
V183	g21	G.21 Loss in fruit crops (Rs.)	contin	numeric	
V184	g22	Q.22 Loss in other crops (Rs.)	contin	numeric	
V185	g23	G.23 Loss in livestock/poultry (Rs.)	contin	numeric	
V186	g24	G.24 Loss in garden/nursary land (Rs.)	contin	numeric	
V187	g25	G.25 Loss in productive land (Rs.)	contin	numeric	
V188	g26	G.26 Loss in other non-agri. business (Rs.)	contin	numeric	

S08_disease and Health impact

Content	It contains information on Disease and health impact due to climate change. In crops and livestock and Human health
Cases	6508
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V189	psu	PSU	contin	numeric	
V190	hhld	Household No.	discrete	numeric	
V191	h01	H.01 New diseases appear in crop	discrete	numeric	
V192	h03	H.03 New insect appear in crop	discrete	numeric	
V193	h05	H.05 New diseases appear in livestock	discrete	numeric	
V194	h07	H.07 Family member freq. suffer from new disease	discrete	numeric	
V195	h08a	H.08 Name of diseases freq. suffer - 1	discrete	numeric	
V196	h08b	H.08 Name of diseases freq. suffer - 2	discrete	numeric	
V197	h08c	H.08 Name of diseases freq. suffer - 3	discrete	numeric	
V198	h08d	H.08 Name of diseases freq. suffer - 4	discrete	numeric	
V199	h08e	H.08 Name of diseases freq. suffer - 5	discrete	numeric	
V200	h08f	H.08 Name of diseases freq. suffer - 6	discrete	numeric	
V201	h09	H.09 Family member freq. suffer from insectborn transf. disease	discrete	numeric	
V202	h10	H.10 Family member freq. suffere from waterborn transf. diseases	discrete	numeric	

S09_Impact on water sources and energy

Content	It contains information on impact of climate change on water sources and energy/renewable energy in past 25 years.
Cases	6508
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V203	psu	PSU	contin	numeric	
V204	hhld	Household No.	discrete	numeric	
V205	i01	I01. Dried handpump/well/tubewell	discrete	numeric	
V206	i02	I02. Handpump/well/tubewell about to dry up	discrete	numeric	
V207	i03	I03. Changes observed in spring and spout water amount	discrete	numeric	
V208	i04	I04. Dried spout water, well	discrete	numeric	
V209	i05	I05. Changes in the amount of water in river	discrete	numeric	
V210	i06	I06. Stream and rivulets water has dried up	discrete	numeric	
V211	i07	I07. Change in duration of water supply	discrete	numeric	
V212	i08a	I08. Possible reason of decreasing water level - 1	discrete	numeric	
V213	i08b	I08. Possible reason of decreasing water level - 2	discrete	numeric	
V214	i08c	I08. Possible reason of decreasing water level - 3	discrete	numeric	
V215	i09a	I09. Type of stove used for cooking-1	discrete	numeric	
V216	i09b	I09. Type of stove used for cooking- 2	discrete	numeric	
V217	i09c	I09. Type of stove used for cooking- 3	discrete	numeric	
V218	i10	I10. Type of main stove used for cooking	discrete	numeric	
V219	i11a	I11. Problems faced in using electric/induction stoves-1	discrete	numeric	
V220	i11b	I11. Problems faced in using electric/induction stoves-2	discrete	numeric	
V221	i11c	I11. Problems faced in using electric/induction stoves-3	discrete	numeric	
V222	i12	I12. Change in firewood use during 25 yrs.	discrete	numeric	

S10_1_Change observe

Content	It contains information on changes observed in different plant and animals during last 25 years due to climate change.
Cases	52064
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V223	psu	PSU	contin	numeric	
V224	hhld	Household No.	discrete	numeric	
V225	j01sn	J01. S.No.	discrete	numeric	
V226	j02desc	J02. Types	discrete	character	
V227	j03	J03. Status of change	discrete	numeric	

S10_2_Prevalence of invasive species

Content	It contains information on prevalence of invasive species
Cases	26032
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V228	psu	PSU	contin	numeric	
V229	hhld	Household No.	discrete	numeric	
V230	j10sn	J10. S.No.	discrete	numeric	
V231	j11type	J11. Types of species	discrete	character	
V232	j12yn	J12. Increased incidence of invassive species	discrete	numeric	
V233	j14	J14. Location of increased species	discrete	numeric	
V234	j15	J15. Cause of appear new species	discrete	numeric	
V235	j16a	J16. Effect of new species - 1	discrete	numeric	
V236	j16b	J16. Effect of new species - 2	discrete	numeric	
V237	j16c	J16. Effect of new species - 3	discrete	numeric	
V238	j17a	J17. Control and management initiative taken-1	discrete	numeric	
V239	j17b	J17. Control and management initiative taken-2	discrete	numeric	
V240	j17c	J17. Control and management initiative taken-3	discrete	numeric	

S10_3_Change fertilization timing

Content	It contains the change in timing in flowering/ fruiting, and fertilization timing.
Cases	6508
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V241	psu	PSU	contin	numeric	
V242	hhld	Household No.	discrete	numeric	
V243	j18	J.18 Early flowering/fruiting in tree species	discrete	numeric	
V244	j19	J.19 Late flowering/fruiting in tree species	discrete	numeric	
V245	j20	J.20 Early flowering/fruiting in local shrubs	discrete	numeric	
V246	j21	J.21 Late flowering/fruiting in local shrubs	discrete	numeric	
V247	j22	J.22 Early flowering/fruiting in local fruits	discrete	numeric	
V248	j23	J.23 Late flowering/fruiting in local fruits	discrete	numeric	
V249	j24	J.24 Early flowering/fruiting in local medicine plant	discrete	numeric	
V250	j25	J.25 Late flowering/fruiting in local medicine plant	discrete	numeric	
V251	j26a	J.26 Effects of changes in flowering/fruiting on different plant varieties-1	discrete	numeric	
V252	j26b	J.26 Effects of changes in flowering/fruiting on diffeent plant varieties-2	discrete	numeric	
V253	j26c	J.26 Effects of changes in flowering/fruiting on diffeent plant varieties-3	discrete	numeric	
V254	j27	J.27 Change in breeding period of livestock	discrete	numeric	
V255	j28a	J.28 Adverse effects of changes in breeding time of domestic animals-1	discrete	numeric	
V256	j28b	J.28 Adverse effects of changes in breeding time of domestic animals-2	discrete	numeric	
V257	j28c	J.28 Adverse effects of changes in breeding time of domestic animals-3	discrete	numeric	

S11_Adaptation of Climate change

Content	It contains the information on household's climate change adaptation activities.
Cases	6508
Variable(s)	62
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V258	psu	PSU	contin	numeric	
V259	hhld	Household No.	discrete	numeric	
V260	k01	K.01 Taking any related agri. adaptation training	discrete	numeric	
V261	k02	K.02 Change in crop cultivation system	discrete	numeric	
V262	k03	K.03 Leave land without cultivation	discrete	numeric	
V263	k04	K.04 Animal husbandry of different race	discrete	numeric	
V264	k05	K.05 Manage additional irrigation system	discrete	numeric	
V265	k06	K.06 Construction of pond	discrete	numeric	
V266	k07	K.07 Adapted improved seed	discrete	numeric	
V267	k08	K.08 Change in crop cultivation time	discrete	numeric	
V268	k09	K.09 Increase in chemical fertilizer	discrete	numeric	
V269	k10	K.10 Use only orgaic fertilizer	discrete	numeric	
V270	k11a	K.11 Area of land where only organic fertilizers are applied - B/R	contin	numeric	
V271	k11b	K.11 Area of land where organic fertilizers are used only - K/A	discrete	numeric	
V272	k11c	K.11 Area of land where only organic fertilizers are applied - D/P	discrete	numeric	
V273	k11u	K.11 A unit of land where organic fertilizers are used only	discrete	numeric	
V274	k12	K.12 Cultivate of new crop	discrete	numeric	
V275	k13	K.13 Raised new varieties of livestock	discrete	numeric	
V276	k14	K.14 Investment to protect livestock from diseases	discrete	numeric	
V277	k15	K15 Amount expenses to control diseases on livestock	contin	numeric	
V278	k16	K.16 Insurance made for livestock	discrete	numeric	
V279	k17a	K.17 Name of Insuranced livestock- 1	discrete	numeric	
V280	k17b	K.17 Name of Insuranced livestock- 2	discrete	numeric	
V281	k17c	K.17 Name of Insuranced livestock- 3	discrete	numeric	
V282	k18	K18 Yearly insuranced amount on livestock	contin	numeric	
V283	k19	K.19 Insurance made for agri. crops	discrete	numeric	
V284	k20a	K.20 Name of Insuranced crops-1	discrete	numeric	
V285	k20b	K.20 Name of Insuranced crops-2	discrete	numeric	

V286	k20c	K.20 Name of Insuranced crops-3	discrete	numeric
V287	k21	K.21 Yearly insuranced amount on crops	contin	numeric
V288	k22	K.22 Start only animal husbandry	discrete	numeric
V289	k23	K.23 Start only doing crop cultivation	discrete	numeric
V290	k24	K.24 Start animal husbandry and crop cultivate (mixed)	discrete	numeric
V291	k25	K.25 Start agri. forest	discrete	numeric
V292	k26	K.26 Start compatible cropping	discrete	numeric
V293	k27a	K.27 Area of compatible cropping - B/R	contin	numeric
V294	k27b	K.27 Area of compatible cropping - K/A	discrete	numeric
V295	k27c	K.27 Area of compatible cropping - D/P	discrete	numeric
V296	k27u	K.27 Unit of compatible cropping	discrete	numeric
V297	k28	K.28 Use of Tunnel Technique	discrete	numeric
V298	k29a	K.29 Area of tunnel farming - B/R	discrete	numeric
V299	k29b	K.29 Area of tunnel farming - K/A	discrete	numeric
V300	k29c	K.29 Area of tunnel farming - D/P	discrete	numeric
V301	k29u	K29. Unit of tunnel farming land	discrete	numeric
V302	k30	K.30 Used cold storage	discrete	numeric
V303	k31	K.31 Work on water and land conservation	discrete	numeric
V304	k32	K32 Any agri. services received from the local office	discrete	numeric
V305	k33	K.33 Work to control invasive plant	discrete	numeric
V306	k34	K.34 Work on improvement/increase soil quality	discrete	numeric
V307	k35a	K.35 Area of soil quality improved/increased - B/R	contin	numeric
V308	k35b	K.35 Area of soil quality improved/increased - K/A	discrete	numeric
V309	k35c	K.35 Area of soil quality improved/increased - D/P	discrete	numeric
V310	k35u	K.35 Unit of soil quality improved/increased land	discrete	numeric
V311	k36	K.36 Work to minimize climatic induced disaster	discrete	numeric
V312	k38	K.38 Behaviour change in food consumption	discrete	numeric
V313	k39	K.39 Increase non-agri. business locally	discrete	numeric
V314	k40	K.40 Shifted in non-agri. employment	discrete	numeric
V315	k41	K.41 Having temporary out-migration	discrete	numeric
V316	k42	K.42 Participate in flood/landslide risk reduction activities	discrete	numeric
V317	k43	K.43 Participate in improvement of road infra.	discrete	numeric
V318	k44	K.44 Participate in natural resource mgmt.	discrete	numeric
V319	k45	K.45 Participate in climate induced disaster risk reduction capacity improvement	discrete	numeric

Weight

Content	It provides the weight for the survey data user.
Cases	6508
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	National Statistics Office
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V320	PSU	PSU	contin	numeric	
V321	HHLd	Household No.	discrete	numeric	
V322	AltGrp	Altitude Group (meters)	discrete	numeric	
V323	RiskRating	Risk Rating	discrete	numeric	
V324	Prov	Province code	discrete	numeric	
V325	ProvName	Province Name	discrete	character	
V326	Stratrum	Stratum Number	discrete	numeric	
V327	StratrumName	Stratum Name	discrete	character	
V328	UrbRur	Urban/Rural	discrete	numeric	
V329	EcoBelt	Ecological Belt	discrete	numeric	
V330	Wght	Weight	contin	numeric	

PSU (psu)

File: S01_Introduction section

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

A01. Province (prov)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-7	

A02. District (dist)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-76	

A03. Gaunpalika (gapa)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

A04. Ward No. (ward)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

A05. Enumeration Area (ea)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

A06. Village/Tole (tole)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: character	Invalid: 0
Width: 25	

A07. Latitude (latitude)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

A07. Longitude (longitude)

File: S01_Introduction section

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-0	

A07. Altitude (altitude)

File: S01_Introduction section

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-0

Valid cases: 6508
 Invalid: 0

A07. Accuracy (acuracy)

File: S01_Introduction section

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-0

Valid cases: 6508
 Invalid: 0

A08. Name of household head (headnme)

File: S01_Introduction section

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6508
 Invalid: 0

A09. Name of respondent (respnme)

File: S01_Introduction section

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6508
 Invalid: 0

A10. Sex of respondent (respsex)

File: S01_Introduction section

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6508
 Invalid: 0

A11. Age of respondent (respage)

File: S01_Introduction section

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 45-95

Valid cases: 6508
 Invalid: 0
 Minimum: 45
 Maximum: 95
 Mean: 58.9
 Standard deviation: 10.1

A12. Contact no. of respondent (a12)

File: S01_Introduction section

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 6508
 Invalid: 0

A13. Caste/ethnicity of respondent (a13)

File: S01_Introduction section

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-995

Valid cases: 6508
 Invalid: 0

A14. Highest level of edu. of respondent (a14)

File: S01_Introduction section

Overview

Type: Discrete
 Format: numeric
 Width: 25
 Decimals: 0
 Range: 0-99

Valid cases: 6508
 Invalid: 0

A15. Years of living this community (a15)

File: S01_Introduction section

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 25-95

Valid cases: 6508
 Invalid: 0
 Minimum: 25
 Maximum: 95
 Mean: 50.5
 Standard deviation: 14.2

B01. No. of member usually stay (b01)

File: S01_Introduction section

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-31

Valid cases: 6508
Invalid: 0
Minimum: 1
Maximum: 31
Mean: 4.5
Standard deviation: 2.3

PSU (psu)

File: S02_1 Personal Information

Overview

Type: Continuous	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 662.8
	Standard deviation: 94.2

Household No. (hhld)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

B02. S.No. (b02sn)

File: S02_1 Personal Information

Overview

Type: Continuous	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 3.3
	Standard deviation: 2.3

B03. Name of household member (b03name)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 29079
Format: character	Invalid: 0
Width: 25	

B04. Relationship to hhld head (b04rel)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 1-11	

B05. Sex (b05sex)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

B06. Age (b06age)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 29079
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-100	

B07. Level of Education (b07edu)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 27265
Format: numeric	Invalid: 1814
Width: 25	
Decimals: 0	
Range: 0-99	

B08. Marital Status (b08msts)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 25376
Format: numeric	Invalid: 3703
Width: 18	
Decimals: 0	
Range: 1-5	

B09. Current Occupation (b09occ)

File: S02_1 Personal Information

Overview

Type: Discrete	Valid cases: 25376
Format: numeric	Invalid: 3703
Width: 43	
Decimals: 0	
Range: 0-99	

PSU (psu)

File: S02_2 Household Information

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

B10. Type of house ownership (b10)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

B11. Type of house (b11)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

B12. Main source drinking water - 1 (b12a)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-9	

B12. Main source drinking water - 2 (b12b)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 1811
Format: numeric	Invalid: 4697
Width: 28	
Decimals: 0	
Range: 0-9	

B12. Main source drinking water - 3 (b12c)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 6394
Width: 28	
Decimals: 0	
Range: 0-9	

B13. Usually used cooking fuel - 1 (b13a)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-7	

B13. Usually used cooking fuel - 2 (b13b)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 3885
Format: numeric	Invalid: 2623
Width: 18	
Decimals: 0	
Range: 0-7	

B13. Usually used cooking fuel - 3 (b13c)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 508
Format: numeric	Invalid: 6000
Width: 18	
Decimals: 0	
Range: 0-7	

B14. Usual source of lighting (b14)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-5	

B15. Type of toilet used (b15)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 1-5	

B16. Major source of livelihood -1 (b16a)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 1-5	

B16. Major source of livelihood - 2 (b16b)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 3677
Format: numeric	Invalid: 2831
Width: 18	
Decimals: 0	
Range: 0-5	

B16. Major source of livelihood - 3 (b16c)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 540
Format: numeric	Invalid: 5968
Width: 18	
Decimals: 0	
Range: 0-5	

(tv)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(landlinephone)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(ordinrymobile)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(smartmobile)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(computer)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(internet)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(carjeep)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(electrcvehicl)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(motorcycle)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(electrcbike)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(bicycle)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(electrcfan)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(refrigerator)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(washingmachine)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(airconditnr)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

(nofacility)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

B18. Household receive remittance (b18)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

B19. Amount received from remittance (b19)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 1509
Format: numeric	Invalid: 4999
Width: 12	
Decimals: 0	
Range: 0-10000000	

C01. Have agricultural holdings (c01)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

C01. Unit of Agri. Holding (c01unit)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 4614
Format: numeric	Invalid: 1894
Width: 15	
Decimals: 0	
Range: 0-2	

C02. Years of experience on agriculture (c02)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 4614
Format: numeric	Invalid: 1894
Width: 28	
Decimals: 0	
Range: 0-900	

C12. Unit of Owned Land (c12unit)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-2	

C12.(1) Owned Land area (Bigha/Ropani) - Year 2079 (c12_1br)

File: S02_2 Household Information

Overview

Type: Continuous	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 5.6
	Standard deviation: 10.7

C12.(1) Owned Land area (Kattha/Anna) - Year 2079 (c12_1ka)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	
Decimals: 0	
Range: 0-19	

C12.(1) Owned Land area (Dhur/Paisa) - Year 2079 (c12_1dp)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	
Decimals: 0	
Range: 0-19	

C12.(2) Owned Land area (Bigha/Ropani) - Year 2074 (c12_2br)

File: S02_2 Household Information

Overview

Type: Continuous	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	Mean: 5.5
	Standard deviation: 10.4

C12.(2) Owned Land area (Kattha/Anna) - Year 2074 (c12_2ka)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	
Decimals: 0	
Range: 0-19	

C12.(2) Owned Land area (Dhur/Paisa) - Year 2074 (c12_2dp)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 5967
Format: numeric	Invalid: 541
Width: 8	
Decimals: 0	
Range: 0-19	

(radio)

File: S02_2 Household Information

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

PSU (psu)

File: S03_Landholding Information

Overview

Type: Continuous	Valid cases: 41526
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 666.6
	Standard deviation: 99.1

Household No. (hhld)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 41526
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

C03 (1) S.No. (c03sn)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 41526
Format: numeric	Invalid: 0
Width: 44	
Decimals: 0	
Range: 1-9	

C04 (2) Description (c04desc)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 41526
Format: character	Invalid: 0
Width: 44	

C05 (3) Unit of land (c05unit)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 41526
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-2	

C06 (4) Land area (Bigha/Ropani) - Year 2079 (c06br)

File: S03_Landholding Information

Overview

Type: Continuous	Valid cases: 11511
Format: numeric	Invalid: 30015
Width: 8	Minimum: 0
Decimals: 0	Maximum: 153
Range: 0-153	Mean: 2.9
	Standard deviation: 5.9

C07 (4) Land area (Kattha/Anna) - Year 2079 (c07ka)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 11511
Format: numeric	Invalid: 30015
Width: 8	
Decimals: 0	
Range: 0-19	

C08 (4) Land area (Dhur/Paisa) - Year 2079 (c08dp)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 11511
Format: numeric	Invalid: 30015
Width: 8	
Decimals: 0	
Range: 0-19	

C09 (5) Land area (Bigha/Ropani) - Year 2074 (c09br)

File: S03_Landholding Information

Overview

Type: Continuous	Valid cases: 11511
Format: numeric	Invalid: 30015
Width: 8	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	Mean: 2.9
	Standard deviation: 6.8

C10 (5) Land area (Kattha/Anna) - Year 2074 (c10ka)

File: S03_Landholding Information

Overview

Type: Discrete	Valid cases: 11511
Format: numeric	Invalid: 30015
Width: 8	
Decimals: 0	
Range: 0-19	

C11 (5) Land area (Dhur/Paisa) - Year 2074 (c11dp)

File: S03_Landholding Information

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-19

Valid cases: 11511
Invalid: 30015

PSU (psu)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

D01. Have membership in co-operative / saving groups (d01)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Have regular saving in cooperatives / saving groups (d02)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

D03. Regular saving in financial institute/Bank (d03)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

D04. Loan taken from Money lender/saving group/co-operatives (d04)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

D05. Institute from loan borrow - 1 (d05a)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 3631
Width: 23	
Decimals: 0	
Range: 1-8	

D05. Institute from loan borrow - 2 (d05b)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 506
Format: numeric	Invalid: 6002
Width: 23	
Decimals: 0	
Range: 0-8	

D05. Institute from loan borrow - 3 (d05c)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 6451
Width: 23	
Decimals: 0	
Range: 0-8	

D05. Institute from loan borrow - 4 (d05d)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 6495
Width: 23	
Decimals: 0	
Range: 0-8	

D06. Purpose of loan - 1 (d06a)

File: S04_Access to social and economic services

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 1-8

Valid cases: 2877
 Invalid: 3631

D06. Purpose of loan - 2 (d06b)

File: S04_Access to social and economic services

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 0-8

Valid cases: 534
 Invalid: 5974

D06. Purpose of loan - 3 (d06c)

File: S04_Access to social and economic services

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 0-8

Valid cases: 64
 Invalid: 6444

D06. Purpose of loan - 4 (d06d)

File: S04_Access to social and economic services

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 0-8

Valid cases: 1
 Invalid: 6507

D07. Have involvement in community organisation (d07)

File: S04_Access to social and economic services

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6508
 Invalid: 0

D08. Loan taken from Money lender/saving group/co-operatives (d08)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

D09. Affiliation in Tole Development committee (d09)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

D10. Receive any service from agri. service center (d10)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

D11. Distance to ward office (km) (d11)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 2.2
	Standard deviation: 2.7

D12. Distance to motorable road (km) (d12)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 92
Range: 0-92	Mean: 0.9
	Standard deviation: 2.7

D13. Distance to nearest health institution (km) (d13)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 2.1
	Standard deviation: 2.4

D14. Distance to nearest basic school (km) (d14)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 1.3
	Standard deviation: 10.8

D15. Distance to nearest local market (km) (d15)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 5
	Standard deviation: 8.2

D16. Distance to nearest Agr/livestock service center (km) (d16)

File: S04_Access to social and economic services

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 37.6
	Standard deviation: 179.2

D17. Modern Equip./machine used in agriculture (d17)

File: S04_Access to social and economic services

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

PSU (psu)

File: S05_Household Income

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S05_Household Income

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

E01. Crops income of last 12 months (Rs.) (e01)

File: S05_Household Income

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 30542.1
	Standard deviation: 84490.3

E02. Livestock income of last 12 months (Rs.) (e02)

File: S05_Household Income

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7200000
Range: 0-7200000	Mean: 18323.9
	Standard deviation: 118495.1

E03. Other agri. and forest income of last 12 months (Rs.) (e03)

File: S05_Household Income

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 520000
Range: 0-520000	Mean: 1349.6
	Standard deviation: 11644.7

E04. Non-agri. income of last 12 months (Rs.) (e04)

File: S05_Household Income

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-99000000

Valid cases: 6508
Invalid: 0
Minimum: 0
Maximum: 99000000
Mean: 322077.9
Standard deviation: 1463941.1

PSU (psu)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

F01. Heard about climate change (f01)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

F02. Main source of information of climate change (f02)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 4122
Width: 25	
Decimals: 0	
Range: 1-10	

F03. Climate is different then 25 yrs. ago (f03)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

F04. Main reason of climate change - 1 (f04a)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 5600
Format: numeric	Invalid: 908
Width: 23	
Decimals: 0	
Range: 1-11	

F04. Main reason of climate change - 2 (f04b)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 3012
Format: numeric	Invalid: 3496
Width: 23	
Decimals: 0	
Range: 0-10	

F04. Main reason of climate change - 3 (f04c)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 1543
Format: numeric	Invalid: 4965
Width: 23	
Decimals: 0	
Range: 0-10	

F05. Impact / result of climate change - 1 (f05a)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 5600
Format: numeric	Invalid: 908
Width: 22	
Decimals: 0	
Range: 1-19	

F05. Impact / result of climate change - 2 (f05b)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 4179
Format: numeric	Invalid: 2329
Width: 19	
Decimals: 0	
Range: 0-19	

F05. Impact / result of climate change - 3 (f05c)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 3097
Format: numeric	Invalid: 3411
Width: 19	
Decimals: 0	
Range: 0-19	

F05. Impact / result of climate change - 4 (f05d)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 1982
Format: numeric	Invalid: 4526
Width: 19	
Decimals: 0	
Range: 0-19	

F05. Impact / result of climate change - 5 (f05e)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 1154
Format: numeric	Invalid: 5354
Width: 19	
Decimals: 0	
Range: 0-19	

F06. Did you receive Pre-Warning information (f06)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

F07. Main source of pre-warning information (f07)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 886
Format: numeric	Invalid: 5622
Width: 12	
Decimals: 0	
Range: 1-9	

F08. Preparatory work done to protect from disaster (f08)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 886
Format: numeric	Invalid: 5622
Width: 8	
Decimals: 0	
Range: 1-2	

F09. Type of preparatory work done to protect-1 (f09a)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 309
Format: numeric	Invalid: 6199
Width: 57	
Decimals: 0	
Range: 1-9	

F09. Type of preparatory work done to protect-2 (f09b)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 6367
Width: 57	
Decimals: 0	
Range: 1-8	

F09. Type of preparatory work done to protect-3 (f09c)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 64
Format: numeric	Invalid: 6444
Width: 57	
Decimals: 0	
Range: 1-8	

F09. Type of preparatory work done to protect-4 (f09d)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 6493
Width: 57	
Decimals: 0	
Range: 1-8	

F09. Type of preparatory work done to protect-5 (f09e)

File: S06_Basic informaton on Climate Change related knowledge

Overview

Type: Discrete
Format: numeric
Width: 57
Decimals: 0
Range: 1-8

Valid cases: 3
Invalid: 6505

PSU (psu)

File: S06_2 Seasonal change

Overview

Type: Continuous	Valid cases: 39048
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S06_2 Seasonal change

Overview

Type: Discrete	Valid cases: 39048
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

F10SN (f10sn)

File: S06_2 Seasonal change

Overview

Type: Discrete	Valid cases: 39048
Format: numeric	Invalid: 0
Width: 32	
Decimals: 0	
Range: 1-6	

F10 Description (f10desc)

File: S06_2 Seasonal change

Overview

Type: Discrete	Valid cases: 39048
Format: character	Invalid: 0
Width: 20	

F11. Temperature change than 25 years ago (f11)

File: S06_2 Seasonal change

Overview

Type: Discrete	Valid cases: 39048
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

F12. Type of temperature change (f12)

File: S06_2 Seasonal change

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 32896
 Invalid: 6152

F13. Rainfall qty/nature/weather are change than 25 yrs ago (f13)

File: S06_2 Seasonal change

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 39048
 Invalid: 0

F14. If changed, type of change in climate induced disaster (f14)

File: S06_2 Seasonal change

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 34764
 Invalid: 4284

PSU (psu)

File: S06_3_impact of climate induced disasters

Overview

Type: Continuous	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

F.15 S.No. (f15sn)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 1-19	

F.16 Type of disaster incidence due to climate change (f16desc)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete	Valid cases: 123652
Format: character	Invalid: 0
Width: 25	

F.17 Effect household from disaster incidence during 25 yrs (f17)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

F.18 How to effect family from disaster incidence (f18)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5

Valid cases: 22539
 Invalid: 101113

F.19 Cause of disaster incidence - 1 (f19a)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 1-12

Valid cases: 22539
 Invalid: 101113

F.19 Cause of disaster incidence - 2 (f19b)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-11

Valid cases: 6007
 Invalid: 117645

F.19 Cause of disaster incidence - 3 (f19c)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-11

Valid cases: 1881
 Invalid: 121771

F.20 Efforts made to prevent/minimize disaster events (f20a)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
 Format: numeric
 Width: 55
 Decimals: 0
 Range: 1-11

Valid cases: 22539
 Invalid: 101113

F.20 Efforts made to prevent/minimize disaster events-2 (f20b)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
Format: numeric
Width: 55
Decimals: 0
Range: 0-10

Valid cases: 642
Invalid: 123010

F.20 Efforts made to prevent/minimize disaster events-3 (f20c)

File: S06_3_impact of climate induced disasters

Overview

Type: Discrete
Format: numeric
Width: 55
Decimals: 0
Range: 0-10

Valid cases: 288
Invalid: 123364

PSU (psu)

File: S07_1_Impact on daily life

Overview

Type: Continuous	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

G.01 S.No. (g01sn)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 1-19	

G.02 Type of disaster incidence (g02desc)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 123652
Format: character	Invalid: 0
Width: 25	

G.03 Years of facing disaster incidence (g03yr)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 22539
Format: numeric	Invalid: 101113
Width: 10	
Decimals: 0	
Range: 0-2080	

G.04 Family affect from disaster incidence (g04)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 15509
Format: numeric	Invalid: 108143
Width: 8	
Decimals: 0	
Range: 1-2	

G.05 Number of days missed to work (g05)

File: S07_1_Impact on daily life

Overview

Type: Continuous	Valid cases: 15509
Format: numeric	Invalid: 108143
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1780
Range: 0-1780	Mean: 4.8
	Standard deviation: 25.6

G.06 Family faced food scarcity (g06)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 15509
Format: numeric	Invalid: 108143
Width: 8	
Decimals: 0	
Range: 1-2	

G.07 Have family member disable (g07)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 15509
Format: numeric	Invalid: 108143
Width: 8	
Decimals: 0	
Range: 1-2	

G.08 Have death of family member (g08)

File: S07_1_Impact on daily life

Overview

Type: Discrete	Valid cases: 15509
Format: numeric	Invalid: 108143
Width: 8	
Decimals: 0	
Range: 1-2	

G.09 No. of female death aged 00-14 years (g09)

File: S07_1_Impact on daily life

Overview

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

Valid cases: 35
 Invalid: 123617

G.10 No. of male death aged 00-14 years (g10)

File: S07_1_Impact on daily life

Overview

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

Valid cases: 35
 Invalid: 123617

G.11 No. of female deah aged 15-59 years (g11)

File: S07_1_Impact on daily life

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 35
 Invalid: 123617

G.12 No. of male deah aged 15-59 years (g12)

File: S07_1_Impact on daily life

Overview

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

Valid cases: 35
 Invalid: 123617

G.13 No. of female death aged 60+ years (g13)

File: S07_1_Impact on daily life

Overview

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

Valid cases: 35
 Invalid: 123617

G.14 No. of male death aged 60+ years (g14)

File: S07_1_Impact on daily life

Overview

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

Valid cases: 35
Invalid: 123617

PSU (psu)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S07_2_Impact on Physical Assets

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

G.15 S.No. (g15sn)

File: S07_2_Impact on Physical Assets

Overview

Type: Discrete	Valid cases: 123652
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 1-19	

G.16 Types of disaster incidence (g16desc)

File: S07_2_Impact on Physical Assets

Overview

Type: Discrete	Valid cases: 123652
Format: character	Invalid: 0
Width: 27	

G.17 Household lost from disaster incidence (g17yn)

File: S07_2_Impact on Physical Assets

Overview

Type: Discrete	Valid cases: 22539
Format: numeric	Invalid: 101113
Width: 8	
Decimals: 0	
Range: 1-2	

G.18 Loss in residential house/shelter etc. (Rs.) (g18)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8000000
Range: 0-8000000	Mean: 15038.5
	Standard deviation: 136068.4

G.19 Loss in cereal crops (Rs.) (g19)**File: S07_2_Impact on Physical Assets****Overview**

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 60000000
Range: 0-60000000	Mean: 40626.2
	Standard deviation: 659664.6

G.20 Loss in vegetable crops (Rs.) (g20)**File: S07_2_Impact on Physical Assets****Overview**

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1080000
Range: 0-1080000	Mean: 5967.7
	Standard deviation: 34957.8

G.21 Loss in fruit crops (Rs.) (g21)**File: S07_2_Impact on Physical Assets****Overview**

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1500000
Range: 0-1500000	Mean: 4040.5
	Standard deviation: 30153.6

Q.22 Loss in other crops (Rs.) (g22)**File: S07_2_Impact on Physical Assets****Overview**

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 1513.6
	Standard deviation: 17466

G.23 Loss in livestock/poultry (Rs.) (g23)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 4393.5
	Standard deviation: 42448.2

G.24 Loss in garden/nursery land (Rs.) (g24)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 472.5
	Standard deviation: 9262.4

G.25 Loss in productive land (Rs.) (g25)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7500000
Range: 0-7500000	Mean: 20057.9
	Standard deviation: 156250.9

G.26 Loss in other non-agri. business (Rs.) (g26)

File: S07_2_Impact on Physical Assets

Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 115157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 20000000
Range: 0-20000000	Mean: 7574
	Standard deviation: 223059.5

PSU (psu)

File: S08_disease and Health impact

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

H.01 New diseases appear in crop (h01)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

H.03 New insect appear in crop (h03)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

H.05 New diseases appear in livestock (h05)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

H.07 Family member freq. suffer from new disease (h07)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

H.08 Name of diseases freq. suffer - 1 (h08a)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 2373
Format: numeric	Invalid: 4135
Width: 24	
Decimals: 0	
Range: 1-22	

H.08 Name of diseases freq. suffer - 2 (h08b)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 5368
Width: 24	
Decimals: 0	
Range: 0-22	

H.08 Name of diseases freq. suffer - 3 (h08c)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 6046
Width: 24	
Decimals: 0	
Range: 0-22	

H.08 Name of diseases freq. suffer - 4 (h08d)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 159
Format: numeric	Invalid: 6349
Width: 24	
Decimals: 0	
Range: 0-22	

H.08 Name of diseases freq. suffer - 5 (h08e)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 6459
Width: 24	
Decimals: 0	
Range: 0-22	

H.08 Name of diseases freq. suffer - 6 (h08f)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 6496
Width: 24	
Decimals: 0	
Range: 0-22	

H.09 Family member freq. suffer from insectborn transf. disease (h09)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

H.10 Family member freq. suffere from waterborn transf. diseases (h10)

File: S08_disease and Health impact

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

PSU (psu)

File: S09_Impact on water sources and energy

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

I01. Dried handpump/well/tubewell (i01)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

I02. Handpump/well/tubewell about to dry up (i02)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

I03. Changes observed in spring and spout water amount (i03)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-5	

I04. Dried spout water, well (i04)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

I05. Changes in the amount of water in river (i05)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-5	

I06. Stream and rivulets water has dried up (i06)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

I07. Change in duration of water supply (i07)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-5	

I08. Possible reason of decreasing water level - 1 (i08a)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 37	
Decimals: 0	
Range: 1-12	

108. Possible reason of decreasing water level - 2 (i08b)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 3564
Format: numeric	Invalid: 2944
Width: 37	
Decimals: 0	
Range: 0-12	

108. Possible reason of decreasing water level - 3 (i08c)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 1661
Format: numeric	Invalid: 4847
Width: 37	
Decimals: 0	
Range: 0-12	

109. Type of stove used for cooking-1 (i09a)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-6	

109. Type of stove used for cooking- 2 (i09b)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 3249
Format: numeric	Invalid: 3259
Width: 26	
Decimals: 0	
Range: 0-6	

109. Type of stove used for cooking- 3 (i09c)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 130
Format: numeric	Invalid: 6378
Width: 26	
Decimals: 0	
Range: 0-6	

I10. Type of main stove used for cooking (i10)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-6	

I11. Problems faced in using electric/induction stoves-1 (i11a)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 344
Format: numeric	Invalid: 6164
Width: 44	
Decimals: 0	
Range: 1-8	

I11. Problems faced in using electric/induction stoves-2 (i11b)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 6463
Width: 44	
Decimals: 0	
Range: 0-7	

I11. Problems faced in using electric/induction stoves-3 (i11c)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 6494
Width: 44	
Decimals: 0	
Range: 0-7	

I12. Change in firewood use during 25 yrs. (i12)

File: S09_Impact on water sources and energy

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

PSU (psu)

File: S10_1_Change observe

Overview

Type: Continuous	Valid cases: 52064
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S10_1_Change observe

Overview

Type: Discrete	Valid cases: 52064
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

J01. S.No. (j01sn)

File: S10_1_Change observe

Overview

Type: Discrete	Valid cases: 52064
Format: numeric	Invalid: 0
Width: 40	
Decimals: 0	
Range: 1-8	

J02. Types (j02desc)

File: S10_1_Change observe

Overview

Type: Discrete	Valid cases: 52064
Format: character	Invalid: 0
Width: 20	

J03. Status of change (j03)

File: S10_1_Change observe

Overview

Type: Discrete	Valid cases: 52064
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

PSU (psu)

File: S10_2_Prevalence of invasive species

Overview

Type: Continuous	Valid cases: 26032
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 26032
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

J10. S.No. (j10sn)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 26032
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-4	

J11. Types of species (j11type)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 26032
Format: character	Invalid: 0
Width: 27	

J12. Increased incidence of invassive species (j12yn)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 26032
Format: numeric	Invalid: 0
Width: 25	
Decimals: 0	
Range: 1-3	

J14. Location of increased species (j14)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 5192
Format: numeric	Invalid: 20840
Width: 12	
Decimals: 0	
Range: 1-4	

J15. Cause of appear new species (j15)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 5192
Format: numeric	Invalid: 20840
Width: 16	
Decimals: 0	
Range: 1-3	

J16. Effect of new species - 1 (j16a)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 5192
Format: numeric	Invalid: 20840
Width: 36	
Decimals: 0	
Range: 1-8	

J16. Effect of new species - 2 (j16b)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 1297
Format: numeric	Invalid: 24735
Width: 36	
Decimals: 0	
Range: 0-7	

J16. Effect of new species - 3 (j16c)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete	Valid cases: 249
Format: numeric	Invalid: 25783
Width: 36	
Decimals: 0	
Range: 0-7	

J17. Control and management initiative taken-1 (j17a)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-6

Valid cases: 5192
Invalid: 20840

J17. Control and management initiative taken-2 (j17b)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 0-5

Valid cases: 1313
Invalid: 24719

J17. Control and management initiative taken-3 (j17c)

File: S10_2_Prevalence of invasive species

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 0-5

Valid cases: 498
Invalid: 25534

PSU (psu)

File: S10_3_Change fertilization timing

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

J.18 Early flowering/fruiting in tree species (j18)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.19 Late flowering/fruiting in tree species (j19)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.20 Early flowering/fruiting in local shrubs (j20)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.21 Late flowering/fruiting in local shrubs (j21)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.22 Early flowering/fruiting in local fruits (j22)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.23 Late flowering/fruiting in local fruits (j23)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.24 Early flowering/fruiting in local medicine plant (j24)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.25 Late flowering/fruiting in local medicine plant (j25)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.26 Effects of changes in flowering/fruiting on different plant varieties-1 (j26a)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 35	
Decimals: 0	
Range: 1-8	

J.26 Effects of changes in flowering/fruiting on different plant varieties-2 (j26b)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 2026
Format: numeric	Invalid: 4482
Width: 35	
Decimals: 0	
Range: 0-7	

J.26 Effects of changes in flowering/fruiting on different plant varieties-3 (j26c)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 5390
Width: 35	
Decimals: 0	
Range: 0-7	

J.27 Change in breeding period of livestock (j27)

File: S10_3_Change fertilization timing

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-4	

J.28 Adverse effects of changes in breeding time of domestic animals-1 (j28a)

File: S10_3_Change fertilization timing

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 564
Invalid: 5944

J.28 Adverse effects of changes in breeding time of domestic animals-2 (j28b)

File: S10_3_Change fertilization timing

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-4

Valid cases: 321
Invalid: 6187

J.28 Adverse effects of changes in breeding time of domestic animals-3 (j28c)

File: S10_3_Change fertilization timing

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-4

Valid cases: 101
Invalid: 6407

PSU (psu)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (hhld)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-20	

K.01 Taking any related agri. adaptation training (k01)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.02 Change in crop cultivation system (k02)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.03 Leave land without cultivation (k03)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.04 Animal husbandry of different race (k04)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.05 Manage additional irrigation system (k05)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.06 Construction of pond (k06)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.07 Adapted improved seed (k07)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.08 Change in crop cultivation time (k08)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.09 Increase in chemical fertilizer (k09)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.10 Use only organic fertilizer (k10)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.11 Area of land where only organic fertilizers are applied - B/R (k11a)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 1457
Format: numeric	Invalid: 5051
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 4.5
	Standard deviation: 5.9

K.11 Area of land where organic fertilizers are used only - K/A (k11b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1457
Format: numeric	Invalid: 5051
Width: 8	
Decimals: 0	
Range: 0-19	

K.11 Area of land where only organic fertilizers are applied - D/P (k11c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1457
Format: numeric	Invalid: 5051
Width: 8	
Decimals: 0	
Range: 0-18	

K.11 A unit of land where organic fertilizers are used only (k11u)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1457
Format: numeric	Invalid: 5051
Width: 8	
Decimals: 0	
Range: 1-2	

K.12 Cultivate of new crop (k12)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.13 Raised new varieties of livestock (k13)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.14 Investment to protect livestock from diseases (k14)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K15 Amount expenses to control diseases on livestock (k15)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 2134
Format: numeric	Invalid: 4374
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1500000
Range: 0-1500000	Mean: 14880.9
	Standard deviation: 42077.5

K.16 Insurance made for livestock (k16)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.17 Name of Insuranced livestock- 1 (k17a)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 205
Format: numeric	Invalid: 6303
Width: 8	
Decimals: 0	
Range: 1-7	

K.17 Name of Insuranced livestock- 2 (k17b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 6468
Width: 16	
Decimals: 0	
Range: 0-7	

K.17 Name of Insuranced livestock- 3 (k17c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 6502
Width: 16	
Decimals: 0	
Range: 0-7	

K18 Yearly insured amount on livestock (k18)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 205
Format: numeric	Invalid: 6303
Width: 12	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 7363.9
	Standard deviation: 25746.1

K.19 Insurance made for agri. crops (k19)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.20 Name of Insuranced crops-1 (k20a)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 6475
Width: 15	
Decimals: 0	
Range: 1-5	

K.20 Name of Insuranced crops-2 (k20b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 6505
Width: 18	
Decimals: 0	
Range: 0-5	

K.20 Name of Insuranced crops-3 (k20c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 6506
Width: 18	
Decimals: 0	
Range: 0-5	

K.21 Yearly insured amount on crops (k21)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 33
Format: numeric	Invalid: 6475
Width: 12	Minimum: 500
Decimals: 0	Maximum: 50000
Range: 500-50000	Mean: 8500
	Standard deviation: 9927.3

K.22 Start only animal husbandry (k22)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.23 Start only doing crop cultivation (k23)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.24 Start animal husbandry and crop cultivate (mixed) (k24)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.25 Start agri. forest (k25)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.26 Start compatible cropping (k26)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.27 Area of compatible cropping - B/R (k27a)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 1071
Format: numeric	Invalid: 5437
Width: 8	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 2.1
	Standard deviation: 3.5

K.27 Area of compatible cropping - K/A (k27b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 5437
Width: 8	
Decimals: 0	
Range: 0-16	

K.27 Area of compatible cropping - D/P (k27c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 5437
Width: 8	
Decimals: 0	
Range: 0-13	

K.27 Unit of compatible cropping (k27u)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 5437
Width: 8	
Decimals: 0	
Range: 1-2	

K.28 Use of Tunnel Technique (k28)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.29 Area of tunnel farming - B/R (k29a)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 6435
Width: 8	
Decimals: 0	
Range: 0-5	

K.29 Area of tunnel farming - K/A (k29b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 6435
Width: 8	
Decimals: 0	
Range: 0-14	

K.29 Area of tunnel farming - D/P (k29c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 6435
Width: 8	
Decimals: 0	
Range: 0-10	

K29. Unit of tunnel farming land (k29u)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 73
Format: numeric	Invalid: 6435
Width: 8	
Decimals: 0	
Range: 1-2	

K.30 Used cold storage (k30)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.31 Work on water and land conservation (k31)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K32 Any agri. services received from the local office (k32)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.33 Work to control invasive plant (k33)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.34 Work on improvement/increase soil quality (k34)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

K.35 Area of soil quality improved/increased - B/R (k35a)

File: S11_Adaptation of Climate change

Overview

Type: Continuous	Valid cases: 304
Format: numeric	Invalid: 6204
Width: 8	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	Mean: 3.9
	Standard deviation: 5.8

K.35 Area of soil quality improved/increased - K/A (k35b)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-17

Valid cases: 304
 Invalid: 6204

K.35 Area of soil quality improved/increased - D/P (k35c)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 304
 Invalid: 6204

K.35 Unit of soil quality improved/increased land (k35u)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 304
 Invalid: 6204

K.36 Work to minimize climatic induced disaster (k36)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-3

Valid cases: 6508
 Invalid: 0

K.38 Behaviour change in food consumption (k38)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6508
 Invalid: 0

K.39 Increase non-agri. business locally (k39)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

K.40 Shifted in non-agri. employment (k40)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

K.41 Having temporary out-migration (k41)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

K.42 Participate in flood/landslide risk reduction activities (k42)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

K.43 Participate in improvement of road infra. (k43)

File: S11_Adaptation of Climate change

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

K.44 Participate in natural resource mgmt. (k44)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 6508
Invalid: 0

K.45 Participate in climate induced disaster risk reduction capacity improvement (k45)

File: S11_Adaptation of Climate change

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 6508
Invalid: 0

PSU (PSU)

File: Weight

Overview

Type: Continuous	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	Minimum: 501
Decimals: 0	Maximum: 826
Range: 501-826	Mean: 663.6
	Standard deviation: 94.2

Household No. (HHLID)

File: Weight

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-20	

Altitude Group (meters) (AltGrp)

File: Weight

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-6	

Risk Rating (RiskRating)

File: Weight

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Province code (Prov)

File: Weight

Overview

Type: Discrete	Valid cases: 6508
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-7	

Province Name (ProvName)

File: Weight

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 6508
 Invalid: 0

Stratum Number (Stratrum)

File: Weight

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 11-73

Valid cases: 6508
 Invalid: 0

Stratum Name (StratrumName)

File: Weight

Overview

Type: Discrete
 Format: character
 Width: 114

Valid cases: 6508

Urban/Rural (UrbRur)

File: Weight

Overview

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

Valid cases: 6508
 Invalid: 0

Ecological Belt (EcoBelt)

File: Weight

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-3

Valid cases: 6508
 Invalid: 0

Weight (Wght)

File: Weight

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 51.5139124076355-1352.92396449704

Valid cases: 6508
Invalid: 0
Minimum: 51.5
Maximum: 1352.9
Mean: 496.6
Standard deviation: 257.4

Documentation

Questionnaires

NCCS 2022 Questionnaire in Nepali

Title	NCCS 2022 Questionnaire in Nepali
Author(s)	National Statistics Office (NSO)
Date	2023-02-04
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	This is the main survey questionnaire for National Climate Change Survey, 2022. There are following sections in the questionnaire; Section 1: Introductory information Section 2: Personal Information Section 3: Landholding information Section 4: Household access to social and economic services Section 5: Household income information (past 12 months) Section 6: Climate change related knowledge and perception Section 7: Impacts of climate-induced disasters Section 8: Diseases and Health impacts Section 9: Impact on water sources and energy/renewable energy Section 10: Impact on biodiversity Section 11: Household's climate change adaptation activities
Table of contents	
Filename	Questionnaire.pdf

Technical documents

Enumeration Manual of NCCS 2022

Title	Enumeration Manual of NCCS 2022
Author(s)	National Statistics Office (NSO)
Date	2023-02-04
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	This file contain the manual of questionnaire for National Climate Change Survey 2022.

	1: Introduction to the Importance of the Climate Change Survey
	2: Method for Completing the Listing Form and Selecting Households
	3: Household Selection Method
	4: Procedure for Completing the Household Selection Form
	5: Instructions for Completing the Main Questionnaire
	Section 1: Identification Information
	Section 2: Personal and Household Information
	Section 3: Employment Information
	Section 4: Household Access to Social and Economic Services
Table of contents	Section 5: Household Income Information (Last 12 Months)
	Section 6: Knowledge and Perceptions Related to Climate
	Section 7: Impacts of Climate Change-Induced Disasters
	Section 8: Disease and Health Impacts
	Section 9: Impacts of Climate Change on Water Sources and Water Supply
	Section 10: Impacts of Climate Change on Biodiversity
	Section 11: Climate Change Adaptation Measures Adopted by Households
	6: Community Questionnaire
	7: Annexes
Filename	Manual.pdf

Other materials

Analytical Report of National Climate Change Survey, 2022

Title	Analytical Report of National Climate Change Survey, 2022
Author(s)	National Statistics Office (NSO)
Date	2024-04-18
Country	Nepal
Language	English
Contributor(s)	Environment Statistics Section, National Statistics Office (NSO)
Publisher(s)	National Statistics Office [NSO]
Description	This is the main findings and analytical report of National Climate Change Survey, 2022
	Exclusive Summary
	Chapter 1: Introduction
	Chapter 2: Methodology
	Chapter 3: Household and Population Characteristics
Table of contents	Chapter 4: Perception, Knowledge and Response
	Chapter 5: Impacts of Climate Induced Disaster
	Chapter 6: Climate Change impacts on crops, livestock and human health
	Chapter 7: Climate change impacts on water and energy
	Chapter 8: Climate change impacts on biodiversity and invasive species
	Chapter 9: Adaptation Measures
Filename	Climate Change Survey 2022 Report.pdf