

Nepal - Pilot Agriculture Integrated Survey 2019, Chitwan

Central Bureau of Statistics, Ministry of Agriculture and Livestock Development

Report generated on: August 29, 2022

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Overview

Identification

ID NUMBER
NPL-CBS-PAGRIS-2019-v02

Version

VERSION DESCRIPTION
v2: Edited data, second version, for internal use only.

PRODUCTION DATE
2022-08-23

Overview

ABSTRACT

The Ministry of Agriculture and Livestock Development (MoALD), and the Central Bureau of Statistics (CBS), with technical and financial assistance of FAO, have jointly conducted a pilot survey in the framework of AGRIS Program in Chitwan district with its affluence of agricultural diversity. It has adopted Production Method and Environment (PME) Module as rotating module along with Core Module for the pilot study as developed by FAO. Along with the piloting of the AGRISurvey Program initiated by FAO, the objective of the survey is to measure key indicators related to area and volume of agriculture production capturing the social, economic and technical dimensions of the holdings as well as providing data to monitor some farm-based indicators of Sustainable Development Goals. The statistical unit of the survey is agriculture holdings satisfying the certain specified conditions. The survey has adopted a dual approach of taking both types of agriculture activities-registered (as commercial farming) and non-registered activities operated in household and non-household sectors. Information on the household sector is collected through a representative sample of agricultural households selected with a stratified two-stage sampling design whereas a stratified simple random sample of non-household farms is selected and interviewed. The result is the outcome of collaborative efforts of all the stakeholders involved in the survey. The successful completion of the survey has also paved the way for the full-fledged implementation of AGRISurvey Program in Nepal. The results from the survey will be useful to planners, policy makers, researchers and other users.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Non-commercial holdings, Commercial holdings

Scope

NOTES

The scope of the Pilot Agricultural Integrated Survey (AGRISurvey) includes:

Identification and general characteristics of the holding, characteristics of the holders and managers, agricultural productions - crops, livestock, production methods, fishery, agroforestry, household income other than agriculture, access to information, production shocks by disasters and weather extremes and coping mechanisms, farm labor, housing dwelling and assets, crop production methods, livestock production methods, agroforestry, access to and use of information services, infrastructure and communal resources, greenhouse gas and environmental issues, adaptation to climate change and mitigation strategies and waste management.

TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	
Food (production, crisis)	World Bank	
Environment	World Bank	

KEYWORDS

Agriculture, AGRIS, AGRISurvey, Production methods, Core module, PME module

Coverage

GEOGRAPHIC COVERAGE

The survey provides representative data at district and municipality level for Chitwan district and Khairahani municipality of the Chitwan district.

UNIVERSE

The survey covers both commercial and non-commercial agriculture holdings in Chitwan district.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	Government of Nepal
Ministry of Agriculture and Livestock Development	Government of Nepal

FUNDING

Name	Abbreviation	Role
Food and Agriculture Organization of United Nations	FAO	Financial and technical supports

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Statistics Office, Chitwan	CBS	Field operation
Agriculture Knowledge Centre, Chitwan	MoALD	Field operation

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	Government of Nepal	Documentation of the study

DATE OF METADATA PRODUCTION

2021-06-20

DDI DOCUMENT VERSION

Version 01 (June 2021): Original documentation of the study.

Version 02 (Aug 2022): The data access policy is revised.

DDI DOCUMENT ID

DDI-NPL-CBS-PAGRIS-2019-v02

Sampling

No content available

Questionnaires

Overview

Listing Form containing structured items with preliminary information such as name of holder, address, contact number, area cultivated, number of livestock and poultry raised and so on was administered for listing the agriculture holdings within the predefined criteria.

Questionnaire in Nepali Language comprising Core Module and Production Method and Environment (PME) Module was administered for capturing the detailed information on agricultural activities of the both commercial and non-commercial holdings.

The questionnaire is based on the standard model recommended by AGRISurvey Program of the Food and Agriculture Organization (FAO) It was modified to address the Nepalese context as per the series of stakeholders' meetings.

The questionnaire has eight sections: seven under Core Module and one under PME Module.

The Survey Questionnaire with Core Module contains the items like holding identification, demographic information (for non-commercial holding), land use and land tenure, area of cultivation and crop production, status of irrigation, use of agricultural inputs, employment status, current and capital expenses of holding and source of information for agricultural activities and so on.

The PME Module contains the items like source of energy used by holding, livestock production method, organic manure management practices, access and use of information, infrastructure and public resources by the holding, solid waste management practices, strategies to cope with the effect of natural disasters and climate change and so on.

The questionnaire and the listing forms administered in the survey are provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2019-10-01	2019-11-29	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

Pretesting of data collection tools, participatory and interactive training program, half-day field test program were carried out for building the confidence among the participants and improving the data quality.

A 3-Day Master Training of Trainers (MTOT) was held for the trainers to be involved in the enumerator's training and central level supervision to familiarize them on the agendas of data collection, its tools and quality enhancement. A 7-Day enumerator's training was held to train them on the agendas of data collection, its tools and quality enhancement.

4 enumeration supervisors and 16 enumerators were involved in the fieldwork to collect the data through Core Module and PME Module supported by CAPI technology.

Data collection took place over a period of about 8 weeks from October 1, 2019 until November 30, 2019. It took averaged 2 hours to fill a questionnaire. Mode of interview was Nepali as the selected enumeration areas were predominantly Nepali-speaking area.

Central level as well District level supportive supervision was carried out to enhance the data quality. CAPI experts regularly monitored the fieldwork to support the enumerators on their technical problems. Local Representatives supported the fieldstaffs to identify the enumeration area and then accomplish the fieldwork.

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The PME Module contains the items like source of energy used by holding, livestock production method, organic manure management practices, access and use of information, infrastructure and public resources by the holding, solid waste management practices, strategies to cope with the effect of natural disasters and climate change and so on.

The questionnaire and the listing forms administered in the survey are provided as external resources.

Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	Government of Nepal

Supervision

There was the provision of regular supervision from the local level as well as central level to support the fieldwork and enhance the data quality. There were four enumerators/interviewers under one enumeration supervisor to facilitate the fieldwork and improve the data quality. The supervisor was also responsible for selecting the sample agriculture holding from the frame of listing form in case of non-commercial ones. The fieldwork was also supervised by the Statistics Office and Agriculture Knowledge Centre at district level. Similarly, the officials from Central Bureau of Statistics and Ministry of Agriculture and Livestock Development were also regularly involved for this task as central level supervisors. Follow-up supervisions from CAPI experts had markedly supported the interviewers especially in their technical aspects.

Data Processing

Data Editing

The enumeration of the Pilot Agriculture Integrated Survey was conducted by CBS using tablets with CSPro version as a CAPI method of choice. The supervisors were collected the filled-up questionnaires from enumerators using CAPIs in a flash drive in every second day and send to CBS through email and dropbox. The IT staff in CBS was responsible for compiling and managing the filled-up questionnaires received from the supervisors from the field. The supervisors were allowed to send the collected information to the IT staff in CBS after ensuring the completion of the questionnaires and thoroughly reviewing all the information captured in the tablet. Data processing system was centralized in this survey. In this survey, IT staff in CBS had more advantage of accessing the data immediately. If any inconsistencies were found in data it was informed immediately to the field team so that field staff could confirm the issues before leaving the EA.

Other Processing

As a general practices in CBS, the CSPro (Census and Survey Processing) package was used for data management including the data editing and data cleaning of the survey. If some information were found doubtful during data cleaning, data validation was performed by direct contacting the farmers through phone calls. Once the data quality was ensured, the data processing, tabulation, analysis and summarizations were mostly done using the statistical software package SPSS.

Data Appraisal

No content available

File Description

Variable List

CORE_S01_02A

Content	This data file provides the geographic information, sex of the holder and relationship with respondent of the Section 01 and the information of Part 2.1 : General information of the registered holding, Part 2.2 : Characteristic of the registered holding, Part 2.3 : Agricultural activities of the holdings and question 2.4.1 "Information of the agriculture household member" of the Section 02.
Cases	641
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V2	WARD	Ward number	contin	numeric	Ward Number
V3	EA	Enumeration Area	contin	numeric	Enumeration Area
V4	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V5	TOLE	Name of Tole	discrete	character	Name of tole/village
V6	SEX	Sex of holder	discrete	numeric	Sex of holder
V7	RELATN	Respondent relationship to main farmer	discrete	numeric	Respondent relationship to main farmer/holder
V8	B1_01	2.1.1 Place of registration	discrete	character	PART 2.1 GENERAL INFORMATION 2.1.1 Place of Registration (Multiple reponses)
V9	B1_01A	2.1.1 Place: District Agri. Dev. Office/Agri. Knowledge Center	discrete	character	2.1.1 District Agriculture Office/Agriculture Knowledge Center
V10	B1_01B	2.1.1 Place: Vet. hospital and Livestock expert center	discrete	character	2.1.1 District Livestock Office/ District livestock Service Office
V11	B1_01C	2.1.1 Place: Company Registration Office	discrete	character	2.1.1 Company Registered Office
V12	B1_01D	2.1.1 Place: Gaunpalika/Nagarpalika/Ward	discrete	character	2.1.1 Local level (VDC/NP/M/RM)
V13	B1_01E	2.1.1 Place: Cottage/Small industry dev. committee	discrete	character	2.1.1 Cottage and Small Industry Development Committee
V14	B1_01F	2.1.1 Place: Others	discrete	character	2.1.1 Others
V15	B1_02	2.1.2 Ownership of Agri. holdings	discrete	numeric	Ask only for commercial agriculture holding. 2.1.2 What is the status of the holding?
V16	B2_02	2.2.2 Number of member in agri. business	discrete	numeric	PART 2.2 CHARACTERISTICS OF THE REGISTERED HOLDING 2.2.2 What is the number of persons participating in the capital of the company?
V17	B2_03	2.2.3 Main proprietor	discrete	numeric	2.2.3 Who is the manager of this holding/ company?
V18	B2_07	2.2.7 Sex of proprietor/Enterprenuer	discrete	numeric	2.2.7 Sex of proprietor/Enterprenuer

V19	B2_08	2.2.8 Age of proprietor/Enterpreneur	discrete	numeric	2.2.8 Age of proprietor/Enterpreneur ? (in completed year)
V20	B2_09	2.2.9 Education of proprietor/Enterpreneur	discrete	numeric	2.2.9 Highest level of education of proprietor/Enterpreneur
V21	B2_10	2.2.10 Times gives to agri. activities	discrete	numeric	2.1.10 Share of working time spent working on the holding
V22	B2_11	2.2.11 Involve additional eco. activities	discrete	numeric	2.2.11 Does the Manager have another gainful activity outside of the holding?
V23	B3_01	2.3.1 Status of Agri. holding operation	discrete	numeric	PART 2.3: AGRICULTURAL ACTIVITY (for non-commercial holdings) 2.3.1 What is the operational status of the holding?
V24	B3_02	2.3.2 Record keeping of agri./economic activities	discrete	numeric	2.3.2 Does the holding record its agricultural activity or finances on registers or logbooks?
V25	B3_03	2.3.3 Recorded agri./economic activities (Multiple)	discrete	character	2.3.3 What information is systematically registered? (Multiple responses)
V26	B3_03A	2.3.3 Record keeping of area of cropping/harvesting	discrete	character	2.3.3 Area cultivated/harvested
V27	B3_03B	2.3.3 Record keeping of crop production	discrete	character	2.3.3 Crop production
V28	B3_03C	2.3.3 Record keeping of Livestock/poultry production	discrete	character	2.3.3 Livestock production
V29	B3_03D	2.3.3 Record keeping of unit price and Quantity product	discrete	character	2.3.3 Unit prices, amounts sold and total sales by product
V30	B3_03E	2.3.3 Record keeping of Used fertilizer, seeds and pesticide	discrete	character	2.3.3 Input quantities used (seeds, fertilizers, plant protection products, etc.)
V31	B3_03F	2.3.3 Record keeping of Price/quantity of raw material purchased	discrete	character	2.3.3 Detailed quantities and prices of inputs bought
V32	B3_03G	2.3.3 Record keeping of Number and timing of worker	discrete	character	2.3.3 Workers' time
V33	B3_03H	2.3.3 Record keeping of Payment to Worker	discrete	character	2.3.3 Workers' payment
V34	B3_03I	2.3.3 Record keeping of Others	discrete	character	2.3.3 Other
V35	B3_04	2.3.4 Main activities of agri. holding from point view of economic	discrete	numeric	2.3.4 From an economic perspective, what is the holding's main agricultural focus for the reference period?
V36	B3_05	2.3.5 Main Crops of agri. holding from economic point of view	discrete	numeric	2.3.5 From an economic perspective, what is the main cropping activity?
V37	B3_06	2.3.6 Main purpose of animal husbandary	discrete	numeric	2.3.6 From an economic perspective, what is the main livestock activity?
V38	B3_07	2.3.7 Main activity of fisheries from economic point of view	discrete	numeric	2.3.7 From an economic perspective, what is the main fishery activity?
V39	B3_08	2.3.8 Main purpose of agri. production	discrete	numeric	2.3.8 What is the main intended destination of your agricultural production?

V40	B4_011M	2.4.1 Number of usual living male	discrete	numeric	PART 2.4 SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE HOUSEHOLDS OF THE HOLDER 2.4.1 Number of usual living male in this holding ?
V41	B4_011F	2.4.1 Number of usual living female	discrete	numeric	2.4.1 Number of usual living female in this holding ?
V42	B4_012M	2.4.2 Number of male member staying with in country	discrete	numeric	2.4.2 Number of male member staying within the country ?
V43	B4_012F	2.4.2 Number of female member staying with in country	discrete	numeric	2.4.2 Number of female member staying within the country
V44	B4_013M	2.4.3 Number of male member staying abroad	discrete	numeric	2.4.3 Number of male member staying outside the country.
V45	B4_013F	2.4.3 Number of female member staying abroad	discrete	numeric	2.4.3 Number of female member staying outside the country.
V46	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S02B

Content	The data file provides the information of Part 2.4 : "Socio- demographic characteristic of the family member of agriculture household" of section 02.
Cases	2882
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V47	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V48	WARD	Ward number	contin	numeric	Ward Number
V49	EA	Enumeration Area	contin	numeric	Enumeration Area
V50	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V51	B4_02ID	2.4.2 Serial Number	discrete	numeric	PART 2.4 SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE HOUSEHOLDS OF THE HOLDER 2.4.2 Information on each of the household member 2.4.2 Column 1: Serial Number
V52	B4_02SEX	2.4.2 Sex	discrete	numeric	2.4.2 Column 3: Sex of the each member
V53	B4_02AGE	2.4.2 Age	contin	numeric	2.4.2 Column 4: Age of the each member (Years Completed)
V54	B4_02REL	2.4.2 Relationship to household head	discrete	numeric	2.4.2 Column 5: Relationship to Head of holding
V55	B4_02MSTS	2.4.2 Marital status	discrete	numeric	2.4.2 Column 6: Marital Status (Only for 10 years and older)
V56	B4_02LIT	2.4.2 Educational status	discrete	numeric	2.4.2 Column 7: Education (Only for 5 years and Older)
V57	B4_02ATT	2.4.2 Currently attending school	discrete	numeric	2.4.2 Column 8: Did [NAME] attend school during the current/last school year? (For age 5 to 40 years)
V58	B4_02OCC	2.4.2 Occupation	discrete	numeric	2.4.2 Column 9: Occupation (Only for 10 years and older)
V59	B4_02TRNG	2.4.2 Receive formal agri. training	discrete	numeric	2.4.2 Column 10: Has [NAME] ever received any formal training on agriculture? (Age greater than 15 years)
V60	B4_02DCSN	2.4.2 Participation in agri. related decision	discrete	numeric	2.4.2 Column 11: Does [NAME] participate in decisions concerning crops and livestock (Age greater than 15 years)
V61	B4_02TIME	2.4.2 Average time spending on agri. activities	discrete	numeric	2.4.2 Column 12: How much time does [NAME] spend working on the holding in the reference period?
V62	B4_02INVLV	2.4.2 Involvement in additional income earning activities other than agri.	discrete	numeric	2.4.2 Column 13: Does the [NAME] have another gainful activity outside of the holding? (Only for 10 years and older)

V63	B4_02AEA	2.4.2 Additional activities other than agri.	discrete	numeric	2.4.2 Column 14: What is the another gainful activity of [NAME] outside the holding?
V64	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S03

Content	The data file provides the information of Part 3.1 : Land tenure and area utilized by the holding, question 3.2.1 of Part 3.2 : "Temporary crop production and destination" and question 3.3.1 of Part 3.3 : "Permanent crop production and destination" of section 03
Cases	641
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V65	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V66	WARD	Ward number	contin	numeric	Ward Number
V67	EA	Enumeration Area	contin	numeric	Enumeration Area
V68	AHHL	Agri. Holding Number	discrete	numeric	Agriculture holding number
V69	C1_011HA	3.1.1 Own land cultivate ownself - hectare	contin	numeric	PART 3.1: LAND TENURE AND AREA UTILIZED 3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 1. Area of Owned or owner-like possession
V70	C1_012HA	3.1.1 Fixed cash rented-in Land - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 2. Area of rented based on agreed sum of Money
V71	C1_013HA	3.1.1 Fixed kind rented-in Land - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 3. Area of rented based on agreed Quantity Produced
V72	C1_014HA	3.1.1 Production share based rented-in Land - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 4. Area of Rented based on share of Produce
V73	C1_015HA	3.1.1 Bhog Bandak land area - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 5. Area of rented based on exchange for Service
V74	C1_016HA	3.1.1 Other condition rented-in Land - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 6. Area of other rented agreement
V75	C1_017HA	3.1.1 Others land area - hectare	contin	numeric	3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period? 7. Area of other type of land tenure
V76	C1_021HA	3.1.2 Area of Temporary Crops (Outside Green house) - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 1. Area of temporary crops (outside greenhouse)

V77	C1_022HA	3.1.2 Area of temporary crops (inside Green house) - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 2. Area of temporary crops under greenhouses
V78	C1_023HA	3.1.2 Area of temporary fallow - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 3. Area of temporary fallow
V79	C1_024HA	3.1.2 Area of temporary meadow - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 4. Area of temporary meadows and pastures
V80	C1_025HA	3.1.2 Area of permanent crops - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 5. Area of permanent crops
V81	C1_026HA	3.1.2 Area of permanent meadow - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 6. Area of permanent fallow
V82	C1_027HA	3.1.2 Area of land used in other agri. activity - hectare	contin	numeric	3.1.2 What was the area used for the following agricultural purposes? 7. Area of other type of area used for Agriculture
V83	C1_031HA	3.1.3 Area of land cover by house/shelter - hectare	contin	numeric	3.1.3 What was the area of the holding used for other purposes than crop production? 1. Area of farm buildings, kitchen gardens and backyards
V84	C1_032HA	3.1.3 Area of land covered by forest - hectare	contin	numeric	3.1.3 What was the area of the holding used for other purposes than crop production? 2. Area of forest and other wooded land
V85	C1_033HA	3.1.3 Area of land covered by pond - hectare	contin	numeric	3.1.3 What was the area of the holding used for other purposes than crop production? 3. Area of aquaculture on the holding
V86	C1_034HA	3.1.3 Area of useless land - hectare	contin	numeric	3.1.3 What was the area of the holding used for other purposes than crop production? 4. Area of other land (unutilised, rocks, wetlands, etc.)
V87	C1_04	3.1.4 Have agri. land in women's ownership	discrete	numeric	3.1.4 Does this holding have agricultural lands registered under a woman's name?
V88	C1_05HA	3.1.5 Area of women ownership land - hectare	contin	numeric	3.1.5 Total area under Women's name?
V89	C1_05NUM	3.1.5 number of women have ownership in land	discrete	numeric	3.1.5 Number of women with land ownership
V90	C1_06	3.1.6 Having effect in agri. land	discrete	numeric	3.1.6 Was any agricultural land affected by disasters during the reference period?
V91	C1_071HA	3.1.7 Area of land effect by soil erosion/Physical damage - hectare	contin	numeric	3.1.7 Area of agricultural land physically affected by disasters during the reference period.
V92	C1_072HA	3.1.7 Area of land effect by chemical - hectare	discrete	numeric	3.1.7 Area of agricultural land chemically affected by disasters during the reference period.
V93	C2_01	3.2.1 Production of temporary crops agri. holding	discrete	numeric	PART 3.2: TEMPORARY CROP PRODUCTION AND DESTINATIONS 3.2.1 Did the holding grow temporary crops during the reference period, whatever the production or destination?
V94	C3_01	3.3.1 Production of permanent crops agri. holding	discrete	numeric	PART 3.3: PERMANENT CROP PRODUCTION AND DESTINATIONS 3.3.1 Did the holding grow permanent crops during the reference period?

V95	Sample_weight	Weight for district estimate	contin	numeric
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CORE_S032

Content	The data file provides the information of Part 3.2 : " area and production of temporary crop on the holding" of Section 03.
Cases	3705
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V96	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V97	WARD	Ward number	contin	numeric	Ward Number
V98	EA	Enumeration Area	contin	numeric	Enumeration Area
V99	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V100	C2_02_01	3.2.2 Serial Number	discrete	numeric	3.2.2 Provide the information about name of the temporary crop, area and production for the reference period. Column 1: Serial Number
V101	C2_02_02	3.2.2 Parcel no.	discrete	numeric	3.2.2 Column 2: Parcel Number
V102	C2_02_03	3.2.2 Name of parcel	discrete	character	3.2.2 Column 2: Name of Parcel
V103	C2_02_04A	3.2.2 Temporary crops (Broad group)	discrete	numeric	3.2.2 Column 3: Name of temporary crop (broad category)
V104	C2_02_04	3.2.2 Temporary crops	discrete	numeric	3.2.2 Column 3: Name of temporary crops
V105	C2_02_05HA	3.2.2 Temp. crops cultivated area - hectare	contin	numeric	3.2.2 Column 4: Sown/cultivated area of temporary crop
V106	C2_02_06HA	3.2.2 Temp. productive area - hectare	contin	numeric	3.2.2 Column 5: Harvested area of temporary crop
V107	C2_02_07	3.2.2 Production Qty. (K.G.)	contin	numeric	3.2.2 Column 5: Quantity of production (KG) of temporary crop
V108	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S032TC

Content	The data file provides the information of the Part 3.2 "Temporary crop production and destination" from the question 3.2.3 to question 3.2.20.
Cases	3329
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V109	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V110	WARD	Ward number	contin	numeric	Ward Number
V111	EA	Enumeration Area	contin	numeric	Enumeration Area
V112	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V113	C2_03SNO	3.2.3 Serial Number	discrete	numeric	Serial number for each temporary crop planted by the holding
V114	C2_03TC	3.2.3 Temporary crops	discrete	numeric	Name of temporary crops planted by the holding during the reference period
V115	C2_03	3.2.3 Production in compare of previous year	discrete	numeric	3.2.3 How was the production of [CROP] compared to the same harvest of the previous year?
V116	C2_04	3.2.4 Production decrease due to hazards (kg)	contin	numeric	3.2.4 How much [CROP] was lost due to disasters was lost as compared to the previous year?
V117	C2_0511	3.2.5 Name of co-product	discrete	numeric	3.2.5 What were the by-products produced on the holding during the reference period [CROP]? Column 2: Name of by- product
V118	C2_0512	3.2.5 Quantity of co-production (kg)	contin	numeric	3.2.5 What were the by-products produced on the holding during the reference period [CROP]? Column 3: Quantity of Production (KG) of by-product.
V119	C2_0513	3.2.5 Sold qty. of co-production (kg)	contin	numeric	3.2.5 What were the by-products produced on the holding during the reference period [CROP]? Column 4: Quantity sold (KG) of by product
V120	C2_061	3.2.6 Qty. consumed by household (kg)	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 1. Quantity of [CROP] for own use
V121	C2_062	3.2.6 Qty. sold (kg)	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 2. Quantity of [CROP] sold

V122	C2_063	3.2.6 Qty. used in livestock/poultry feed (kg)	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 3. Quantity of [CROP] for animal feeding
V123	C2_064	3.2.6 Qty. given to worker as wage (kg)	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 4. Quantity of [CROP] used as pay for labour as wages
V124	C2_065	3.2.6 Qty. given to service provider (kg)	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 5. Quantity of [CROP] given to service or input providers
V125	C2_062PRC	3.2.6 if sold, per k.g. price	contin	numeric	3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period. 6. if crop sold, then report the selling price per kg.
V126	C2_07	3.2.7 Having stock of production	discrete	numeric	3.2.7 Did the holding have a stock of [CROP] stored during reference year?
V127	C2_07STK	3.2.7 Qty. having in stock (kg)	contin	numeric	3.2.7 If Yes, how much quantity having in stock (KG) ?
V128	C2_080	3.2.8 Having storage	discrete	numeric	3.2.8 Does the holdig have storage of crop ?
V129	C2_081	3.2.8 Qty. storage in agri. holdings (kg)	contin	numeric	3.2.8 Report the stock stored on the holding and off of the holding during the reference period. 1. Quantity of [CROP] stored on the holding
V130	C2_082	3.2.8 Qty. storage outside agri. holding (kg)	contin	numeric	3.2.8 Report the stock stored on the holding and off of the holding during the reference period. 2. Quantity of [CROP] stored at a location off of the holding
V131	C2_083	3.2.8 Qty. storage for seeds (kg)	contin	numeric	3.2.8 Report the stock stored on the holding and off of the holding during the reference period. 3. Quantity of [CROP] stored as seed
V132	C2_084	3.2.8 Qty. damage in storage by disaster (kg)	contin	numeric	3.2.8 Report the stock stored on the holding and off of the holding during the reference period. 4. Quantity of [CROP] lost due to disasters
V133	C2_085	3.2.8 Qty. damage from production to storage (kg)	contin	numeric	3.2.8 Report the stock stored on the holding and off of the holding during the reference period. 5. Quantity of [CROP] lost in post-harvest handling
V134	C2_090	3.2.9 Use of chemical fertilizer	discrete	numeric	3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period
V135	C2_091	3.2.9 Qty. used of urea (kg)	contin	numeric	3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period 1. Quantity used of Uria(KG)
V136	C2_092	3.2.9 Qty. used of DAP (kg)	contin	numeric	3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period 2. Quantity used of D.A.P(KG)
V137	C2_093	3.2.9 Qty. used of Potas (kg)	contin	numeric	3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period 3. Quantity used of potash(KG)

V138	C2_094	3.2.9 Qty. used of other micro nutrition (kg)	contin	numeric	3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period 4. Quantity used of others(KG)
V139	C2_10	3.2.10 Reason for not using chemical fertilizer (multiple)	discrete	character	3.2.10 What were the main reason for not using the chemical fertilizers during the reference period.
V140	C2_10A	3.2.10 Reason for not using chemical fertilizer: High price	discrete	character	3.2.10 Reason for not using chemical fertilizer: Too expensive
V141	C2_10B	3.2.10 Reason for not using chemical fertilizer : Not available	discrete	character	3.2.10 Reason for not using chemical fertilizer:.. Not available
V142	C2_10C	3.2.10 Reason for not using chemical fertilizer: Not necessary	discrete	character	3.2.10 Reason for not using chemical fertilizer: Not necessary
V143	C2_10D	3.2.10 Reason for not using chemical fertilizer : Others	discrete	character	3.2.10 Reason for not using chemical fertilizer: Other
V144	C2_110	3.2.11 Use of compost fertilizer	discrete	numeric	3.2.11 Does the holding used the organic fertilizers on [CROP] during the reference period
V145	C2_111	3.2.11 Qty. of compost fertilizer used by product in agri. holding (kg)	contin	numeric	3.2.11 Quantity of organic fertilizers used on [CROP] that was produced on the holding (KG)
V146	C2_112	3.2.11 Qty. of compost fertilizer used by purchasing (kg)	contin	numeric	3.2.11 Quantity of organic fertilizers used on [CROP] that was purchased(KG)
V147	C2_113	3.2.11 Qty. of compost fertilizer used by exchanging (kg)	contin	numeric	3.2.11 Quantity of organic fertilizers used on [CROP] that was exchanged for goods and/or services(KG)
V148	C2_12	3.2.12 Reason for not using compost fertilizer (Multiple)	discrete	character	3.2.12 What were the main reason for not using the organic fertilizers during the reference period.
V149	C2_12A	3.2.12 Reason for not using compost fertilizer : High price	discrete	character	3.2.12 Reason for not using organic fertilizer : Too expensive
V150	C2_12B	3.2.12 Reason for not using compost fertilizer : Not available	discrete	character	3.2.12 Reason for not using organic fertilizer : Not available
V151	C2_12C	3.2.12 Reason for not using compost fertilizer : Not necessary	discrete	character	3.2.12 Reason for not using organic fertilizer : Not necessary
V152	C2_12D	3.2.12 Reason for not using compost fertilizer : Others	discrete	character	3.2.12 Reason for not using organic fertilizer : Other
V153	C2_13	3.2.13 Preservation material used to preserve crops	discrete	numeric	3.2.13 Were plant protection products used on [CROP] during reference period?
V154	C2_14	3.2.14 Percentage of irrigated land (%)	contin	numeric	3.2.14 What percentage of [CROP] area was irrigated during the reference year?
V155	C2_15	3.2.15 Have other crops	discrete	numeric	3.2.15 Was [CROP] cultivated together with other crops (at the same time in the same parcel)?
V156	C2_161	3.2.16 Types of seed used in production	discrete	numeric	3.2.16 How many varieties of [TEMPORARY CROP] were planted on the holding?
V157	C2_162	3.2.16 Qty. of improved seed used in production (kg)	contin	numeric	3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in improved varieties ____ KG
V158	C2_163	3.2.16 Qty. of hybride seeds used in production (kg)	contin	numeric	3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in hybrid varieties
V159	C2_164	3.2.16 Qty. of local seed used in production (kg)	contin	numeric	3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in local varieties

V160	C2_171	3.2.17 Qty. of seed produced in agri. holdings	contin	numeric	3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP]. 1. Quantity produced on the holding (KG)
V161	C2_172	3.2.17 Qty. of seed exchange in community (kg)	contin	numeric	3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP]. 2. Quantity obtained at exchanges within the community
V162	C2_173	3.2.17 Qty. of seed purchased from market (kg)	contin	numeric	3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP]. 3. Quantity purchased from local market
V163	C2_174	3.2.17 Qty. of seed purchased from seed company (kg)	contin	numeric	3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP]. 4. Quantity purchased from seed company
V164	C2_175	3.2.17 Qty. of seed receive from grant (kg)	contin	numeric	3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP]. 5. Quantity received as a subsidy
V165	C2_18	3.2.18 Were the traditional seeds adapted to local conditions and stresses?	discrete	numeric	3.2.18 Were the traditional seeds of [TEMPORARY CROP] adapted to local conditions and stresses?
V166	C2_19	3.2.19 Is market agreement/contract for sale	discrete	numeric	3.2.19 Does the holding have a marketing contract for [CROP]?
V167	C2_20	3.2.20 Percentage of production covered by market agreement (%)	contin	numeric	3.2.20 How much percentage of crop grown by holding is cover by marketing contract?
V168	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S033

Content	The data file provides the information of Part 3.3 : " Area and production of permanent crop on the holding" of Section 03.
Cases	433
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V169	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V170	WARD	Ward number	discrete	numeric	Ward Number
V171	EA	Enumeration Area	contin	numeric	Enumeration Area
V172	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V173	C3_02_01	3.3.2 Serial Number	discrete	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 1: Serial number
V174	C3_02_02	3.3.2 Parcel number	discrete	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 2: Parcel Number
V175	C3_02_03	3.3.2 Permanent crops	discrete	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 3: Name of Permanent Crop
V176	C3_02_04	3.3.2 Number of varieties	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 4: Number of varieties of permanent crop
V177	C3_02_05HA	3.3.2 Area of plantation - hectare	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 5: Area of tree plantation
V178	C3_02_06	3.3.2 Number of plant plantation	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 6: Number of trees plantation
V179	C3_02_07HA	3.3.2 Area of plant gives product - hectare	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 7: Area of tree in production
V180	C3_02_08	3.3.2 Number of plant gives product	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 8: Number of trees in production

V181	C3_02_09	3.3.2 Number of scatter plant give product	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 9: Number of scattered trees in production.
V182	C3_02_10	3.3.2 Number of scatter plant not give product	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 10: Number of scattered trees not in production
V183	C3_02_11	3.3.2 Production (kg)	contin	numeric	3.3.2 Provide the information about name of the permanent crop, area and production for the reference period. Column 11: Quantity of production (KG)
V184	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S033PC

Content	The data file provides the information of the questions from the question 3.3.3 to question 3.3.16 of Part 3.3 "Permanent crop production and destination" of the Section 03.
Cases	430
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V185	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V186	WARD	Ward number	discrete	numeric	Ward Number
V187	EA	Enumeration Area	contin	numeric	Enumeration Area
V188	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture holding number
V189	C3_03SN	3.3.3 Serial number	discrete	numeric	Serial number for each permanent crop on the holding
V190	C3_03PC	3.3.3 Permanent crops	discrete	numeric	Name of permanent crops
V191	C3_031	3.3.3 Qty. consumed by household (kg)	contin	numeric	3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period. 1. Quantity of [CROP] for own use (in kg)
V192	C3_032	3.3.3 Qty. sold (kg)	contin	numeric	3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period. 2. Quantity of [CROP] sold (in kg.)
V193	C3_033	3.3.3 Qty. given to worker as wage (kg)	discrete	numeric	3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period. 3. Quantity of [CROP] used as pay for labour as wages (in kg)
V194	C3_034	3.3.3 Qty. given to service provider (kg)	contin	numeric	3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period. 4. Quantity of [CROP] given to service or input providers (in kg)
V195	C3_032PRC	3.3.3 if sold, per k.g. price	contin	numeric	3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period. 5. if crop sold, then report the selling price per kg
V196	C3_040	3.3.4 Having storage	discrete	numeric	3.3.4 Does the holding have storage of crop ?
V197	C3_041	3.3.4 Qty. storage in agri. holdings (kg)	contin	numeric	3.3.4 Report the stock stored on the holding and off of the holding during the reference period. 1. Quantity of [CROP] stored on the holding

V198	C3_042	3.3.4 Qty. storage outside agri. holding (kg)	discrete	numeric	3.3.4 Report the stock stored on the holding and off of the holding during the reference period. 2. Quantity of [CROP] stored at a location off of the holding
V199	C3_043	3.3.4 Qty. damage from production to storage (kg)	discrete	numeric	3.3.4 Report the stock stored on the holding and off of the holding during the reference period. 3. Quantity of [CROP] lost in post-harvest handling
V200	C3_044	3.3.4 Qty. damage in storage by disaster (kg)	discrete	numeric	3.3.4 Report the stock stored on the holding and off of the holding during the reference period. 4. Quantity of [CROP] lost due to disasters
V201	C3_05	3.3.5 Production as compared to previous year	discrete	numeric	3.3.5 How was the production of [CROP] compared to the same harvest of the previous year?
V202	C3_06	3.3.6 Qty. decreased as compared to previous year	contin	numeric	3.3.6 How much [CROP] was lost due to disasters was lost as compared to the previous year?
V203	C3_0711	3.3.7 Name of co-product - 1	discrete	character	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 2. Name of first by- product
V204	C3_0712	3.3.7 Qty. production of co-product -1 (kg)	contin	numeric	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 3. Quantity of production of first by-product (KG)
V205	C3_0713	3.3.7 Qty. sold of co-product -1 (kg)	discrete	numeric	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 4. Quantity of sold of first by-product (Kg)
V206	C3_0721	3.3.7 Name of co-product - 2	discrete	character	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 2. Name of second by- product
V207	C3_0722	3.3.7 Qty. production of co-product -2 (kg)	discrete	numeric	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 3. Quantity of production of second by-product (KG)
V208	C3_0723	3.3.7 Qty. sold of co-product -2 (kg)	discrete	numeric	3.3.7 What were the by-products produced on the holding during the reference period [CROP]? Column 4. Quantity of sold of second by-product (Kg)
V209	C3_080	3.3.8 Use of chemical fertilizer	discrete	numeric	3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period
V210	C3_081	3.3.8 Qty. used of urea (kg)	contin	numeric	3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period 1. Quantity used of Uria(KG)
V211	C3_082	3.3.8 Qty. used of DAP (kg)	contin	numeric	3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period 2. Quantity used of D.A.P(KG)
V212	C3_083	3.3.8 Qty. used of Potas (kg)	contin	numeric	3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period 3. Quantity used of Potash(KG)

V213	C3_084	3.3.8 Qty. used of other fertilizer (kg)	contin	numeric	3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period 4. Quantity used of other chemical fertilizer(KG)
V214	C3_09	3.3.9 Reason for not using chemical fertilizer	discrete	character	3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.
V215	C3_09A	3.3.9 Reason for not using chemical fertilizer : High price	discrete	character	3.3.9 What were the main reason for not using the chemical fertilizers during the reference period. 1. Reason for not using chemical fertilizer : Too expensive
V216	C3_09B	3.3.9 Reason for not using chemical fertilizer : Not available	discrete	character	3.3.9 What were the main reason for not using the chemical fertilizers during the reference period. 2. Reason for not using chemical fertilizer : Not available
V217	C3_09C	3.3.9 Reason for not using chemical fertilizer : Not necessary	discrete	character	3.3.9 What were the main reason for not using the chemical fertilizers during the reference period. 3. Reason for not using chemical fertilizer : Not necessary
V218	C3_09D	3.3.9 Reason for not using chemical fertilizer : Others	discrete	character	3.3.9 What were the main reason for not using the chemical fertilizers during the reference period. 4. Reason for not using chemical fertilizer : Others
V219	C3_100	3.3.10 Use of compost fertilizer	discrete	numeric	3.3.10 Does the holding used the organic fertilizers on [CROP] during the reference period
V220	C3_101	3.3.10 Qty. of compost fertilizer used by product in agri. holding (kg)	contin	numeric	3.3.10 Quantity of organic fertilizers used on [CROP] that was produced on the holding (KG)
V221	C3_102	3.3.10 Qty. of compost fertilizer used by purchasing (kg)	contin	numeric	3.3.10 Quantity of organic fertilizers used on [CROP] that was purchased (KG)
V222	C3_103	3.3.10 Qty. of compost fertilizer used by exchanging (kg)	discrete	numeric	3.3.10 Quantity of organic fertilizers used on [CROP] that was exchanged for goods and/or services (KG)
V223	C3_11	3.3.11 Reason for not using compost fertilizer (Multiple)	discrete	character	3.3.11 What were the main reason for not using the organic fertilizers during the reference period.
V224	C3_11A	3.3.11 Reason for not using compost fertilizer : High price	discrete	character	3.3.11 What were the main reason for not using the organic fertilizers during the reference period. 1. Reason for not using organic fertilizer : Too expensive
V225	C3_11B	3.3.11 Reason for not using compost fertilizer : Not available	discrete	character	3.3.11 What were the main reason for not using the organic fertilizers during the reference period. 2. Reason for not using organic fertilizer : Not available
V226	C3_11C	3.3.11 Reason for not using compost fertilizer : Not necessary	discrete	character	3.3.11 What were the main reason for not using the organic fertilizers during the reference period. 3. Reason for not using organic fertilizer : Not necessary
V227	C3_11D	3.3.11 Reason for not using compost fertilizer : Others	discrete	character	3.3.11 What were the main reason for not using the organic fertilizers during the reference period. 4. Reason for not using organic fertilizer : Others
V228	C3_12	3.3.12 Preservation material used to preserve crops	discrete	numeric	3.3.12 Were plant protection products used on [CROP] during reference period?
V229	C3_13	3.3.13 Percentage of Irrigated land area (%)	contin	numeric	3.3.13 What percentage of [CROP] area was irrigated during the reference period?

V230	C3_14	3.3.14 Cultivate other crops	discrete	numeric	3.3.14 Was [CROP] cultivated together with other crops (at the same time in the same parcel)?
V231	C3_15	3.3.15 Is market agreement/contract for sale	discrete	numeric	3.3.15 Does the holding have a marketing contract for [CROP]?
V232	C3_16	3.3.16 Percentage of production covered by market agreement (%)	contin	numeric	3.3.16 How much percentage of crop grown by holding is cover by marketing contract?
V233	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04

Content	The data file provides the information of the Section 04: " Livestock and Poultry Production" except the question 4.1.3.2, question 4.1.3.3, question 4.1.4.2, question 4.1.4.3, question 4.1.5.2, question 4.1.6.2, question 4.1.7.2, question 4.2.2, question 4.2.8, question 4.3.3, and question 4.4.4
Cases	641
Variable(s)	157
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V391	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V392	WARD	Ward number	contin	numeric	Ward Number
V393	EA	Enumeration Area	contin	numeric	Enumeration Area
V394	AHHL	Agri. Holding Number	discrete	numeric	Agriculture holding number
V395	D1_01	4.1.1 Livestock/poultry having in agri. holding	discrete	character	4.1.1 Are/Were livestock raised on the holding during the reference period/enumeration day?
V396	D1_01A	4.1.1 Have Cow/Ox	discrete	character	4.1.1 Have cattle raised on the holding
V397	D1_01B	4.1.1 Have Buffalo	discrete	character	4.1.1 Have buffalo raised on the holding
V398	D1_01C	4.1.1 Have Sheep	discrete	character	4.1.1 Have sheep raised on the holding
V399	D1_01D	4.1.1 Have Goat	discrete	character	4.1.1 Have goat raised on the holding
V400	D1_01E	4.1.1 Have Pig	discrete	character	4.1.1 Have pig raised on the holding
V401	D1_01F	4.1.1 Have Poultry	discrete	character	4.1.1 Have poultry raised on the holding
V402	D1_01G	4.1.1 Have others	discrete	character	4.1.1 Have other livestock (bee, fishery) raised on the holding
V403	D1_01X	4.1.1 No any livestock/poultry	discrete	character	4.1.1 No any livestock raised on the holding
V404	D1_02	4.1.2 Having record keeping of Livestock/poultry	discrete	numeric	4.1.2 Do you register the main events about the livestock you raise (births, sales, production, etc.)?
V405	D1_031	4.1.3.1 Have Cow/Ox	discrete	numeric	4.1.3.1 Were cattle raised on the holding during the reference period?
V406	D1_034A	4.1.3.4 Qty. of milk used by household (liter)	contin	numeric	4.1.3.4 Report the quantity of milk used for household (own) consumption during the week of enumeration day (liter) ?
V407	D1_034B	4.1.3.4 Qty. of sold milk (liter)	contin	numeric	4.1.3.4 Report the quantity of milk sold as raw milk during the week of enumeration day (liter) ?
V408	D1_034C	4.1.3.4 Qty. of milk processed by household (liter)	discrete	numeric	4.1.3.4 Report the quantity of milk processed on the holding into milk products during the week of enumeration day (liter) ?

V409	D1_034D	4.1.3.4 Qty. of milk provided to calf (liter)	contin	numeric	4.1.3.4 Report the quantity of milk given to young animals during the week of enumeration day (liter) ?
V410	D1_034E	4.1.3.4 Qty. of milk destroy (liter)	discrete	numeric	4.1.3.4 Report the quantity of milk destroyed by disaster during the week of enumeration day (liter) ?
V411	D1_034F	4.1.3.4 Qty. of milk used in other purpose (liter)	discrete	numeric	4.1.3.4 Report the quantity of milk used in other purpose during the week of enumeration day (liter) ?
V412	D1_035	4.1.3.5 Per liter milk price if proportion is greater than 0% (rs)	contin	numeric	4.1.3.5 If the share of raw milk sold is greater than 0%, price per liter RS.
V413	D1_036	4.1.3.6 Is market agreement for cow milk	discrete	numeric	4.1.3.6 Did the holding have a marketing contract for the milk production of cattle in the reference period?
V414	D1_037	4.1.3.7 percentage of milk production covered by markeg agreement(%)	contin	numeric	4.1.3.7 What percentage of milk production was covered by marketing contract in the reference year?
V415	D1_038	4.1.3.8 Number of Ox is used to ploughing/carrier	discrete	numeric	4.1.3.8 Number of male cattle used for traction or draught purposes during reference period.
V416	D1_039	4.1.3.9 Management of main food for Cow/Ox	discrete	numeric	4.1.3.9 What was the major feeding practices for the cattle during the reference period?
V417	D1_0310	4.1.3.10 Source of feed used (Multiple)	discrete	character	4.1.3.10 What was the sources of feed used during the reference period ? (Multiple responses)
V418	D1_0310A	4.1.3.10 Source of feed : Agri. holding's production	discrete	character	4.1.3.10 Source of feed used : Produced on the holding
V419	D1_0310B	4.1.3.10 Source of feed : Common meadow	discrete	character	4.1.3.10 Source of feed used : Common meadow
V420	D1_0310C	4.1.3.10 Source of feed : Purchased	discrete	character	4.1.3.10 Source of feed used : Purchased
V421	D1_0310D	4.1.3.10 Sorce of feed : Exchange	discrete	character	4.1.3.10 Source of feed used : Exchanged
V422	D1_0311	4.1.3.11 Management of cow shed	discrete	numeric	4.1.3.11 What was the main type of animal housing system that was used for cattle on the holding during the reference period?
V423	D1_041	4.1.4.1 Have Buffalo	discrete	numeric	4.1.4.1 Were buffalo raised on the holding during the reference period?
V424	D1_0441	4.1.4.4 Qty. of buffalo milk used by household (liter)	contin	numeric	4.1.4.4 Report the quantity of buffalo milk used for household (own) consumption during the week of enumeration day (liter) ?
V425	D1_0442	4.1.4.4 Qty. of sold buffalo milk (liter)	contin	numeric	4.1.4.4 Report the quantity of buffalo milk sold as raw milk during the week of enumeration day (liter) ?
V426	D1_0443	4.1.4.4 Qty. of buffalo milk processed by household (liter)	discrete	numeric	4.1.4.4 Report the quantity of buffalo milk processed on the holding into milk products during the week of enumeration day (liter) ?
V427	D1_0444	4.1.4.4 Qty. of buffalo milk given to young animals (liter)	contin	numeric	4.1.4.4 Report the quantity of buffalo milk given to young animals during the week of enumeration day (liter) ?

V428	D1_0445	4.1.4.4 Qty. of buffalo milk destroy (liter)	discrete	numeric	4.1.4.4 Report the quantity of buffalo milk destroyed by disaster during the week of enumeration day (liter) ?
V429	D1_0446	4.1.4.4 Qty. of buffalo milk used in other purpose (liter)	discrete	numeric	4.1.4.4 Report the quantity of buffalo milk used in other purpose during the week of enumeration day (liter) ?
V430	D1_045	4.1.4.5 Per liter buffalo milk price if proportion is greater than 0% (rs)	contin	numeric	4.1.4.5 If the share of raw milk sold is greater than 0%, price per liter RS.
V431	D1_046	4.1.4.6 Is he buffalo was killed for meat	discrete	numeric	4.1.4.6 Were any buffalo slaughtered for meat on the holding during the reference period?
V432	D1_0471	4.1.4.7 Number of he buffalo was killed for meat	discrete	numeric	4.1.4.7 Give the information about number of buffalo slaughtered on the holding during the reference period.
V433	D1_0472	4.1.4.7 Weight of he buffalo after killing (kg)	discrete	numeric	4.1.4.7 Total carcass weight of buffalo obtained (KG) after slaughtered.
V434	D1_0481	4.1.4.8 Qty. of buffalo meat consumed by household (kg)	discrete	numeric	4.1.4.8 Report the Quantity of buffalos meat used for own consumption during the reference period- slaughtered on the holding. (Kg)
V435	D1_0482	4.1.4.8 Qty. sold of buff meat (kg)	discrete	numeric	4.1.4.8 Report the Quantity of buffalos meat sold during the reference period- slaughtered on the holding. (Kg)
V436	D1_0483	4.1.4.8 Qty. of buff meat provied to service provider (kg)	discrete	numeric	4.1.4.8 Report the Quantity of buffalos meat given to service or input providers during the reference period- slaughtered on the holding. (Kg)
V437	D1_0484	4.1.4.8 Qty. of buff meat damaged bufing storage (kg)	discrete	numeric	4.1.4.8 Report the quantity of destroyed stored meat by disaster during the reference period- slaughtered on the holding. (Kg)
V438	D1_048	4.1.4.9 Per kg price of buff meat (rs)	discrete	numeric	4.1.4.9 If the quantity of meat sold is greater than 0 KG, price per KG (RS).
V439	D1_0410	4.1.4.10 Is market agreement for buffalo milk & meat	discrete	numeric	4.1.4.10 Did the holding have a marketing contract for the milk and meat production of Buffalo in the reference period?
V440	D1_0411	4.1.4.11 percentage of buffalo milk & meat covered by markeg agreement(%)	discrete	numeric	4.1.4.11 What percentage of milk and meat production was covered by marketing contract in the reference year?
V441	D1_0412	4.1.4.12 Number of he buffalo is used to ploughing/carrier	discrete	numeric	4.1.4.12 Number of male buffalos used for traction or draught purposes during reference period.
V442	D1_0413	4.1.4.13 Management of main food for Buffalo	discrete	numeric	4.1.4.13 What was the major feeding practices for the buffalo during the reference period?
V443	D1_0414	4.1.4.14 Source of feed used	discrete	character	4.1.4.14 What was the sources of feed used during the reference period? (Multiple responses)
V444	D1_0414A	4.1.4.14 Source of feed : Agri. holding's production	discrete	character	4.1.4.14 Source of feed used : Produced on the holding
V445	D1_0414B	4.1.4.14 Source of feed : Common meadow	discrete	character	4.1.4.14 Source of feed used : Common pasture

V446	D1_0414C	4.1.4.14 Source of feed : Purchased	discrete	character	4.1.4.14 Source of feed used : Purchased
V447	D1_0414D	4.1.4.14 Source of feed : Exchange	discrete	character	4.1.4.14 Source of feed used : Exchanged
V448	D1_0415	4.1.4.15 Management of buffalo shed	discrete	numeric	4.1.4.15 What was the main type of animal housing system that was used for buffalo on the holding during the reference period?
V449	D1_051	4.1.5.1 Have sheep	discrete	numeric	4.1.5.1 Were sheep raised on the holding during the reference period?
V450	D1_053	4.1.5.3 Is sheep was killed for meat	discrete	numeric	4.1.5.3 Were any sheep slaughtered for meat on the holding during the reference period?
V451	D1_0541	4.1.5.4 Number of sheep was killed for meat	discrete	numeric	4.1.5.4 Give the information about number of sheep slaughtered on the holding during the reference period.
V452	D1_0542	4.1.5.4 Weight of sheep after killing (kg)	discrete	numeric	4.1.5.4 Total carcass weight of sheep obtained (KG) after slaughtered.
V453	D1_0551	4.1.5.5 Qty. of sheep meat consumed by household (kg)	discrete	numeric	4.1.5.5 Report the quantity of sheep meat used for own consumption during the reference period- slaughtered on the holding. (Kg)
V454	D1_0552	4.1.5.5 Qty. sold of sheep meat (kg)	discrete	numeric	4.1.5.5 Report the quantity of sheep meat sold during the reference period- slaughtered on the holding. (Kg)
V455	D1_056	4.1.5.6 Per kg price of sheep meat (rs)	discrete	numeric	4.1.5.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).
V456	D1_0571	4.1.5.7 Qty. of raw wool production (kg)	discrete	numeric	4.1.5.7 Report the quantity of raw wool produced (KG) during the reference period
V457	D1_0572	4.1.5.7 Qty. sold of raw wool (kg)	discrete	numeric	4.1.5.7 Report the quantity of raw wool sold during the reference period (Kg)
V458	D1_0573	4.1.5.7 Qty. of raw wool damage in storage (kg)	discrete	numeric	4.1.5.7 Report the quantity of stored raw wool destroyed by disaster during the reference period (Kg)
V459	D1_058	4.1.5.8 Price of raw wool (Rs)	discrete	numeric	4.1.5.8 If the quantity of wool sold is greater than 0 KG, price per KG (RS).
V460	D1_059	4.1.5.9 Is market agreement done for sheep meat and wool	discrete	numeric	4.1.5.9 Did the holding have a marketing contract for the meat and wool production of sheep in the reference period?
V461	D1_0510	4.1.5.10 Percentage of production covered by market agreement (%)	discrete	numeric	4.1.5.10 What percentage of meat and wool production was covered by marketing contract in the reference year?
V462	D1_0511	4.1.5.11 Feed management for sheep	discrete	numeric	4.1.5.11 What was the major feeding practices for the sheep during the reference period?
V463	D1_0512	4.1.5.12 Source of feed used	discrete	character	4.1.5.12 What was the sources of feed used during the reference period? (Multiple responses)
V464	D1_0512A	4.1.5.12 Source of feed : Agri. holding's production	discrete	character	4.1.5.12 Source of feed used : Produced on the holding
V465	D1_0512B	4.1.5.12 Source of feed : Common meadow	discrete	character	4.1.5.12 Source of feed used : Common pasture

V466	D1_0512C	4.1.5.12 Source of feed : Purchased	discrete	character	4.1.5.12 Source of feed used : Purchased
V467	D1_0512D	4.1.5.12 Source of feed : Exchange	discrete	character	4.1.5.12 Source of feed used : Exchanged
V468	D1_0513	4.1.5.13 Type of animal housing system that was used for small ruminants	discrete	numeric	4.1.5.13 What was the main type of animal housing system that was used for small ruminants on the holding during the reference period?
V469	D1_061	4.1.6.1 Have goat	discrete	numeric	4.1.6.1 Were goat raised on the holding during the reference period?
V470	D1_063	4.1.6.3 Is goat was killed for meat	discrete	numeric	4.1.6.3 Were any goat slaughtered for meat on the holding during the reference period?
V471	D1_0641	4.1.6.4 Number of goat was killed for meat	discrete	numeric	4.1.6.4 Give the information about number of goat slaughtered on the holding during the reference period.
V472	D1_0642	4.1.6.4 Weight of goat after killing (kg)	contin	numeric	4.1.6.4 Total carcass weight of goat obtained (KG) after slaughtered.
V473	D1_0651	4.1.6.5 Qty. of goat meat consumed by household (kg)	contin	numeric	4.1.6.5 Report the quantity of goat meat used for household consumption during the reference period- slaughtered on the holding (Kg)
V474	D1_0652	4.1.6.5 Qty. sold of goat meat (kg)	contin	numeric	4.1.6.5 Report the quantity of goat meat sold during the reference period- slaughtered on the holding (Kg)
V475	D1_0653	4.1.6.5 Qty. of goat meat provide to service provider (kg)	discrete	numeric	4.1.6.5 Report the quantity of goat meat given to service or input provider during the reference period- slaughtered on the holding (Kg)
V476	D1_0654	4.1.6.5 Qty. of goat meat damage in storage (kg)	discrete	numeric	4.1.6.5 Report the quantity of stored goat meat destroyed by disaster during the reference period- slaughtered on the holding (Kg)
V477	D1_066	4.1.6.6 Per kg price of goat meat (rs)	contin	numeric	4.1.6.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).
V478	D1_067	4.1.6.7 Is market agreement done for goat meat and wool	discrete	numeric	4.1.6.7 Did the holding have a marketing contract for the meat production of goat in the reference period?
V479	D1_068	4.1.6.8 Percentage of production covered by market agreement (%)	discrete	numeric	4.1.6.8 What percentage of meat production was covered by marketing contract in the reference year?
V480	D1_069	4.1.6.9 Feed management for goat	discrete	numeric	4.1.6.9 What was the major feeding practices for the goat during the reference period?
V481	D1_0610	4.1.6.10 Source of feed used	discrete	character	4.1.6.10 What was the sources of feed used during the reference period? (Multiple responses0
V482	D1_0610A	4.1.6.10 Source of feed : Agri. holding's production	discrete	character	4.1.6.10 Source of feed used: Produced on the holding
V483	D1_0610B	4.1.6.10 Source of feed : Common meadow	discrete	character	4.1.6.10 Source of feed used: Common pasture
V484	D1_0610C	4.1.6.10 Source of feed : Purchased	discrete	character	4.1.6.10 Source of feed used: Purchased
V485	D1_0610D	4.1.6.10 Sorce of feed : Exchange	discrete	character	4.1.6.10 Source of feed used: Exchanged

V486	D1_0611	4.1.6.11 Type of shed managed for PATHA PATHI	discrete	numeric	4.1.6.11 What was the main type of animal housing system that was used for small ruminants on the holding during the reference period?
V487	D1_0612	4.1.6.12 Is separate management for young he goat	discrete	numeric	4.1.6.12 Was separate type of animal housing system was used for male goat which were matured for reproduction?
V488	D1_071	4.1.7.1 Have Pig in Agri. holding	discrete	numeric	4.1.7.1 Were pig raised on the holding during the reference period?
V489	D1_073	4.1.7.3 Is pig was killed for meat	discrete	numeric	4.1.7.3 Were any pig slaughtered for meat on the holding during the reference period?
V490	D1_0741	4.1.7.4 Number of pig was killed for meat	discrete	numeric	4.1.7.4 Give the information about number of pig slaughtered on the holding during the reference period.
V491	D1_0742	4.1.7.4 Weight of pig after killing (kg)	contin	numeric	4.1.7.4 Total carcass weight of pig obtained (KG) after slaughtered.
V492	D1_0751	4.1.7.5 Qty. of pig meat consumed by household (kg)	contin	numeric	4.1.7.5 Report the quantity of pigs meat used for own consumption during the reference periodslaughtered on the holding. (Kg)
V493	D1_0752	4.1.7.5 Qty. sold of pig meat (kg)	contin	numeric	4.1.7.5 Report the quantity of pigs meat sold during the reference periodslaughtered on the holding. (Kg)
V494	D1_0753	4.1.7.5 Qty. of pig meat provide to service provider (kg)	discrete	numeric	4.1.7.5 Report the quantity of pigs meat given to service or input provider during the reference periodslaughtered on the holding. (Kg)
V495	D1_0754	4.1.7.5 Qty. of pig meat damage in storage (kg)	discrete	numeric	4.1.7.5 Report the quantity of stored pigs meat destroyed by disaster during the reference periodslaughtered on the holding. (Kg)
V496	D1_076	4.1.7.6 Per kg price of pig meat (rs)	contin	numeric	4.1.7.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).
V497	D1_077	4.1.7.7 Is market agreement done for pig meat and wool	discrete	numeric	4.1.7.7 Did the holding have a marketing contract for the meat and wool production of pig in the reference period?
V498	D1_078	4.1.7.8 Percentage of production covered by market agreement (%)	discrete	numeric	4.1.7.8 What percentage of meat production was covered by marketing contract in the reference year?
V499	D1_079	4.1.7.9 Feed management for pig	discrete	numeric	4.1.7.9 What was the major feeding practices for the pig during the reference period?
V500	D1_0710	4.1.7.10 Source of feed used	discrete	character	4.1.7.10 What was the sources of feed used during the reference period? (Multiple responses)
V501	D1_0710A	4.1.7.10 Source of feed : Agri. holding's production	discrete	character	4.1.7.10 Source of feed used : Produced on the holding
V502	D1_0710B	4.1.7.10 Source of feed : Common meadow	discrete	character	4.1.7.10 Source of feed used : Common pasture
V503	D1_0710C	4.1.7.10 Source of feed : Purchased	discrete	character	4.1.7.10 Source of feed used : Purchased
V504	D1_0710D	4.1.7.10 Sorce of feed : Exchange	discrete	character	4.1.7.10 Source of feed used : Exchanged

V505	D1_0711	4.1.7.11 Type of shed managed for pig	discrete	numeric	4.1.7.11 What was the main type of animal housing system that was used for pig on the holding during the reference period?
V506	D2_01	4.2.1 Having poultry in agri. holding	discrete	numeric	4.2.1 Were poultry raised on the holding during the reference period?
V507	D2_03	4.2.3 Is poultry was killed for meat	discrete	numeric	4.2.3 Were any poultry slaughtered for meat on the holding during the reference period?
V508	D2_041	4.2.4 Number of poultry was killed for meat	contin	numeric	4.2.4 Give the information about number of poultry slaughtered on the holding during the reference period.
V509	D2_042	4.2.4 Weight of poultry after killing (kg)	contin	numeric	4.2.4 Total carcass weight obtained (KG) after slaughtered.
V510	D2_051	4.2.5 Qty. of chicken meat consmed by household (kg)	contin	numeric	4.2.5 Report the quantity of poultry meat used for own consumption during the reference period- slaughtered on the holding.
V511	D2_052	4.2.5 Qty. of chicken meat sold (kg)	contin	numeric	4.2.5 Report the quantity of poultry meat sold during the reference period- slaughtered on the holding.
V512	D2_053	4.2.5 Qty. of chicken meat provided by service provider	discrete	numeric	4.2.5 Report the quantity of poultry meat given to service or input provider during the reference period- slaughtered on the holding.
V513	D2_054	4.2.5 Qty. of chicken meat damage during storage (kg)	discrete	numeric	4.2.5 Report the quantity of destroyed stored poultry meat by disaster during the reference period- slaughtered on the holding.
V514	D2_055	4.2.6 Per kg price of chicken meat (Rs)	contin	numeric	4.2.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).
V515	D2_06	4.2.7 Have eggs giving poultry	discrete	numeric	4.2.7 Were holding raised egg laying poultry in the reference period?
V516	D2_071	4.2.9 Number of eggs sold	contin	numeric	4.2.9 Report the number of egg sold during the reference period on the holding
V517	D2_072	4.2.9 Number of eggs used for chicken production	contin	numeric	4.2.9 Report the number of egg used for hatching during the reference period on the holding
V518	D2_073	4.2.9 Number of eggs consumed by household	contin	numeric	4.2.9 Report the number of egg used for own consumption during the reference period on the holding
V519	D2_074	4.2.9 Number of eggs damaged	contin	numeric	4.2.9 Report the number of egg loss or damaged during the reference period on the holding
V520	D2_075	4.2.9 Number of eggs for other used	contin	numeric	4.2.9 Report the number of egg used for other purpose during the reference period on the holding
V521	D2_08	4.2.10 Per egg price (rs)	contin	numeric	4.2.10 If the number of egg sold is greater than 1, price per egg (RS).
V522	D2_09	4.2.11 Is market agreement done for chicken meat and eggs	discrete	numeric	4.2.11 Did the holding have a marketing contract for the meat and egg production of Buffalo in the reference period?

V523	D2_10	4.2.12 Percentage of production covered by market agreement (%)	contin	numeric	4.2.12 What percentage of meat and egg production was covered by marketing contract in the reference year?
V524	D2_11	4.2.13 Feed management for poultry	discrete	numeric	4.2.13 What was the major feeding practices for the poultry during the reference period?
V525	D2_12	4.2.14 Source of feed used	discrete	character	4.2.14 What was the sources of feed used during the reference period? (Multiple responses)
V526	D2_12A	4.2.14 Source of feed : Agri. holding's production	discrete	character	4.2.14 Source of feed used: Produced on the holding
V527	D2_12B	4.2.14 Source of feed : Common meadow	discrete	character	4.2.14 Source of feed used: Common pasture
V528	D2_12C	4.2.14 Source of feed : Purchased	discrete	character	4.2.14 Source of feed used: Purchased
V529	D2_12D	4.2.14 Sorce of feed : Exchange	discrete	character	4.2.14 Source of feed used: Exchanged
V530	D3_01	4.3.1 Is bee keeping in Agri. holding	discrete	numeric	4.3.1 Were honeybees raised on the holding during the reference period?
V531	D3_03	4.3.4 Is silk cultivation in agri. holdings	discrete	numeric	4.3.4 Were silkworm raised on the holding during reference period?
V532	D3_04HA	4.3.5 Area used for silk cultivation - hectare	discrete	numeric	4.3.5 Provide the information about area used for silkworm during the reference period.
V533	D3_04PROD	4.3.5 Cocun production (kg)	discrete	numeric	4.3.5 Cocoon production (KG) during the reference period.
V534	D3_04AMNT	4.3.5 Sold Amount (rs)	discrete	numeric	4.3.5 The total value of sold cocoom during the reference period (Rs.)
V535	D3_05	4.3.6 Is mushroom cultivation in agri. holding	discrete	numeric	4.3.6 Were mushroom cultivated on the holding during reference period?
V536	D3_06HA	4.3.7 Area used for mushroom cultivation - hectare	discrete	numeric	4.3.7 Provide the information about area used for mushroom cultivation.
V537	D3_06PKT	4.3.7 Number of mushroom bag	discrete	numeric	4.3.7 Number of mushroom packet
V538	D3_06PROD	4.3.7 Production of mushroom (kg)	discrete	numeric	4.3.7 Production of mushroom (KG) during the reference period
V539	D3_06AMNT	4.3.7 Sold Amount (rs)	discrete	numeric	4.3.7 Total value (Rs) of sold mushroom during the reference period.
V540	D3_07	4.3.8 Is flouriculture in Agri. holding	discrete	numeric	4.3.8 Were flower cultivated on the holding during reference period?
V541	D3_08HA	4.3.9 Area used for flouriculture - hectare	discrete	numeric	4.3.9 Provide the information about area used for floriculture during the reference period.
V542	D3_08AMNT	4.3.9 Sold Amount (rs)	discrete	numeric	4.3.9 Total value(Rs) of production during the reference period.
V543	D4_01	4.4.1 Is fish farming in agri. holding	discrete	numeric	4.4.1 Were fish raised on the holding during reference period?
V544	D4_021	4.4.2 Number of ponds for BHURA	discrete	numeric	4.4.2 Number of ponds for nursery raising in the reference period.
V545	D4_022	4.4.2 Number of ponds for fish farming	discrete	numeric	4.4.2 Number of ponds for fish farming in the reference period.
V546	D4_03HA	4.4.3 Area of fish ponds- hectare	contin	numeric	4.4.3 Area of fish pond.
V547	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04COW

Content	The data file provides the information of cattle raised on the holding "question 4.1.3.2" of the section 04
Cases	2002
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V548	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V549	WARD	Ward number	contin	numeric	Ward number
V550	EA	Enumeration Area	contin	numeric	Enumeration Area
V551	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V552	D1_032_01	4.1.3.2 Types of cattle	discrete	numeric	4.1.3.2 Type of Cattle raised on the holding
V553	D1_032_03	4.1.3.2 Total number	discrete	numeric	4.1.3.2 Total number of cattle as of enumerator day
V554	D1_032_04	4.1.3.2 Local number	discrete	numeric	4.1.3.2 Number of local cattle as of enumerator day
V555	D1_032_05	4.1.3.2 Improved number	discrete	numeric	4.1.3.2 Number of improved cattle as of enumerator day
V556	D1_032_05R	4.1.3.2 Number in reference period	discrete	numeric	4.1.3.2 Number of cattle raised on the holding during the reference period
V557	D1_032_06	4.1.3.2 Number of born in reference period	discrete	numeric	4.1.3.2 Number of birth during reference period
V558	D1_032_07	4.1.3.2 Number of natural death	discrete	numeric	4.1.3.2 Number of death cattle from natural cause during reference period
V559	D1_032_08	4.1.3.2 Number of death due to disaster	discrete	numeric	4.1.3.2 Number of death cattle from disasters during reference period
V560	D1_032_09	4.1.3.2 Number of purchased in reference period	discrete	numeric	4.1.3.2 Number of cattle purchased during reference period
V561	D1_032_10	4.1.3.2 Number of sold in reference period	discrete	numeric	4.1.3.2 Number of cattle sold during reference period
V562	D1_032_11	4.1.3.2 Number of received in grant	discrete	numeric	4.1.3.2 Number of cattle received in full subsidies or free of cost
V563	Sample_weight	weight for district estimate	contin	numeric	

CORE_S04MILKCOW

Content	The data file provides the information of the milk production by different breeds of cow "question 4.1.3.3" of the section 04
Cases	892
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V564	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V565	WARD	Ward number	contin	numeric	Ward number
V566	EA	Enumeration Area	contin	numeric	Enumeration Area
V567	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V568	D1_033_01	4.1.3.3 Race of cow	discrete	numeric	4.1.3.3 Varities of milking cow
V569	D1_033_03	4.1.3.3 Number	discrete	numeric	4.1.3.3 Number of cow
V570	D1_033_04	4.1.3.3 Number of cow giving milk	discrete	numeric	4.1.3.3 Number of cows in lactation
V571	D1_033_05	4.1.3.3 Give milk directly to calf	discrete	numeric	4.1.3.3 Do you allow calves to succle directly from a cow?
V572	D1_033_06	4.1.3.3 Per cattle per day average milk (liter)	discrete	numeric	4.1.3.3 Daily average milk production per animal per day (liter)
V573	D1_033_07	4.1.3.3 Duration of cow give milk (month)	contin	numeric	4.1.3.3 Lactation period (month) of milking cow.
V574	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04BUFF

Content	The data file provides the information of buffalo raised on the holding "question 4.1.4.2" of the section 04
Cases	1526
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V575	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V576	WARD	Ward number	contin	numeric	Ward number
V577	EA	Enumeration Area	contin	numeric	Enumeration Area
V578	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V579	D1_042_01	4.1.4.2 Types of buffalo	discrete	numeric	4.1.4.2 Type of buffalo raised on the holding
V580	D1_042_03	4.1.4.2 Total number	discrete	numeric	4.1.4.2 Total number of buffalo as of enumerator day
V581	D1_042_04	4.1.4.2 Local number	discrete	numeric	4.1.4.2 Number of local buffalo as of enumerator day
V582	D1_042_05	4.1.4.2 Improved number	discrete	numeric	4.1.4.2 Number of improved buffalo as of enumerator day
V583	D1_042_05R	4.1.3.2 Number in reference period	discrete	numeric	4.1.4.2 Number of buffalo raised on the holding during the reference period
V584	D1_042_06	4.1.4.2 Number born in reference period	discrete	numeric	4.1.4.2 Number of birth during reference period
V585	D1_042_07	4.1.4.2 Number of natural death	discrete	numeric	4.1.4.2 Number of death buffalo from natural cause during reference period
V586	D1_042_08	4.1.4.2 Number of death due to disaster	discrete	numeric	4.1.4.2 Number of death buffalo from disasters during reference period
V587	D1_042_09	4.1.4.2 Number of purchased in reference period	discrete	numeric	4.1.4.2 Number of buffalo purchased during reference period
V588	D1_042_10	4.1.4.2 Number of sold in reference period	discrete	numeric	4.1.4.2 Number of buffalo sold during reference period
V589	D1_042_11	4.1.4.2 Number of received in grant	discrete	numeric	4.1.4.2 Number of buffalo received in full subsidies or free of cost
V590	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04MILKBUFF

Content	The data file provides the information of the milk production by different breeds of buffalo "question 4.1.4.3" of the section 04
Cases	865
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V591	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V592	WARD	Ward number	discrete	numeric	Ward number
V593	EA	Enumeration Area	contin	numeric	Enumeration Area
V594	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V595	D1_043_01	4.1.4.3 Race of buffalo	discrete	numeric	4.1.4.3 Varieties of milking buffalo
V596	D1_043_03	4.1.4.3 Number	discrete	numeric	4.1.4.3 Number of buffalo
V597	D1_043_04	4.1.4.3 Number of currently giving milk	discrete	numeric	4.1.4.3 Number of buffalo in lactation
V598	D1_043_05	4.1.4.3 Give milk directly to PADA PADI	discrete	numeric	4.1.4.3 Do you allow calves to suckle directly from a buffalo ?
V599	D1_043_06	4.1.4.3 Per cattle per day average milk (liter)	discrete	numeric	4.1.4.3 Daily average milk production per animal per day
V600	D1_043_07	4.1.4.3 Duration of mlk giving (month)	discrete	numeric	4.1.4.3 Lactation period (month) of milking buffalo
V601	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04GOAT

Content	The data file provides the information of goat raised on the holding "question 4.1.6.2" of the section 04
Cases	1296
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V602	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V603	WARD	Ward number	contin	numeric	Ward number
V604	EA	Enumeration Area	contin	numeric	Enumeration Area
V605	AHHL	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V606	D1_062_01	4.1.6.2 Types of goat	discrete	numeric	4.1.6.2 Goat/Mountain goat by age and sex raised on the holding
V607	D1_062_03	4.1.6.2 Total Number	contin	numeric	4.1.6.2 Total number of goat as of enumerator day
V608	D1_062_04	4.1.6.2 Local Number	contin	numeric	4.1.6.2 Number of local goat as of enumerator day
V609	D1_062_05	4.1.6.2 Improved Number	contin	numeric	4.1.6.2 Number of improved goat as of enumerator day
V610	D1_062_05R	4.1.3.2 Number in reference period	contin	numeric	4.1.6.2 Number of goat raised on the holding during reference period
V611	D1_062_06	4.1.6.2 Number of born in reference period	contin	numeric	4.1.6.2 Number of birth during reference period
V612	D1_062_07	4.1.6.2 Number of natural death	discrete	numeric	4.1.6.2 Number of death goats from natural cause during reference period
V613	D1_062_08	4.1.6.2 Number of death due to disaster	discrete	numeric	4.1.6.2 Number of death goats from disasters during reference period
V614	D1_062_09	4.1.6.2 Number of purchase in reference period	discrete	numeric	4.1.6.2 Number of goats purchased during reference period
V615	D1_062_10	4.1.6.2 Number of sold in reference period	discrete	numeric	4.1.6.2 Number of goats sold during reference period
V616	D1_062_11	4.1.6.2 Number of received in grant	contin	numeric	4.1.6.2 Number of goats received in full subsidies or free of cost
V617	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04PIG

Content	The data file provides the information of pig raised on the holding "question 4.1.7.2" of the section 04
Cases	56
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V618	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	
V619	WARD	Ward number	discrete	numeric	
V620	EA	Enumeration Area	contin	numeric	
V621	AHHLD	Agri. Holding Number	discrete	numeric	
V622	D1_072_01	4.1.7.2 Types of pig	discrete	numeric	4.1.7.2 Pig by age and sex raised on the holding
V623	D1_072_03	4.1.7.2 Total Number	discrete	numeric	4.1.7.2 Total number of pig as of enumerator day
V624	D1_072_04	4.1.7.2 Local number	discrete	numeric	4.1.7.2 Number of local pig as of enumerator day
V625	D1_072_05	4.1.7.2 Improved number	discrete	numeric	4.1.7.2 Number of improved pig as of enumerator day
V626	D1_072_05R	4.1.3.2 Number in reference period	discrete	numeric	4.1.7.2 Number of pig raised on the holding during the reference period
V627	D1_072_06	4.1.7.2 Number of born in reference period	discrete	numeric	4.1.7.2 Number of birth during reference period
V628	D1_072_07	4.1.7.2 Number of natural death	discrete	numeric	4.1.7.2 Number of death pig from natural cause during reference period
V629	D1_072_08	4.1.7.2 Number of death due to disaster	discrete	numeric	4.1.7.2 Number of death pig from disasters during reference period
V630	D1_072_09	4.1.7.2 Number of purchased in reference period	discrete	numeric	4.1.7.2 Number of pig purchased during reference period
V631	D1_072_10	4.1.7.2 Number of sold in reference period	discrete	numeric	4.1.7.2 Number of pig sold during reference period
V632	D1_072_11	4.1.7.2 Number of received in grant	discrete	numeric	4.1.7.2 Number of pig received in full subsidies or free of cost
V633	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04POULTRY

Content	The data file provides the information of poultry raised on the holding "question 4.2.2" of the section 04
Cases	1578
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V634	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V635	WARD	Ward number	contin	numeric	Ward number
V636	EA	Enumeration Area	contin	numeric	Enumeration Area
V637	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V638	D2_02_01	4.2.2 Types of poultry	discrete	numeric	4.2.2 Type of poultry raised on the holding
V639	D2_02_03	4.2.2 Number in enumeration day	contin	numeric	4.2.2 Number of poultry in enumeration day
V640	D2_02_04	4.2.2 Number in reference period	contin	numeric	4.2.2 Number of poultry in reference period
V641	D2_02_05	4.2.2 Number of born in reference period	contin	numeric	4.2.2 Number of birth poultry during reference period
V642	D2_02_06	4.2.2 Number of natural death	contin	numeric	4.2.2 Number of death poultry from natural cause during reference period
V643	D2_02_07	4.2.2 Number of death due to disaster	contin	numeric	4.2.2 Number of death poultry from disasters during reference period
V644	D2_02_08	4.2.2 Number of purchase in reference period	contin	numeric	4.2.2 Number of poultry purchased during reference period
V645	D2_02_09	4.2.2 Number of sold in reference period	contin	numeric	4.2.2 Number of poultry sold during reference period
V646	D2_02_10	4.2.2 Number of received in grant	discrete	numeric	4.2.2 Number of poultry received in full subsidies or free of cost
V647	D2_02_11	4.2.2 Type of housing system of poultry	discrete	numeric	4.2.2 Main type of housing system. Deep litter 1 cage 2 open 3 others 4
V648	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04EGGS

Content	The data file provides the information of egg laying poultry raised on the holding "question 4.2.8" of the section 04
Cases	840
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V649	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V650	WARD	Ward number	discrete	numeric	Ward number
V651	EA	Enumeration Area	contin	numeric	Enumeration Area
V652	AHHLN	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V653	D2_06_01	4.2.8 Code for type of poultry	discrete	numeric	4.2.8 Type of poultry raised on the holding
V654	D2_06_03	4.2.8 Number of poultry	contin	numeric	4.2.8 Number of poultry
V655	D2_06_04	4.2.8 Number of eggs	contin	numeric	4.2.8 Number of egg
V656	D2_06_05	4.2.8 Average days gives egg	contin	numeric	4.2.8 Average number of days for laying egg
V657	D2_06_06	4.2.8 Average daily eggs production	contin	numeric	4.2.8 Daily average egg production
V658	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04BEE

Content	The data file provides the information of honeybee raised on the holding "question 4.3.3" of the section 04
Cases	22
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V672	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V673	WARD	Ward number	discrete	numeric	Ward number
V674	EA	Enumeration Area	contin	numeric	Enumeration Area
V675	AHHL	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V676	D3_03_01	4.3.3 Type of honeybees	discrete	numeric	4.3.3 Types of honeybees
V677	D3_03_03	4.3.3 Number of hive in reference period	contin	numeric	4.3.3 Number of beehives in reference day
V678	D3_03_04	4.3.3 Number of hive in enumeration day	contin	numeric	4.3.3 Number of beehives in enumerator day
V679	D3_03_05	4.3.3 Qty. of honey production (kg)	contin	numeric	4.3.3 Production of honey in the reference period(KG)
V680	D3_03_06	4.3.3 Qty. of wax production (kg)	contin	numeric	4.3.3 Production of honeycomb (KG)
V681	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S04FISH

Content	The data file provides the information of fish production and its utilization "question 4.4.4" of the section 04
Cases	19
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V682	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Minicipality
V683	WARD	Ward number	contin	numeric	Ward number
V684	EA	Enumeration Area	contin	numeric	Enumeration Area
V685	AHHLID	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V686	D4_04_01	4.4.4 Serial number	discrete	numeric	4.4.4 Serial Number
V687	D4_04_02ID	4.4.4 Race of fish	discrete	numeric	4.4.4 Fishery species
V688	D4_04_03	4.4.4 Number of nursery	contin	numeric	4.4.4 Number of nursery
V689	D4_04_04	4.4.4 Qty. Production (kg)	contin	numeric	4.4.4 Fish production (KG) in the reference period
V690	D4_04_05	4.4.4 Qty. Sold (kg)	contin	numeric	4.4.4 Quantity of fish sold in the reference period (KG)
V691	D4_04_06	4.4.4 Sales price (per kg)	contin	numeric	4.4.4 Selling price per KG (RS) fish
V692	D4_04_07	4.4.4 Qty. consumed by household (kg)	contin	numeric	4.4.4 Quantity of fish used for own consumption (KG)
V693	D4_04_08	4.4.4 Qty. damaged by disaster	contin	numeric	4.4.4 Quantity of fish production destroyed by disasters (KG)
V694	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S05

Content	The data file provides the information of the Part 5.1: Other activities on the holding and Part 5.2: Shocks hit on the holding of Section 05.
Cases	641
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V695	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Minicipality
V696	WARD	Ward number	contin	numeric	Ward number
V697	EA	Enumeration Area	contin	numeric	Enumeration Area
V698	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V699	E1_01	5.1.1 Have forest related activity in agri. holding	discrete	numeric	5.1.1 Was the holding engaged in forestry activities?
V700	E1_03	5.1.3 Agri. related other activities other than crops/livestock	discrete	numeric	5.1.3 Did the holding carry out other on-farm activities than crops and livestock production?
V701	E1_05	5.1.5 Share of income from Crops and livestock	contin	numeric	5.1.5 What share of the household's total income is accounted for by agricultural income (income from crops and livestock)?
V702	E1_06	5.1.6 Number of month sufficient from Crops and livestock	discrete	numeric	5.1.6 For how many month agriculture income is sufficient for household feeding?
V703	E1_07	5.1.7 Share of agri. income in total income in compare of last year	discrete	numeric	5.1.7 How would you rate the contribution of agricultural income to the total income of the holding compared to the previous year?
V704	E1_08	5.1.8 Profit/loss status during last 3 years	discrete	numeric	5.1.8 How often was this holding profitable?
V705	E1_09	5.1.9 Involvement in other agri. groups or co-operative	discrete	numeric	5.1.9 Does the holding participate in a farmers' group / cooperative?
V706	E1_10	5.1.10 Having bank account	discrete	numeric	5.1.10 Does the holding have a bank account?
V707	E1_11	5.1.11 Taking loan from bank/financial inst. for agri. activities	discrete	numeric	5.1.11 Did the holding recieved credit facility for agriculture during the reference period?
V708	E1_12	5.1.12 Taking loan in convenience interest rate	discrete	numeric	5.1.12 Did the holding recieved agriculture loan with interest subsidy during the reference period?
V709	E1_13	5.1.13 Receive grant/convenient support from govt.	discrete	numeric	5.1.13 Did the holding recieved subsidy/grant from government for agriculture activity during the reference period?

V710	E1_14	5.1.14 Sector of insurance for agri. activities (Multiple)	discrete	character	5.1.14 Which of the following agriculture activities on the holding had been secured by insurance during the reference period? (Multiple responses)
V711	E1_14A	5.1.14 Insurance of Crops	discrete	character	5.1.14 Crop production activity on the holding had been secured by insurance during the reference period.
V712	E1_14B	5.1.14 Insurance of livestock	discrete	character	5.1.14 Livestock production activity on the holding had been secured by insurance during the reference period.
V713	E1_14C	5.1.14 Insurance of Fish	discrete	character	5.1.14 Fish farming activity on the holding had been secured by insurance during the reference period.
V714	E1_14D	5.1.14 Insurance of others	discrete	character	5.1.14 Other agriculture activity on the holding had been secured by insurance during the reference period.
V715	E1_14E	5.1.14 No Insurance	discrete	character	5.1.14 No agriculture activity secured by insurance during the reference period.
V716	E1_15	5.1.15 Reason for not doing insurance	discrete	numeric	5.1.15 Why was the holding not secured by insurance during reference period?
V717	E2_01	5.2.1 Did any severe shocks hit the holding	discrete	numeric	5.2.1 Did any severe shocks hit the holding during the reference period?
V718	E2_02A	5.2.2 First serious effect	discrete	numeric	5.2.2 Identify the first most severe shocks experienced.
V719	E2_02B	5.2.2 Second serious effect	discrete	numeric	5.2.2 Identify the second most severe shocks experienced.
V720	E2_02C	5.2.2 Third serious effect	discrete	numeric	5.2.2 Identify the third most severe shocks experienced.
V721	E2_03	5.2.3 The holding's main response to SHOCK	discrete	numeric	5.2.3 What was the holding's main response to [SHOCK]?
V722	E2_04	5.2.4 Has the holding fully recovered from the shocks?	discrete	numeric	5.2.4 Has the holding fully recovered from the shocks?
V723	E2_05	5.2.5 Do you find that the holding is now better able to cope with the shocks?	discrete	numeric	5.2.5 Do you find that the holding is now better able to cope with the shocks?
V724	E2_06	5.2.6 General perception of the level of severity of shocks compared to the past?	discrete	numeric	5.2.6 What is your general perception of the level of severity of shocks compared to the past?
V725	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S05FP

Content	The data file provides the information of forest production on the holding "question 5.1.2" of Section 05.
Cases	335
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V726	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V727	WARD	Ward number	contin	numeric	Ward number
V728	EA	Enumeration Area	contin	numeric	Enumeration Area
V729	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V730	E1_02_01	5.1.2 Forest production	discrete	numeric	5.1.2 Type of forest production on the holding
V731	E1_02_03	5.1.2 Quantity production (kg)	contin	numeric	5.1.2 Total production (KG) of different type of forest product
V732	E1_02_04	5.1.2 Quantity sold (kg)	contin	numeric	5.1.2 Quantity of froest product sold (KG)
V733	E1_02_05	5.1.2 Total sold amount (Rs.)	contin	numeric	5.1.2 Total sell value(Rs) of forest product
V734	E1_02_06	5.1.2 Total loss amount from disaster (rs)	discrete	numeric	5.1.2 Quantity of forest production destroyed by disasters (KG)
V735	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S05AA

Content	The data file provides the information of other on farm activities engaged in the holding "question 5.1.4" of Section 05
Cases	23
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V736	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V737	WARD	Ward number	discrete	numeric	Ward number
V738	EA	Enumeration Area	contin	numeric	Enumeration Area
V739	AHHLN	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V740	E1_04_01SN	5.1.4 Serial number	discrete	numeric	5.1.4 Indicate the other on-farm activities engaged in by the holding during the reference period. 1. Serial number or code
V741	E1_04_01	5.1.4 Description of on_farm activities	discrete	numeric	5.1.4 Description of on farm activities engaged in by the holding during the reference period
V742	E1_04_03	5.1.4 Sold income in referece period (Rs)	contin	numeric	5.1.4 Sold income from other on-farm activities (RS)
V743	E1_04_04	5.1.4 Share in total income (%)	contin	numeric	5.1.4 Contribution in total income (%)
V744	E1_04_05	5.1.4 Increase/loss as compare to last years	discrete	numeric	5.1.4 Compared to previous year. Similar (1) Greater (2) Lower (3)
V745	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S05EQUIP

Content	The data file provides the information of agricultural machinery, equipment or assests damaged or destroyed by disasters on the holding "quetion 5.2.7" of Section 05.
Cases	8974
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V746	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V747	WARD	Ward number	contin	numeric	Ward number
V748	EA	Enumeration Area	contin	numeric	Enumeration Area
V749	AHHLN	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V750	E2_07_01	5.2.7 Types of equipment	discrete	numeric	5.2.7 Type of agricultural machinery, equipment
V751	E2_07_03	5.2.7 Have in enumeration day	discrete	numeric	5.2.7 Does the holding have equipment in the day of enumeration ?
V752	E2_07_04	5.2.7 Total number	contin	numeric	5.2.7 Total number of equipmet
V753	E2_07_05	5.2.7 Number of loss by disaster	discrete	numeric	5.2.7 Number of equipment destroyed by disasters
V754	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S06

Content	The data file provides the information of Part 6: Worker, dwelling, assets and services used by holding except the "question 6.2 : Information of number of workers used for agriculture activities" and "question 6.5 : Number and tenure of building on the basis of utilization".
Cases	641
Variable(s)	58
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V755	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V756	WARD	Ward number	contin	numeric	Ward number
V757	EA	Enumeration Area	contin	numeric	Enumeration Area
V758	AHHL	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V759	F01	6.1 Hire worker from agri. holdings	discrete	numeric	6.1 Were workers hire for agriculture activities on the holding during reference period?
V760	F03	6.3 Feel shortage of labour	discrete	numeric	6.3 Did the holding experience a shortage of workers during the peak periods?
V761	F04	6.4 Action taken when shortage of labour	discrete	numeric	6.4 What was the holding's main response for the shortage of workers during the peak periods?
V762	F06	6.6 Type of outer wall	discrete	numeric	6.6 Provide the information about the types outer wall of holder Dwelling.
V763	F07	6.7 Type of room	discrete	numeric	6.7 Provide the information about types of roof of holder dwelling.
V764	F08	6.8 Type of floor	discrete	numeric	6.8 Provide the information about types of floor of holder dwelling.
V765	F09	6.9 Have separate kitchen room	discrete	numeric	6.9 Is holding used different room for the kitchen?
V766	F10	6.10 Main source of drinking water	discrete	numeric	6.10 What is the main sources of water supply of the holding?
V767	F11	6.11 Fuel used for cooking	discrete	numeric	6.11 What is the main fuel used for cooking of the holding?
V768	F12	6.12 Fuel used for lighting	discrete	numeric	6.12 Which of the following is used for light by the holding?
V769	F13	6.13 Type of toilet	discrete	numeric	6.13 Provide the information about types of toilet used by holding?
V770	F14	6.14 Household having amenities and agri. equipment (Multiple)	discrete	character	6.14 Report which items and services the household has. (Multiple responses)
V771	F14A	6.14 Have Mobile	discrete	character	6.14 Have Cell phone

V772	F14B	6.14 Have Telephone	discrete	character	6.14 Have Landline telephone
V773	F14C	6.14 Have Radio	discrete	character	6.14 Have Radio
V774	F14D	6.14 Have Television	discrete	character	6.14 Have Television
V775	F14E	6.14 Have Transportation vehicle	discrete	character	6.14 Have Vehicles
V776	F14F	6.14 Have Internet	discrete	character	6.14 Have Internet
V777	F14G	6.14 Have Computer	discrete	character	6.14 Have Computer
V778	F14H	6.14 Have Agri. equipment	discrete	character	6.14 Have Agriculture Equipments
V779	F14X	6.14 Not have any facility or equipment	discrete	character	6.14 None of the above
V780	F15	6.15 Agri. holding use information for agriculture (Multiple)	discrete	character	6.15 Identify the types of information used on the holding during the reference period. (Multiple responses)
V781	F15A	6.15 Information used for: Use of fertilizer or crop preservation	discrete	character	6.15 Information used for: Use of fertilizers and/or plant protection products
V782	F15B	6.15 Information used for: Price of production	discrete	character	6.15 Information used for: Prices of outputs
V783	F15C	6.15 Information used for: Diseases of Crops	discrete	character	6.15 Information used for: Crop health issues
V784	F15D	6.15 Information used for: Type of crops should be produce	discrete	character	6.15 Information used for: Crop types to be produced
V785	F15E	6.15 Information used for: Climate forecasting	discrete	character	6.15 Information used for: Weather forecasts affecting production
V786	F15F	6.15 Information used for: Health of livestock/poultry	discrete	character	6.15 Information used for: Livestock health issues
V787	F15G	6.15 Information used for: Feed of livestock/poultry	discrete	character	6.15 Information used for: Livestock feed issues
V788	F15H	6.15 Information used for: Reproduction of livestock/poultry	discrete	character	6.15 Information used for: Livestock breeding
V789	F15I	6.15 Information used for: Availability of material	discrete	character	6.15 Information used for: Availability of inputs (including machinery and equipment)
V790	F15J	6.15 Information used for: Price of material	discrete	character	6.15 Information used for: Prices of inputs
V791	F15K	6.15 Information used for: Crops change and sustainable agri. related practice	discrete	character	6.15 Information used for: Crop rotation and other sustainable agricultural practices
V792	F15L	6.15 Information used for: Other environmental	discrete	character	6.15 Information used for: Other environmental information
V793	F15M	6.15 Information used for: Storage, processing and packaging	discrete	character	6.15 Information used for: Value add/chain (storage, processing, packageing etc.)
V794	F15X	6.15 Information used for: Not use at all	discrete	character	6.15 No any information used
V795	F16	6.16 Source of agri. related information (Multiple)	discrete	character	6.16 Identify the main source of information about information for the holding during the reference period. (Multiple responses)
V796	F16A	6.16 Source of agri. related information: Govt. or other public organization	discrete	character	6.16 Source of information: Government or extension service

V797	F16B	6.16 Source of agri. related information: Other farmer	discrete	character	6.16 Source of information: Other individual farmer
V798	F16C	6.16 Source of agri. related information: Agri. group or organization	discrete	character	6.16 Source of information: Farmers' group or association
V799	F16D	6.16 Source of agri. related information: NGO or Non-government program	discrete	character	6.16 Source of information: NGO or non-governmental project
V800	F16E	6.16 Source of agri. related information: Private technician/service provider	discrete	character	6.16 Source of information: Trader or market stakeholder
V801	F16F	6.16 Source of agri. related information: Agro-vet	discrete	character	6.16 Source of information: Agro-vet
V802	F16G	6.16 Source of agri. related information: Others	discrete	character	6.16 Source of information: Others
V803	F17	6.17 Medium of taking agri. related information (Multiple)	discrete	character	6.17 Identify the main method used for consulting the [INFORMATION SOURCE] for information about [INFORMATION]? (Multiple responses)
V804	F17A	6.17 Medium of taking agri. related information: Direct discussion	discrete	character	6.17 Method used for getting information about agriculture: Face-to-face discussions
V805	F17B	6.17 Medium of taking agri. related information: Telephone	discrete	character	6.17 Method used for getting information about agriculture: Phone calls
V806	F17C	6.17 Medium of taking agri. related information: Radio	discrete	character	6.17 Method used for getting information about agriculture: Radio
V807	F17D	6.17 Medium of taking agri. related information: Television	discrete	character	6.17 Method used for getting information about agriculture: Television
V808	F17E	6.17 Medium of taking agri. related information: Internet	discrete	character	6.17 Method used for getting information about agriculture: Internet or SMS
V809	F17F	6.17 Medium of taking agri. related information: Newspaper	discrete	character	6.17 Method used for getting information about agriculture: Press or newspapers
V810	F17G	6.17 Medium of taking agri. related information: Mobile apps	discrete	character	6.17 Method used for getting information about agriculture: Agriculture Apps
V811	F17H	6.17 Medium of taking agri. related information: Others	discrete	character	6.17 Method used for getting information about agriculture: Others
V812	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S06EMP

Content	The data file provides the information of the question 6.2 : Information of number of workers used for agriculture activities on the holding.
Cases	2040
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V813	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V814	WARD	Ward number	contin	numeric	Ward number
V815	EA	Enumeration Area	contin	numeric	Enumeration Area
V816	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V817	F02_01	6.2 Type of worker	discrete	numeric	6.2 Type of workers used for agriculture activities on the holding during reference period?
V818	F02_03M	6.2 Permanent male number	contin	numeric	6.2 Number of permanent worker male
V819	F02_03F	6.2 Permanent female number	contin	numeric	6.2 Number of permanent worker female
V820	F02_04M	6.2 Temporary male number	contin	numeric	6.2 Manday of temporary worker male
V821	F02_04F	6.2 Temporary female number	contin	numeric	6.2 Mandays of temporary worker female
V822	F02_05M	6.2 Number of exchange labor, Male	contin	numeric	6.2 Manday of exchange labor male
V823	F02_05F	6.2 Number of exchange labor, Female	contin	numeric	6.2 Manday of exchange labor female
V824	Sample_weight	Weight for district estimate	contin	numeric	

CORE_S06BUILD

Content	The data file provides the information of the question 6.5 : Number and tenure of building on the basis of utilization.
Cases	3205
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V825	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V826	WARD	Ward number	contin	numeric	Ward number
V827	EA	Enumeration Area	contin	numeric	Enumeration Area
V828	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V829	F05_01	6.5 Type of utilization of house	discrete	numeric	6.5 Types of utilization of house
V830	F05_03	6.5 Number of building	discrete	numeric	6.5 Total number of building
V831	F05_04	6.5 Number of own building	discrete	numeric	6.5 Number of Own building
V832	F05_05	6.5 Number of rented building	discrete	numeric	6.5 Number of rented building
V833	F05_06	6.5 Number of building taken in other condition	discrete	numeric	6.5 Number of building taken in others condition
V834	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q11-229

Content	The data file provides the information of Part 1: Energy sources used by the holding, Part 2.1: Soil management by the holding and Part 2.2: Irrigation and drainage facility on the holding of PME module of the questionnaire. i.e. From question 1.1 to question 2.2.9
Cases	641
Variable(s)	100
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V835	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V836	WARD	Ward number	contin	numeric	Ward number
V837	EA	Enumeration Area	contin	numeric	Enumeration Area
V838	AHHL	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V839	P01_01	1.1 Energy source used for agri. activities (Multiple)	discrete	character	1.1 Identify the energy sources used by the holding for agricultural activity during the reference period. (Multiple responses)
V840	P01_01A	1.1 Energy source: Electricity	discrete	character	1.1 Energy source: Electricity
V841	P01_01B	1.1 Energy source: Petroleum	discrete	character	1.1 Energy source: Petroleum fuels
V842	P01_01C	1.1 Energy source: Bio-Mas	discrete	character	1.1 Energy source: Biomass (wood, plant material, etc.)
V843	P01_01D	1.1 Energy source: Bio-gas	discrete	character	1.1 Energy source: Biogas
V844	P01_01E	1.1 Energy source: Solar	discrete	character	1.1 Energy source: Solar energy
V845	P01_01F	1.1 Energy source: Other fuel	discrete	character	1.1 Energy source: Other energy or fuel
V846	P01_01X	1.1 Energy source: Not used	discrete	character	1.1 Energy source: None
V847	P02_0101HA	2.1.1 Area covered by temporary crops - hectare	contin	numeric	2.1.1 Calculated area of outdoor arable land covered by temporary crops
V848	P02_01021HA	2.1.2 Area of traditional ploughing method - hectare	contin	numeric	2.1.2 Area under conventional tillage method used on arable land covered by temporary crops
V849	P02_01022HA	2.1.2 Area of modern ploughing method - hectare	contin	numeric	2.1.2 Area under mechanized tillage method used on arable land covered by temporary crops
V850	P02_01023HA	2.1.2 Area of not ploughing - hectare	contin	numeric	2.1.2 Area under Zero-tillage (no tillage) method used on arable land covered by temporary crops
V851	P02_0103_01HA	2.1.3 Area of soil not covered between two temporary crop - hectare	contin	numeric	2.1.3 Area of Bare soil cover on the arable land covered by temporary crop

V852	P02_0103_02HA	2.1.3 Covered by Residual of crops - hectare	contin	numeric	2.1.3 Area of Plant residues cover on the arable land covered by temporary crop
V853	P02_0103_03HA	2.1.3 Cultivating Seasonal crops - hectare	contin	numeric	2.1.3 Area of Next seasonal crop cover on the arable land covered by temporary crop
V854	P02_0104	2.1.4 Crop rotation being practised on the holding	discrete	numeric	2.1.4 Was crop rotation being practised on the holding during reference period?
V855	P02_0105HA	2.1.5 If at least two crops rotation being practised, Area - hectare	contin	numeric	2.1.5 If at least two crops rotation being practised, provide the area of land on which crops rotation was practiced?
V856	P02_0106	2.1.6 Practices and features used for soil management	discrete	character	2.1.6 Identify which of the following practices and features were used on the holding during the reference period.
V857	P02_0106A	2.1.6 Practice: Fallowing or shifting cultivation	discrete	character	2.1.6 Practice and features used: Fallowing or shifting cultivation
V858	P02_0106B	2.1.6 Practice: Vegetative strips	discrete	character	2.1.6 Practice and features used: Vegetative strips
V859	P02_0106C	2.1.6 Practice: Use of agri. Lime	discrete	character	2.1.6 Practice and features used: Liming
V860	P02_0106D	2.1.6 Practice : Terraces farming	discrete	character	2.1.6 Practice and features used: Terraces
V861	P02_0106E	2.1.6 Practice: Wall and barrier/fence/hedge	discrete	character	2.1.6 Practice and features used: Wall and barrier/fence/hedge
V862	P02_0106F	2.1.6 Practice: Rotational grazing	discrete	character	2.1.6 Practice and features used: Rotational grazing
V863	P02_0106X	2.1.6 Practice: No any practices	discrete	character	2.1.6 Practice and features used: No any practices used
V864	P02_0107	2.1.7 Crop residues and/or other areas on the holding burned	discrete	numeric	2.1.7 Were crop residues and/or other areas on the holding burned during the reference period?
V865	P02_0108_011	2.1.8 Name of crops which residues were burned (First)	discrete	numeric	2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (First crop)
V866	P02_0108_012HA	2.1.8 Area of (First) crops which residual were burned - hectare	contin	numeric	2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (First crop)
V867	P02_0108_021	2.1.8 Name of crops which residues were burned (Second)	discrete	numeric	2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (Second crop)
V868	P02_0108_022HA	2.1.8 Area of (Second) crops which residual were burned - hectare	contin	numeric	2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (Second crop)
V869	P02_0108_031	2.1.8 Name of crops which residues were burned (Third)	discrete	numeric	2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (Third crop)

V870	P02_0108_032HA	2.1.8 Area of (Third) crops which residues were burned - hectare	contin	numeric	2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (Third crop)
V871	P02_0109	2.1.9 Was slash and burn used for clearing land during the reference period?	discrete	numeric	2.1.9 Was slash and burn used for clearing land during the reference period?
V872	P02_0110	2.1.10 Was agriculture area is utilized as temporary fallow during the reference period ?	discrete	numeric	2.1.10 Was agriculture area is utilized as temporary fallow during the reference period?
V873	P02_0111	2.1.11 Was land temporarily fallow burned during the reference period?	discrete	numeric	2.1.11 Was land temporarily fallow burned during the reference period?
V874	P02_0112	2.1.12 Of the total area of land temporary fallow,What was the share of land that was burned?	contin	numeric	2.1.12 Of the total area of land temporary fallow, what was the share of land that was burned?
V875	P02_0113	2.1.13 Was forest or other wooded land burned ?	discrete	numeric	2.1.13 Was forest or other wooded land burned on the holding during the reference period?
V876	P02_0114	2.1.14 Of the total area of forest or other wooded land, what was the share of land that was burned?	contin	numeric	2.1.14 Of the total area of forest or other wooded land on the holding, what was the share of land that was burned?
V877	P02_0115	2.1.15 Was unutilized agricultural area on the holding burned during the reference period?	discrete	numeric	2.1.15 Was unutilized agricultural area on the holding burned during the reference period?
V878	P02_0116	2.1.16 Of the total unutilized agri. area on the holding, what was the share of land that was burned?	contin	numeric	2.1.16 Of the total unutilized agricultural area on the holding, what was the share of land that was burned?
V879	P02_0117	2.1.17 Did you use crop residues for feeding and/or bedding livestock during the reference period?	discrete	numeric	2.1.17 Did you use crop residues for feeding and/or bedding livestock during the reference period?
V880	P02_01181A	2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (first)	discrete	numeric	2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding on the holding during the reference period. (First)
V881	P02_01181B	2.1.18 Use of crops residues (frist)	discrete	numeric	2.1.18 use of first crop residue (First)
V882	P02_01182A	2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (second)	discrete	numeric	2.1.18 Identify the crop for which residues were used for livestock feed and/or bedding on the holding during the reference period. (Second)
V883	P02_01182B	2.1.18 Use of crops residues (second)	discrete	numeric	2.1.18 Use of second crop residue (Second)
V884	P02_01183A	2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (third)	discrete	numeric	2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding on the holding during the reference period. (Third)
V885	P02_01183B	2.1.18 Use of crops residues (third)	discrete	numeric	2.1.18 use of third crop residue (Third)
V886	P02_0119	2.1.19 Doing soil test in agri. holdings	discrete	numeric	2.1.19 Did the holding conduct a soil analysis/test during the reference period?
V887	P02_0120	2.1.20 Did soil test during last 5 years	discrete	numeric	2.1.20 Did the holding conduct a soil analysis/test in the past five years?

V888	P02_0121	2.1.21 Practice doing after soil test	discrete	character	2.1.21 After soil Analysis/ test, which of the following practices were conducted for improvement of soil as prescribed by technician? (Multiple responses)
V889	P02_0121A	2.1.21 Practice : Use of KRISHI CHUN	discrete	character	2.1.21 Practice conducted: Soil liming
V890	P02_0121B	2.1.21 Practice : Use of compost fertilizer	discrete	character	2.1.21 Practice conducted: Quality organic manure
V891	P02_0121C	2.1.21 Practice : Use of balance chemical fertilizer	discrete	character	2.1.21 Practice conducted: Balance chemical fertilizer
V892	P02_0121D	2.1.21 Practice : Use of green fertilizer	discrete	character	2.1.21 Practice conducted: Green manure
V893	P02_0121E	2.1.21 Practice : Others	discrete	character	2.1.21 Practice conducted: Others
V894	P02_0121X	2.1.21 Practice :	discrete	character	2.1.21 Practice conducted: No any practices
V895	P02_0122	2.1.22 Water is collected in soil during heavy rainfall	discrete	numeric	2.1.22 During heavy rain, do large volumes of water accumulate on the agricultural soil surface?
V896	P02_0123	2.1.23 Color of water when collecting water in soil	discrete	numeric	2.1.23 When water accumulates on the soil surface and runs, how does it appear?
V897	P02_0124	2.1.24 Changes seen in soil (Multiple)	discrete	character	2.1.24 Have there been any of the following changes in the soil on the holding over the last five years? (Multiple responses)
V898	P02_0124A	2.1.24 Changes seen in soil: Change in soil color	discrete	character	2.1.24 Changes seen in soil: Change in soil colour
V899	P02_0124B	2.1.24 Changes seen in soil: Easy ploughing	discrete	character	2.1.24 Changes seen in soil: Easyness to plough or work in soil
V900	P02_0124C	2.1.24 Changes seen in soil: Uneasy Ploughing	discrete	character	2.1.24 Changes seen in soil: Difficulties to plough or work in soil
V901	P02_0124D	2.1.24 Changes seen in soil: Easy in Crops growing	discrete	character	2.1.24 Changes seen in soil: Easyness to emerge crops after planting
V902	P02_0124E	2.1.24 Changes seen in soil: Uneasy in crop growing	discrete	character	2.1.24 Changes seen in soil: Difficulties to emerge crops after planting
V903	P02_0124F	2.1.24 Changes seen in soil: changes of stone in soil	discrete	character	2.1.24 Changes seen in soil: Change in the amount of stones present in the soil
V904	P02_0124X	2.1.24 Changes seen in soil: None of above	discrete	character	2.1.24 Changes seen in soil: None of the above
V905	P02_0125	2.1.25 Cause of decrease soil quality (multiple)	discrete	character	2.1.25 Have you experienced any of the following soil degradation threats on your holding in last three years? (Multiple responses)
V906	P02_0125A	2.1.25 Cause of decrease soil quality: Not decrease soil quality	discrete	character	2.1.25 No soil degradation threat
V907	P02_0125B	2.1.25 Cause of decrease soil quality: Acidity (AMLIYAPANA)	discrete	character	2.1.25 Soil degradation threat: Acidity of soil
V908	P02_0125C	2.1.25 Cause of decrease soil quality: Unbalance use of chemical fertilizer	discrete	character	2.1.25 Soil degradation threat: Imblance use of chemical fertilizer

V909	P02_0125D	2.1.25 Cause of decrease soil quality: Soil erosion	discrete	character	2.1.25 Soil degradation threat: Soil erosion (loss of topsoil through wind or water erosion)
V910	P02_0125E	2.1.25 Cause of Waterlogging , including by floods	discrete	character	2.1.25 Soil degradation threat: Waterlogging, including by floods
V911	P02_0125F	2.1.25 Cause of decrease soil quality: Others	discrete	character	2.1.25 Soil degradation threat: Other
V912	P02_0125X	2.1.25 Cause of decrease soil quality : Don't know	discrete	character	2.1.25 Soil degradation threat: Don't know
V913	P02_0126HA	2.1.26 Area of soil quality affected - hectare	contin	numeric	2.1.26 What is the total area of the holding affected by any of the threats identified above in last three years?
V914	P02_0201	2.2.1 Have irrigation by agri. holding during last 3 years	discrete	numeric	2.2.1 Did this agricultural holding use water to irrigate crops (over the last three years)?
V915	P02_0202HA	2.2.2 Area of irrigation convenient - hectare	contin	numeric	2.2.2 Area equipped for irrigation in working order
V916	P02_0203HA	2.2.3 Area of irrigated land - hectare	contin	numeric	2.2.3 Area irrigated in reference period
V917	P02_0204	2.2.4 Methods used for irrigation (Multiple)	discrete	character	2.2.4 Identify which methods of irrigation were used during the reference period. (Multiple responses)
V918	P02_0204A	2.2.4 Methods used for irrigation : Surface irrigation	discrete	character	2.2.4 Method used for irrigation: Surface irrigation
V919	P02_0204B	2.2.4 Methods used for irrigation: Sprinkle irrigation	discrete	character	2.2.4 Method used for irrigation: Sprinkler irrigation/Spray Irrigation
V920	P02_0204C	2.2.4 Methods used for irrigation: Drop irrigation	discrete	character	2.2.4 Method used for irrigation: Drip irrigation
V921	P02_0204D	2.2.4 Methods used for irrigation: Others	discrete	character	2.2.4 Method used for irrigation: Other
V922	P02_02051	2.2.5 Underground water	contin	numeric	2.2.5 Sources of irrigation water were used: On-farm ground water
V923	P02_02052	2.2.5 On-farm surface water	contin	numeric	2.2.5 Sources of irrigation water were used: On-farm surface water
V924	P02_02053	2.2.5 Off-farm surface water (lakes, rivers, watercourses)	contin	numeric	2.2.5 Sources of irrigation water were used: Off-farm surface water (lakes, rivers, watercourses)
V925	P02_02054	2.2.5 Dam/Reserveor/Canal	contin	numeric	2.2.5 Sources of irrigation water were used: Dam/Reservoir (used to avoid flooding)
V926	P02_02055	2.2.5 Tap water	contin	numeric	2.2.5 Sources of irrigation water were used: Tap water
V927	P02_02056	2.2.5 Rainfall	contin	numeric	2.2.5 Sources of irrigation water were used: Rain water
V928	P02_02057	2.2.5 Harvested rainwater	contin	numeric	2.2.5 Sources of irrigation water were used: Rain water Harvesting
V929	P02_02058	2.2.5 Other source	contin	numeric	2.2.5 Sources of irrigation water were used: Other source
V930	P02_0206	2.2.6 Feel decrease level of water in the source	discrete	numeric	2.2.6 Are you observing any reduction in water availability from well or other sources i.e. lake, canal and river (over the last thee years)?

V931	P02_0207	2.2.7 Is irrigated related organization working in this field	discrete	numeric	2.2.7 Are there organizations dealing with water allocation in the area where this holding is located?
V932	P02_0208	2.2.8 Agri. holding expenditure on irrigation (Rs.)	discrete	numeric	2.2.8 Report the total expenses /payment amount made for irrigation during the reference period.
V933	P02_0209	2.2.9 Have outlet of water in agri. holding	discrete	numeric	2.2.9 Were there areas on the holding where drains were present during the reference period?
V934	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q311-451

Content	The data file provides the information of Use of fertilizer, plant protection and rice cultivation on the holding of Part 3 and information about animal housing, equipment and transportation of animal, watering for animal on the holding and question 4.5.1 type of manure produced on the holding from Part 4 of PME module of the questionnaire.
Cases	641
Variable(s)	104
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V935	GAPA	Gaunpalika/Nagarपालिका	discrete	numeric	Local level/Municipality
V936	WARD	Ward number	contin	numeric	Ward number
V937	EA	Enumeration Area	contin	numeric	Enumeration Area
V938	AHHL	Agri. Holding Number	discrete	numeric	Agri. Holding Number
V939	P03_0101	3.1.1 Information about environmental risk of chemical fertilizer	discrete	numeric	3.1.1 Do you know about the environmental risks associated with the use of synthetic and mineral fertilizers?
V940	P03_0102	3.1.2 Effort made to reduce environmental risk	discrete	numeric	3.1.2 Did this agricultural holding take specific measures to mitigate the environmental risks associated with the use of synthetic and mineral fertilizers?
V941	P03_0103	3.1.3 Type of effort made to reduce environmental risk (multiple)	discrete	character	3.1.3 If so, which specific measures did the agricultural holding take or adopt? (Multiple responses)
V942	P03_0103A	3.1.3 Effort : Using according to technical advice or measures	discrete	character	3.1.3 Specific measure adopt: Follow protocols as per extension service or retail outlet directions or local regulations, not exceeding recommended doses
V943	P03_0103B	3.1.3 Effort: Balance composition of compost and chemical fertilizer	discrete	character	3.1.3 Specific measure adopt: Use organic source of nutrients (including manure or composting residues) alone, or in combination with synthetic or mineral fertilizers
V944	P03_0103C	3.1.3 Effort: Cultivating KOSHE BALI or Multicrops	discrete	character	3.1.3 Specific measure adopt: Use legumes as a cover crop, or component of a multi/crop or pasture system to reduce fertilizer inputs
V945	P03_0103D	3.1.3 Effort : Livestock grazing	discrete	character	3.1.3 Specific measure adopt: By animal grazing
V946	P03_0103E	3.1.3 Effort: Using chemical fertilizer in appropriate gap	discrete	character	3.1.3 Specific measure adopt: Distribute synthetic or mineral fertilizer application over the growing period

V947	P03_0103F	3.1.3 Effort : Use of fertilizer according to type of soil and season	discrete	character	3.1.3 Specific measure adopt: Consider soil type and climate in deciding fertilizer application doses and frequencies
V948	P03_0103G	3.1.3 Effort : Soil test once in every 5 years	discrete	character	3.1.3 Specific measure adopt: Use soil sampling at least every 5 years
V949	P03_0103H	3.1.3 Effort : Others	discrete	character	3.1.3 Specific measure adopt: Other
V950	P03_0104	3.1.4 Agri. holding use pesticide	discrete	numeric	3.1.4 Did this agricultural holding use any pesticides for crop or livestock production?
V951	P03_0105	3.1.5 Which pesticide used by agri. holding	discrete	numeric	3.1.5 What type of pesticides did this agricultural holding used?
V952	P03_0106	3.1.6 Effort made to be safe from risk of pesticide	discrete	numeric	3.1.6 Did this agricultural holding take specific measures to protect people from health-related risks?
V953	P03_0107	3.1.7 Type of efforts made to safe from risk of pesticide (Multiple)	discrete	character	3.1.7 Which of the following measures did this agricultural holding adopt to protect people from health-related risks? (Multiple responses)
V954	P03_0107A	3.1.7 Effort : Direction follow to use pesticide	discrete	character	3.1.7 Specific measure adopted: Adherence to label directions for pesticide use
V955	P03_0107B	3.1.7 Effort : Safe management of Carton, bottle, bag of pesticide	discrete	character	3.1.7 Specific measure adopted: Safe disposal of waste (cartons, bottles and bags)
V956	P03_0107C	3.1.7 Effort : Using Safe dress and equipment	discrete	character	3.1.7 Specific measure adopted: Use of safety gear during application
V957	P03_0108	3.1.8 Effort made to control Crops or livestock related diseases	discrete	numeric	3.1.8 Did the Holding adopt any measures in relation to pest control and animal diseases with in the reference period?
V958	P03_0109	3.1.9 Type of effort did to control Crops related diseases (Multiple)	discrete	character	3.1.9 Which of the following measures did this agricultural holding adopt in relation to plant pest control? (Multiple responses)
V959	P03_0109A	3.1.9 Effort : Direction follow to use pesticide	discrete	character	3.1.9 Measure adopted: Adherence to label directions for pesticide application
V960	P03_0109B	3.1.9 Effort : Adjustment of time plantation	discrete	character	3.1.9 Measure adopted: Adjustment of planting time
V961	P03_0109C	3.1.9 Effort : Make gap between plant	discrete	character	3.1.9 Measure adopted: Application of crop spacing
V962	P03_0109D	3.1.9 Effort : By changing crops	discrete	character	3.1.9 Measure adopted: Application of crop rotation
V963	P03_0109E	3.1.9 Effort : Using inter/mixed crops	discrete	character	3.1.9 Measure adopted: Application of mixed cropping inter-cropping
V964	P03_0109F	3.1.9 Effort : Using organic pesticide	discrete	character	3.1.9 Measure adopted: Perform biological pest control
V965	P03_0109G	3.1.9 Effort : Use of disease resistant/tolerant cultivars	discrete	character	3.1.9 Measure adopted: Use of disease resistant/tolerant cultivars
V966	P03_0109H	3.1.9 Effort : Remove of part of plant which effected by Insect	discrete	character	3.1.9 Measure adopted: Systematic removal of plant parts attacked by pests

V967	P03_0109I	3.1.9 Effort : Appropriate cleanliness of equipment	discrete	character	3.1.9 Measure adopted: Maintenance and cleansing of spray equipment after use
V968	P03_0109J	3.1.9 Effort : Doing Quarantine of plant	discrete	character	3.1.9 Measure adopted: Plants querintining
V969	P03_0110	3.1.10 Type of effort did to control livestock related diseases (Multiple)	discrete	character	3.1.10 Which of the following measures did this agricultural holding adopt in relation to animal diseses control? (Multiple responses)
V970	P03_0110A	3.1.10 Effort to control livestock relatd diseases : Direction follow to use medicine	discrete	character	3.1.10 Measure adopted: Adherence to label directions for medicine application
V971	P03_0110B	3.1.10 Effort to control livestock relatd diseases : Using Organic Medicine	discrete	character	3.1.10 Measure adopted: Perform biological medicine control
V972	P03_0110C	3.1.10 Effort to control livestock relatd diseases : Changing grazing place	discrete	character	3.1.10 Measure adopted: Adopting pasture rotation to suppress livestock pest population
V973	P03_0110D	3.1.10 Effort to control livestock relatd diseases : Appropriate cleanliness of equipment	discrete	character	3.1.10 Measure adopted: Maintenance and cleansing of spray equipment after use
V974	P03_0110E	3.1.10 Effort to control livestock relatd diseases : Doing quarantine of livestock	discrete	character	3.1.10 Measure adopted: Animals querintining
V975	P03_0110F	3.1.10 Effort to control livestock relatd diseases : Use of disease resistant/tolerant livestock breed	discrete	character	3.1.10 Measure adopted: Use of disease resistant/tolerant livestock breed
V976	P03_0201	3.2.1 Paddy cultivation in agri. holdings	discrete	numeric	3.2.1 Was rice cultivated on the holding during the reference period?
V977	P03_0202	3.2.2 Frequency of paddy cultivation	discrete	numeric	3.2.2 How many rice cultivating cycles were there during the reference period?
V978	P03_0203	3.2.3 Type of Paddy cultivation (Multiple)	discrete	character	3.2.3 Identify the types of rice that were cultivated during the reference period. (Multiple responses)
V979	P03_0203A	3.2.3 Types of Paddy : Fine	discrete	character	3.2.3 Type of rice: Fine
V980	P03_0203B	3.2.3 Types of paddy : Coarse rice	discrete	character	3.2.3 Type of rice: Coarse rice
V981	P03_02041	3.2.4 Production period of Coarse rice (days)	contin	numeric	3.2.4 What was the length of the growing period for Coarse rice?
V982	P03_02042	3.2.4 Production period of Fine (days)	contin	numeric	3.2.4 What was the length of the growing period for Fine rice?
V983	P03_0205	3.2.5 Irrigation methods used during paddy production	discrete	numeric	3.2.5 Identify the irrigation methods and water regimes that were used during the growing period of [RICE].
V984	P03_0206	3.2.6 Types of compost fertilizer use before paddy cultivation (multiple)	discrete	character	3.2.6 Identify the organic amendments added to the soil before the cultivation of rice during the reference period. (Multiple responses)
V985	P03_0206A	3.2.6 Type of compost fertilizer : Farmyard manure	discrete	character	3.2.6 Organic amendments added to the soil before the cultivation of rice: Farmyard manure
V986	P03_0206B	3.2.6 Type of compost fertilizer : Compost	discrete	character	3.2.6 Organic amendments added to the soil before the cultivation of rice: Compost

V987	P03_0206C	3.2.6 Type of compost fertilizer : Green manure	discrete	character	3.2.6 Organic amendments added to the soil before the cultivation of rice: Green manure
V988	P03_0206D	3.2.6 Type of Compost fertilizer : Others	discrete	character	3.2.6 Organic amendments added to the soil before the cultivation of rice: Others
V989	P03_0206X	3.2.6 Type of Compost fertilizer : Compost fertilizer not used	discrete	character	3.2.6 Organic amendments added to the soil before the cultivation of rice: None
V990	P03_0207	3.2.7 Paddy plantation method	discrete	numeric	3.2.7 Identify the rice planting techniques used during the reference period.
V991	P03_02081	3.2.8 Average distance between paddy line (cm)	contin	numeric	3.2.8 Report the average planting spacing between line (cm) for rice during the reference period.
V992	P03_02082	3.2.8 Average distance between paddy (cm)	contin	numeric	3.2.8 Report the average planting spacing between plant (cm) for rice during the reference period.
V993	P04_0201	4.2.1 Have livestock in residence	discrete	numeric	4.2.1 Was any of the animal housing used to house both humans and livestock?
V994	P04_0202	4.2.2 Have ventilation in building of poultry	discrete	numeric	4.2.2 Have ventilation systems in the poultry building(s) on the holding during the reference period.
V995	P04_0203	4.2.2 Have ventilation in building of livestock	discrete	numeric	4.2.2 Have ventilation systems in the livestock building(s) on the holding during the reference period.
V996	P04_0204	4.2.3 Maintain temperature in building of livestock and poultry	discrete	numeric	4.2.3 Were there temperature controls in the buildings used to house livestock and poultry during the reference period?
V997	P04_0301	4.3.1 Doing practice of transhumance in agri. holding	discrete	numeric	4.3.1 Was transhumance practised by the holding during the reference period?
V998	P04_0302	4.3.2 Types of livestock used in transhumance practised (Multiple)	discrete	character	4.3.2 Identify the types of animals for which transhumance was practised during the reference period. (Multiple responses)
V999	P04_0302A	4.3.2 Cow use in transhumance	discrete	character	4.3.2 Cattle for which transhumance was practised
V1000	P04_0302B	4.3.2 Buffalo use in transhumance	discrete	character	4.3.2 Buffaloes for which transhumance was practised
V1001	P04_0302C	4.3.2 Sheep use in transhumance	discrete	character	4.3.2 Sheep for which transhumance was practised
V1002	P04_0302D	4.3.2 Goat use in transhumance	discrete	character	4.3.2 Goats for which transhumance was practised
V1003	P04_0303	4.3.3 Carrying livestock other than holdings for grazing	discrete	numeric	4.3.3 Were live animals taken to pastures outside the holding during the reference period?
V1004	P04_0304	4.3.4 Agri. holding carrying livestock in market for sale	discrete	numeric	4.3.4 Were live animals transported from the holding to a market to sell them during the reference period?
V1005	P04_0305	4.3.5 Main transportation vehicle to carry livestock in market for sale	discrete	numeric	4.3.5 Identify the main transportation method used to transport livestock to a market during the reference period.

V1006	P04_0401	4.4.1 Source of water for livestock is same for all season	discrete	numeric	4.4.1 Was the main source of water for watering livestock the same for all seasons during the reference period?
V1007	P04_0402	4.4.2 Main source of water for livestock/poultry	discrete	numeric	4.4.2 Identify the main source of water used for watering livestock during the entire reference period.
V1008	P04_0403	4.4.3 Main source of water for livestock/poultry in dry season	discrete	numeric	4.4.3 Identify the main source of water used for watering livestock during the dry season.
V1009	P04_0404	4.4.4 Main source of water for livestock/poultry in rainy season	discrete	numeric	4.4.4 Identify the main source of water used for watering livestock during the rainy season.
V1010	P04_0405	4.4.5 Any problem face to feed water for livestock/poultry	discrete	numeric	4.4.5 Were problems encountered in watering livestock during the reference period?
V1011	P04_0406	4.4.6 Month facing water problem to feed livestock/poultry (multiple)	discrete	character	4.4.6 Identify the months in which problems were encountered in watering livestock during the reference period. (Multiple responses)
V1012	P04_0406A	4.4.6 Water problem faced in SHRAWAN	discrete	character	4.4.6 Water problem faced in July
V1013	P04_0406B	4.4.6 Water problem faced in BHADRA	discrete	character	4.4.6 Water problem faced in August
V1014	P04_0406C	4.4.6 Water problem faced in ASHOJ	discrete	character	4.4.6 Water problem faced in September
V1015	P04_0406D	4.4.6 Water problem faced in KARTIK	discrete	character	4.4.6 Water problem faced in October
V1016	P04_0406E	4.4.6 Water problem faced in MANGSIR	discrete	character	4.4.6 Water problem faced in November
V1017	P04_0406F	4.4.6 Water problem faced in POUISH	discrete	character	4.4.6 Water problem faced in December
V1018	P04_0406G	4.4.6 Water problem faced in MAGH	discrete	character	4.4.6 Water problem faced in January
V1019	P04_0406H	4.4.6 Water problem faced in FALGUN	discrete	character	4.4.6 Water problem faced in February
V1020	P04_0406I	4.4.6 Water problem faced in CHAITRA	discrete	character	4.4.6 Water problem faced in March
V1021	P04_0406J	4.4.6 Water problem faced in BAISHAKH	discrete	character	4.4.6 Water problem faced in April
V1022	P04_0406K	4.4.6 Water problem faced in JESTHA	discrete	character	4.4.6 Water problem faced in May
V1023	P04_0406L	4.4.6 Water problem faced in ASHADH	discrete	character	4.4.6 Water problem faced in June
V1024	P04_0407	4.4.7 Reason of unable to feed water to livestock/poultry when facing problem of water	discrete	numeric	4.4.7 Identify the main problem encountered in watering livestock during problematic periods.
V1025	P04_0408	4.4.8 Effort done to make available water for livestock/poultry (multiple)	discrete	character	4.4.8 Identify the solution that was implemented to provide water to livestock during problematic periods. (Multiple responses)
V1026	P04_0408A	4.4.8 Effort to make available water: Use of water without cost near by agri. holding	discrete	character	4.4.8 Solution that was implemented to provide water to livestock: Use of another water source near the holding, for free

V1027	P04_0408B	4.4.8 Effort to make available water: Use of water with cost near by agri. holding	discrete	character	4.4.8 Solution that was implemented to provide water to livestock: Use of another water source near the holding, with payment
V1028	P04_0408C	4.4.8 Effort to make available water: Use of water without cost far from agri. holding	discrete	character	4.4.8 Solution that was implemented to provide water to livestock: Use of another water source far from the holding, for free
V1029	P04_0408D	4.4.8 Effort to make available water: Use of water with cost far from agri. holding	discrete	character	4.4.8 Solution that was implemented to provide water to livestock: Use of another water source far from the holding, with payment
V1030	P04_0408E	4.4.8 Effort to make available water: Other effort	discrete	character	4.4.8 Solution that was implemented to provide water to livestock: Other
V1031	P04_0501	4.5.1 Types of compost fertilizer produced in agri. holding (multiple)	discrete	character	4.5.1 Identify the types of manure produced on the holding during the reference period. (Multiple responses)
V1032	P04_0501A	4.5.1 Type of compost fertilizer produced : Farm yard manure	discrete	character	4.5.1 Types of manure produced on the holding: Farm yard manure
V1033	P04_0501B	4.5.1 Type of compost fertilizer produced : Composed manure	discrete	character	4.5.1 Types of manure produced on the holding: Composed manure
V1034	P04_0501C	4.5.1 Type of compost fertilizer produced : KUKHURA KO SULI	discrete	character	4.5.1 Types of manure produced on the holding: Poultry manure
V1035	P04_0501D	4.5.1 Type of compost fertilizer produced : Bio-gas slurry	discrete	character	4.5.1 Types of manure produced on the holding: Bio gas slurry
V1036	P04_0501E	4.5.1 Type of compost fertilizer produced : Liquid manure	discrete	character	4.5.1 Types of manure produced on the holding: Liquid manure
V1037	P04_0501X	4.5.1 Type of compost fertilizer produced : No manure produced	discrete	character	4.5.1 Types of manure produced on the holding: None
V1038	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q410-418

Content	The data file provides the information about animal breeding and reproduction from Part 4 of PME module of the questionnaire. i.e from the question 4.1.0 to the question 4.1.8
Cases	1119
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1039	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V1040	WARD	Ward number	contin	numeric	Ward number
V1041	EA	Enumeration Area	contin	numeric	Enumeration Area
V1042	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V1043	P04_0100	4.1.0 Livestock Code	discrete	numeric	4.1.0 Livestock code
V1044	P04_0101	4.1.1 Receive veterinary service by agri. holding	discrete	numeric	4.1.1 Were veterinary services used on the holding during the reference period?
V1045	P04_0102	4.1.2 Type of veterinary service receive from vet. doctor (Multiple)	discrete	character	4.1.2 Identify the types of veterinary services used by the holding for [LIVESTOCK] during the reference period. (Multiple responses)
V1046	P04_0102A	4.1.2 Type of veterinary service : Reproduction related	discrete	character	4.1.2 Type of veterinary services used: Reproduction
V1047	P04_0102B	4.1.2 Type of veterinary service : Treatment related	discrete	character	4.1.2 Type of veterinary services used: Curative
V1048	P04_0102C	4.1.2 Type of veterinary service : Preventive related	discrete	character	4.1.2 Type of veterinary services used: Preventive
V1049	P04_0103	4.1.3 Method of conceive for livestock	discrete	numeric	4.1.3 Identify the main animal reproduction technique for [livestock] used on the holding during the reference period.
V1050	P04_0104	4.1.4 Main service provider of reproduction service	discrete	numeric	4.1.4 Identify the main provider of breeding services for the holding during the reference period.
V1051	P04_0105	4.1.5 Use of antibiotics in livestock	discrete	numeric	4.1.5 Were antibiotics used on livestock on the holding during the reference period?
V1052	P04_0106	4.1.6 Use of Growth promoter in livestock/poultry	discrete	numeric	4.1.6 Were microbials used as growth promotor on livestock on the holding during the reference period?
V1053	P04_0107	4.1.7 Use of traditional medicine in livestock/poultry	discrete	numeric	4.1.7 Was traditional medicine applied on the livestock on the holding during the reference period?

V1054	P04_0108	4.1.8 Use of traditional medicine in livestock (multiple)	discrete	character	4.1.8 Identify the objectives of the traditional medicine applied on [livestock] during the reference period. (Multiple responses)
V1055	P04_0108A	4.1.8 Use of traditional medicine for conceive (Reproduction)	discrete	character	4.1.8 Objectives of the traditional medicine applied: Reproduction
V1056	P04_0108B	4.1.8 Use of traditional medicine for treatment related	discrete	character	4.1.8 Objectives of the traditional medicine applied: Curative
V1057	P04_0108C	4.1.8 Use of traditional medicine for preventive related	discrete	character	4.1.8 Objectives of the traditional medicine applied: Preventative
V1058	P04_0108D	4.1.8 Use of traditional medicine for Others	discrete	character	4.1.8 Objectives of the traditional medicine applied: Other
V1059	P04_0108X	4.1.8 Use of traditional medicine : None of above	discrete	character	4.1.8 Objectives of the traditional medicine applied: None
V1060	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q452-456

Content	The data file provides the information of manure management from the question 4.5.2 to question 4.5.6 of Part 4 of PME module of the questionnaire.
Cases	798
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1061	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V1062	WARD	Ward number	contin	numeric	Ward number
V1063	EA	Enumeration Area	contin	numeric	Enumeration Area
V1064	AHHLD	Agri. Holding Number	discrete	numeric	Agriculture Holding Number
V1065	P04_0500	4.5.2 Type of Compost Manur	discrete	numeric	4.5.2 Type of manure produced on the holding
V1066	P04_0502	4.5.2 Agri. holding gives compost fertilizer sold or give to other	discrete	numeric	4.5.2 Was manure produced on this holding and sold or given to others during the reference period?
V1067	P04_05031	4.5.3 Quntity of compost fertilizer exchange with commodity or service	contin	numeric	4.5.3 Quantity of manure that was exchanged for goods and/or services
V1068	P04_05032	4.5.3 Quantity of compost fertilizer sold	contin	numeric	4.5.3 Quantity of manure that was sold
V1069	P04_05033	4.5.3 Quantity of compost fertilizer give without cost	contin	numeric	4.5.3 Quantity of manure that was given for free
V1070	P04_05041	4.5.4 Percentage of compost fertilizer managed from traditional methods	contin	numeric	4.5.4 Report Percentage of manure that was managed using traditional manure management systems during the reference period.
V1071	P04_05042	4.5.4 Percentage of compost fertilizer manage from improved methods	contin	numeric	4.5.4 Report Percentage of manure that was managed using improved manure management systems during the reference period.
V1072	P04_0505	4.5.5 Use of compost fertilizer other than agriculture purpose	discrete	numeric	4.5.5 Was manure produced on the holding used for other purposes during the reference period?
V1073	P04_0506	4.5.6 Other purpose of using compost fertilizer (multiple)	discrete	character	4.5.6 Report the quantity of manure produced on the holding that was used for the following purposes during the reference period. (Multiple responses)
V1074	P04_0506A	4.5.6 Using compost fertilizer for Energy	discrete	character	4.5.6 Use of manure : For fuel (including heating)
V1075	P04_0506B	4.5.6 Using compost fertilizer for construction	discrete	character	4.5.6 Use of manure: For construction

V1076	P04_0506C	4.5.6 Using compost fertilizer for feeding	discrete	character	4.5.6 Use of manure: For feed
V1077	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q51-83

Content	The data file provides the information about agroforestry on the holding from Part 5, Access to and use of information services, Infrastructure and communal resources on the holding from Part 6, Adaptation to climate change and mitigation strategies on the holding from Part 7 and Waste management on the holding from Part 8 of the PME Module of the questionnaire.
Cases	641
Variable(s)	100
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1078	GAPA	Gaunpalika/Nagarपालिका	discrete	numeric	Local level/Municipality
V1079	WARD	Ward number	contin	numeric	Ward number
V1080	EA	Enumeration Area	contin	numeric	Enumeration Area
V1081	AHHLD	Agri. Holding Number	discrete	numeric	Agri. Holding Number
V1082	P05_01	5.1 Doing agri. forestry related activities	discrete	numeric	5.1 Were there agroforestry practices on the holding during the reference period?
V1083	P05_02	5.2 Agri. forestry related activities doing by Agri. holding (Multiple)	discrete	character	5.2 Identify the types of agroforestry on the holding during the reference period. (Multiple responses)
V1084	P05_02A	5.2 Activities : Crops and plant system	discrete	character	5.2 Types of agroforestry on the holding: Agro-silvicultural area (crops and trees)
V1085	P05_02B	5.2 Activities : Plant and Livestock system	discrete	character	5.2 Types of agroforestry on the holding: Silvo-pastoral area (trees and livestock)
V1086	P05_02C	5.2 Activities : Crops, Plant and Livestock system	discrete	character	5.2 Types of agroforestry on the holding: Agro-sylvo-pastoral area (crops, trees and livestock)
V1087	P05_03HA	5.3 Area of agri. forestry in reference period - hectare	contin	numeric	5.3 Report the area of agroforestry during the reference period?
V1088	P05_04	5.4 Main plant have in reference period (Multiple)	discrete	character	5.4 Identify the main type of trees in the agroforestry during the reference period. (Multiple responses)
V1089	P05_04A	5.4 Plant: Fruit	discrete	character	5.4 Type of trees in the agroforestry: Fruits
V1090	P05_04B	5.4 Plant : DALE GHANS	discrete	character	5.4 Type of trees in the agroforestry: Fodder
V1091	P05_04C	5.4 Plant : Medicine plant	discrete	character	5.4 Type of trees in the agroforestry: Medicinal plant
V1092	P05_04D	5.4 Plant : Timber	discrete	character	5.4 Type of trees in the agroforestry: Timber
V1093	P05_04E	5.4 Plant : Others	discrete	character	5.4 Type of trees in the agroforestry: Others

V1094	P05_05	5.5 Plantation for agri. forestry in reference period	discrete	numeric	5.5 Was forest or other wooded land created on the holding by planting trees during the reference period?
V1095	P05_06HA	5.6 Area of plantation during reference period - hectare	contin	numeric	5.6 Report the area planted with trees to create forest or other during the reference period.
V1096	P06_0101	6.1.1 Keep market information before sale	discrete	numeric	6.1.1 Were market conditions monitored before selling products from the holding during the reference period?
V1097	P06_0102	6.1.2 Number of visit by agri. technician for technical support	contin	numeric	6.1.2 Report the number of visits made to the holding by agriculture technician during the reference period.
V1098	P06_0103	6.1.3 Is number of visit of agri. technician sufficient	discrete	numeric	6.1.3 Was the visits made to the holding by agriculture technician sufficient during the reference period?
V1099	P06_0104	6.1.4 Reason for not visit / not sufficient visit by technician	discrete	numeric	6.1.4 Identify the main reason for not having more visits / sufficient visits to the holding by agriculture technician during the reference period.
V1100	P06_0201	6.2.1 Use of transportation vehicle by agri. holding (Multiple)	discrete	character	6.2.1 Identify the types of véhicules that were available on the holding during the reference period. (Multiple responses)
V1101	P06_0201A	6.2.1 Use: Carrying livestock	discrete	character	6.2.1 Types of véhicules that were available on the holding: vehicules for transporting livestock
V1102	P06_0201B	6.2.1 Use : Feed/Crop Carrying	discrete	character	6.2.1 Types of véhicules that were available on the holding: vehicules for transporting feed and crop products
V1103	P06_0201C	6.2.1 Use : Water or other liquid carrying	discrete	character	6.2.1 Types of véhicules that were available on the holding: vehicules for transporting water or other liquids
V1104	P06_0201D	6.2.1 Use : Carrying with Frezer	discrete	character	6.2.1 Types of véhicules that were available on the holding: Refrigerated vehicules
V1105	P06_0201E	6.2.1 Use : Others	discrete	character	6.2.1 Types of véhicules that were available on the holding: Other
V1106	P06_0201X	6.2.1 Use : Not use at all	discrete	character	6.2.1 Types of véhicules that were available on the holding: None
V1107	P06_0203	6.2.3 Know about agri. development planning	discrete	numeric	6.2.3 Are you aware of any specific agricultural development projects being carried out in the holding's community or neighbourhood during the reference period?
V1108	P06_0204	6.2.4 Participation in Agri. dev. planning	discrete	numeric	6.2.4 Did the holding participate in the development project(s)?
V1109	P06_0205	6.2.5 Purpose of Agri. Dev. planning	discrete	numeric	6.2.5 What was the objective of development project(s) on which holding participate?
V1110	P06_0206	6.2.6 Reason for not participation in agri. dev. planning	discrete	numeric	6.2.6 Identify the main reason why the holding did not participate in the development project(s).

V1111	P06_0207	6.2.7 Near by agri. equipment or repairment of machine	discrete	numeric	6.2.7 Were there facilities for repairing agricultural machinery in the holding's neighbourhood during the reference period?
V1112	P06_0208	6.2.8 Agri. holding use repairment facility	discrete	numeric	6.2.8 Did the holding use the repair facilities?
V1113	P06_0209	6.2.9 Main reason for not using repairment facility	discrete	numeric	6.2.9 Identify the main reason why the holding did not use the repair facilities.
V1114	P06_0301	6.3.1 Have public grazing place in community	discrete	numeric	6.3.1 Was there communal grazing land in the holding's neighbourhood during the reference period?
V1115	P06_0302	6.3.2 Agri. holding use public grazing place	discrete	numeric	6.3.2 Did the holding use this communal grazing land during the reference period?
V1116	P06_0303	6.3.3 Main reason for not using public grazing place	discrete	numeric	6.3.3 Identify the main reason for not using the communal grazing land during the reference period.
V1117	P06_0304	6.3.4 Have community forest in community	discrete	numeric	6.3.4 Was there communal forest or other wooded land in the holding's neighbourhood during the reference period?
V1118	P06_0305	6.3.5 Agri. holding use community forest	discrete	numeric	6.3.5 Did the holding use this communal forest or other wooded land during the reference period?
V1119	P06_0306	6.3.6 Main reason for not using community forest	discrete	numeric	6.3.6 Identify the main reason for not using the communal forest or other wooded land during the reference period.
V1120	P06_0307	6.3.7 Have public/community irrigation system	discrete	numeric	6.3.7 Were there communal irrigation facilities in working order in the holding's neighbourhood during the reference period?
V1121	P06_0308	6.3.8 Agri. holding use public/community irrigation system	discrete	numeric	6.3.8 Did the holding use these communal irrigation facilities during the reference period?
V1122	P06_0309	6.3.9 Main reason for not using public/community irrigation system	discrete	numeric	6.3.9 Identify the main reason for not using the communal irrigation facilities during the reference period.
V1123	P07_01	7.1 Agri. holding affected by extreme natural disaster/calamities	discrete	numeric	7.1 Did natural extreme events or disasters hit the holding during the reference period?
V1124	P07_011M	7.2 Number of male died from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Male died from extreme natural disaster/calamities
V1125	P07_011F	7.2 Number of female died from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Female died from extreme natural disaster/calamities
V1126	P07_012M	7.2 Number of male injured from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Male injured from extreme natural disaster/calamities
V1127	P07_012F	7.2 Number of female injured from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Female injured from extreme natural disaster/calamities
V1128	P07_013M	7.2 Number of male houseless from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Male rendered homeless from extreme natural disaster/calamities
V1129	P07_013F	7.2 Number of female houseless from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Female rendered homeless from extreme natural disaster/calamities

V1130	P07_014M	7.2 Number of male migrate from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Male evacuated from extreme natural disaster/calamities
V1131	P07_014F	7.2 Number of female migrate from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Female evacuated from extreme natural disaster/calamities
V1132	P07_015M	7.2 Number of male fall in other problem from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Male fall in other problem from extreme natural disaster/calamities
V1133	P07_015F	7.2 Number of female fall in other problem from extreme natural disaster/calamities	discrete	numeric	7.2 Number of Female fall in other problem from extreme natural disaster/calamities
V1134	P07_03	7.3 Type of economic affect faced by agri. holding from extreme natural disaster/calamities (Multiple)	discrete	character	7.3 Indicate the type of economic impacts incurred by the holding for the natural extreme events or disasters that hit the holding during the reference period. (Multiple responses)
V1135	P07_03A	7.3 Income reduction faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.3 Economic impact incurred by the holding: Loss of revenue
V1136	P07_03B	7.3 Production reduction faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.3 Economic impact incurred by the holding: Loss due to disruption of production
V1137	P07_03C	7.3 Damaged in storage crops faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.3 Economic impact incurred by the holding: Loss of storage food
V1138	P07_03D	7.3 Other problem faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.3 Economic impact incurred by the holding: Other
V1139	P07_03X	7.3 No problem faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.3 Economic impact incurred by the holding: No impact
V1140	P07_04	7.4 Physical damage faced by agri. holding from extreme natural disaster/calamities (Multiple)	discrete	character	7.4 Indicate physical impacts incurred on the holding for the natural extreme events or disasters that hit the holding during the reference period. (Multiple responses)
V1141	P07_04A	7.4 Land loss faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Area lost
V1142	P07_04B	7.4 Cross loss faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Crop losses
V1143	P07_04C	7.4 Livestock/poultry loss faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Livestock losses
V1144	P07_04D	7.4 Fish loss faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Aquaculture losses
V1145	P07_04E	7.4 Timber/Wood loss faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Biomass losses
V1146	P07_04F	7.4 Building damaged faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Building damages or losses

V1147	P07_04G	7.4 Other physical damage faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: Other physical losses
V1148	P07_04X	7.4 No physical damaged faced by agri. holding from extreme natural disaster/calamities	discrete	character	7.4 Physical impacts incurred on the holding: No impact
V1149	P07_05	7.5 Do you know about climate change	discrete	numeric	7.5 Do you know about climate change?
V1150	P07_06	7.6 Practices done by agri. holding to adapt climate change (multiple)	discrete	character	7.6 Identify the practices of the holding during the reference period to adapt to climate change. (Multiple reponses)
V1151	P07_06A	7.6 Multi-Crops practice to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Multicropping
V1152	P07_06B	7.6 Crops transformation practice to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Shifting cultivation
V1153	P07_06C	7.6 Use of traditional farm practice and knowledge to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Use of traditional agricultural heritage practices and knowledge
V1154	P07_06D	7.6 Use of traditional crops and livestock to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Use of traditional crop and animal varieties
V1155	P07_06E	7.6 Use of local seeds to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Use of seeds adapted to local conditions and stresses
V1156	P07_06F	7.6 Use of new practice or technology to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Use of new practices or technologies
V1157	P07_06G	7.6 Change in race to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Change in varaities
V1158	P07_06H	7.6 Other practice done to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: Other
V1159	P07_06X	7.6 No any practice done to adapt climate change	discrete	character	7.6 Practices of the holding to adapt climate change: None of the above
V1160	P08_01	8.1 Type of sewerage (multiple)	discrete	character	8.1 Identify the types of waste generated by the holding during the reference period. (Multiple responses)
V1161	P08_01A	8.1 Waste: Not used materials	discrete	character	8.1 Waste generated by the holding: Non-functioning vehicles
V1162	P08_01B	8.1 Waste: Cover or box of pesticide	discrete	character	8.1 Waste generated by the holding: Empty packaging of plant protection products (PPPs)
V1163	P08_01C	8.1 Waste: Cover of fertilizer	discrete	character	8.1 Waste generated by the holding: Empty packaging of fertilizer products
V1164	P08_01D	8.1 Waste: Cover of petrolium production	discrete	character	8.1 Waste generated by the holding: Empty packaging of diesel, gasoline or other petroleum products
V1165	P08_01E	8.1 Waste: Cover of seeds	discrete	character	8.1 Waste generated by the holding: Empty packaging of seeds
V1166	P08_01F	8.1 Waste: Used plastic	discrete	character	8.1 Waste generated by the holding: Used plastic film

V1167	P08_01G	8.1 Waste: wire, rope	discrete	character	8.1 Waste generated by the holding: Ropes and nets (used for forage conditioning or viticulture)
V1168	P08_01H	8.1 Waste: unfit chemical	discrete	character	8.1 Waste generated by the holding: Plant protection products (PPPs) that are no longer usable
V1169	P08_01I	8.1 Waste: Residual of livestock treatment	discrete	character	8.1 Waste generated by the holding: Veterinary waste
V1170	P08_01J	8.1 Waste : Damaged fruit related waste	discrete	character	8.1 Waste generated by the holding: Fruit-soaking fungicidal liquids
V1171	P08_01K	8.1 Waste: Other no risk organic sewerage	discrete	character	8.1 Waste generated by the holding: Other non-hazardous organic waste
V1172	P08_01L	8.1 Waste: Other no risk chemical sewerage	discrete	character	8.1 Waste generated by the holding: Other non-hazardous inorganic waste
V1173	P08_01M	8.1 Waste: Other risk sewerage	discrete	character	8.1 Waste generated by the holding: Other hazardous waste
V1174	P08_01X	8.1 No any waste	discrete	character	8.1 Waste generated by the holding: None of the above
V1175	P08_02	8.2 How to manage waste	discrete	numeric	8.2 Identify the treatment used by the holding for the waste generated on the holding during the reference period.
V1176	P08_03	8.3 How to manage sewerage	discrete	numeric	8.2 Identify the methods used during the reference period to manage the wastewater generated by the holding.
V1177	Sample_weight	Weight for district estimate	contin	numeric	

PME_Q622

Content	The data file provides the information of access to the facilities on the holding "question 6.2.2" of PME module of the questionnaire.
Cases	4487
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1178	GAPA	Gaunpalika/Nagarpalika	discrete	numeric	Local level/Municipality
V1179	WARD	Ward number	contin	numeric	Ward number
V1180	EA	Enumeration Area	contin	numeric	Enumeration Area
V1181	AHHL	Agri. Holding Number	discrete	numeric	Agri. Holding Number
V1182	P06_0202_01	6.2.2 Types of facilities	discrete	numeric	6.2.2 Types of facilities
V1183	P06_0202_03	6.2.2 Have access	discrete	numeric	6.2.2 Have Access
V1184	P06_0202_04	6.2.2 Type of vehicle	discrete	numeric	6.2.2 Types of vehicle used
V1185	P06_0202_05HR	6.2.2 Time taken (Hour)	contin	numeric	6.2.2 Time taken (Hour)
V1186	P06_0202_05MN	6.2.2 Time taken (Minute)	contin	numeric	6.2.2 Time taken (Minute)
V1187	Sample_weight	Weight for district estimate	contin	numeric	

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S01_02A

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S01_02A

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture holding number

Name of Tole (TOLE)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 641
Format: character	Invalid: 0
Width: 75	

Literal question

Name of tole/village

Sex of holder (SEX)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Sex of holder

Respondent relationship to main farmer (RELATN)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Respondent relationship to main farmer/holder

2.1.1 Place of registration (B1_01)

File: CORE_S01_02A

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 18	

Literal question

PART 2.1 GENERAL INFORMATION
2.1.1 Place of Registration (Multiple responses)

2.1.1 Place: District Agri. Dev. Office/Agri. Knowledge Center (B1_01A)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 District Agriculture Office/Agriculture Knowledge Center

2.1.1 Place: Vet. hospital and Livestock expert center (B1_01B)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 District Livestock Office/ District livestock Service Office

2.1.1 Place: Company Registration Office (B1_01C)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 Company Registered Office

2.1.1 Place: Gaunpalika/Nagarpalika/Ward (B1_01D)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 Local level (VDC/NP/M/RM)

2.1.1 Place: Cottage/Small industry dev. committee (B1_01E)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 Cottage and Small Industry Development Committee

2.1.1 Place: Others (B1_01F)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

2.1.1 Others

2.1.2 Ownership of Agri. holdings (B1_02)

File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

Ask only for commercial agriculture holding.

2.1.2 What is the status of the holding?

2.2.2 Number of member in agri. business (B2_02)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

PART 2.2 CHARACTERISTICS OF THE REGISTERED HOLDING

2.2.2 What is the number of persons participating in the capital of the company?

2.2.3 Main proprietor (B2_03)

File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

2.2.3 Who is the manager of this holding/ company?

2.2.7 Sex of proprietor/Enterprenuer (B2_07)

File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

2.2.7 Sex of proprietor/Enterprenuer

2.2.8 Age of proprietor/Enterprenuer (B2_08) File: CORE_S01_02A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

2.2.8 Age of proprietor/Enterprenuer ? (in completed year)

2.2.9 Education of proprietor/Enterprenuer (B2_09) File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

2.2.9 Highest level of education of proprietor/Enterprenuer

2.2.10 Times gives to agri. activities (B2_10) File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

2.1.10 Share of working time spent working on the holding

2.2.11 Involve additional eco. activities (B2_11) File: CORE_S01_02A

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

2.2.11 Does the Manager have another gainful activity outside of the holding?

2.3.1 Status of Agri. holding operation (B3_01)

File: CORE_S01_02A

Overview

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

Valid cases: 641
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

PART 2.3: AGRICULTURAL ACTIVITY (for non-commercial holdings)
2.3.1 What is the operational status of the holding?

2.3.2 Record keeping of agri./economic activities (B3_02)

File: CORE_S01_02A

Overview

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

Valid cases: 641
Invalid: 0
Minimum: 0
Maximum: 2

Literal question

2.3.2 Does the holding record its agricultural activity or finances on registers or logbooks?

2.3.3 Recorded agri./economic activities (Multiple) (B3_03)

File: CORE_S01_02A

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 119
Invalid: 0

Literal question

2.3.3 What information is systematically registered? (Multiple responses)

2.3.3 Record keeping of area of cropping/harvesting (B3_03A)

File: CORE_S01_02A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 57
Invalid: 0

Literal question

2.3.3 Area cultivated/harvested

2.3.3 Record keeping of crop production (B3_03B)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 105
 Invalid: 0

Literal question

2.3.3 Crop production

2.3.3 Record keeping of Livestock/poultry production (B3_03C)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 68
 Invalid: 0

Literal question

2.3.3 Livestock production

2.3.3 Record keeping of unit price and Quantity product (B3_03D)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 33
 Invalid: 0

Literal question

2.3.3 Unit prices, amounts sold and total sales by product

2.3.3 Record keeping of Used fertilizer, seeds and pesticide (B3_03E)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 33
 Invalid: 0

Literal question

2.3.3 Input quantities used (seeds, fertilizers, plant protection products, etc.)

2.3.3 Record keeping of Price/quantity of raw material purchased (B3_03F)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 19
 Invalid: 0

Literal question

2.3.3 Detailed quantities and prices of inputs bought

2.3.3 Record keeping of Number and timing of worker (B3_03G)

File: CORE_S01_02A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 54
Invalid: 0

Literal question

2.3.3 Workers' time

2.3.3 Record keeping of Payment to Worker (B3_03H)

File: CORE_S01_02A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 58
Invalid: 0

Literal question

2.3.3 Workers' payment

2.3.3 Record keeping of Others (B3_03I)

File: CORE_S01_02A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1
Invalid: 0

Literal question

2.3.3 Other

2.3.4 Main activities of agri. holding from point view of economic (B3_04)

File: CORE_S01_02A

Overview

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

Valid cases: 641
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

2.3.4 From an economic perspective, what is the holding's main agricultural focus for the reference period?

2.3.5 Main Crops of agri. holding from economic point of view (B3_05)

File: CORE_S01_02A

Overview

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

Valid cases: 582
 Invalid: 59
 Minimum: 1
 Maximum: 9

Literal question

2.3.5 From an economic perspective, what is the main cropping activity?

2.3.6 Main purpose of animal husbandary (B3_06)

File: CORE_S01_02A

Overview

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

Valid cases: 52
 Invalid: 589
 Minimum: 1
 Maximum: 4

Literal question

2.3.6 From an economic perspective, what is the main livestock activity?

2.3.7 Main activity of fisheries from economic point of view (B3_07)

File: CORE_S01_02A

Overview

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

Valid cases: 6
 Invalid: 635
 Minimum: 2
 Maximum: 2

Literal question

2.3.7 From an economic perspective, what is the main fishery activity?

2.3.8 Main purpose of agri. production (B3_08)

File: CORE_S01_02A

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 4

Literal question

2.3.8 What is the main intended destination of your agricultural production?

2.4.1 Number of usual living male (B4_011M)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-9

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 9
 Mean: 2.1
 Standard deviation: 1.2

Literal question

PART 2.4 SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE HOUSEHOLDS OF THE HOLDER
 2.4.1 Number of usual living male in this holding ?

2.4.1 Number of usual living female (B4_011F)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-7

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 2.4
 Standard deviation: 1.2

Literal question

2.4.1 Number of usual living female in this holding ?

2.4.2 Number of male member staying with in country (B4_012M)

File: CORE_S01_02A

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 8
 Mean: 0.3
 Standard deviation: 0.8

Literal question

2.4.2 Number of male member staying within the country ?

2.4.2 Number of female member staying with in country (B4_012F)

File: CORE_S01_02A

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 8
 Mean: 0.2
 Standard deviation: 0.8

Literal question

2.4.2 Number of female member staying within the country

2.4.3 Number of male member staying abroad (B4_013M)

File: CORE_S01_02A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-5

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 5
 Mean: 0.4
 Standard deviation: 0.7

Literal question

2.4.3 Number of male member staying outside the country.

2.4.3 Number of female member staying abroad (B4_013F)

File: CORE_S01_02A

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 8
 Mean: 0.1
 Standard deviation: 0.5

Literal question

2.4.3 Number of female member staying outside the country.

Weight for district estimate (Sample_weight)

File: CORE_S01_02A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 4
 Range: 35.7725-875.38

Valid cases: 641
 Invalid: 0
 Minimum: 35.8
 Maximum: 875.4
 Mean: 166
 Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S02B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 2882
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S02B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 2882
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 7.6
 Standard deviation: 4.8

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S02B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-69

Valid cases: 2882
 Invalid: 0
 Minimum: 1
 Maximum: 69
 Mean: 32.2
 Standard deviation: 21

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S02B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 2882
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.8
 Standard deviation: 3.6

Literal question

Agriculture holding number

2.4.2 Serial Number (B4_02ID)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	Mean: 3.2
	Standard deviation: 2

Literal question

PART 2.4 SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE HOUSEHOLDS OF THE HOLDER
 2.4.2 Information on each of the household member
 2.4.2 Column 1: Serial Number

2.4.2 Sex (B4_02SEX)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2882
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.4.2 Column 3: Sex of the each member

2.4.2 Age (B4_02AGE)

File: CORE_S02B

Overview

Type: Continuous	Valid cases: 2882
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 31.9
	Standard deviation: 20.9

Literal question

2.4.2 Column 4: Age of the each member (Years Completed)

2.4.2 Relationship to household head (B4_02REL)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

2.4.2 Column 5: Relationship to Head of holding

2.4.2 Marital status (B4_02MSTS)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2442
Format: numeric	Invalid: 440
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

2.4.2 Column 6: Marital Status (Only for 10 years and older)

2.4.2 Educational status (B4_02LIT)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2661
Format: numeric	Invalid: 221
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

2.4.2 Column 7: Education (Only for 5 years and Older)

2.4.2 Currently attending school (B4_02ATT)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 1736
Format: numeric	Invalid: 1146
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.4.2 Column 8: Did [NAME] attend school during the current/last school year? (For age 5 to 40 years)

2.4.2 Occupation (B4_02OCC)

File: CORE_S02B

Overview

Type: Discrete	Valid cases: 2442
Format: numeric	Invalid: 440
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

Literal question

2.4.2 Column 9: Occupation (Only for 10 years and older)

2.4.2 Receive formal agri. training (B4_02TRNG)

File: CORE_S02B

Overview

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

Valid cases: 2203
 Invalid: 679
 Minimum: 1
 Maximum: 2

Literal question

2.4.2 Column 10: Has [NAME] ever received any formal training on agriculture? (Age greater than 15 years)

2.4.2 Participation in agri. related decision (B4_02DCSN) File: CORE_S02B

Overview

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

Valid cases: 2203
 Invalid: 679
 Minimum: 1
 Maximum: 2

Literal question

2.4.2 Column 11: Does [NAME] participate in decisions concerning crops and livestock (Age greater than 15 years)

2.4.2 Average time spending on agri. activities (B4_02TIME) File: CORE_S02B

Overview

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

Valid cases: 2442
 Invalid: 440
 Minimum: 1
 Maximum: 4

Literal question

2.4.2 Column 12: How much time does [NAME] spend working on the holding in the reference period?

2.4.2 Involvement in additional income earning activities other than agri. (B4_02INVLV) File: CORE_S02B

Overview

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

Valid cases: 2442
 Invalid: 440
 Minimum: 1
 Maximum: 2

Literal question

2.4.2 Column 13: Does the [NAME] have another gainful activity outside of the holding? (Only for 10 years and older)

2.4.2 Additional activities other than agri. (B4_02AEA) File: CORE_S02B

Overview

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

Valid cases: 429
Invalid: 2453
Minimum: 2
Maximum: 19

Literal question

2.4.2 Column 14: What is the another gainful activity of [NAME] outside the holding?

Weight for district estimate (Sample_weight)

File: CORE_S02B

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 2882
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 154.4
Standard deviation: 168.6

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture holding number

3.1.1 Own land cultivate ownself - hectare (C1_011HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 2.6
Range: 0-2.57353364455031	Mean: 0.3
	Standard deviation: 0.3

Literal question

PART 3.1: LAND TENURE AND AREA UTILIZED

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

1. Area of Owned or owner-like possession

3.1.1 Fixed cash rented-in Land - hectare (C1_012HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 6.8
Range: 0-6.77245695934291	Mean: 0.1
	Standard deviation: 0.4

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

2. Area of rented based on agreed sum of Money

3.1.1 Fixed kind rented-in Land - hectare (C1_013HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.7
Range: 0-0.677245695934291	Mean: 0
	Standard deviation: 0

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

3. Area of rented based on agreed Quantity Produced

3.1.1 Production share based rented-in Land - hectare (C1_014HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.677245695934291

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.7
 Mean: 0
 Standard deviation: 0

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

4. Area of rRented based on share of Produce

3.1.1 Bhog Bandak land area - hectare (C1_015HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.677245695934291

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.7
 Mean: 0
 Standard deviation: 0.1

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

5. Area of rented based on exchange for Service

3.1.1 Other condition rented-in Land - hectare (C1_016HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-1.11745539829158

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 1.1
 Mean: 0
 Standard deviation: 0.1

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

6. Area of other rented agreement

3.1.1 Others land area - hectare (C1_017HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.575658841544147

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.6
 Mean: 0
 Standard deviation: 0.1

Literal question

3.1.1 What is the tenure and area of the agricultural land used by the holding during the reference period?

7. Area of other type of land tenure

3.1.2 Area of Temporary Crops (Outside Green house) - hectare (C1_021HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 6.9
Range: 0-6.94176838332648	Mean: 0.3
	Standard deviation: 0.4

Literal question

3.1.2 What was the area used for the following agricultural purposes?
1. Area of temporary crops (outside greenhouse)

3.1.2 Area of temporary crops (inside Green house) - hectare (C1_022HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.3
Range: 0-0.304760563170431	Mean: 0
	Standard deviation: 0

Literal question

3.1.2 What was the area used for the following agricultural purposes?
2. Area of temporary crops under greenhouses

3.1.2 Area of temporary fallow - hectare (C1_023HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.8
Range: 0-0.812694835121149	Mean: 0
	Standard deviation: 0.1

Literal question

3.1.2 What was the area used for the following agricultural purposes?
3. Area of temporary fallow

3.1.2 Area of temporary meadow - hectare (C1_024HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.8
Range: 0-0.778832550324434	Mean: 0
	Standard deviation: 0

Literal question

3.1.2 What was the area used for the following agricultural purposes?
4. Area of temporary meadows and pastures

3.1.2 Area of permanent crops - hectare (C1_025HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 4.5
Range: 0-4.46982159316632	Mean: 0
	Standard deviation: 0.2

Literal question

3.1.2 What was the area used for the following agricultural purposes?
5. Area of permanent crops

3.1.2 Area of permanent meadow - hectare (C1_026HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.1
Range: 0-0.0677245695934291	Mean: 0
	Standard deviation: 0

Literal question

3.1.2 What was the area used for the following agricultural purposes?
6. Area of permanent fallow

3.1.2 Area of land used in other agri. activity - hectare (C1_027HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.6
Range: 0-0.643383411137576	Mean: 0
	Standard deviation: 0.1

Literal question

3.1.2 What was the area used for the following agricultural purposes?
7. Area of other type of area used for Agriculture

3.1.3 Area of land cover by house/shelter - hectare (C1_031HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.169311423983573

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.2
 Mean: 0
 Standard deviation: 0

Literal question

3.1.3 What was the area of the holding used for other purposes than crop production?

1. Area of farm buildings, kitchen gardens and backyards

3.1.3 Area of land covered by forest - hectare (C1_032HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.304760563170431

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.3
 Mean: 0
 Standard deviation: 0

Literal question

3.1.3 What was the area of the holding used for other purposes than crop production?

2. Area of forest and other wooded land

3.1.3 Area of land covered by pond - hectare (C1_033HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.677245695934291

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.7
 Mean: 0
 Standard deviation: 0

Literal question

3.1.3 What was the area of the holding used for other purposes than crop production?

3. Area of aquaculture on the holding

3.1.3 Area of useless land - hectare (C1_034HA)

File: CORE_S03

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.914281689511293

Valid cases: 641
 Invalid: 0
 Minimum: 0
 Maximum: 0.9
 Mean: 0
 Standard deviation: 0.1

Literal question

3.1.3 What was the area of the holding used for other purposes than crop production?

4. Area of other land (unutilised, rocks, wetlands, etc.)

3.1.4 Have agri. land in women's ownership (C1_04)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.1.4 Does this holding have agricultural lands registered under a woman's name?

3.1.5 Area of women ownership land - hectare (C1_05HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 426
Width: 9	Minimum: 0
Decimals: 5	Maximum: 2
Range: 0.00507934271950718-1.99787480300616	Mean: 0.2
	Standard deviation: 0.3

Literal question

3.1.5 Total area under Women's name?

3.1.5 number of women have ownership in land (C1_05NUM)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 215
Format: numeric	Invalid: 426
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.2

Literal question

3.1.5 Number of women with land ownership

3.1.6 Having effect in agri. land (C1_06)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.1.6 Was any agricultural land affected by disasters during the reference period?

3.1.7 Area of land effect by soil erosion/Physical damage - hectare (C1_071HA)

File: CORE_S03

Overview

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 626
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.7
Range: 0-0.677245695934291	Mean: 0.2
	Standard deviation: 0.2

Literal question

3.1.7 Area of agricultural land physically affected by disasters during the reference period.

3.1.7 Area of land effect by chemical - hectare (C1_072HA)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 626
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.1
Range: 0-0.101586854390144	Mean: 0
	Standard deviation: 0

Literal question

3.1.7 Area of agricultural land chemically affected by disasters during the reference period.

3.2.1 Production of temporary crops agri. holding (C2_01)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

PART 3.2: TEMPORARY CROP PRODUCTION AND DESTINATIONS

3.2.1 Did the holding grow temporary crops during the reference period, whatever the production or destination?

3.3.1 Production of permanent crops agri. holding (C3_01)

File: CORE_S03

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

PART 3.3: PERMANENT CROP PRODUCTION AND DESTINATIONS

3.3.1 Did the holding grow permanent crops during the reference period?

Weight for district estimate (Sample_weight)

File: CORE_S03

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 6
Range: 35.7725-875.38

Valid cases: 641
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 166
Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S032

Overview

Type: Continuous	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 8
	Standard deviation: 5

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S032

Overview

Type: Continuous	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31.6
	Standard deviation: 20.6

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.7

Literal question

Agriculture holding number

3.2.2 Serial Number (C2_02_01)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	Mean: 4.2
	Standard deviation: 2.8

Literal question

3.2.2 Provide the information about name of the temporary crop, area and production for the reference period.

Column 1: Serial Number

3.2.2 Parcel no. (C2_02_02)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.3
	Standard deviation: 0.6

Literal question

3.2.2 Column 2: Parcel Number

3.2.2 Name of parcel (C2_02_03)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3252
Format: character	Invalid: 0
Width: 75	

Literal question

3.2.2 Column 2: Name of Parcel

3.2.2 Temporary crops (Broad group) (C2_02_04A)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

3.2.2 Column 3: Name of temporary crop (broad category)

3.2.2 Temporary crops (C2_02_04)

File: CORE_S032

Overview

Type: Discrete	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 601
Range: 101-601	

Literal question

3.2.2 Column 3: Name of temporary crops

3.2.2 Temp. crops cultivated area - hectare (C2_02_05HA)

File: CORE_S032

Overview

Type: Continuous	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 6.4
Range: 0.00169311423983573-6.43383411137576	Mean: 0.1
	Standard deviation: 0.3

Literal question

3.2.2 Column 4: Sown/cultivated area of temporary crop

3.2.2 Temp. productive area - hectare (C2_02_06HA)

File: CORE_S032

Overview

Type: Continuous	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 6.4
Range: 0.00169311423983573-6.43383411137576	Mean: 0.1
	Standard deviation: 0.2

Literal question

3.2.2 Column 5: Harvested area of temporary crop

3.2.2 Production Qty. (K.G.) (C2_02_07)

File: CORE_S032

Overview

Type: Continuous	Valid cases: 3705
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 140700
Range: 0-140700	Mean: 468.4
	Standard deviation: 2879.9

Literal question

3.2.2 Column 5: Quantity of production (KG) of temporary crop

Weight for district estimate (Sample_weight)

File: CORE_S032

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 3705
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 168
Standard deviation: 178.3

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 8
	Standard deviation: 5

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 30.5
	Standard deviation: 20.3

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.7

Literal question

Agriculture holding number

3.2.3 Serial Number (C2_03SNO)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 3.8
	Standard deviation: 2.5

Literal question

Serial number for each temporary crop planted by the holding

3.2.3 Temporary crops (C2_03TC)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 601
Range: 101-601	

Literal question

Name of temporary crops planted by the holding during the reference period

3.2.3 Production in compare of previous year (C2_03)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

3.2.3 How was the production of [CROP] compared to the same harvest of the previous year?

3.2.4 Production decrease due to hazards (kg) (C2_04)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 439
Format: numeric	Invalid: 2890
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2700
Range: 0-2700	Mean: 144.2
	Standard deviation: 275.9

Literal question

3.2.4 How much [CROP] was lost due to disasters was lost as compared to the previous year?

3.2.5 Name of co-product (C2_0511)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

Literal question

3.2.5 What were the by-products produced on the holding during the reference period [CROP]?

Column 2: Name of by- product

3.2.5 Quantity of co-production (kg) (C2_0512)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1039
Format: numeric	Invalid: 2290
Width: 6	Minimum: 0
Decimals: 0	Maximum: 157500
Range: 0-157500	Mean: 1691.7
	Standard deviation: 5363.1

Literal question

3.2.5 What were the by-products produced on the holding during the reference period [CROP]?

Column 3: Quantity of Production (KG) of by-product.

3.2.5 Sold qty. of co-production (kg) (C2_0513)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1039
Format: numeric	Invalid: 2290
Width: 6	Minimum: 0
Decimals: 0	Maximum: 156000
Range: 0-156000	Mean: 544.7
	Standard deviation: 5140.9

Literal question

3.2.5 What were the by-products produced on the holding during the reference period [CROP]?

Column 4: Quantity sold (KG) of by product

3.2.6 Qty. consumed by household (kg) (C2_061)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 143.1
	Standard deviation: 312.5

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.

1. Quantity of [CROP] for own use

3.2.6 Qty. sold (kg) (C2_062)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 157100
Range: 0-157100	Mean: 229.6
	Standard deviation: 2806.4

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.
2. Quantity of [CROP] sold

3.2.6 Qty. used in livestock/poultry feed (kg) (C2_063)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	Mean: 30.9
	Standard deviation: 352.1

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.
3. Quantity of [CROP] for animal feeding

3.2.6 Qty. given to worker as wage (kg) (C2_064)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 270
Range: 0-270	Mean: 0.2
	Standard deviation: 7

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.
4. Quantity of [CROP] used as pay for labour as wages

3.2.6 Qty. given to service provider (kg) (C2_065)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 13.9
	Standard deviation: 318.5

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.
5. Quantity of [CROP] given to service or input providers

3.2.6 if sold, per k.g. price (C2_062PRC)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 755
Format: numeric	Invalid: 2574
Width: 7	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 43.2
	Standard deviation: 37.5

Literal question

3.2.6 Answer the following questions about the destinations of the holding's production [CROP] during the reference period.

6. if crop sold, then report the selling price per kg.

3.2.7 Having stock of production (C2_07)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 1529
Format: numeric	Invalid: 1800
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

Literal question

3.2.7 Did the holding have a stock of [CROP] stored during reference year?

3.2.7 Qty. having in stock (kg) (C2_07STK)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 733
Format: numeric	Invalid: 2596
Width: 6	Minimum: 0
Decimals: 0	Maximum: 6600
Range: 0-6600	Mean: 255.5
	Standard deviation: 434.4

Literal question

3.2.7 If Yes, how much quantity having in stock (KG) ?

3.2.8 Having storage (C2_080)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3328
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

Literal question

3.2.8 Does the holdig have storage of crop ?

3.2.8 Qty. storage in agri. holdings (kg) (C2_081)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1836
Format: numeric	Invalid: 1493
Width: 6	Minimum: 0
Decimals: 0	Maximum: 12500
Range: 0-12500	Mean: 392.6
	Standard deviation: 664.7

Literal question

3.2.8 Report the stock stored on the holding and off of the holding during the reference period.

1. Quantity of [CROP] stored on the holding

3.2.8 Qty. storage outside agri. holding (kg) (C2_082)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1836
Format: numeric	Invalid: 1493
Width: 6	Minimum: 0
Decimals: 0	Maximum: 3900
Range: 0-3900	Mean: 3.8
	Standard deviation: 96

Literal question

3.2.8 Report the stock stored on the holding and off of the holding during the reference period.

2. Quantity of [CROP] stored at a location off of the holding

3.2.8 Qty. storage for seeds (kg) (C2_083)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1834
Format: numeric	Invalid: 1495
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1152
Range: 0-1152	Mean: 4.2
	Standard deviation: 28.8

Literal question

3.2.8 Report the stock stored on the holding and off of the holding during the reference period.

3. Quantity of [CROP] stored as seed

3.2.8 Qty. damage in storage by disaster (kg) (C2_084)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1828
Format: numeric	Invalid: 1501
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 0.6
	Standard deviation: 9.4

Literal question

3.2.8 Report the stock stored on the holding and off of the holding during the reference period.

4. Quantity of [CROP] lost due to disasters

3.2.8 Qty. damage from production to storage (kg) (C2_085)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1826
Format: numeric	Invalid: 1503
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 0.4
	Standard deviation: 7.1

Literal question

3.2.8 Report the stock stored on the holding and off of the holding during the reference period.
5. Quantity of [CROP] lost in post-harvest handling

3.2.9 Use of chemical fertilizer (C2_090)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3328
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period

3.2.9 Qty. used of urea (kg) (C2_091)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1446
Format: numeric	Invalid: 1883
Width: 6	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	Mean: 25.9
	Standard deviation: 200.3

Literal question

3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period
1. Quantity used of Uria(KG)

3.2.9 Qty. used of DAP (kg) (C2_092)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1446
Format: numeric	Invalid: 1883
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 14.9
	Standard deviation: 25.4

Literal question

3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period
2. Quantity used of D.A.P(KG)

3.2.9 Qty. used of Potas (kg) (C2_093)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1446
Format: numeric	Invalid: 1883
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 3.3
	Standard deviation: 9

Literal question

3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period
3. Quantity used of potash(KG)

3.2.9 Qty. used of other micro nutrition (kg) (C2_094)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 1444
Format: numeric	Invalid: 1885
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 1.2
	Standard deviation: 10.1

Literal question

3.2.9 Quantity of chemical fertilizers used on [CROP] during the reference period
4. Quantity used of others(KG)

3.2.10 Reason for not using chemical fertilizer (multiple) (C2_10)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 1883
Format: character	Invalid: 0
Width: 12	

Literal question

3.2.10 What were the main reason for not using the chemical fertilizers during the reference period.

3.2.10 Reason for not using chemical fertilizer: High price (C2_10A)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 43
Format: character	Invalid: 0
Width: 3	

Literal question

3.2.10 Reason for not using chemical fertilizer: Too expensive

3.2.10 Reason for not using chemical fertilizer : Not available (C2_10B)

File: CORE_S032TC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 68
 Invalid: 0

Literal question

3.2.10 Reason for not using chemical fertilizer: Not available

3.2.10 Reason for not using chemical fertilizer: Not necessary (C2_10C)

File: CORE_S032TC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1777
 Invalid: 0

Literal question

3.2.10 Reason for not using chemical fertilizer: Not necessary

3.2.10 Reason for not using chemical fertilizer : Others (C2_10D)

File: CORE_S032TC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 45
 Invalid: 0

Literal question

3.2.10 Reason for not using chemical fertilizer: Other

3.2.11 Use of compost fertilizer (C2_110)

File: CORE_S032TC

Overview

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

Valid cases: 3329
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

3.2.11 Does the holding used the organic fertilizers on [CROP] during the reference period

3.2.11 Qty. of compost fertilizer used by product in agri. holding (kg) (C2_111)

File: CORE_S032TC

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-550000

Valid cases: 2228
 Invalid: 1101
 Minimum: 0
 Maximum: 550000
 Mean: 1365
 Standard deviation: 11833.1

Literal question

3.2.11 Quantity of organic fertilizers used on [CROP] that was produced on the holding (KG)

3.2.11 Qty. of compost fertilizer used by purchasing (kg) (C2_112) File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2228
Format: numeric	Invalid: 1101
Width: 6	Minimum: 0
Decimals: 0	Maximum: 540000
Range: 0-540000	Mean: 409.5
	Standard deviation: 11477.2

Literal question

3.2.11 Quantity of organic fertilizers used on [CROP] that was purchased(KG)

3.2.11 Qty. of compost fertilizer used by exchanging (kg) (C2_113) File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2228
Format: numeric	Invalid: 1101
Width: 6	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 15.2
	Standard deviation: 188.9

Literal question

3.2.11 Quantity of organic fertilizers used on [CROP] that was exchanged for goods and/or services(KG)

3.2.12 Reason for not using compost fertilizer (Multiple) (C2_12) File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 1101
Format: character	Invalid: 0
Width: 12	

Literal question

3.2.12 What were the main reason for not using the organic fertilizers during the reference period.

3.2.12 Reason for not using compost fertilizer : High price (C2_12A) File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 40
Format: character	Invalid: 0
Width: 3	

Literal question

3.2.12 Reason for not using organic fertilizer : Too expensive

3.2.12 Reason for not using compost fertilizer : Not available (C2_12B) File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 233
Format: character	Invalid: 0
Width: 3	

Literal question

3.2.12 Reason for not using organic fertilizer : Not available

3.2.12 Reason for not using compost fertilizer : Not necessary (C2_12C)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 813
Format: character	Invalid: 0
Width: 3	

Literal question

3.2.12 Reason for not using organic fertilizer : Not necessary

3.2.12 Reason for not using compost fertilizer : Others (C2_12D)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 56
Format: character	Invalid: 0
Width: 3	

Literal question

3.2.12 Reason for not using organic fertilizer : Other

3.2.13 Preservation material used to preserve crops (C2_13)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.2.13 Were plant protection products used on [CROP] during reference period?

3.2.14 Percentage of irrigated land (%) (C2_14)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 73.4
	Standard deviation: 43.7

Literal question

3.2.14 What percentage of [CROP] area was irrigated during the reference year?

3.2.15 Have other crops (C2_15)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

3.2.15 Was [CROP] cultivated together with other crops (at the same time in the same parcel)?

3.2.16 Types of seed used in production (C2_161)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1
	Standard deviation: 0.2

Literal question

3.2.16 How many varieties of [TEMPORARY CROP] were planted on the holding?

3.2.16 Qty. of improved seed used in production (kg) (C2_162)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 3	Maximum: 300
Range: 0-300	Mean: 3.1
	Standard deviation: 12.4

Literal question

3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in improved varieties ____ KG

3.2.16 Qty. of hybride seeds used in production (kg) (C2_163)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 3	Maximum: 303
Range: 0-303	Mean: 0.8
	Standard deviation: 6.6

Literal question

3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in hybrid varieties

3.2.16 Qty. of local seed used in production (kg) (C2_164)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 3	Maximum: 250
Range: 0-250	Mean: 4.3
	Standard deviation: 11.3

Literal question

3.2.16 Quantity of the [TEMPORARY CROP] seed consisted in local varieties

3.2.17 Qty. of seed produced in agri. holdings (C2_171)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 3	Maximum: 250
Range: 0-250	Mean: 4.9
	Standard deviation: 12.4

Literal question

3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP].

1. Quantity produced on the holding (KG)

3.2.17 Qty. of seed exchange in community (kg) (C2_172)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 3	Maximum: 60
Range: 0-60	Mean: 0.3
	Standard deviation: 2.5

Literal question

3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP].

2. Quantity obtained at exchanges within the community

3.2.17 Qty. of seed purchased from market (kg) (C2_173)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 3	Maximum: 200
Range: 0-200	Mean: 2.2
	Standard deviation: 8.6

Literal question

3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP].

3. Quantity purchased from local market

3.2.17 Qty. of seed purchased from seed company (kg) (C2_174)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 3	Maximum: 105
Range: 0-105	Mean: 0.3
	Standard deviation: 3.3

Literal question

3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP].

4. Quantity purchased from seed company

3.2.17 Qty. of seed receive from grant (kg) (C2_175)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 1327
Width: 9	Minimum: 0
Decimals: 3	Maximum: 15
Range: 0-15	Mean: 0
	Standard deviation: 0.3

Literal question

3.2.17 Report the Quantity of source of local seeds of [TEMPORARY CROP].

5. Quantity received as a subsidy

3.2.18 Were the traditional seeds adapted to local conditions and stresses? (C2_18)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 2004
Format: numeric	Invalid: 1325
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

3.2.18 Were the traditional seeds of [TEMPORARY CROP] adapted to local conditions and stresses?

3.2.19 Is market agreement/contract for sale (C2_19)

File: CORE_S032TC

Overview

Type: Discrete	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.2.19 Does the holding have a marketing contract for [CROP]?

3.2.20 Percentage of production covered by market agreement (%) (C2_20)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 3290
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 88.4
	Standard deviation: 23.1

Literal question

3.2.20 How much percentage of crop grown by holding is cover by marketing contract?

Weight for district estimate (Sample_weight)

File: CORE_S032TC

Overview

Type: Continuous	Valid cases: 3329
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 171.6
	Standard deviation: 181.7

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 7.5
	Standard deviation: 4.9

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S033

Overview

Type: Continuous	Valid cases: 433
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 34
	Standard deviation: 23.1

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.9

Literal question

Agriculture holding number

3.3.2 Serial Number (C3_02_01)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 2.1
	Standard deviation: 1.4

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 1. Serial number

3.3.2 Parcel number (C3_02_02)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 1.1
	Standard deviation: 0.4

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 2: Parcel Number

3.3.2 Permanent crops (C3_02_03)

File: CORE_S033

Overview

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 0
Width: 3	Minimum: 601
Decimals: 0	Maximum: 624
Range: 601-625	

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 3. Name of Permanent Crop

3.3.2 Number of varieties (C3_02_04)

File: CORE_S033

Overview

Type: Continuous	Valid cases: 433
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.3
	Standard deviation: 2.5

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 4: Number of varieties of permanent crop

3.3.2 Area of plantation - hectare (C3_02_05HA)

File: CORE_S033

Overview

Type: Continuous	Valid cases: 433
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 5	Maximum: 2.7
Range: 0-2.70898278373716	Mean: 0
	Standard deviation: 0.2

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 5: Area of tree plantation

3.3.2 Number of plant plantation (C3_02_06)

File: CORE_S033

Overview

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 291
Width: 6	Minimum: 1
Decimals: 0	Maximum: 8000
Range: 1-8000	Mean: 180.8
	Standard deviation: 827.2

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 6: Number of trees plantation

3.3.2 Area of plant gives product - hectare (C3_02_07HA)

File: CORE_S033

Overview

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 291
Width: 9	Minimum: 0
Decimals: 5	Maximum: 2.7
Range: 0-2.70898278373716	Mean: 0.1
	Standard deviation: 0.3

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 7: Area of tree in production

3.3.2 Number of plant gives product (C3_02_08)

File: CORE_S033

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-8000

Valid cases: 142
 Invalid: 291
 Minimum: 0
 Maximum: 8000
 Mean: 135.2
 Standard deviation: 798

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 8: Number of trees in production

3.3.2 Number of scatter plant give product (C3_02_09)

File: CORE_S033

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-200

Valid cases: 433
 Invalid: 0
 Minimum: 0
 Maximum: 200
 Mean: 3.3
 Standard deviation: 12.8

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 9: Number of scattered trees in production.

3.3.2 Number of scatter plant not give product (C3_02_10)

File: CORE_S033

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-500

Valid cases: 433
 Invalid: 0
 Minimum: 0
 Maximum: 500
 Mean: 6.2
 Standard deviation: 30.4

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 10: Number of scattered trees not in production

3.3.2 Production (kg) (C3_02_11)

File: CORE_S033

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-200000

Valid cases: 433
 Invalid: 0
 Minimum: 0
 Maximum: 200000
 Mean: 972.7
 Standard deviation: 11312.6

Literal question

3.3.2 Provide the information about name of the permanent crop, area and production for the reference period.

Column 11: Quantity of production (KG)

Weight for district estimate (Sample_weight)

File: CORE_S033

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 433
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 202.1
Standard deviation: 229

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 7.5
	Standard deviation: 4.9

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 34.1
	Standard deviation: 23.1

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.9

Literal question

Agriculture holding number

3.3.3 Serial number (C3_03SN)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 2.1
	Standard deviation: 1.5

Literal question

Serial number for each permanent crop on the holding

3.3.3 Permanent crops (C3_03PC)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 3	Minimum: 601
Decimals: 0	Maximum: 624
Range: 601-625	

Literal question

Name of permanent crops

3.3.3 Qty. consumed by household (kg) (C3_031)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 93
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 76.4
	Standard deviation: 159.7

Literal question

3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period.

1. Quantity of [CROP] for own use (in kg)

3.3.3 Qty. sold (kg) (C3_032)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 93
Width: 6	Minimum: 0
Decimals: 0	Maximum: 236100
Range: 0-236100	Mean: 966
	Standard deviation: 12995.9

Literal question

3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period.

2. Quantity of [CROP] sold (in kg.)

3.3.3 Qty. given to worker as wage (kg) (C3_033)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 337
Format: numeric	Invalid: 93
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period.

3. Quantity of [CROP] used as pay for labour as wages (in kg)

3.3.3 Qty. given to service provider (kg) (C3_034)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 93
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 9.2
	Standard deviation: 48.9

Literal question

3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period.

4. Quantity of [CROP] given to service or input providers (in kg)

3.3.3 if sold, per k.g. price (C3_032PRC)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 361
Width: 7	Minimum: 3
Decimals: 2	Maximum: 100
Range: 3-100	Mean: 36.2
	Standard deviation: 19.2

Literal question

3.3.3 Answer the following questions about the destinations of the holding's production of MAJOR CROPS during the reference period.

5. if crop sold, then report the selling price per kg

3.3.4 Having storage (C3_040)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 337
Format: numeric	Invalid: 93
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.3.4 Does the holding have storage of crop ?

3.3.4 Qty. storage in agri. holdings (kg) (C3_041)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 422
Width: 6	Minimum: 20
Decimals: 0	Maximum: 200
Range: 20-200	Mean: 84.4
	Standard deviation: 76.1

Literal question

3.3.4 Report the stock stored on the holding and off of the holding during the reference period.

1. Quantity of [CROP] stored on the holding

3.3.4 Qty. storage outside agri. holding (kg) (C3_042)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 422
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.4 Report the stock stored on the holding and off of the holding during the reference period.

2. Quantity of [CROP] stored at a location off of the holding

3.3.4 Qty. damage from production to storage (kg) (C3_043)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 422
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.4 Report the stock stored on the holding and off of the holding during the reference period.

3. Quantity of [CROP] lost in post-harvest handling

3.3.4 Qty. damage in storage by disaster (kg) (C3_044)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 422
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.4 Report the stock stored on the holding and off of the holding during the reference period.
4. Quantity of [CROP] lost due to disasters

3.3.5 Production as compared to previous year (C3_05)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 337
Format: numeric	Invalid: 93
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

3.3.5 How was the production of [CROP] compared to the same harvest of the previous year?

3.3.6 Qty. decreased as compared to previous year (C3_06)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 407
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 38.2
	Standard deviation: 87.6

Literal question

3.3.6 How much [CROP] was lost due to disasters was lost as compared to the previous year?

3.3.7 Name of co-product - 1 (C3_0711)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 45	

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 2. Name of first by- product

3.3.7 Qty. production of co-product -1 (kg) (C3_0712)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 378
Width: 6	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	Mean: 5.2
	Standard deviation: 16.3

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 3. Quantity of production of first by-product (KG)

3.3.7 Qty. sold of co-product -1 (kg) (C3_0713)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 378
Width: 6	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.2
	Standard deviation: 1.1

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 4. Quantity of sold of first by-product (Kg)

3.3.7 Name of co-product - 2 (C3_0721)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 35
Format: character	Invalid: 0
Width: 45	

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 2. Name of second by- product

3.3.7 Qty. production of co-product -2 (kg) (C3_0722)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 395
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 3. Quantity of production of second by-product (KG)

3.3.7 Qty. sold of co-product -2 (kg) (C3_0723)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 395
Width: 6	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

3.3.7 What were the by-products produced on the holding during the reference period [CROP]?
Column 4. Quantity of sold of second by-product (Kg)

3.3.8 Use of chemical fertilizer (C3_080)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period

3.3.8 Qty. used of urea (kg) (C3_081)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 416
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1600
Range: 1-1600	Mean: 240.2
	Standard deviation: 415.5

Literal question

3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period

1. Quantity used of Uria(KG)

3.3.8 Qty. used of DAP (kg) (C3_082)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 416
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 278.9
	Standard deviation: 435.5

Literal question

3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period

2. Quantity used of D.A.P(KG)

3.3.8 Qty. used of Potas (kg) (C3_083)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 416
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 258.1
	Standard deviation: 440.5

Literal question

3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period

3. Quantity used of Potash(KG)

3.3.8 Qty. used of other fertilizer (kg) (C3_084)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 416
Width: 4	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 15.7
	Standard deviation: 28.7

Literal question

3.3.8 Quantity of chemical fertilizers used on [CROP] during the reference period
4. Quantity used of other chemical fertilizer(KG)

3.3.9 Reason for not using chemical fertilizer (C3_09)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 416
Format: character	Invalid: 0
Width: 12	

Literal question

3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.

3.3.9 Reason for not using chemical fertilizer : High price (C3_09A)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 12
Format: character	Invalid: 0
Width: 3	

Literal question

3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.

1. Reason for not using chemical fertilizer : Too expensive

3.3.9 Reason for not using chemical fertilizer : Not available (C3_09B)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.

2. Reason for not using chemical fertilizer : Not available

3.3.9 Reason for not using chemical fertilizer : Not necessary (C3_09C)

File: CORE_S033PC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 388
 Invalid: 0

Literal question

3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.
 3. Reason for not using chemical fertilizer : Not necessary

3.3.9 Reason for not using chemical fertilizer : Others (C3_09D)

File: CORE_S033PC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 16
 Invalid: 0

Literal question

3.3.9 What were the main reason for not using the chemical fertilizers during the reference period.
 4. Reason for not using chemical fertilizer : Others

3.3.10 Use of compost fertilizer (C3_100)

File: CORE_S033PC

Overview

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

Valid cases: 430
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

3.3.10 Does the holding used the organic fertilizers on [CROP] during the reference period

3.3.10 Qty. of compost fertilizer used by product in agri. holding (kg) (C3_101)

File: CORE_S033PC

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-2800

Valid cases: 86
 Invalid: 344
 Minimum: 0
 Maximum: 2800
 Mean: 209.2
 Standard deviation: 543.7

Literal question

3.3.10 Quantity of organic fertilizers used on [CROP] that was produced on the holding (KG)

3.3.10 Qty. of compost fertilizer used by purchasing (kg) (C3_102)

File: CORE_S033PC

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-4000

Valid cases: 86
 Invalid: 344
 Minimum: 0
 Maximum: 4000
 Mean: 125.2
 Standard deviation: 561.1

Literal question

3.3.10 Quantity of organic fertilizers used on [CROP] that was purchased (KG)

3.3.10 Qty. of compost fertilizer used by exchanging (kg) (C3_103) File: CORE_S033PC

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-20

Valid cases: 42
 Invalid: 388
 Minimum: 0
 Maximum: 20
 Mean: 0.5
 Standard deviation: 3.1

Literal question

3.3.10 Quantity of organic fertilizers used on [CROP] that was exchanged for goods and/or services (KG)

3.3.11 Reason for not using compost fertilizer (Multiple) (C3_11) File: CORE_S033PC

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 344
 Invalid: 0

Literal question

3.3.11 What were the main reason for not using the organic fertilizers during the reference period.

3.3.11 Reason for not using compost fertilizer : High price (C3_11A) File: CORE_S033PC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4
 Invalid: 0

Literal question

3.3.11 What were the main reason for not using the organic fertilizers during the reference period.

1. Reason for not using organic fertilizer : Too expensive

3.3.11 Reason for not using compost fertilizer : Not available (C3_11B) File: CORE_S033PC

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 6
 Invalid: 0

Literal question

3.3.11 What were the main reason for not using the organic fertilizers during the reference period.
2. Reason for not using organic fertilizer : Not available

3.3.11 Reason for not using compost fertilizer : Not necessary (C3_11C)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 310
Format: character	Invalid: 0
Width: 3	

Literal question

3.3.11 What were the main reason for not using the organic fertilizers during the reference period.
3. Reason for not using organic fertilizer : Not necessary

3.3.11 Reason for not using compost fertilizer : Others (C3_11D)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 3	

Literal question

3.3.11 What were the main reason for not using the organic fertilizers during the reference period.
4. Reason for not using organic fertilizer : Others

3.3.12 Preservation material used to preserve crops (C3_12)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.3.12 Were plant protection products used on [CROP] during reference period?

3.3.13 Percentage of Irrigated land area (%) (C3_13)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 48.9
	Standard deviation: 49.7

Literal question

3.3.13 What percentage of [CROP] area was irrigated during the reference period?

3.3.14 Cultivate other crops (C3_14)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

3.3.14 Was [CROP] cultivated together with other crops (at the same time in the same parcel)?

3.3.15 Is market agreement/contract for sale (C3_15)

File: CORE_S033PC

Overview

Type: Discrete	Valid cases: 430
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.3.15 Does the holding have a marketing contract for [CROP]?

3.3.16 Percentage of production covered by market agreement (%) (C3_16)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 427
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 66.7
	Standard deviation: 57.7

Literal question

3.3.16 How much percentage of crop grown by holding is cover by marketing contract?

Weight for district estimate (Sample_weight)

File: CORE_S033PC

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 202.5
	Standard deviation: 229.7

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward Number

Enumeration Area (EA)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture holding number

4.1.1 Livestock/poultry having in agri. holding (D1_01)

File: CORE_S04

Overview

Type: Discrete

Valid cases: 641

Format: character

Invalid: 0

Width: 24

Literal question

4.1.1 Are/Were livestock raised on the holding during the reference period/enumeration day?

4.1.1 Have Cow/Ox (D1_01A)

File: CORE_S04

Overview

Type: Discrete

Valid cases: 286

Format: character

Invalid: 0

Width: 3

Literal question

4.1.1 Have cattle raised on the holding

4.1.1 Have Buffalo (D1_01B)

File: CORE_S04

Overview

Type: Discrete

Valid cases: 218

Format: character

Invalid: 0

Width: 3

Literal question

4.1.1 Have buffalo raised on the holding

4.1.1 Have Sheep (D1_01C)

File: CORE_S04

Overview

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 3

Literal question

4.1.1 Have sheep raised on the holding

4.1.1 Have Goat (D1_01D)

File: CORE_S04

Overview

Type: Discrete

Valid cases: 324

Format: character

Invalid: 0

Width: 3

Literal question

4.1.1 Have goat raised on the holding

4.1.1 Have Pig (D1_01E)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.1 Have pig raised on the holding

4.1.1 Have Poultry (D1_01F)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 263
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.1 Have poultry raised on the holding

4.1.1 Have others (D1_01G)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 31
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.1 Have other livestock (bee, fishery) raised on the holding

4.1.1 No any livestock/poultry (D1_01X)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 99
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.1 No any livestock raised on the holding

4.1.2 Having record keeping of Livestock/poultry (D1_02)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.2 Do you register the main events about the livestock you raise (births, sales, production, etc.)?

4.1.3.1 Have Cow/Ox (D1_031)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.3.1 Were cattle raised on the holding during the reference period?

4.1.3.4 Qty. of milk used by household (liter) (D1_034A)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 365
Range: 0-365	Mean: 4.5
	Standard deviation: 31.2

Literal question

4.1.3.4 Report the quantity of milk used for household (own) consumption during the week of enumeration day (liter) ?

4.1.3.4 Qty. of sold milk (liter) (D1_034B)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 365
Range: 0-365	Mean: 10.3
	Standard deviation: 31.9

Literal question

4.1.3.4 Report the quantity of milk sold as raw milk during the week of enumeration day (liter) ?

4.1.3.4 Qty. of milk processed by household (liter) (D1_034C)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6
Range: 0-6	Mean: 0.2
	Standard deviation: 0.9

Literal question

4.1.3.4 Report the quantity of milk processed on the holding into milk products during the week of enumeration day (liter) ?

4.1.3.4 Qty. of milk provided to calf (liter) (D1_034D)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.4
	Standard deviation: 0.8

Literal question

4.1.3.4 Report the quantity of milk given to young animals during the week of enumeration day (liter) ?

4.1.3.4 Qty. of milk destroy (liter) (D1_034E)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

4.1.3.4 Report the quantity of milk destroyed by disaster during the week of enumeration day (liter) ?

4.1.3.4 Qty. of milk used in other purpose (liter) (D1_034F)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 505
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.4

Literal question

4.1.3.4 Report the quantity of milk used in other purpose during the week of enumeration day (liter) ?

4.1.3.5 Per liter milk price if proportion is greater than 0% (rs)

(D1_035)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 115
Format: numeric	Invalid: 526
Width: 3	Minimum: 36
Decimals: 0	Maximum: 100
Range: 36-100	Mean: 52.2
	Standard deviation: 7.9

Literal question

4.1.3.5 If the share of raw milk sold is greater than 0%, price per liter RS.

4.1.3.6 Is market agreement for cow milk (D1_036)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 505
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.3.6 Did the holding have a marketing contract for the milk production of cattle in the reference period?

4.1.3.7 percentage of milk production covered by markeg agreement(%) (D1_037)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 621
Width: 3	Minimum: 50
Decimals: 0	Maximum: 100
Range: 50-100	Mean: 83.2
	Standard deviation: 15.1

Literal question

4.1.3.7 What percentage of milk production was covered by marketing contract in the reference year?

4.1.3.8 Number of Ox is used to ploughing/carrier (D1_038)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 572
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 2
	Standard deviation: 0.6

Literal question

4.1.3.8 Number of male cattle used for traction or draught purposes during reference period.

4.1.3.9 Management of main food for Cow/Ox (D1_039)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 286
Format: numeric	Invalid: 355
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

Literal question

4.1.3.9 What was the major feeding practices for the cattle during the reference period?

4.1.3.10 Source of feed used (Multiple) (D1_0310)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 12

Valid cases: 286

Invalid: 0

Literal question

4.1.3.10 What was the sources of feed used during the reference period ? (Multiple responses)

4.1.3.10 Source of feed : Agri. holding's production (D1_0310A)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 275

Invalid: 0

Literal question

4.1.3.10 Source of feed used : Produced on the holding

4.1.3.10 Source of feed : Common meadow (D1_0310B)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 57

Invalid: 0

Literal question

4.1.3.10 Source of feed used : Common meadow

4.1.3.10 Source of feed : Purchased (D1_0310C)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 178

Invalid: 0

Literal question

4.1.3.10 Source of feed used : Purchased

4.1.3.10 Sorce of feed : Exchange (D1_0310D)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

Literal question

4.1.3.10 Source of feed used : Exchanged

4.1.3.11 Management of cow shed (D1_0311)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 286
Format: numeric	Invalid: 355
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

4.1.3.11 What was the main type of animal housing system that was used for cattle on the holding during the reference period?

4.1.4.1 Have Buffalo (D1_041)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.4.1 Were buffalo raised on the holding during the reference period?

4.1.4.4 Qty. of buffalo milk used by household (liter) (D1_0441)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 240
Range: 0-240	Mean: 5.2
	Standard deviation: 24.3

Literal question

4.1.4.4 Report the quantity of buffalo milk used for household (own) consumption during the week of enumeration day (liter) ?

4.1.4.4 Qty. of sold buffalo milk (liter) (D1_0442)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 480
Range: 0-480	Mean: 9.1
	Standard deviation: 48.4

Literal question

4.1.4.4 Report the quantity of buffalo milk sold as raw milk during the week of enumeration day (liter) ?

4.1.4.4 Qty. of buffalo milk processed by household (liter) (D1_0443)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6
Range: 0-6	Mean: 0.5
	Standard deviation: 1.3

Literal question

4.1.4.4 Report the quantity of buffalo milk processed on the holding into milk products during the week of enumeration day (liter) ?

4.1.4.4 Qty. of buffalo milk given to young animals (liter) (D1_0444)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 1.2
	Standard deviation: 10.1

Literal question

4.1.4.4 Report the quantity of buffalo milk given to young animals during the week of enumeration day (liter) ?

4.1.4.4 Qty. of buffalo milk destroy (liter) (D1_0445)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0
	Standard deviation: 0.2

Literal question

4.1.4.4 Report the quantity of buffalo milk destroyed by disaster during the week of enumeration day (liter) ?

4.1.4.4 Qty. of buffalo milk used in other purpose (liter) (D1_0446)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 543
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0
	Standard deviation: 0.2

Literal question

4.1.4.4 Report the quantity of buffalo milk used in other purpose during the week of enumeration day (liter) ?

4.1.4.5 Per liter buffalo milk price if proportion is greater than 0% (rs) (D1_045)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 570
Width: 3	Minimum: 40
Decimals: 0	Maximum: 100
Range: 40-100	Mean: 71.1
	Standard deviation: 13.5

Literal question

4.1.4.5 If the share of raw milk sold is greater than 0%, price per liter RS.

4.1.4.6 Is he buffalo was killed for meat (D1_046)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 218
Format: numeric	Invalid: 423
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.4.6 Were any buffalo slaughtered for meat on the holding during the reference period?

4.1.4.7 Number of he buffalo was killed for meat (D1_0471)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 3	
Decimals: 0	

Literal question

4.1.4.7 Give the information about number of buffalo slaughtered on the holding during the reference period.

4.1.4.7 Weight of he buffalo after killing (kg) (D1_0472)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 4	
Decimals: 0	

Literal question

4.1.4.7 Total carcass weight of buffalo obtained (KG) after slaughtered.

4.1.4.8 Qty. of buffalo meat consumed by household (kg) (D1_0481)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.4.8 Report the Quantity of buffalos meat used for own consumption during the reference period- slaughtered on the holding. (Kg)

4.1.4.8 Qty. sold of buff meat (kg) (D1_0482)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.4.8 Report the Quantity of buffalos meat sold during the reference period- slaughtered on the holding. (Kg)

4.1.4.8 Qty. of buff meat provied to service provider (kg) (D1_0483)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.4.8 Report the Quantity of buffalos meat given to service or input providers during the reference period- slaughtered on the holding. (Kg)

4.1.4.8 Qty. of buff meat damaged bufing storage (kg) (D1_0484)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.4.8 Report the quantity of destroyed stored meat by disaster during the reference period- slaughtered on the holding. (Kg)

4.1.4.9 Per kg price of buff meat (rs) (D1_048)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.4.9 If the quantity of meat sold is greater than 0 KG, price per KG (RS).

4.1.4.10 Is market agreement for buffalo milk & meat (D1_0410)

File: CORE_S04

Overview

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

Valid cases: 0
Invalid: 641

Literal question

4.1.4.10 Did the holding have a marketing contract for the milk and meat production of Buffalo in the reference period?

4.1.4.11 percentage of buffalo milk & meat covered by markeg agreement(%) (D1_0411)

File: CORE_S04

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 641

Literal question

4.1.4.11 What percentage of milk and meat production was covered by marketing contract in the reference year?

4.1.4.12 Number of he buffalo is used to ploughing/carrier (D1_0412)

File: CORE_S04

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-2

Valid cases: 5
Invalid: 636
Minimum: 0
Maximum: 2
Mean: 0.4
Standard deviation: 0.9

Literal question

4.1.4.12 Number of male buffalos used for traction or draught purposes during reference period.

4.1.4.13 Management of main food for Buffalo (D1_0413)

File: CORE_S04

Overview

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

Valid cases: 218
Invalid: 423
Minimum: 1
Maximum: 2

Literal question

4.1.4.13 What was the major feeding practices for the buffalo during the reference period?

4.1.4.14 Source of feed used (D1_0414)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 12

Valid cases: 218

Invalid: 0

Literal question

4.1.4.14 What was the sources of feed used during the reference period? (Multiple responses)

4.1.4.14 Source of feed : Agri. holding's production (D1_0414A)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 213

Invalid: 0

Literal question

4.1.4.14 Source of feed used : Produced on the holding

4.1.4.14 Source of feed : Common meadow (D1_0414B)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 23

Invalid: 0

Literal question

4.1.4.14 Source of feed used : Common pasture

4.1.4.14 Source of feed : Purchased (D1_0414C)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 152

Invalid: 0

Literal question

4.1.4.14 Source of feed used : Purchased

4.1.4.14 Source of feed : Exchange (D1_0414D)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

Literal question

4.1.4.14 Source of feed used : Exchanged

4.1.4.15 Management of buffalo shed (D1_0415)

File: CORE_S04

Overview

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

Valid cases: 218
Invalid: 423
Minimum: 1
Maximum: 3

Literal question

4.1.4.15 What was the main type of animal housing system that was used for buffalo on the holding during the reference period?

4.1.5.1 Have sheep (D1_051)

File: CORE_S04

Overview

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

Valid cases: 542
Invalid: 99
Minimum: 2
Maximum: 2

Literal question

4.1.5.1 Were sheep raised on the holding during the reference period?

4.1.5.3 Is sheep was killed for meat (D1_053)

File: CORE_S04

Overview

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

Valid cases: 0
Invalid: 641

Literal question

4.1.5.3 Were any sheep slaughtered for meat on the holding during the reference period?

4.1.5.4 Number of sheep was killed for meat (D1_0541)

File: CORE_S04

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 641

Literal question

4.1.5.4 Give the information about number of sheep slaughtered on the holding during the reference period.

4.1.5.4 Weight of sheep after killing (kg) (D1_0542)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.4 Total carcass weight of sheep obtained (KG) after slaughtered.

4.1.5.5 Qty. of sheep meat consumed by household (kg) (D1_0551) File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.5 Report the quantity of sheep meat used for own consumption during the reference period- slaughtered on the holding. (Kg)

4.1.5.5 Qty. sold of sheep meat (kg) (D1_0552) File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.5 Report the quantity of sheep meat sold during the reference period- slaughtered on the holding. (Kg)

4.1.5.6 Per kg price of sheep meat (rs) (D1_056) File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).

4.1.5.7 Qty. of raw wool production (kg) (D1_0571) File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.7 Report the quantity of raw wool produced (KG) during the reference period

4.1.5.7 Qty. sold of raw wool (kg) (D1_0572)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.7 Report the quantity of raw wool sold during the reference period (Kg)

4.1.5.7 Qty. of raw wool damage in storage (kg) (D1_0573)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.7 Report the quantity of stored raw wool destroyed by disaster during the reference period (Kg)

4.1.5.8 Price of raw wool (Rs) (D1_058)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.8 If the quantity of wool sold is greater than 0 KG, price per KG (RS).

4.1.5.9 Is market agreement done for sheep meat and wool (D1_059)

File: CORE_S04

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.9 Did the holding have a marketing contract for the meat and wool production of sheep in the reference period?

4.1.5.10 Percentage of production covered by market agreement (%) (D1_0510)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.10 What percentage of meat and wool production was covered by marketing contract in the reference year?

4.1.5.11 Feed management for sheep (D1_0511)

File: CORE_S04

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.11 What was the major feeding practices for the sheep during the reference period?

4.1.5.12 Source of feed used (D1_0512)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 0
 Invalid: 0

Literal question

4.1.5.12 What was the sources of feed used during the reference period? (Multiple responses)

4.1.5.12 Source of feed : Agri. holding's production (D1_0512A)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

4.1.5.12 Source of feed used : Produced on the holding

4.15.12 Source of feed : Common meadow (D1_0512B)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

4.1.5.12 Source of feed used : Common pasture

4.1.5.12 Source of feed : Purchased (D1_0512C)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

4.1.5.12 Source of feed used : Purchased

4.1.5.12 Source of feed : Exchange (D1_0512D)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

4.1.5.12 Source of feed used : Exchanged

4.1.5.13 Type of animal housing system that was used for small ruminants (D1_0513)

File: CORE_S04

Overview

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

Valid cases: 0
 Invalid: 641

Literal question

4.1.5.13 What was the main type of animal housing system that was used for small ruminants on the holding during the reference period?

4.1.6.1 Have goat (D1_061)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 1
 Maximum: 2

Literal question

4.1.6.1 Were goat raised on the holding during the reference period?

4.1.6.3 Is goat was killed for meat (D1_063)

File: CORE_S04

Overview

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

Valid cases: 324
 Invalid: 317
 Minimum: 1
 Maximum: 2

Literal question

4.1.6.3 Were any goat slaughtered for meat on the holding during the reference period?

4.1.6.4 Number of goat was killed for meat (D1_0641)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-6

Valid cases: 65
 Invalid: 576
 Minimum: 1
 Maximum: 6
 Mean: 1.2
 Standard deviation: 0.8

Literal question

4.1.6.4 Give the information about number of goat slaughtered on the holding during the reference period.

4.1.6.4 Weight of goat after killing (kg) (D1_0642)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-83

Valid cases: 65
 Invalid: 576
 Minimum: 6
 Maximum: 83
 Mean: 19.9
 Standard deviation: 12.3

Literal question

4.1.6.4 Total carcass weight of goat obtained (KG) after slaughtered.

4.1.6.5 Qty. of goat meat consumed by household (kg) (D1_0651)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-54

Valid cases: 65
 Invalid: 576
 Minimum: 1
 Maximum: 54
 Mean: 13.2
 Standard deviation: 9.1

Literal question

4.1.6.5 Report the quantity of goat meat used for household consumption during the reference period- slaughtered on the holding (Kg)

4.1.6.5 Qty. sold of goat meat (kg) (D1_0652)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-55

Valid cases: 65
 Invalid: 576
 Minimum: 0
 Maximum: 55
 Mean: 6.4
 Standard deviation: 10.1

Literal question

4.1.6.5 Report the quantity of goat meat sold during the reference period- slaughtered on the holding (Kg)

4.1.6.5 Qty. of goat meat provide to service provider (kg) (D1_0653) File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-5

Valid cases: 65
 Invalid: 576
 Minimum: 0
 Maximum: 5
 Mean: 0.2
 Standard deviation: 0.8

Literal question

4.1.6.5 Report the quantity of goat meat given to service or input provider during the reference period- slaughtered on the holding (Kg)

4.1.6.5 Qty. of goat meat damage in storage (kg) (D1_0654) File: CORE_S04

Overview

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

Valid cases: 65
 Invalid: 576
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Literal question

4.1.6.5 Report the quantity of stored goat meat destroyed by disaster during the reference period- slaughtered on the holding (Kg)

4.1.6.6 Per kg price of goat meat (rs) (D1_066) File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-900

Valid cases: 29
 Invalid: 612
 Minimum: 6
 Maximum: 900
 Mean: 652.8
 Standard deviation: 231.1

Literal question

4.1.6.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).

4.1.6.7 Is market agreement done for goat meat and wool (D1_067) File: CORE_S04

Overview

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

Valid cases: 65
 Invalid: 576
 Minimum: 2
 Maximum: 2

Literal question

4.1.6.7 Did the holding have a marketing contract for the meat production of goat in the reference period?

4.1.6.8 Percentage of production covered by market agreement (%) (D1_068)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.1.6.8 What percentage of meat production was covered by marketing contract in the reference year?

4.1.6.9 Feed management for goat (D1_069)

File: CORE_S04

Overview

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

Valid cases: 324
 Invalid: 317
 Minimum: 1
 Maximum: 3

Literal question

4.1.6.9 What was the major feeding practices for the goat during the reference period?

4.1.6.10 Source of feed used (D1_0610)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 324
 Invalid: 0

Literal question

4.1.6.10 What was the sources of feed used during the reference period? (Multiple responses0

4.1.6.10 Source of feed : Agri. holding's production (D1_0610A)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 310
 Invalid: 0

Literal question

4.1.6.10 Source of feed used: Produced on the holding

4.1.6.10 Source of feed : Common meadow (D1_0610B)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 80

Invalid: 0

Literal question

4.1.6.10 Source of feed used: Common pasture

4.1.6.10 Source of feed : Purchased (D1_0610C)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 184

Invalid: 0

Literal question

4.1.6.10 Source of feed used: Purchased

4.1.6.10 Source of feed : Exchange (D1_0610D)

File: CORE_S04

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 3

Invalid: 0

Literal question

4.1.6.10 Source of feed used: Exchanged

4.1.6.11 Type of shed managed for PATHA PATHI (D1_0611)

File: CORE_S04

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 324

Invalid: 317

Minimum: 1

Maximum: 4

Literal question

4.1.6.11 What was the main type of animal housing system that was used for small ruminants on the holding during the reference period?

4.1.6.12 Is separate management for young he goat (D1_0612)

File: CORE_S04

Overview

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

Valid cases: 324
 Invalid: 317
 Minimum: 1
 Maximum: 2

Literal question

4.1.6.12 Was separate type of animal housing system was used for male goat which were matured for reproduction?

4.1.7.1 Have Pig in Agri. holding (D1_071)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 1
 Maximum: 2

Literal question

4.1.7.1 Were pig raised on the holding during the reference period?

4.1.7.3 Is pig was killed for meat (D1_073)

File: CORE_S04

Overview

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

Valid cases: 28
 Invalid: 613
 Minimum: 1
 Maximum: 2

Literal question

4.1.7.3 Were any pig slaughtered for meat on the holding during the reference period?

4.1.7.4 Number of pig was killed for meat (D1_0741)

File: CORE_S04

Overview

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

Valid cases: 14
 Invalid: 627
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Literal question

4.1.7.4 Give the information about number of pig slaughtered on the holding during the reference period.

4.1.7.4 Weight of pig after killing (kg) (D1_0742)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-86

Valid cases: 14
 Invalid: 627
 Minimum: 25
 Maximum: 86
 Mean: 40.6
 Standard deviation: 15.8

Literal question

4.1.7.4 Total carcass weight of pig obtained (KG) after slaughtered.

4.1.7.5 Qty. of pig meat consumed by household (kg) (D1_0751)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 14
 Invalid: 627
 Minimum: 1
 Maximum: 40
 Mean: 17.1
 Standard deviation: 14.4

Literal question

4.1.7.5 Report the quantity of pigs meat used for own consumption during the reference periodslaughtered on the holding. (Kg)

4.1.7.5 Qty. sold of pig meat (kg) (D1_0752)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-85

Valid cases: 14
 Invalid: 627
 Minimum: 0
 Maximum: 85
 Mean: 22.3
 Standard deviation: 25.2

Literal question

4.1.7.5 Report the quantity of pigs meat sold during the reference periodslaughtered on the holding. (Kg)

4.1.7.5 Qty. of pig meat provide to service provider (kg) (D1_0753)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-5

Valid cases: 14
 Invalid: 627
 Minimum: 0
 Maximum: 5
 Mean: 1.2
 Standard deviation: 2

Literal question

4.1.7.5 Report the quantity of pigs meat given to service or input provider during the reference periodslaughtered on the holding. (Kg)

4.1.7.5 Qty. of pig meat damage in storage (kg) (D1_0754)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 627
Width: 3	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

4.1.7.5 Report the quantity of stored pigs meat destroyed by disaster during the reference periodslaughtered on the holding. (Kg)

4.1.7.6 Per kg price of pig meat (rs) (D1_076)

File: CORE_S04

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 633
Width: 3	Minimum: 240
Decimals: 0	Maximum: 600
Range: 240-600	Mean: 340
	Standard deviation: 160.9

Literal question

4.1.7.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).

4.1.7.7 Is market agreement done for pig meat and wool (D1_077)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 627
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.7.7 Did the holding have a marketing contract for the meat and wool production of pig in the reference period?

4.1.7.8 Percentage of production covered by market agreement (%) (D1_078)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 3	
Decimals: 0	

Literal question

4.1.7.8 What percentage of meat production was covered by marketing contract in the reference year?

4.1.7.9 Feed management for pig (D1_079)

File: CORE_S04

Overview

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

Valid cases: 28
 Invalid: 613
 Minimum: 1
 Maximum: 4

Literal question

4.1.7.9 What was the major feeding practices for the pig during the reference period?

4.1.7.10 Source of feed used (D1_0710)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 28
 Invalid: 0

Literal question

4.1.7.10 What was the sources of feed used during the reference period? (Multiple responses)

4.1.7.10 Source of feed : Agri. holding's production (D1_0710A)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 27
 Invalid: 0

Literal question

4.1.7.10 Source of feed used : Produced on the holding

4.1.7.10 Source of feed : Common meadow (D1_0710B)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Literal question

4.1.7.10 Source of feed used : Common pasture

4.1.7.10 Source of feed : Purchased (D1_0710C)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 13
 Invalid: 0

Literal question

4.1.7.10 Source of feed used : Purchased

4.1.7.10 Source of feed : Exchange (D1_0710D)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.7.10 Source of feed used : Exchanged

4.1.7.11 Type of shed managed for pig (D1_0711)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 613
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

4.1.7.11 What was the main type of animal housing system that was used for pig on the holding during the reference period?

4.2.1 Having poultry in agri. holding (D2_01)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.1 Were poultry raised on the holding during the reference period?

4.2.3 Is poultry was killed for meat (D2_03)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 263
Format: numeric	Invalid: 378
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.3 Were any poultry slaughtered for meat on the holding during the reference period?

4.2.4 Number of poultry was killed for meat (D2_041)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-999

Valid cases: 193
 Invalid: 448
 Minimum: 1
 Maximum: 999
 Mean: 24.9
 Standard deviation: 85.7

Literal question

4.2.4 Give the information about number of poultry slaughtered on the holding during the reference period.

4.2.4 Weight of poultry after killing (kg) (D2_042)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-900

Valid cases: 193
 Invalid: 448
 Minimum: 0
 Maximum: 900
 Mean: 23.6
 Standard deviation: 69.2

Literal question

4.2.4 Total carcass weight obtained (KG) after slaughtered.

4.2.5 Qty. of chicken meat consumed by household (kg) (D2_051)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 193
 Invalid: 448
 Minimum: 0
 Maximum: 250
 Mean: 29.4
 Standard deviation: 35.3

Literal question

4.2.5 Report the quantity of poultry meat used for own consumption during the reference period- slaughtered on the holding.

4.2.5 Qty. of chicken meat sold (kg) (D2_052)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-900

Valid cases: 193
 Invalid: 448
 Minimum: 0
 Maximum: 900
 Mean: 6.6
 Standard deviation: 67.5

Literal question

4.2.5 Report the quantity of poultry meat sold during the reference period- slaughtered on the holding.

4.2.5 Qty. of chicken meat provided by service provider (D2_053)

File: CORE_S04

Overview

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

Valid cases: 193
 Invalid: 448
 Minimum: 0
 Maximum: 10
 Mean: 0.1
 Standard deviation: 1

Literal question

4.2.5 Report the quantity of poultry meat given to service or input provider during the reference period- slaughtered on the holding.

4.2.5 Qty. of chicken meat damage during storage (kg) (D2_054)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-8

Valid cases: 193
 Invalid: 448
 Minimum: 0
 Maximum: 8
 Mean: 0
 Standard deviation: 0.6

Literal question

4.2.5 Report the quantity of destroyed stored poultry meat by disaster during the reference period- slaughtered on the holding.

4.2.6 Per kg price of chicken meat (Rs) (D2_055)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-800

Valid cases: 8
 Invalid: 633
 Minimum: 0
 Maximum: 800
 Mean: 403.1
 Standard deviation: 242.2

Literal question

4.2.6 If the quantity of meat sold is greater than 0 KG, price per KG (RS).

4.2.7 Have eggs giving poultry (D2_06)

File: CORE_S04

Overview

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

Valid cases: 263
 Invalid: 378
 Minimum: 1
 Maximum: 2

Literal question

4.2.7 Were holding raised egg laying poultry in the reference period?

4.2.9 Number of eggs sold (D2_071)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-156600

Valid cases: 209
 Invalid: 432
 Minimum: 0
 Maximum: 156600
 Mean: 750.3
 Standard deviation: 10832.2

Literal question

4.2.9 Report the number of egg sold during the reference period on the holding

4.2.9 Number of eggs used for chicken production (D2_072)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-290

Valid cases: 209
 Invalid: 432
 Minimum: 0
 Maximum: 290
 Mean: 34.7
 Standard deviation: 42.5

Literal question

4.2.9 Report the number of egg used for hatching during the reference period on the holding

4.2.9 Number of eggs consumed by household (D2_073)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1752

Valid cases: 209
 Invalid: 432
 Minimum: 0
 Maximum: 1752
 Mean: 45.5
 Standard deviation: 128.4

Literal question

4.2.9 Report the number of egg used for own consumption during the reference period on the holding

4.2.9 Number of eggs damaged (D2_074)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-5400

Valid cases: 209
 Invalid: 432
 Minimum: 0
 Maximum: 5400
 Mean: 36.9
 Standard deviation: 373.1

Literal question

4.2.9 Report the number of egg loss or damaged during the reference period on the holding

4.2.9 Number of eggs for other used (D2_075)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-503

Valid cases: 210
 Invalid: 431
 Minimum: 0
 Maximum: 503
 Mean: 5.8
 Standard deviation: 43.6

Literal question

4.2.9 Report the number of egg used for other purpose during the reference period on the holding

4.2.10 Per egg price (rs) (D2_08)

File: CORE_S04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-55

Valid cases: 14
 Invalid: 627
 Minimum: 7
 Maximum: 55
 Mean: 28
 Standard deviation: 18.4

Literal question

4.2.10 If the number of egg sold is greater than 1, price per egg (RS).

4.2.11 Is market agreement done for chicken meat and eggs (D2_09)

File: CORE_S04

Overview

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

Valid cases: 263
 Invalid: 378
 Minimum: 1
 Maximum: 3

Literal question

4.2.11 Did the holding have a marketing contract for the meat and egg production of Buffalo in the reference period?

4.2.12 Percentage of production covered by market agreement (%) (D2_10)

File: CORE_S04

Overview

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

Valid cases: 6
 Invalid: 635
 Minimum: 0
 Maximum: 100
 Mean: 58.2
 Standard deviation: 47.3

Literal question

4.2.12 What percentage of meat and egg production was covered by marketing contract in the reference year?

4.2.13 Feed management for poultry (D2_11)

File: CORE_S04

Overview

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

Valid cases: 263
 Invalid: 378
 Minimum: 1
 Maximum: 4

Literal question

4.2.13 What was the major feeding practices for the poultry during the reference period?

4.2.14 Source of feed used (D2_12)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 263
 Invalid: 0

Literal question

4.2.14 What was the sources of feed used during the reference period? (Multiple responses)

4.2.14 Source of feed : Agri. holding's production (D2_12A)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 151
 Invalid: 0

Literal question

4.2.14 Source of feed used: Produced on the holding

4.2.14 Source of feed : Common meadow (D2_12B)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 188
 Invalid: 0

Literal question

4.2.14 Source of feed used: Common pasture

4.2.14 Source of feed : Purchased (D2_12C)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 51
 Invalid: 0

Literal question

4.2.14 Source of feed used: Purchased

4.2.14 Source of feed : Exchange (D2_12D)

File: CORE_S04

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

Literal question

4.2.14 Source of feed used: Exchanged

4.3.1 Is bee keeping in Agri. holding (D3_01)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 1
 Maximum: 2

Literal question

4.3.1 Were honeybees raised on the holding during the reference period?

4.3.4 Is silk cultivation in agri. holdings (D3_03)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 2
 Maximum: 2

Literal question

4.3.4 Were silkworm raised on the holding during reference period?

4.3.5 Area used for silk cultivation - hectare (D3_04HA)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 5

Valid cases: 0
 Invalid: 641

Literal question

4.3.5 Provide the information about area used for silkworm during the reference period.

4.3.5 Cocun production (kg) (D3_04PROD)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.3.5 Cocoon production (KG) during the reference period.

4.3.5 Sold Amount (rs) (D3_04AMNT)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.3.5 The total value of sold cocoom during the reference period (Rs.)

4.3.6 Is mushroom cultivation in agri. holding (D3_05)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 2
 Maximum: 2

Literal question

4.3.6 Were mushroom cultivated on the holding during reference period?

4.3.7 Area used for mushroom cultivation - hectare (D3_06HA)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 5

Valid cases: 0
 Invalid: 641

Literal question

4.3.7 Provide the information about area used for mushroom cultivation.

4.3.7 Number of mushroom bag (D3_06PKT)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.3.7 Number of mushroom packet

4.3.7 Production of mushroom (kg) (D3_06PROD)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 4	
Decimals: 0	

Literal question

4.3.7 Production of mushroom (KG) during the reference period

4.3.7 Sold Amount (rs) (D3_06AMNT)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 7	
Decimals: 0	

Literal question

4.3.7 Total value (Rs) of sold mushroom during the reference period.

4.3.8 Is flouriculture in Agri. holding (D3_07)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 99
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.3.8 Were flower cultivated on the holding during reference period?

4.3.9 Area used for flouriculture - hectare (D3_08HA)

File: CORE_S04

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 9	
Decimals: 5	

Literal question

4.3.9 Provide the information about area used for flouriculture during the reference period.

4.3.9 Sold Amount (rs) (D3_08AMNT)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 641

Literal question

4.3.9 Total value(Rs) of production during the reference period.

4.4.1 Is fish farming in agri. holding (D4_01)

File: CORE_S04

Overview

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

Valid cases: 542
 Invalid: 99
 Minimum: 1
 Maximum: 2

Literal question

4.4.1 Were fish raised on the holding during reference period?

4.4.2 Number of ponds for BHURA (D4_021)

File: CORE_S04

Overview

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

Valid cases: 18
 Invalid: 623
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Literal question

4.4.2 Number of ponds for nursery raising in the reference period.

4.4.2 Number of ponds for fish farming (D4_022)

File: CORE_S04

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-3

Valid cases: 18
 Invalid: 623
 Minimum: 0
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.6

Literal question

4.4.2 Number of ponds for fish farming in the reference period.

4.4.3 Area of fish ponds- hectare (D4_03HA)

File: CORE_S04

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 5
Range: 0.00846557119917864-0.677245695934291

Valid cases: 18
Invalid: 623
Minimum: 0
Maximum: 0.7
Mean: 0.2
Standard deviation: 0.2

Literal question

4.4.3 Area of fish pond.

Weight for district estimate (Sample_weight)

File: CORE_S04

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 641
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 166
Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04COW

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.9
	Standard deviation: 5.1

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04COW

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 69
Range: 2-69	Mean: 34.8
	Standard deviation: 19.9

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.7

Literal question

Agriculture Holding Number

4.1.3.2 Types of cattle (D1_032_01)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

4.1.3.2 Type of Cattle raised on the holding

4.1.3.2 Total number (D1_032_03)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.3
	Standard deviation: 0.7

Literal question

4.1.3.2 Total number of cattle as of enumerator day

4.1.3.2 Local number (D1_032_04)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 506
Format: numeric	Invalid: 1496
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.8
	Standard deviation: 0.8

Literal question

4.1.3.2 Number of local cattle as of enumerator day

4.1.3.2 Improved number (D1_032_05)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 506
Format: numeric	Invalid: 1496
Width: 3	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.6
	Standard deviation: 0.8

Literal question

4.1.3.2 Number of improved cattle as of enumerator day

4.1.3.2 Number in reference period (D1_032_05R)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.4
	Standard deviation: 0.8

Literal question

4.1.3.2 Number of cattle raised on the holding during the reference period

4.1.3.2 Number of born in reference period (D1_032_06)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 1812
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
	Standard deviation: 1

Literal question

4.1.3.2 Number of birth during reference period

4.1.3.2 Number of natural death (D1_032_07)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 1316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.3

Literal question

4.1.3.2 Number of death cattle from natural cause during reference period

4.1.3.2 Number of death due to disaster (D1_032_08)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 1316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0
	Standard deviation: 0.2

Literal question

4.1.3.2 Number of death cattle from disasters during reference period

4.1.3.2 Number of purchased in reference period (D1_032_09)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 1316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.1
	Standard deviation: 0.4

Literal question

4.1.3.2 Number of cattle purchased during reference period

4.1.3.2 Number of sold in reference period (D1_032_10)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 1316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.2
	Standard deviation: 0.7

Literal question

4.1.3.2 Number of cattle sold during reference period

4.1.3.2 Number of received in grant (D1_032_11)

File: CORE_S04COW

Overview

Type: Discrete	Valid cases: 686
Format: numeric	Invalid: 1316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0
	Standard deviation: 0.4

Literal question

4.1.3.2 Number of cattle received in full subsidies or free of cost

weight for district estimate (Sample_weight)

File: CORE_S04COW

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 148.4
	Standard deviation: 159.5

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04MILKCOW

Overview

Type: Continuous	Valid cases: 892
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 8.2
	Standard deviation: 5.3

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04MILKCOW

Overview

Type: Continuous	Valid cases: 892
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 69
Range: 2-69	Mean: 32.1
	Standard deviation: 19

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.8

Literal question

Agriculture Holding Number

4.1.3.3 Race of cow (D1_033_01)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

4.1.3.3 Varieties of milking cow

4.1.3.3 Number (D1_033_03)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 446
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.7
	Standard deviation: 0.9

Literal question

4.1.3.3 Number of cow

4.1.3.3 Number of cow giving milk (D1_033_04)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 446
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.4
	Standard deviation: 0.7

Literal question

4.1.3.3 Number of cows in lactation

4.1.3.3 Give milk directly to calf (D1_033_05)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 140
Format: numeric	Invalid: 752
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.3.3 Do you allow calves to suckle directly from a cow?

4.1.3.3 Per cattle per day average milk (liter) (D1_033_06)

File: CORE_S04MILKCOW

Overview

Type: Discrete	Valid cases: 140
Format: numeric	Invalid: 752
Width: 4	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 7
	Standard deviation: 3.6

Literal question

4.1.3.3 Daily average milk production per animal per day (liter)

4.1.3.3 Duration of cow give milk (month) (D1_033_07)

File: CORE_S04MILKCOW

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 752
Width: 3	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 9.9
	Standard deviation: 4.7

Literal question

4.1.3.3 Lactation period (month) of milking cow.

Weight for district estimate (Sample_weight)

File: CORE_S04MILKCOW

Overview

Type: Continuous	Valid cases: 892
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 158.7
	Standard deviation: 166.8

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04BUFF

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 1526
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04BUFF

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 1526
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 7.3
 Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04BUFF

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-69

Valid cases: 1526
 Invalid: 0
 Minimum: 2
 Maximum: 69
 Mean: 33.5
 Standard deviation: 21.3

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04BUFF

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 1526
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.3
 Standard deviation: 3.6

Literal question

Agriculture Holding Number

4.1.4.2 Types of buffalo (D1_042_01)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 1526
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

4.1.4.2 Type of buffalo raised on the holding

4.1.4.2 Total number (D1_042_03)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 1526
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.3
	Standard deviation: 0.5

Literal question

4.1.4.2 Total number of buffalo as of enumerator day

4.1.4.2 Local number (D1_042_04)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 369
Format: numeric	Invalid: 1157
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.9
	Standard deviation: 0.6

Literal question

4.1.4.2 Number of local buffalo as of enumerator day

4.1.4.2 Improved number (D1_042_05)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 369
Format: numeric	Invalid: 1157
Width: 3	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.2
	Standard deviation: 0.5

Literal question

4.1.4.2 Number of improved buffalo as of enumerator day

4.1.3.2 Number in reference period (D1_042_05R)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 1526
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.3
	Standard deviation: 0.6

Literal question

4.1.4.2 Number of buffalol raised on the holding during the reference period

4.1.4.2 Number born in reference period (D1_042_06)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 169
Format: numeric	Invalid: 1357
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.6
	Standard deviation: 0.6

Literal question

4.1.4.2 Number of birth during reference period

4.1.4.2 Number of natural death (D1_042_07)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 987
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Literal question

4.1.4.2 Number of death buffalo from natural cause during reference period

4.1.4.2 Number of death due to disaster (D1_042_08)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 987
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0
	Standard deviation: 0.4

Literal question

4.1.4.2 Number of death buffalo from disasters during reference period

4.1.4.2 Number of purchased in reference period (D1_042_09)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 987
Width: 3	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.3

Literal question

4.1.4.2 Number of buffalo purchased during reference period

4.1.4.2 Number of sold in reference period (D1_042_10)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 987
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.2
	Standard deviation: 0.5

Literal question

4.1.4.2 Number of buffalo sold during reference period

4.1.4.2 Number of received in grant (D1_042_11)

File: CORE_S04BUFF

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 987
Width: 3	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.3

Literal question

4.1.4.2 Number of buffalo received in full subsidies or free of cost

Weight for district estimate (Sample_weight)

File: CORE_S04BUFF

Overview

Type: Continuous	Valid cases: 1526
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 153
	Standard deviation: 164.3

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04MILKBUFF

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 865
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04MILKBUFF

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 865
 Invalid: 0
 Minimum: 1
 Maximum: 18
 Mean: 7.4
 Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04MILKBUFF

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-69

Valid cases: 865
 Invalid: 0
 Minimum: 2
 Maximum: 69
 Mean: 33.7
 Standard deviation: 21.6

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04MILKBUFF

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 865
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.2
 Standard deviation: 3.4

Literal question

Agriculture Holding Number

4.1.4.3 Race of buffalo (D1_043_01)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 865
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

4.1.4.3 Varieties of milking buffalo

4.1.4.3 Number (D1_043_03)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 593
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.6
	Standard deviation: 0.7

Literal question

4.1.4.3 Number of buffalo

4.1.4.3 Number of currently giving milk (D1_043_04)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 593
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.4
	Standard deviation: 0.6

Literal question

4.1.4.3 Number of buffalo in lactation

4.1.4.3 Give milk directly to PADA PADI (D1_043_05)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 100
Format: numeric	Invalid: 765
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.4.3 Do you allow calves to suckle directly from a buffalo ?

4.1.4.3 Per cattle per day average milk (liter) (D1_043_06)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 100
Format: numeric	Invalid: 765
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 5.3
	Standard deviation: 2.5

Literal question

4.1.4.3 Daily average milk production per animal per day

4.1.4.3 Duration of mlk giving (month) (D1_043_07)

File: CORE_S04MILKBUFF

Overview

Type: Discrete	Valid cases: 100
Format: numeric	Invalid: 765
Width: 3	Minimum: 4
Decimals: 0	Maximum: 18
Range: 4-18	Mean: 8.1
	Standard deviation: 1.9

Literal question

4.1.4.3 Lactation period (month) of milking buffalo

Weight for district estimate (Sample_weight)

File: CORE_S04MILKBUFF

Overview

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 162.2
	Standard deviation: 176.7

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.2
	Standard deviation: 4.7

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 37.4
	Standard deviation: 20.2

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.9
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

4.1.6.2 Types of goat (D1_062_01)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

4.1.6.2 Goat/Mountain goat by age and sex raised on the holding

4.1.6.2 Total Number (D1_062_03)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 1.4
	Standard deviation: 2.4

Literal question

4.1.6.2 Total number of goat as of enumerator day

4.1.6.2 Local Number (D1_062_04)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 678
Format: numeric	Invalid: 618
Width: 4	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.3
	Standard deviation: 2.6

Literal question

4.1.6.2 Number of local goat as of enumerator day

4.1.6.2 Improved Number (D1_062_05)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 678
Format: numeric	Invalid: 618
Width: 4	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.3
	Standard deviation: 1.5

Literal question

4.1.6.2 Number of improved goat as of enumerator day

4.1.3.2 Number in reference period (D1_062_05R)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.8
	Standard deviation: 2.8

Literal question

4.1.6.2 Number of goat raised on the holding during reference period

4.1.6.2 Number of born in reference period (D1_062_06)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.1
	Standard deviation: 2.1

Literal question

4.1.6.2 Number of birth during reference period

4.1.6.2 Number of natural death (D1_062_07)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.2
	Standard deviation: 0.6

Literal question

4.1.6.2 Number of death goats from natural cause during reference period

4.1.6.2 Number of death due to disaster (D1_062_08)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 0.1
	Standard deviation: 0.8

Literal question

4.1.6.2 Number of death goats from disasters during reference period

4.1.6.2 Number of purchase in reference period (D1_062_09)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
	Standard deviation: 0.8

Literal question

4.1.6.2 Number of goats purchased during reference period

4.1.6.2 Number of sold in reference period (D1_062_10)

File: CORE_S04GOAT

Overview

Type: Discrete	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 0.6
	Standard deviation: 1.5

Literal question

4.1.6.2 Number of goats sold during reference period

4.1.6.2 Number of received in grant (D1_062_11)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 939
Format: numeric	Invalid: 357
Width: 4	Minimum: 0
Decimals: 0	Maximum: 66
Range: 0-66	Mean: 0.1
	Standard deviation: 2.2

Literal question

4.1.6.2 Number of goats received in full subsidies or free of cost

Weight for district estimate (Sample_weight)

File: CORE_S04GOAT

Overview

Type: Continuous	Valid cases: 1296
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 649.1
Range: 35.7725-649.1025	Mean: 127
	Standard deviation: 122.5

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Ward number (WARD)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 7
	Standard deviation: 3.9

Enumeration Area (EA)

File: CORE_S04PIG

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 0
Width: 2	Minimum: 17
Decimals: 0	Maximum: 69
Range: 17-69	Mean: 47.9
	Standard deviation: 19.7

Agri. Holding Number (AHHLD)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.1
	Standard deviation: 3.5

4.1.7.2 Types of pig (D1_072_01)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.7.2 Pig by age and sex raised on the holding

4.1.7.2 Total Number (D1_072_03)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.7
	Standard deviation: 1.1

Literal question

4.1.7.2 Total number of pig as of enumerator day

4.1.7.2 Local number (D1_072_04)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 31
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 1.2
	Standard deviation: 0.7

Literal question

4.1.7.2 Number of local pig as of enumerator day

4.1.7.2 Improved number (D1_072_05)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 31
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.4
	Standard deviation: 1.4

Literal question

4.1.7.2 Number of improved pig as of enumerator day

4.1.3.2 Number in reference period (D1_072_05R)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.8
	Standard deviation: 1.4

Literal question

4.1.7.2 Number of pig raised on the holding during the reference period

4.1.7.2 Number of born in reference period (D1_072_06)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.3

Literal question

4.1.7.2 Number of birth during reference period

4.1.7.2 Number of natural death (D1_072_07)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Literal question

4.1.7.2 Number of death pig from natural cause during reference period

4.1.7.2 Number of death due to disaster (D1_072_08)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Literal question

4.1.7.2 Number of death pig from disasters during reference period

4.1.7.2 Number of purchased in reference period (D1_072_09)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.7
	Standard deviation: 1.5

Literal question

4.1.7.2 Number of pig purchased during reference period

4.1.7.2 Number of sold in reference period (D1_072_10)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Literal question

4.1.7.2 Number of pig sold during reference period

4.1.7.2 Number of received in grant (D1_072_11)

File: CORE_S04PIG

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 19
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.3

Literal question

4.1.7.2 Number of pig received in full subsidies or free of cost

Weight for district estimate (Sample_weight)

File: CORE_S04PIG

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 151
Range: 35.7725-151.043333333333	Mean: 74.1
	Standard deviation: 34.9

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04POULTRY

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 1578
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04POULTRY

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 1578
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 6.8
 Standard deviation: 4.5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04POULTRY

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-69

Valid cases: 1578
 Invalid: 0
 Minimum: 2
 Maximum: 69
 Mean: 38.8
 Standard deviation: 20.8

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04POULTRY

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 1578
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.8
 Standard deviation: 3.5

Literal question

Agriculture Holding Number

4.2.2 Types of poultry (D2_02_01)

File: CORE_S04POULTRY

Overview

Type: Discrete	Valid cases: 1578
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

4.2.2 Type of poultry raised on the holding

4.2.2 Number in enumeration day (D2_02_03)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 1578
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 6.9
	Standard deviation: 98.9

Literal question

4.2.2 Number of poultry in enumeration day

4.2.2 Number in reference period (D2_02_04)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 1578
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 32
	Standard deviation: 458.5

Literal question

4.2.2 Number of poultry in reference period

4.2.2 Number of born in reference period (D2_02_05)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 15.4
	Standard deviation: 29.8

Literal question

4.2.2 Number of birth poultry during reference period

4.2.2 Number of natural death (D2_02_06)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 17.2
	Standard deviation: 117

Literal question

4.2.2 Number of death poultry from natural cause during reference period

4.2.2 Number of death due to disaster (D2_02_07)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 29
	Standard deviation: 437.7

Literal question

4.2.2 Number of death poultry from disasters during reference period

4.2.2 Number of purchase in reference period (D2_02_08)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 92
	Standard deviation: 683.7

Literal question

4.2.2 Number of poultry purchased during reference period

4.2.2 Number of sold in reference period (D2_02_09)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 91.2
	Standard deviation: 632.2

Literal question

4.2.2 Number of poultry sold during reference period

4.2.2 Number of received in grant (D2_02_10)

File: CORE_S04POULTRY

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0
	Standard deviation: 0.4

Literal question

4.2.2 Number of poultry received in full subsidies or free of cost

4.2.2 Type of housing system of poultry (D2_02_11)

File: CORE_S04POULTRY

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 1242
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

4.2.2 Main type of housing system. Deep litter 1 cage 2 open 3 others 4

Weight for district estimate (Sample_weight)

File: CORE_S04POULTRY

Overview

Type: Continuous	Valid cases: 1578
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 131.5
	Standard deviation: 143.4

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04EGGS

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04EGGS

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	Mean: 6.5
	Standard deviation: 4.2

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 840
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 69
Range: 2-69	Mean: 40.8
	Standard deviation: 20.5

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04EGGS

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

4.2.8 Code for type of poultry (D2_06_01)

File: CORE_S04EGGS

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

4.2.8 Type of poultry raised on the holding

4.2.8 Number of poultry (D2_06_03)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 840
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 2.2
	Standard deviation: 31.6

Literal question

4.2.8 Number of poultry

4.2.8 Number of eggs (D2_06_04)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 229
Format: numeric	Invalid: 611
Width: 7	Minimum: 0
Decimals: 0	Maximum: 162000
Range: 0-162000	Mean: 795.1
	Standard deviation: 10700.3

Literal question

4.2.8 Number of egg

4.2.8 Average days gives egg (D2_06_05)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 229
Format: numeric	Invalid: 611
Width: 3	Minimum: 5
Decimals: 0	Maximum: 100
Range: 5-100	Mean: 19
	Standard deviation: 13.8

Literal question

4.2.8 Average number of days for laying egg

4.2.8 Average daily eggs production (D2_06_06)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 229
Format: numeric	Invalid: 611
Width: 4	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 2.7
	Standard deviation: 7.3

Literal question

4.2.8 Daily average egg production

Weight for district estimate (Sample_weight)

File: CORE_S04EGGS

Overview

Type: Continuous	Valid cases: 840
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 120.8
	Standard deviation: 134.2

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04BEE

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04BEE

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 4.1
	Standard deviation: 2.9

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 2	Minimum: 14
Decimals: 0	Maximum: 69
Range: 14-69	Mean: 51
	Standard deviation: 20.4

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04BEE

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.1
	Standard deviation: 3.2

Literal question

Agriculture Holding Number

4.3.3 Type of honeybees (D3_03_01)

File: CORE_S04BEE

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.3.3 Types of honeybees

4.3.3 Number of hive in reference period (D3_03_03)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 7.9
	Standard deviation: 22.2

Literal question

4.3.3 Number of beehives in reference day

4.3.3 Number of hive in enumeration day (D3_03_04)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 7.9
	Standard deviation: 22.2

Literal question

4.3.3 Number of beehives in enumerator day

4.3.3 Qty. of honey production (kg) (D3_03_05)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 119.2
	Standard deviation: 435

Literal question

4.3.3 Production of honey in the reference period(KG)

4.3.3 Qty. of wax production (kg) (D3_03_06)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.3
Range: 0-0.25	Mean: 0
	Standard deviation: 0.1

Literal question

4.3.3 Production of honeycomb (KG)

Weight for district estimate (Sample_weight)

File: CORE_S04BEE

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 151
Range: 35.7725-151.043333333333	Mean: 66.6
	Standard deviation: 45.6

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S04FISH

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.7
	Standard deviation: 5.1

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 61
Range: 7-61	Mean: 26.6
	Standard deviation: 14.1

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S04FISH

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 7.8
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

4.4.4 Serial number (D4_04_01)

File: CORE_S04FISH

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.1
	Standard deviation: 0.2

Literal question

4.4.4 Serial Number

4.4.4 Race of fish (D4_04_02ID)

File: CORE_S04FISH

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 0-6	

Literal question

4.4.4 Fishery species

4.4.4 Number of nursery (D4_04_03)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 158000
Range: 0-158000	Mean: 10344.7
	Standard deviation: 35840.3

Literal question

4.4.4 Number of nursery

4.4.4 Qty. Production (kg) (D4_04_04)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 297.9
	Standard deviation: 348.8

Literal question

4.4.4 Fish production (KG) in the reference period

4.4.4 Qty. Sold (kg) (D4_04_05)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 223.3
	Standard deviation: 302.4

Literal question

4.4.4 Quantity of fish sold in the reference period (KG)

4.4.4 Sales price (per kg) (D4_04_06)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 188.2
	Standard deviation: 121.4

Literal question

4.4.4 Selling price per KG (RS) fish

4.4.4 Qty. consumed by household (kg) (D4_04_07)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 39.8
	Standard deviation: 57.5

Literal question

4.4.4 Quantity of fish used for own consumption (KG)

4.4.4 Qty. damaged by disaster (D4_04_08)

File: CORE_S04FISH

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 35
	Standard deviation: 137.5

Literal question

4.4.4 Quantity of fish production destroyed by disasters (KG)

Weight for district estimate (Sample_weight)

File: CORE_S04FISH

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 63.625-158.625

Valid cases: 19
Invalid: 0
Minimum: 63.6
Maximum: 158.6
Mean: 119.3
Standard deviation: 32.8

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S05

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S05

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

5.1.1 Have forest related activity in agri. holding (E1_01)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.1 Was the holding engaged in forestry activities?

5.1.3 Agri. related other activities other than crops/livestock (E1_03)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.3 Did the holding carry out other on-farm activities than crops and livestock production?

5.1.5 Share of income from Crops and livestock (E1_05)

File: CORE_S05

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 55.7
	Standard deviation: 30.5

Literal question

5.1.5 What share of the household's total income is accounted for by agricultural income (income from crops and livestock)?

5.1.6 Number of month sufficient from Crops and livestock (E1_06)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 8.8
	Standard deviation: 3.8

Literal question

5.1.6 For how many month agriculture income is sufficient for household feeding?

5.1.7 Share of agri. income in total income in compare of last year (E1_07)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

5.1.7 How would you rate the contribution of agricultural income to the total income of the holding compared to the previous year?

5.1.8 Profit/loss status during last 3 years (E1_08)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 608
Format: numeric	Invalid: 33
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

5.1.8 How often was this holding profitable?

5.1.9 Involvement in other agri. groups or co-operative (E1_09)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.9 Does the holding participate in a farmers' group / cooperative?

5.1.10 Having bank account (E1_10)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.10 Does the holding have a bank account?

5.1.11 Taking loan from bank/financial inst. for agri. activities (E1_11)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.11 Did the holding received credit facility for agriculture during the reference period?

5.1.12 Taking loan in convenience interest rate (E1_12)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 571
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.12 Did the holding received agriculture loan with interest subsidy during the reference period?

5.1.13 Receive grant/convenient support from govt. (E1_13)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1.13 Did the holding received subsidy/grant from government for agriculture activity during the reference period?

5.1.14 Sector of insurance for agri. activities (Multiple) (E1_14)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: character	Invalid: 0
Width: 15	

Literal question

5.1.14 Which of the following agriculture activities on the holding had been secured by insurance during the reference period? (Multiple responses)

5.1.14 Insurance of Crops (E1_14A)

File: CORE_S05

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4
 Invalid: 0

Literal question

5.1.14 Crop production activity on the holding had been secured by insurance during the reference period.

5.1.14 Insurance of livestock (E1_14B)

File: CORE_S05

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 117
 Invalid: 0

Literal question

5.1.14 Livestock production activity on the holding had been secured by insurance during the reference period.

5.1.14 Insurance of Fish (E1_14C)

File: CORE_S05

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Literal question

5.1.14 Fish farming activity on the holding had been secured by insurance during the reference period.

5.1.14 Insurance of others (E1_14D)

File: CORE_S05

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 7
 Invalid: 0

Literal question

5.1.14 Other agriculture activity on the holding had been secured by insurance during the reference period.

5.1.14 No Insurance (E1_14E)

File: CORE_S05

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 514
 Invalid: 0

Literal question

5.1.14 No agriculture activity secured by insurance during the reference period.

5.1.15 Reason for not doing insurance (E1_15)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 514
Format: numeric	Invalid: 127
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

5.1.15 Why was the holding not secured by insurance during reference period?

5.2.1 Did any severe shocks hit the holding (E2_01)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.2.1 Did any severe shocks hit the holding during the reference period?

5.2.2 First serious effect (E2_02A)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 555
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-22	

Literal question

5.2.2 Identify the first most severe shocks experienced.

5.2.2 Second serious effect (E2_02B)

File: CORE_S05

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 555
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-22	

Literal question

5.2.2 Identify the second most severe shocks experienced.

5.2.2 Third serious effect (E2_02C)

File: CORE_S05

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 23
 Invalid: 618
 Minimum: 0
 Maximum: 12

Literal question

5.2.2 Identify the third most severe shocks experienced.

5.2.3 The holding's main response to SHOCK (E2_03) File: CORE_S05

Overview

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

Valid cases: 86
 Invalid: 555
 Minimum: 2
 Maximum: 13

Literal question

5.2.3 What was the holding's main response to [SHOCK]?

5.2.4 Has the holding fully recovered from the shocks? (E2_04) File: CORE_S05

Overview

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

Valid cases: 86
 Invalid: 555
 Minimum: 1
 Maximum: 2

Literal question

5.2.4 Has the holding fully recovered from the shocks?

5.2.5 Do you find that the holding is now better able to cope with the shocks? (E2_05) File: CORE_S05

Overview

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

Valid cases: 86
 Invalid: 555
 Minimum: 1
 Maximum: 2

Literal question

5.2.5 Do you find that the holding is now better able to cope with the shocks?

5.2.6 General perception of the level of severity of shocks compared to the past? (E2_06) File: CORE_S05

Overview

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

Valid cases: 86
Invalid: 555
Minimum: 1
Maximum: 3

Literal question

5.2.6 What is your general perception of the level of severity of shocks compared to the past?

Weight for district estimate (Sample_weight)

File: CORE_S05

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 641
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 166
Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S05FP

Overview

Type: Discrete	Valid cases: 335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 335
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 5.1
	Standard deviation: 4.6

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 335
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 69
Range: 7-69	Mean: 50.2
	Standard deviation: 22.5

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S05FP

Overview

Type: Discrete	Valid cases: 335
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.6
	Standard deviation: 3.5

Literal question

Agriculture Holding Number

5.1.2 Forest production (E1_02_01)

File: CORE_S05FP

Overview

Type: Discrete	Valid cases: 335
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

5.1.2 Type of forest production on the holding

5.1.2 Quantity production (kg) (E1_02_03)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 201
Format: numeric	Invalid: 134
Width: 5	Minimum: 0
Decimals: 0	Maximum: 32850
Range: 0-32850	Mean: 2621.6
	Standard deviation: 6116.4

Literal question

5.1.2 Total production (KG) of different type of forest product

5.1.2 Quantity sold (kg) (E1_02_04)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 123
Format: numeric	Invalid: 212
Width: 5	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 16.3
	Standard deviation: 180.3

Literal question

5.1.2 Quantity of forest product sold (KG)

5.1.2 Total sold amount (Rs.) (E1_02_05)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 136
Format: numeric	Invalid: 199
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 36.8
	Standard deviation: 308.1

Literal question

5.1.2 Total sell value(Rs) of forest product

5.1.2 Total loss amount from disaster (rs) (E1_02_06)

File: CORE_S05FP

Overview

Type: Discrete	Valid cases: 257
Format: numeric	Invalid: 78
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0
	Standard deviation: 0.5

Literal question

5.1.2 Quantity of forest production destroyed by disasters (KG)

Weight for district estimate (Sample_weight)

File: CORE_S05FP

Overview

Type: Continuous	Valid cases: 335
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 649.1
Range: 35.7725-649.1025	Mean: 86.8
	Standard deviation: 127.2

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 3.9
	Standard deviation: 2.7

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S05AA

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 11
Decimals: 0	Maximum: 69
Range: 11-69	Mean: 44.5
	Standard deviation: 23.8

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 12
Range: 2-12	Mean: 8.2
	Standard deviation: 2.8

Literal question

Agriculture Holding Number

5.1.4 Serial number (E1_04_01SN)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-16	

Literal question

5.1.4 Indicate the other on-farm activities engaged in by the holding during the reference period.

1. Serial number or code

5.1.4 Description of on_farm activities (E1_04_01)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	

Literal question

5.1.4 Description of on farm activities engaged in by the holding during the reference period

5.1.4 Sold income in referece period (Rs) (E1_04_03)

File: CORE_S05AA

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 108750
	Standard deviation: 199236.6

Literal question

5.1.4 Sold income from other on-farm activities (RS)

5.1.4 Share in total income (%) (E1_04_04)

File: CORE_S05AA

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 9
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 31.9
	Standard deviation: 30

Literal question

5.1.4 Contribution in total income (%)

5.1.4 Increase/loss as compare to last years (E1_04_05)

File: CORE_S05AA

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

5.1.4 Compared to previous year. Similar (1) Greater (2) Lower (3)

Weight for district estimate (Sample_weight)

File: CORE_S05AA

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 151
Range: 35.7725-151.043333333333	Mean: 70.9
	Standard deviation: 39.2

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S05EQUIP

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 8974
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S05EQUIP

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 8974
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 7.8
 Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S05EQUIP

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-69

Valid cases: 8974
 Invalid: 0
 Minimum: 1
 Maximum: 69
 Mean: 31
 Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S05EQUIP

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 8974
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.7
 Standard deviation: 3.6

Literal question

Agriculture Holding Number

5.2.7 Types of equipment (E2_07_01)

File: CORE_S05EQUIP

Overview

Type: Discrete	Valid cases: 8974
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Literal question

5.2.7 Type of agricultural machinery, equipment

5.2.7 Have in enumeration day (E2_07_03)

File: CORE_S05EQUIP

Overview

Type: Discrete	Valid cases: 8974
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.2.7 Does the holding have equipment in the day of enumeration ?

5.2.7 Total number (E2_07_04)

File: CORE_S05EQUIP

Overview

Type: Continuous	Valid cases: 1067
Format: numeric	Invalid: 7907
Width: 4	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 4.5
	Standard deviation: 4.6

Literal question

5.2.7 Total number of equipmet

5.2.7 Number of loss by disaster (E2_07_05)

File: CORE_S05EQUIP

Overview

Type: Discrete	Valid cases: 1067
Format: numeric	Invalid: 7907
Width: 4	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.1
	Standard deviation: 0.7

Literal question

5.2.7 Number of equipment destroyed by disasters

Weight for district estimate (Sample_weight)

File: CORE_S05EQUIP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 8974
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 166
Standard deviation: 177.9

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S06

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S06

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

6.1 Hire worker from agri. holdings (F01)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.1 Were workers hire for agriculture activities on the holding during reference period?

6.3 Feel shortage of labour (F03)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3 Did the holding experience a shortage of workers during the peak periods?

6.4 Action taken when shortage of labour (F04)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 159
Format: numeric	Invalid: 482
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

6.4 What was the holding's main response for the shortage of workers during the peak periods?

6.6 Type of outer wall (F06)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

6.6 Provide the information about the types outer wall of holder Dwelling.

6.7 Type of room (F07)

File: CORE_S06

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 6

Literal question

6.7 Provide the information about types of roof of holder dwelling.

6.8 Type of floor (F08)

File: CORE_S06

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 6

Literal question

6.8 Provide the information about types of floor of holder dwelling.

6.9 Have separate kitchen room (F09)

File: CORE_S06

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

6.9 Is holding used different room for the kitchen?

6.10 Main source of drinking water (F10)

File: CORE_S06

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 9

Literal question

6.10 What is the main sources of water supply of the holding?

6.11 Fuel used for cooking (F11)

File: CORE_S06

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

6.11 What is the main fuel used for cooking of the holding?

6.12 Fuel used for lighting (F12)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

6.12 Which of the following is used for light by the holding?

6.13 Type of toilet (F13)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

6.13 Provide the information about types of toilet used by holding?

6.14 Household having amenities and agri. equipment (Multiple) (F14)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 641
Format: character	Invalid: 0
Width: 27	

Literal question

6.14 Report which items and services the household has. (Multiple responses)

6.14 Have Mobile (F14A)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 630
Format: character	Invalid: 0
Width: 3	

Literal question

6.14 Have Cell phone

6.14 Have Telephone (F14B)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 49
 Invalid: 0

Literal question

6.14 Have Landline telephone

6.14 Have Radio (F14C)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 133
 Invalid: 0

Literal question

6.14 Have Radio

6.14 Have Television (F14D)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 438
 Invalid: 0

Literal question

6.14 Have Television

6.14 Have Transportation vehicle (F14E)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 275
 Invalid: 0

Literal question

6.14 Have Vehicles

6.14 Have Internet (F14F)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 129
 Invalid: 0

Literal question

6.14 Have Internet

6.14 Have Computer (F14G)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 82
Invalid: 0

Literal question

6.14 Have Computer

6.14 Have Agri. equipment (F14H)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 424
Invalid: 0

Literal question

6.14 Have Agriculture Equipments

6.14 Not have any facility or equipment (F14X)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 8
Invalid: 0

Literal question

6.14 None of the above

6.15 Agri. holding use information for agriculture (Multiple) (F15)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 641
Invalid: 0

Literal question

6.15 Identify the types of information used on the holding during the reference period. (Multiple responses)

6.15 Information used for: Use of fertilizer or crop preservation (F15A)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 144
Invalid: 0

Literal question

6.15 Information used for: Use of fertilizers and/or plant protection products

6.15 Information used for: Price of production (F15B)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 186
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Prices of outputs

6.15 Information used for: Diseases of Crops (F15C)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 167
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Crop health issues

6.15 Information used for: Type of crops should be produce (F15D)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 54
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Crop types to be produced

6.15 Information used for: Climate forecasting (F15E)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 57
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Weather forecasts affecting production

6.15 Information used for: Health of livestock/poultry (F15F)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 131
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Livestock health issues

6.15 Information used for: Feed of livestock/poultry (F15G)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 138
Invalid: 0

Literal question

6.15 Information used for: Livestock feed issues

6.15 Information used for: Reproduction of livestock/poultry (F15H)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 103
Invalid: 0

Literal question

6.15 Information used for: Livestock breeding

6.15 Information used for: Availability of material (F15I)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 17
Invalid: 0

Literal question

6.15 Information used for: Availability of inputs (including machinery and equipment)

6.15 Information used for: Price of material (F15J)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 17
Invalid: 0

Literal question

6.15 Information used for: Prices of inputs

6.15 Information used for: Crops change and sustainable agri. related practice (F15K)

File: CORE_S06

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 32
Invalid: 0

Literal question

6.15 Information used for: Crop rotation and other sustainable agricultural practices

6.15 Information used for: Other environmental (F15L)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Other environmental information

6.15 Information used for: Storage, processing and packaging (F15M)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 Information used for: Value add/ chain (storage, processing, packageing etc.)

6.15 Information used for: Not use at all (F15X)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 321
Format: character	Invalid: 0
Width: 3	

Literal question

6.15 No any information used

6.16 Source of agri. related information (Multiple) (F16)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 320
Format: character	Invalid: 0
Width: 21	

Literal question

6.16 Identify the main source of information about information for the holding during the reference period. (Multiple responses)

6.16 Source of agri. related information: Govt. or other public organization (F16A)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 53
Format: character	Invalid: 0
Width: 3	

Literal question

6.16 Source of information: Government or extension service

6.16 Source of agri. related information: Other farmer (F16B)

File: CORE_S06

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 251

Invalid: 0

Literal question

6.16 Source of information: Other individual farmer

6.16 Source of agri. related information: Agri. group or organization (F16C)

File: CORE_S06

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 101

Invalid: 0

Literal question

6.16 Source of information: Farmers' group or association

6.16 Source of agri. related information: NGO or Non-government program (F16D)

File: CORE_S06

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 5

Invalid: 0

Literal question

6.16 Source of information: NGO or non-governmental project

6.16 Source of agri. related information: Private technician/service provider (F16E)

File: CORE_S06

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 56

Invalid: 0

Literal question

6.16 Source of information: Trader or market stakeholder

6.16 Source of agri. related information: Agro-vet (F16F)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 204
 Invalid: 0

Literal question

6.16 Source of information: Agro-vet

6.16 Source of agri. related information: Others (F16G)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Literal question

6.16 Source of information: Others

6.17 Medium of taking agri. related information (Multiple) (F17)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 320
 Invalid: 0

Literal question

6.17 Identify the main method used for consulting the [INFORMATION SOURCE] for information about [INFORMATION]?
 (Multiple responses)

6.17 Medium of taking agri. related information: Direct discussion (F17A)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 311
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Face-to-face discussions

6.17 Medium of taking agri. related information: Telephone (F17B)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 54
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Phone calls

6.17 Medium of taking agri. related information: Radio (F17C)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 17
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Radio

6.17 Medium of taking agri. related information: Television (F17D)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 76
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Television

6.17 Medium of taking agri. related information: Internet (F17E)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 19
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Internet or SMS

6.17 Medium of taking agri. related information: Newspaper (F17F)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 17
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Press or newspapers

6.17 Medium of taking agri. related information: Mobile apps (F17G)

File: CORE_S06

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Literal question

6.17 Method used for getting information about agriculture: Agriculture Apps

6.17 Medium of taking agri. related information: Others (F17H)

File: CORE_S06

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 3	

Literal question

6.17 Method used for getting information about agriculture: Others

Weight for district estimate (Sample_weight)

File: CORE_S06

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 166
	Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S06EMP

Overview

Type: Discrete	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 8
	Standard deviation: 4.9

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 32
	Standard deviation: 20

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S06EMP

Overview

Type: Discrete	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.8
	Standard deviation: 3.7

Literal question

Agriculture Holding Number

6.2 Type of worker (F02_01)

File: CORE_S06EMP

Overview

Type: Discrete	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

6.2 Type of workers used for agriculture activities on the holding during reference period?

6.2 Permanent male number (F02_03M)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.2
	Standard deviation: 1.1

Literal question

6.2 Number of permanent worker male

6.2 Permanent female number (F02_03F)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	Mean: 0.4
	Standard deviation: 3.2

Literal question

6.2 Number of permanent worker female

6.2 Temporary male number (F02_04M)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 1530
Format: numeric	Invalid: 510
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 3.6
	Standard deviation: 15

Literal question

6.2 Manday of temporary worker male

6.2 Temporary female number (F02_04F)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 1530
Format: numeric	Invalid: 510
Width: 3	Minimum: 0
Decimals: 0	Maximum: 275
Range: 0-275	Mean: 5.7
	Standard deviation: 18

Literal question

6.2 Mandays of temporary worker female

6.2 Number of exchange labor, Male (F02_05M)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 1020
Width: 3	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 1.1
	Standard deviation: 4.6

Literal question

6.2 Manday of exchange labor male

6.2 Number of exchange labor, Female (F02_05F)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 1020
Width: 3	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 2.9
	Standard deviation: 8.1

Literal question

6.2 Manday of exchange labor female

Weight for district estimate (Sample_weight)

File: CORE_S06EMP

Overview

Type: Continuous	Valid cases: 2040
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 150.6
	Standard deviation: 152.7

Gaunpalika/Nagarpalika (GAPA)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: CORE_S06BUILD

Overview

Type: Continuous	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: CORE_S06BUILD

Overview

Type: Continuous	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

6.5 Type of utilization of house (F05_01)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

6.5 Types of utilization of house

6.5 Number of building (F05_03)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.4
	Standard deviation: 0.6

Literal question

6.5 Total number of building

6.5 Number of own building (F05_04)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 1275
Format: numeric	Invalid: 1930
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 1
	Standard deviation: 0.4

Literal question

6.5 Number of Own building

6.5 Number of rented building (F05_05)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 1275
Format: numeric	Invalid: 1930
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Literal question

6.5 Number of rented building

6.5 Number of building taken in other codition (F05_06)

File: CORE_S06BUILD

Overview

Type: Discrete	Valid cases: 1275
Format: numeric	Invalid: 1930
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Literal question

6.5 Number of building taken in others condition

Weight for district estimate (Sample_weight)

File: CORE_S06BUILD

Overview

Type: Continuous	Valid cases: 3205
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 166
	Standard deviation: 178

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

1.1 Energy source used for agri. activities (Multiple) (P01_01)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 641
Invalid: 0

Literal question

1.1 Identify the energy sources used by the holding for agricultural activity during the reference period. (Multiple responses)

1.1 Energy source: Electricity (P01_01A)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 282
Invalid: 0

Literal question

1.1 Energy source: Electricity

1.1 Energy source: Petroleum (P01_01B)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 142
Invalid: 0

Literal question

1.1 Energy source: Petroleum fuels

1.1 Energy source: Bio-Mas (P01_01C)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 122
Invalid: 0

Literal question

1.1 Energy source: Biomass (wood, plant material, etc.)

1.1 Energy source: Bio-gas (P01_01D)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 18
Invalid: 0

Literal question

1.1 Energy source: Biogas

1.1 Energy source: Solar (P01_01E)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 17
Invalid: 0

Literal question

1.1 Energy source: Solar energy

1.1 Energy source: Other fuel (P01_01F)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 4
Invalid: 0

Literal question

1.1 Energy source: Other energy or fuel

1.1 Energy source: Not used (P01_01X)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 325
Invalid: 0

Literal question

1.1 Energy source: None

2.1.1 Area covered by temporary crops - hectare (P02_0101HA)

File: PME_Q11-229

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 5
Range: 0.00338622847967146-6.60314553535934

Valid cases: 608
Invalid: 33
Minimum: 0
Maximum: 6.6
Mean: 0.3
Standard deviation: 0.4

Literal question

2.1.1 Calculated area of outdoor arable land covered by temporary crops

2.1.2 Area of traditional ploughing method - hectare (P02_01021HA)

File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00169311423983573-12.8676682227515

Valid cases: 214
 Invalid: 427
 Minimum: 0
 Maximum: 12.9
 Mean: 0.2
 Standard deviation: 0.9

Literal question

2.1.2 Area under conventional tillage method used on arable land covered by temporary crops

2.1.2 Area of modern ploughing method - hectare (P02_01022HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00507934271950718-6.60314553535934

Valid cases: 459
 Invalid: 182
 Minimum: 0
 Maximum: 6.6
 Mean: 0.4
 Standard deviation: 0.4

Literal question

2.1.2 Area under mechanized tillage method used on arable land covered by temporary crops

2.1.2 Area of not ploughing - hectare (P02_01023HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00169311423983573-0.474071987154004

Valid cases: 24
 Invalid: 617
 Minimum: 0
 Maximum: 0.5
 Mean: 0.1
 Standard deviation: 0.2

Literal question

2.1.2 Area under Zero-tillage (no tillage) method used on arable land covered by temporary crops

2.1.3 Area of soil not covered between two temporary crop - hectare (P02_0103_01HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00846557119917864-8.80419404714578

Valid cases: 284
 Invalid: 357
 Minimum: 0
 Maximum: 8.8
 Mean: 0.3
 Standard deviation: 0.6

Literal question

2.1.3 Area of Bare soil cover on the arable land covered by temporary crop

2.1.3 Covered by Resudial of crops - hectare (P02_0103_02HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00338622847967146-0.846557119917864

Valid cases: 62
 Invalid: 579
 Minimum: 0
 Maximum: 0.8
 Mean: 0.2
 Standard deviation: 0.2

Literal question

2.1.3 Area of Plant residues cover on the arable land covered by temporary crop

2.1.3 Cultivating Seasonal crops - hectare (P02_0103_03HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00507934271950718-10.1586854390144

Valid cases: 532
 Invalid: 109
 Minimum: 0
 Maximum: 10.2
 Mean: 0.3
 Standard deviation: 0.6

Literal question

2.1.3 Area of Next seasonal crop cover on the arable land covered by temporary crop

2.1.4 Crop rotation being practised on the holding (P02_0104) File: PME_Q11-229

Overview

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

Valid cases: 627
 Invalid: 14
 Minimum: 1
 Maximum: 2

Literal question

2.1.4 Was crop rotation being practised on the holding during reference period?

2.1.5 If at least two crops rotation being practised, Area - hectare (P02_0105HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00169311423983573-1.82856337902259

Valid cases: 358
 Invalid: 283
 Minimum: 0
 Maximum: 1.8
 Mean: 0.3
 Standard deviation: 0.3

Literal question

2.1.5 If at least two crops rotation being practised, provide the area of land on which crops rotation was practiced?

2.1.6 Practices and features used for soil management (P02_0106) File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 627
 Invalid: 0

Literal question

2.1.6 Identify which of the following practices and features were used on the holding during the reference period.

2.1.6 Practice: Fallowing or shifting cultivation (P02_0106A)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 23
 Invalid: 0

Literal question

2.1.6 Practice and features used: Fallowing or shifting cultivation

2.1.6 Practice: Vegetative strips (P02_0106B)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 71
 Invalid: 0

Literal question

2.1.6 Practice and features used: Vegetative strips

2.1.6 Practice: Use of agri. Lime (P02_0106C)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 13
 Invalid: 0

Literal question

2.1.6 Practice and features used: Liming

2.1.6 Practice : Terraces farming (P02_0106D)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 96
 Invalid: 0

Literal question

2.1.6 Practice and features used: Terraces

2.1.6 Practice: Wall and barrier/fence/hedge (P02_0106E)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 239
 Invalid: 0

Literal question

2.1.6 Practice and features used: Wall and barrier/fence/hedge

2.1.6 Practice: Rotational grazing (P02_0106F)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

Literal question

2.1.6 Practice and features used: Rotational grazing

2.1.6 Practice: No any practices (P02_0106X)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 324
 Invalid: 0

Literal question

2.1.6 Practice and features used: No any practices used

2.1.7 Crop residues and/or other areas on the holding burned (P02_0107)

File: PME_Q11-229

Overview

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

Valid cases: 627
 Invalid: 14
 Minimum: 1
 Maximum: 2

Literal question

2.1.7 Were crop residues and/or other areas on the holding burned during the reference period?

2.1.8 Name of crops which residues were burned (First) (P02_0108_011)

File: PME_Q11-229

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-503

Valid cases: 171
 Invalid: 470
 Minimum: 101
 Maximum: 501

Literal question

2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (First crop)

2.1.8 Area of (First) crops which residues were burned - hectare
(P02_0108_012HA)
File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 171
Format: numeric	Invalid: 470
Width: 9	Minimum: 0
Decimals: 5	Maximum: 1
Range: 0.00169311423983573-0.982006259104722	Mean: 0.2
	Standard deviation: 0.2

Literal question

2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (First crop)

2.1.8 Name of crops which residues were burned (Second)
(P02_0108_021)
File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 171
Format: numeric	Invalid: 470
Width: 3	Minimum: 0
Decimals: 0	Maximum: 501
Range: 0-503	

Literal question

2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (Second crop)

2.1.8 Area of (Second) crops which residues were burned - hectare
(P02_0108_022HA)
File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 605
Width: 9	Minimum: 0
Decimals: 5	Maximum: 0.8
Range: 0.00169311423983573-0.846557119917864	Mean: 0.2
	Standard deviation: 0.2

Literal question

2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (Second crop)

2.1.8 Name of crops which residues were burned (Third)
(P02_0108_031)
File: PME_Q11-229

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-503

Valid cases: 37
 Invalid: 604
 Minimum: 0
 Maximum: 501

Literal question

2.1.8 Identify the name of crop for which residues were burned on the holding during the reference period. (Third crop)

2.1.8 Area of (Third) crops which residues were burned - hectare (P02_0108_032HA) File: PME_Q11-229

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0.00169311423983573-1.21904225268172

Valid cases: 10
 Invalid: 631
 Minimum: 0
 Maximum: 1.2
 Mean: 0.4
 Standard deviation: 0.4

Literal question

2.1.8 Identify the Area of crop for which residues were burned on the holding during the reference period. (Third crop)

2.1.9 Was slash and burn used for clearing land during the reference period? (P02_0109) File: PME_Q11-229

Overview

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

Valid cases: 627
 Invalid: 14
 Minimum: 1
 Maximum: 2

Literal question

2.1.9 Was slash and burn used for clearing land during the reference period?

2.1.10 Was agriculture area is utilized as temporary fallow during the reference period ? (P02_0110) File: PME_Q11-229

Overview

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

Valid cases: 627
 Invalid: 14
 Minimum: 1
 Maximum: 2

Literal question

2.1.10 Was agriculture area is utilized as temporary fallow during the reference period?

2.1.11 Was land temporarily fallow burned during the reference period? (P02_0111)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.11 Was land temporarily fallow burned during the reference period?

2.1.12 Of the total area of land temporary fallow,What was the share of land that was burned? (P02_0112)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 632
Width: 3	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 16.3
	Standard deviation: 16.7

Literal question

2.1.12 Of the total area of land temporary fallow, what was the share of land that was burned?

2.1.13 Was forest or other wooded land burned ? (P02_0113)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.13 Was forest or other wooded land burned on the holding during the reference period?

2.1.14 Of the total area of forest or other wooded land, what was the share of land that was burned? (P02_0114)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 631
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 49.5
	Standard deviation: 43.9

Literal question

2.1.14 Of the total area of forest or other wooded land on the holding, what was the share of land that was burned?

2.1.15 Was unutilized agricultural area on the holding burned during the reference period? (P02_0115)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.15 Was unutilized agricultural area on the holding burned during the reference period?

2.1.16 Of the total unutilized agri. area on the holding, what was the share of land that was burned? (P02_0116)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 636
Width: 3	Minimum: 6
Decimals: 0	Maximum: 100
Range: 6-100	Mean: 66.2
	Standard deviation: 39.5

Literal question

2.1.16 Of the total unutilized agricultural area on the holding, what was the share of land that was burned?

2.1.17 Did you use crop residues for feeding and/or bedding livestock during the reference period? (P02_0117)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.17 Did you use crop residues for feeding and/or bedding livestock during the reference period?

2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (first) (P02_01181A)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 296
Format: numeric	Invalid: 345
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding on the holding during the reference period. (First)

2.1.18 Use of crops residues (frist) (P02_01181B)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 296
Format: numeric	Invalid: 345
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

2.1.18 use of first crop residue (First)

2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (second) (P02_01182A)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 296
Format: numeric	Invalid: 345
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

Literal question

2.1.18 Identify the crop for which residues were used for livestock feed and/or bedding on the holding during the reference period. (Second)

2.1.18 Use of crops residues (second) (P02_01182B)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 492
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

2.1.18 Use of second crop residue (Second)

2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding (third) (P02_01183A)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 492
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

Literal question

2.1.18 Identify the crops for which residues were used for livestock feed and/or bedding on the holding during the reference period. (Third)

2.1.18 Use of crops residues (third) (P02_01183B)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 635
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

2.1.18 use of third crop residue (Third)

2.1.19 Doing soil test in agri. holdings (P02_0119)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.19 Did the holding conduct a soil analysis/test during the reference period?

2.1.20 Did soil test during last 5 years (P02_0120)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 48
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.20 Did the holding conduct a soil analysis/test in the past five years?

2.1.21 Practice doing after soil test (P02_0121)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 46
Format: character	Invalid: 0
Width: 18	

Literal question

2.1.21 After soil Analysis/ test, which of the following practices were conducted for improvement of soil as prescribed by technician? (Multiple responses)

2.1.21 Practice : Use of KRISHI CHUN (P02_0121A)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 16

Invalid: 0

Literal question

2.1.21 Practice conducted: Soil liming

2.1.21 Practice : Use of compost fertilizer (P02_0121B)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 13

Invalid: 0

Literal question

2.1.21 Practice conducted: Quality organic manure

2.1.21 Practice : Use of balance chemical fertilizer (P02_0121C)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 9

Invalid: 0

Literal question

2.1.21 Practice conducted: Balance chemical fertilizer

2.1.21 Practice : Use of green fertilizer (P02_0121D)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

Literal question

2.1.21 Practice conducted: Green manure

2.1.21 Practice : Others (P02_0121E)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

Literal question

2.1.21 Practice conducted: Others

2.1.21 Practice : (P02_0121X)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 3	

Literal question

2.1.21 Practice conducted: No any practices

2.1.22 Water is collected in soil during heavy rainfall (P02_0122)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

2.1.22 During heavy rain, do large volumes of water accumulate on the agricultural soil surface?

2.1.23 Color of water when collecting water in soil (P02_0123)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 516
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

2.1.23 When water accumulates on the soil surface and runs, how does it appear?

2.1.24 Changes seen in soil (Multiple) (P02_0124)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 627
Format: character	Invalid: 0
Width: 21	

Literal question

2.1.24 Have there been any of the following changes in the soil on the holding over the last five years? (Multiple responses)

2.1.24 Changes seen in soil: Change in soil color (P02_0124A)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 3	

Literal question

2.1.24 Changes seen in soil: Change in soil colour

2.1.24 Changes seen in soil: Easy ploughing (P02_0124B)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 119

Invalid: 0

Literal question

2.1.24 Changes seen in soil: Easyness to plough or work in soil

2.1.24 Changes seen in soil: Uneasy Ploughing (P02_0124C)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 68

Invalid: 0

Literal question

2.1.24 Changes seen in soil: Difficulties to plough or work in soil

2.1.24 Changes seen in soil: Easy in Crops growing (P02_0124D)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 99

Invalid: 0

Literal question

2.1.24 Changes seen in soil: Easyness to emerge crops after planting

2.1.24 Changes seen in soil: Uneasy in crop growing (P02_0124E)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 94

Invalid: 0

Literal question

2.1.24 Changes seen in soil: Difficulties to emerge crops after planting

2.1.24 Changes seen in soil: changes of stone in soil (P02_0124F)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 16
 Invalid: 0

Literal question

2.1.24 Changes seen in soil: Change in the amount of stones present in the soil

2.1.24 Changes seen in soil: None of above (P02_0124X)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 378
 Invalid: 0

Literal question

2.1.24 Changes seen in soil: None of the above

2.1.25 Cause of decrease soil quality (multiple) (P02_0125)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 627
 Invalid: 0

Literal question

2.1.25 Have you experienced any of the following soil degradation threats on your holding in last three years? (Multiple responses)

2.1.25 Cause of decrease soil quality: Not decrease soil quality (P02_0125A)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 197
 Invalid: 0

Literal question

2.1.25 No soil degradation threat

2.1.25 Cause of decrease soil quality: Acidity (AMLIYAPANA) (P02_0125B)

File: PME_Q11-229

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 21
 Invalid: 0

Literal question

2.1.25 Soil degradation threat: Acidity of soil

2.1.25 Cause of decrease soil quality: Unbalance use of chemical fertilizer (P02_0125C)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 39
Invalid: 0

Literal question

2.1.25 Soil degradation threat: Imbalance use of chemical fertilizer

2.1.25 Cause of decrease soil quality: Soil erosion (P02_0125D)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 17
Invalid: 0

Literal question

2.1.25 Soil degradation threat: Soil erosion (loss of topsoil through wind or water erosion)

2.1.25 Cause of Waterlogging , including by floods (P02_0125E)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 7
Invalid: 0

Literal question

2.1.25 Soil degradation threat: Waterlogging, including by floods

2.1.25 Cause of decrease soil quality: Others (P02_0125F)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 15
Invalid: 0

Literal question

2.1.25 Soil degradation threat: Other

2.1.25 Cause of decrease soil quality : Don't know (P02_0125X)

File: PME_Q11-229

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 342
Invalid: 0

Literal question

2.1.25 Soil degradation threat: Don't know

2.1.26 Area of soil quality affected - hectare (P02_0126HA)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 575
Width: 9	Minimum: 0
Decimals: 5	Maximum: 1.4
Range: 0.0169311423983573-1.35449139186858	Mean: 0.3
	Standard deviation: 0.2

Literal question

2.1.26 What is the total area of the holding affected by any of the threats identified above in last three years?

2.2.1 Have irrigation by agri. holding during last 3 years (P02_0201)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

2.2.1 Did this agricultural holding use water to irrigate crops (over the last three years)?

2.2.2 Area of irrigation convenient - hectare (P02_0202HA)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 123
Format: numeric	Invalid: 518
Width: 9	Minimum: 0
Decimals: 5	Maximum: 1.5
Range: 0.0169311423983573-1.49671298801478	Mean: 0.3
	Standard deviation: 0.3

Literal question

2.2.2 Area equipped for irrigation in working order

2.2.3 Area of irrigated land - hectare (P02_0203HA)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 422
Format: numeric	Invalid: 219
Width: 9	Minimum: 0
Decimals: 5	Maximum: 7.1
Range: 0.00338622847967146-7.11107980731006	Mean: 0.3
	Standard deviation: 0.5

Literal question

2.2.3 Area irrigated in reference period

2.2.4 Methods used for irrigation (Multiple) (P02_0204)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 12

Valid cases: 424

Invalid: 0

Literal question

2.2.4 Identify which methods of irrigation were used during the reference period. (Multiple responses)

2.2.4 Methods used for irrigation : Surface irrigation (P02_0204A)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 354

Invalid: 0

Literal question

2.2.4 Method used for irrigation: Surface irrigation

2.2.4 Methods used for irrigation: Sprinkle irrigation (P02_0204B)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 21

Invalid: 0

Literal question

2.2.4 Method used for irrigation: Sprinkler irrigation/Spray Irrigation

2.2.4 Methods used for irrigation: Drop irrigation (P02_0204C)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

Literal question

2.2.4 Method used for irrigation: Drip irrigation

2.2.4 Methods used for irrigation: Others (P02_0204D)

File: PME_Q11-229

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 52

Invalid: 0

Literal question

2.2.4 Method used for irrigation: Other

2.2.5 Underground water (P02_02051)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 33
	Standard deviation: 43.9

Literal question

2.2.5 Sources of irrigation water were used: On-farm ground water

2.2.5 On-farm surface water (P02_02052)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 1.9
	Standard deviation: 11.4

Literal question

2.2.5 Sources of irrigation water were used: On-farm surface water

2.2.5 Off-farm surface water (lakes, rivers, watercourses) (P02_02053)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 12.9
	Standard deviation: 31

Literal question

2.2.5 Sources of irrigation water were used: Off-farm surface water (lakes, rivers, watercourses)

2.2.5 Dam/Reserveor/Canal (P02_02054)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 29.3
	Standard deviation: 42

Literal question

2.2.5 Sources of irrigation water were used: Dam/Reservoir (used to avoid flooding)

2.2.5 Tap water (P02_02055)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 8
	Standard deviation: 24.5

Literal question

2.2.5 Sources of irrigation water were used: Tap water

2.2.5 Rainfall (P02_02056)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 10.4
	Standard deviation: 22.1

Literal question

2.2.5 Sources of irrigation water were used: Rain water

2.2.5 Harvested rainwater (P02_02057)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.5
	Standard deviation: 6.9

Literal question

2.2.5 Sources of irrigation water were used: Rain water Harvesting

2.2.5 Other source (P02_02058)

File: PME_Q11-229

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 4
	Standard deviation: 19.4

Literal question

2.2.5 Sources of irrigation water were used: Other source

2.2.6 Feel decrease level of water in the source (P02_0206)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

2.2.6 Are you observing any reduction in water availability from well or other sources i.e. lake, canal and river (over the last three years)?

2.2.7 Is irrigated related organization working in this field (P02_0207)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

2.2.7 Are there organizations dealing with water allocation in the area where this holding is located?

2.2.8 Agri. holding expenditure on irrigation (Rs.) (P02_0208)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 7	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	

Literal question

2.2.8 Report the total expenses /payment amount made for irrigation during the reference period.

2.2.9 Have outlet of water in agri. holding (P02_0209)

File: PME_Q11-229

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

2.2.9 Were there areas on the holding where drains were present during the reference period?

Weight for district estimate (Sample_weight)

File: PME_Q11-229

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 641
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 166
Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q311-451

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q311-451

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agri. Holding Number

3.1.1 Information about environmental risk of chemical fertilizer (P03_0101)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 582
Format: numeric	Invalid: 59
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.1.1 Do you know about the environmental risks associated with the use of synthetic and mineral fertilizers?

3.1.2 Effort made to reduce environmental risk (P03_0102)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 299
Format: numeric	Invalid: 342
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.1.2 Did this agricultural holding take specific measures to mitigate the environmental risks associated with the use of synthetic and mineral fertilizers?

3.1.3 Type of effort made to reduce environmental risk (multiple) (P03_0103)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 114
Format: character	Invalid: 0
Width: 24	

Literal question

3.1.3 If so, which specific measures did the agricultural holding take or adopt? (Multiple responses)

3.1.3 Effort : Using according to technical advice or measures (P03_0103A)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 84
Format: character	Invalid: 0
Width: 3	

Literal question

3.1.3 Specific measure adopt: Follow protocols as per extension service or retail outlet directions or local regulations, not exceeding recommended doses

3.1.3 Effort: Balance composition of compost and chemical fertilizer (P03_0103B)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 98
Invalid: 0

Literal question

3.1.3 Specific measure adopt: Use organic source of nutrients (including manure or composting residues) alone, or in combination with synthetic or mineral fertilizers

3.1.3 Effort: Cultivating KOSHE BALI or Multicrops (P03_0103C)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 15
Invalid: 0

Literal question

3.1.3 Specific measure adopt: Use legumes as a cover crop, or component of a multi/crop or pasture system to reduce fertilizer inputs

3.1.3 Effort : Livestock grazing (P03_0103D)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 4
Invalid: 0

Literal question

3.1.3 Specific measure adopt: By animal grazing

3.1.3 Effort: Using chemical fertilizer in appropriate gap (P03_0103E)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 32
Invalid: 0

Literal question

3.1.3 Specific measure adopt: Distribute synthetic or mineral fertilizer application over the growing period

3.1.3 Effort : Use of fertilizer according to type of soil and season (P03_0103F)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 8
 Invalid: 0

Literal question

3.1.3 Specific measure adopt: Consider soil type and climate in deciding fertilizer application doses and frequencies

3.1.3 Effort : Soil test once in every 5 years (P03_0103G)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Literal question

3.1.3 Specific measure adopt: Use soil sampling at least every 5 years

3.1.3 Effort : Others (P03_0103H)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

Literal question

3.1.3 Specific measure adopt: Other

3.1.4 Agri. holding use pesticide (P03_0104)

File: PME_Q311-451

Overview

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

Valid cases: 582
 Invalid: 59
 Minimum: 1
 Maximum: 2

Literal question

3.1.4 Did this agricultural holding use any pesticides for crop or livestock production?

3.1.5 Which pesticide used by agri. holding (P03_0105)

File: PME_Q311-451

Overview

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

Valid cases: 372
 Invalid: 269
 Minimum: 1
 Maximum: 4

Literal question

3.1.5 What type of pesticides did this agricultural holding used?

3.1.6 Effort made to be safe from risk of pesticide (P03_0106)

File: PME_Q311-451

Overview

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

Valid cases: 431
Invalid: 210
Minimum: 1
Maximum: 2

Literal question

3.1.6 Did this agricultural holding take specific measures to protect people from health-related risks?

3.1.7 Type of efforts made to safe from rist of pesticide (Multiple) (P03_0107)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 268
Invalid: 0

Literal question

3.1.7 Which of the following measures did this agricultural holding adopt to protect people from health-related risks? (Multiple responses)

3.1.7 Effort : Direction follow to use pesticide (P03_0107A)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 183
Invalid: 0

Literal question

3.1.7 Specific measure adopted: Adherence to label directions for pesticide use

3.1.7 Effort : Safe management of Cartoon, bottle, bag of pesticide (P03_0107B)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 159
Invalid: 0

Literal question

3.1.7 Specific measure adopted: Safe disposal of waste (cartons, bottles and bags)

3.1.7 Effort : Using Safe dress and equipment (P03_0107C)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 207
 Invalid: 0

Literal question

3.1.7 Specific measure adopted: Use of safety gear during application

3.1.8 Effort made to control Crops or livestock related diseases (P03_0108)

File: PME_Q311-451

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 4

Literal question

3.1.8 Did the Holding adopt any measures in relation to pest control and animal diseases with in the reference period?

3.1.9 Type of effort did to control Crops related diseases (Multiple) (P03_0109)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 190
 Invalid: 0

Literal question

3.1.9 Which of the following measures did this agricultural holding adopt in relation to plant pest control? (Multiple responses)

3.1.9 Effort : Direction follow to use pesticide (P03_0109A)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 162
 Invalid: 0

Literal question

3.1.9 Measure adopted: Adherence to label directions for pesticide application

3.1.9 Effort : Adjustment of time plantation (P03_0109B)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 57
 Invalid: 0

Literal question

3.1.9 Measure adopted: Adjustment of planting time

3.1.9 Effort : Make gap between plant (P03_0109C)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 40

Invalid: 0

Literal question

3.1.9 Measure adopted: Application of crop spacing

3.1.9 Effort : By changing crops (P03_0109D)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 56

Invalid: 0

Literal question

3.1.9 Measure adopted: Application of crop rotation

3.1.9 Effort : Using inter/mixed crops (P03_0109E)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 12

Invalid: 0

Literal question

3.1.9 Measure adopted: Application of mixed cropping inter-cropping

3.1.9 Effort : Using organic pesticide (P03_0109F)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 30

Invalid: 0

Literal question

3.1.9 Measure adopted: Perform biological pest control

3.1.9 Effort : Use of disease resistant/tolerant cultivars (P03_0109G)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 14

Invalid: 0

Literal question

3.1.9 Measure adopted: Use of disease resistant/tolerant cultivars

3.1.9 Effort : Remove of part of plant which effected by Insect

(P03_0109H)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 17
Invalid: 0

Literal question

3.1.9 Measure adopted: Systematic removal of plant parts attacked by pests

3.1.9 Effort : Appropriate cleanliness of equipment (P03_0109I)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6
Invalid: 0

Literal question

3.1.9 Measure adopted: Maintenance and cleansing of spray equipment after use

3.1.9 Effort : Doing Quarantine of plant (P03_0109J)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Literal question

3.1.9 Measure adopted: Plants querintining

3.1.10 Type of effort did to control livestock related diseases (Multiple) (P03_0110)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 180
Invalid: 0

Literal question

3.1.10 Which of the following measures did this agricultural holding adopt in relation to animal diseses control? (Multiple responses)

3.1.10 Effort to control livestock relatd diseases : Direction follow to use medicine (P03_0110A)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 168
 Invalid: 0

Literal question

3.1.10 Measure adopted: Adherence to label directions for medicine application

3.1.10 Effort to control livestock related diseases : Using Organic Medicine (P03_0110B) File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 77
 Invalid: 0

Literal question

3.1.10 Measure adopted: Perform biological medicine control

3.1.10 Effort to control livestock related diseases : Changing grazing place (P03_0110C) File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 17
 Invalid: 0

Literal question

3.1.10 Measure adopted: Adopting pasture rotation to suppress livestock pest population

3.1.10 Effort to control livestock related diseases : Appropriate cleanliness of equipment (P03_0110D) File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 35
 Invalid: 0

Literal question

3.1.10 Measure adopted: Maintenance and cleansing of spray equipment after use

3.1.10 Effort to control livestock related diseases : Doing quarantine of livestock (P03_0110E) File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 5
 Invalid: 0

Literal question

3.1.10 Measure adopted: Animals quarantining

3.1.10 Effort to control livestock related diseases : Use of disease resistant/tolerant livestock breed (P03_0110F)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 3	

Literal question

3.1.10 Measure adopted: Use of disease resistant/tolerant livestock breed

3.2.1 Paddy cultivation in agri. holdings (P03_0201)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 376
Format: numeric	Invalid: 265
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

3.2.1 Was rice cultivated on the holding during the reference period?

3.2.2 Frequency of paddy cultivation (P03_0202)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 376
Format: numeric	Invalid: 265
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.4
	Standard deviation: 0.5

Literal question

3.2.2 How many rice cultivating cycles were there during the reference period?

3.2.3 Type of Paddy cultivation (Multiple) (P03_0203)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 376
Format: character	Invalid: 0
Width: 6	

Literal question

3.2.3 Identify the types of rice that were cultivated during the reference period. (Multiple responses)

3.2.3 Types of Paddy : Fine (P03_0203A)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 303
 Invalid: 0

Literal question

3.2.3 Type of rice: Fine

3.2.3 Types of paddy : Coarse rice (P03_0203B)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 189
 Invalid: 0

Literal question

3.2.3 Type of rice: Coarse rice

3.2.4 Production period of Coarse rice (days) (P03_02041)

File: PME_Q311-451

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 85-150

Valid cases: 303
 Invalid: 338
 Minimum: 85
 Maximum: 150
 Mean: 112.6
 Standard deviation: 12.2

Literal question

3.2.4 What was the length of the growing period for Coarse rice?

3.2.4 Production period of Fine (days) (P03_02042)

File: PME_Q311-451

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 60-130

Valid cases: 189
 Invalid: 452
 Minimum: 60
 Maximum: 130
 Mean: 99.8
 Standard deviation: 13.4

Literal question

3.2.4 What was the length of the growing period for Fine rice?

3.2.5 Irrigation methods used during paddy production (P03_0205)

File: PME_Q311-451

Overview

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

Valid cases: 376
 Invalid: 265
 Minimum: 1
 Maximum: 3

Literal question

3.2.5 Identify the irrigation methods and water regimes that were used during the growing period of [RICE].

3.2.6 Types of compost fertilizer use before paddy cultivation (multiple) (P03_0206)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 15

Valid cases: 376

Invalid: 0

Literal question

3.2.6 Identify the organic amendments added to the soil before the cultivation of rice during the reference period. (Multiple responses)

3.2.6 Type of compost fertilizer : Farmyard manure (P03_0206A)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 196

Invalid: 0

Literal question

3.2.6 Organic amendments added to the soil before the cultivation of rice: Farmyard manure

3.2.6 Type of compost fertilizer : Compost (P03_0206B)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 7

Invalid: 0

Literal question

3.2.6 Organic amendments added to the soil before the cultivation of rice: Compost

3.2.6 Type of compost fertilizer : Green manure (P03_0206C)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

Literal question

3.2.6 Organic amendments added to the soil before the cultivation of rice: Green manure

3.2.6 Type of Compost fertilizer : Others (P03_0206D)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 7
 Invalid: 0

Literal question

3.2.6 Organic amendments added to the soil before the cultivation of rice: Others

3.2.6 Type of Compost fertilizer : Compost fertilizer not used (P03_0206X)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 176
 Invalid: 0

Literal question

3.2.6 Organic amendments added to the soil before the cultivation of rice: None

3.2.7 Paddy plantation method (P03_0207)

File: PME_Q311-451

Overview

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

Valid cases: 376
 Invalid: 265
 Minimum: 1
 Maximum: 3

Literal question

3.2.7 Identify the rice planting techniques used during the reference period.

3.2.8 Average distance between paddy line (cm) (P03_02081)

File: PME_Q311-451

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-30

Valid cases: 376
 Invalid: 265
 Minimum: 8
 Maximum: 30
 Mean: 15.9
 Standard deviation: 3.2

Literal question

3.2.8 Report the average planting spacing between line (cm) for rice during the reference period.

3.2.8 Average distance between paddy (cm) (P03_02082)

File: PME_Q311-451

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-30

Valid cases: 376
 Invalid: 265
 Minimum: 8
 Maximum: 30
 Mean: 14.5
 Standard deviation: 3.3

Literal question

3.2.8 Report the average planting spacing between plant (cm) for rice during the reference period.

4.2.1 Have livestock in residence (P04_0201)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.1 Was any of the animal housing used to house both humans and livestock?

4.2.2 Have ventilation in building of poultry (P04_0202)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.2 Have ventilation systems in the poultry building(s) on the holding during the reference period.

4.2.2 Have ventilation in building of livestock (P04_0203)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.2 Have ventilation systems in the livestock building(s) on the holding during the reference period.

4.2.3 Maintain temperature in building of livestock and poultry (P04_0204)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.2.3 Were there temperature controls in the buildings used to house livestock and poultry during the reference period?

4.3.1 Doing practice of transhumance in agri. holding (P04_0301)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 498
Format: numeric	Invalid: 143
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.3.1 Was transhumance practised by the holding during the reference period?

4.3.2 Types of livestock used in transhumance practised (Multiple)

(P04_0302)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 12	

Literal question

4.3.2 Identify the types of animals for which transhumance was practised during the reference period. (Multiple responses)

4.3.2 Cow use in transhumance (P04_0302A)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 3	

Literal question

4.3.2 Cattle for which transhumance was practised

4.3.2 Buffalo use in transhumance (P04_0302B)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

4.3.2 Buffaloes for which transhumance was practised

4.3.2 Sheep use in transhumance (P04_0302C)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

Literal question

4.3.2 Sheep for which transhumance was practised

4.3.2 Goat use in transhumance (P04_0302D)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 12
 Invalid: 0

Literal question

4.3.2 Goats for which transhumance was practised

4.3.3 Carrying livestock other than holdings for grazing (P04_0303)

File: PME_Q311-451

Overview

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

Valid cases: 498
 Invalid: 143
 Minimum: 1
 Maximum: 2

Literal question

4.3.3 Were live animals taken to pastures outside the holding during the reference period?

4.3.4 Agri. holding carrying livestock in market for sale (P04_0304)

File: PME_Q311-451

Overview

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

Valid cases: 498
 Invalid: 143
 Minimum: 1
 Maximum: 2

Literal question

4.3.4 Were live animals transported from the holding to a market to sell them during the reference period?

4.3.5 Main transportation vehicle to carry livestock in market for sale (P04_0305)

File: PME_Q311-451

Overview

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

Valid cases: 15
 Invalid: 626
 Minimum: 1
 Maximum: 3

Literal question

4.3.5 Identify the main transportation method used to transport livestock to a market during the reference period.

4.4.1 Source of water for livestock is same for all season (P04_0401)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.4.1 Was the main source of water for watering livestock the same for all seasons during the reference period?

4.4.2 Main source of water for livestock/poultry (P04_0402)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 483
Format: numeric	Invalid: 158
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

4.4.2 Identify the main source of water used for watering livestock during the entire reference period.

4.4.3 Main source of water for livestock/poultry in dry season (P04_0403)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 585
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

4.4.3 Identify the main source of water used for watering livestock during the dry season.

4.4.4 Main source of water for livestock/poultry in rainy season (P04_0404)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 585
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

4.4.4 Identify the main source of water used for watering livestock during the rainy season.

4.4.5 Any problem face to feed water for livestock/poultry (P04_0405)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 539
Format: numeric	Invalid: 102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.4.5 Were problems encountered in watering livestock during the reference period?

4.4.6 Month facing water problem to feed livestock/poultry (multiple) (P04_0406)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 36	

Literal question

4.4.6 Identify the months in which problems were encountered in watering livestock during the reference period. (Multiple responses)

4.4.6 Water problem faced in SHRAWAN (P04_0406A)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 3	

Literal question

4.4.6 Water problem faced in July

4.4.6 Water problem faced in BHADRA (P04_0406B)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

4.4.6 Water problem faced in August

4.4.6 Water problem faced in ASHOJ (P04_0406C)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

4.4.6 Water problem faced in September

4.4.6 Water problem faced in KARTIK (P04_0406D)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

Literal question

4.4.6 Water problem faced in October

4.4.6 Water problem faced in MANGSIR (P04_0406E)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 5

Invalid: 0

Literal question

4.4.6 Water problem faced in November

4.4.6 Water problem faced in POUISH (P04_0406F)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 6

Invalid: 0

Literal question

4.4.6 Water problem faced in December

4.4.6 Water problem faced in MAGH (P04_0406G)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 26

Invalid: 0

Literal question

4.4.6 Water problem faced in January

4.4.6 Water problem faced in FALGUN (P04_0406H)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 33
 Invalid: 0

Literal question

4.4.6 Water problem faced in February

4.4.6 Water problem faced in CHAITRA (P04_0406I)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 49
 Invalid: 0

Literal question

4.4.6 Water problem faced in March

4.4.6 Water problem faced in BAISHAKH (P04_0406J)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 50
 Invalid: 0

Literal question

4.4.6 Water problem faced in April

4.4.6 Water problem faced in JESTHA (P04_0406K)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 41
 Invalid: 0

Literal question

4.4.6 Water problem faced in May

4.4.6 Water problem faced in ASHADH (P04_0406L)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 27
 Invalid: 0

Literal question

4.4.6 Water problem faced in June

4.4.7 Reason of unable to feed water to livestock/poultry when facing problem of water (P04_0407)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 589
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

4.4.7 Identify the main problem encountered in watering livestock during problematic periods.

4.4.8 Effort done to make available water for livestock/poultry (multiple) (P04_0408)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 15	

Literal question

4.4.8 Identify the solution that was implemented to provide water to livestock during problematic periods. (Multiple responses)

4.4.8 Effort to make available water: Use of water without cost near by agri. holding (P04_0408A)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 3	

Literal question

4.4.8 Solution that was implemented to provide water to livestock: Use of another water source near the holding, for free

4.4.8 Effort to make available water: Use of water with cost near by agri. holding (P04_0408B)

File: PME_Q311-451

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

Literal question

4.4.8 Solution that was implemented to provide water to livestock: Use of another water source near the holding, with payment

4.4.8 Effort to make available water: Use of water without cost far from agri. holding (P04_0408C)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 25
Invalid: 0

Literal question

4.4.8 Solution that was implemented to provide water to livestock: Use of another water source far from the holding, for free

4.4.8 Effort to make available water: Use of water with cost far from agri. holding (P04_0408D)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Literal question

4.4.8 Solution that was implemented to provide water to livestock: Use of another water source far from the holding, with payment

4.4.8 Effort to make available water: Other effort (P04_0408E)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 9
Invalid: 0

Literal question

4.4.8 Solution that was implemented to provide water to livestock: Other

4.5.1 Types of compost fertilizer produced in agri. holding (multiple) (P04_0501)

File: PME_Q311-451

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 539
Invalid: 0

Literal question

4.5.1 Identify the types of manure produced on the holding during the reference period. (Multiple responses)

4.5.1 Type of compost fertilizer produced : Farm yard manure (P04_0501A)

File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 498
 Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: Farm yard manure

4.5.1 Type of compost fertilizer produced : Composed manure
 (P04_0501B)
 File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 15
 Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: Composed manure

4.5.1 Type of compost fertilizer produced : KUKHURA KO SULI
 (P04_0501C)
 File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 251
 Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: Poultry manure

4.5.1 Type of compost fertilizer produced : Bio-gas slurry (P04_0501D)
 File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 33
 Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: Bio gas slurry

4.5.1 Type of compost fertilizer produced : Liquid manure
 (P04_0501E)
 File: PME_Q311-451

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: Liquid manure

4.5.1 Type of compost fertilizer produced : No manure produced (P04_0501X)

File: PME_Q311-451

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

Literal question

4.5.1 Types of manure produced on the holding: None

Weight for district estimate (Sample_weight)

File: PME_Q311-451

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 4

Range: 35.7725-875.38

Valid cases: 641

Invalid: 0

Minimum: 35.8

Maximum: 875.4

Mean: 166

Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q410-418

Overview

Type: Continuous	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.3
	Standard deviation: 4.8

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q410-418

Overview

Type: Continuous	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 36.6
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agriculture Holding Number

4.1.0 Livestock Code (P04_0100)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

4.1.0 Livestock code

4.1.1 Receive veterinary service by agri. holding (P04_0101)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.1 Were veterinary services used on the holding during the reference period?

4.1.2 Type of veterinary service receive from vet. doctor (Multiple) (P04_0102)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 440
Format: character	Invalid: 0
Width: 9	

Literal question

4.1.2 Identify the types of veterinary services used by the holding for [LIVESTOCK] during the reference period. (Multiple responses)

4.1.2 Type of veterinary service : Reproduction related (P04_0102A)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 196
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.2 Type of veterinary services used: Reproduction

4.1.2 Type of veterinary service : Treatment related (P04_0102B)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 396
 Invalid: 0

Literal question

4.1.2 Type of veterinary services used: Curative

4.1.2 Type of veterinary service : Preventive related (P04_0102C)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 170
 Invalid: 0

Literal question

4.1.2 Type of veterinary services used: Preventive

4.1.3 Method of conceive for livestock (P04_0103)

File: PME_Q410-418

Overview

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

Valid cases: 196
 Invalid: 923
 Minimum: 1
 Maximum: 2

Literal question

4.1.3 Identify the main animal reproduction technique for [livestock] used on the holding during the reference period.

4.1.4 Main service provider of reproduction service (P04_0104)

File: PME_Q410-418

Overview

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

Valid cases: 196
 Invalid: 923
 Minimum: 1
 Maximum: 5

Literal question

4.1.4 Identify the main provider of breeding services for the holding during the reference period.

4.1.5 Use of antibiotics in livestock (P04_0105)

File: PME_Q410-418

Overview

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

Valid cases: 1119
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

4.1.5 Were antibiotics used on livestock on the holding during the reference period?

4.1.6 Use of Growth promoter in livestock/poultry (P04_0106)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

4.1.6 Were microbials used as growth promotor on livestock on the holding during the reference period?

4.1.7 Use of traditional medicine in livestock/poultry (P04_0107)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 1119
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.1.7 Was traditional medicine applied on the livestock on the holding during the reference period?

4.1.8 Use of traditional medicine in livestock (multiple) (P04_0108)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 308
Format: character	Invalid: 0
Width: 15	

Literal question

4.1.8 Identify the objectives of the traditional medicine applied on [livestock] during the reference period. (Multiple responses)

4.1.8 Use of traditional medicine for conceive (Reproduction) (P04_0108A)

File: PME_Q410-418

Overview

Type: Discrete	Valid cases: 91
Format: character	Invalid: 0
Width: 3	

Literal question

4.1.8 Objectives of the traditional medicine applied: Reproduction

4.1.8 Use of traditional medicine for treatment related (P04_0108B)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 300
 Invalid: 0

Literal question

4.1.8 Objectives of the traditional medicine applied: Curative

4.1.8 Use of traditional medicine for for preventive related (P04_0108C)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 165
 Invalid: 0

Literal question

4.1.8 Objectives of the traditional medicine applied: Preventative

4.1.8 Use of traditional medicine for Others (P04_0108D)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2
 Invalid: 0

Literal question

4.1.8 Objectives of the traditional medicine applied: Other

4.1.8 Use of traditional medicine : None of above (P04_0108X)

File: PME_Q410-418

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Literal question

4.1.8 Objectives of the traditional medicine applied: None

Weight for district estimate (Sample_weight)

File: PME_Q410-418

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 4
 Range: 35.7725-875.38

Valid cases: 1119
 Invalid: 0
 Minimum: 35.8
 Maximum: 875.4
 Mean: 137.3
 Standard deviation: 145.6

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q452-456

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 798
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.6
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 798
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 34.4
	Standard deviation: 20.6

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q452-456

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.7

Literal question

Agriculture Holding Number

4.5.2 Type of Compost Manur (P04_0500)

File: PME_Q452-456

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

4.5.2 Type of manure produced on the holding

4.5.2 Agri. holding gives compost fertilizer sold or give to other (P04_0502)

File: PME_Q452-456

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.5.2 Was manure produced on this holding and sold or given to others during the reference period?

4.5.3 Quntity of compost fertilizer exchange with commodity or service (P04_05031)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 761
Width: 5	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 824.3
	Standard deviation: 1784.3

Literal question

4.5.3 Quantity of manure that was exchanged for goods and/or services

4.5.3 Quantity of compost fertilizer sold (P04_05032)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 761
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 3589.7
	Standard deviation: 4566.1

Literal question

4.5.3 Quantity of manure that was sold

4.5.3 Quantity of compost fertilizer give without cost (P04_05033)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 761
Width: 5	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 170.5
	Standard deviation: 832.9

Literal question

4.5.3 Quantity of manure that was given for free

4.5.4 Percentage of compost fertilizer managed from traditional methods (P04_05041)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 798
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 98.9
	Standard deviation: 10.1

Literal question

4.5.4 Report Percentage of manure that was managed using traditional manure management systems during the reference period.

4.5.4 Percentage of compost fertilizer manage from improved methods (P04_05042)

File: PME_Q452-456

Overview

Type: Continuous	Valid cases: 798
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 1.1
	Standard deviation: 10.1

Literal question

4.5.4 Report Percentage of manure that was managed using improved manure management systems during the reference period.

4.5.5 Use of compost fertilizer other than agriculture purpose (P04_0505)

File: PME_Q452-456

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

4.5.5 Was manure produced on the holding used for other purposes during the reference period?

4.5.6 Other purpose of using compost fertilizer (multiple) (P04_0506)

File: PME_Q452-456

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 13
Invalid: 0

Literal question

4.5.6 Report the quantity of manure produced on the holding that was used for the following purposes during the reference period. (Multiple responses)

4.5.6 Using compost fertilizer for Energy (P04_0506A)

File: PME_Q452-456

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 9
Invalid: 0

Literal question

4.5.6 Use of manure : For fuel (including heating)

4.5.6 Using compost fertilizer for construction (P04_0506B)

File: PME_Q452-456

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Literal question

4.5.6 Use of manure: For construction

4.5.6 Using compost fertilizer for feeding (P04_0506C)

File: PME_Q452-456

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 5
Invalid: 0

Literal question

4.5.6 Use of manure: For feed

Weight for district estimate (Sample_weight)

File: PME_Q452-456

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 4
Range: 35.7725-875.38

Valid cases: 798
Invalid: 0
Minimum: 35.8
Maximum: 875.4
Mean: 152.2
Standard deviation: 163.2

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q51-83

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 7.8
	Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q51-83

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 69
Range: 1-69	Mean: 31
	Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 6.7
	Standard deviation: 3.6

Literal question

Agri. Holding Number

5.1 Doing agri. forestry related activities (P05_01)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

5.1 Were there agroforestry practices on the holding during the reference period?

5.2 Agri. forestry related activities doing by Agri. holding (Multiple) (P05_02)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 57
Format: character	Invalid: 0
Width: 9	

Literal question

5.2 Identify the types of agroforestry on the holding during the reference period. (Multiple responses)

5.2 Activities : Crops and plant system (P05_02A)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 46
Format: character	Invalid: 0
Width: 3	

Literal question

5.2 Types of agroforestry on the holding: Agro-silvicultural area (crops and trees)

5.2 Activities : Plant and Livestock system (P05_02B)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

5.2 Types of agroforestry on the holding: Silvo-pastoral area (trees and livestock)

5.2 Activities : Crops, Plant and Livestock system (P05_02C)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 11
Format: character	Invalid: 0
Width: 3	

Literal question

5.2 Types of agroforestry on the holding: Agro-sylvo-pastoral area (crops, trees and livestock)

5.3 Area of agri. forestry in reference period - hectare (P05_03HA)

File: PME_Q51-83

Overview

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 584
Width: 9	Minimum: 0
Decimals: 5	Maximum: 1.4
Range: 0.00169311423983573-1.35449139186858	Mean: 0.2
	Standard deviation: 0.2

Literal question

5.3 Report the area of agroforestry during the reference period?

5.4 Main plant have in reference period (Multiple) (P05_04)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 57
Format: character	Invalid: 0
Width: 15	

Literal question

5.4 Identify the main type of trees in the agroforestry during the reference period. (Multiple responses)

5.4 Plant: Fruit (P05_04A)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 3	

Literal question

5.4 Type of trees in the agroforestry: Fruits

5.4 Plant : DALE GHANS (P05_04B)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 55
Format: character	Invalid: 0
Width: 3	

Literal question

5.4 Type of trees in the agroforestry: Fodder

5.4 Plant : Medicine palnt (P05_04C)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 6
 Invalid: 0

Literal question

5.4 Type of trees in the agroforestry: Medicinal plant

5.4 Plant : Timber (P05_04D)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 19
 Invalid: 0

Literal question

5.4 Type of trees in the agroforestry: Timber

5.4 Plant : Others (P05_04E)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 15
 Invalid: 0

Literal question

5.4 Type of trees in the agroforestry: Others

5.5 Plantation for agri. forestry in reference period (P05_05)

File: PME_Q51-83

Overview

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

Valid cases: 57
 Invalid: 584
 Minimum: 1
 Maximum: 2

Literal question

5.5 Was forest or other wooded land created on the holding by planting trees during the reference period?

5.6 Area of plantation during reference period - hectare (P05_06HA)

File: PME_Q51-83

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 5
 Range: 0-0.541796556747433

Valid cases: 15
 Invalid: 626
 Minimum: 0
 Maximum: 0.5
 Mean: 0.1
 Standard deviation: 0.1

Literal question

5.6 Report the area planted with trees to create forest or other during the reference period.

6.1.1 Keep market information before sale (P06_0101)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.1.1 Were market conditions monitored before selling products from the holding during the reference period?

6.1.2 Number of visit by agri. technician for technical support (P06_0102)

File: PME_Q51-83

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.6
	Standard deviation: 1.8

Literal question

6.1.2 Report the number of visits made to the holding by agriculture technician during the reference period.

6.1.3 Is number of visit of agri. technician sufficient (P06_0103)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 115
Format: numeric	Invalid: 526
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.1.3 Was the visits made to the holding by agriculture technician sufficient during the reference period?

6.1.4 Reason for not visit / not sufficient visit by technician (P06_0104)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 538
Format: numeric	Invalid: 103
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

6.1.4 Identify the main reason for not having more visits / sufficient visits to the holding by agriculture technician during the reference period.

6.2.1 Use of transportation vehicle by agri. holding (Multiple)

(P06_0201)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 641
Invalid: 0

Literal question

6.2.1 Identify the types of véhicules that were available on the holding during the reference period. (Multiple responses)

6.2.1 Use: Carrying livestock (P06_0201A)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 133
Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: vehicles for transporting livestock

6.2.1 Use : Feed/Crop Carrying (P06_0201B)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 415
Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: vehicles for transporting feed and crop products

6.2.1 Use : Water or other liquid carrying (P06_0201C)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 69
Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: vehicles for transporting water or other liquids

6.2.1 Use : Carrying with Frezer (P06_0201D)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: Refrigerated vehicles

6.2.1 Use : Others (P06_0201E)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 16
 Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: Other

6.2.1 Use : Not use at all (P06_0201X)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 206
 Invalid: 0

Literal question

6.2.1 Types of véhicules that were available on the holding: None

6.2.3 Know about agri. development planning (P06_0203)

File: PME_Q51-83

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

6.2.3 Are you aware of any specific agricultural development projects being carried out in the holding's community or neighbourhood during the reference period?

6.2.4 Participation in Agri. dev. planning (P06_0204)

File: PME_Q51-83

Overview

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

Valid cases: 64
 Invalid: 577
 Minimum: 1
 Maximum: 2

Literal question

6.2.4 Did the holding participate in the development project(s)?

6.2.5 Purpose of Agri. Dev. planning (P06_0205)

File: PME_Q51-83

Overview

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

Valid cases: 32
 Invalid: 609
 Minimum: 1
 Maximum: 5

Literal question

6.2.5 What was the objective of development project(s) on which holding participate?

6.2.6 Reason for not participation in agri. dev. planning (P06_0206) File: PME_Q51-83

Overview

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

Valid cases: 32
 Invalid: 609
 Minimum: 1
 Maximum: 4

Literal question

6.2.6 Identify the main reason why the holding did not participate in the development project(s).

6.2.7 Near by agri. equipment or repairment of machine (P06_0207) File: PME_Q51-83

Overview

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

Valid cases: 641
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

6.2.7 Were there facilities for repairing agricultural machinery in the holding's neighbourhood during the reference period?

6.2.8 Agri. holding use repairment facility (P06_0208) File: PME_Q51-83

Overview

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

Valid cases: 386
 Invalid: 255
 Minimum: 1
 Maximum: 2

Literal question

6.2.8 Did the holding use the repair facilities?

6.2.9 Main reason for not using repairment facility (P06_0209) File: PME_Q51-83

Overview

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

Valid cases: 106
 Invalid: 535
 Minimum: 1
 Maximum: 4

Literal question

6.2.9 Identify the main reason why the holding did not use the repair facilities.

6.3.1 Have public grazing place in community (P06_0301)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.1 Was there communal grazing land in the holding's neighbourhood during the reference period?

6.3.2 Agri. holding use public grazing place (P06_0302)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 157
Format: numeric	Invalid: 484
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.2 Did the holding use this communal grazing land during the reference period?

6.3.3 Main reason for not using public grazing place (P06_0303)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 589
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

6.3.3 Identify the main reason for not using the communal grazing land during the reference period.

6.3.4 Have community forest in community (P06_0304)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.4 Was there communal forest or other wooded land in the holding's neighbourhood during the reference period?

6.3.5 Agri. holding use community forest (P06_0305)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 472
Format: numeric	Invalid: 169
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.5 Did the holding use this communal forest or other wooded land during the reference period?

6.3.6 Main reason for not using community forest (P06_0306)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 477
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

6.3.6 Identify the main reason for not using the communal forest or other wooded land during the reference period.

6.3.7 Have public/community irrigation system (P06_0307)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.7 Were there communal irrigation facilities in working order in the holding's neighbourhood during the reference period?

6.3.8 Agri. holding use public/community irrigation system (P06_0308)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 442
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.3.8 Did the holding use these communal irrigation facilities during the reference period?

6.3.9 Main reason for not using public/community irrigation system (P06_0309)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 619
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

Literal question

6.3.9 Identify the main reason for not using the communal irrigation facilities during the reference period.

7.1 Agri. holding affected by extreme natural disaster/calamities (P07_01)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

7.1 Did natural extreme events or disasters hit the holding during the reference period?

7.2 Number of male died from extreme natural disaster/calamities (P07_011M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Male died from extreme natural disaster/calamities

7.2 Number of female died from extreme natural disaster/calamities (P07_011F)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Female died from extreme natural disaster/calamities

7.2 Number of male injured from extreme natural disaster/calamities (P07_012M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Male injured from extreme natural disaster/calamities

7.2 Number of female injured from extreme natural disaster/calamities (P07_012F)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Female injured from extreme natural disaster/calamities

7.2 Number of male houseless from extreme natural disaster/calamities (P07_013M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Male rendered homeless from extreme natural disaster/calamities

7.2 Number of female houseless from extreme natural disaster/calamities (P07_013F)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Female rendered homeless from extreme natural disaster/calamities

7.2 Number of male migrate from extreme natural disaster/calamities (P07_014M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Male evacuated from extreme natural disaster/calamities

7.2 Number of female migrate from extreme natural disaster/calamities (P07_014F)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Female evacuated from extreme natural disaster/calamities

7.2 Number of male fall in other problem from extreme natural disaster/calamities (P07_015M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Male fall in other problem from extreme natural disaster/calamities

7.2 Number of female fall in other problem from extreme natural disaster/calamities (P07_015F)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 641
Width: 2	
Decimals: 0	

Literal question

7.2 Number of Female fall in other problem from extreme natural disaster/calamities

7.3 Type of economic affect faced by agri. holding from extreme natural disaster/calamities (Multiple) (P07_03)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 38
Invalid: 0

Literal question

7.3 Indicate the type of economic impacts incurred by the holding for the natural extreme events or disasters that hit the holding during the reference period. (Multiple responses)

7.3 Income reduction faced by agri. holding from extreme natural disaster/calamities (P07_03A)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 30
Invalid: 0

Literal question

7.3 Economic impact incurred by the holding: Loss of revenue

7.3 Production reduction faced by agri. holding from extreme natural disaster/calamities (P07_03B)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 33
Invalid: 0

Literal question

7.3 Economic impact incurred by the holding: Loss due to disruption of production

7.3 Damaged in storage crops faced by agri. holding from extreme natural disaster/calamities (P07_03C)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Literal question

7.3 Economic impact incurred by the holding: Loss of storage food

7.3 Other problem faced by agri. holding from extreme natural disaster/calamities (P07_03D)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1
 Invalid: 0

Literal question

7.3 Economic impact incurred by the holding: Other

7.3 No problem faced by agri. holding from extreme natural disaster/calamities (P07_03X)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

7.3 Economic impact incurred by the holding: No impact

7.4 Physical damage faced by agri. holding from extreme natural disaster/calamities (Multiple) (P07_04)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 21
 Invalid: 0

Literal question

7.4 Indicate physical impacts incurred on the holding for the natural extreme events or disasters that hit the holding during the reference period. (Multiple responses)

7.4 Land loss faced by agri. holding from extreme natural disaster/calamities (P07_04A)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Area lost

7.4 Cross loss faced by agri. holding from extreme natural disaster/calamities (P07_04B)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 21
 Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Crop losses

7.4 Livestock/poultry loss faced by agri. holding from extreme natural disaster/calamities (P07_04C)

File: PME_Q51-83

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 0

Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Livestock losses

7.4 Fish loss faced by agri. holding from extreme natural disaster/calamities (P07_04D)

File: PME_Q51-83

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 0

Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Aquaculture losses

7.4 Timber/Wood loss faced by agri. holding from extreme natural disaster/calamities (P07_04E)

File: PME_Q51-83

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 0

Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Biomass losses

7.4 Building damaged faced by agri. holding from extreme natural disaster/calamities (P07_04F)

File: PME_Q51-83

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 0

Invalid: 0

Literal question

7.4 Physical impacts incurred on the holding: Building damages or losses

7.4 Other physical damage faced by agri. holding from extreme natural disaster/calamities (P07_04G)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

Literal question

7.4 Physical impacts incurred on the holding: Other physical losses

7.4 No physical damaged faced by agri. holding from extreme natural disaster/calamities (P07_04X)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 3	

Literal question

7.4 Physical impacts incurred on the holding: No impact

7.5 Do you know about climate change (P07_05)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

7.5 Do you know about climate change?

7.6 Practices done by agri. holding to adapt climate change (multiple) (P07_06)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 196
Format: character	Invalid: 0
Width: 27	

Literal question

7.6 Identify the practices of the holding during the reference period to adapt to climate change. (Multiple reponses)

7.6 Multi-Crops practice to adapt climate change (P07_06A)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 44
 Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Multicropping

7.6 Crops transformation practice to adapt climate change (P07_06B)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 36
 Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Shifting cultivation

7.6 Use of traditional farm practice and knowledge to adapt climate change (P07_06C)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 53
 Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Use of traditional agricultural heritage practices and knowledge

7.6 Use of traditional crops and livestock to adapt climate change (P07_06D)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 36
 Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Use of traditional crop and animal varieties

7.6 Use of local seeds to adapt climate change (P07_06E)

File: PME_Q51-83

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 54
 Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Use of seeds adapted to local conditions and stresses

7.6 Use of new practice or technology to adapt climate change

(P07_06F)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 15
Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Use of new practices or technologies

7.6 Change in race to adapt climate change (P07_06G)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 28
Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Change in varieties

7.6 Other practice done to adapt climate change (P07_06H)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: Other

7.6 No any practice done to adapt climate change (P07_06X)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 112
Invalid: 0

Literal question

7.6 Practices of the holding to adapt climate change: None of the above

8.1 Type of sewerage (multiple) (P08_01)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 641
Invalid: 0

Literal question

8.1 Identify the types of waste generated by the holding during the reference period. (Multiple responses)

8.1 Waste: Not used materials (P08_01A)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 258
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Non-functioning vehicles

8.1 Waste: Cover or box of pesticide (P08_01B)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 352
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Empty packaging of plant protection products (PPPs)

8.1 Waste: Cover of fertilizer (P08_01C)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 365
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Empty packaging of fertilizer products

8.1 Waste: Cover of petroleum production (P08_01D)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Empty packaging of diesel, gasoline or other petroleum products

8.1 Waste: Cover of seeds (P08_01E)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 439
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Empty packaging of seeds

8.1 Waste: Used plastic (P08_01F)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 525
Invalid: 0

Literal question

8.1 Waste generated by the holding: Used plastic film

8.1 Waste: wire, rope (P08_01G)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 257
Invalid: 0

Literal question

8.1 Waste generated by the holding: Ropes and nets (used for forage conditioning or viticulture)

8.1 Waste: unfit chemical (P08_01H)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 89
Invalid: 0

Literal question

8.1 Waste generated by the holding: Plant protection products (PPPs) that are no longer usable

8.1 Waste: Resudial of livestock treatment (P08_01I)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 133
Invalid: 0

Literal question

8.1 Waste generated by the holding: Veterinary waste

8.1 Waste : Damaged fruit related waste (P08_01J)

File: PME_Q51-83

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 218
Invalid: 0

Literal question

8.1 Waste generated by the holding: Fruit-soaking fungicidal liquids

8.1 Waste: Other no risk organic sewerage (P08_01K)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 133
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Other non-hazardous organic waste

8.1 Waste: Other no risk chemical sewerage (P08_01L)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 15
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Other non-hazardous inorganic waste

8.1 Waste: Other risk sewerage (P08_01M)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 30
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: Other hazardous waste

8.1 No any waste (P08_01X)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 3	

Literal question

8.1 Waste generated by the holding: None of the above

8.2 How to manage waste (P08_02)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

8.2 Identify the treatment used by the holding for the waste generated on the holding during the reference period.

8.3 How to manage sewerage (P08_03)

File: PME_Q51-83

Overview

Type: Discrete	Valid cases: 641
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

8.2 Identify the methods used during the reference period to manage the wastewater generated by the holding.

Weight for district estimate (Sample_weight)

File: PME_Q51-83

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 166
	Standard deviation: 178.1

Gaunpalika/Nagarpalika (GAPA)

File: PME_Q622

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7

Valid cases: 4487
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Local level/Municipality

Ward number (WARD)

File: PME_Q622

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 4487
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 7.8
 Standard deviation: 5

Literal question

Ward number

Enumeration Area (EA)

File: PME_Q622

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-69

Valid cases: 4487
 Invalid: 0
 Minimum: 1
 Maximum: 69
 Mean: 31
 Standard deviation: 20.7

Literal question

Enumeration Area

Agri. Holding Number (AHHLD)

File: PME_Q622

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-15

Valid cases: 4487
 Invalid: 0
 Minimum: 1
 Maximum: 15
 Mean: 6.7
 Standard deviation: 3.6

Literal question

Agri. Holding Number

6.2.2 Types of facilities (P06_0202_01)

File: PME_Q622

Overview

Type: Discrete	Valid cases: 4487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

6.2.2 Types of facilities

6.2.2 Have access (P06_0202_03)

File: PME_Q622

Overview

Type: Discrete	Valid cases: 4487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

6.2.2 Have Access

6.2.2 Type of vehicle (P06_0202_04)

File: PME_Q622

Overview

Type: Discrete	Valid cases: 2565
Format: numeric	Invalid: 1922
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

6.2.2 Types of vehicle used

6.2.2 Time taken (Hour) (P06_0202_05HR)

File: PME_Q622

Overview

Type: Continuous	Valid cases: 2565
Format: numeric	Invalid: 1922
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0.4
	Standard deviation: 2.2

Literal question

6.2.2 Time taken (Hour)

6.2.2 Time taken (Minute) (P06_0202_05MN)

File: PME_Q622

Overview

Type: Continuous	Valid cases: 2565
Format: numeric	Invalid: 1922
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 12.5
	Standard deviation: 9.7

Literal question

6.2.2 Time taken (Minute)

Weight for district estimate (Sample_weight)

File: PME_Q622

Overview

Type: Continuous	Valid cases: 4487
Format: numeric	Invalid: 0
Width: 8	Minimum: 35.8
Decimals: 4	Maximum: 875.4
Range: 35.7725-875.38	Mean: 166
	Standard deviation: 177.9

Documentation

Questionnaires

Pilot AGRI Survey 2019

Title	Pilot AGRI Survey 2019
Author(s)	Central Bureau of Statistics (CBS)
Date	2022-01-19
Country	Nepal
Language	English
Contributor(s)	Central Bureau of Statistics (CBS), Ministry of Agriculture and Livestock Development, Food and Agriculture Organization of United Nations
Publisher(s)	Central Bureau of Statistics (CBS)

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The Central Bureau of Statistics (CBS) and the Ministry of Agriculture, and livestock Development (MoALD) are the two major agencies in Nepal for the collection and dissemination of agricultural statistics. Primarily, the CBS undertakes decennial agriculture census and other agriculture holding and farm level agriculture surveys. Whereas, the MoALD is involved in collecting and publishing current agricultural statistics such as area under crops and its yield, livestock production (milk, meat, wool and egg production) and fisheries production. These data are based on the field reports of the extension workers and is mainly used for forecasts and early warning purposes. But there is no any regular annual agriculture survey for production of current agricultural statistics in Nepal. Realizing the importance of such surveys, the Ministry of Agriculture and Livestock Development (MoALD) and the Central Bureau of Statistics (CBS) have jointly conducted a Pilot Agricultural Survey in the framework of an Agricultural Integrated Survey (AGRISurvey) program in Chitwan district with the technical and financial assistance from the Food and Agriculture Organization (FAO). The AGRIS methodology is developed by FAO in the context of the Global Strategy to improve Agricultural and Rural Statistics.

Abstract

The Agricultural Integrated Survey (AGRISurvey) is a cornerstone in the establishment of an efficient agricultural statistical system. It is a response to the need for better, cost-effective and timely statistical data in the agricultural and rural sector. AGRISurvey is a farm-based modular 10-year survey programme designed as a cost-effective tool for national statistical agencies and agricultural ministries to accelerate the production of quality disaggregated data on the technical, economic, environmental and social dimensions of farm-based production (including small-holder farms). This represents a new and cost-effective approach to agricultural data collection, aimed to build comprehensive rural information systems. It consists of a Core Module, administered on an annual basis, supplemented by four thematic Rotating Modules (Economy, Labour, Machinery, equipment, assets, and Production methods & environment).

As per the AGRIS framework, the Pilot survey includes the yearly based Core module and a Rotating module on Production Methods and Environment (PME Module). The Core module covers general characteristics of the holdings, crop and livestock production and their seasonality, farm productivity, crop production methods, livestock production methods, fisheries, forestry, farm labour, household dwelling, assets shocks and coping mechanisms, and access to markets and information, and the PME Rotating module covers key data necessary for an analysis of the costs of production for different types of agricultural production methods and to assess the impact of agricultural activities on the environmental, social and economic sustainability of farming.

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Filename	Questionnaire_Pilot_AGRISurvey_2019.pdf	

Listing form for registered commercial holding, Chitwan

Title Listing form for registered commercial holding, Chitwan
 Author(s) Central Bureau of Statistics (CBS)
 Date 2022-01-19
 Country Nepal
 Language English

Filename Listing Form_registered commercial holding_Chitwan_Eng.pdf

Listing form for non- registered commercial holding, Chitwan

Title Listing form for non- registered commercial holding, Chitwan
Author(s) Central Bureau of Statistics (CBS)
Date 2022-01-19
Country Nepal
Language English
Filename Listing Form for non-registered household holding_Chitwan_Eng.pdf

Reports

Pilot AGRISurvey 2019, Report

Title Pilot AGRISurvey 2019, Report
Author(s) The Central Bureau of Statistics (CBS)
Date 2022-01-19
Country Nepal
Language English
Filename Pilot_AGRISurvey_2019_Report_Final.pdf

Other materials

Nepal Annual Ariculture Survey 2019, Manual

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Author(s) The Central Bureau of Statistics (CBS)
Date 2022-01-19
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Language Nepali
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