

Nepal - Nepal Commercial Poultry Survey 2024-2025

National Statistics Office (NSO)

Report generated on: June 25, 2026

Visit our data catalog at: <https://microdata.nsonepal.gov.np/index.php>

Overview

Identification

ID NUMBER
NPL-NSO-CPS-2025-V01

Version

VERSION DESCRIPTION
v01: Final data for commercial poultry survey 2025

PRODUCTION DATE
2025-10-01

Overview

ABSTRACT

The commercial poultry survey (2081/82) highlights the sector's scale and economic footprint across 75 districts of Nepal, involving 22,928 farms, of which 63.7% are formally registered. Individual ownership dominates at 98%, with male operators running 79.5% of total farms and female operators running 20.5%. The workforce comprises 63,881 individuals, featuring 58.5% male and 41.5% female employment. Production heavily favours meat, with 92.0% of farms dedicated to broilers, followed by 7.4% for egg production, and 0.5% for hatcheries.

The industry demonstrates significant financial scale. On the reference day, the total poultry count stood at 33,465,991, while the cumulative annual stock reached 127,698,888 birds. Annual sales generated approximately NPR 61 billion from meat, NPR 14.8 billion from eggs, NPR 10.2 billion from chicks, and NPR 1 billion from manure. To support this output, the sector holds fixed assets valued at NPR 61.5 billion and incurred NPR 79 billion in total annual expenses.

Despite substantial production, critical gaps exist in financial security and risk management. Only 37.3% of farms utilise institutional credit, a mere 4.1% possess insurance coverage, and only 5.6% received government subsidies in the past three years. Furthermore, among those farms that suffered, 51.2% of farms suffered stock losses due to diseases or external factors. Looking forward, while 35.0% of operators plan to expand, market shortages (45.0%) and capital deficits (20.5%) remain the primary drivers for those downsizing or closing down.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
National and Province Level

Scope

NOTES

The scope of the Nepal Commercial Poultry Survey 2025 includes:

- Number of Poultry raising for meat product, for eggs product and for baby chick product.
- Qty of poultry meet produced
- Qty (Crate) of eggs produced
- Number of baby chick produced from hatchery

- Employment generation in the poultry farming sector.
- Expenditure, Income and Gross Value Added in poultry farming sector

KEYWORDS

Poultry, Firms

Coverage

GEOGRAPHIC COVERAGE

Field work of this survey covered 75 districts out of 77 districts of Nepal.

UNIVERSE

All registered or unregistered commercial poultry firms who raise 500 poultry year round or 200 poultry in last lot and who produce chicken meat, eggs and baby chick

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

FUNDING

Name	Abbreviation	Role
Government of Nepal, Regular budget, Financing	GoN	

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2026-06-09

DDI DOCUMENT VERSION

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

DDI DOCUMENT ID

DDI-NPL-NSO-CPFS-2025-v01

Sampling

Sampling Procedure

- List of 22928 poultry farmer with number of poultry was gather before sampling design.
- Two stage stratified sampling was employed
- All together 3766 poultry farmer was selected from 584 strata

Weighting

Weight variable was generated.

Questionnaires

Overview

The hard copy questionnaire (18 pages) was prepared and information was collected using the hard copy questionnaire. The questionnaire is divided into 8 sections as follows:

Section 1. Introduction

Section 2. Firm operation information

Section 3: Employment

Section 4: Number & types of poultry raising by firms

Section 5: Firm's Production and Sold

Section 6: Current and Capital Expenditure of the firm for the reference year

Section 7: Debt, Insurance and Subsidy related information

Section 8: Miscellaneous

Data Collection

Data Collection Dates

Start	End	Cycle
2025-02-13	2025-05-14	N/A

Time Periods

Start	End	Cycle
2024-12-01	2024-12-30	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Series of questionnaire testing has been done before finalize the questionnaire. Approximately 30 questionnaires were filled-up during the pre-testing.

Three days in-depth training programs were organized in two places - one in the Dhanusha district and another in the Banke district, for the enumerators. Classroom teaching, Hands-on practice, mock interview and field interview were done during the training session. A total of 39 interviewers, 30 supervisors were used in this survey. Data collection took place over a period of about 3 months from 13 February 2025 to 14 May 2025. Each enumerator took on an average 45 minutes to fill one questionnaire. Enumerators from National Statistics Office (NSO) and Statistical Co-ordination Office (SCO) are deployed for this survey.

Questionnaires

The hard copy questionnaire (18 pages) was prepared and information was collected using the hard copy questionnaire. The questionnaire is divided into 8 sections as follows:

Section 1. Introduction

Section 2. Firm operation information

Section 3: Employment

Section 4: Number & types of poultry raising by firms

Section 5: Firm's Production and Sold

Section 6: Current and Capital Expenditure of the firm for the reference year

Section 7: Debt, Insurance and Subsidy related information

Section 8: Miscellaneous

Data Collectors

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

Supervision

The field work in districts was supervised by the Head of Statistical Office and Statistics Officers of the respective SCO. Central supervisions from NSO were also conducted in the selected SCO and districts for cross-check and validation of data. Responsible officers from the NSO collected/ received copy of hardcopy questionnaire via email and WhatsApp or Viber for those enumerators who is not possible to meet during field supervision. By looking the copy of filled questionnaire, the feedback and suggestion were provided to the respected enumerators.

Data Processing

Data Editing

Coding and editing in the hardcopy questionnaire was made before data entry. To maintain the consistent data, primary consistency checks program are in-built in the data entry application. Further intra-record and inter-record consistency checks are held by developing the secondary batch edit application

Other Processing

Data Tabulation and Analysis are used through statistical package STATA and report were fine tuning using EXCEL packages were used

Data Appraisal

No content available

File Description

Variable List

S01_Introduction

Content	This file contains all data associated with Section 1 (Introductory Section). But confidential variables are excluded.
Cases	3766
Variable(s)	3
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4	formid	Form ID	contin	numeric	
V5	sc	Sample/Census	discrete	numeric	
V6	prov	1.1 Province	discrete	numeric	

S02_OperationInfo

Content	This file contains all data related to Section2 (FARM OPERATION RELATED INFORMATION).
Cases	3766
Variable(s)	14
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V15	formid	Form ID	contin	numeric	
V16	s02_01	2.1 Is registered in Govt. authority	discrete	numeric	
V17	s02_02A	2.2 Registered in: Local level	discrete	numeric	
V18	s02_02B	2.2 Registered in: Livestock Service Office	discrete	numeric	
V19	s02_02C	2.2 Registered in: Cottage and small industry office	discrete	numeric	
V20	s02_02D	2.2 Registered in: Company Registered Office	discrete	numeric	
V21	s02_02E	2.2 Registered in: Others	discrete	numeric	
V22	s02_03yr	2.3 Operated year	contin	numeric	
V23	s02_04	2.4 Legal Status of farm/business	discrete	numeric	
V24	s02_05	2.5 Sex of main Proprietor/Businessman	discrete	numeric	
V25	s02_06	2.6 Age of main Proprietor/Businessman	contin	numeric	
V26	s02_07	2.7 Level of education of main Proprietor/Businessman	discrete	numeric	
V27	s02_08	2.8 Caste/ethnicity of main Proprietor/Businessman	discrete	numeric	
V28	s02_09	2.9 Main production	discrete	numeric	

S03_Employment

Content	This file contains all data related to Section 3 (EMPLOYMENT) provided by firm
Cases	30128
Variable(s)	6
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V29	formid	Form ID	contin	numeric	
V30	idcode	ID code (SN)	discrete	numeric	
V31	male	Number of male worker	contin	numeric	
V32	female	Number of female worker	contin	numeric	
V33	salary	Yearly salary expenditure (Rs.)	contin	numeric	
V34	allowance	Yearly allowance expenditure (Rs.)	contin	numeric	

S04_01Poultry

Content	This file contains all data related to Section 4.1 (POULTRY - broiler/Layers/GiriRaj/Koiler)
Cases	3730
Variable(s)	12
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V35	formid	Form ID	contin	numeric	
V36	idcode	4.1(1) S.No.	discrete	numeric	
V37	s04_0103	4.1(3) Number of poultry in rERENCE day	contin	numeric	
V38	s04_0104	4.1(4) Place of Chick purchase	discrete	numeric	
V39	s04_0105	4.1(5) Product Sold	discrete	numeric	
V40	s0401_06A	4.1(6) Vaccinate/Medicine against Ranikhet	discrete	numeric	
V41	s0401_06B	4.1(6) Vaccinate/Medicine against Gamboro	discrete	numeric	
V42	s0401_06C	4.1(6) Vaccinate/Medicine against Merexs	discrete	numeric	
V43	s0401_06D	4.1(6) Vaccinate/Medicine against Cosidiosis	discrete	numeric	
V44	s0401_06E	4.1(6) Vaccinate/Medicine against Infectious Broncaitis	discrete	numeric	
V45	s0401_06F	4.1(6) Vaccinate/Medicine against Lichi	discrete	numeric	
V46	s0401_06G	4.1(6) Vaccinate/Medicine against Others(Salmenela/....)	discrete	numeric	

S04_02Parent

Content	This file contains all data related to Section 4.2 (PARENT CHICKEN)
Cases	122
Variable(s)	20
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V47	formid	Form ID	contin	numeric	
V48	s04_0201	4.2(1) Type of Poultry in the Hatchery	discrete	numeric	
V49	s04_0202	4.2(2) Number of poultry in the Hatchery	contin	numeric	
V50	s0402_03A	4.2(3) Parent/Broiler chick purchase Country: Nepal	discrete	numeric	
V51	s0402_03B	4.2(3) Parent/Broiler chick purchase Country: India	discrete	numeric	
V52	s0402_03C	4.2(3) Parent/Broiler chick purchase Country: Thailand	discrete	numeric	
V53	s0402_03D	4.2(3) Parent/Broiler chick purchase Country: Malasiya	discrete	numeric	
V54	s0402_03E	4.2(3) Parent/Broiler chick purchase Country: Hungeri	discrete	numeric	
V55	s0402_03F	4.2(3) Parent/Broiler chick purchase Country: NewZealand	discrete	numeric	
V56	s0402_03G	4.2(3) Parent/Broiler chick purchase Country: Spain	discrete	numeric	
V57	s0402_03H	4.2(3) Parent/Broiler chick purchase Country: USA	discrete	numeric	
V58	s0402_03I	4.2(3) Parent/Broiler chick purchase Country: Gernamy	discrete	numeric	
V59	s04_0204	4.2(4) Parent/Broiler chick sold to	discrete	numeric	
V60	s0402_05A	4.2(5) Vaccinate/Medicine used against Ranikhet	discrete	numeric	
V61	s0402_05B	4.2(5) Vaccinate/Medicine used against Gamboro	discrete	numeric	
V62	s0402_05C	4.2(5) Vaccinate/Medicine used against Merexs	discrete	numeric	
V63	s0402_05D	4.2(5) Vaccinate/Medicine used against Cosidiosis	discrete	numeric	
V64	s0402_05E	4.2(5) Vaccinate/Medicine used against Infectious Broncaitis	discrete	numeric	
V65	s0402_05F	4.2(5) Vaccinate/Medicine used against Lichi	discrete	numeric	
V66	s0402_05G	4.2(5) Vaccinate/Medicine used against Others(Salmenela/....)	discrete	numeric	

S05_01MeatProduction

Content	This file contains all data related to Section 5.1 (MEAT PRODUCTION)
Cases	17297
Variable(s)	11
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V67	formid	5.1 Form ID	contin	numeric	
V68	s05_0101	5.1(1) Type of poultry raised in ref. period	discrete	numeric	
V69	s05_0102	5.1(2) Lot number of poultry raised in ref. period	contin	numeric	
V70	s05_0103	5.1(3) Inital number of chick raised in ref. period	contin	numeric	
V71	s05_0104	5.1(4) Number of dead poultry in ref. period	contin	numeric	
V72	s05_0105	5.1(5) Age of poultry when sold	contin	numeric	
V73	s05_0106	5.1(6) Number of household consumed chicken	contin	numeric	
V74	s05_0107	5.1(7) Number of sold in ref. period	contin	numeric	
V75	s05_0108	5.1(8) Sold Amount received (in thousand)	contin	numeric	
V76	s05_0109	5.1(9) Average weight (kg) when live sold	contin	numeric	
V77	s05_0110	5.1(10) Average price (kg) when live sold	contin	numeric	

S05_02EggProduction

Content	This file contains all data related to Section 5.2 (EGGS PRODUCTION)
Cases	759
Variable(s)	17
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V78	formid	Form ID	contin	numeric	
V79	s05_0201	5.2(1) Type of chickens raised during the ref. period	discrete	numeric	
V80	s05_0202	5.2(2) Batch number of chickens raised during the ref. period	discrete	numeric	
V81	s05_0203	5.2(3) Number of chicks placed during the ref. period	contin	numeric	
V82	s05_0204	5.2(4) Number of egg-laying chickens during the ref. period	contin	numeric	
V83	s05_0205	5.2(5) Number of non-egg-laying chickens during the ref. period	contin	numeric	
V84	s05_0206	5.2(6) Number of deaths before start of egg production during the ref. period	contin	numeric	
V85	s05_0207	5.2(7) Number of deaths after start of egg production during the ref. period	contin	numeric	
V86	s05_0208	5.2(8) Age of chickens (in weeks) when they started laying eggs	contin	numeric	
V87	s05_0209	5.2(9) Age of chickens (in weeks) on the ref. day	contin	numeric	
V88	s05_0210	5.2(10) Total eggs produced during the ref. period (in crates)	contin	numeric	
V89	s05_0211	5.2(11) Eggs consumed at home during the ref. period (in crates)	contin	numeric	
V90	s05_0212	5.2(12) Broken/spoiled/wasted eggs during the ref. period (in crates)	contin	numeric	
V91	s05_0213	5.2(13) Eggs sold during the ref. period (in crates)	contin	numeric	
V92	s05_0214	5.2(14) Average price per crate (30 eggs) during the ref. period (in Rs.)	contin	numeric	
V93	s05_0215	5.2(15) Total income from egg sales during the ref. period (in Rs.)	contin	numeric	
V94	s05_0216	5.2(16) Number of Eggs due to sold	contin	numeric	

S05_03ParentEggs

Content	This file contains all data related to Section 5.3 (PARENT EGGS)
Cases	228
Variable(s)	14
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V95	formid	Form ID	contin	numeric	
V96	s05_0301	5.3(1) Type of chickens raised during the ref. period	discrete	numeric	
V97	s05_0302	5.3(2) Batch number of chickens raised during the ref. period	discrete	numeric	
V98	s05_0303	5.3(3) Number of chicks placed during the ref. period	contin	numeric	
V99	s05_0304	5.3(4) Number of egg-laying chickens during the ref. period	contin	numeric	
V100	s05_0305	5.3(5) Number of non-egg-laying chickens during the ref. period	contin	numeric	
V101	s05_0306	5.3(6) Number of deaths during the ref. period	contin	numeric	
V102	s05_0307	5.3(7) Age (in weeks) at which chickens started laying eggs	contin	numeric	
V103	s05_0308	5.3(8) Age of chickens (in weeks) on the ref. day	contin	numeric	
V104	s05_0309	5.3(9) Total eggs produced during the ref. period (in crates)	contin	numeric	
V105	s05_0310	5.3(10) Broken/spoiled/wasted eggs during the ref. period (in crates)	contin	numeric	
V106	s05_0311	5.3(11) Eggs sold during the ref. period (in crates)	contin	numeric	
V107	s05_0312	5.3(12) Total income from egg sales during the ref. period (in NPR)	contin	numeric	
V108	s05_0313	5.3(13) Number of eggs due (which could be goes on hatch. or stock)	contin	numeric	

S05_04ChickenProduction

Content	This file contains all data related to Section 5.4 (CHICKEN PRODUCTION)
Cases	121
Variable(s)	10
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V109	formid	Form ID	contin	numeric	
V110	s05_0401	5.4(1) Type of chicks	discrete	numeric	
V111	s05_0402	5.4(2) Total number of batches	contin	numeric	
V112	s05_0403	5.4(3) Number of eggs placed in incubator (in thousands)	contin	numeric	
V113	s05_0404	5.4(4) Number of chicks produced (in thousands)	contin	numeric	
V114	s05_0405	5.4(5) Hatchability rate (chick production rate) (in percent)	contin	numeric	
V115	s05_0406	5.4(6) Number of destroyed/rejected chicks (in thousands)	contin	numeric	
V116	s05_0407	5.4(7) Number of chicks sold (in thousands)	contin	numeric	
V117	s05_0408	5.4(8) Average price per chick (in NPR)	contin	numeric	
V118	s05_0409	5.4(9) Income from chick sales during reference period (in NPR)	contin	numeric	

S05_05SoldLayersParent

Content	This file contains all data related to Sectopm 5.5 (SOLD LAYERS AND PARENTS)
Cases	343
Variable(s)	8
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V119	formid	Form ID	contin	numeric	
V120	s05_0501	5.5(1) Type of chicken	discrete	numeric	
V121	s05_0502	5.5(2) Batch number	contin	numeric	
V122	s05_0503	5.5(3) Number consumed at household level	contin	numeric	
V123	s05_0504	5.5(4) Number sold	contin	numeric	
V124	s05_0505	5.5(5) Income from sales (NPR)	contin	numeric	
V125	s05_0506	5.5(6) Average weight per chicken during live sale (in kg)	contin	numeric	
V126	s05_0507	5.5(7) Average price per kg during live sale (NPR)	contin	numeric	

S05_06PoultryManure

Content	This file contains all data related to Section 5.6 (POULTRY MANURE)
Cases	3753
Variable(s)	7
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V127	formid	Form ID	contin	numeric	
V128	s05_0601	5.6 (1) Type of chicken	discrete	numeric	
V129	s05_0602	5.6 (2) Manure produced (in number of sacks)	contin	numeric	
V130	s05_0603	5.6 (3) Average weight per sack (in kg)	contin	numeric	
V131	s05_0604	5.6 (4) Manure sold (in number of sacks)	contin	numeric	
V132	s05_0605	5.6 (5) Price per sack (in NPR)	contin	numeric	
V133	s05_0606	5.6 (6) Income from manure sales (in NPR)	contin	numeric	

S05_07LossInPoultry

Content	This file contains all data related to Section 5.7 (LOSS IN POULTRY)
Cases	3766
Variable(s)	2
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V134	formid	Form ID	contin	numeric	
V135	s05_07	5.7 Did the farm suffer any losses to chickens due to disease or other causes?	discrete	numeric	

S05_08LossInPoultry

Content	This file contains all data related to Section 5.8 (LOSS IN POULTRY)
Cases	3102
Variable(s)	5
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V136	formid	Form ID	contin	numeric	
V137	s05_0801	5.8(1) S.No.	discrete	numeric	
V138	s05_0803	5.8(3) Number of chickens lost	contin	numeric	
V139	s05_0804	5.8(4) Number of chicks lost	contin	numeric	
V140	s05_0805	5.8(5) Number of eggs lost	contin	numeric	

S06_01OperatingCost

Content	This file contains all data related to Section 6.1 (OPERATING COST)
Cases	55598
Variable(s)	5
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V141	formid	Form ID	contin	numeric	
V142	s06_0101	6.1(1) Item	discrete	numeric	
V143	s06_0103	6.1(3) Unit	discrete	numeric	
V144	s06_0104	6.1(4) Annual purchase quantity	contin	numeric	
V145	s06_0105	6.1(5) Annual expense amount (NPR)	contin	numeric	

S06_02CapitalExpenditure

Content	This file contains all data related to Section 6.2 (CAPITAL EXPENDITURE)
Cases	18541
Variable(s)	7
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V146	formid	Form ID	contin	numeric	
V147	s06_0201	6.2(1) Serial Number	discrete	numeric	
V148	s06_0203	6.2(3) Value of Fixed Assets(2080/09/15)	contin	numeric	
V149	s06_0204	6.2(4) Quantity during Ref. Period (2080/09/16 - 2081/09/15)	discrete	numeric	
V150	s06_0205	6.2(5) Unit Price during Ref. Period (2080/09/16 - 2081/09/15)	contin	numeric	
V151	s06_0206	6.2(6) Purchase Amount during Ref. Period (2080/09/16 - 2081/09/15)	contin	numeric	
V152	s06_0207	6.2(7) Sale Amount during Ref. Period (2080/09/16 - 2081/09/15)	contin	numeric	

S06_03Stock

Content	This file contains all data related to Section 6.3 (STOCK)
Cases	4136
Variable(s)	4
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V153	formid	Form ID	contin	numeric	
V154	s06_0301	6.3(1) Serial Number	discrete	numeric	
V155	s06_0303	6.3(3) Inventory Amount Rs. (2080/09/15)	contin	numeric	
V156	s06_0304	6.3(4) Inventory Amount Rs. (2081/09/15)	contin	numeric	

S07LoanAndInsurance

Content	This file contains all data related to Section 7.00 (LOAN AND INSURANCE)
Cases	3766
Variable(s)	21
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V157	formid	Form ID	contin	numeric	
V158	s07_01	7.1 Has this firm taken a loan for poultry farming business?	discrete	numeric	
V159	s07_02	7.2 From where has this firm mainly taken the loan?	discrete	numeric	
V160	s07_03	7.3 Does this firm need a loan/additional loan for poultry farming business?	discrete	numeric	
V161	s07_04A	7.4 Main purpose of loan/additional loan: Baby Chick purchase	discrete	numeric	
V162	s07_04B	7.4 Main purpose of loan/additional loan: Feed purchase	discrete	numeric	
V163	s07_04C	7.4 Main purpose of loan/additional loan: Vaccines/Medicine purchase	discrete	numeric	
V164	s07_04D	7.4 Main purpose of loan/additional loan: Shade construction	discrete	numeric	
V165	s07_04E	7.4 Main purpose of loan/additional loan: Machinery equip. purchase	discrete	numeric	
V166	s07_04F	7.4 Main purpose of loan/additional loan: Others	discrete	numeric	
V167	s07_05	7.5 Has the poultry business of this firm been insured?	discrete	numeric	
V168	s07_06	7.6 Has the firm claimed an insurance amount?	discrete	numeric	
V169	s07_07	7.7 Did the firm receive the claimed insurance amount?	discrete	numeric	
V170	s07_08	7.8 Has the firm received a grant for poultry farming in the past 3 years?	discrete	numeric	
V171	s07_09A	7.9 Firm receive the grant for : Infrastructure construction	discrete	numeric	
V172	s07_09B	7.9 Firm receive the grant for : Machinery equip. purchase	discrete	numeric	
V173	s07_09C	7.9 Firm receive the grant for : Feed purchase	discrete	numeric	
V174	s07_09D	7.9 Firm receive the grant for : Baby chicks purchase	discrete	numeric	
V175	s07_09E	7.9 Firm receive the grant for : Interest subsidy	discrete	numeric	
V176	s07_09F	7.9 Firm receive the grant for : Vehicle purchase	discrete	numeric	
V177	s07_09G	7.9 Firm receive the grant for : Others	discrete	numeric	

S08_02CommercialBuilding

Content	This file contains all data related to Section 8.2 (COMMERCIAL BUILDING)
Cases	5370
Variable(s)	8
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V178	formid	Form ID	contin	numeric	
V179	s08_0201	8.2(1) Serial Number	discrete	numeric	
V180	s08_0203	8.2(3) Number by Ownership (Own)	contin	numeric	
V181	s08_0204	8.2(4) Number by Ownership (Others')	contin	numeric	
V182	s08_0205	8.2(5) Number by Ownership (Total)	contin	numeric	
V183	s08_0206	8.2(6) Number of Commercial Buildings (Well-managed)	contin	numeric	
V184	s08_0207	8.2(7) Number of Commercial Buildings (Semi-managed)	contin	numeric	
V185	s08_0208	8.2(8) Number of Commercial Buildings (Unmanaged)	discrete	numeric	

S08_08ProductionCapacity

Content	This file contains all data related to Section 8.8 (PRODUCTION CAPACITY)
Cases	3886
Variable(s)	4
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V186	formid	Form ID	contin	numeric	
V187	s08_0801	8.8(1) Details of production	discrete	numeric	
V188	s08_0802	8.8(2) Production (in percentage)	contin	numeric	
V189	s08_0803	8.8(3) Reason for shortfall (if less than 100%)	discrete	numeric	

S08Miscellaneous

Content	This file contains all data related to Section 8 (MISCELLANEOUS)
Cases	3766
Variable(s)	25
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V190	formid	Form ID	contin	numeric	
V191	s08_01	8.1 Has this firm used a separate commercial building (coop/house) for poultry f	discrete	numeric	
V192	s08_03	8.3 What was the main occupation/profession/field of the principal operator/entr	discrete	numeric	
V193	s08_04	8.4 Has the principal operator/entrepreneur received any training related to pou	discrete	numeric	
V194	s08_051	8.5.1 Is the poultry farm located separately and in isolation from the residenti	discrete	numeric	
V195	s08_052	8.5.2 Is the poultry farm surrounded by a wall or fence?	discrete	numeric	
V196	s08_053	8.5.3 Is disinfectant used at the door/gate before entering the coop?	discrete	numeric	
V197	s08_054	8.5.4 Are separate clothes/shoes used when entering the poultry farm?	discrete	numeric	
V198	s08_055	8.5.5 Are the floors and tools inside the coop regularly cleaned with disinfecta	discrete	numeric	
V199	s08_056	8.5.6 Is proper manure management done before selling it for use?	discrete	numeric	
V200	s08_057	8.5.7 Is there a provision of a disposal pit (trench)?	discrete	numeric	
V201	s08_058	8.5.8 Is bathing done before entering the coop?	discrete	numeric	
V202	s08_061	8.6.1 Availability of government technical services	discrete	numeric	
V203	s08_062	8.6.2 Availability of private technical services	discrete	numeric	
V204	s08_063	8.6.3 Availability of skilled manpower	discrete	numeric	
V205	s08_064	8.6.4 Bank interest rates	discrete	numeric	
V206	s08_065	8.6.5 Market for the product	discrete	numeric	
V207	s08_066	8.6.6 Quality of chicks	discrete	numeric	
V208	s08_067	8.6.7 Quality of feed	discrete	numeric	
V209	s08_068	8.6.8 Satisfaction with one's own business	discrete	numeric	
V210	s08_069	8.6.9 Availability of vaccines/medicines	discrete	numeric	
V211	s08_07	8.7 How does this firm manage dead chickens?	discrete	numeric	
V212	s08_09	8.9 Is this poultry business the principal occupation of the main operator/entre	discrete	numeric	

V213	s08_10	Plan	discrete	numeric
V214	s08_10cause	Reason (specify main code for 3 and 4)	discrete	numeric

Weight

Content	This file contains all data related to weight variable of commercial poultry farming survey 2025
Cases	3766
Variable(s)	2
Structure	Type: Keys: ()
Version	Version 01, Final dataset
Producer	National Statistics Office [NSO]
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V215	formid	formid	contin	numeric	
V216	wght	wght	contin	numeric	

Form ID (formid)

File: S01_Introduction

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

Sample/Census (sc)

File: S01_Introduction

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

1.1 Province (prov)

File: S01_Introduction

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-7	

Form ID (formid)

File: S02_OperationInfo

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

2.1 Is registered in Govt. authority (s02_01)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

2.2 Registered in: Local level (s02_02A)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

2.2 Registered in: Livestock Service Office (s02_02B)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

2.2 Registered in: Cottage and small industry office (s02_02C)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

2.2 Registered in: Company Registered Office (s02_02D)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

2.2 Registered in: Others (s02_02E)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

2.3 Operated year (s02_03yr)

File: S02_OperationInfo

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 2034
Decimals: 0	Maximum: 2081
Range: 2034-2081	Mean: 2074.1
	Standard deviation: 5.4

2.4 Legal Status of farm/business (s02_04)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 1-6	

2.5 Sex of main Proprietor/Businessman (s02_05)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3621
Format: numeric	Invalid: 145
Width: 10	
Decimals: 0	
Range: 1-2	

2.6 Age of main Proprietor/Businessman (s02_06)

File: S02_OperationInfo

Overview

Type: Continuous	Valid cases: 3621
Format: numeric	Invalid: 145
Width: 10	Minimum: 17
Decimals: 0	Maximum: 75
Range: 17-75	Mean: 42.2
	Standard deviation: 9.2

2.7 Level of education of main Proprietor/Businessman (s02_07)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3621
Format: numeric	Invalid: 145
Width: 31	
Decimals: 0	
Range: 1-10	

2.8 Caste/ethnicity of main Proprietor/Businessman (s02_08)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3621
Format: numeric	Invalid: 145
Width: 24	
Decimals: 0	
Range: 1-145	

2.9 Main production (s02_09)

File: S02_OperationInfo

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

Form ID (formid)

File: S03_Employment

Overview

Type: Continuous	Valid cases: 30128
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27687.4

ID code (SN) (idcode)

File: S03_Employment

Overview

Type: Discrete	Valid cases: 30128
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 11-25	

Number of male worker (male)

File: S03_Employment

Overview

Type: Continuous	Valid cases: 30128
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 173
Range: 0-173	Mean: 0.6
	Standard deviation: 2.5

Number of female worker (female)

File: S03_Employment

Overview

Type: Continuous	Valid cases: 30121
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 0	Maximum: 67
Range: 0-67	Mean: 0.4
	Standard deviation: 1.4

Yearly salary expenditure (Rs.) (salary)

File: S03_Employment

Overview

Type: Continuous	Valid cases: 15063
Format: numeric	Invalid: 15065
Width: 10	Minimum: 0
Decimals: 0	Maximum: 47470000
Range: 0-47470000	Mean: 153304.6
	Standard deviation: 1242423.8

Yearly allowance expenditure (Rs.) (allowance)

File: S03_Employment

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-2571250

Valid cases: 15062
Invalid: 15066
Minimum: 0
Maximum: 2571250
Mean: 10305.3
Standard deviation: 79670

Form ID (formid)

File: S04_01Poultry

Overview

Type: Continuous	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 40313.6
	Standard deviation: 27527.3

4.1(1) S.No. (idcode)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-5	

4.1(3) Number of poultry in rERENCE day (s04_0103)

File: S04_01Poultry

Overview

Type: Continuous	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	Mean: 2512.7
	Standard deviation: 7267.8

4.1(4) Place of Chick purchase (s04_0104)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-3	

4.1(5) Product Sold (s04_0105)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

4.1(6) Vaccinate/Medicine against Ranikhet (s0401_06A)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.1(6) Vaccinate/Medicine against Gamboro (s0401_06B)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.1(6) Vaccinate/Medicine against Merexs (s0401_06C)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.1(6) Vaccinate/Medicine against Cosidiosis (s0401_06D)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.1(6) Vaccinate/Medicine against Infectious Broncaitis (s0401_06E)

File: S04_01Poultry

Overview

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.1(6) Vaccinate/Medicine against Lichi (s0401_06F)

File: S04_01Poultry

Overview

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

Valid cases: 3730
Invalid: 0

4.1(6) Vaccinate/Medicine against Others(Salmenela/....) (s0401_06G)

File: S04_01Poultry

Overview

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

Valid cases: 3730
Invalid: 0

Form ID (formid)

File: S04_02Parent

Overview

Type: Continuous	Valid cases: 122
Format: numeric	Invalid: 0
Width: 10	Minimum: 10901
Decimals: 0	Maximum: 90916
Range: 10901-90916	Mean: 56358.3
	Standard deviation: 26645.2

4.2(1) Type of Poultry in the Hatchery (s04_0201)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

4.2(2) Number of poultry in the Hatchery (s04_0202)

File: S04_02Parent

Overview

Type: Continuous	Valid cases: 122
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 14127.9
	Standard deviation: 16680.4

4.2(3) Parent/Broiler chick purchase Country: Nepal (s0402_03A)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: India (s0402_03B)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: Thailand (s0402_03C) File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: Malasiya (s0402_03D) File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: Hungeri (s0402_03E) File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: NewZealand (s0402_03F) File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: Spain (s0402_03G) File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: USA (s0402_03H)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(3) Parent/Broiler chick purchase Country: Gernamy (s0402_03I)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(4) Parent/Broiler chick sold to (s04_0204)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

4.2(5) Vaccinate/Medicine used against Ranikhet (s0402_05A)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Gamboro (s0402_05B)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Merexs (s0402_05C)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Cosidiosis (s0402_05D)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Infectious Broncaitis (s0402_05E)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Lichi (s0402_05F)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

4.2(5) Vaccinate/Medicine used against Others(Salmenela/....) (s0402_05G)

File: S04_02Parent

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

5.1 Form ID (formid)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17297
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 38889
	Standard deviation: 27052.7

5.1(1) Type of poultry raised in ref. period (s05_0101)

File: S05_01MeatProduction

Overview

Type: Discrete	Valid cases: 17297
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 1-5	

5.1(2) Lot number of poultry raised in ref. period (s05_0102)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17297
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-36	Mean: 3.8
	Standard deviation: 3

5.1(3) Initial number of chick raised in ref. period (s05_0103)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17297
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 85000
Range: 10-85000	Mean: 1729.5
	Standard deviation: 4009.4

5.1(4) Number of dead poultry in ref. period (s05_0104)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17297
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	Mean: 167.7
	Standard deviation: 369

5.1(5) Age of poultry when sold (s05_0105)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17272
Format: numeric	Invalid: 25
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 48.2
	Standard deviation: 24.5

5.1(6) Number of household consumed chicken (s05_0106)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17271
Format: numeric	Invalid: 26
Width: 10	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	Mean: 10.8
	Standard deviation: 31.1

5.1(7) Number of sold in ref. period (s05_0107)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17271
Format: numeric	Invalid: 26
Width: 8	Minimum: 0
Decimals: 0	Maximum: 82900
Range: 0-82900	Mean: 1515
	Standard deviation: 3603.9

5.1(8) Sold Amount received (in thousand) (s05_0108)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17271
Format: numeric	Invalid: 26
Width: 8	Minimum: 0
Decimals: 0	Maximum: 39159000
Range: 0-39159000	Mean: 897914.6
	Standard deviation: 2043830.6

5.1(9) Average weight (kg) when live sold (s05_0109)

File: S05_01MeatProduction

Overview

Type: Continuous	Valid cases: 17271
Format: numeric	Invalid: 26
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6
Range: 0-6	Mean: 2.6
	Standard deviation: 0.4

5.1(10) Average price (kg) when live sold (s05_0110)

File: S05_01MeatProduction

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-1400

Valid cases: 17271
Invalid: 26
Minimum: 0
Maximum: 1400
Mean: 250.5
Standard deviation: 101.8

Form ID (formid)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 759
Format: numeric	Invalid: 0
Width: 10	Minimum: 10016
Decimals: 0	Maximum: 99997
Range: 10016-99997	Mean: 44036.8
	Standard deviation: 28679.9

5.2(1) Type of chickens raised during the ref. period (s05_0201)

File: S05_02EggProduction

Overview

Type: Discrete	Valid cases: 759
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-5	

5.2(2) Batch number of chickens raised during the ref. period (s05_0202)

File: S05_02EggProduction

Overview

Type: Discrete	Valid cases: 759
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-8	

5.2(3) Number of chicks placed during the ref. period (s05_0203)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 759
Format: numeric	Invalid: 0
Width: 10	Minimum: 15
Decimals: 0	Maximum: 50000
Range: 15-50000	Mean: 4888.6
	Standard deviation: 7694.5

5.2(4) Number of egg-laying chickens during the ref. period (s05_0204)

File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-44160

Valid cases: 759
 Invalid: 0
 Minimum: 0
 Maximum: 44160
 Mean: 3534.3
 Standard deviation: 6338.5

5.2(5) Number of non-egg-laying chickens during the ref. period (s05_0205)

File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-40000

Valid cases: 759
 Invalid: 0
 Minimum: 0
 Maximum: 40000
 Mean: 1009.6
 Standard deviation: 3291.2

5.2(6) Number of deaths before start of egg production during the ref. period (s05_0206)

File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-5000

Valid cases: 759
 Invalid: 0
 Minimum: 0
 Maximum: 5000
 Mean: 234.4
 Standard deviation: 484.2

5.2(7) Number of deaths after start of egg production during the ref. period (s05_0207)

File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-3184

Valid cases: 759
 Invalid: 0
 Minimum: 0
 Maximum: 3184
 Mean: 110.7
 Standard deviation: 253.7

5.2(8) Age of chickens (in weeks) when they started laying eggs (s05_0208)

File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-29

Valid cases: 759
 Invalid: 0
 Minimum: 0
 Maximum: 29
 Mean: 18.5
 Standard deviation: 6.4

5.2(9) Age of chickens (in weeks) on the ref. day (s05_0209) File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-99

Valid cases: 630
 Invalid: 129
 Minimum: 5
 Maximum: 99
 Mean: 48.1
 Standard deviation: 21.3

5.2(10) Total eggs produced during the ref. period (in crates) (s05_0210) File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-516000

Valid cases: 758
 Invalid: 1
 Minimum: 0
 Maximum: 516000
 Mean: 25186.1
 Standard deviation: 56068.2

5.2(11) Eggs consumed at home during the ref. period (in crates) (s05_0211) File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-820

Valid cases: 758
 Invalid: 1
 Minimum: 0
 Maximum: 820
 Mean: 28.7
 Standard deviation: 64.7

5.2(12) Broken/spoiled/wasted eggs during the ref. period (in crates) (s05_0212) File: S05_02EggProduction

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-13391

Valid cases: 758
 Invalid: 1
 Minimum: 0
 Maximum: 13391
 Mean: 216.1
 Standard deviation: 871.9

5.2(13) Eggs sold during the ref. period (in crates) (s05_0213)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 513348
Range: 0-513348	Mean: 24883
	Standard deviation: 55548.1

5.2(14) Average price per crate (30 eggs) during the ref. period (in Rs.) (s05_0214)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 725
Range: 0-725	Mean: 363.6
	Standard deviation: 145.3

5.2(15) Total income from egg sales during the ref. period (in Rs.) (s05_0215)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 231006600
Range: 0-231006600	Mean: 9576496.8
	Standard deviation: 22488868.1

5.2(16) Number of Eggs due to sold (s05_0216)

File: S05_02EggProduction

Overview

Type: Continuous	Valid cases: 757
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 18530
Range: 0-18530	Mean: 58.5
	Standard deviation: 797.6

Form ID (formid)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 10901
Decimals: 0	Maximum: 90916
Range: 10901-90916	Mean: 60299.3
	Standard deviation: 27846

5.3(1) Type of chickens raised during the ref. period (s05_0301)

File: S05_03ParentEggs

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

5.3(2) Batch number of chickens raised during the ref. period (s05_0302)

File: S05_03ParentEggs

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-7	

5.3(3) Number of chicks placed during the ref. period (s05_0303)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 500
Decimals: 0	Maximum: 50000
Range: 500-50000	Mean: 8673.3
	Standard deviation: 7209.3

5.3(4) Number of egg-laying chickens during the ref. period (s05_0304)

File: S05_03ParentEggs

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-49000

Valid cases: 228
 Invalid: 0
 Minimum: 0
 Maximum: 49000
 Mean: 6758.4
 Standard deviation: 6787.9

5.3(5) Number of non-egg-laying chickens during the ref. period (s05_0305)

File: S05_03ParentEggs

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-16700

Valid cases: 228
 Invalid: 0
 Minimum: 0
 Maximum: 16700
 Mean: 1371.2
 Standard deviation: 2588.7

5.3(6) Number of deaths during the ref. period (s05_0306)

File: S05_03ParentEggs

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-5000

Valid cases: 228
 Invalid: 0
 Minimum: 0
 Maximum: 5000
 Mean: 539.3
 Standard deviation: 553.1

5.3(7) Age (in weeks) at which chickens started laying eggs (s05_0307)

File: S05_03ParentEggs

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-200

Valid cases: 228
 Invalid: 0
 Minimum: 0
 Maximum: 200
 Mean: 22.3
 Standard deviation: 13.8

5.3(8) Age of chickens (in weeks) on the ref. day (s05_0308)

File: S05_03ParentEggs

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-463

Valid cases: 195
 Invalid: 33
 Minimum: 5
 Maximum: 463
 Mean: 54.8
 Standard deviation: 43.3

5.3(9) Total eggs produced during the ref. period (in crates) (s05_0309)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 245000
Range: 0-245000	Mean: 39474.1
	Standard deviation: 41086.4

5.3(10) Broken/spoiled/wasted eggs during the ref. period (in crates) (s05_0310)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 811.5
	Standard deviation: 1731.3

5.3(11) Eggs sold during the ref. period (in crates) (s05_0311)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 244000
Range: 0-244000	Mean: 2700.9
	Standard deviation: 17850.2

5.3(12) Total income from egg sales during the ref. period (in NPR) (s05_0312)

File: S05_03ParentEggs

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 102900000
Range: 0-102900000	Mean: 1239461.5
	Standard deviation: 7640851.5

5.3(13) Number of eggs due (which could be goes on hatch. or stock) (s05_0313)

File: S05_03ParentEggs

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-239000

Valid cases: 228
Invalid: 0
Minimum: 0
Maximum: 239000
Mean: 35961.7
Standard deviation: 37861.9

Form ID (formid)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 10	Minimum: 10901
Decimals: 0	Maximum: 90916
Range: 10901-90916	Mean: 55753.8
	Standard deviation: 26970.3

5.4(1) Type of chicks (s05_0401)

File: S05_04ChickenProduction

Overview

Type: Discrete	Valid cases: 121
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-6	

5.4(2) Total number of batches (s05_0402)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 13.7
	Standard deviation: 23.5

5.4(3) Number of eggs placed in incubator (in thousands) (s05_0403)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 10	Minimum: 28
Decimals: 0	Maximum: 15552
Range: 28-15552	Mean: 2004.8
	Standard deviation: 2118.1

5.4(4) Number of chicks produced (in thousands) (s05_0404)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 10	Minimum: 23.5
Decimals: 0	Maximum: 12064
Range: 23.5-12064	Mean: 1681.8
	Standard deviation: 1712.7

5.4(5) Hatchability rate (chick production rate) (in percent) (s05_0405)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 14	Minimum: 25
Decimals: 2	Maximum: 98
Range: 25-98	Mean: 82.1
	Standard deviation: 11.1

5.4(6) Number of destroyed/rejected chicks (in thousands) (s05_0406)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 14	Minimum: 0
Decimals: 2	Maximum: 603
Range: 0-603	Mean: 76.2
	Standard deviation: 99.6

5.4(7) Number of chicks sold (in thousands) (s05_0407)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 14	Minimum: 20.6
Decimals: 2	Maximum: 11461
Range: 20.6-11461	Mean: 1602.6
	Standard deviation: 1647.1

5.4(8) Average price per chick (in NPR) (s05_0408)

File: S05_04ChickenProduction

Overview

Type: Continuous	Valid cases: 121
Format: numeric	Invalid: 0
Width: 14	Minimum: 25
Decimals: 2	Maximum: 690
Range: 25-690	Mean: 59.4
	Standard deviation: 71.4

5.4(9) Income from chick sales during reference period (in NPR) (s05_0409)

File: S05_04ChickenProduction

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1236000-690525000

Valid cases: 121
Invalid: 0
Minimum: 1236000
Maximum: 690525000
Mean: 84508936
Standard deviation: 100552869.8

Form ID (formid)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 10	Minimum: 10016
Decimals: 0	Maximum: 99997
Range: 10016-99997	Mean: 50603.2
	Standard deviation: 27105.1

5.5(1) Type of chicken (s05_0501)

File: S05_05SoldLayersParent

Overview

Type: Discrete	Valid cases: 343
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 2-8	

5.5(2) Batch number (s05_0502)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 1.6
	Standard deviation: 3.6

5.5(3) Number consumed at household level (s05_0503)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 342
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2100
Range: 0-2100	Mean: 51
	Standard deviation: 177.1

5.5(4) Number sold (s05_0504)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 45000
Range: 2-45000	Mean: 3570.5
	Standard deviation: 5347.1

5.5(5) Income from sales (NPR) (s05_0505)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 10	Minimum: 400
Decimals: 0	Maximum: 48000000
Range: 400-48000000	Mean: 1695391
	Standard deviation: 3440750.8

5.5(6) Average weight per chicken during live sale (in kg) (s05_0506)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 14	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	Mean: 2.2
	Standard deviation: 1.1

5.5(7) Average price per kg during live sale (NPR) (s05_0507)

File: S05_05SoldLayersParent

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 0
Width: 10	Minimum: 100
Decimals: 0	Maximum: 1050
Range: 100-1050	Mean: 219.1
	Standard deviation: 121.4

Form ID (formid)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41085.9
	Standard deviation: 27699

5.6 (1) Type of chicken (s05_0601)

File: S05_06PoultryManure

Overview

Type: Discrete	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 24	
Decimals: 0	
Range: 1-6	

5.6 (2) Manure produced (in number of sacks) (s05_0602)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 48000
Range: 0-48000	Mean: 621.8
	Standard deviation: 1741

5.6 (3) Average weight per sack (in kg) (s05_0603)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 39.3
	Standard deviation: 12.4

5.6 (4) Manure sold (in number of sacks) (s05_0604)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 48000
Range: 0-48000	Mean: 517.7
	Standard deviation: 1517.3

5.6 (5) Price per sack (in NPR) (s05_0605)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 164.1
	Standard deviation: 85.4

5.6 (6) Income from manure sales (in NPR) (s05_0606)

File: S05_06PoultryManure

Overview

Type: Continuous	Valid cases: 3753
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9600000
Range: 0-9600000	Mean: 90812.8
	Standard deviation: 298992.7

Form ID (formid)

File: S05_07LossInPoultry

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

5.7 Did the farm suffer any losses to chickens due to disease or other causes? (s05_07)

File: S05_07LossInPoultry

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Form ID (formid)

File: S05_08LossInPoultry

Overview

Type: Continuous	Valid cases: 3102
Format: numeric	Invalid: 0
Width: 10	Minimum: 10004
Decimals: 0	Maximum: 99999
Range: 10004-99999	Mean: 34538.4
	Standard deviation: 26533

5.8(1) S.No. (s05_0801)

File: S05_08LossInPoultry

Overview

Type: Discrete	Valid cases: 3102
Format: numeric	Invalid: 0
Width: 41	
Decimals: 0	
Range: 1-7	

5.8(3) Number of chickens lost (s05_0803)

File: S05_08LossInPoultry

Overview

Type: Continuous	Valid cases: 3102
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 426.6
	Standard deviation: 1993.7

5.8(4) Number of chicks lost (s05_0804)

File: S05_08LossInPoultry

Overview

Type: Continuous	Valid cases: 3102
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 61600
Range: 0-61600	Mean: 299.4
	Standard deviation: 1806.2

5.8(5) Number of eggs lost (s05_0805)

File: S05_08LossInPoultry

Overview

Type: Continuous	Valid cases: 3102
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 56.5
	Standard deviation: 2038.2

Form ID (formid)

File: S06_01OperatingCost

Overview

Type: Continuous	Valid cases: 55598
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 42026.5
	Standard deviation: 27485.2

6.1(1) Item (s06_0101)

File: S06_01OperatingCost

Overview

Type: Discrete	Valid cases: 55598
Format: numeric	Invalid: 0
Width: 42	
Decimals: 0	
Range: 1-134	

6.1(3) Unit (s06_0103)

File: S06_01OperatingCost

Overview

Type: Discrete	Valid cases: 7627
Format: numeric	Invalid: 47971
Width: 10	
Decimals: 0	
Range: 1-2	

6.1(4) Annual purchase quantity (s06_0104)

File: S06_01OperatingCost

Overview

Type: Continuous	Valid cases: 7625
Format: numeric	Invalid: 47973
Width: 10	Minimum: 1
Decimals: 0	Maximum: 585000
Range: 1-585000	Mean: 5377.5
	Standard deviation: 18466.2

6.1(5) Annual expense amount (NPR) (s06_0105)

File: S06_01OperatingCost

Overview

Type: Continuous	Valid cases: 55598
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 379796700
Range: 0-379796700	Mean: 513357.5
	Standard deviation: 5004765

Form ID (formid)

File: S06_02CapitalExpenditure

Overview

Type: Continuous	Valid cases: 18541
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41648.1
	Standard deviation: 26569.3

6.2(1) Serial Number (s06_0201)

File: S06_02CapitalExpenditure

Overview

Type: Discrete	Valid cases: 18541
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-19	

6.2(3) Value of Fixed Assets(2080/09/15) (s06_0203)

File: S06_02CapitalExpenditure

Overview

Type: Continuous	Valid cases: 18177
Format: numeric	Invalid: 364
Width: 12	Minimum: 0
Decimals: 0	Maximum: 650000000
Range: 0-650000000	Mean: 1297066.2
	Standard deviation: 9202928.5

6.2(4) Quantity during Ref. Period (2080/09/16 - 2081/09/15)
(s06_0204)

File: S06_02CapitalExpenditure

Overview

Type: Discrete	Valid cases: 6067
Format: numeric	Invalid: 12474
Width: 10	
Decimals: 0	
Range: 0-20	

6.2(5) Unit Price during Ref. Period (2080/09/16 - 2081/09/15)
(s06_0205)

File: S06_02CapitalExpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2100000

Valid cases: 6086
 Invalid: 12455
 Minimum: 0
 Maximum: 2100000
 Mean: 5467.8
 Standard deviation: 56340.7

6.2(6) Purchase Amount during Ref. Period (2080/09/16 - 2081/09/15) (s06_0206) File: S06_02CapitalExpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-35000000

Valid cases: 18500
 Invalid: 41
 Minimum: 0
 Maximum: 35000000
 Mean: 19351.1
 Standard deviation: 338384.2

6.2(7) Sale Amount during Ref. Period (2080/09/16 - 2081/09/15) (s06_0207) File: S06_02CapitalExpenditure

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-3500000

Valid cases: 18481
 Invalid: 60
 Minimum: 0
 Maximum: 3500000
 Mean: 587.9
 Standard deviation: 34188.5

Form ID (formid)

File: S06_03Stock

Overview

Type: Continuous	Valid cases: 4136
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99997
Range: 10001-99997	Mean: 43971.5
	Standard deviation: 27138

6.3(1) Serial Number (s06_0301)

File: S06_03Stock

Overview

Type: Discrete	Valid cases: 4136
Format: numeric	Invalid: 0
Width: 57	
Decimals: 0	
Range: 1-5	

6.3(3) Inventory Amount Rs. (2080/09/15) (s06_0303)

File: S06_03Stock

Overview

Type: Continuous	Valid cases: 4136
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 31800000
Range: 0-31800000	Mean: 124062
	Standard deviation: 882129.1

6.3(4) Inventory Amount Rs. (2081/09/15) (s06_0304)

File: S06_03Stock

Overview

Type: Continuous	Valid cases: 4136
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50000002
Range: 0-50000002	Mean: 136169.2
	Standard deviation: 1220105.9

Form ID (formid)

File: S07LoanAndInsurence

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

7.1 Has this firm taken a loan for poultry farming business? (s07_01)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

7.2 From where has this firm mainly taken the loan? (s07_02)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 1652
Format: numeric	Invalid: 2114
Width: 29	
Decimals: 0	
Range: 1-3	

7.3 Does this firm need a loan/additional loan for poultry farming business? (s07_03)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

7.4 Main purpose of loan/additional loan: Baby Chick purchase (s07_04A)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

7.4 Main purpose of loan/additional loan: Feed purchase (s07_04B)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.4 Main purpose of loan/additional loan: Vaccines/Medicine purchase (s07_04C)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.4 Main purpose of loan/additional loan: Shade construction (s07_04D)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.4 Main purpose of loan/additional loan: Machinery equip. purchase (s07_04E)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.4 Main purpose of loan/additional loan: Others (s07_04F)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.5 Has the poultry business of this firm been insured? (s07_05)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

7.6 Has the firm claimed an insurance amount? (s07_06)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 365
Format: numeric	Invalid: 3401
Width: 10	
Decimals: 0	
Range: 1-2	

7.7 Did the firm receive the claimed insurance amount? (s07_07)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 3691
Width: 12	
Decimals: 0	
Range: 1-2	

7.8 Has the firm received a grant for poultry farming in the past 3 years? (s07_08)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

7.9 Firm receive the grant for : Infrastructure construction (s07_09A)

File: S07LoanAndInsurence

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

7.9 Firm receive the grant for : Mechinary equip. purchase (s07_09B)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.9 Firm receive the grant for : Feed purchase (s07_09C)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.9 Firm receive the grant for : Baby chicks purchase (s07_09D)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.9 Firm receive the grant for : Interest subsidy (s07_09E)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.9 Firm receive the grant for : Vehicle purchase (s07_09F)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
 Invalid: 0

7.9 Firm receive the grant for : Others (s07_09G)

File: S07LoanAndInsurence

Overview

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

Valid cases: 3766
Invalid: 0

Form ID (formid)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41826.2
	Standard deviation: 26990.4

8.2(1) Serial Number (s08_0201)

File: S08_02CummercialBuilding

Overview

Type: Discrete	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 1-5	

8.2(3) Number by Ownership (Own) (s08_0203)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 1.8
	Standard deviation: 2

8.2(4) Number by Ownership (Others') (s08_0204)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 0.1
	Standard deviation: 0.9

8.2(5) Number by Ownership (Total) (s08_0205)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 2
	Standard deviation: 2.1

8.2(6) Number of Commercial Buildings (Well-managed) (s08_0206)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.1
	Standard deviation: 1.9

8.2(7) Number of Commercial Buildings (Semi-managed) (s08_0207)

File: S08_02CummercialBuilding

Overview

Type: Continuous	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.8
	Standard deviation: 1.4

8.2(8) Number of Commercial Buildings (Unmanaged) (s08_0208)

File: S08_02CummercialBuilding

Overview

Type: Discrete	Valid cases: 5370
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-5	

Form ID (formid)

File: S08_08ProductionCapacity

Overview

Type: Continuous	Valid cases: 3886
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41200.5
	Standard deviation: 27575.1

8.8(1) Details of production (s08_0801)

File: S08_08ProductionCapacity

Overview

Type: Discrete	Valid cases: 3886
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 0-3	

8.8(2) Production (in percentage) (s08_0802)

File: S08_08ProductionCapacity

Overview

Type: Continuous	Valid cases: 3886
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 87.8
	Standard deviation: 17

8.8(3) Reason for shortfall (if less than 100%) (s08_0803)

File: S08_08ProductionCapacity

Overview

Type: Discrete	Valid cases: 2130
Format: numeric	Invalid: 1756
Width: 36	
Decimals: 0	
Range: 1-9	

Form ID (formid)

File: S08Miscellaneous

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

8.1 Has this firm used a separate commercial building (coop/house) for poultry f (s08_01)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

8.3 What was the main occupation/profession/field of the principal operator/entr (s08_03)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 40	
Decimals: 0	
Range: 1-8	

8.4 Has the principal operator/entrepreneur received any training related to pou (s08_04)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

8.5.1 Is the poultry farm located separately and in isolation from the residenti (s08_051)

File: S08Miscellaneous

Overview

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

Valid cases: 3766
 Invalid: 0

8.5.2 Is the poultry farm surrounded by a wall or fence? (s08_052)

File: S08Miscellaneous

Overview

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

Valid cases: 3766
 Invalid: 0

8.5.3 Is disinfectant used at the door/gate before entering the coop? (s08_053)

File: S08Miscellaneous

Overview

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

Valid cases: 3766
 Invalid: 0

8.5.4 Are separate clothes/shoes used when entering the poultry farm? (s08_054)

File: S08Miscellaneous

Overview

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

Valid cases: 3766
 Invalid: 0

8.5.5 Are the floors and tools inside the coop regularly cleaned with disinfecta (s08_055)

File: S08Miscellaneous

Overview

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

Valid cases: 3766
 Invalid: 0

8.5.6 Is proper manure management done before selling it for use? (s08_056)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

8.5.7 Is there a provision of a disposal pit (trench)? (s08_057)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

8.5.8 Is bathing done before entering the coop? (s08_058)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

8.6.1 Availability of government technical services (s08_061)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.2 Availability of private technical services (s08_062)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.3 Availability of skilled manpower (s08_063)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.4 Bank interest rates (s08_064)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.5 Market for the product (s08_065)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.6 Quality of chicks (s08_066)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.7 Quality of feed (s08_067)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.8 Satisfaction with one's own business (s08_068)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.6.9 Availability of vaccines/medicines (s08_069)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	

8.7 How does this firm manage dead chickens? (s08_07)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-4	

8.9 Is this poultry business the principal occupation of the main operator/entre (s08_09)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Plan (s08_10)

File: S08Miscellaneous

Overview

Type: Discrete	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 1-4	

Reason (specify main code for 3 and 4) (s08_10cause)

File: S08Miscellaneous

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-8

Valid cases: 339
Invalid: 3427

formid (formid)

File: Weight

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 10	Minimum: 10001
Decimals: 0	Maximum: 99999
Range: 10001-99999	Mean: 41105.5
	Standard deviation: 27690.6

wght (wght)

File: Weight

Overview

Type: Continuous	Valid cases: 3766
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 6	Maximum: 18.1
Range: 1-18.098	Mean: 6.1
	Standard deviation: 4.6

Documentation

Questionnaires

Nepal Commercial Poultry Farming Survey 2025, Questionnaire

Title	Nepal Commercial Poultry Farming Survey 2025, Questionnaire
Author(s)	National Statistics Office (NSO)
Date	2025-01-01
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	This is the main survey questionnaire for Commercial Poultry Farming Survey, 2025.
Table of contents	SECTION 1: INTRODUCTORY SECTION SECTION 2: INFORMATION ABOUT FIRM OPERATION SECTION 3: EMPLOYMENT SECTION 4: TYPE AND NUMBER OF POULTRY IN FIRM SECTION 5: PRODUCTION AND SALES OF FIRM SECTION 6: CURRENT AND CAPITAL EXPENDITURE OF FIRM SECTION 7: INFORMATION ABOUT LOAN, INSURANCE AND SUBSIDY SECTION 8: MISCELLANEOUS
Filename	NPL_NSQ_CPS2025_Questionnaire.pdf

Reports

Analytical Report of Nepal Commercial Poultry Farming Survey, 2025

Title	Analytical Report of Nepal Commercial Poultry Farming Survey, 2025
Author(s)	National Statistics Office (NSO)
Date	2025-10-15
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	This is the main findings and analytical report from the survey of Nepal Commercial Poultry Farming Survey, 2025
Table of contents	Part 1: Introduction of Survey Part 2: Summary of Findings Annex 1: Details Tables
Filename	NPL_NSQ_CPS2025_Report.pdf

Technical documents

Questionnaire manual for Nepal Commercial Poultry Farming Survey, 2025

Title	Questionnaire manual for Nepal Commercial Poultry Farming Survey, 2025
-------	--

Author(s)	National Statistics Office (NSO)
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	This file contain the manual of questionnaire. SECTION 1: INTRODUCTORY SECTION SECTION 2: INFORMATION ABOUT FIRM OPERATION SECTION 3: EMPLOYMENT
Table of contents	SECTION 4: TYPE AND NUMBER OF POULTRY IN FIRM SECTION 5: PRODUCTION AND SALES OF FIRM SECTION 6: CURRENT AND CAPITAL EXPENDITURE OF FIRM SECTION 7: INFORMATION ABOUT LOAN, INSURANCE AND SUBSIDY SECTION 8: MISCELLANEOUS
Filename	NPL_NSOCPS2025_Manual.pdf

Sampling Design

Title	Sampling Design
Author(s)	National Statistics Office (NSO)
Country	Nepal
Language	English
Filename	NPL_NSOCPS2025_Sample_Design.pdf

Other materials

Detail Annex Table

Title	Detail Annex Table
Author(s)	National Statistics Office [NSO]
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal [GoN]
Publisher(s)	National Statistics Office [NSO]
Description	Detail Analytical Tables in Excel format
Table of contents	70 (Seventy) types of different types of Analytical tables.
Filename	NPL_NSOCPS2025_AnnexTables.xlsx
