

# Nepal - Commercial Livestock Integrated Survey 2021 Nepal

**Central Bureau of Statistics, Ministry of Agriculture and Livestock Development**

Report generated on: December 14, 2022

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

## Overview

### Identification

---

ID NUMBER  
NPL-CBS-CLIS-2021-v01

### Version

---

VERSION DESCRIPTION  
v1: Final data for public access.

PRODUCTION DATE  
2022-07-11

### Overview

---

#### ABSTRACT

There is a data gap in livestock statistics in Nepal. Realizing the importance of livestock data, the Ministry of Agriculture and Livestock Development (MoALD) and Central Bureau of Statistics (CBS) have jointly conducted a Commercial Livestock Integrated Survey (CLIS), 2021 based on the framework of the 50x2030 Initiative to close the agricultural data gap, receiving technical assistance from the Food and Agriculture Organization of the United Nations (FAO) and financial support from the Italian Agency for Development Cooperation (AICS).

The nationwide livestock survey focused on medium and large commercial livestock farms based on specific thresholds of animals raised by livestock type. The main objective of this survey is to measure key indicators related to size and characteristics of livestock along with economic, social and technical dimensions of the commercial livestock farms. In addition, it has collected key data necessary to assess the impact of livestock activities on the environmental, social and economic sustainability of the farming. The CLIS 2021 has provided statistically representative estimates at national and provincial level for all commercial farms.

KIND OF DATA  
Sample survey data [ssd]

UNITS OF ANALYSIS  
Commercial livestock farm.

### Scope

---

#### NOTES

The survey covered a wide range of topics: identification and general characteristics of the farm, characteristics of the farm holders and managers, size and characteristics of livestock, area of the farm, current and capital expenditure of the farm, access to information, production shocks by disasters and weather extremes and coping mechanisms, farm labor and assets. Further, based on the Initiative's Production Method and Environment module, the survey incorporates the topics like use of natural resources, livestock production methods, access to and use of information services, infrastructure and communal resources gas and environmental issues, waste management and adaptation to climate change and mitigation strategies.

#### TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	
Environment	World Bank	

## KEYWORDS

Commercial livestock, Land used, Economic activities, Employment, Production method, Environment

## Coverage

## GEOGRAPHIC COVERAGE

The survey provides representative data at national and province level for Nepal.

## UNIVERSE

The survey covers the commercial livestock farms in Nepal satisfying the predefined thresholds within their respective geographic location.

## 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 the United Nations	FAO	Technical support
Italian Agency for Development Cooperation	AICS	Financial support

## OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Statistics Offices	Government of Nepal	Field Operation
Agriculture Knowledge Centres	Government of Nepal	Field Operation
Veterinary Hospital and Livestock Expert Centres	Government of Nepal	Field Operation
Provincial Agriculture Ministries	Government of Nepal	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

2022-07-11

## DDI DOCUMENT VERSION

Version 01 (July 2022): Original documentation of the study.

## DDI DOCUMENT ID

DDI-NPL-CBS-CLIS-2021-v01

# Sampling

## Sampling Procedure

---

The sampling frame was prepared by listing medium and big commercial livestock farms satisfying the defined threshold from all over the country. The total commercial livestock farms were found to be 6486 from all 7 provinces of the country. These commercial livestock farms were classified into seven provincial domains and 10 strata by farm types. The samples were selected systematically within each stratum and domain using stratified one-stage sampling design. The total sample size for the survey was 798.

## Response Rate

---

Only one case of non-response was observed. So, the response rate of the survey was almost 100 percent.

## Weighting

---

The sampling weight is calculated as the ratio of the number of total farms and sampled farms for each domain and stratum.

# Questionnaires

## Overview

---

The questionnaire used in the survey is broadly divided in two parts: the Core Module and the Production Method and Environment (PME) Module. The core module is focused on the size, characteristics and production of livestock, whereas the PME module is focused on production practices and their consequences on environment and the social and economic sustainability of farming.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2021-08-15	2021-09-16	N/A

### Time Periods

Start	End	Cycle
2020-07-17	2021-07-16	N/A

### Data Collection Mode

Computer Assisted Personal Interview [capi]

### Data Collection Notes

The frame of the survey prepared from in-person visit was validated through different layers. The questionnaire designed in CAPI mode was pre-tested before implementing it in field operation.

The completeness and consistency of the items in the questionnaire was thoroughly observed while designing them in CAPI mode. A two-day Training of Trainers (ToT) was conducted before the enumerator's training. Likewise, a six-day enumerators' training program was conducted before the field operation. It provided an intensive and rigorous training along with field test and mock interviews during the training programme. Altogether 50 enumerators have successfully completed the training. A one-day virtual training was also conducted for supervisors from district office of CBS and MoALD after the completion of enumerators training. Supervision in different layers was conducted during the field operation to maintain the data quality. It was observed that about one and half hours was taken on average to complete the questionnaire. The interview was conducted in Nepali language.

### Questionnaires

The questionnaire used in the survey is broadly divided in two parts: the Core Module and the Production Method and Environment (PME) Module. The core module is focused on the size, characteristics and production of livestock, whereas the PME module is focused on production practices and their consequences on environment and the social and economic sustainability of farming.

### Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	Government of Nepal

### Supervision

The Officials from the Central Bureau of Statistics, Ministry of Agriculture and Livestock Development, Provincial Ministry of Agriculture were assigned for the supervision of entire field work to maintain the data quality. The CAPI experts were also mobilised for the supervision of the fieldwork.

## Data Processing

### Data Editing

---

The enumeration of the Commercial Livestock Integrated Survey was conducted by CBS using tablets and a CAPI questionnaire built in CPro (Census and Survey Processing). A central database server was set up in CBS to manage the survey data. Enumerators were allowed to send collected information to the central server after the completion of interviews and once they had thoroughly reviewed the information captured in the tablet. Data processing system was centralized in this survey. The data compiled at the center server was retrieved and used for processing by the computer officer. In this survey, the CBS team had more advantage of accessing the data immediately. If any inconsistencies were found in data, a notification would be sent immediately to the field teams so that field staff could confirm the issues before leaving the field. An advantage of this survey that the burden of data entry was decreased due to the use of tablets for data collection. The CPro and SPSS package were used for data management including the data editing and data cleaning of the survey. If some information was found doubtful during data cleaning, data validation was performed by direct contacting the farms through phone calls. Once the data quality was ensured, the data processing, tabulation, analysis and summarization were mostly done using the statistical software package SPSS.

## Data Appraisal

No content available

## File Description

# Variable List

**CORE\_S01S02\_GenInfo**

Content	This data file provides the geographic information, Serial number of livestock farm, Type of Livestock farm and Position of respondent in the farm of Section 01 and the information of Part 2.1 : General information of the livestock farm, Part 2.2 : General information about holder of the farm of the Section 02.
Cases	0
Variable(s)	27
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V2	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V3	LIST_SN	1.6 Serial number of livestock farm	contin	numeric	1.6 Serial Number of Livestock farm from listing
V4	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V5	POSITION	1.12 Position of respondent	discrete	numeric	1.12 Position of respondent in the holding/farm
V6	B1_01	2.1.1 The farm has been operation in	contin	numeric	2.1.1 Since when has this farm been in operation?
V7	B1_02	2.1.2 Is farm registered	discrete	numeric	2.1.2 Do you register your livestock farm?
V8	B1_03	2.1.3 Place of registration	discrete	character	2.1.3 Which of the following place of registrations? (Multiple answer)
V9	B1_03A	2.1.3 Place of registration: District Agri. Dev. Office/Agri. Knowledge Center	discrete	numeric	2.1.3 Place of registration: District Agri. Dev. Office/Agri. Knowledge Center
V10	B1_03B	2.1.3 Place of registration: District Livestock Service Office/Veterinary hospital /..	discrete	numeric	2.1.3 Place of registration: District Livestock Service Office/Veterinary hospital /..
V11	B1_03C	2.1.3 Place of registration: Local Level	discrete	numeric	2.1.3 Place of registration: Local Level
V12	B1_03D	2.1.3 Place of registration: Department of Cottage and Small-Scale Industries	discrete	numeric	2.1.3 Place of registration: Department of Cottage and Small-Scale Industries
V13	B1_03E	2.1.3 Place of registration: Company Registered Office	discrete	numeric	2.1.3 Place of registration: Company Registered Office
V14	B1_03F	2.1.3 Place of registration: Other	discrete	numeric	2.1.3 Place of registration: Other
V15	B1_04	2.1.4 Status of the farm	discrete	numeric	2.1.4 What is the status of the farm ?
V16	B1_05	2.1.5 Farm record financial activities on registerer/logbook	discrete	numeric	2.1.5 Does the farm record its financial activities on registers or logbooks?
V17	B2_01	2.2.1 Name of main holder	discrete	character	2.2.1 Name of main holder

V18	B2_02	2.2.2 Number of member engaged	contin	numeric	2.2.2 How many operation members are engaged in operation of the farm?
V19	B2_05	2.2.5 Sex of main holder	discrete	numeric	2.2.5 Sex of main holder
V20	B2_06	2.2.6 Age of main holder (completed year)	contin	numeric	2.2.6 Age of main holder
V21	B2_07	2.2.7 Highest level of education of main holder	discrete	numeric	2.2.7 Highest level of education completed of main holder
V22	B2_08	2.2.8 Main holder ever receive any formal training	discrete	numeric	2.2.8 Has the main holder ever received any formal training on livestock farming?
V23	B2_09	2.2.9 Times spent on the farm	discrete	numeric	2.2.9 What is the share of working time spent working on the farm?
V24	B2_10	2.2.10 Have another gainful activities	discrete	numeric	2.2.10 Does the main operator have another gainful activity outside of the farm?
V25	B2_11	2.2.11 Manager of the farm	discrete	numeric	2.2.11 Who is the manager of this farm?
V26	B2_06_Age_gr	Age Group	discrete	numeric	Age of main holder by age group
V27	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_HhldInfo**

Content	The data file provides the household level information of the Section 03: " Livestock raising on the farm" except the question 3.1.1 Information on Cattle raising number, question 3.1.2 Number of 3 years and over age of cows with different breeds and milk production, question 3.2.1 Information on Buffalo raising number, question 3.2.2 Number of 3 years and over age of buffalo with different breeds and milk production, question 3.3.1 Information on Goat/Mountain goat raising number, question 3.4.1 Information on Sheep raising number, question 3.5.1 Information on Pig raising number
Cases	0
Variable(s)	161
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V28	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V29	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V30	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V31	C1_00	3.1.0 Cow raised on the farm	discrete	numeric	3.1.0 Are cattle raised on the farm in the day of enumeration?
V32	C1_031	3.1.3 Qty. of cow milk sold (liter)	contin	numeric	3.1.3 Report the quantity of cow milk sold during the last week from the enumeration day. (liter)
V33	C1_032	3.1.3 Qty. of cow milk processed on the farm (liter)	contin	numeric	3.1.3 Report the quantity of cow milk processed on the farm during the last week from the enumeration day. (liter)
V34	C1_033	3.1.3 Qty. of cow milk own used for human consumption (liter)	contin	numeric	3.1.3 Report the quantity of cow milk used for own consumption during the last week from the enumeration day. (liter)
V35	C1_034	3.1.3 Qty. of cow milk given to calf (liter)	contin	numeric	3.1.3 Report the quantity of cow milk given to calf during the last week from the enumeration day. (liter)
V36	C1_035	3.1.3 Qty. of cow milk wasted/lost (liter)	contin	numeric	3.1.3 Report the quantity of cow milk wasted or loss during the last week from the enumeration day. (liter)
V37	C1_036	3.1.3 Qty. of cow milk other used (liter)	contin	numeric	3.1.3 Report the quantity of cow milk for other used during the last week from the enumeration day. (liter)
V38	C1_04	3.1.4 Average price of cow milk per liter (rs)	contin	numeric	3.1.4 If milk sold, average price of milk per liter Rs.
V39	C1_05	3.1.5 Is market contract was done for cow milk	discrete	numeric	3.1.5 Did the farm have a marketing contract for the milk production of cow in the reference year?
V40	C1_06	3.1.6 % of cow milk production covered by markeg agreement(%)	contin	numeric	3.1.6 What percentage of milk production was covered by marketing contract in the reference year?
V41	C1_07	3.1.7 Major feeding practice for Cow/Ox	discrete	numeric	3.1.7 What was the major feeding practices for the cattle during the reference year?

V42	C1_08	3.1.8 Source of feed used [MULTIPLE]	discrete	character	3.1.8 What was the sources of feed used during the reference year? (Multiple answer)
V43	C1_08A	3.1.8 Source of feed used: Produced on the farm	discrete	numeric	3.1.8 Source of feed used: Produced on the farm
V44	C1_08B	3.1.8 Source of feed used: Purchased	discrete	numeric	3.1.8 Source of feed used: Purchased
V45	C1_08C	3.1.8 Source of feed used: Common pasture	discrete	numeric	3.1.8 Source of feed used: Common pasture
V46	C1_08D	3.1.8 Source of feed used: Exchanged	discrete	numeric	3.1.8 Source of feed used: Exchanged
V47	C1_09	3.1.9 Main type of animal housing system	discrete	numeric	3.1.9 What was the main type of animal housing system that was used for cattle on the farm during the reference year?
V48	C1_10	3.1.10 Farm raised bull/Ox for breeding	discrete	numeric	3.1.10 Were the farm raised bull/ox for the purpose of reproduction during the reference year ?
V49	C1_10N	3.1.10 Number of bull/Ox raised for breeding	discrete	numeric	3.1.10 Number of bull/Ox raised for breeding
V50	C2_00	3.2.0 Buffalo raised on the farm	discrete	numeric	3.2.0 Are buffalos raised on the farm in the day of enumeration?
V51	C2_031	3.2.3 Qty. of buffalo milk sold (liter)	contin	numeric	3.2.3 Report the quantity of buffalo milk sold during the last week from the enumeration day. (liter)
V52	C2_032	3.2.3 Qty. of buffalo milk processed on the farm (liter)	contin	numeric	3.2.3 Report the quantity of buffalo milk processed on the farm during the last week from the enumeration day. (liter)
V53	C2_033	3.2.3 Qty. of buffalo milk own used human consumption (liter)	contin	numeric	3.2.3 Report the quantity of buffalo milk used for own consumption during the last week from the enumeration day. (liter)
V54	C2_034	3.2.3 Qty. of buffalo milk given to kid animal (liter)	contin	numeric	3.2.3 Report the quantity of buffalo milk given to young animal during the last week from the enumeration day. (liter)
V55	C2_035	3.2.3 Qty. of buffalo milk wasted/lost (liter)	contin	numeric	3.2.3 Report the quantity of buffalo milk wasted or loss during the last week from the enumeration day. (liter)
V56	C2_036	3.2.3 Qty. of buffalo milk other used (liter)	discrete	numeric	3.2.3 Report the quantity of buffalo milk for other used during the last week from the enumeration day. (liter)
V57	C2_04	3.2.4 Price of buffalo milk per liter (rs)	contin	numeric	3.2.4 If milk sold, average price of milk per liter Rs.
V58	C2_05	3.2.5 Market contract was done for buffalo milk	discrete	numeric	3.2.5 Did the farm have a marketing contract for the milk production of buffalo in the reference year?
V59	C2_06	3.2.6 % of buffalo milk production covered by markeg contract	contin	numeric	3.2.6 What percentage of milk production was covered by marketing contract in the reference year?
V60	C2_07	3.2.7 Buffalo was slaughtered for meat	discrete	numeric	3.2.7 Were any buffalo slaughtered for meat on the farm during the reference year?
V61	C2_08N	3.2.8 Number of buffalo was slaughtered for meat	discrete	numeric	3.2.8 Number of buffalo was slaughtered for meat during the reference year.
V62	C2_08W	3.2.8 Weight of carcass buffalo (after killing) (kg)	contin	numeric	3.2.8 Total carcass weight of slaughtered buffalo (kg)

V63	C2_091	3.2.9 Qty. of buffalo meat sold (kg)	contin	numeric	3.2.9 Report the quantity of buffalo meat sold during the reference year- slaughtered on the farm (Kg)
V64	C2_092	3.2.9 Qty. of buffalo meat own used (kg)	contin	numeric	3.2.9 Report the quantity of buffalo meat for own use during the reference year- slaughtered on the farm (Kg)
V65	C2_093	3.2.9 Qty. of buff meat given to service provider (kg)	discrete	numeric	3.2.9 Report the quantity of buffalo meat given to service provider during the reference year- slaughtered on the farm (Kg)
V66	C2_094	3.2.9 Qty. of buffalo meat damaged during storage (kg)	discrete	numeric	3.2.9 Report the quantity of buffalo meat destroyed by disaster during the reference year- slaughtered on the farm (Kg)
V67	C2_10	3.2.10 Average per kg of buffalo meat (rs)	contin	numeric	3.2.10 What is the average price per Kg, if meat sold? Rs.
V68	C2_11	3.2.11 Market contract done for buffalo meat	discrete	numeric	3.2.11 Did the farm have a marketing contract for the meat production of buffalo in the reference year?
V69	C2_12	3.2.12 % of buffalo meat covered by markeg contract	discrete	numeric	3.2.12 What percentage of meat production was covered by marketing contract in the reference year?
V70	C2_13	3.2.13 Major feeding practices for the buffalo	discrete	numeric	3.2.13 What was the major feeding practices for the buffalo during the reference year?
V71	C2_14	3.2.14 Source of feed used [MULTIPLE]	discrete	character	3.2.14 What was the sources of feed used during the reference year? (Multiple answer)
V72	C2_14A	3.2.14 Source of feed used: Produced on the farm	discrete	numeric	3.2.14 Source of feed used: Produced on the farm
V73	C2_14B	3.2.14 Source of feed used: Purchased	discrete	numeric	3.2.14 Source of feed used: Purchased
V74	C2_14C	3.2.14 Source of feed used: Common pasture	discrete	numeric	3.2.14 Source of feed used: Common pasture
V75	C2_14D	3.2.14 Source of feed used: Exchanged	discrete	numeric	3.2.14 Source of feed used: Exchanged
V76	C2_15	3.2.15 Main type of animal housing system	discrete	numeric	3.2.15 What was the main type of animal housing system that was used for buffalo on the farm during the reference year?
V77	C2_16	3.2.16 Farm raised he buffalo for the breeding purpose	discrete	numeric	3.2.16 Were the farm raised bull for the purpose of reproduction during the reference year ?
V78	C2_16N	3.2.16 Number of buffalo raised for breeding purpose	discrete	numeric	3.2.16 Number of male buffalo raised for breeding purpose
V79	C3_00G	3.3.0 Goat raised on the farm	discrete	numeric	3.3.0(1) Are Goat raised on the farm in the day of enumeration?
V80	C3_00C	3.3.0 Mountain goat raised on the farm	discrete	numeric	3.3.0(2) Are Mountain goat raised on the farm in the day of enumeration?
V81	C3_021	3.3.2.1 Number of Jamunapari Goat	contin	numeric	3.3.2 Provide the number of Jamnapari goat raised on the farm in the day of enumeration.
V82	C3_022	3.3.2.2 Number of Barbari Goat	contin	numeric	3.3.2 Provide the number of Barbari goat raised on the farm in the day of enumeration.
V83	C3_023	3.3.2.3 Number of Sannen Goat	contin	numeric	3.3.2 Provide the number of Sannen goat raised on the farm in the day of enumeration.

V84	C3_024	3.3.2.4 Number of Boer Goat	contin	numeric	3.3.2 Provide the number of Boer goat raised on the farm in the day of enumeration.
V85	C3_025	3.3.2.5 Number of Beetal Goat	contin	numeric	3.3.2 Provide the number of Beetal goat raised on the farm in the day of enumeration.
V86	C3_026	3.3.2.6 Number of Black Bengal Goat	discrete	numeric	3.3.2 Provide the number of Black Bengal goat raised on the farm in the day of enumeration.
V87	C3_027	3.3.2.7 Number of Ajmeri Goat	discrete	numeric	3.3.2 Provide the number of Ajmeri goat raised on the farm in the day of enumeration.
V88	C3_028	3.3.2.8 Number of Khari Goat	contin	numeric	3.3.2 Provide the number of Khari goat raised on the farm in the day of enumeration.
V89	C3_029	3.3.2.9 Number of Other (improved) Goat	contin	numeric	3.3.2 Provide the number of Other (improved) goat raised on the farm in the day of enumeration.
V90	C3_03A	3.3.3.1 Is GOAT was slughtered for meat	discrete	numeric	3.3.3(1) Were any goat slaughtered for meat on the farm during the reference year?
V91	C3_04NA	3.3.4 Number of goat was slaughtered for meat	discrete	numeric	3.3.4 Number of goat slaughtered on the farm during the reference year.
V92	C3_04WA	3.3.4 Weight of carcass goat (after killing) (kg)	contin	numeric	3.3.4 Toatl carcass weight of goat meat (Kg)
V93	C3_051A	3.3.5 Qty. of goat meat sold (kg)	contin	numeric	3.3.5 Report the quantity of goat meat sold during the reference year. (Kg)
V94	C3_052A	3.3.5 Qty. of goat meat for own use (kg)	contin	numeric	3.3.5 Report the quantity of goat meat for own use during the reference year. (Kg)
V95	C3_053A	3.3.5 Qty. of goat meat given to service provider (kg)	contin	numeric	3.3.5 Report the quantity of goat meat given to service provider during the reference year. (Kg)
V96	C3_054A	3.3.5 Qty. of goat meat damage in storage (kg)	discrete	numeric	3.3.5 Report the quantity of goat meat destroyed by disaster during the reference year. (Kg)
V97	C3_06A	3.3.6 Average price per kg of goat meat (rs)	contin	numeric	3.3.6 What is the average price per Kg, if goat meat sold? Rs.
V98	C3_03B	3.3.3.1 Is CHANGRA was slughtered for meat	discrete	numeric	3.3.3(2) Were any mountain goat slaughtered for meat on the farm during the reference year?
V99	C3_04NB	3.3.4 Number of CHANGRA was slaughtered for meat	discrete	numeric	3.3.4 Number of mountain goat slaughtered on the farm during the reference year.
V100	C3_04WB	3.3.4 Weight of carcass CHANGRA (after killing) (kg)	discrete	numeric	3.3.4 Toatl carcass weight of mountain goat meat (Kg)
V101	C3_051B	3.3.5 Qty. of CHANGRA meat sold (kg)	contin	numeric	3.3.5 Report the quantity of mountain goat meat sold during the reference year. (Kg)
V102	C3_052B	3.3.5 Qty. of CHANGRA meat for own use (kg)	discrete	numeric	3.3.5 Report the quantity of mountain goat meat for own use during the reference year. (Kg)
V103	C3_053B	3.3.5 Qty. of CHANGRA meat given to service provider (kg)	discrete	numeric	3.3.5 Report the quantity of mountain goat meat given to service provider during the reference year. (Kg)
V104	C3_054B	3.3.5 Qty. of CHANGRA meat damage in storage (kg)	discrete	numeric	3.3.5 Report the quantity of mountain goat meat destroyed by disaster during the reference year. (Kg)

V105	C3_06B	3.3.6 Average price per kg of CHANGRA meat (rs)	contin	numeric	3.3.6 What is the average price per Kg, if mountain goat meat sold? Rs.
V106	C3_07	3.3.7 market contract was done for goat/changra meat	discrete	numeric	3.3.7 Did the farm have a marketing contract for the meat production of goat/mountain goat in the reference year?
V107	C3_08	3.3.8 % of production covered by market contract for meat (%)	contin	numeric	3.3.8 What percentage of meat production was covered by marketing contract in the reference year?
V108	C3_09	3.3.9 Is farm produce raw wool of CHANGRA	discrete	numeric	3.3.9 Were the farm produced raw pashmina of mountain goat during the reference year?
V109	C3_101	3.3.10 Qty. of raw wool produced on the farm (kg)	contin	numeric	3.3.10 Report the quantity of raw pashmina production of mountain goat produced on the farm during the reference year. (Kg)
V110	C3_102	3.3.10 Qty. of raw wool sold (kg)	discrete	numeric	3.3.10 Report the quantity of raw pashmina production of mountain goat sold during the reference year. (Kg)
V111	C3_103	3.3.10 Qty. of raw wool damage in storage (kg)	discrete	numeric	3.3.10 Report the quantity of raw pashmina production of mountain goat destroyed by disaster during the reference year. (Kg)
V112	C3_11	3.3.11 Average price per kg of raw wool (rs)	contin	numeric	3.3.11 What is the average price per Kg, if pashmina sold? Rs.
V113	C3_12	3.3.12 Market contract was done for changra raw wool	discrete	numeric	3.3.12 Did the farm have a marketing contract for pashmina production of mountain goat in the reference year?
V114	C3_13	3.3.13 % of production covered by market contract for wool (%)	discrete	numeric	3.3.13 What percentage of pashmina production was covered by marketing contract in the reference year?
V115	C3_14	3.3.14 Major feeding practice for goat/mountain goat	discrete	numeric	3.3.14 What was the major feeding practices for the goat/mountain goat during the reference year?
V116	C3_15	3.3.15 Source of feed used for goat/changra [MULTIPLE]	discrete	character	3.3.15 What was the sources of feed used for goat/mountain goat during the reference year? (Multiple answer)
V117	C3_15A	3.3.15 Source of feed used for goat/changra: Product of holding	discrete	numeric	3.3.15 Source of feed used for goat/mountain goat: Produced on the farm
V118	C3_15B	3.3.15 Source of feed used for goat/changra: Purchased	discrete	numeric	3.3.15 Source of feed used for goat/mountain goat: Purchased
V119	C3_15C	3.3.15 Source of feed used for goat/changra: Common pasture	discrete	numeric	3.3.15 Source of feed used for goat/mountain goat: Common pasture
V120	C3_15D	3.3.15 Source of feed used for goat/changra: Exchanged	discrete	numeric	3.3.15 Source of feed used for goat/mountain goat: Exchanged
V121	C3_16	3.3.16 Main type of animal housing system	discrete	numeric	3.3.16 What was the main type of animal housing system that was used for goat/mountain goat on the farm during the reference year?
V122	C3_17	3.3.17 Farm raised he goat for breeding purpose	discrete	numeric	3.3.17 Were the farm raised he goat for the pupropse of reproduction during the reference year?
V123	C3_17N	3.3.17 Number of he goat raised for breeding purpose	discrete	numeric	3.3.17 Number of he goat raised for breeding purpose
V124	C4_00	3.4.0 Sheep raised on the farm	discrete	numeric	3.4.0 Are sheep raised on the farm in the day of enumeration?

V125	C4_021	3.4.2.1 Number of Merino Sheep	contin	numeric	3.4.2 Provide the number of Merino sheep raised on the farm in the day of enumeration.
V126	C4_022	3.4.2.2 Number of Rambouillet Sheep	discrete	numeric	3.4.2 Provide the number of Rambouillet sheep raised on the farm in the day of enumeration.
V127	C4_023	3.4.2.3 Number of Coopworth Sheep	contin	numeric	3.4.2 Provide the number of Coopworth sheep raised on the farm in the day of enumeration.
V128	C4_024	3.4.2.4 Number of Polwarth Sheep	discrete	numeric	3.4.2 Provide the number of Polwarth sheep raised on the farm in the day of enumeration.
V129	C4_025	3.4.2.5 Number of Kage	contin	numeric	3.4.2 Provide the number of Kage sheep raised on the farm in the day of enumeration.
V130	C4_026	3.4.2.6 Number of Lampuchhre Sheep	contin	numeric	3.4.2 Provide the number of Lampuchhre sheep raised on the farm in the day of enumeration.
V131	C4_027	3.4.2.7 Number of Baruwal Sheep	contin	numeric	3.4.2 Provide the number of Baruwal sheep raised on the farm in the day of enumeration.
V132	C4_028	3.4.2.8 Number of Other (Improved) sheep	contin	numeric	3.4.2 Provide the number of other improved sheep raised on the farm in the day of enumeration.
V133	C4_03	3.4.3 Is sheep was slughtered for meat	discrete	numeric	3.4.3 Were any sheep slaughtered for meat on the farm during the reference year?
V134	C4_04N	3.4.4 Number of sheep was slaughtered for meat	discrete	numeric	3.4.4 Number of sheep slaughtered on farm during the reference year.
V135	C4_04W	3.4.4 Weight of carcass sheep (after killing) (kg)	contin	numeric	3.4.4 Total carcass weight of sheep meat {kg}
V136	C4_051	3.4.5 Qty. of sheep meat sold (kg)	contin	numeric	3.4.5 Report the quantity of sheep meat sold during the reference year. (Kg)
V137	C4_052	3.4.5 Qty. of sheep meat for own use (kg)	contin	numeric	3.4.5 Report the quantity of sheep meat used for own use during the reference year. (Kg)
V138	C4_053	3.4.5 Qty. of sheep meat given to service provider (kg)	contin	numeric	3.4.5 Report the quantity of sheep meat given to service provider during the reference year. (Kg)
V139	C4_054	3.4.5 Qty. of sheep meat damage in storage (kg)	discrete	numeric	3.4.5 Report the quantity of sheep meat destroyed by disaster during the reference year. (Kg)
V140	C4_06	3.4.6 Average price per kg of sheep meat (rs)	contin	numeric	3.4.6 What is the average price per Kg, if meat sold? Rs.
V141	C4_07	3.4.7 market contract was done for sheep meat	discrete	numeric	3.4.7 Did the farm have a marketing contract for the meat production of sheep in the reference year?
V142	C4_08	3.4.8 % of production covered by market contract for meat (%)	discrete	numeric	3.4.8 What percentage of meat production was covered by marketing contract in the reference year?
V143	C4_09	3.4.9 Is farm produce raw wool of sheep	discrete	numeric	3.4.9 Were the farm produced raw wool of sheep during the reference year?
V144	C4_101	3.4.10 Qty. of raw wool produced on the farm (kg)	contin	numeric	3.4.10 Report the quantity of raw wool of sheep produced during the reference year. (Kg)

V145	C4_102	3.4.10 Qty. of raw wool sold (kg)	contin	numeric	3.4.10 Report the quantity of raw wool of sheep sold during the reference year. (Kg)
V146	C4_103	3.4.10 Qty. of raw wool damage in storage (kg)	contin	numeric	3.4.10 Report the quantity of stored raw wool destroyed by disaster during the reference year. (Kg)
V147	C4_11	3.4.11 Average price per kg of raw wool (rs)	contin	numeric	3.4.11 What is the average price per Kg, if wool sold?
V148	C4_12	3.4.12 Market contract was done for sheep raw wool	discrete	numeric	3.4.12 Did the farm have a marketing contract for the wool production of sheep in the reference year?
V149	C4_13	3.4.13 % of production covered by market contract for wool (%)	contin	numeric	3.4.13 What percentage of wool production was covered by marketing contract in the reference year?
V150	C4_14	3.4.14 Major feeding practice for sheep	discrete	numeric	3.4.14 What was the major feeding practices for the sheep during the reference year?
V151	C4_15	3.4.15 Source of feed used for sheep [MULTIPLE]	discrete	character	3.4.15 What was the sources of feed used during the reference year? (Multiple answer)
V152	C4_15A	3.4.15 Source of feed used for sheep: Product of holding	discrete	numeric	3.4.15 Source of feed used for sheep: Produced on the farm
V153	C4_15B	3.4.15 Source of feed used for sheep: Purchased	discrete	numeric	3.4.15 Source of feed used for sheep: Purchased
V154	C4_15C	3.4.15 Source of feed used for sheep: Common pasture	discrete	numeric	3.4.15 Source of feed used for sheep: Common pasture
V155	C4_15D	3.4.15 Source of feed used for sheep: Exchanged	discrete	numeric	3.4.15 Source of feed used for sheep: Exchanged
V156	C4_16	3.4.16 Main type of animal housing system	discrete	numeric	3.4.16 What was the main type of animal housing system that was used for sheep on the farm during the reference year?
V157	C4_17	3.4.17 Farm raised he sheep for breeding purpose	discrete	numeric	3.4.17 Were the farm raised he sheep (ram) for the purpose of reproduction during the reference year ?
V158	C4_17N	3.4.17 Number of he sheep raised for breeding purpose	discrete	numeric	3.4.17 Number of he sheep raised for breeding purpose
V159	C5_00	3.5.0 Pig raised on the farm	discrete	numeric	3.5.0 Are pig raised on the farm in the day of enumeration?
V160	C5_021	3.5.2.1 Number of Chwanche Pig	contin	numeric	3.5.2 Provide the number of Chwanche pig raised on the farm in the day of enumeration
V161	C5_022	3.5.2.2 Number of Banmpudke pig	discrete	numeric	3.5.2 Provide the number of Banmpudke pig raised on the farm in the day of enumeration
V162	C5_023	3.5.2.3 Number of Hurra Pig	contin	numeric	3.5.2 Provide the number of Hurra pig raised on the farm in the day of enumeration
V163	C5_024	3.5.2.4 Number of Hampshire	contin	numeric	3.5.2 Provide the number of Hampshire pig raised on the farm in the day of enumeration
V164	C5_025	3.5.2.5 Number of Landrace	contin	numeric	3.5.2 Provide the number of Landrace pig raised on the farm in the day of enumeration
V165	C5_026	3.5.2.6 Number of Duroc Plg	contin	numeric	3.5.2 Provide the number of Duroc pig raised on the farm in the day of enumeration

V166	C5_027	3.5.2.7 Number of Meishan	discrete	numeric	3.5.2 Provide the number of Meishan pig raised on the farm in the day of enumeration
V167	C5_028	3.5.2.8 Number of Pakhribas/Dharane Black	contin	numeric	3.5.2 Provide the number of Pakhribas black/Dharane black pig raised on the farm in the day of enumeration
V168	C5_029	3.5.2.9 Number of Other pig	contin	numeric	3.5.2 Provide the number of other breed of pig raised on the farm in the day of enumeration
V169	C5_03	3.5.3 Is pig was slughtered for meat	discrete	numeric	3.5.3 Were any pig slaughtered for meat on the farm during the reference year?
V170	C5_04N	3.5.4 Number of pig was slaughtered for meat	contin	numeric	3.5.4 Number of pigs slaughtered for meat
V171	C5_04W	3.5.4 Weight of carcass pig (after killing) (kg)	contin	numeric	3.5.4 Total carcass weight of salughtered pig (Kg)
V172	C5_051	3.5.5 Qty. of pig meat sold (kg)	contin	numeric	3.5.5 Report the quantity of pig meat sold during the reference year (Kg).
V173	C5_052	3.5.5 Qty. of pig meat for own use (kg)	contin	numeric	3.5.5 Report the quantity of pig meat used for own during the reference year (Kg).
V174	C5_053	3.5.5 Qty. of pig meat given to service provider (kg)	contin	numeric	3.5.5 Report the quantity of pig meat given to service provider during the reference year (Kg).
V175	C5_054	3.5.5 Qty. of pig meat damage in storage (kg)	contin	numeric	3.5.5 Report the quantity of pig meat destroyed by disaster during the reference year (Kg).
V176	C5_06	3.5.6 Average price per kg of pig meat (rs)	contin	numeric	3.5.6 What is the average price per Kg, if meat sold? Rs.
V177	C5_07	3.5.7 Market contract was done for pig meat	discrete	numeric	3.5.7 Did the farm have a marketing contract for the meat production of pig in the reference year?
V178	C5_08	3.5.8 % of production covered by market contract for meat (%)	contin	numeric	3.5.8 What percentage of meat production was covered by marketing contract in the reference year?
V179	C5_09	3.5.9 Major feeding practice for Pig	discrete	numeric	3.5.9 What was the major feeding practices for the pig during the reference year?
V180	C5_10	3.5.10 Source of feed used for pig [MULTIPLE]	discrete	character	3.5.10 What was the sources of feed used during the reference year? (Multiple answer)
V181	C5_10A	3.5.10 Source of feed used for pig: Product of holding	discrete	numeric	3.5.10 Source of feed used for pig: Produced on the farm
V182	C5_10B	3.5.10 Source of feed used for pig: Purchased	discrete	numeric	3.5.10 Source of feed used for pig: Purchased
V183	C5_10C	3.5.10 Source of feed used for pig: Common pasture	discrete	numeric	3.5.10 Source of feed used for pig: Common pasture
V184	C5_10D	3.5.10 Source of feed used for pig: Exchanged	discrete	numeric	3.5.10 Source of feed used for pig: Exchanged
V185	C5_11	3.5.11 Main type of animal housing system	discrete	numeric	3.5.11 What was the main type of animal housing system that was used for pig on the farm during the reference year?
V186	C5_12	3.5.12 Farm raised he Pig for breeding purpose	discrete	numeric	3.5.12 Were the farm raised he pig for the purpose of reporduction during the reference year ?
V187	C5_12N	3.5.12 Number of he pig raised for breeding purpose	discrete	numeric	3.5.12 Number of he pig raised for breeding purpose

V188	Weight_adj	Sampling weight	contin	numeric
------	------------	-----------------	--------	---------

**CORE\_S03\_CowPop**

Content	The data file provides the information of cattle raised number on the farm "question 3.1.1" of the section 03
Cases	0
Variable(s)	18
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V189	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V190	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V191	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V192	C1_01DC	3.1.1 (1) Serial number	discrete	numeric	3.1.1 Type of cattle raised on the farm by age and sex
V193	C1_01_02	3.1.1 (2) Total number	contin	numeric	3.1.1 Total number of cattle in the day of enumeration
V194	C1_01_03	3.1.1.(3) Local number	contin	numeric	3.1.1 Number of local cattle in the day of enumeration
V195	C1_01_04	3.1.1 (4) Improved number	contin	numeric	3.1.1 Number of improved cattle in the day of enumeration
V196	C1_01_05	3.1.1 (5) Number of birth during ref. period	contin	numeric	3.1.1 Number of cattle births during reference year
V197	C1_01_06	3.1.1 (6) Number of natural/accidental death	discrete	numeric	3.1.1 Number of death cattle from natural/accidental causes during reference year
V198	C1_01_07	3.1.1 (7) Number of death from disease	contin	numeric	3.1.1 Number of death cattle from diseases during reference year
V199	C1_01_08	3.1.1 (8) Number of death from natural disaster	discrete	numeric	3.1.1 Number of death cattle from natural disasters during reference year
V200	C1_01_09	3.1.1 (9) Number of lost during ref. period	discrete	numeric	3.1.1 Number of lost cattle during the reference year
V201	C1_01_10	3.1.1 (10) Number of animal gifted to other	contin	numeric	3.1.1 Number of cattle gifted to other during the reference year
V202	C1_01_11	3.1.1 (11) Number of purchased during ref. period	contin	numeric	3.1.1 Number of cattle purchased during reference year
V203	C1_01_12	3.1.1 (12) Number of sold during ref. period	contin	numeric	3.1.1 Number of cattle sold during reference year
V204	C1_01_13	3.1.1 (13) Total Selling price in ref. period	contin	numeric	3.1.1 Total selling price during reference year (Rs.)
V205	C1_01_14	3.1.1 (14) Number of received in grant in ref. period	discrete	numeric	3.1.1 Number of cattle received in full subsidies or free of cost
V206	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_CowMilk**

Content	The data file provides the information of the milk production by different breeds of cow "question 3.1.2" of the section 03
Cases	0
Variable(s)	10
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V207	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V208	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V209	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V210	C1_02_01	3.1.2 (1) Serial number	discrete	numeric	3.1.2 Three years and over age of cows with different breeds
V211	C1_02_03	3.1.2 (3) Total Number	contin	numeric	3.1.2 Total Number of cow by breed
V212	C1_02_04	3.1.2 (4) Number of lactating cow	contin	numeric	3.1.2 Number of cows in lactation at day of enumeration
V213	C1_02_05	3.1.2 (5) Allow calves to suckle milk	discrete	numeric	3.1.2 Do you allow calves to suckle directly from a cow?
V214	C1_02_06	3.1.2 (6) Daily average milk production (liter)	contin	numeric	3.1.2 Daily average cow milk production (Liter)
V215	C1_02_07	3.1.2 (7) Average lactation period (month)	contin	numeric	3.1.2 Average lactation period (in month)
V216	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_BuffPop**

Content	The data file provides the information of buffalo raised number on the farm "question 3.2.1" of the section 03
Cases	0
Variable(s)	18
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V217	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V218	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V219	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V220	C2_01DC	3.2.1 (1) Serial number	discrete	numeric	3.2.1 Type of buffalo raised on the farm by age and sex
V221	C2_01_02	3.2.1 (2) Total number	contin	numeric	3.2.1 Total number of buffalo in the day of enumeration
V222	C2_01_03	3.2.1.(3) Local number	contin	numeric	3.2.1 Number of local buffalo in the day of enumeration
V223	C2_01_04	3.2.1 (4) Improved number	contin	numeric	3.2.1 Number of improved buffalo in the day of enumeration
V224	C2_01_05	3.2.1 (5) Number of birth during ref. period	contin	numeric	3.2.1 Number of buffalo births during reference year
V225	C2_01_06	3.2.1 (6) Number of natural/accidental death	discrete	numeric	3.2.1 Number of buffalo death from natural/accidental causes during reference year
V226	C2_01_07	3.2.1 (7) Number of death from disease	contin	numeric	3.2.1 Number of buffalo death from diseases during reference year
V227	C2_01_08	3.2.1 (8) Number of death from natural disaster	discrete	numeric	3.2.1 Number of buffalo death from natural disasters during reference year
V228	C2_01_09	3.2.1 (9) Number of lost during ref. period	discrete	numeric	3.2.1 Number of lost buffalo during the reference year
V229	C2_01_10	3.2.1 (10) Number of animal gifted to other	discrete	numeric	3.2.1 Number of buffalo gifted to other during the reference year
V230	C2_01_11	3.2.1 (11) Number of purchased during ref. period	contin	numeric	3.2.1 Number of buffalo purchased during reference year
V231	C2_01_12	3.2.1 (12) Number of sold during ref. period	contin	numeric	3.2.1 Number of buffalo sold during reference year
V232	C2_01_13	3.2.1 (13) Total Selling price in ref. period	contin	numeric	3.2.1 Total selling price during reference year (Rs.)
V233	C2_01_14	3.2.1 (14) Number of received in grant in ref. period	discrete	numeric	3.2.1 Number of buffalo received in full subsidies or free of cost
V234	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_BuffMilk**

Content	The data file provides the information of the milk production by different breeds of buffalo "question 3.2.2" of the section 03
Cases	0
Variable(s)	10
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V235	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V236	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V237	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V238	C2_02IDC	3.2.2 (1) Serial number	discrete	numeric	3.2.2 Three years and over age of buffalo with different breeds
V239	C2_02_03	3.2.2 (3) Total Number	contin	numeric	3.2.2 Total Number of buffalo by breed
V240	C2_02_04	3.2.2 (4) Number of lactating buffalo	contin	numeric	3.2.2 Number of buffalo in lactation at day of enumeration
V241	C2_02_05	3.2.2 (5) Allow calves to suckle milk	discrete	numeric	3.2.2 Do you allow calves to suckle directly from a buffalo?
V242	C2_02_06	3.2.2 (6) Daily average milk production (liter)	contin	numeric	3.2.2 Daily average buffalo milk production (Liter)
V243	C2_02_07	3.2.2 (7) Average lactation period (month)	discrete	numeric	3.2.2 Average lactation period (in month)
V244	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_GoatPop**

Content	The data file provides the information of goat/mountain goat raised number on the farm "question 3.3.1" of the section 03
Cases	0
Variable(s)	18
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V245	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V246	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V247	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V248	C3_01IDC	3.3.1 (1) Serial number	discrete	numeric	3.3.1 Type of goat/mountain goat raised on the farm by age and sex
V249	C3_01_02	3.3.1 (2) Total number	contin	numeric	3.3.1 Total number of goat/mountain goat in the day of enumeration
V250	C3_01_03	3.3.1.(3) Local number	contin	numeric	3.3.1 Number of local goat/mountain goat in the day of enumeration
V251	C3_01_04	3.3.1 (4) Improved number	contin	numeric	3.3.1 Number of improved goat in the day of enumeration
V252	C3_01_05	3.3.1 (5) Number of birth during ref. period	contin	numeric	3.3.1 Number of goat/mountain goat births during reference year
V253	C3_01_06	3.3.1 (6) Number of natural/accidental death	contin	numeric	3.3.1 Number of death goat/mountain goat from natural/accidental causes during reference year
V254	C3_01_07	3.3.1 (7) Number of death from disease	contin	numeric	3.3.1 Number of death goat/mountain goat from diseases during reference year
V255	C3_01_08	3.3.1 (8) Number of death from natural disaster	contin	numeric	3.3.1 Number of death goat/mountain goat from natural disaster during reference year
V256	C3_01_09	3.3.1 (9) Number of lost during ref. period	discrete	numeric	3.3.1 Number of lost goat/mountain goat during the reference year
V257	C3_01_10	3.3.1 (10) Number of animal gifted to other	discrete	numeric	3.3.1 Number of goat/mountain goat gifted to other during the reference year
V258	C3_01_11	3.3.1 (11) Number of purchased during ref. period	contin	numeric	3.3.1 Number of goat/mountain goat purchased during the reference year
V259	C3_01_12	3.3.1 (12) Number of sold during ref. period	contin	numeric	3.3.1 Number of goat/mountain goat sold during reference year
V260	C3_01_13	3.3.1 (13) Total Selling price in ref. period	contin	numeric	3.3.1 Total selling price during reference year (Rs.)
V261	C3_01_14	3.3.1 (14) Number of received in grant in ref. period	contin	numeric	3.3.1 Number of goat/mountain goat received in full subsidies or free of cost
V262	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_SheepPop**

Content	The data file provides the information of sheep raised number on the farm "question 3.4.1" of the section 03
Cases	0
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V263	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V264	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V265	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V266	C4_01DC	3.4.1 (1) Serial number	discrete	numeric	3.4.1 Type of sheep raised on the farm by age and sex
V267	C4_01_02	3.4.1 (2) Total number	contin	numeric	3.4.1 Total number of sheep in the day of enumeration
V268	C4_01_03	3.4.1.(3) Local number	contin	numeric	3.4.1 Number of local sheep in the day of enumeration
V269	C4_01_04	3.4.1 (4) Improved number	contin	numeric	3.4.1 Number of improved sheep in the day of enumeration
V270	C4_01_05	3.4.1 (5) Number of birth during ref. period	contin	numeric	3.4.1 Number of sheep births during reference year
V271	C4_01_06	3.4.1 (6) Number of natural/accidental death	discrete	numeric	3.4.1 Number of death sheep from natural/accidental causes during reference year
V272	C4_01_07	3.4.1 (7) Number of death from disease	contin	numeric	3.4.1 Number of death sheep from diseases during reference year
V273	C4_01_08	3.4.1 (8) Number of death from natural disaster	contin	numeric	3.4.1 Number of death sheep from natural disaster during reference year
V274	C4_01_09	3.4.1 (9) Number of lost during ref. period	discrete	numeric	3.4.1 Number of lost sheep during the reference year
V275	C4_01_10	3.4.1 (10) Number of animal gifted to other	discrete	numeric	3.4.1 Number of sheep gifted to other during the reference year
V276	C4_01_11	3.4.1 (11) Number of purchased during ref. period	contin	numeric	3.4.1 Number of sheep purchased during the reference year
V277	C4_01_12	3.4.1 (12) Number of sold during ref. period	contin	numeric	3.4.1 Number of sheep sold during reference year
V278	C4_01_13	3.4.1 (13) Total Selling price in ref. period	contin	numeric	3.4.1 Total selling price during reference year (Rs.)
V279	C4_01_14	3.4.1 (14) Number of received in grant in ref. period	discrete	numeric	3.4.1 Number of sheep received in full subsidies or free of cost
V280	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S03\_PigPop**

Content	The data file provides the information of pig raised number on the farm "question 3.5.1" of the section 03
Cases	0
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V281	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V282	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V283	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V284	C5_01IDC	3.5.1 (1) Serial number	discrete	numeric	3.5.1 Type of pig raised on the farm by age and sex
V285	C5_01_02	3.5.1 (2) Total number	contin	numeric	3.5.1 Total number of pig in the day of enumeration
V286	C5_01_03	3.5.1.(3) Local number	contin	numeric	3.5.1 Number of local pig in the day of enumeration
V287	C5_01_04	3.5.1 (4) Improved number	contin	numeric	3.5.1 Number of improved pig in the day of enumeration
V288	C5_01_05	3.5.1 (5) Number of birth during ref. period	contin	numeric	3.5.1 Number of pig births during reference year
V289	C5_01_06	3.5.1 (6) Number of natural/accidental death	contin	numeric	3.5.1 Number of death pig from natural/accidental causes during reference year
V290	C5_01_07	3.5.1 (7) Number of death from disease	contin	numeric	3.5.1 Number of death pig from diseases during reference year
V291	C5_01_08	3.5.1 (8) Number of death from natural disaster	discrete	numeric	3.5.1 Number of death pig from natural disaster during reference year
V292	C5_01_09	3.5.1 (9) Number of lost during ref. period	discrete	numeric	3.5.1 Number of lost pigs during reference year
V293	C5_01_10	3.5.1 (10) Number of animal gifted to other	discrete	numeric	3.5.1 Number of pigs gifted to other during the reference year
V294	C5_01_11	3.5.1 (11) Number of purchased during ref. period	contin	numeric	3.5.1 Number of pigs purchased during the reference year
V295	C5_01_12	3.5.1 (12) Number of sold during ref. period	contin	numeric	3.5.1 Number of pigs sold during reference year
V296	C5_01_13	3.5.1 (13) Total Selling price in ref. period	contin	numeric	3.5.1 Total selling price during reference year (Rs.)
V297	C5_01_14	3.5.1 (14) Number of received in grant in ref. period	contin	numeric	3.5.1 Number of pigs received in full subsidies or free of cost
V298	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S041\_LandTenure**

Content	The data file provides the information of question 4.1 : "Area of land tenure owned by holding in total and for livestock farm purposes only during the day of enumeration" of section 4
Cases	0
Variable(s)	13
Structure	Type: Keys: ()
Version	version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V299	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V300	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V301	D1_01IDC	4.1.(1) IDCCode	discrete	numeric	4.1 Types of Land Tenure and code
V302	D1_03BR	4.1 (3) Total land holding - Bigha/Ropani	contin	numeric	4.1 Total area of land of holding in Bigha/Ropani
V303	D1_03KA	4.1 (3) Total land holding - Kattha/Aana	discrete	numeric	4.1 Total area of land of holding in Kattha/Aana
V304	D1_03DP	4.1 (3) Total land holding - Dhur/Paisa	discrete	numeric	4.1 Total area of land of holding in Dhur/Paisa
V305	D1_04BR	4.1 (4) Land user for livestock - Bigha/Ropani	contin	numeric	4.1 Area of land for livestock farm only in Bigha/Ropani
V306	D1_04KA	4.1 (4) Land user for livestock - Kattha/Aana	discrete	numeric	4.1 Area of land for livestock farm only in Kattha/Aana
V307	D1_04DP	4.1 (4) Land user for livestock - Dhur/Paisa	discrete	numeric	4.1 Area of land for livestock farm only in Dhur/Paisa
V308	L_UNIT	4.0 Land unit	discrete	numeric	4.0 Local unit of land measurement
V309	Weight_adj	Sampling weight	contin	numeric	
V310	D1_03HA	Area of total land - hectare	contin	numeric	Total area of land of holding in Hectare
V311	D1_04HA	Area of land for livestock farm - hectare	contin	numeric	Area of land for livestock farm only in Hectare

**CORE\_S042\_LandUse**

Content	The data file provides the information of question 4.2 : "Area of land use owned by holding and for livestock farm purposes during reference year" of section 4
Cases	0
Variable(s)	13
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V312	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V313	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V314	D2_01IDC	4.2.(1) IDCCode	discrete	numeric	4.2 Land use categories and code
V315	D2_03BR	4.2 (3) Total land holding - Bigha/Ropani	contin	numeric	4.2 Total area of land of holding in Bigha/Ropani
V316	D2_03KA	4.2 (3) Total land holding - Kattha/Aana	discrete	numeric	4.2 Total area of land of holding in Kattha/Aana
V317	D2_03DP	4.2 (3) Total land holding - Dhur/Paisa	discrete	numeric	4.2 Total area of land of holding in Dhur/Paisa
V318	D2_04BR	4.2 (4) Land user for livestock - Bigha/Ropani	contin	numeric	4.2 Area of land for livestock farm only in Bigha/Ropani
V319	D2_04KA	4.2 (4) Land user for livestock - Kattha/Aana	discrete	numeric	4.2 Area of land for livestock farm only in Kattha/Aana
V320	D2_04DP	4.2 (4) Land user for livestock - Dhur/Paisa	discrete	numeric	4.2 Area of land for livestock farm only in Dhur/Paisa
V321	L_UNIT	4.0 Land unit	discrete	numeric	4.0 Local unit of land measurement
V322	Weight_adj	Sampling weight	contin	numeric	
V323	D2_03HA	Area of total land use - hectare	contin	numeric	Total area of land of holding in Hectare
V324	D2_04HA	Area of land use for livestock farm - hectare	contin	numeric	Area of land for livestock farm only in Hectare

## CORE\_S043\_Crops

Content	The data file provides the information of question 4.3 : "Name of crop, area and production of major crops during reference year" of section 4
Cases	0
Variable(s)	15
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V325	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V326	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V327	D3_01IDC	4.3 (1) IDCode	discrete	numeric	4.3 Serial Number of crop
V328	D3_02TYP	4.3 (2) Crops	discrete	numeric	4.3 Name of crop and code
V329	D3_03BR	4.3 (3) Land Area - Bigha/Ropani	contin	numeric	4.3 Area of crop in Bigha/Ropani
V330	D3_03KA	4.3 (3) Land Area - Kattha/Dhur	discrete	numeric	4.3 Area of crop in Kattha/Aana
V331	D3_03DP	4.3 (3) Land Area - Dhur/Paisa	discrete	numeric	4.3 Area of crop in Dhura/Paisa
V332	D3_04	4.3 (4) Qty. of production (kg)	contin	numeric	4.3 Quantity of production of crop (Kg.)
V333	D3_05	4.3 (5) Qty. used for hhld consumption (kg)	contin	numeric	4.3 Quantity of crop production used for household consumption (Kg.)
V334	D3_06	4.3 (6) Qty. used for animal feed (kg)	contin	numeric	4.3 Quantity of crop production used for animal feed (Kg.)
V335	D3_07	4.3 (7) Qty. sold (kg)	contin	numeric	4.3 Quantity of crop production sold (Kg.)
V336	D3_08	4.3 (8) Average selling price per kg (Rs.)	contin	numeric	4.3 Average selling price per Kg. (Rs.)
V337	L_UNIT	4.0 Land unit	discrete	numeric	4.0 Local unit of land measurement
V338	Weight_adj	Sampling weight	contin	numeric	
V339	D3_03HA	Area of Crops - hectare	contin	numeric	Area of crop in hectare

**CORE\_S05\_EcoActivity**

Content	The data file provides the information of the Part 5.1: Other activities on the farm and Ccurrent expenditure for livestock rearing purposes only by the farm during the reference year of the Part 5.2 of Section 05.
Cases	0
Variable(s)	40
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V340	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V341	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V342	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V343	E1_01	5.1.1 Have other commercial agri. activities	discrete	numeric	5.1.1 Does the farm have other commercial agriculture activities than this farm?
V344	E1_02	5.1.2 Type of other major commercial agri. activities	discrete	numeric	5.1.2 If yes, what is the other major commercial agriculture activities?
V345	E1_03	5.1.3 Have other non-commercial agri. activities	discrete	numeric	5.1.3 Does the farm have other non-commercial agriculture activities than this farm?
V346	E1_04	5.1.4 Type of other major non0commercial agri. activities	discrete	numeric	5.1.4 If yes, what is the other major non-commercial agriculture activities?
V347	E1_05	5.1.5 Status of Profit/loss of the farm during last 3 yrs.	discrete	numeric	5.1.5 What was the status of profit/loss of the farm during the last three years?
V348	E1_06	5.1.6 Farm received credit facility from bank	discrete	numeric	5.1.6 Did the farm receive credit facility from bank or finance company for livestock raising during the reference year?
V349	E1_07	5.1.7 Farm received loan for livestock raising with interest	discrete	numeric	5.1.7 Did the farm receive loan for livestock raising with interest subsidy during the reference year?
V350	E1_08	5.1.8 Farm received subsidy/grant from govt. for livestock raisig	discrete	numeric	5.1.8 Did the farm receive subsidy/grant from government for livestock raising during the reference year?
V351	E1_09	5.1.9 Farm insurance of livestock	discrete	numeric	5.1.9 Did the farm insurance of livestock during the reference year?
V352	E1_10	5.1.10 Reason for not secured by insurance	discrete	numeric	5.1.10 Why was the farm not secured by insurance during reference year?
V353	E1_11	5.1.11 Farm practice agro tourism	discrete	numeric	5.1.11 Did the farm practice agro-tourism during the reference year?
V354	E1_12	5.1.12 Total income from agro tourism (Rs.)	contin	numeric	5.1.12 Provide the total income from agro tourism during the reference year?
V355	E2_01	5.2.1 Expenditure on Salary/Wage	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 1: Expenditure on salary/wage (Rs.)

V356	E2_02	5.2.2 Expenditure on Seed, Nursery	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 2: Expenditure on seed, nursery (Rs.)
V357	E2_03	5.2.3 Expenditure on Purchase of animal kid	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 3: Expenditure of purchase of animal kid for sale or meat production purpose (Rs.)
V358	E2_04	5.2.4 Expenditure on Processed feed for livestock	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 4: Expenditure on processed feed for livestock (Rs.)
V359	E2_05	5.2.5 Expenditure on Other feed for livestock	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 5: Expenditure of other feed for livestock (grass, cereal etc) (Rs.)
V360	E2_06	5.2.6 Expenditure on Chemical manure	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 6: Expenditure of chemical manure (Rs.)
V361	E2_07	5.2.7 Expenditure on Organic/Compost manure	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 7: Expenditure of organic/compost manure (Rs.)
V362	E2_08	5.2.8 Expenditure on Pesticide	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 8: Expenditure on pesticide (Rs.)
V363	E2_09	5.2.9 Expenditure on Medicine/Vaccine	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 9: Expenditure on medicine/vaccine (Rs.)
V364	E2_10	5.2.10 Expenditure on Irrigation	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 10: Expenditure on irrigation (Rs.)
V365	E2_11	5.2.11 Expenditure on Water	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 11: Expenditure on water (Rs.)
V366	E2_12	5.2.12 Expenditure on Electricity	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 12: Expenditure on electricity (Rs.)
V367	E2_13	5.2.13 Expenditure on Fuel	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 13: Expenditure on Fuel (Rs.)
V368	E2_14	5.2.14 Expenditure on Communication	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 14: Expenditure on communication (Rs.)
V369	E2_15	5.2.15 Expenditure on Transportation	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 15: Expenditure on Transportation (Rs.)

V370	E2_16	5.2.16 Expenditure on Tax/member and renew fee	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 16: Expenditure on tax/member and renew fee (Rs.)
V371	E2_17	5.2.17 Expenditure on Insurance	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 17: Expenditure on insurance (Rs.)
V372	E2_18	5.2.18 Expenditure on Rent of house/land	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 18: Expenditure on rent of house/land (Rs.)
V373	E2_19	5.2.19 Expenditure on Bank commission/service charge fee	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 19: Expenditure on bank commission/service charge fee (Rs.)
V374	E2_20	5.2.20 Expenditure on Bank interest of loan	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 20: Expenditure on bank interest of loan (Rs.)
V375	E2_21	5.2.21 Expenditure on Minor repair and purchased of material	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 21: Expenditure on minor repair and purchased of material (Rs.)
V376	E2_22	5.2.22 Expenditure on Operating cost	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 22: Expenditure on operating cost (Rs.)
V377	E2_23	5.2.23 Expenditure on Donation/gift	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 23: Expenditure on donation/gift (Rs.)
V378	E2_24	5.2.24 Expenditure on Other current expenditure	contin	numeric	5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year? S.No. 24: Expenditure on other current expenditure (Rs.)
V379	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S05\_CapitalExp**

Content	The data file provides the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year of section 5
Cases	0
Variable(s)	7
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V380	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V381	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V382	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V383	E2_02IDC	5.2.2 (1) Serial number	discrete	numeric	5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year? Column 2: Topics of capital asset and code
V384	E2_02_03	5.2.2 (3) Total Expenditure (Rs.)	contin	numeric	5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year? Column 3: Total expenditure of capital asset (Rs.)
V385	E2_02_04	5.2.2 (4) Total selling price (Rs.)	contin	numeric	5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year? Column 4: Total selling price of capital assets (Rs.)
V386	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S05\_SockInfo**

Content	The data file provides the information of the Part 5.3: Severe Shock hits, response to mitigation of shocks and impact of Covid 19 on the farm of section 5
Cases	0
Variable(s)	29
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V387	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V388	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V389	E3_01	5.3.1 Any severe shocks hit on the farm	discrete	numeric	5.3.1 Did any severe shocks hit on the farm during the reference year ?
V390	E3_02A	5.3.2 First most severe shocks experienced	discrete	numeric	5.3.2 Identify the three most severe shocks experienced on priority basis. 1: First most severe shocks experienced
V391	E3_02B	5.3.2 Second most severe shocks experienced	discrete	numeric	5.3.2 Identify the three most severe shocks experienced on priority basis. 2. Second most severe shocks experienced
V392	E3_02C	5.3.2 Third most severe shocks experienced	discrete	numeric	5.3.2 Identify the three most severe shocks experienced on priority basis. 3. Third most severe shocks experienced
V393	E3_03A	5.3.3 First most effective response to mitigation of shocks	discrete	numeric	5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.) 1. First most effective response to mitigation of shocks
V394	E3_03B	5.3.3 Second most effective response to mitigation of shocks	discrete	numeric	5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.) 2. Second most effective response to mitigation of shocks
V395	E3_03C	5.3.3 Third most effective response to mitigation of shocks	discrete	numeric	5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.) 3. Third most effective response to mitigation of shocks
V396	E3_04	5.3.4 Farm fully recovered from the shock	discrete	numeric	5.3.4 Has the farm fully recovered from the shocks?
V397	E3_05	5.3.5 Holding is now better able to cope with the shocks?	discrete	numeric	5.3.5 Do you find that the farm is now better able to cope with the shocks?
V398	E3_06	5.3.6 General perception of the level of severity of shocks	discrete	numeric	5.3.6 What is your general perception of the level of severity of shocks compared to the past?
V399	E3_07	5.3.7 Has COVID-19 affected on livestock farm	discrete	numeric	5.3.7 Has Covid 19 affected on your livestock farm?

V400	E3_08	5.3.8 Impact of COVID-19 on livestock farm [MULTIPLE]	discrete	character	5.3.8 If yes, What is the impact of Covid 19 on your livestock farm? (Multiple answer)
V401	E3_08A	5.3.8 Impact of COVID-19: Lack of market	discrete	numeric	5.3.8 Impact of COVID-19: Lack of market
V402	E3_08B	5.3.8 Impact of COVID-19: Lack of capital	discrete	numeric	5.3.8 Impact of COVID-19: Lack of capital
V403	E3_08C	5.3.8 Impact of COVID-19: Lack of manure	discrete	numeric	5.3.8 Impact of COVID-19: Lack of manure
V404	E3_08D	5.3.8 Impact of COVID-19: Decline in the price of the product	discrete	numeric	5.3.8 Impact of COVID-19: Decline in the price of the product
V405	E3_08E	5.3.8 Impact of COVID-19: Lack of animal kid	discrete	numeric	5.3.8 Impact of COVID-19: Lack of animal kid
V406	E3_08F	5.3.8 Impact of COVID-19: Difficult in payment of loan	discrete	numeric	5.3.8 Impact of COVID-19: Difficult in payment of loan
V407	E3_08G	5.3.8 Impact of COVID-19: Lack of agriculture machinery	discrete	numeric	5.3.8 Impact of COVID-19: Lack of agriculture machinery
V408	E3_08H	5.3.8 Impact of COVID-19: Risk in investment	discrete	numeric	5.3.8 Impact of COVID-19: Risk in investment
V409	E3_08I	5.3.8 Impact of COVID-19: Lack of labour	discrete	numeric	5.3.8 Impact of COVID-19: Lack of labour
V410	E3_08J	5.3.8 Impact of COVID-19: Lack of transportation	discrete	numeric	5.3.8 Impact of COVID-19: Lack of transportation
V411	E3_08K	5.3.8 Impact of COVID-19: Lack of animal feed	discrete	numeric	5.3.8 Impact of COVID-19: Lack of animal feed
V412	E3_08L	5.3.8 Impact of COVID-19: Lack of treatment	discrete	numeric	5.3.8 Impact of COVID-19: Lack of treatment
V413	E3_08M	5.3.8 Impact of COVID-19: Lack of technician service	discrete	numeric	5.3.8 Impact of COVID-19: Lack of technician service
V414	E3_08N	5.3.8 Impact of COVID-19: Delay in receiving the payment of product	discrete	numeric	5.3.8 Impact of COVID-19: Delay in receiving the payment of product
V415	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S05\_AgriEquip**

Content	The data file provides the information of use, number and loss of agricultural machinery/equipment on the farm"question 5.3.9" of Section 05.
Cases	0
Variable(s)	7
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V416	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V417	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V418	E3_09IDC	5.3.9 (1) ID Code	discrete	numeric	5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year Column 2 List of agriculture equipment/mechinery
V419	E3_09_03	5.3.9 (3) Total number of mechine in use	contin	numeric	5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year Column 3 Total number in use on the day of enumeration
V420	E3_09_04	5.3.9 (4) Used during ref. year	discrete	numeric	5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year Column 4 Was this used in the farm during the reference year
V421	E3_09_05	5.3.9 (5) Number of loss by disaster	contin	numeric	5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year Column 5 Number of destroyed by disasters in the reference year
V422	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S06\_HhIdInfo**

Content	The data file provides the information of Part 6: Employment, non-Residential building and use of information on the farm except the "question 6.2 : Number of workers used for livestock raising activities" and "question 6.6 : Number of non-residential buildings by use and tenure".
Cases	0
Variable(s)	39
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V423	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V424	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V425	F01	6.1 Hire worker for livestock raising activities	discrete	numeric	6.1 Were workers hire for livestock raising activities on the farm during reference year?
V426	F03	6.3 Farm use contract workers for livestock raising activities	discrete	numeric	6.3 Did the farm use contract workers for livestock raising activities on the farm during the reference year?
V427	F04	6.4 Farm experience a shortage of livestock workers	discrete	numeric	6.4 Did the farm experience a shortage of livestock workers during the reference year ?
V428	F05	6.5 Farm's main response for the shortage of livestock worker [MULTIPLE]	discrete	character	6.5 What was the farm's main response for the shortage of livestock workers? (Multiple answer)
V429	F05A	6.5 Farm's main response: Rented on contract to other	discrete	numeric	6.5 Farm's main response: Rented on contract to other
V430	F05B	6.5 Farm's main response: Only partial activities were carried on	discrete	numeric	6.5 Farm's main response: Only partial activities were carried on
V431	F05C	6.5 Farm's main response: By increasing own engagement on the farm	discrete	numeric	6.5 Farm's main response: By increasing own engagement on the farm
V432	F05D	6.5 Farm's main response: Limited to livestock activities	discrete	numeric	6.5 Farm's main response: Limited to livestock activities
V433	F05E	6.5 Farm's main response: Using modern machine	discrete	numeric	6.5 Farm's main response: Using modern machine
V434	F05F	6.5 Farm's main response: Stopping the livestock activities	discrete	numeric	6.5 Farm's main response: Stopping the livestock activities
V435	F07	6.7 The information was used by the farm for which activities [MULTIPLE]	discrete	character	6.7 For which of the activities, the information was used by the farm during the reference year ?. (Multiple answer)
V436	F07A	6.7 The information was used for: Livestock feed issues	discrete	numeric	6.7 The information was used for: Livestock feed issues
V437	F07B	6.7 The information was used for: Prices of outputs (product)	discrete	numeric	6.7 The information was used for: Prices of outputs (product)

V438	F07C	6.7 The information was used for: Livestock health and breeding issues	discrete	numeric	6.7 The information was used for: Livestock health and breeding issues
V439	F07D	6.7 The information was used for: Weather forecasts affecting on production	discrete	numeric	6.7 The information was used for: Weather forecasts affecting on production
V440	F07E	6.7 The information was used for: Grant/incentive issues	discrete	numeric	6.7 The information was used for: Grant/incentive issues
V441	F07F	6.7 The information was used for: Availibility of inputs and prices of input	discrete	numeric	6.7 The information was used for: Availibility of inputs and prices of input
V442	F07G	6.7 The information was used for: Storage, processing, packageing etc	discrete	numeric	6.7 The information was used for: Storage, processing, packageing etc
V443	F07X	6.7 The information was used for: No any information used	discrete	numeric	6.7 The information was used for: No any information used
V444	F08	6.8 Source of information about livestock [MULTIPLE]	discrete	character	6.8 Identify the sources of information about livestock during the reference year. (Multiple answer)
V445	F08A	6.8 Source of information: Government or other public institutions	discrete	numeric	6.8 Source of information: Government or other public institutions
V446	F08B	6.8 Source of information: Other individual farmer	discrete	numeric	6.8 Source of information: Other individual farmer
V447	F08C	6.8 Source of information: Farmers' group or association	discrete	numeric	6.8 Source of information: Farmers' group or association
V448	F08D	6.8 Source of information: NGO or non-governmental project	discrete	numeric	6.8 Source of information: NGO or non-governmental project
V449	F08E	6.8 Source of information: Pvt. Technician/Service provider	discrete	numeric	6.8 Source of information: Pvt. Technician/Service provider
V450	F08F	6.8 Source of information: Agro-vet	discrete	numeric	6.8 Source of information: Agro-vet
V451	F08G	6.8 Source of information: Others	discrete	numeric	6.8 Source of information: Others
V452	F09	6.9 Method used for getting information [MULTIPLE]	discrete	character	6.9 Identify the method used for getting information about livestock? (Multiple answer)
V453	F09A	6.9 Method used: Face-to-face discussion	discrete	numeric	6.9 Method used: Face-to-face discussion
V454	F09B	6.9 Method used: Telephone	discrete	numeric	6.9 Method used: Telephone
V455	F09C	6.9 Method used: Radio	discrete	numeric	6.9 Method used: Radio
V456	F09D	6.9 Method used: Television	discrete	numeric	6.9 Method used: Television
V457	F09E	6.9 Method used: Internet	discrete	numeric	6.9 Method used: Internet
V458	F09F	6.9 Method used: Newspaper	discrete	numeric	6.9 Method used: Newspaper
V459	F09G	6.9 Method used: Mobile apps	discrete	numeric	6.9 Method used: Mobile apps
V460	F09H	6.9 Method used: Others	discrete	numeric	6.9 Method used: Others
V461	Weight_adj	Sampling weight	contin	numeric	

## CORE\_S06\_Employment

Content	The data file provides the information of number of workers used for livestock raising activities on the farm "question 6.2"
Cases	0
Variable(s)	8
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V462	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V463	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V464	F02_01	6.2 (1) S.No.	discrete	numeric	6.2 Number of workers used for livestock raising activities on the farm during reference year? column 2 Type of workers
V465	F02_03M	6.2 (3) Permanent male number	contin	numeric	6.2 Number of workers used for livestock raising activities on the farm during reference year? column 3 Permanent worker male
V466	F02_03F	6.2 (3) Permanent female number	contin	numeric	6.2 Number of workers used for livestock raising activities on the farm during reference year? column 3 Permanent worker female
V467	F02_04M	6.2 (4) Temporary male worker (Man-days)	contin	numeric	6.2 Number of workers used for livestock raising activities on the farm during reference year? column 4 Temporary worker male (Men-day)
V468	F02_04F	6.2 (4) Temporary female worker (Man-days)	contin	numeric	6.2 Number of workers used for livestock raising activities on the farm during reference year? column 4 Temporary worker female (Men-day)
V469	Weight_adj	Sampling weight	contin	numeric	

**CORE\_S06\_Building**

Content	The data file provides the information of number of non-residential buildings by use and tenure. "question 6.6"
Cases	0
Variable(s)	8
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V470	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V471	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V472	F06_01DC	6.6 (1) S.No.	discrete	numeric	6.6 Number of non-residential buildings by use and tenure Column 2 Types of utilization
V473	F06_03	6.6 (3) Total Number of building	discrete	numeric	6.6 Number of non-residential buildings by use and tenure Column 3 Total number of buildings
V474	F06_04	6.6 (4) Number of own building	discrete	numeric	6.6 Number of non-residential buildings by use and tenure Column 4 Number of own building
V475	F06_05	6.6 (5) Number of rented building	discrete	numeric	6.6 Number of non-residential buildings by use and tenure Column 5 Number of rented building
V476	F06_06	6.6 (6) Number of other codition	discrete	numeric	6.6 Number of non-residential buildings by use and tenure Column 6 Number of other type of tenure
V477	Weight_adj	Sampling weight	contin	numeric	

**PME\_S07**

Content	The data file provides the information of Part 7.1: energy sources used by the farm, Part 7.2: livestock production method, Part 7.3: access to and use of information, infrastructure and communal resources, Part 7.4: waste management and Part 7.5: adaptation to climate change and mitigation strategies of the section 7 PME module of the questionnaire except the question 7.3.2.2 "Access to facilities on the farm and required time for the farm".
Cases	0
Variable(s)	134
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	Not applicable items are blank in the data.

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V478	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V479	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V480	BUSITYPE	1.7 Type of Livestock farm	discrete	numeric	1.7 Type of Livestock farm and code
V481	G1_01	7.1.1 Energy source used by the farm [MULTIPLE]	discrete	character	7.1.1 Identify the energy sources used by the farm for livestock activity during the reference year. (Multiple answer)
V482	G1_01A	7.1.1 Energy source used: Electricity	discrete	numeric	7.1.1 Energy source used: Electricity
V483	G1_01B	7.1.1 Energy source used: Petroleum fuels	discrete	numeric	7.1.1 Energy source used: Petroleum fuels
V484	G1_01C	7.1.1 Energy source used: Bio-mass	discrete	numeric	7.1.1 Energy source used: Bio-mass
V485	G1_01D	7.1.1 Energy source used: Biogas	discrete	numeric	7.1.1 Energy source used: Biogas
V486	G1_01E	7.1.1 Energy source used: Solar energy	discrete	numeric	7.1.1 Energy source used: Solar energy
V487	G1_01F	7.1.1 Energy source used: Other energy or fuel	discrete	numeric	7.1.1 Energy source used: Other energy or fuel
V488	G1_01X	7.1.1 Energy source used: None	discrete	numeric	7.1.1 Energy source used: None
V489	G2_0101	7.2.1.1 Veterinary service used on the farm	discrete	numeric	7.2.1.1 Were veterinary services used on the farm during the reference year?
V490	G2_0102	7.2.1.2 Type of veterinary services used by the farm [MULTIPLE]	discrete	character	7.2.1.2 Identify the types of veterinary services used by the farm for livestock during the reference year. (Multiple answer)
V491	G2_0102A	7.2.1.2 Type of veterinary services used: Curative	discrete	numeric	7.2.1.2 Type of veterinary services used: Curative
V492	G2_0102B	7.2.1.2 Type of veterinary services used: Preventive	discrete	numeric	7.2.1.2 Type of veterinary services used: Preventive
V493	G2_0102C	7.2.1.2 Type of veterinary services used: Reproduction	discrete	numeric	7.2.1.2 Type of veterinary services used: Reproduction
V494	G2_0103	7.2.1.3 Main reproduction technique for livestock	discrete	numeric	7.2.1.3 Identify the main breeding technique for livestock used on the farm during the reference year.

V495	G2_0104	7.2.1.4 Main provider of breeding services for the livestock	discrete	numeric	7.2.1.4 Identify the main provider of breeding services for the livestock on the farm during the reference year.
V496	G2_0105	7.2.1.5 Antibiotics used on livestock on the farm	discrete	numeric	7.2.1.5 Were antibiotics used on livestock on the farm during the reference year?
V497	G2_0106	7.2.1.6 Antibiotics used as growth promoter on livestock	discrete	numeric	7.2.1.6 Were antibiotics used as growth promoter on livestock on the farm during the reference year?
V498	G2_0107	7.2.1.7 Traditional medicine applied on the livestock	discrete	numeric	7.2.1.7 Was traditional medicine applied on the livestock on the farm during the reference year?
V499	G2_0108	7.2.1.8 Traditional medicine applied on livestock [MULTIPLE]	discrete	character	7.2.1.8 Identify the objectives of the traditional medicine applied on livestock during the reference year. (Multiple answer)
V500	G2_0108A	7.2.1.8 Traditional medicine applied: Curative	discrete	numeric	7.2.1.8 Traditional medicine applied: Curative
V501	G2_0108B	7.2.1.8 Traditional medicine applied: Preventive	discrete	numeric	7.2.1.8 Traditional medicine applied: Preventive
V502	G2_0108C	7.2.1.8 Traditional medicine applied: Reproduction	discrete	numeric	7.2.1.8 Traditional medicine applied: Reproduction
V503	G2_0108D	7.2.1.8 Traditional medicine applied: Other	discrete	numeric	7.2.1.8 Traditional medicine applied: Other
V504	G2_0108X	7.2.1.8 Traditional medicine applied: None	discrete	numeric	7.2.1.8 Traditional medicine applied: None
V505	G2_0109	7.2.1.9 Farm adopt special measures to control diseases	discrete	numeric	7.2.1.9 Did the farm adopt special measures to control livestock diseases?
V506	G2_0110	7.2.1.10 Measures adopted by farm to control diseases [MULTIPLE]	discrete	character	7.2.1.10 Which of the following measures did this farm adopt in relation to livestock diseases control? (Multiple answer)
V507	G2_0110A	7.2.1.10 Measures adopted: Adherence to label directions for medicine application	discrete	numeric	7.2.1.10 Measures adopted: Adherence to label directions for medicine application
V508	G2_0110B	7.2.1.10 Measures adopted: Use biological medicine control	discrete	numeric	7.2.1.10 Measures adopted: Use biological medicine control
V509	G2_0110C	7.2.1.10 Measures adopted: Adopting pasture rotation	discrete	numeric	7.2.1.10 Measures adopted: Adopting pasture rotation
V510	G2_0110D	7.2.1.10 Measures adopted: Maintenance and cleansing of spray equipment after use	discrete	numeric	7.2.1.10 Measures adopted: Maintenance and cleansing of spray equipment after use
V511	G2_0110E	7.2.1.10 Measures adopted: Animals quarantining	discrete	numeric	7.2.1.10 Measures adopted: Animals quarantining
V512	G2_0110F	7.2.1.10 Measures adopted: Use of disease resistant/tolerant livestock breed	discrete	numeric	7.2.1.10 Measures adopted: Use of disease resistant/tolerant livestock breed
V513	G2_0201	7.2.2.1 Main source of water used for watering livestock	discrete	numeric	7.2.2.1 Identify the main source of water used for watering livestock during the reference year.
V514	G2_0202	7.2.2.2 Problem encountered in watering to livestock	discrete	numeric	7.2.2.2 Were problems encountered in watering to livestock during the reference year?
V515	G2_0203	7.2.2.3 Main problem encountered in watering to livestock	discrete	numeric	7.2.2.3 Identify the main problem encountered in watering to livestock during problematic periods.

V516	G2_0204	7.2.2.4 Solution that was implemented to provide water [MULTIPLE]	discrete	character	7.2.2.4 Identify the solution that was implemented to provide water to livestock during problematic periods. (Multiple answer)
V517	G2_0204A	7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, for free	discrete	numeric	7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, for free
V518	G2_0204B	7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, with payment	discrete	numeric	7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, with payment
V519	G2_0204C	7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, for free	discrete	numeric	7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, for free
V520	G2_0204D	7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, with payment	discrete	numeric	7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, with payment
V521	G2_0301	7.2.3.1 Types of manure produced on the farm [MULTIPLE]	discrete	character	7.2.3.1 Identify the types of manure produced on the farm during the reference year. (Multiple answer)
V522	G2_0301A	7.2.3.1 Types of manure produced: Farm yard manure	discrete	numeric	7.2.3.1 Types of manure produced: Farm yard manure
V523	G2_0301B	7.2.3.1 Types of manure produced: Compost manure	discrete	numeric	7.2.3.1 Types of manure produced: Compost manure
V524	G2_0301C	7.2.3.1 Types of manure produced: Bio gas slurry	discrete	numeric	7.2.3.1 Types of manure produced: Bio gas slurry
V525	G2_0301X	7.2.3.1 Types of manure produced: None	discrete	numeric	7.2.3.1 Types of manure produced: None
V526	G2_0302	7.2.3.2 Farm sold/given manure to others	discrete	numeric	7.2.3.2 Was manure produced on this farm sold or given to others during the reference year?
V527	G2_03031Q	7.2.3.3 Quantity of manure that was sold	contin	numeric	7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year 1 Quantity of manure that was sold
V528	G2_03031P	7.2.3.3 Selling price of manure that was sold	contin	numeric	7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year 2 Selling price of manure that was sold
V529	G2_03032	7.2.3.3 Quantity of manure that was exchanged for goods/service	contin	numeric	7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year 3 Quantity of manure that was exchanged for goods/service
V530	G2_03033	7.2.3.3 Quantity of manure that was given for free	contin	numeric	7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year 4 Quantity of manure that was given for free
V531	G2_03041	7.2.3.4 % of manure manage using traditional method	contin	numeric	7.2.3.4 Report Percentage of that manure was managed using each of the following manure management systems during the reference year 1. Percent of manure manage using traditional method

V532	G2_03042	7.2.3.4 % of manure manage using improved method	contin	numeric	7.2.3.4 Report Percentage of that manure was managed using each of the following manure management systems during the reference year 2. Percent of manure manage using improved method
V533	G2_0305	7.2.3.5 Farm used for other purpose	discrete	numeric	7.2.3.5 Was manure produced on the farm used for other purposes during the reference year?
V534	G2_0306	7.2.3.6 Purpose of manure produced on the farm [MANURE]	discrete	character	7.2.3.6 Report the purpose of the manure produced on the farm during the reference year. (Multiple answer)
V535	G2_0306A	7.2.3.6 Purpose of manure produced: For fuel (including heating)	discrete	numeric	7.2.3.6 Purpose of manure produced: For fuel (including heating)
V536	G2_0306B	7.2.3.6 Purpose of manure produced: For construction	discrete	numeric	7.2.3.6 Purpose of manure produced: For construction
V537	G2_0306C	7.2.3.6 Purpose of manure produced: For feed	discrete	numeric	7.2.3.6 Purpose of manure produced: For feed
V538	G3_0101	7.3.1.1 Market conditions monitored before selling products	discrete	numeric	7.3.1.1 Were the farm kept information about market conditions before selling products during the reference year?
V539	G3_0102	7.3.1.2 Farm get the service of technician for livestock [MULTIPLE]	discrete	character	7.3.1.2 From where did the farm had taken the technician's service for livestock during the reference year? (Multiple answer)
V540	G3_0102A	7.3.1.2 Farm get the service of technician: Own technician	discrete	numeric	7.3.1.2 Farm get the service of technician: Own technician
V541	G3_0102B	7.3.1.2 Farm get the service of technician: Government	discrete	numeric	7.3.1.2 Farm get the service of technician: Government
V542	G3_0102C	7.3.1.2 Farm get the service of technician: Non government	discrete	numeric	7.3.1.2 Farm get the service of technician: Non government
V543	G3_0102X	7.3.1.2 Farm get the service of technician: No service	discrete	numeric	7.3.1.2 Farm get the service of technician: No service
V544	G3_0103	7.3.1.3 Sufficient technical service required onthe farm	discrete	numeric	7.3.1.3 Was there sufficient technical service required on the farm during the reference year?
V545	G3_0104	7.3.1.4 Main reason for not using service of technician	discrete	numeric	7.3.1.4 Identify the main reason for not using/not sufficient the services of technician during the reference year.
V546	G3_0201	7.3.2.1 Purpose of vehicles available on the farm [MULTIPLE]	discrete	character	7.3.2.1 Identify the purpose of vehicles available on the farm during the reference year. (Multiple answer)
V547	G3_0201A	7.3.2.1 Purpose of vehicles available on the farm: For transporting livestock	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: For transporting livestock
V548	G3_0201B	7.3.2.1 Purpose of vehicles available on the farm: For transporting feed and grass crop products	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: For transporting feed and grass crop products
V549	G3_0201C	7.3.2.1 Purpose of vehicles available on the farm: For transporting water or other liquids	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: For transporting water or other liquids
V550	G3_0201D	7.3.2.1 Purpose of vehicles available on the farm: For transporting with refrigerate/moisture	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: For transporting with refrigerate/moisture

V551	G3_0201E	7.3.2.1 Purpose of vehicles available on the farm: Other	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: Other
V552	G3_0201X	7.3.2.1 Purpose of vehicles available on the farm: None	discrete	numeric	7.3.2.1 Purpose of vehicles available on the farm: None
V553	G3_0203	7.3.2.3 Any specific livestock development projects being carried out	discrete	numeric	7.3.2.3 Are you aware of any specific livestock development projects being carried out in the farm's community or neighbourhood during the reference year?
V554	G3_0204	7.3.2.4 Farm participate in the livestock dev. project	discrete	numeric	7.3.2.4 Did the farm participate in the livestock development project(s)?
V555	G3_0205	7.3.2.5 Objective of livestock dev. projects	discrete	numeric	7.3.2.5 What was the objective of livestock development project(s) on which farm participate?
V556	G3_0206	7.3.2.6 Main reason the farm did not participate in the livestock dev. project	discrete	numeric	7.3.2.6 Identify the main reason why the farm did not participate in the livestock development project(s).
V557	G3_0207	7.3.2.7 Have facilities for repairing agri. equip. near the farm	discrete	numeric	7.3.2.7 Were there facilities for repairing agricultural machinery or equipments near the farm during the reference year?
V558	G3_0208	7.3.2.8 The farm used the repair facilities	discrete	numeric	7.3.2.8 Did the farm use the repair facilities?
V559	G3_0209	7.3.2.9 The main reason the farm did not used the repair facilities	discrete	numeric	7.3.2.9 Identify the main reason why the farm did not use the repair facilities.
V560	G3_0301	7.3.3.1 Have communal grazing land in the farm's neighbourhood	discrete	numeric	7.3.3.1 Was there communal grazing land in the farm's neighbourhood during the reference year?
V561	G3_0302	7.3.3.2 Farm use this communal grazing land	discrete	numeric	7.3.3.2 Did the farm use this communal grazing land during the reference year?
V562	G3_0303	7.3.3.3 Main reason for not using the communal grazing land	discrete	numeric	7.3.3.3 Identify the main reason for not using the communal grazing land during the reference year.
V563	G3_0304	7.3.3.4 Have communal forest/other wooded land in the farm	discrete	numeric	7.3.3.4 Was there communal forest or other wooded land in the farm's neighbourhood during the reference year?
V564	G3_0305	7.3.3.5 Farm use communal forest/other wooded land for livestock	discrete	numeric	7.3.3.5 Did the farm use this communal forest or other wooded land for livestock rearing purpose during the reference year?
V565	G3_0306	7.3.3.6 Main reason for not usig the communal forest/other wooded land	discrete	numeric	7.3.3.6 Identify the main reason for not using the communal forest or other wooded land during the reference year.
V566	G4_01	7.4.1 Types of waste generated b the farm [MULTIPLE]	discrete	character	7.4.1 Identify the types of waste generated by the farm during the reference year. (Multiple answer)
V567	G4_01A	7.4.1 Types of waste generated: Veterinary waste	discrete	numeric	7.4.1 Types of waste generated: Veterinary waste
V568	G4_01B	7.4.1 Types of waste generated: Empty packaging	discrete	numeric	7.4.1 Types of waste generated: Empty packaging
V569	G4_01C	7.4.1 Types of waste generated: Non-functioning livestock/agri. Inputs	discrete	numeric	7.4.1 Types of waste generated: Non-functioning livestock/agri. Inputs
V570	G4_01D	7.4.1 Types of waste generated: Ropes and nets	discrete	numeric	7.4.1 Types of waste generated: Ropes and nets
V571	G4_01E	7.4.1 Types of waste generated: Pesticides that are no longer usable	discrete	numeric	7.4.1 Types of waste generated: Pesticides that are no longer usable

V572	G4_01F	7.4.1 Types of waste generated: Other non-hazardous organic waste	discrete	numeric	7.4.1 Types of waste generated: Other non-hazardous organic waste
V573	G4_01G	7.4.1 Types of waste generated: Other non-hazardous inorganic waste	discrete	numeric	7.4.1 Types of waste generated: Other non-hazardous inorganic waste
V574	G4_01X	7.4.1 Types of waste generated: None of the above	discrete	numeric	7.4.1 Types of waste generated: None of the above
V575	G4_02	7.4.2 Treatment used by the farm for the solid waste generated on the farm [MULTIPLE]	discrete	character	7.4.2 Identify the treatment used by the farm for the solid waste generated on the farm during the reference year. (Multiple answer)
V576	G4_02A	7.4.2 Treatment used: Waste taken away from the farm by a professional	discrete	numeric	7.4.2 Treatment used: Waste taken away from the farm by a professional
V577	G4_02B	7.4.2 Treatment used: Waste kept on the farm, treated by burning	discrete	numeric	7.4.2 Treatment used: Waste kept on the farm, treated by burning
V578	G4_02C	7.4.2 Treatment used: Waste kept on the farm, treated by burying	discrete	numeric	7.4.2 Treatment used: Waste kept on the farm, treated by burying
V579	G4_02D	7.4.2 Treatment used: Waste kept on the farm, using as organic manure	discrete	numeric	7.4.2 Treatment used: Waste kept on the farm, using as organic manure
V580	G4_02E	7.4.2 Treatment used: Waste kept on the farm, other treatment	discrete	numeric	7.4.2 Treatment used: Waste kept on the farm, other treatment
V581	G4_02X	7.4.2 Treatment used: No treatment	discrete	numeric	7.4.2 Treatment used: No treatment
V582	G4_03	7.4.3 Methods used during the reference year to manage the waste water [MULTIPLE]	discrete	character	7.4.3 Identify the method used during the reference year to manage the waste water generated by the farm. (Multiple answer)
V583	G4_03A	7.4.3 Methods used: Managed by digging a hole	discrete	numeric	7.4.3 Methods used: Managed by digging a hole
V584	G4_03B	7.4.3 Methods used: Discharged to a septic or sewer system	discrete	numeric	7.4.3 Methods used: Discharged to a septic or sewer system
V585	G4_03C	7.4.3 Methods used: Used as manure on agricultural land	discrete	numeric	7.4.3 Methods used: Used as manure on agricultural land
V586	G4_03D	7.4.3 Methods used: Used as making liquid manure	discrete	numeric	7.4.3 Methods used: Used as making liquid manure
V587	G4_03E	7.4.3 Methods used: Not managed	discrete	numeric	7.4.3 Methods used: Not managed
V588	G4_03F	7.4.3 Methods used: Other	discrete	numeric	7.4.3 Methods used: Other
V589	G4_04	7.4.4 Usual disposal method for dead animals	discrete	numeric	7.4.4. How did managed of dead livestock on the farm during the reference year?
V590	G5_01	7.5.1 Economic impact of extreme natural disaster	discrete	numeric	7.5.1 Was there any economic impact of extreme natural disasters on the farm during the reference year?
V591	G5_0201	7.5.2.1 Loss of revenue from extreme natural disaster	contin	numeric	7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year 1. Loss of revenue from extreme natural disaster
V592	G5_0202	7.5.2.2 Loss due to disruption of production from natural disaster	contin	numeric	7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year 2. Loss due to disruption of production from natural disaster

V593	G5_0203	7.5.2.3 Other economic impacts from extreme natural disaster	contin	numeric	7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year 3. Other economic impacts from extreme natural disaster
V594	G5_03	7.5.3 Physical impact of extreme natural disaster on the farm	discrete	numeric	7.5.3 Was there any physical impact of extreme natural disasters on the farm during the reference year?
V595	G5_0401	7.5.4.1 Area lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 1. Area lost from extreme natural disaster
V596	G5_0402	7.5.4.2 Grass crop lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 2. Grass crop lost from extreme natural disaster
V597	G5_0403	7.5.4.3 Livestock lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 3. Livestock lost from extreme natural disaster
V598	G5_0404	7.5.4.4 Animal house lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 4. Animal house lost from extreme natural disaster
V599	G5_0405	7.5.4.5 Bio-mass lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 5. Bio-mass lost from extreme natural disaster
V600	G5_0406	7.5.4.6 Building damage/lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 6. Building damage/lost from extreme natural disaster
V601	G5_0407	7.5.4.7 Livestock/Agri. input lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 7. Livestock/Agri. input lost from extreme natural disaster
V602	G5_0408	7.5.4.8 Other physical lost from extreme natural disaster	contin	numeric	7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year. 8. Other physical lost from extreme natural disaster
V603	G5_05	7.5.5 Know about climate change	discrete	numeric	7.5.5 Do you know about climate change?
V604	G5_06	7.5.6 Practices of the farm to adapt for climate change [MULTIPLE]	discrete	character	7.5.6 Identify the practices of the farm to adapt for climate change during the reference year. (Multiple answer)
V605	G5_06A	7.5.6 To adapt for climate change: Use of traditional agri. heritage practices	discrete	numeric	7.5.6 To adapt for climate change: Use of traditional agri. heritage practices
V606	G5_06B	7.5.6 To adapt for climate change: Use of local varieties of animal	discrete	numeric	7.5.6 To adapt for climate change: Use of local varieties of animal
V607	G5_06C	7.5.6 To adapt for climate change: Use of species of animal adapted to local conditions	discrete	numeric	7.5.6 To adapt for climate change: Use of species of animal adapted to local conditions
V608	G5_06D	7.5.6 To adapt for climate change: Use of new practices or technologies	discrete	numeric	7.5.6 To adapt for climate change: Use of new practices or technologies

V609	G5_06E	7.5.6 To adapt for climate change: Others	discrete	numeric	7.5.6 To adapt for climate change: Others
V610	G5_06X	7.5.6 To adapt for climate change: None of Above	discrete	numeric	7.5.6 To adapt for climate change: None of Above
V611	Weight_adj	Sampling weight	contin	numeric	

**PME\_S07\_Access**

Content	The data file provides the information of access to the facilities on the farm "question 7.3.2.2" of PME module of the questionnaire.
Cases	0
Variable(s)	8
Structure	Type: Keys: ()
Version	Version 01
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V612	FORMNO	Form Identification	contin	numeric	Selected farm's serial number
V613	PROV	1.1 Province	discrete	numeric	1.1 Name of Province and code
V614	G3_0202IDC	7.3.2.2 S.No.	discrete	numeric	7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year Column 2. Types of facilities
V615	G3_0202YN	7.3.2.2 Have access	discrete	numeric	7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year Column 3. Have access
V616	G3_0202TYP	7.3.2.2 Means of transportation	discrete	numeric	7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year Column 4. Types of vehicle
V617	G3_0202HR	7.3.2.2 Time taken (Hours)	contin	numeric	7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year Column 5. Time taken in Hours
V618	G3_0202MN	7.3.2.2 Time Taken (Minute)	contin	numeric	7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year Column 6. Time taken in Minute
V619	Weight_adj	Sampling weight	contin	numeric	



## Form Identification (FORMNO)

File: CORE\_S01S02\_GenInfo

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S01S02\_GenInfo

### Overview

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

### Literal question

1.1 Name of Province and code

## 1.6 Serial number of livesock farm (LIST\_SN)

File: CORE\_S01S02\_GenInfo

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 7-6449	

### Literal question

1.6 Serial Number of Livestock farm from listing

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S01S02\_GenInfo

### Overview

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

### Literal question

1.7 Type of Livestock farm and code

## 1.12 Position of respondent (POSITION)

File: CORE\_S01S02\_GenInfo

### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

1.12 Position of respondent in the holding/farm

### 2.1.1 The farm has been operation in (B1\_01) File: CORE\_S01S02\_GenInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1990-2078

Valid cases: 0  
 Invalid: 0

#### Literal question

2.1.1 Since when has this farm been in operation?

### 2.1.2 Is farm registrated (B1\_02) File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

2.1.2 Do you register your livestock farm?

### 2.1.3 Place of registration (B1\_03) File: CORE\_S01S02\_GenInfo

#### Overview

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

#### Literal question

2.1.3 Which of the following place of registrations? (Multiple answer)

### 2.1.3 Place of registration: District Agri. Dev. Office/Agri. Knowledge Center (B1\_03A)

File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.3 Place of registration: District Agri. Dev. Office/Agri. Knowledge Center

2.1.3 Place of registration: District Livestock Service Office/Veterinary hospital /.. (B1\_03B)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.3 Place of registration: District Livestock Service Office/Veterinary hospital /..

2.1.3 Place of registration: Local Level (B1\_03C)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.3 Place of registration: Local Level

2.1.3 Place of registration: Department of Cottage and Small-Scale Industries (B1\_03D)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.3 Place of registration: Department of Cottage and Small-Scale Industries

2.1.3 Place of registration: Company Registered Office (B1\_03E)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

## 2.1.3 Place of registration: Company Registered Office

## 2.1.3 Place of registration: Other (B1\_03F)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.3 Place of registration: Other

## 2.1.4 Status of the farm (B1\_04)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.4 What is the status of the farm ?

## 2.1.5 Farm record financial activities on registerer/logbook (B1\_05)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.1.5 Does the farm record its financial activities on registers or logbooks?

## 2.2.1 Name of main holder (B2\_01)

File: CORE\_S01S02\_GenInfo

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 0  
 Invalid: 0

**Literal question**

2.2.1 Name of main holder

## 2.2.2 Number of member engaged (B2\_02)

File: CORE\_S01S02\_GenInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-52

Valid cases: 0  
 Invalid: 0

**Literal question**

2.2.2 How many operation members are engaged in operation of the farm?

## 2.2.5 Sex of main holder (B2\_05)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.2.5 Sex of main holder

## 2.2.6 Age of main holder (completed year) (B2\_06)

File: CORE\_S01S02\_GenInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 20-77

Valid cases: 0  
 Invalid: 0

**Literal question**

2.2.6 Age of main holder

## 2.2.7 Highest level of education of main holder (B2\_07)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

2.2.7 Highest level of education completed of main holder

## 2.2.8 Main holder ever receive any formal training (B2\_08)

File: CORE\_S01S02\_GenInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

2.2.8 Has the main holder ever received any formal training on livestock farming?

## 2.2.9 Times spent on the farm (B2\_09)

File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

2.2.9 What is the share of working time spent working on the farm?

## 2.2.10 Have another gainful activities (B2\_10)

File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

2.2.10 Does the main operator have another gainful activity outside of the farm?

## 2.2.11 Manager of the farm (B2\_11)

File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

2.2.11 Who is the manager of this farm?

## Age Group (B2\_06\_Age\_gr)

File: CORE\_S01S02\_GenInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Age of main holder by age group

Sampling weight (Weight\_adj)

File: CORE\_S01S02\_GenInfo

**Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0.769587568758278-63.1442953020134

Valid cases: 0

Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_HhldInfo

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_HhldInfo

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.1.0 Cow raised on the farm (C1\_00)

File: CORE\_S03\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.1.0 Are cattle raised on the farm in the day of enumeration?

## 3.1.3 Qty. of cow milk sold (liter) (C1\_031)

File: CORE\_S03\_HhldInfo

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-10000

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk sold during the last week from the enumeration day. (liter)

### 3.1.3 Qty. of cow milk processed on the farm (liter) (C1\_032)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-1400

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk processed on the farm during the last week from the enumeration day. (liter)

### 3.1.3 Qty. of cow milk own used for human consumption (liter) (C1\_033)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-600

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk used for own consumption during the last week from the enumeration day. (liter)

### 3.1.3 Qty. of cow milk given to calf (liter) (C1\_034)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-1200

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk given to calf during the last week from the enumeration day. (liter)

### 3.1.3 Qty. of cow milk wasted/lost (liter) (C1\_035)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-40

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk wasted or loss during the last week from the enumeration day. (liter)

### 3.1.3 Qty. of cow milk other used (liter) (C1\_036)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.3 Report the quantity of cow milk for other used during the last week from the enumeration day. (liter)

### 3.1.4 Average price of cow milk per liter (rs) (C1\_04)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 40-150

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.4 If milk sold, average price of milk per liter Rs.

### 3.1.5 Is market contract was done for cow milk (C1\_05)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.5 Did the farm have a marketing contract for the milk production of cow in the reference year?

### 3.1.6 % of cow milk production covered by markeg agreement(%) (C1\_06)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 25-100

Valid cases: 0  
 Invalid: 0

#### Literal question

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

### 3.1.7 Major feeding practice for Cow/Ox (C1\_07)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.7 What was the major feeding practices for the cattle during the reference year?

### 3.1.8 Source of feed used [MULTIPLE] (C1\_08)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.8 What was the sources of feed used during the reference year? (Multiple answer)

### 3.1.8 Source of feed used: Produced on the farm (C1\_08A)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.8 Source of feed used: Produced on the farm

### 3.1.8 Source of feed used: Purchased (C1\_08B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

## 3.1.8 Source of feed used: Purchased

## 3.1.8 Source of feed used: Common pasture (C1\_08C)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.8 Source of feed used: Common pasture

## 3.1.8 Source of feed used: Exchanged (C1\_08D)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.8 Source of feed used: Exchanged

## 3.1.9 Main type of animal housing system (C1\_09)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.9 What was the main type of animal housing system that was used for cattle on the farm during the reference year?

## 3.1.10 Farm raised bull/Ox for breeding (C1\_10)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.10 Were the farm raised bull/ox for the purpose of reproduction during the reference year ?

## 3.1.10 Number of bull/Ox raised for breeding (C1\_10N)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.10 Number of bull/Ox raised for breeding

## 3.2.0 Buffalo raised on the farm (C2\_00)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.0 Are buffalos raised on the farm in the day of enumeration?

## 3.2.3 Qty. of buffalo milk sold (liter) (C2\_031)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9758

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk sold during the last week from the enumeration day. (liter)

## 3.2.3 Qty. of buffalo milk processed on the farm (liter) (C2\_032)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-500

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk processed on the farm during the last week from the enumeration day. (liter)

3.2.3 Qty. of buffalo milk own used human consumption (liter)  
(C2\_033)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-145

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk used for own consumption during the last week from the enumeration day. (liter)

## 3.2.3 Qty. of buffalo milk given to kid animal (liter) (C2\_034)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-350

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk given to young animal during the last week from the enumeration day. (liter)

## 3.2.3 Qty. of buffalo milk wasted/lost (liter) (C2\_035)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk wasted or loss during the last week from the enumeration day. (liter)

## 3.2.3 Qty. of buffalo milk other used (liter) (C2\_036)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.3 Report the quantity of buffalo milk for other used during the last week from the enumeration day. (liter)

## 3.2.4 Price of buffalo milk per liter (rs) (C2\_04)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 45-150

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.4 If milk sold, average price of milk per liter Rs.

### 3.2.5 Market contract was done for buffalo milk (C2\_05)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.5 Did the farm have a marketing contract for the milk production of buffalo in the reference year?

### 3.2.6 % of buffalo milk production covered by markeg contract (C2\_06)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 25-100

Valid cases: 0  
 Invalid: 0

#### Literal question

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

### 3.2.7 Buffalo was slaughtered for meat (C2\_07)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.7 Were any buffalo slaughtered for meat on the farm during the reference year?

### 3.2.8 Number of buffalo was slaughtered for meat (C2\_08N)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-15

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.8 Number of buffalo was slaughtered for meat during the reference year.

### 3.2.8 Weight of carcass buffalo (after killing) (kg) (C2\_08W)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 230-2000

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.8 Total carcass weight of slaughtered buffalo (kg)

### 3.2.9 Qty. of buffalo meat sold (kg) (C2\_091)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 220-1980

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.9 Report the quantity of buffalo meat sold during the reference year- slaughtered on the farm (Kg)

### 3.2.9 Qty. of buffalo meat own used (kg) (C2\_092)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-36

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.9 Report the quantity of buffalo meat for own use during the reference year- slaughtered on the farm (Kg)

### 3.2.9 Qty. of buff meat given to service provider (kg) (C2\_093)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.9 Report the quantity of buffalo meat given to service provider during the reference year- slaughtered on the farm (Kg)

### 3.2.9 Qty. of buffalo meat damaged during storage (kg) (C2\_094)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.2.9 Report the quantity of buffalo meat destroyed by disaster during the reference year- slaughtered on the farm (Kg)

### 3.2.10 Average per kg of buffalo meat (rs) (C2\_10)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 400-450

Valid cases: 0  
Invalid: 0

**Literal question**

3.2.10 What is the average price per Kg, if meat sold? Rs.

### 3.2.11 Market contract done for buffalo meat (C2\_11)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.2.11 Did the farm have a marketing contract for the meat production of buffalo in the reference year?

### 3.2.12 % of buffalo meat covered by markeg contract (C2\_12)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.2.12 What percentage of meat production was covered by marketing contract in the reference year?

### 3.2.13 Major feeding practices for the buffalo (C2\_13)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

3.2.13 What was the major feeding practices for the buffalo during the reference year?

### 3.2.14 Source of feed used [MULTIPLE] (C2\_14)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 0  
Invalid: 0

#### Literal question

3.2.14 What was the sources of feed used during the reference year? (Multiple answer)

### 3.2.14 Source of feed used: Produced on the farm (C2\_14A)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

3.2.14 Source of feed used: Produced on the farm

### 3.2.14 Source of feed used: Purchased (C2\_14B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

3.2.14 Source of feed used: Purchased

### 3.2.14 Source of feed used: Common pasture (C2\_14C)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.14 Source of feed used: Common pasture

### 3.2.14 Source of feed used: Exchanged (C2\_14D)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.14 Source of feed used: Exchanged

### 3.2.15 Main type of animal housing system (C2\_15)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.15 What was the main type of animal housing system that was used for buffalo on the farm during the reference year?

### 3.2.16 Farm raised he buffalo for the breeding purpose (C2\_16)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.16 Were the farm raised bull for the purpose of reproduction during the reference year ?

### 3.2.16 Number of buffalo raised for breeding purpose (C2\_16N)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.16 Number of male buffalo raised for breeding purpose

## 3.3.0 Goat raised on the farm (C3\_00G)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.0(1) Are Goat raised on the farm in the day of enumeration?

## 3.3.0 Mountain goat raised on the farm (C3\_00C)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.0(2) Are Mountain goat raised on the farm in the day of enumeration?

## 3.3.2.1 Number of Jamunapari Goat (C3\_021)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-344

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.2 Provide the number of Jamnapari goat raised on the farm in the day of enumeration.

## 3.3.2.2 Number of Barbari Goat (C3\_022)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.2 Provide the number of Barbari goat raised on the farm in the day of enumeration.

### 3.3.2.3 Number of Sannen Goat (C3\_023)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-92	

#### Literal question

3.3.2 Provide the number of Sannen goat raised on the farm in the day of enumeration.

### 3.3.2.4 Number of Boer Goat (C3\_024)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-580	

#### Literal question

3.3.2 Provide the number of Boer goat raised on the farm in the day of enumeration.

### 3.3.2.5 Number of Beetal Goat (C3\_025)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-66	

#### Literal question

3.3.2 Provide the number of Beetal goat raised on the farm in the day of enumeration.

### 3.3.2.6 Number of Black Bengal Goat (C3\_026)

File: CORE\_S03\_HhldInfo

#### Overview

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

#### Literal question

3.3.2 Provide the number of Black Bengal goat raised on the farm in the day of enumeration.

### 3.3.2.7 Number of Ajmeri Goat (C3\_027)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.2 Provide the number of Ajmeri goat raised on the farm in the day of enumeration.

### 3.3.2.8 Number of Khari Goat (C3\_028)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.2 Provide the number of Khari goat raised on the farm in the day of enumeration.

### 3.3.2.9 Number of Other (improved) Goat (C3\_029)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-160

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.2 Provide the number of Other (improved) goat raised on the farm in the day of enumeration.

### 3.3.3.1 Is GOAT was slughtered for meat (C3\_03A)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.3(1) Were any goat slaughtered for meat on the farm during the reference year?

### 3.3.4 Number of goat was slaughtered for meat (C3\_04NA)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-18

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.4 Number of goat slaughtered on the farm during the reference year.

### 3.3.4 Weight of carcass goat (after killing) (kg) (C3\_04WA)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-700

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.4 Total carcass weight of goat meat (Kg)

### 3.3.5 Qty. of goat meat sold (kg) (C3\_051A)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-690

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.5 Report the quantity of goat meat sold during the reference year. (Kg)

### 3.3.5 Qty. of goat meat for own use (kg) (C3\_052A)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-225

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.5 Report the quantity of goat meat for own use during the reference year. (Kg)

### 3.3.5 Qty. of goat meat given to service provider (kg) (C3\_053A)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-80

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.5 Report the quantity of goat meat given to service provider during the reference year. (Kg)

## 3.3.5 Qty. of goat meat damage in storage (kg) (C3\_054A)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.5 Report the quantity of goat meat destroyed by disaster during the reference year. (Kg)

## 3.3.6 Average price per kg of goat meat (rs) (C3\_06A)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 300-1200

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.6 What is the average price per Kg, if goat meat sold? Rs.

## 3.3.3.1 Is CHANGRA was slaughtered for meat (C3\_03B)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.3(2) Were any mountain goat slaughtered for meat on the farm during the reference year?

## 3.3.4 Number of CHANGRA was slaughtered for meat (C3\_04NB)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.4 Number of mountain goat slaughtered on the farm during the reference year.

## 3.3.4 Weight of carcass CHANGRA (after killing) (kg) (C3\_04WB)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 40-58

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.4 Total carcass weight of mountain goat meat (Kg)

### 3.3.5 Qty. of CHANGRA meat sold (kg) (C3\_051B)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-57

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.5 Report the quantity of mountain goat meat sold during the reference year. (Kg)

### 3.3.5 Qty. of CHANGRA meat for own use (kg) (C3\_052B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.5 Report the quantity of mountain goat meat for own use during the reference year. (Kg)

### 3.3.5 Qty. of CHANGRA meat given to service provider (kg) (C3\_053B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.5 Report the quantity of mountain goat meat given to service provider during the reference year. (Kg)

### 3.3.5 Qty. of CHANGRA meat damage in storage (kg) (C3\_054B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.5 Report the quantity of mountain goat meat destroyed by disaster during the reference year. (Kg)

### 3.3.6 Average price per kg of CHANGRA meat (rs) (C3\_06B)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 500-1100

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.6 What is the average price per Kg, if mountain goat meat sold? Rs.

### 3.3.7 market contract was done for goat/changra meat (C3\_07)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.7 Did the farm have a marketing contract for the meat production of goat/mountain goat in the reference year?

### 3.3.8 % of production covered by market contract for meat (%) (C3\_08)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 50-100

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.8 What percentage of meat production was covered by marketing contract in the reference year?

### 3.3.9 Is farm produce raw wool of CHANGRA (C3\_09)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.3.9 Were the farm produced raw pashmina of mountain goat during the reference year?

## 3.3.10 Qty. of raw wool produced on the farm (kg) (C3\_101)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-100

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.10 Report the quantity of raw pashmina production of mountain goat produced on the farm during the reference year. (Kg)

## 3.3.10 Qty. of raw wool sold (kg) (C3\_102)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.10 Report the quantity of raw pashmina production of mountain goat sold during the reference year. (Kg)

## 3.3.10 Qty. of raw wool damage in storage (kg) (C3\_103)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.10 Report the quantity of raw pashmina production of mountain goat destroyed by disaster during the reference year. (Kg)

## 3.3.11 Average price per kg of raw wool (rs) (C3\_11)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 250-1200

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.11 What is the average price per Kg, if pashmina sold? Rs.

## 3.3.12 Market contract was done for changra raw wool (C3\_12)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.12 Did the farm have a marketing contract for pashmina production of mountain goat in the reference year?

## 3.3.13 % of production covered by market contract for wool (%) (C3\_13)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 80-80

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.13 What percentage of pashmina production was covered by marketing contract in the reference year?

## 3.3.14 Major feeding practice for goat/mountain goat (C3\_14)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.14 What was the major feeding practices for the goat/mountain goat during the reference year?

## 3.3.15 Source of feed used for goat/changra [MULTIPLE] (C3\_15)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.15 What was the sources of feed used for goat/mountain goat during the reference year? (Multiple answer)

## 3.3.15 Source of feed used for goat/changra: Product of holding (C3\_15A)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.15 Source of feed used for goat/mountain goat: Produced on the farm

### 3.3.15 Source of feed used for goat/changra: Purchased (C3\_15B)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.15 Source of feed used for goat/mountain goat: Purchased

### 3.3.15 Source of feed used for goat/changra: Common pasture (C3\_15C)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.15 Source of feed used for goat/mountain goat: Common pasture

### 3.3.15 Source of feed used for goat/changra: Exchanged (C3\_15D)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.15 Source of feed used for goat/mountain goat: Exchanged

### 3.3.16 Main type of animal housing system (C3\_16)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.16 What was the main type of animal housing system that was used for goat/mountain goat on the farm during the reference year?

### 3.3.17 Farm raised he goat for breeding purpose (C3\_17)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.17 Were the farm raised he goat for the pupropose of reproduction during the reference year?

### 3.3.17 Number of he goat raised for breeding purpose (C3\_17N)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.17 Number of he goat raised for breeding purpose

### 3.4.0 Sheep raised on the farm (C4\_00)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.0 Are sheep raised on the farm in the day of enumeration?

### 3.4.2.1 Number of Merino Sheep (C4\_021)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.2 Provide the number of Merino sheep raised on the farm in the day of enumeration.

### 3.4.2.2 Number of Rambouillet Sheep (C4\_022)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.2 Provide the number of Rambouillet sheep raised on the farm in the day of enumeration.

### 3.4.2.3 Number of Coopworth Sheep (C4\_023)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.2 Provide the number of Coopworth sheep raised on the farm in the day of enumeration.

### 3.4.2.4 Number of Polwarth Sheep (C4\_024)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.2 Provide the number of Polwarth sheep raised on the farm in the day of enumeration.

### 3.4.2.5 Number of Kage (C4\_025)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-167

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.2 Provide the number of Kage sheep raised on the farm in the day of enumeration.

### 3.4.2.6 Number of Lampuchhre Sheep (C4\_026)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-142

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.2 Provide the number of Lampuchhre sheep raised on the farm in the day of enumeration.

### 3.4.2.7 Number of Baruwal Sheep (C4\_027)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-550

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.2 Provide the number of Baruwal sheep raised on the farm in the day of enumeration.

### 3.4.2.8 Number of Other (Improved) sheep (C4\_028)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.2 Provide the number of other improved sheep raised on the farm in the day of enumeration.

### 3.4.3 Is sheep was slughtered for meat (C4\_03)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.3 Were any sheep slaughtered for meat on the farm during the reference year?

## 3.4.4 Number of sheep was slaughtered for meat (C4\_04N)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.4 Number of sheep slaughtered on farm during the reference year.

## 3.4.4 Weight of carcass sheep (after killing) (kg) (C4\_04W)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 16-400

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.4 Total carcass weight of sheep meat {kg}

## 3.4.5 Qty. of sheep meat sold (kg) (C4\_051)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-360

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.5 Report the quantity of sheep meat sold during the reference year. (Kg)

## 3.4.5 Qty. of sheep meat for own use (kg) (C4\_052)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-180

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.5 Report the quantity of sheep meat used for own use during the reference year. (Kg)

## 3.4.5 Qty. of sheep meat given to service provider (kg) (C4\_053)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.5 Report the quantity of sheep meat given to service provider during the reference year. (Kg)

### 3.4.5 Qty. of sheep meat damage in storage (kg) (C4\_054)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.5 Report the quantity of sheep meat destroyed by disaster during the reference year. (Kg)

### 3.4.6 Average price per kg of sheep meat (rs) (C4\_06)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 300-1000

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.6 What is the average price per Kg, if meat sold? Rs.

### 3.4.7 market contract was done for sheep meat (C4\_07)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.7 Did the farm have a marketing contract for the meat production of sheep in the reference year?

### 3.4.8 % of production covered by market contract for meat (%) (C4\_08)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 95-95

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.8 What percentage of meat production was covered by marketing contract in the reference year?

### 3.4.9 Is farm produce raw wool of sheep (C4\_09)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.9 Were the farm produced raw wool of sheep during the reference year?

### 3.4.10 Qty. of raw wool produced on the farm (kg) (C4\_101)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 3-750

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.10 Report the quantity of raw wool of sheep produced during the reference year. (Kg)

### 3.4.10 Qty. of raw wool sold (kg) (C4\_102)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-750

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.10 Report the quantity of raw wool of sheep sold during the reference year. (Kg)

### 3.4.10 Qty. of raw wool damage in storage (kg) (C4\_103)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-105

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.10 Report the quantity of stored raw wool destroyed by disaster during the reference year. (Kg)

### 3.4.11 Average price per kg of raw wool (rs) (C4\_11)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 50-1100

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.11 What is the average price per Kg, if wool sold?

### 3.4.12 Market contract was done for sheep raw wool (C4\_12)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.12 Did the farm have a marketing contract for the wool production of sheep in the reference year?

### 3.4.13 % of production covered by market contract for wool (%) (C4\_13)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 60-90

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.13 What percentage of wool production was covered by marketing contract in the reference year?

### 3.4.14 Major feeding practice for sheep (C4\_14)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.4.14 What was the major feeding practices for the sheep during the reference year?

## 3.4.15 Source of feed used for sheep [MULTIPLE] (C4\_15)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.15 What was the sources of feed used during the reference year? (Multiple answer)

## 3.4.15 Source of feed used for sheep: Product of holding (C4\_15A)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.15 Source of feed used for sheep: Produced on the farm

## 3.4.15 Source of feed used for sheep: Purchased (C4\_15B)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.15 Source of feed used for sheep: Purchased

## 3.4.15 Source of feed used for sheep: Common pasture (C4\_15C)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.15 Source of feed used for sheep: Common pasture

## 3.4.15 Source of feed used for sheep: Exchanged (C4\_15D)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.15 Source of feed used for sheep: Exchanged

### 3.4.16 Main type of animal housing system (C4\_16)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.16 What was the main type of animal housing system that was used for sheep on the farm during the reference year?

### 3.4.17 Farm raised he sheep for breeding purpose (C4\_17)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.17 Were the farm raised he sheep (ram) for the purpose of reproduction during the reference year ?

### 3.4.17 Number of he sheep raised for breeding purpose (C4\_17N)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.17 Number of he sheep raised for breeding purpose

### 3.5.0 Pig raised on the farm (C5\_00)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.0 Are pig raised on the farm in the day of enumeration?

### 3.5.2.1 Number of Chwanche Pig (C5\_021)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-719

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.2 Provide the number of Chwanche pig raised on the farm in the day of enumeration

### 3.5.2.2 Number of Banmpudke pig (C5\_022)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.2 Provide the number of Banmpudke pig raised on the farm in the day of enumeration

### 3.5.2.3 Number of Hurra Pig (C5\_023)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-42

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.2 Provide the number of Hurra pig raised on the farm in the day of enumeration

### 3.5.2.4 Number of Hampshire (C5\_024)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-650

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.2 Provide the number of Hampshire pig raised on the farm in the day of enumeration

## 3.5.2.5 Number of Landrace (C5\_025)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-468

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.2 Provide the number of Landrace pig raised on the farm in the day of enumeration

## 3.5.2.6 Number of Duroc Pig (C5\_026)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-300

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.2 Provide the number of Duroc pig raised on the farm in the day of enumeration

## 3.5.2.7 Number of Meishan (C5\_027)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.2 Provide the number of Meishan pig raised on the farm in the day of enumeration

## 3.5.2.8 Number of Pakhribas/Dharane Black (C5\_028)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-126

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.2 Provide the number of Pakhribas black/Dharane black pig raised on the farm in the day of enumeration

## 3.5.2.9 Number of Other pig (C5\_029)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-200

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.2 Provide the number of other breed of pig raised on the farm in the day of enumeration

### 3.5.3 Is pig was slughtered for meat (C5\_03)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.3 Were any pig slaughtered for meat on the farm during the reference year?

### 3.5.4 Number of pig was slaughtered for meat (C5\_04N)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-240

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.4 Number of pigs slaughtered for meat

### 3.5.4 Weight of carcass pig (after killing) (kg) (C5\_04W)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 26-9990

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.4 Total carcass weight of salughtered pig (Kg)

### 3.5.5 Qty. of pig meat sold (kg) (C5\_051)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9950

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.5 Report the quantity of pig meat sold during the reference year (Kg).

### 3.5.5 Qty. of pig meat for own use (kg) (C5\_052)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-300

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.5 Report the quantity of pig meat used for own during the reference year (Kg).

### 3.5.5 Qty. of pig meat given to service provider (kg) (C5\_053)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-350

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.5 Report the quantity of pig meat given to service provider during the reference year (Kg).

### 3.5.5 Qty. of pig meat damage in storage (kg) (C5\_054)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.5 Report the quantity of pig meat destroyed by disaster during the reference year (Kg).

### 3.5.6 Average price per kg of pig meat (rs) (C5\_06)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 200-500

Valid cases: 0  
Invalid: 0

**Literal question**

3.5.6 What is the average price per Kg, if meat sold? Rs.

### 3.5.7 Market contract was done for pig meat (C5\_07)

File: CORE\_S03\_HhldInfo

#### Overview

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

#### Literal question

3.5.7 Did the farm have a marketing contract for the meat production of pig in the reference year?

### 3.5.8 % of production covered by market contract for meat (%) (C5\_08)

File: CORE\_S03\_HhldInfo

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 25-100	

#### Literal question

3.5.8 What percentage of meat production was covered by marketing contract in the reference year?

### 3.5.9 Major feeding practice for Pig (C5\_09)

File: CORE\_S03\_HhldInfo

#### Overview

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

#### Literal question

3.5.9 What was the major feeding practices for the pig during the reference year?

### 3.5.10 Source of feed used for pig [MULTIPLE] (C5\_10)

File: CORE\_S03\_HhldInfo

#### Overview

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

#### Literal question

3.5.10 What was the sources of feed used during the reference year? (Multiple answer)

### 3.5.10 Source of feed used for pig: Product of holding (C5\_10A)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.10 Source of feed used for pig: Produced on the farm

### 3.5.10 Source of feed used for pig: Purchased (C5\_10B)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.10 Source of feed used for pig: Purchased

### 3.5.10 Source of feed used for pig: Common pasture (C5\_10C)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.10 Source of feed used for pig: Common pasture

### 3.5.10 Source of feed used for pig: Exchanged (C5\_10D)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.10 Source of feed used for pig: Exchanged

### 3.5.11 Main type of animal housing system (C5\_11)

File: CORE\_S03\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.11 What was the main type of animal housing system that was used for pig on the farm during the reference year?

### 3.5.12 Farm raised he Pig for breeding purpose (C5\_12)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.12 Were the farm raised he pig for the purpose of reproduction during the reference year ?

### 3.5.12 Number of he pig raised for breeding purpose (C5\_12N)

File: CORE\_S03\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.12 Number of he pig raised for breeding purpose

### Sampling weight (Weight\_adj)

File: CORE\_S03\_HhldInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_CowPop

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_CowPop

### Overview

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

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_CowPop

### Overview

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

### Literal question

1.7 Type of Livestock farm and code

## 3.1.1 (1) Serial number (C1\_01IDC)

File: CORE\_S03\_CowPop

### Overview

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

### Literal question

3.1.1 Type of cattle raised on the farm by age and sex

## 3.1.1 (2) Total number (C1\_01\_02)

File: CORE\_S03\_CowPop

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-200

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.1 Total number of cattle in the day of enumeration

### 3.1.1.(3) Local number (C1\_01\_03) File: CORE\_S03\_CowPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-65

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.1 Number of local cattle in the day of enumeration

### 3.1.1 (4) Improved number (C1\_01\_04) File: CORE\_S03\_CowPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-200

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.1 Number of improved cattle in the day of enumeration

### 3.1.1 (5) Number of birth during ref. period (C1\_01\_05) File: CORE\_S03\_CowPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-107

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.1 Number of cattle births during reference year

### 3.1.1 (6) Number of natural/accidental death (C1\_01\_06) File: CORE\_S03\_CowPop

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of death cattle from natural/accidental causes during reference year

## 3.1.1 (7) Number of death from disease (C1\_01\_07)

File: CORE\_S03\_CowPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of death cattle from diseases during reference year

## 3.1.1 (8) Number of death from natural disaster (C1\_01\_08)

File: CORE\_S03\_CowPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of death cattle from natural disasters during reference year

## 3.1.1 (9) Number of lost during ref. period (C1\_01\_09)

File: CORE\_S03\_CowPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of lost cattle during the reference year

## 3.1.1 (10) Number of animal gifted to other (C1\_01\_10)

File: CORE\_S03\_CowPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of cattle gifted to other during the reference year

## 3.1.1 (11) Number of purchased during ref. period (C1\_01\_11)

File: CORE\_S03\_CowPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-128

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of cattle purchased during reference year

## 3.1.1 (12) Number of sold during ref. period (C1\_01\_12)

File: CORE\_S03\_CowPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-128

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of cattle sold during reference year

## 3.1.1 (13) Total Selling price in ref. period (C1\_01\_13)

File: CORE\_S03\_CowPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1000-12800000

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Total selling price during reference year (Rs.)

## 3.1.1 (14) Number of received in grant in ref. period (C1\_01\_14)

File: CORE\_S03\_CowPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.1 Number of cattle received in full subsidies or free of cost

## Sampling weight (Weight\_adj)

File: CORE\_S03\_CowPop

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.954013377926421-63.1442953020134

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_CowMilk

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_CowMilk

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_CowMilk

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.1.2 (1) Serial number (C1\_02\_01)

File: CORE\_S03\_CowMilk

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.1.2 Three years and over age of cows with different breeds

## 3.1.2 (3) Total Number (C1\_02\_03)

File: CORE\_S03\_CowMilk

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-166

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.2 Total Number of cow by breed

### 3.1.2 (4) Number of lactating cow (C1\_02\_04)

File: CORE\_S03\_CowMilk

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-106

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.2 Number of cows in lactation at day of enumeration

### 3.1.2 (5) Allow calves to suckle milk (C1\_02\_05)

File: CORE\_S03\_CowMilk

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.2 Do you allow calves to suckle directly from a cow?

### 3.1.2 (6) Daily average milk production (liter) (C1\_02\_06)

File: CORE\_S03\_CowMilk

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-1000

Valid cases: 0  
 Invalid: 0

#### Literal question

3.1.2 Daily average cow milk production (Liter)

### 3.1.2 (7) Average lactation period (month) (C1\_02\_07)

File: CORE\_S03\_CowMilk

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-24

Valid cases: 0  
 Invalid: 0

**Literal question**

3.1.2 Average lactation period (in month)

Sampling weight (Weight\_adj)

File: CORE\_S03\_CowMilk

**Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0.954013377926421-63.1442953020134

Valid cases: 0

Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_BuffPop

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 8-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_BuffPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_BuffPop

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.2.1 (1) Serial number (C2\_01IDC)

File: CORE\_S03\_BuffPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.2.1 Type of buffalo raised on the farm by age and sex

## 3.2.1 (2) Total number (C2\_01\_02)

File: CORE\_S03\_BuffPop

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-217

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.1 Total number of buffalo in the day of enumeration

### 3.2.1.(3) Local number (C2\_01\_03) File: CORE\_S03\_BuffPop

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.1 Number of local buffalo in the day of enumeration

### 3.2.1 (4) Improved number (C2\_01\_04) File: CORE\_S03\_BuffPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-217

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.1 Number of improved buffalo in the day of enumeration

### 3.2.1 (5) Number of birth during ref. period (C2\_01\_05) File: CORE\_S03\_BuffPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-110

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.1 Number of buffalo births during reference year

### 3.2.1 (6) Number of natural/accidental death (C2\_01\_06) File: CORE\_S03\_BuffPop

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo death from natural/accidental causes during reference year

## 3.2.1 (7) Number of death from disease (C2\_01\_07)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo death from diseases during reference year

## 3.2.1 (8) Number of death from natural disaster (C2\_01\_08)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo death from natural disasters during reference year

## 3.2.1 (9) Number of lost during ref. period (C2\_01\_09)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of lost buffalo during the reference year

## 3.2.1 (10) Number of animal gifted to other (C2\_01\_10)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo gifted to other during the reference year

## 3.2.1 (11) Number of purchased during ref. period (C2\_01\_11)

File: CORE\_S03\_BuffPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-86

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo purchased during reference year

## 3.2.1 (12) Number of sold during ref. period (C2\_01\_12)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo sold during reference year

## 3.2.1 (13) Total Selling price in ref. period (C2\_01\_13)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Total selling price during reference year (Rs.)

## 3.2.1 (14) Number of received in grant in ref. period (C2\_01\_14)

File: CORE\_S03\_BuffPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.1 Number of buffalo received in full subsidies or free of cost

## Sampling weight (Weight\_adj)

File: CORE\_S03\_BuffPop

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_BuffMilk

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 8-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_BuffMilk

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_BuffMilk

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.2.2 (1) Serial number (C2\_02IDC)

File: CORE\_S03\_BuffMilk

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.2.2 Three years and over age of buffalo with different breeds

## 3.2.2 (3) Total Number (C2\_02\_03)

File: CORE\_S03\_BuffMilk

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-259

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.2 Total Number of buffalo by breed

### 3.2.2 (4) Number of lactating buffalo (C2\_02\_04)

File: CORE\_S03\_BuffMilk

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-217

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.2 Number of buffalo in lactation at day of enumeration

### 3.2.2 (5) Allow calves to suckle milk (C2\_02\_05)

File: CORE\_S03\_BuffMilk

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.2 Do you allow calves to suckle directly from a buffalo?

### 3.2.2 (6) Daily average milk production (liter) (C2\_02\_06)

File: CORE\_S03\_BuffMilk

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2-1400

Valid cases: 0  
 Invalid: 0

#### Literal question

3.2.2 Daily average buffalo milk production (Liter)

### 3.2.2 (7) Average lactation period (month) (C2\_02\_07)

File: CORE\_S03\_BuffMilk

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 6-16

Valid cases: 0  
 Invalid: 0

**Literal question**

3.2.2 Average lactation period (in month)

Sampling weight (Weight\_adj)

File: CORE\_S03\_BuffMilk

**Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0.769587568758278-63.1442953020134

Valid cases: 0

Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_GoatPop

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_GoatPop

### Overview

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

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_GoatPop

### Overview

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

### Literal question

1.7 Type of Livestock farm and code

## 3.3.1 (1) Serial number (C3\_01IDC)

File: CORE\_S03\_GoatPop

### Overview

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

### Literal question

3.3.1 Type of goat/mountain goat raised on the farm by age and sex

## 3.3.1 (2) Total number (C3\_01\_02)

File: CORE\_S03\_GoatPop

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-273

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.1 Total number of goat/mountain goat in the day of enumeration

### 3.3.1.(3) Local number (C3\_01\_03)

File: CORE\_S03\_GoatPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-147

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.1 Number of local goat/mountain goat in the day of enumeration

### 3.3.1 (4) Improved number (C3\_01\_04)

File: CORE\_S03\_GoatPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-273

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.1 Number of improved goat in the day of enumeration

### 3.3.1 (5) Number of birth during ref. period (C3\_01\_05)

File: CORE\_S03\_GoatPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-273

Valid cases: 0  
 Invalid: 0

#### Literal question

3.3.1 Number of goat/mountain goat births during reference year

### 3.3.1 (6) Number of natural/accidental death (C3\_01\_06)

File: CORE\_S03\_GoatPop

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.1 Number of death goat/mountain goat from natural/accidental causes during reference year

## 3.3.1 (7) Number of death from disease (C3\_01\_07)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.1 Number of death goat/mountain goat from diseases during reference year

## 3.3.1 (8) Number of death from natural disaster (C3\_01\_08)

File: CORE\_S03\_GoatPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.1 Number of death goat/mountain goat from natural disaster during reference year

## 3.3.1 (9) Number of lost during ref. period (C3\_01\_09)

File: CORE\_S03\_GoatPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.1 Number of lost goat/mountain goat during the reference year

## 3.3.1 (10) Number of animal gifted to other (C3\_01\_10)

File: CORE\_S03\_GoatPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.3.1 Number of goat/mountain goat gifted to other during the reference year

## 3.3.1 (11) Number of purchased during ref. period (C3\_01\_11)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-1200	

**Literal question**

3.3.1 Number of goat/mountain goat purchased during the reference year

## 3.3.1 (12) Number of sold during ref. period (C3\_01\_12)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-1130	

**Literal question**

3.3.1 Number of goat/mountain goat sold during reference year

## 3.3.1 (13) Total Selling price in ref. period (C3\_01\_13)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-26780000	

**Literal question**

3.3.1 Total selling price during reference year (Rs.)

## 3.3.1 (14) Number of received in grant in ref. period (C3\_01\_14)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-22	

**Literal question**

3.3.1 Number of goat/mountain goat received in full subsidies or free of cost

## Sampling weight (Weight\_adj)

File: CORE\_S03\_GoatPop

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.784277980555291-63.1442953020134

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_SheepPop

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 2-773

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_SheepPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_SheepPop

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.4.1 (1) Serial number (C4\_01IDC)

File: CORE\_S03\_SheepPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.4.1 Type of sheep raised on the farm by age and sex

## 3.4.1 (2) Total number (C4\_01\_02)

File: CORE\_S03\_SheepPop

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-370

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.1 Total number of sheep in the day of enumeration

### 3.4.1.(3) Local number (C4\_01\_03)

File: CORE\_S03\_SheepPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-350

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.1 Number of local sheep in the day of enumeration

### 3.4.1 (4) Improved number (C4\_01\_04)

File: CORE\_S03\_SheepPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-370

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.1 Number of improved sheep in the day of enumeration

### 3.4.1 (5) Number of birth during ref. period (C4\_01\_05)

File: CORE\_S03\_SheepPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-196

Valid cases: 0  
 Invalid: 0

#### Literal question

3.4.1 Number of sheep births during reference year

### 3.4.1 (6) Number of natural/accidental death (C4\_01\_06)

File: CORE\_S03\_SheepPop

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of death sheep from natural/accidental causes during reference year

## 3.4.1 (7) Number of death from disease (C4\_01\_07)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of death sheep from diseases during reference year

## 3.4.1 (8) Number of death from natural disaster (C4\_01\_08)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-61

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of death sheep from natural disaster during reference year

## 3.4.1 (9) Number of lost during ref. period (C4\_01\_09)

File: CORE\_S03\_SheepPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of lost sheep during the reference year

## 3.4.1 (10) Number of animal gifted to other (C4\_01\_10)

File: CORE\_S03\_SheepPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of sheep gifted to other during the reference year

## 3.4.1 (11) Number of purchased during ref. period (C4\_01\_11)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-130

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of sheep purchased during the reference year

## 3.4.1 (12) Number of sold during ref. period (C4\_01\_12)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-200

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of sheep sold during reference year

## 3.4.1 (13) Total Selling price in ref. period (C4\_01\_13)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-2400000

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Total selling price during reference year (Rs.)

## 3.4.1 (14) Number of received in grant in ref. period (C4\_01\_14)

File: CORE\_S03\_SheepPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.4.1 Number of sheep received in full subsidies or free of cost

## Sampling weight (Weight\_adj)

File: CORE\_S03\_SheepPop

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.954013377926421-32.4944110060189

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S03\_PigPop

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S03\_PigPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S03\_PigPop

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 3.5.1 (1) Serial number (C5\_01IDC)

File: CORE\_S03\_PigPop

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

3.5.1 Type of pig raised on the farm by age and sex

## 3.5.1 (2) Total number (C5\_01\_02)

File: CORE\_S03\_PigPop

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-495

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.1 Total number of pig in the day of enumeration

### 3.5.1.(3) Local number (C5\_01\_03)

File: CORE\_S03\_PigPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.1 Number of local pig in the day of enumeration

### 3.5.1 (4) Improved number (C5\_01\_04)

File: CORE\_S03\_PigPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-495

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.1 Number of improved pig in the day of enumeration

### 3.5.1 (5) Number of birth during ref. period (C5\_01\_05)

File: CORE\_S03\_PigPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 0  
 Invalid: 0

#### Literal question

3.5.1 Number of pig births during reference year

### 3.5.1 (6) Number of natural/accidental death (C5\_01\_06)

File: CORE\_S03\_PigPop

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-200

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of death pig from natural/accidental causes during reference year

## 3.5.1 (7) Number of death from disease (C5\_01\_07)

File: CORE\_S03\_PigPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of death pig from diseases during reference year

## 3.5.1 (8) Number of death from natural disaster (C5\_01\_08)

File: CORE\_S03\_PigPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of death pig from natural disaster during reference year

## 3.5.1 (9) Number of lost during ref. period (C5\_01\_09)

File: CORE\_S03\_PigPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of lost pigs during reference year

## 3.5.1 (10) Number of animal gifted to other (C5\_01\_10)

File: CORE\_S03\_PigPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of pigs gifted to other during the reference year

## 3.5.1 (11) Number of purchased during ref. period (C5\_01\_11)

File: CORE\_S03\_PigPop

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of pigs purchased during the reference year

## 3.5.1 (12) Number of sold during ref. period (C5\_01\_12)

File: CORE\_S03\_PigPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-1300

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of pigs sold during reference year

## 3.5.1 (13) Total Selling price in ref. period (C5\_01\_13)

File: CORE\_S03\_PigPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-15400000

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Total selling price during reference year (Rs.)

## 3.5.1 (14) Number of received in grant in ref. period (C5\_01\_14)

File: CORE\_S03\_PigPop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-22

Valid cases: 0  
 Invalid: 0

**Literal question**

3.5.1 Number of pigs received in full subsidies or free of cost

## Sampling weight (Weight\_adj)

File: CORE\_S03\_PigPop

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.934914841849149-31.2125140924464

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S041\_LandTenure

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S041\_LandTenure

### Overview

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

### Literal question

1.1 Name of Province and code

## 4.1.(1) IDCode (D1\_01IDC)

File: CORE\_S041\_LandTenure

### Overview

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

### Literal question

4.1 Types of Land Tenure and code

## 4.1 (3) Total land holding - Bigha/Ropani (D1\_03BR)

File: CORE\_S041\_LandTenure

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-710	

### Literal question

4.1 Total area of land of holding in Bigha/Ropani

## 4.1 (3) Total land holding - Kattha/Aana (D1\_03KA)

File: CORE\_S041\_LandTenure

### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.1 Total area of land of holding in Kattha/Aana

### 4.1 (3) Total land holding - Dhur/Paisa (D1\_03DP)

File: CORE\_S041\_LandTenure

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.1 Total area of land of holding in Dhur/Paisa

### 4.1 (4) Land user for livestock - Bigha/Ropani (D1\_04BR)

File: CORE\_S041\_LandTenure

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-580

Valid cases: 0  
 Invalid: 0

#### Literal question

4.1 Area of land for livestock farm only in Bigha/Ropani

### 4.1 (4) Land user for livestock - Kattha/Aana (D1\_04KA)

File: CORE\_S041\_LandTenure

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.1 Area of land for livestock farm only in Kattha/Aana

### 4.1 (4) Land user for livestock - Dhur/Paisa (D1\_04DP)

File: CORE\_S041\_LandTenure

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.1 Area of land for livestock farm only in Dhur/Paisa

## 4.0 Land unit (L\_UNIT)

File: CORE\_S041\_LandTenure

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.0 Local unit of land measurement

## Sampling weight (Weight\_adj)

File: CORE\_S041\_LandTenure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Area of total land - hectare (D1\_03HA)

File: CORE\_S041\_LandTenure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0-67.7245695934291

Valid cases: 0  
 Invalid: 0

**Literal question**

Total area of land of holding in Hectare

## Area of land for livestock farm - hectare (D1\_04HA)

File: CORE\_S041\_LandTenure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0-67.7245695934291

Valid cases: 0  
 Invalid: 0

**Literal question**

Area of land for livestock farm only in Hectare

## Form Identification (FORMNO)

File: CORE\_S042\_LandUse

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-798

Valid cases: 0  
 Invalid: 0

**Literal question**

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S042\_LandUse

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

1.1 Name of Province and code

## 4.2.(1) IDCode (D2\_01IDC)

File: CORE\_S042\_LandUse

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.2 Land use categories and code

## 4.2 (3) Total land holding - Bigha/Ropani (D2\_03BR)

File: CORE\_S042\_LandUse

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-400

Valid cases: 0  
 Invalid: 0

**Literal question**

4.2 Total area of land of holding in Bigha/Ropani

## 4.2 (3) Total land holding - Kattha/Aana (D2\_03KA)

File: CORE\_S042\_LandUse

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.2 Total area of land of holding in Kattha/Aana

### 4.2 (3) Total land holding - Dhur/Paisa (D2\_03DP) File: CORE\_S042\_LandUse

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.2 Total area of land of holding in Dhur/Paisa

### 4.2 (4) Land user for livestock - Bigha/Ropani (D2\_04BR) File: CORE\_S042\_LandUse

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-400

Valid cases: 0  
 Invalid: 0

#### Literal question

4.2 Area of land for livestock farm only in Bigha/Ropani

### 4.2 (4) Land user for livestock - Kattha/Aana (D2\_04KA) File: CORE\_S042\_LandUse

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.2 Area of land for livestock farm only in Kattha/Aana

### 4.2 (4) Land user for livestock - Dhur/Paisa (D2\_04DP) File: CORE\_S042\_LandUse

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.2 Area of land for livestock farm only in Dhur/Paisa

## 4.0 Land unit (L\_UNIT)

File: CORE\_S042\_LandUse

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.0 Local unit of land measurement

## Sampling weight (Weight\_adj)

File: CORE\_S042\_LandUse

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Area of total land use - hectare (D2\_03HA)

File: CORE\_S042\_LandUse

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0-69.0790609852977

Valid cases: 0  
 Invalid: 0

**Literal question**

Total area of land of holding in Hectare

## Area of land use for livestock farm - hectare (D2\_04HA)

File: CORE\_S042\_LandUse

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0-69.0790609852977

Valid cases: 0  
 Invalid: 0

**Literal question**

Area of land for livestock farm only in Hectare

## Form Identification (FORMNO)

File: CORE\_S043\_Crops

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

**Literal question**

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S043\_Crops

**Overview**

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

**Literal question**

1.1 Name of Province and code

## 4.3 (1) IDCode (D3\_01IDC)

File: CORE\_S043\_Crops

**Overview**

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

**Literal question**

4.3 Serial Number of crop

## 4.3 (2) Crops (D3\_02TYP)

File: CORE\_S043\_Crops

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-31	

**Literal question**

4.3 Name of crop and code

## 4.3 (3) Land Area - Bigha/Ropani (D3\_03BR)

File: CORE\_S043\_Crops

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-250

Valid cases: 0  
 Invalid: 0

#### Literal question

4.3 Area of crop in Bigha/Ropani

### 4.3 (3) Land Area - Kattha/Dhur (D3\_03KA)

File: CORE\_S043\_Crops

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.3 Area of crop in Kattha/Aana

### 4.3 (3) Land Area - Dhur/Paisa (D3\_03DP)

File: CORE\_S043\_Crops

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

4.3 Area of crop in Dhura/Paisa

### 4.3 (4) Qty. of production (kg) (D3\_04)

File: CORE\_S043\_Crops

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4000000

Valid cases: 0  
 Invalid: 0

#### Literal question

4.3 Quantity of production of crop (Kg.)

### 4.3 (5) Qty. used for hhld consumption (kg) (D3\_05)

File: CORE\_S043\_Crops

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-50000

Valid cases: 0  
 Invalid: 0

**Literal question**

4.3 Quantity of crop production used for household consumption (Kg.)

## 4.3 (6) Qty. used for animal feed (kg) (D3\_06)

File: CORE\_S043\_Crops

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4000000

Valid cases: 0  
 Invalid: 0

**Literal question**

4.3 Quantity of crop production used for animal feed (Kg.)

## 4.3 (7) Qty. sold (kg) (D3\_07)

File: CORE\_S043\_Crops

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-314000

Valid cases: 0  
 Invalid: 0

**Literal question**

4.3 Quantity of crop production sold (Kg.)

## 4.3 (8) Average selling price per kg (Rs.) (D3\_08)

File: CORE\_S043\_Crops

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 3-500

Valid cases: 0  
 Invalid: 0

**Literal question**

4.3 Average selling price per Kg. (Rs.)

## 4.0 Land unit (L\_UNIT)

File: CORE\_S043\_Crops

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

4.0 Local unit of land measurement

## Sampling weight (Weight\_adj)

File: CORE\_S043\_Crops

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0.769587568758278-63.1442953020134

Valid cases: 0

Invalid: 0

## Area of Crops - hectare (D3\_03HA)

File: CORE\_S043\_Crops

### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 3

Range: 0.00317950012967273-67.7245695934291

Valid cases: 0

Invalid: 0

### Literal question

Area of crop in hectare

## Form Identification (FORMNO)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S05\_EcoActivity

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S05\_EcoActivity

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 5.1.1 Have other commercial agri. activities (E1\_01)

File: CORE\_S05\_EcoActivity

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

5.1.1 Does the farm have other commercial agriculture activities than this farm?

## 5.1.2 Type of other major commercial agri. activities (E1\_02)

File: CORE\_S05\_EcoActivity

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 0  
 Invalid: 0

#### Literal question

5.1.2 If yes, what is the other major commercial agriculture activities?

### 5.1.3 Have other non-commercial agri. activities (E1\_03)

File: CORE\_S05\_EcoActivity

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.1.3 Does the farm have other non-commercial agriculture activities than this farm?

### 5.1.4 Type of other major non-commercial agri. activities (E1\_04)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 0  
 Invalid: 0

#### Literal question

5.1.4 If yes, what is the other major non-commercial agriculture activities?

### 5.1.5 Status of Profit/loss of the farm during last 3 yrs. (E1\_05)

File: CORE\_S05\_EcoActivity

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.1.5 What was the status of profit/loss of the farm during the last three years?

### 5.1.6 Farm received credit facility from bank (E1\_06)

File: CORE\_S05\_EcoActivity

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.1.6 Did the farm receive credit facility from bank or finance company for livestock raising during the reference year?

## 5.1.7 Farm received loan for livestock raising with interest (E1\_07)

File: CORE\_S05\_EcoActivity

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

5.1.7 Did the farm receive loan for livestock raising with interest subsidy during the reference year?

## 5.1.8 Farm received subsidy/grant from govt. for livestock raising (E1\_08)

File: CORE\_S05\_EcoActivity

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

5.1.8 Did the farm receive subsidy/grant from government for livestock raising during the reference year?

## 5.1.9 Farm insurance of livestock (E1\_09)

File: CORE\_S05\_EcoActivity

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

5.1.9 Did the farm insurance of livestock during the reference year?

## 5.1.10 Reason for not secured by insurance (E1\_10)

File: CORE\_S05\_EcoActivity

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

5.1.10 Why was the farm not secured by insurance during reference year?

### 5.1.11 Farm practice agro tourism (E1\_11)

File: CORE\_S05\_EcoActivity

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

5.1.11 Did the farm practice agro-tourism during the reference year?

### 5.1.12 Total income from agro tourism (Rs.) (E1\_12)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-250000

Valid cases: 0  
Invalid: 0

#### Literal question

5.1.12 Provide the total income from agro tourism during the reference year?

### 5.2.1 Expenditure on Salary/Wage (E2\_01)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-8340000

Valid cases: 0  
Invalid: 0

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 1: Expenditure on salary/wage (Rs.)

### 5.2.2 Expenditure on Seed, Nursery (E2\_02)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2400000

Valid cases: 0  
Invalid: 0

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 2: Expenditure on seed, nursery (Rs.)

### 5.2.3 Expenditure on Purchase of animal kid (E2\_03)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-28800000	

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 3: Expenditure of purchase of animal kid for sale or meat production purpose (Rs.)

### 5.2.4 Expenditure on Processed feed for livestock (E2\_04)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9900000	

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 4: Expenditure on processed feed for livestock (Rs.)

### 5.2.5 Expenditure on Other feed for livestock (E2\_05)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-7920000	

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 5: Expenditure of other feed for livestock (grass, cereal etc) (Rs.)

### 5.2.6 Expenditure on Chemical manure (E2\_06)

File: CORE\_S05\_EcoActivity

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-450000	

#### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 6: Expenditure of chemical manure (Rs.)

## 5.2.7 Expenditure on Organic/Compost manure (E2\_07)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-576000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 7: Expenditure of organic/compost manure (Rs.)

## 5.2.8 Expenditure on Pesticide (E2\_08)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-360000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 8: Expenditure on pesticide (Rs.)

## 5.2.9 Expenditure on Medicine/Vaccine (E2\_09)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-840000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 9: Expenditure on medicine/vaccine (Rs.)

## 5.2.10 Expenditure on Irrigation (E2\_10)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-120000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 10: Expenditure on irrigation (Rs.)

## 5.2.11 Expenditure on Water (E2\_11)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-600000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 11: Expenditure on water (Rs.)

## 5.2.12 Expenditure on Electricity (E2\_12)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-960000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 12: Expenditure on electricity (Rs.)

## 5.2.13 Expenditure on Fuel (E2\_13)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2100000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 13: Expenditure on Fuel (Rs.)

## 5.2.14 Expenditure on Communication (E2\_14)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-86900

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 14: Expenditure on communication (Rs.)

## 5.2.15 Expenditure on Transportation (E2\_15)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-900000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 15: Expenditure on Transportation (Rs.)

## 5.2.16 Expenditure on Tax/member and renew fee (E2\_16)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-700000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 16: Expenditure on tax/member and renew fee (Rs.)

## 5.2.17 Expenditure on Insurance (E2\_17)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-650000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 17: Expenditure on insurance (Rs.)

## 5.2.18 Expenditure on Rent of house/land (E2\_18)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-3000000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 18: Expenditure on rent of house/land (Rs.)

## 5.2.19 Expenditure on Bank commission/service charge fee (E2\_19)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-96000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 19: Expenditure on bank commission/service charge fee (Rs.)

## 5.2.20 Expenditure on Bank interest of loan (E2\_20)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-3900000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 20: Expenditure on bank interest of loan (Rs.)

## 5.2.21 Expenditure on Minor repair and purchased of material (E2\_21)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-665000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 21: Expenditure on minor repair and purchased of material (Rs.)

## 5.2.22 Expenditure on Operating cost (E2\_22)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-510000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 22: Expenditure on operating cost (Rs.)

## 5.2.23 Expenditure on Donation/gift (E2\_23)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-650000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 23: Expenditure on donation/gift (Rs.)

## 5.2.24 Expenditure on Other current expenditure (E2\_24)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-760000

Valid cases: 0  
Invalid: 0

### Literal question

5.2.1 Provide the information of current expenditure for livestock rearing purposes only by the farm during the reference year?

S.No. 24: Expenditure on other current expenditure (Rs.)

## Sampling weight (Weight\_adj)

File: CORE\_S05\_EcoActivity

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S05\_CapitalExp

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S05\_CapitalExp

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: CORE\_S05\_CapitalExp

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 0  
Invalid: 0

### Literal question

1.7 Type of Livestock farm and code

## 5.2.2 (1) Serial number (E2\_02IDC)

File: CORE\_S05\_CapitalExp

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year?

Column 2: Topics of capital asset and code

## 5.2.2 (3) Total Expenditure (Rs.) (E2\_02\_03)

File: CORE\_S05\_CapitalExp

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-62800000

Valid cases: 0  
 Invalid: 0

**Literal question**

5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year?

Column 3: Total expenditure of capital asset (Rs.)

## 5.2.2 (4) Total selling price (Rs.) (E2\_02\_04)

File: CORE\_S05\_CapitalExp

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-7000000

Valid cases: 0  
 Invalid: 0

**Literal question**

5.2.2 Provide the information of capital expenditure and sale for livestock rearing purposes only by the farm during the reference year?

Column 4: Total selling price of capital assets (Rs.)

## Sampling weight (Weight\_adj)

File: CORE\_S05\_CapitalExp

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S05\_SockInfo

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

**Literal question**

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S05\_SockInfo

**Overview**

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

**Literal question**

1.1 Name of Province and code

## 5.3.1 Any severe shocks hit on the farm (E3\_01)

File: CORE\_S05\_SockInfo

**Overview**

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

**Literal question**

5.3.1 Did any severe shocks hit on the farm during the reference year ?

## 5.3.2 First most severe shocks experienced (E3\_02A)

File: CORE\_S05\_SockInfo

**Overview**

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

**Literal question**

5.3.2 Identify the three most severe shocks experienced on priority basis.

1: First most severe shocks experienced

## 5.3.2 Second most severe shocks experienced (E3\_02B)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.2 Identify the three most severe shocks experienced on priority basis.  
 2. Second most severe shocks experienced

## 5.3.2 Third most severe shocks experienced (E3\_02C)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.2 Identify the three most severe shocks experienced on priority basis.  
 3. Third most severe shocks experienced

## 5.3.3 First most effective response to mitigation of shocks (E3\_03A)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.)  
 1. First most effective response to mitigation of shocks

## 5.3.3 Second most effective response to mitigation of shocks (E3\_03B)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.)  
 2. Second most effective response to mitigation of shocks

### 5.3.3 Third most effective response to mitigation of shocks (E3\_03C)

File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

5.3.3 What was the farm's response to mitigation of shocks on the farm during the reference year? (Write three main response at most.)

3. Third most effective response to mitigation of shocks

### 5.3.4 Farm fully recovered from the shock (E3\_04)

File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

5.3.4 Has the farm fully recovered from the shocks?

### 5.3.5 Holding is now better able to cope with the shocks? (E3\_05)

File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

5.3.5 Do you find that the farm is now better able to cope with the shocks?

### 5.3.6 General perception of the level of severity of shocks (E3\_06)

File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

5.3.6 What is your general perception of the level of severity of shocks compared to the past?

## 5.3.7 Has COVID-19 affected on livestock farm (E3\_07)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.7 Has Covid 19 affected on your livestock farm?

## 5.3.8 Impact of COVID-19 on livestock farm [MULTIPLE] (E3\_08)

File: CORE\_S05\_SockInfo

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 If yes, What is the impact of Covid 19 on your livestock farm? (Multiple answer)

## 5.3.8 Impact of COVID-19: Lack of market (E3\_08A)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of market

## 5.3.8 Impact of COVID-19: Lack of capital (E3\_08B)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of capital

## 5.3.8 Impact of COVID-19: Lack of manure (E3\_08C)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.3.8 Impact of COVID-19: Lack of manure

### 5.3.8 Impact of COVID-19: Decline in the price of the product (E3\_08D) File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.3.8 Impact of COVID-19: Decline in the price of the product

### 5.3.8 Impact of COVID-19: Lack of animal kid (E3\_08E) File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.3.8 Impact of COVID-19: Lack of animal kid

### 5.3.8 Impact of COVID-19: Difficult in payment of loan (E3\_08F) File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

5.3.8 Impact of COVID-19: Difficult in payment of loan

### 5.3.8 Impact of COVID-19: Lack of agriculture machinery (E3\_08G) File: CORE\_S05\_SockInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of agriculture machinery

## 5.3.8 Impact of COVID-19: Risk in investment (E3\_08H)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Risk in investment

## 5.3.8 Impact of COVID-19: Lack of labour (E3\_08I)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of labour

## 5.3.8 Impact of COVID-19: Lack of transportation (E3\_08J)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of transportation

## 5.3.8 Impact of COVID-19: Lack of animal feed (E3\_08K)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of animal feed

## 5.3.8 Impact of COVID-19: Lack of treatment (E3\_08L)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of treatment

## 5.3.8 Impact of COVID-19: Lack of technician service (E3\_08M)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Lack of technician service

## 5.3.8 Impact of COVID-19: Delay in receiving the payment of product (E3\_08N)

File: CORE\_S05\_SockInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

5.3.8 Impact of COVID-19: Delay in receiving the payment of product

## Sampling weight (Weight\_adj)

File: CORE\_S05\_SockInfo

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Form Identification (FORMNO)

File: CORE\_S05\_AgriEquip

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S05\_AgriEquip

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 5.3.9 (1) ID Code (E3\_09IDC)

File: CORE\_S05\_AgriEquip

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-22

Valid cases: 0  
Invalid: 0

### Literal question

5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year  
Column 2 List of agriculture equipment/mechinery

## 5.3.9 (3) Total number of mechine in use (E3\_09\_03)

File: CORE\_S05\_AgriEquip

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-150

Valid cases: 0  
Invalid: 0

### Literal question

5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year  
Column 3 Total number in use on the day of enumeration

## 5.3.9 (4) Used during ref. year (E3\_09\_04)

File: CORE\_S05\_AgriEquip

**Overview**

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

**Literal question**

5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year  
 Column 4 Was this used in the farm during the reference year

## 5.3.9 (5) Number of loss by disaster (E3\_09\_05)

File: CORE\_S05\_AgriEquip

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-40	

**Literal question**

5.3.9 Use, number and loss of agriculture machinery/equipment on the farm during the reference year  
 Column 5 Number of destroyed by disasters in the reference year

## Sampling weight (Weight\_adj)

File: CORE\_S05\_AgriEquip

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 3	
Range: 0.769587568758278-63.1442953020134	

## Form Identification (FORMNO)

File: CORE\_S06\_HhldInfo

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-798

Valid cases: 0  
Invalid: 0

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

1.1 Name of Province and code

## 6.1 Hire worker for livestock raising activities (F01)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.1 Were workers hire for livestock raising activities on the farm during reference year?

## 6.3 Farm use contract workers for livestock raising activities (F03)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.3 Did the farm use contract workers for livestock raising activities on the farm during the reference year?

## 6.4 Farm experience a shortage of livestock workers (F04)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.4 Did the farm experience a shortage of livestock workers during the reference year ?

## 6.5 Farm's main response for the shortage of livestock worker [MULTIPLE] (F05)

File: CORE\_S06\_HhldInfo

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 What was the farm's main response for the shortage of livestock workers? (Multiple answer)

## 6.5 Farm's main response: Rented on contract to other (F05A)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: Rented on contract to other

## 6.5 Farm's main response: Only partial activities were carried on (F05B)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: Only partial activities were carried on

## 6.5 Farm's main response: By increasing own engagement on the farm (F05C)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: By increasing own engagement on the farm

### 6.5 Farm's main response: Limited to livestock activities (F05D)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: Limited to livestock activities

### 6.5 Farm's main response: Using modern machine (F05E)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: Using modern machine

### 6.5 Farm's main response: Stopping the livestock activities (F05F)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.5 Farm's main response: Stopping the livestock activities

### 6.7 The information was used by the farm for which activities [MULTIPLE] (F07)

File: CORE\_S06\_HhldInfo

#### Overview

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 0  
 Invalid: 0

**Literal question**

6.7 For which of the activities, the information was used by the farm during the reference year ?. (Multiple answer)

6.7 The information was used for: Livestock feed issues (F07A)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

6.7 The information was used for: Livestock feed issues

6.7 The information was used for: Prices of outputs (product) (F07B)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

6.7 The information was used for: Prices of outputs (product)

6.7 The information was used for: Livestock health and breeding issues (F07C)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

6.7 The information was used for: Livestock health and breeding issues

6.7 The information was used for: Weather forecasts affecting on production (F07D)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

6.7 The information was used for: Weather forecasts affecting on production

## 6.7 The information was used for: Grant/incentive issues (F07E)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.7 The information was used for: Grant/incentive issues

## 6.7 The information was used for: Availibility of inputs and prices of input (F07F)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.7 The information was used for: Availibility of inputs and prices of input

## 6.7 The information was used for: Storage, processing, packageing etc (F07G)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.7 The information was used for: Storage, processing, packageing etc

## 6.7 The information was used for: No any information used (F07X)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.7 The information was used for: No any information used

## 6.8 Source of information about livestock [MULTIPLE] (F08)

File: CORE\_S06\_HhldInfo

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 0  
 Invalid: 0

**Literal question**

6.8 Identify the sources of information about livestock during the reference year. (Multiple answer)

## 6.8 Source of information: Government or other public institutions (F08A)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.8 Source of information: Government or other public institutions

## 6.8 Source of information: Other individual farmer (F08B)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.8 Source of information: Other individual farmer

## 6.8 Source of information: Farmers' group or association (F08C)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.8 Source of information: Farmers' group or association

## 6.8 Source of information: NGO or non-governmental project (F08D)

File: CORE\_S06\_HhldInfo

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.8 Source of information: NGO or non-governmental project

### 6.8 Source of information: Pvt. Technician/Service provider (F08E)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.8 Source of information: Pvt. Technician/Service provider

### 6.8 Source of information: Agro-vet (F08F)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.8 Source of information: Agro-vet

### 6.8 Source of information: Others (F08G)

File: CORE\_S06\_HhldInfo

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.8 Source of information: Others

### 6.9 Method used for getting information [MULTIPLE] (F09)

File: CORE\_S06\_HhldInfo

#### Overview

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 0  
 Invalid: 0

#### Literal question

6.9 Identify the method used for getting information about livestock? (Multiple answer)

## 6.9 Method used: Face-to-face discussion (F09A)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.9 Method used: Face-to-face discussion

## 6.9 Method used: Telephone (F09B)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.9 Method used: Telephone

## 6.9 Method used: Radio (F09C)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.9 Method used: Radio

## 6.9 Method used: Television (F09D)

File: CORE\_S06\_HhldInfo

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

6.9 Method used: Television

## 6.9 Method used: Internet (F09E)

File: CORE\_S06\_HhldInfo

**Overview**

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

**Literal question**

6.9 Method used: Internet

## 6.9 Method used: Newspaper (F09F)

File: CORE\_S06\_HhldInfo

**Overview**

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

**Literal question**

6.9 Method used: Newspaper

## 6.9 Method used: Mobile apps (F09G)

File: CORE\_S06\_HhldInfo

**Overview**

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

**Literal question**

6.9 Method used: Mobile apps

## 6.9 Method used: Others (F09H)

File: CORE\_S06\_HhldInfo

**Overview**

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

**Literal question**

6.9 Method used: Others

## Sampling weight (Weight\_adj)

File: CORE\_S06\_HhldInfo

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
Invalid: 0

## Form Identification (FORMNO)

### File: CORE\_S06\_Employment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-798

Valid cases: 0  
 Invalid: 0

#### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

### File: CORE\_S06\_Employment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

1.1 Name of Province and code

## 6.2 (1) S.No. (F02\_01)

### File: CORE\_S06\_Employment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.2 Number of workers used for livestock raising activities on the farm during reference year?  
 column 2 Type of workers

## 6.2 (3) Permanent male number (F02\_03M)

### File: CORE\_S06\_Employment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

6.2 Number of workers used for livestock raising activities on the farm during reference year?  
 column 3 Permanent worker male

## 6.2 (3) Permanent female number (F02\_03F)

File: CORE\_S06\_Employment

### Overview

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

### Literal question

6.2 Number of workers used for livestock raising activities on the farm during reference year?  
column 3 Permanent worker female

## 6.2 (4) Temporary male worker (Man-days) (F02\_04M)

File: CORE\_S06\_Employment

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-1280	

### Literal question

6.2 Number of workers used for livestock raising activities on the farm during reference year?  
column 4 Temporary worker male (Men-day)

## 6.2 (4) Temporary female worker (Man-days) (F02\_04F)

File: CORE\_S06\_Employment

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-1400	

### Literal question

6.2 Number of workers used for livestock raising activities on the farm during reference year?  
column 4 Temporary worker female (Men-day)

## Sampling weight (Weight\_adj)

File: CORE\_S06\_Employment

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 3	
Range: 0.769587568758278-63.1442953020134	

## Form Identification (FORMNO)

File: CORE\_S06\_Building

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-798

Valid cases: 0  
 Invalid: 0

**Literal question**

Selected farm's serial number

## 1.1 Province (PROV)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

1.1 Name of Province and code

## 6.6 (1) S.No. (F06\_01IDC)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.6 Number of non-residential buildings by use and tenure  
 Column 2 Types of utilization

## 6.6 (3) Total Number of building (F06\_03)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.6 Number of non-residential buildings by use and tenure  
 Column 3 Total number of buildings

## 6.6 (4) Number of own building (F06\_04)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.6 Number of non-residential buildings by use and tenure  
 Column 4 Number of own building

## 6.6 (5) Number of rented building (F06\_05)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.6 Number of non-residential buildings by use and tenure  
 Column 5 Number of rented building

## 6.6 (6) Number of other condition (F06\_06)

File: CORE\_S06\_Building

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

6.6 Number of non-residential buildings by use and tenure  
 Column 6 Number of other type of tenure

## Sampling weight (Weight\_adj)

File: CORE\_S06\_Building

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Form Identification (FORMNO)

File: PME\_S07

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: PME\_S07

### Overview

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

### Literal question

1.1 Name of Province and code

## 1.7 Type of Livestock farm (BUSITYPE)

File: PME\_S07

### Overview

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

### Literal question

1.7 Type of Livestock farm and code

## 7.1.1 Energy source used by the farm [MULTIPLE] (G1\_01)

File: PME\_S07

### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 6	

### Literal question

7.1.1 Identify the energy sources used by the farm for livestock activity during the reference year. (Multiple answer)

## 7.1.1 Energy source used: Electricity (G1\_01A)

File: PME\_S07

### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.1.1 Energy source used: Electricity

### 7.1.1 Energy source used: Petroleum fuels (G1\_01B) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.1.1 Energy source used: Petroleum fuels

### 7.1.1 Energy source used: Bio-mass (G1\_01C) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.1.1 Energy source used: Bio-mass

### 7.1.1 Energy source used: Biogas (G1\_01D) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.1.1 Energy source used: Biogas

### 7.1.1 Energy source used: Solar energy (G1\_01E) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.1.1 Energy source used: Solar energy

## 7.1.1 Energy source used: Other energy or fuel (G1\_01F)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.1.1 Energy source used: Other energy or fuel

## 7.1.1 Energy source used: None (G1\_01X)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.1.1 Energy source used: None

## 7.2.1.1 Veterinary service used on the farm (G2\_0101)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.1 Were veterinary services used on the farm during the reference year?

7.2.1.2 Type of veterinary services used by the farm [MULTIPLE]  
(G2\_0102)

File: PME\_S07

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.2 Identify the types of veterinary services used by the farm for livestock during the reference year. (Multiple answer)

## 7.2.1.2 Type of veterinary services used: Curative (G2\_0102A)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.2 Type of veterinary services used: Curative

## 7.2.1.2 Type of veterinary services used: Preventive (G2\_0102B)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.2 Type of veterinary services used: Preventive

## 7.2.1.2 Type of veterinary services used: Reproduction (G2\_0102C)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.2 Type of veterinary services used: Reproduction

## 7.2.1.3 Main reproduction technique for livestock (G2\_0103)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.3 Identify the main breeding technique for livestock used on the farm during the reference year.

## 7.2.1.4 Main provider of breeding services for the livestock (G2\_0104)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.1.4 Identify the main provider of breeding services for the livestock on the farm during the reference year.

### 7.2.1.5 Antibiotics used on livestock on the farm (G2\_0105)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.1.5 Were antibiotics used on livestock on the farm during the reference year?

### 7.2.1.6 Antibiotics used as growth promoter on livestock (G2\_0106)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.1.6 Were antibiotics used as growth promoter on livestock on the farm during the reference year?

### 7.2.1.7 Traditional medicine applied on the livestock (G2\_0107)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.1.7 Was traditional medicine applied on the livestock on the farm during the reference year?

### 7.2.1.8 Traditional medicine applied on livestock [MULTIPLE] (G2\_0108)

File: PME\_S07

#### Overview

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.8 Identify the objectives of the traditional medicine applied on livestock during the reference year. (Multiple answer)

## 7.2.1.8 Traditional medicine applied: Curative (G2\_0108A)

File: PME\_S07

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

7.2.1.8 Traditional medicine applied: Curative

## 7.2.1.8 Traditional medicine applied: Preventive (G2\_0108B)

File: PME\_S07

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

7.2.1.8 Traditional medicine applied: Preventive

## 7.2.1.8 Traditional medicine applied: Reproduction (G2\_0108C)

File: PME\_S07

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

7.2.1.8 Traditional medicine applied: Reproduction

## 7.2.1.8 Traditional medicine applied: Other (G2\_0108D)

File: PME\_S07

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

7.2.1.8 Traditional medicine applied: Other

## 7.2.1.8 Traditional medicine applied: None (G2\_0108X)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.8 Traditional medicine applied: None

## 7.2.1.9 Farm adopt special measures to control diseases (G2\_0109)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.9 Did the farm adopt special measures to control livestock diseases?

## 7.2.1.10 Measures adopted by farm to control diseases [MULTIPLE] (G2\_0110)

File: PME\_S07

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Which of the following measures did this farm adopt in relation to livestock diseases control? (Multiple answer)

## 7.2.1.10 Measures adopted: Adherence to label directions for medicine application (G2\_0110A)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Measures adopted: Adherence to label directions for medicine application

## 7.2.1.10 Measures adopted: Use biological medicine control

(G2\_0110B)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Measures adopted: Use biological medicine control

## 7.2.1.10 Measures adopted: Adopting pasture rotation (G2\_0110C)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Measures adopted: Adopting pasture rotation

## 7.2.1.10 Measures adopted: Maintenance and cleansing of spray equipment after use (G2\_0110D)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Measures adopted: Maintenance and cleansing of spray equipment after use

## 7.2.1.10 Measures adopted: Animals quarantining (G2\_0110E)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.1.10 Measures adopted: Animals quarantining

### 7.2.1.10 Measures adopted: Use of disease resistant/tolerant livestock breed (G2\_0110F)

File: PME\_S07

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

7.2.1.10 Measures adopted: Use of disease resistant/tolerant livestock breed

### 7.2.2.1 Main source of water used for watering livestock (G2\_0201)

File: PME\_S07

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

7.2.2.1 Identify the main source of water used for watering livestock during the reference year.

### 7.2.2.2 Problem encountered in watering to livestock (G2\_0202)

File: PME\_S07

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

7.2.2.2 Were problems encountered in watering to livestock during the reference year?

### 7.2.2.3 Main problem encountered in watering to livestock (G2\_0203)

File: PME\_S07

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

7.2.2.3 Identify the main problem encountered in watering to livestock during problematic periods.

## 7.2.2.4 Solution that was implemented to provide water [MULTIPLE] (G2\_0204)

File: PME\_S07

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 0  
Invalid: 0

### Literal question

7.2.2.4 Identify the solution that was implemented to provide water to livestock during problematic periods. (Multiple answer)

## 7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, for free (G2\_0204A)

File: PME\_S07

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, for free

## 7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, with payment (G2\_0204B)

File: PME\_S07

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

7.2.2.4 Solution implemented to provide water: Use of another water source near the farm, with payment

## 7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, for free (G2\_0204C)

File: PME\_S07

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, for free

### 7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, with payment (G2\_0204D)

File: PME\_S07

#### Overview

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

#### Literal question

7.2.2.4 Solution implemented to provide water: Use of another water source far from the farm, with payment

### 7.2.3.1 Types of manure produced on the farm [MULTIPLE] (G2\_0301)

File: PME\_S07

#### Overview

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

#### Literal question

7.2.3.1 Identify the types of manure produced on the farm during the reference year. (Multiple answer)

### 7.2.3.1 Types of manure produced: Farm yard manure (G2\_0301A)

File: PME\_S07

#### Overview

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

#### Literal question

7.2.3.1 Types of manure produced: Farm yard manure

### 7.2.3.1 Types of manure produced: Compost manure (G2\_0301B)

File: PME\_S07

#### Overview

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

#### Literal question

7.2.3.1 Types of manure produced: Compost manure

### 7.2.3.1 Types of manure produced: Bio gas slurry (G2\_0301C)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.1 Types of manure produced: Bio gas slurry

### 7.2.3.1 Types of manure produced: None (G2\_0301X) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.1 Types of manure produced: None

### 7.2.3.2 Farm sold/given manure to others (G2\_0302) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.2 Was manure produced on this farm sold or given to others during the reference year?

### 7.2.3.3 Quantity of manure that was sold (G2\_03031Q) File: PME\_S07

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99000

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year  
 1 Quantity of manure that was sold

### 7.2.3.3 Selling price of manure that was sold (G2\_03031P) File: PME\_S07

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 10-6250000

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year  
 2 Selling price of manure that was sold

### 7.2.3.3 Quantity of manure that was exchanged for goods/service (G2\_03032)

File: PME\_S07

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-50000

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year  
 3 Quantity of manure that was exchanged for goods/service

### 7.2.3.3 Quantity of manure that was given for free (G2\_03033)

File: PME\_S07

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-30000

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.3 Report the quantity of manure that was produced on this farm, sold or given to others during the reference year  
 4 Quantity of manure that was given for free

### 7.2.3.4 % of manure manage using traditional method (G2\_03041)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.4 Report Percentage of that manure was managed using each of the following manure management systems during the reference year  
 1. Percent of manure manage using traditional method

### 7.2.3.4 % of manure manage using improved method (G2\_03042)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.3.4 Report Percentage of that manure was managed using each of the following manure management systems during the reference year

2. Percent of manure manage using improved method

## 7.2.3.5 Farm used for other purpose (G2\_0305)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.3.5 Was manure produced on the farm used for other purposes during the reference year?

## 7.2.3.6 Purpose of manure produced on the farm [MANURE] (G2\_0306)

File: PME\_S07

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.3.6 Report the purpose of the manure produced on the farm during the reference year. (Multiple answer)

## 7.2.3.6 Purpose of manure produced: For fuel (including heating) (G2\_0306A)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.2.3.6 Purpose of manure produced: For fuel (including heating)

## 7.2.3.6 Purpose of manure produced: For construction (G2\_0306B)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.6 Purpose of manure produced: For construction

### 7.2.3.6 Purpose of manure produced: For feed (G2\_0306C) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.2.3.6 Purpose of manure produced: For feed

### 7.3.1.1 Market conditions monitored before selling products (G3\_0101) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.1 Were the farm kept information about market conditions before selling products during the reference year?

### 7.3.1.2 Farm get the service of technician for livestock [MULTIPLE] (G3\_0102) File: PME\_S07

#### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.2 From where did the farm had taken the technician's service for livestock during the reference year? (Multiple answer)

### 7.3.1.2 Farm get the service of technician: Own technician (G3\_0102A) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.2 Farm get the service of technician: Own technician

### 7.3.1.2 Farm get the service of technician: Government (G3\_0102B) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.2 Farm get the service of technician: Government

### 7.3.1.2 Farm get the service of technician: Non government (G3\_0102C) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.2 Farm get the service of technician: Non government

### 7.3.1.2 Farm get the service of technician: No service (G3\_0102X) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.2 Farm get the service of technician: No service

### 7.3.1.3 Sufficient technical service required on the farm (G3\_0103) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.3 Was there sufficient technical service required on the farm during the reference year?

### 7.3.1.4 Main reason for not using service of technician (G3\_0104) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.1.4 Identify the main reason for not using/not sufficient the services of technician during the reference year.

### 7.3.2.1 Purpose of vehicles available on the farm [MULTIPLE] (G3\_0201) File: PME\_S07

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Identify the purpose of vehicles available on the farm during the reference year. (Multiple answer)

### 7.3.2.1 Purpose of vehicles available on the farm: For transporting livestock (G3\_0201A) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: For transporting livestock

### 7.3.2.1 Purpose of vehicles available on the farm: For transporting feed and grass crop products (G3\_0201B) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: For transporting feed and grass crop products

7.3.2.1 Purpose of vehicles available on the farm: For transporting water or other liquids (G3\_0201C)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: For transporting water or other liquids

7.3.2.1 Purpose of vehicles available on the farm: For transporting with refrigerate/moisture (G3\_0201D)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: For transporting with refrigerate/moisture

7.3.2.1 Purpose of vehicles available on the farm: Other (G3\_0201E)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: Other

7.3.2.1 Purpose of vehicles available on the farm: None (G3\_0201X)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.1 Purpose of vehicles available on the farm: None

### 7.3.2.3 Any specific livestock development projects being carried out (G3\_0203)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.3 Are you aware of any specific livestock development projects being carried out in the farm's community or neighbourhood during the reference year?

### 7.3.2.4 Farm participate in the livestock dev. project (G3\_0204)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.4 Did the farm participate in the livestock development project(s)?

### 7.3.2.5 Objective of livestock dev. projects (G3\_0205)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.5 What was the objective of livestock development project(s) on which farm participate?

### 7.3.2.6 Main reason the farm did not participate in the livestock dev. project (G3\_0206)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.6 Identify the main reason why the farm did not participate in the livestock development project(s).

### 7.3.2.7 Have facilities for repairing agri. equip. near the farm (G3\_0207)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.7 Were there facilities for repairing agricultural machinery or equipments near the farm during the reference year?

### 7.3.2.8 The farm used the repair facilities (G3\_0208)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.8 Did the farm use the repair facilities?

### 7.3.2.9 The main reason the farm did not used the repair facilities (G3\_0209)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.2.9 Identify the main reason why the farm did not use the repair facilities.

### 7.3.3.1 Have communal grazing land in the farm's neighbourhood (G3\_0301)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.1 Was there communal grazing land in the farm's neighbourhood during the reference year?

### 7.3.3.2 Farm use this communal grazing land (G3\_0302)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.2 Did the farm use this communal grazing land during the reference year?

### 7.3.3.3 Main reason for not using the communal grazing land (G3\_0303)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.3 Identify the main reason for not using the communal grazing land during the reference year.

### 7.3.3.4 Have communal forest/other wooded land in the farm (G3\_0304)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.4 Was there communal forest or other wooded land in the farm's neighbourhood during the reference year?

### 7.3.3.5 Farm use communal forest/other wooded land for livestock (G3\_0305)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.5 Did the farm use this communal forest or other wooded land for livestock rearing purpose during the reference year?

### 7.3.3.6 Main reason for not using the communal forest/other wooded land (G3\_0306)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.3.3.6 Identify the main reason for not using the communal forest or other wooded land during the reference year.

### 7.4.1 Types of waste generated by the farm [MULTIPLE] (G4\_01)

File: PME\_S07

#### Overview

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Identify the types of waste generated by the farm during the reference year. (Multiple answer)

### 7.4.1 Types of waste generated: Veterinary waste (G4\_01A)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Veterinary waste

### 7.4.1 Types of waste generated: Empty packaging (G4\_01B)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Empty packaging

### 7.4.1 Types of waste generated: Non-functioning livestock/agri. Inputs (G4\_01C)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Non-functioning livestock/agri. Inputs

### 7.4.1 Types of waste generated: Ropes and nets (G4\_01D)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Ropes and nets

### 7.4.1 Types of waste generated: Pesticides that are no longer usable (G4\_01E)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Pesticides that are no longer usable

### 7.4.1 Types of waste generated: Other non-hazardous organic waste (G4\_01F)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Other non-hazardous organic waste

### 7.4.1 Types of waste generated: Other non-hazardous inorganic waste (G4\_01G)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: Other non-hazardous inorganic waste

### 7.4.1 Types of waste generated: None of the above (G4\_01X)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.1 Types of waste generated: None of the above

### 7.4.2 Treatment used by the farm for the solid waste generated on the farm [MULTIPLE] (G4\_02)

File: PME\_S07

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.2 Identify the treatment used by the farm for the solid waste generated on the farm during the reference year. (Multiple answer)

### 7.4.2 Treatment used: Waste taken away from the farm by a professional (G4\_02A)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.2 Treatment used: Waste taken away from the farm by a professional

7.4.2 Treatment used: Waste kept on the farm, treated by burning  
 (G4\_02B)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.2 Treatment used: Waste kept on the farm, treated by burning

7.4.2 Treatment used: Waste kept on the farm, treated by burying  
 (G4\_02C)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.2 Treatment used: Waste kept on the farm, treated by burying

7.4.2 Treatment used: Waste kept on the farm, using as organic  
 manure (G4\_02D)

File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.2 Treatment used: Waste kept on the farm, using as organic manure

7.4.2 Treatment used: Waste kept on the farm, other treatment  
 (G4\_02E)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.2 Treatment used: Waste kept on the farm, other treatment

## 7.4.2 Treatment used: No treatment (G4\_02X)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.2 Treatment used: No treatment

## 7.4.3 Methods used during the reference year to manage the waste water [MULTIPLE] (G4\_03)

File: PME\_S07

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.3 Identify the method used during the reference year to manage the waste water generated by the farm. (Multiple answer)

## 7.4.3 Methods used: Managed by digging a hole (G4\_03A)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.3 Methods used: Managed by digging a hole

## 7.4.3 Methods used: Discharged to a septic or sewer system (G4\_03B)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.3 Methods used: Discharged to a septic or sewer system

### 7.4.3 Methods used: Used as manure on agricultural land (G4\_03C) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.3 Methods used: Used as manure on agricultural land

### 7.4.3 Methods used: Used as making liquid manure (G4\_03D) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.3 Methods used: Used as making liquid manure

### 7.4.3 Methods used: Not managed (G4\_03E) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

7.4.3 Methods used: Not managed

### 7.4.3 Methods used: Other (G4\_03F) File: PME\_S07

#### Overview

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.3 Methods used: Other

**7.4.4 Usual disposal method for dead animals (G4\_04)**

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.4.4. How did managed of dead livestock on the farm during the reference year?

**7.5.1 Economic impact of extremment natural disaster (G5\_01)**

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.5.1 Was there any economic impact of extreme natural disasters on the farm during the reference year?

**7.5.2.1 Loss of revenue from extremment natural disaster (G5\_0201)**

File: PME\_S07

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1200000

Valid cases: 0  
 Invalid: 0

**Literal question**

7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year

1. Loss of revenue from extremment natural disaster

**7.5.2.2 Loss due to disruption of production from natural disaster (G5\_0202)**

File: PME\_S07

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-2400000

Valid cases: 0  
 Invalid: 0

**Literal question**

7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year  
2. Loss due to disruption of production from natural disaster

### 7.5.2.3 Other economic impacts from extreme natural disaster (G5\_0203)

File: PME\_S07

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-100000	

#### Literal question

7.5.2 Indicate the economic impact of extreme natural disasters on the farm during the reference year  
3. Other economic impacts from extreme natural disaster

### 7.5.3 Physical impact of extreme natural disaster on the farm (G5\_03)

File: PME\_S07

#### Overview

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

#### Literal question

7.5.3 Was there any physical impact of extreme natural disasters on the farm during the reference year?

### 7.5.4.1 Area lost from extreme natural disaster (G5\_0401)

File: PME\_S07

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1000000	

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.  
1. Area lost from extreme natural disaster

### 7.5.4.2 Grass crop lost from extreme natural disaster (G5\_0402)

File: PME\_S07

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-150000	

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

2. Grass crop lost from extreme natural disaster

### 7.5.4.3 Livestock lost from extreme natural disaster (G5\_0403)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-700000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

3. Livestock lost from extreme natural disaster

### 7.5.4.4 Animal house lost from extreme natural disaster (G5\_0404)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 5000-800000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

4. Animal house lost from extreme natural disaster

### 7.5.4.5 Bio-mass lost from extreme natural disaster (G5\_0405)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-20000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

5. Bio-mass lost from extreme natural disaster

### 7.5.4.6 Building damage/lost from extreme natural disaster (G5\_0406)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-400000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

6. Building damage/lost from extreme natural disaster

### 7.5.4.7 Livestock/Agri. input lost from extreme natural disaster

(G5\_0407)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-40000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

7. Livestock/Agri. input lost from extreme natural disaster

### 7.5.4.8 Other physical lost from extreme natural disaster (G5\_0408)

File: PME\_S07

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-100000

Valid cases: 0

Invalid: 0

#### Literal question

7.5.4 Indicate the physical impact of extreme natural disasters on the farm during the reference year.

8. Other physical lost from extreme natural disaster

### 7.5.5 Know about climate change (G5\_05)

File: PME\_S07

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

#### Literal question

7.5.5 Do you know about climate change?

### 7.5.6 Practices of the farm to adapt for climate change [MULTIPLE]

(G5\_06)

File: PME\_S07

#### Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 0

Invalid: 0

#### Literal question

7.5.6 Identify the practices of the farm to adapt for climate change during the reference year. (Multiple answer)

### 7.5.6 To adapt for climate change: Use of traditional agri. heritage practices (G5\_06A)

File: PME\_S07

#### Overview

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

#### Literal question

7.5.6 To adapt for climate change: Use of traditional agri. heritage practices

### 7.5.6 To adapt for climate change: Use of local varieties of animal (G5\_06B)

File: PME\_S07

#### Overview

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

#### Literal question

7.5.6 To adapt for climate change: Use of local varieties of animal

### 7.5.6 To adapt for climate change: Use of species of animal adapted to local conditions (G5\_06C)

File: PME\_S07

#### Overview

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

#### Literal question

7.5.6 To adapt for climate change: Use of species of animal adapted to local conditions

### 7.5.6 To adapt for climate change: Use of new practices or technologies (G5\_06D)

File: PME\_S07

#### Overview

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

**Literal question**

7.5.6 To adapt for climate change: Use of new practices or technologies

## 7.5.6 To adapt for climate change: Others (G5\_06E)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.5.6 To adapt for climate change: Others

## 7.5.6 To adapt for climate change: None of Above (G5\_06X)

File: PME\_S07

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

7.5.6 To adapt for climate change: None of Above

## Sampling weight (Weight\_adj)

File: PME\_S07

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 3  
 Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
 Invalid: 0

## Form Identification (FORMNO)

File: PME\_S07\_Access

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-798	

### Literal question

Selected farm's serial number

## 1.1 Province (PROV)

File: PME\_S07\_Access

### Overview

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

### Literal question

1.1 Name of Province and code

## 7.3.2.2 S.No. (G3\_0202IDC)

File: PME\_S07\_Access

### Overview

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

### Literal question

7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year  
Column 2. Types of facilities

## 7.3.2.2 Have access (G3\_0202YN)

File: PME\_S07\_Access

### Overview

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

### Literal question

7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year  
Column 3. Have access

### 7.3.2.2 Means of transportation (G3\_0202TYP)

File: PME\_S07\_Access

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year  
Column 4. Types of vehicle

### 7.3.2.2 Time taken (Hours) (G3\_0202HR)

File: PME\_S07\_Access

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-50

Valid cases: 0  
Invalid: 0

#### Literal question

7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year  
Column 5. Time taken in Hours

### 7.3.2.2 Time Taken (Minute) (G3\_0202MN)

File: PME\_S07\_Access

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-55

Valid cases: 0  
Invalid: 0

#### Literal question

7.3.2.2 Provide the information on access to a following facility , transportation facility and required time for the farm during reference year  
Column 6. Time taken in Minute

### Sampling weight (Weight\_adj)

File: PME\_S07\_Access

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 3  
Range: 0.769587568758278-63.1442953020134

Valid cases: 0  
Invalid: 0

# Documentation

## Questionnaires

### Survey Questionnaire\_CLIS 2021

---

Title	Survey Questionnaire_CLIS 2021
Author(s)	Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)
Date	2022-07-11
Country	Nepal
Language	English
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL); Nepal Agriculture Research Council (NARC)
Publisher(s)	Central Bureau of Statistics (CBS)
Filename	Questionnaire (English)_CLIS 2021_final.pdf

---

### Survey Questionnaire\_CLIS 2021 (Nepali)

---

Title	Survey Questionnaire_CLIS 2021 (Nepali)
Author(s)	Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)
Date	2022-07-11
Country	Nepal
Language	Nepali
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL); Nepal Agriculture Research Council (NARC)
Publisher(s)	Central Bureau of Statistics (CBS)
Filename	Questionnaire (Nepali)_CLIS 2021_final.pdf

---

### Listing form of the Commercial Livestock Farm (English)

---

Title	Listing form of the Commercial Livestock Farm (English)
Author(s)	Central Bureau of Statistics of Nepal
Date	2021-08-15
Country	Nepal
Language	English
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL); Nepal Agriculture Research Council (NARC)
Publisher(s)	Central Bureau of Statistics (CBS)
Filename	Listing form (English)_Livestock farm_CLIS 2021_final.pdf

---

### Listing form of the Commercial Livestock Farms

---

Title	Listing form of the Commercial Livestock Farms
Author(s)	Central Bureau of Statistics of Nepal
Date	2022-11-22
Country	Nepal
Language	Nepali
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL); Nepal Agriculture Research Council (NARC)
Publisher(s)	Central Bureau of Statistics (CBS)
Filename	Listing form (Nepali)_Livestock farm_CLIS 2021_final.pdf

---

## Reports

### Commercial Livestock Integrated Survey 2021

---

Title	Commercial Livestock Integrated Survey 2021
subtitle	Statistical Report
Author(s)	Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)
Date	2022-07-11
Country	Nepal
Language	English
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL)
Publisher(s)	Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)

## Table of Contents

	FOREWORD
	PREFACE
	LIST OF FIGURES vi
	LIST OF TABLES vii
	ABBREVIATION x
	MAP OF COUNTRY xi
	PART 1: INTRODUCTION AND METHODOLOGY 1
	1.1. Background1
	1.2. Objective of the Survey 2
	1.3. Scope of the Survey2
	1.3.1. Commercial Livestock Farm and Threshold 2
	1.4. Statistical Unit3
	1.5. Coverage 3
	1.6. Time Reference 3
	1.7. Sampling Design 3
	1.7.1 Developing a frame for the Survey 3
	1.7.2 Stratification sample allocation 6
	1.7.3 Sample size6
	1.7.4 Adjustments of sampling weights 8
	1.8. Field work9
	1.8.1. Training of field staff9
	1.8.2. Data collection9
	1.8.3. Supervision9
	1.9. Questionnaire 9
Table of contents	1.10. Data processing 10
	1.11. Analytical domain10
	1.12. Limitations of the survey 10
	1.13. Organization of the report10
	PART 2: MAJOR FINDINGS 11
	2.1 Number of farm and Livestock Population by breed, age and sex 11
	2.1.1 Number of livestock farm ...11
	2.1.2 Cattle Population 11
	2.1.3 Buffalo Population 12
	2.1.4 Goat/Chyangra (Mountaion goat) Population 13
	2.1.5 Sheep Population13
	2.1.6 Pig Population 14
	2.2 Number of births, purchased and received in full subsidy or free 15
	2.3 Number of deaths, lost, sold and gifted to others 15
	2.4 Milk Production 15
	2.4.1 Cow milk 15
	2.4.2 Buffalo milk 16
	2.5 Use of milk produced during the reference week17
	2.6 Livestock feeds practices and shed management17
	2.7 Loan and Insurance18
	2.8 Shock's Severity and Response18
	2.9 Farm Labour19
	2.10 Veterinary service used and method of conceive on the farm 19
	2.11 Waste Management and Climate change19
	PART 3: STATISTICAL TABLES 21
	CORE MODULE 22
	PME POMODULE 98
	ANNEX: SURVEY QUESTIONNAIRES 109
Filename	Survey Report (English)_CLIS 2021_final.pdf

## Baybasayik Pashupalan Akikrit Sarvechhan 2078

Title	Baybasayik Pashupalan Akikrit Sarvechhan 2078
subtitle	Pramukh Natija
Author(s)	Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)
Date	2022-07-12
Country	Nepal
Language	Nepali
Contributor(s)	Department of Agriculture (DoA); Department of Livestock (DoL)

Publisher(s) Central Bureau of Statistics (CBS)  
Filename Brochure (Nepali)\_CLIS 2021\_final.pdf

---

## Other materials

### Enumerator manual

---

Title Enumerator manual  
Author(s) Central Bureau of Statistics (CBS); Ministry of Agriculture and Livestock Development (MoALD)  
Date 2022-07-11  
Country Nepal  
Language Nepali  
Contributor(s) Department of Agriculture (DoA); Department of Livestock (DoL)  
Publisher(s) Central Bureau of Statistics (CBS)  
Filename Enumerator Manual (Nepali)\_CLIS 2021\_final.pdf

---

### Listing manual of the Commercial Livestock Farms

---

Title Listing manual of the Commercial Livestock Farms  
Author(s) Central Bureau of Statistics, Nepal  
Date 2022-11-22  
Country Nepal  
Language Nepali  
Contributor(s) Department of Agriculture (DoA); Department of Livestock (DoL); Nepal Agriculture Research Council (NARC)  
Publisher(s) Central Bureau of Statistics (CBS)  
Filename Manual of listing of livestock farms (Nepali)\_final.pdf

---