# India

# National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)

# Land and Livestock Holdings Survey Visit 1: NSS 59th Round : January - December 2003

December 17, 2012

# **Metadata Production**

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# India (2003) Land and Livestock Holdings Survey Visit 1: NSS 59th Round : January -December 2003

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-59th-Sch18dot1-visit1-2003
Version	Production Date: 2012-12-15 V1.0; Re-organised anonymised dataset for public distribution.
Series	<ul> <li>The first survey on land holdings was taken up by the NSS in its 8th round (July 1954 - April 1955) as part of the World Agricultural Census initiated by the Food &amp; Agricultural Organisation (FAO) of the United Nations. In this survey, information on (agricultural) holdings was collected primarily to meet the requirements of the FAO. In addition, information on household ownership holdings was collected to provide the policy framers with the much-needed data for formulating land reforms policy for the country. A similar survey was conducted again in the 16th (July 1960 - August 1961) and 17th (September 1961 - July 1962) rounds of the NSS as a part of the World Agricultural Census Programme of 1960.</li> <li>Since then, the NSS has been regularly conducting land holdings surveys every ten years or so. The third land holdings survey of the NSS, conducted in its 26th round (July 1971 - July 1972) was conducted simultance provide the survey of the policy.</li> </ul>
	June 1972), was conducted simultaneously with a survey on Debt and Investment at the instance of the Reserve Bank of India. Since then, this has been a regular feature of the rounds in which land and livestock holdings surveys have been conducted: the 37th round (January-December 1982), the 48th round (January-December 1992), and the present one.

# Abstract

The Land and Livestock Holdings survey (LHS) of NSSO is one of the main sources of information on livestock and poultry held by the household sector of the economy. It also provides estimates of two basic distributions of land holdings, viz., distribution of land owned by households and that of agriculturally operated land. The survey of Land and Livestock Holdings carried out in the 59th round (January-December 2003) of the National Sample Survey (NSS) is the sixth in the series of similar surveys conducted so far by the NSS. The objective of these surveys has been to generate basic quantitative information on the agrarian structure of the country, which is relevant to land policy. In the 59th round, information on various aspects of ownership and operational holdings was collected for both rural and urban areas. Each sample household was visited twice during the period of survey with a gap of four to eight months. Two different schedules of enquiry were canvassed in the two visits. The first visit was made during January to August 2003 and the second, during September to December 2003. The survey wias conducted in both rural and urban areas.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected households based on sampling procedure and members of the household

# Scope & Coverage

### Scope

In the Land and Livestock Holdings surveys of the NSSO, two types of holdings, namely, household ownership holdings and operational holdings, are enumerated by interviewing the sample households. Data are also collected on the livestock and agricultural

implements owned by households. In the present survey, however, data on agricultural implements of households were not collected, as this was being done in another NSS survey called "Situation Assessment Survey of Farmers", carried out concurrently.

There were four subjects of enquiry in the 59th round of NSS: Land and Livestock Holdings, Debt and Investment, Consumer Expenditure, and Situation Assessment Survey (SAS) of Farmers. With the exception of consumer expenditure, all the enquiries required two visits to each sample household for collection of data: one during January to August and the other during September to December. Accordingly, each sample first-stage unit (village or block) was visited twice by the investigator to whom it was allotted. A small proportion of households could not be surveyed a second time due to varying reasons; for these, only one set of data could be collected. Some items of information were in any case collected in the first visit only; these included general household characteristics, age, sex, educational level and other characteristics of household members. Also, importantly, information on livestock owned was collected only in

the first visit. The field work during the first visit included the canvassing of the listing schedule (Sch. 0.0) and selection of the sample households.

Items of enquiry: Particulars of land owned, land leased out and leased in, and types and terms of lease formed the main body of information for the study of ownership holdings. For the operational holdings, data were collected on size, composition, tenurial form, land use, extent of irrigation, fragmentation of holding, drainage facilities and other related aspects. Finally, an inventory of livestock owned by the households on the date of survey was obtained. Further, for each operational holding, information on its size, composition, tenurial form, main use, agricultural activities and attached farm workers will be collected for each agricultural season as well as for the whole agricultural year of 2002-03. In addition, an inventory of livestock will be taken during the first visit from each sample household.

Reference period: The survey was conducted in two visits and some items of information were be collected in only one of them. The formats of different blocks were made in such a way that they remain the same for schedules of both the visits. Information on holdings operated during the Kharif season of the agricultural year 2002-03 was collected in first visit, and on holdings operated during the Rabi season, in the second visit. In addition, some general information on operational holdings with the agricultural year 2002-03 as the reference period was also collected in the second visit. This information did not, however, include the area of the operational holding with the entire agricultural year as reference period. Households have therefore been classified in this report, for the purpose of presentation of livestock data, by size of holding for the Kharif season (from data collected in the first visit), and not by size of holding with the entire agricultural year as reference period. It may be noted that the data on livestock were collected during the first visit to the sample households.

Keywords	Employment, Unemployment, Indebtedness of rural labour, Usual principal activity, Usual subsidiary activity, Time disposition during the week, Migration
Topics	Labor Markets

### Geographic Coverage

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The survey covered the whole of the Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

### <u>Universe</u>

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The survey used the interview method of data collection from a sample of randomly selected households and members of the household

Producers & Sponsors	
Primary Investigator(s)	National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)
Other Producer(s)	Survey Design Reearch Division (SDRD) , National Sample Survey Office , Questionnaire Desgn, Sampling methodology,Survey Reports

	Field Operations Division (FOD), National Sample Survey Office, Field Work Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC,MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Data Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , $\operatorname{GOI}$

# Sampling

### Sampling Procedure

A stratified multi-stage design was adopted for the 59th round survey. The first-stage units (FSU) were the census villages (panchayat wards in Kerala) in the rural sector and UFS blocks in the urban sector. In both sectors, the ultimate stage units were households. In

large villages/ blocks, an intermediate stage unit called hamlet-group/ sub-block was also involved.

Sampling frame for first-stage units: The list of villages (panchayat wards for Kerala) as per Population Census 1991 was used as sampling frame in rural areas; for urban areas, the latest UFS frame was used.

Allocation and selection of sample households: Eight sample households were allocated to each sample FSU. In case of no hamlet-group formation, two households were selected from each of the four second-stage strata. In case of hamlet-group formation, one household was

selected from each SSS of each hamlet-group. Sample households were selected by SRSWOR in each SSS of each hamlet-group.

The procedure for selection of fsus given in detail in Appendix B of the report no.493 attached as external resources.

### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

### Response Rate

6760 villages and 3824 urban blocks were allocated at all-India level for the Central sample.cjvInformation was collected from a sample of 52,265 rural households and 29,893 urban households spread over 6553 villages and 3757 urban blocks through personal interviews.

### Weighting

For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.

Weights (or multipliers) VARIABLES are given at the end of record of each dataset. The weights (multipliers) are WGT\_SS for Sub-sample-wise estimation and WGT\_Combined for combined subsample estimates.

All records of a household will have same weight figure. In case of those Blocks/Levels, where Item/Person SI.No. is not applicable the field is filled up with 00000.

Use of subsample-wise weights (multipliers)

For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 households or Subsample-2 households are to be considered at one time. Subsample code is available in the dataset For generating subsample-combined estimates based on data of all subrounds taken together all households are to be considered.

Data Collection	
Data Collection Dates	subround-1: start 2003-01-01 subround-1: end 2003-03-31 subround-2: start 2003-04-01 subround-2: end 2003-06-30 subround-3: start 2003-07-01 subround-3: end 2003-09-30 subround-4: start 2003-10-01 subround-4: end 2003-12-31
Data Collection	Face-to-face [f2f]

### Data Collection Notes

The information for Land and Livestock Holdings survey was collected from a sample of households by the interview method. Each sample household was visited twice during the period of survey with a gap of four to eight months. Two different schedules of enquiry were

canvassed in the two visits.

The survey period for the 59th round survey was the calendar year 2003. To reduce recall error, particulars relating to the entire agricultural year were collected by visiting each sample household twice during the survey period. The first visit to a sample household was made during the period January to August, while the second visit was made during the period September to December. The longer period for the first visit reflected the higher workload for the field staff during this visit compared to the second visit.

The survey period of the round was divided into two sub-rounds. Sub-round one consisted of the first half of the survey period of each visit while sub-round two consisted of the remaining period. Equal numbers of sample villages/blocks were allotted to each sub-round and a village/block was normally surveyed in the sub-round to which it was allotted. Because of arduous field conditions, this restriction was not strictly enforced in Andaman and Nicobar Islands, Lakshadweep, and rural areas of Arunachal Pradesh and Nagaland.

### <u>Questionnaires</u>

The schedule consisted of the following blocks:

Block 0: descriptive identification of sample household

- Block 1: identification of sample household
- Block 2: particulars of field operation
- Block 3: household characteristics (only in visit 1)
- Block 4: demographic and other particulars of household members (only in visit 1)
- Block 5: particulars of land of the household as on the date of survey
- Block 6: some general information of operational holdings for Kharif / Rabi
- Block 7: number of cattle and buffaloes owned on the date of survey (only in visit 1)
- Block 8: number of other livestock & poultry owned on the date of survey (only in visit 1)
- Block 9: some general information of operational holdings for agricultural year 2002-03 (only in visit 2)

Block 10: remarks by investigator

Block 11: remarks by supervisory officer(s)

Data Collector(s)	Field Operations Division of Naional Sample Survey Office (NSSO(FOD)), Ministry of
	Statistics and Programme Implementation

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx , <u>nssodata@gmail.com</u>

Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India ) , http://mospi.gov.in/
	DDG, Computer Centre (Ministry of Statistics and Programme Implementation ), http://
	mospi.nic.in/Mospi_New/site/home.aspx

### Access Conditions

Validated unit level data relating to various survey rounds are available on CD-ROMS which can be obtained from the Deputy Director General, Computer Centre, M/O Statistics and PI, East Block No. 10 R.K. Puram, New Delhi-110066 by remitting the price along with packaging and postal charges as well as giving an undertaking duly signed in a specified format. The amount is to be remitted by way of demand draft drawn in favour of Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, payable at New Delhi.

# **Rights & Disclaimer**

### **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

# **Files Description**

## Dataset contains 7 file(s)

Block-1-identification of sample household-records-visit-1	
# Cases	82229
# Variable(s)	32
File Structure	Type: relational Key(s): Key_hhold (Key to locate household)
File Content Contains Identification of sample household and field operation particulars	
Producer NSSO	

 

 Block-3-household characteristics-records-visit-1

 # Cases
 82160

 # Variable(s)
 39

 File Structure
 Type: relational Key(s): Key\_hhold (Key to locate Household)

 File Content This dataset contains characteristics which are mainly intended to be used to classify the households for tabulation

# Producer

NSSO

# Block-4-demographic-other-particulars-members-records-visit-1

# Cases	406445
# Variable(s)	35
File Structure	Type: relational Key(s): key_member (Key to locate member), key_hhold (Key to locate Household)

### File Content

This data set contains demographic particulars like relation to head, sex, age, marital status, general education and working status of members of the sample household

# Producer

NSSO

# Cases         281964           # Variable(s)         41	Block-5-particulars-land-household-records-visit-1					
#Variable(s) 41						
File Structure         Type: relational           Key(s):         Key_plot         (Key to locate plot number), Key_hhold         (Key to locate House)	ehold)					

This dataset contains information on particulars of land which are owned, possessed on the date of survey, land which is not possessed on the date of survey but possessed during major part of a Rabi season or Kharif season of agricultural year 2002-03, land which is leased-out but not possessed anytime during the agricultural year 2002-03 and homestead land which has not been operated during the reference period.

### Producer NSSO

# Block-6-general-information-operational-holdings-Kharif-records-visit-1

# Cases	42502
# Variable(s)	44
File Structure	Type: relational Key(s): Key_oper_hold (Key to locate Operational holding no), Key_hhold (Key to locate Household)

### **File Content**

This dataset contains some general information on the operational holdings operated individually or jointly by the household in Kharif season of agricultural year 2002-03.

# **Producer**

NSSO

Block-7-cattle-buffaloes-owned-records-visit-1						
# Cases	50153					
# Variable(s)	37					
File Structure	Type: relational Key(s): Key_bovine_type (Key to locate type of bovine), Key_hhold (Key to locate Household)					
File Content						

### File Content

This dataset contains bovine livestock owned by the household on the date of survey, irrespective of whether the possession rests with the household or not.

### Producer

NSSO

Block-8-other-livestock-poultry-owned-recordsvisit-1					
# Cases	23332				
# Variable(s)	42				
File Structure	Type: relational Key(s): Key_hhold (Key to locate Household)				
File Content					

### File Content

This dataset contains information on other livestock/poultry owned by the household on the date of survey irrespective of whether their possession rests with the household or not.

# Producer

NSSO

# Variables List

Dataset contains 270 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1 <u>K</u>	ey_hhold	Key to locate household	discrete	character-10	82229	0	-
2 <u>R</u>	ec_id	Record identifier	discrete	character-2	82229	0	-
3 <u>V</u> 3	<u>32</u>	CSR	discrete	character-3	82229	0	-
4 <u>R</u>	ound	Round	discrete	character-2	82229	0	-
5 <u>S</u>	chedule	Schedule	discrete	character-3	82229	0	-
6 <u>Sa</u>	ample	Sample	discrete	character-1	82229	0	-
7 <u>Se</u>	<u>ector</u>	Sector	discrete	character-1	82229	0	-
8 <u>St</u>	tate_Region	State-Region	discrete	character-3	82229	0	-
9 <u>st</u>	ate	state code	discrete	character-2	82229	0	-
10 <u>Di</u>	<u>istrict</u>	District	discrete	character-2	82229	0	-
11 <u>St</u>	tratum	Stratum	discrete	character-2	82229	0	-
12 <mark>Sı</mark>	ub_Round	Sub-Round	discrete	character-1	82229	0	-
13 <u>S</u>	ub_Sample	Sub-Sample	discrete	character-1	82229	0	-
14 <u>F</u>	OD_Sub_Regi	FOD Sub-Region	discrete	character-4	82229	0	-
15 <mark>E</mark> S	<u>su</u>	LOT/FSU Serial No.	discrete	character-5	82229	0	-
16 <u>S</u>	ub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	82229	0	-
17 <u>Se</u>	econd_Stage_	Second Stage Stratum	discrete	character-1	82229	0	-
18 <u>Vi</u>	isit_number	Visit number	discrete	character-1	82229	0	-
19 <u>H</u>	H_slno	Sample HHS No.	discrete	character-2	82229	0	-
20 <u>B</u>	1_q16	Informant SI.No.	discrete	character-2	82229	0	-
21 <u>B</u>	1_q17	Response Code	discrete	character-1	82160	0	-
22 <u>B</u>	1_q18	Survey Code	discrete	character-1	82229	0	-
23 <u>B</u>	1_q19	Substitution Code	discrete	character-1	2186	0	-
24 <u>B</u>	1_q20	No. of partitioned hhlds (for visit-2)	discrete	character-1	0	0	-
25 <u>B</u> 2	2_q2i	Date of Survey	continuous	numeric-6.0	82228	1	-
26 <u>B</u> 2	2_q2iv	Date of Despatch	continuous	numeric-6.0	82228	1	-
27 <u>B</u> 2	2_q4	Time to canvass(mins.)	continuous	numeric-3.0	82105	124	-
28 <u>w</u>	gt_combined	Multiplier combined	continuous	numeric-9.2	82229	0	-
29 <u>w</u>	gt_ss	Multiplier sub sample	continuous	numeric-9.2	82229	0	-
30 <u>N</u>	<u>SS</u>	NSS	continuous	numeric-2.0	82229	0	-
31 <u>N</u>	<u>SC</u>	NSC	continuous	numeric-3.0	82229	0	-
32 W	/gt_posted	Multiplier posted	continuous	numeric-8.0	82229	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Household	discrete	character-10	82160	0	-
2	Rec_id	Level	discrete	character-2	82160	0	-
3	CSR	Centre code,Round,Shift	discrete	character-3	82160	0	-
4	Round	Round	discrete	character-2	82160	0	-
5	<u>Schedule</u>	Schedule	discrete	character-3	82160	0	-
6	Sample	Sample	discrete	character-1	82160	0	-
7	Sector	Sector	discrete	character-1	82160	0	-
8	State_Region	State-Region	discrete	character-3	82160	0	-
9	<u>state</u>	State code	discrete	character-2	82160	0	-
10	<u>District</u>	District	discrete	character-2	82160	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	82160	0	-
12	Sub_Round	Sub-Round	discrete	character-1	82160	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	82160	0	-
14	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	82160	0	-
15	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	82160	0	-
16	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	82160	0	-
17	Second_Stage_	Second Stage Stratum	discrete	character-1	82160	0	-
18	Visit_number	Visit number	discrete	character-1	82160	0	-
19	HH_sino	Sample HHS No.	discrete	character-2	82160	0	-
20	<u>B3_q1</u>	Household size	continuous	numeric-2.0	82160	0	-
21	<u>B3_q2</u>	Principal industry code	discrete	character-5	76825	0	-
22	<u>B3_q3</u>	Principal occupation code	discrete	character-3	77308	0	-
23	<u>B3_q4</u>	Recoded HHtype	discrete	character-2	82160	0	-
24	<u>B3_q5</u>	Religion code	discrete	character-1	82153	0	-
25	<u>B3_q6</u>	Social group code	discrete	character-1	82149	0	-
26	<u>B3_q7</u>	Possesses homestead land?	discrete	character-1	82156	0	-
27	<u>B3_q8</u>	Area of homestead land(0.000)	continuous	numeric-8.3	81559	601	-
28	<u>B3_q9</u>	Possession type of homestead land	discrete	character-1	81496	0	-
29	<u>B3_q10</u>	Owns any land other than homestead	discrete	character-1	82148	0	-
30	<u>B3_q11</u>	Operated land for agr. purposes?	discrete	character-1	82142	0	-
31	<u>B3_q12</u>	Possesses operational holding?	discrete	character-1	82160	0	-
32	<u>B3_q13</u>	No. of operational holdings	continuous	numeric-1.0	43885	38275	-
33	<u>B3_q14</u>	No. of operational holdings jointly	continuous	numeric-1.0	2196	79964	-
34	<u>B3_q15</u>	Total no. of partner households	continuous	numeric-3.0	657	81503	-

File	File Block-3-household characteristics-records-visit-1										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
35	wgt_combined	Multiplier combined	continuous	numeric-9.2	82160	0	-				
36	wgt_ss	Multiplier sub-sample	continuous	numeric-9.2	82160	0	-				
37	<u>NSS</u>	NSS	continuous	numeric-2.0	82160	0	-				
38	<u>NSC</u>	NSC	continuous	numeric-3.0	82160	0	-				
39	Wgt_posted	Multiplier posted	continuous	numeric-8.0	82160	0	-				

			particula				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_member	Key to locate member	discrete	character-12	406445	0	-
2	key_hhold	Key to locate Household	discrete	character-10	406445	0	-
3	Rec_id	Record identifier	discrete	character-2	406445	0	-
4	CSR	Centre code,Round,Shift	discrete	character-3	406445	0	-
5	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	406445	0	-
6	Round	Round	discrete	character-2	406445	0	-
7	Schedule	Schedule	discrete	character-3	406445	0	-
8	Sample	Sample	discrete	character-1	406445	0	-
9	Sector	Sector	discrete	character-1	406445	0	-
10	State_Region	State-Region	discrete	character-3	406445	0	-
11	state	State code	discrete	character-2	406445	0	-
12	District	District	discrete	character-2	406445	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	406445	0	-
14	Sub_Round	Sub-Round	discrete	character-1	406445	0	-
15	Sub_Sample	Sub-Sample	discrete	character-1	406445	0	-
16	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	406445	0	-
17	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	406445	0	-
18	Second_Stage_	Second Stage Stratum	discrete	character-1	406445	0	-
19	Visit_number	Visit number	discrete	character-1	406445	0	-
20	HH_slno	Sample HHS No.	discrete	character-2	406445	0	-
21	<u>B4_c1</u>	Person Srl No.	discrete	character-2	406445	0	-
22	<u>B4_c3</u>	Relation to head	discrete	character-1	406445	0	-
23	<u>B4_c4</u>	Sex	discrete	character-1	406445	0	-
24	<u>B4_c5</u>	Age	continuous	numeric-2.0	406445	0	-
25	<u>B4_c6</u>	Marital status	discrete	character-1	406397	0	-
26	<u>B4_c7</u>	General education	discrete	character-2	406323	0	-
27	<u>B4_c8</u>	Principal status code	discrete	character-2	406445	0	-
28	<u>B4_c9</u>	Principal NIC -98 code	discrete	character-2	147089	0	-
29	<u>B4_c10</u>	Subsidiary status code	discrete	character-2	87667	0	-
30	<u>B4_c11</u>	Subsidiary NIC-98 code	discrete	character-2	41295	0	-
		8				6	·

File	File Block-4-demographic-other-particulars-members-records-visit-1									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
31	wgt_combined	Multiplier combined	continuous	numeric-9.2	406445	0	-			
32	wgt_ss	Multiplier sub-sample	continuous	numeric-9.2	406445	0	-			
33	<u>NSS</u>	NSS	continuous	numeric-2.0	406445	0	-			
34	<u>NSC</u>	NSC	continuous	numeric-3.0	406445	0	-			
35	Wgt_posted	Multiplier posted	continuous	numeric-8.0	406445	0	-			

# File Block-5-particulars-land-household-records-visit-1

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key plot	Key to locate plot number	discrete	character-12	281964	0	-
2	Key hhold	Key to locate Household	discrete	character-10	281964	0	-
3	Rec id	Record identifier	discrete	character-2	281964	0	-
4	CSR	Centre code,Round,Shift	discrete	character-3	281964	0	-
5	Round	Round	discrete	character-2	281964	0	-
6	Schedule	Schedule	discrete	character-3	281964	0	-
7	Sample	Sample	discrete	character-1	281964	0	-
8	Sector	Sector	discrete	character-1	281964	0	-
9	State_Region	State-Region	discrete	character-3	281964	0	-
10	state	State code	discrete	character-2	281964	0	-
11	<u>District</u>	District	discrete	character-2	281964	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	281964	0	-
13	Sub_Round	Sub-Round	discrete	character-1	281964	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	281964	0	-
15	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	281964	0	-
16	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	281964	0	-
17	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	281964	0	-
18	Second_Stage_	Second Stage Stratum	discrete	character-1	281964	0	-
19	Visit_number	Visit number	discrete	character-1	281964	0	-
20	HH_slno	Sample HHS No.	discrete	character-2	281964	0	-
21	<u>B5_c1</u>	Plot srl no.	discrete	character-2	281950	0	-
22	<u>B5_c3</u>	Kind of possession	discrete	character-1	199757	0	-
23	<u>B5_c4</u>	Area of land (0.000)	continuous	numeric-6.3	281660	304	-
24	<u>B5_c5</u>	Included in operational holdings?	discrete	character-1	200164	0	-
25	<u>B5_c6</u>	Soil type	discrete	character-1	199161	0	-
26	<u>B5_c7</u>	Type of possession	discrete	character-1	23711	0	-
27	<u>B5_c8</u>	Duration of possession	discrete	character-1	23672	0	-
28	<u>B5_c9</u>	No.of lessor/lessee households	continuous	numeric-3.0	23118	258846	-
29	<u>B5_c10</u>	Recoded type of lessor	discrete	character-2	281964	0	-

File	File Block-5-particulars-land-household-records-visit-1									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
30	<u>B5_c11</u>	Terms of lease	discrete	character-1	23153	0	-			
31	<u>B5_c12</u>	Water-logged?	discrete	character-1	194775	0	-			
32	<u>B5_c13</u>	Land use	discrete	character-2	195203	0	-			
33	<u>B5_c14</u>	Whether irrigated	discrete	character-1	87141	0	-			
34	<u>B5_c15</u>	Source of irrigation	discrete	character-1	39808	0	-			
35	<u>B5_c16</u>	Agriculture Production	discrete	character-1	195870	0	-			
36	<u>B5_c17</u>	Possessed for the major part?	discrete	character-1	196262	0	whether possessed for major part the period July - December 2002/ January-June 2003:			
37	wgt_combined	Multiplier combined	continuous	numeric-9.2	281964	0	-			
38	wgt_ss	Multiplier sub-sample	continuous	numeric-9.2	281964	0	-			
39	<u>NSS</u>	NSS	continuous	numeric-2.0	281964	0	-			
40	<u>NSC</u>	NSC	continuous	numeric-3.0	281964	0	-			
41	Wgt_posted	Multiplier posted	continuous	numeric-8.0	281964	0	-			

# File Block-6-general-information-operational-holdings-Kharif-records-visit-1

	-		-	1 1	-	1	1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_oper_hold	Key to locate Operational holding no	discrete	character-12	42502	0	-
2	Key_hhold	Key to locate Household	discrete	character-10	42502	0	-
3	Rec_id	Record identifier	discrete	character-2	42502	0	-
4	<u>CSR</u>	Centre code,Round,Shift	discrete	character-3	42502	0	-
5	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	42502	0	-
6	Round	Round	discrete	character-2	42502	0	-
7	Schedule	Schedule	discrete	character-3	42502	0	-
8	Sample	Sample	discrete	character-1	42502	0	-
9	Sector	Sector	discrete	character-1	42502	0	-
10	State_Region	State-Region	discrete	character-3	42502	0	-
11	<u>state</u>	State code	discrete	character-2	42502	0	-
12	District	District	discrete	character-2	42502	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	42502	0	-
14	Sub_Round	Sub-Round	discrete	character-1	42502	0	-
15	Sub_Sample	Sub-Sample	discrete	character-1	42502	0	-
16	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	42502	0	-
17	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	42502	0	-
18	Second_Stage_	Second Stage Stratum	discrete	character-1	42502	0	-
19	Visit_number	Visit number	discrete	character-1	42502	0	-
20	HH_slno	Sample HHS No.	discrete	character-2	42502	0	-
21	<u>Col_no</u>	Operational holding no.	discrete	character-2	42502	0	-
22	<u>B6_c1</u>	How operated?	discrete	character-1	42502	0	-

File	Block-6-ge	eneral-information	-operatio	nal-holdir	ngs-Kh	arif-rec	ords-visit-1
#	Name	Label	Туре	Format	Valid	Invalid	Question
23	<u>B6_c2</u>	No. of partner households	continuous	numeric-2.0	6134	36368	-
24	<u>B6_c3</u>	Percentage share of land	continuous	numeric-3.0	42502	0	-
25	<u>B6_c4</u>	Class of area operated	discrete	character-1	42423	0	-
26	<u>B6_c5</u>	Type of holding	discrete	character-1	42458	0	-
27	<u>B6_c6</u>	Main use of holding	discrete	character-1	42413	0	-
28	<u>B6_c7</u>	Cultivation in kitchen garden	discrete	character-1	42429	0	-
29	<u>B6_c8</u>	Livestock keeping	discrete	character-1	42435	0	-
30	<u>B6_c9</u>	Poultry	discrete	character-1	42426	0	-
31	<u>B6_c10</u>	Other ag. prod. in homestead	discrete	character-1	42423	0	-
32	<u>B6_c11</u>	Orchards	discrete	character-1	42404	0	-
33	<u>B6_c12</u>	Plantation	discrete	character-1	42407	0	-
34	<u>B6_c13</u>	Raising field crops	discrete	character-1	42414	0	-
35	<u>B6_c14</u>	Pisciculture	discrete	character-1	42382	0	-
36	<u>B6_c15</u>	Other agl. prod. outside homestead	discrete	character-1	42367	0	-
37	<u>B6_c16</u>	No. of parcels	continuous	numeric-3.0	37648	4854	-
38	<u>B6_c17</u>	Workers against wage in cash/kind	continuous	numeric-4.0	4850	37652	-
39	<u>B6_c18</u>	Workers against share of produce	continuous	numeric-4.0	2995	39507	-
40	wgt_combined	Weight combined	continuous	numeric-9.2	42502	0	-
41	wgt_ss	Weight sub-sample	continuous	numeric-9.2	42502	0	-
42	<u>NSS</u>	NSS	continuous	numeric-2.0	42502	0	-
43	<u>NSC</u>	NSC	continuous	numeric-3.0	42502	0	-
44	Wgt_posted	Multiplier posted	continuous	numeric-8.0	42502	0	-

# File Block-7-cattle-buffaloes-owned-records-visit-1

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_bovine_typ	Key to locate type of bovine	discrete	character-12	50153	0	-
2	Key_hhold	Key to locate Household	discrete	character-10	50153	0	-
3	Rec_id	Record identifier	discrete	character-2	50153	0	-
4	CSR	Centre code,Round,Shift	discrete	character-3	50153	0	-
5	Round	Round	discrete	character-2	50153	0	-
6	Schedule	Schedule	discrete	character-3	50153	0	-
7	Sample	Sample	discrete	character-1	50153	0	-
8	Sector	Sector	discrete	character-1	50153	0	-
9	State_Region	State-Region	discrete	character-3	50153	0	-
10	state	State code	discrete	character-2	50153	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	District	District	discrete	character-2	50153	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	50153	0	-
13	Sub_Round	Sub-Round	discrete	character-1	50153	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	50153	0	-
15	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	50153	0	-
16	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	50153	0	-
17	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	50153	0	-
18	Second_Stage_	Second Stage Stratum	discrete	character-1	50153	0	-
19	Visit_number	Visit number	discrete	character-1	50153	0	-
20	HH_sino	Sample HHS No.	discrete	character-2	50153	0	-
21	<u>B7_c1</u>	Type of Bovine	discrete	character-2	50153	0	-
22	<u>B7_c3</u>	No.of adult males for breeding only	continuous	numeric-2.0	18275	31878	-
23	<u>B7_c4</u>	No.of adult males for work only	continuous	numeric-2.0	27337	22816	-
24	<u>B7_c5</u>	No.of adult males- breeding & work	continuous	numeric-2.0	18839	31314	-
25	<u>B7_c6</u>	No.of adult males -others	continuous	numeric-2.0	18191	31962	-
26	<u>B7_c7</u>	No.of adult females not calved once	continuous	numeric-2.0	19337	30816	-
27	<u>B7_c8</u>	No.of adult females in milk	continuous	numeric-2.0	33803	16350	-
28	<u>B7_c9</u>	No.of adult females - dry	continuous	numeric-2.0	27438	22715	-
29	<u>B7_c10</u>	No.of adult females - others	continuous	numeric-2.0	18410	31743	-
30	<u>B7_c11</u>	Young stock - male	continuous	numeric-2.0	26004	24149	-
31	<u>B7_c12</u>	Young stock - female	continuous	numeric-2.0	29887	20266	-
32	<u>B7_c13</u>	Total	continuous	numeric-3.0	50118	35	-
33	wgt_combined	Multiplier combined	continuous	numeric-9.2	50153	0	-
34	wgt_ss	Multiplier sub-sample	continuous	numeric-9.2	50153	0	-
35	<u>NSS</u>	NSS	continuous	numeric-2.0	50153	0	-
36	<u>NSC</u>	NSC	continuous	numeric-3.0	50153	0	-
37	Wgt_posted	Multiplier posted	continuous	numeric-8.0	50153	0	-

# File Block-8-other-livestock-poultry-owned-recordsvisit-1

		-	-				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Household	discrete	character-10	23332	0	-
2	Rec_id	Record identifier	discrete	character-2	23332	0	-
3	CSR	Centre code,Round,Shift	discrete	character-3	23332	0	-
4	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	23332	0	-
5	Round	Round	discrete	character-2	23332	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	Schedule	Schedule	discrete	character-3	23332	0	-
7	Sample	Sample	discrete	character-1	23332	0	-
8	Sector	Sector	discrete	character-1	23332	0	-
9	State_Region	State-Region	discrete	character-3	23332	0	-
10	state	state code	discrete	character-2	23332	0	-
11	District	District	discrete	character-2	23332	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	23332	0	-
13	Sub_Round	Sub-Round	discrete	character-1	23332	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	23332	0	-
15	FOD_Sub_Regio	FOD Sub-Region	discrete	character-4	23332	0	-
16	Sub_Block_no	Hamlet Group/Sub-Block no.	discrete	character-1	23332	0	-
17	Second_Stage_	Second Stage Stratum	discrete	character-1	23332	0	-
18	Visit_number	Visit number	discrete	character-1	23332	0	-
19	HH_slno	Sample HHS No.	discrete	character-2	23332	0	-
20	<u>B8_c1</u>	No. of horse and pony	continuous	numeric-2.0	6234	17098	-
21	<u>B8_c2</u>	No .of mule	continuous	numeric-1.0	6104	17228	-
22	<u>B8_c3</u>	No. of donkey	continuous	numeric-1.0	6118	17214	-
23	<u>B8_c4</u>	No. of camel	continuous	numeric-1.0	6141	17191	-
24	<u>B8_c5</u>	No. of yak	continuous	numeric-1.0	6094	17238	-
25	<u>B8_c6</u>	No. of mithun	continuous	numeric-2.0	6251	17081	-
26	<u>B8_c7</u>	No. of elephant	continuous	numeric-1.0	6099	17233	-
27	<u>B8_c8</u>	No .of sheep	continuous	numeric-3.0	7032	16300	-
28	<u>B8_c9</u>	No. of goat	continuous	numeric-3.0	13618	9714	-
29	<u>B8_c10</u>	No. of pig	continuous	numeric-3.0	8172	15160	-
30	<u>B8_c11</u>	No. of rabbit	continuous	numeric-2.0	6129	17203	-
31	<u>B8_c12</u>	No.of deshi hen	continuous	numeric-3.0	15065	8267	-
32	<u>B8_c13</u>	No.of improved hen	continuous	numeric-4.0	6749	16583	-
33	<u>B8_c14</u>	No.of deshi cock	continuous	numeric-2.0	11463	11869	-
34	<u>B8_c15</u>	No.of improved cock	continuous	numeric-4.0	6537	16795	-
35	<u>B8_c16</u>	No.of chicken	continuous	numeric-4.0	12072	11260	-
36	<u>B8_c17</u>	No.of duck	continuous	numeric-3.0	7898	15434	-
37	<u>B8_c18</u>	No.of other birds	continuous	numeric-3.0	7005	16327	-
38	wgt_ss	Multiplier sub-sample	continuous	numeric-9.2	23332	0	-
39	wgt_combined	Multiplier combined	continuous	numeric-8.2	23332	0	-
40	<u>NSS</u>	NSS	continuous	numeric-2.0	23332	0	-
41	<u>NSC</u>	NSC	continuous	numeric-3.0	23332	0	-
42	Wgt_posted	Multiplier posted	continuous	numeric-8.0	23332	0	-

# **Variables Description**

Dataset contains270 variable(s)

# File Block-1-identification of sample household-records-visit-1

		•							
#1 Key_hho	ld: Key to	locate household							
Information		[Type= discrete] [Format=character] [Missing	g=*]						
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]	alid=82229 /-] [Invalid=0 /-]						
Recoding and	Recoding and Derivation Key generated to locate a household by concatenating the variables FSU,sub_block_no,second_stage_stratum,visit,sample hhold slno.								
#2 Rec_id: F	Record ide	entifier							
Information		[Type= discrete] [Format=character] [Missing	]=*]						
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]	lid=82229 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage					
01	Block-1 of	schedule	82229	-	100.0%				
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.					
#3 V32: CSF	र								
Information		[Type= discrete] [Format=character] [Missing	g=*]						
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
000	000		82229		100.0%				
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.					
#4 Round: F	Round								
Information		[Type= discrete] [Format=character] [Missing	j=*]						
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
59	NSS 59th	Round	82229		100.0%				
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.					
#5 Schedule	e: Schedu								
Information		[Type= discrete] [Format=character] [Missing	g=*]						
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
181	Schedule	18.1	82229		100.0%				
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.					
#6 Sample:	Sample								
Information		[Type= discrete] [Format=character] [Missing	<b>]=</b> *]						
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
1	Central sa	mple	82229		100.0%				
2	State sam	•	0	0.0%					
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.					
#7 Sector: S	Sector								
Information		[Type= discrete] [Format=character] [Missing	g=*]						

#7 Sector: S	bector	1			
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		52281		63.6%
2	Urban		29948	36.4%	
		te number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
<sup>#8</sup> State_Re	gion. Sta		• بر		
nformation		[Type= discrete] [Format=character] [Miss	ing=^j		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
		Frequency table not	shown (78 Modalities)		
<sup>#9</sup> state: sta	ate code				
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// <b>W]</b>	[Valid=82229 /-] [Invalid=0 /-]			
		Frequency table not	shown (35 Modalities)		
<sup>#10</sup> District:	District				
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
		Frequency table not	shown (70 Modalities)		
<sup>#11</sup> Stratum	: Stratum	l			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
		Frequency table not	shown (89 Modalities)		
<sup>#12</sup> Sub_Ro	und: Sub	Round			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-roun	d-1	41123	-	50.0%
2	Sub-roun	d-2	41106		50.0%
Varning: these fig	ures indicate ti	e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
<sup>#13</sup> Sub_Sa	mple: Su	b-Sample			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-sam	ple-1	41142		50.0%
2	Sub-sam		41087		50.0%
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
<sup>#14</sup> FOD_Sι	ub_Regio	n: FOD Sub-Region			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=82229 /-] [Invalid=0 /-]			

#15 FSU: L	OT/FSU Se	erial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=82229 /-] [Invalid=0 /-]				
#16 Sub_Bl	ock_no: H	amlet Group/Sub-Block no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	s [NW/ W] [Valid=82229 /-] [Invalid=0 /-]					
Interviewer's		This item will be copied from column (4) of block	3.2 of schedu	ıle 0.0.		
instructions						
Value	Label		Cases	Percentage		
1	1		61926		75.3%	
2 Marinari theory fi	2	- number of access found in the data file. They count the interv	20303	24.7%		
	-	e number of cases found in the data file. They cannot be interp tratum: Second Stage Stratum	breted as summar	y statistics of the population of interest.		
Information						
	A// \A/1	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ wj	[Valid=82229 /-] [Invalid=0 /-]	(10) (			
Interviewer's instructions		This item will be copied from the heading of colu	mn (16) to col	umn (19) of block 4 of schedule 0.0.		
Value	Label		Cases	Percentage		
1	1		17054	20.7%		
2	2		24231		29.5%	
3	3		22954		27.9%	
4 Warning: these fi	4	e number of cases found in the data file. They cannot be interp	17990	21.9%		
#18 Visit_n	-					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=82229 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Visit-1		82229		100.0%	
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot be interp	preted as summai	ry statistics of the population of interest.		
#19 HH_sIn	o: Sample	HHS No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=82229 /-] [Invalid=0 /-]				
Interviewer's instructions		The sample household number of the selected h schedule 0.0.	ousehold will	be copied from columns (16) to (19) of blo	ck 4 of	
Value	Label		Cases	Percentage		
01			55483		67.5%	
02			22128	26.9%		
03			2546	3.1%		
04			1670	2.0%		
05			205	0.2%		
06			130	0.2%		
07			37	0.0%		
08			30	0.0%		

### <sup>#19</sup> HH\_sino: Sample HHS No.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 B1_q16: Informant SI.No.				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=82229 /-] [Invalid=0 /-]			
Interviewer's instructions	The serial number of the person recorded in column (1) of block 4, schedule 18.1 from whom the bulk of the information is collected will be entered. Information is to be collected from members of the household. Sometimes some persons although not a member of the household may give correct information e.g. head of the household who is staying away from home for his job/business. In some other cases, due to practical difficulty, the informant may not strictly be a member of the household and collection of information from such informants may be justified. In all such cases, code '99' is to be reported against this item. However, if during the second visit information is not collected from the person who supplied information in the first visit, '99' will be recorded.			
	Frequency table not shown (44 Modalities)			

# #21 B1 g17: Response Code

~Y							
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [N	tics [NW/ W] [Valid=82160 /-] [Invalid=0 /-]						
Interviewer's instructions	5	This item is to be filled after canvassing the schedule. The type of informant, considering his co-operation and capability in providing the required information, will be recorded against this item in terms of specified response codes.					
Value	Label	el Cases Percentage					
1	informant	co-operative and capable 63377 77.1%					

1	informant: co-operative and capable	63377	77.1%
2	co-operative but not capable	16690	20.3%
3	busy	960	1.2%
4	reluctant	979	1.2%
9	others	154	0.2%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the population of interest.

### #22 B1\_q18: Survey Code

- 1	· · · · <b>,</b>				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=82229 /-] [Invalid=0 /-]			
Interviewer's instructions	-	Whether the originally selected sample household has been surveyed or a substituted household has been surveyed or no household could be surveyed will be indicated against this item. During visit 1, code 1 will be recorded if it is the originally selected sample household and 2 if it is the substituted one and if neither the originally selected household nor the substituted household can be surveyed i.e. if the sample household is a casualty, code 3 will be recorded.			
Value	Label		Cases	Percentage	
1	original		79972		97.3%
2	substitute		2186	2.7%	
3	casualty		71	0.1%	

### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #23 B1\_q19: Substitution Code

— -	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2186 /-] [Invalid=0 /-]
Interviewer's instructions	The description of this item in schedules is different in different visits although the list of codes is same. The description of the item for visit 1 is 'reason for first substitution of original household', and for visit 2, it is 'reason for casualty of household'. For an originally selected sample household which could not be surveyed in visit 1, irrespective of whether a substituted household could be surveyed or not, the reason for not surveying the original household will be recorded against item 19 in terms of code. If the household surveyed in visit 1 becomes casualty in visit 2, then this item will be filled.

<sup>#23</sup> B1_q19: Sι					
Value L	_abel		Cases	Percentage	
	nformant bi	•	180	8.2%	
		way from home	1700		77.8%
		on-cooperative	205	9.4%	
	others indicate the r	number of cases found in the data file. They cannot be int	101 terpreted as summary s	4.6% statistics of the population of interest.	
<sup>#24</sup> B1_q20: No	o. of par	titioned hhlds (for visit-2)			
Information		Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ W]	1 I	Valid=0 /-] [Invalid=0 /-]			
Interviewer's instructions		This item will be filled during visit 2 only.			
<sup>#25</sup> B2_q2i: Da	te of Su	rvey			
Information		Type= continuous] [Format=numeric] [Missing	=*]		
Statistics [NW/ W]	]	Valid=82228 /-] [Invalid=1 /-]			
<sup>#26</sup> B2_q2iv: D	ate of D	espatch			
Information		Type= continuous] [Format=numeric] [Missing	=*]		
Statistics [NW/ W]	1 1	Valid=82228 /-] [Invalid=1 /-]			
<sup>#27</sup> B2_q4: Tim	ne to car	nvass(mins.)			
Information		Type= continuous] [Format=numeric] [Missing	=*]		
Statistics [NW/ W]	] I	Valid=82105 /-] [Invalid=124 /-]			
<sup>#28</sup> wgt_combi	ined: Mı	Iltiplier combined			
Information		Type= continuous] [Format=numeric] [Range=	2.25-285256.655	] [Missing=*]	
Statistics [NW/ W]	ו נ	Valid=82229 /-] [Invalid=0 /-] [Mean=2475.383	/-] [StdDev=3654.	.103 /-]	
Recoding and Der	rivation	Generated Multiplier or weight variable for con	nbined estimates		
<sup>#29</sup> wgt_ss: Mւ	ultiplier	sub sample			
Information	1	Type= continuous] [Format=numeric] [Range=	= 4.5-570513.31] [N	Missing=*]	
Statistics [NW/ W]	]	Valid=82229 /-] [Invalid=0 /-] [Mean=4917.195	/-] [StdDev=6993.	.34 /-]	
Recoding and Der	rivation	Generated Multiplier or weight variable for sub-samplewise estimates			
#30 NSS: NSS					
Information		Type= continuous] [Format=numeric] [Range=	= 1-76] [Missing=*]		
Statistics [NW/ W]	]	Valid=82229 /-] [Invalid=0 /-] [Mean=10.11 /-]	[StdDev=11.477 /-]		
#31 NSC: NSC	I				
Information		Type= continuous] [Format=numeric] [Range=	= 1-152] [Missing=*	]	
Statistics [NW/ W]	1 I	Valid=82229 /-] [Invalid=0 /-] [Mean=20.201 /-]	] [StdDev=22.957 /	/-]	
#32 Wgt_poste	d: Multi	olier posted			
Information	1	Type= continuous] [Format=numeric] [Range=	= 450-57051331] [N	Missing=*]	
Statistics [NW/ W]	1 I	Valid=82229 /-] [Invalid=0 /-] [Mean=491719.5	31 /-] [StdDev=69	9333.996 /-]	
	I				

<sup>#1</sup> Key_hhc	old: Key to	locate Household			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=82160 /-] [Invalid=0 /-]			
#2 Rec_id:	Level				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
03	Block-3 of	schedule	82160		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#3 CSR: Ce	ntre code	Round,Shift			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
001	001		82160		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#4 Round: I	Round	1			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
59 NSS 59th			82160		100.0%
	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#5 Schedul	e: Schedu				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	V/ W]	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
181	Schedule		82160		100.0%
	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#6 Sample:	Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	V/ W]	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	imple	82160		100.0%
2 Warning: these fig	State sam	ple e number of cases found in the data file. They	Cannot be interpreted as summar	0.0%	
#7 Sector: \$	-	a name and the data me. They	earning of the present as summar	, called of the population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	V/ W1	[Valid=82160 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		52265	reiceillaye	63.6%
2	Urban		29895	36.4%	03.070
		e number of cases found in the data file. They			

#8 State_Reg	gion: Sta	te-Region		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	W]	[Valid=82160 /-] [Invalid=0 /-]		
		Frequency table not	shown (78 Modalities)	
<sup>#9</sup> state: Sta	te code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=82160 /-] [Invalid=0 /-]		
		Frequency table not	shown (35 Modalities)	
#10 District:	District			
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	wj	[Valid=82160 /-] [Invalid=0 /-]		
		Frequency table not	shown (70 Modalities)	
#11 Stratum:	Stratum			
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=82160 /-] [Invalid=0 /-]		
		Frequency table not	shown (89 Modalities)	
<sup>#12</sup> Sub_Rou	und: Sub	-Round		
nformation		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=82160 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-round	J-1	41086	50.0%
2	Sub-round		41074	50.0%
<sup>#13</sup> Sub_San		e number of cases found in the data file. They cannot	t be interpreted as summary statistics	or the population of interest.
Information		[Type= discrete] [Format=character] [Miss	sina=*1	
Statistics [NW/	WI	[Valid=82160 /-] [Invalid=0 /-]	511'9 <sup>-</sup> ]	
-	-		0	<b>.</b>
Value	Label		Cases	Percentage
1 2	Sub-samp		41106	50.0% 50.0%
	Sub-samp	ne-∠ e number of cases found in the data file. They cannot		
#14 FOD_Sul	b_Regior	n: FOD Sub-Region		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	wj	[Valid=82160 /-] [Invalid=0 /-]		
		Frequency table not	shown (192 Modalities)	
#15 FSU: LO	T/FSU Se	erial No.		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=82160 /-] [Invalid=0 /-]		
#16 Sub_Blo	ck_no: H	amlet Group/Sub-Block no.		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=82160 /-] [Invalid=0 /-]		
		1	22	

	ock_no:	Hamlet Group/Sub-Block no.				
Value	Label		Cases		Percentage	
1	1		61862			75.3%
2 Marriner these first	2	she number of coord found in the date file. These	20298	n chaistinn of the	24.7%	
	-	the number of cases found in the data file. They c	-	ry statistics of the	e population of interest.	
	_Stage_3	Stratum: Second Stage Stratu				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW	v/ w]	[Valid=82160 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	1		17048		20.7	%
2	2		24195			29.4%
3	3		22940			27.9%
4	4		17977		21.	9%
	-	the number of cases found in the data file. They c	annot be interpreted as summa	ry statistics of the	e population of interest.	
<sup>#18</sup> Visit_nu	umber: V	isit number				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW	V/ W]	[Valid=82160 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
			00303			
	Visit-1 gures indicate t	the number of cases found in the data file. They ce	82160	ry statistics of the	-	100.0%
Warning: these fig #19 HH_sInd Information	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar	ry statistics of the	-	100.0%
Warning: these fig #19 HH_sInd Information Statistics [NW	Visit-1 gures indicate t o: Sampl	e HHS No.	82160 annot be interpreted as summar [Missing=*]	ry statistics of the	e population of interest.	100.0%
Warning: these fig #19 HH_sInd Information Statistics [NW Value	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] Cases	ry statistics of the	-	
Warning: these fig #19 HH_sInd Information Statistics [NW Value 01	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] Cases 55454	ry statistics of the	e population of interest. Percentage	67.5%
Warning: these fig #19 HH_sInd Information Statistics [NW Value 01 02	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] Cases 55454 22101		e population of interest.	
Warning: these fig #19 HH_sind Information Statistics [NW Value 01 02 03	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] <b>Cases</b> 55454 22101 2537	3.1%	e population of interest. Percentage	
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] [Miss	3.1% 2.0%	e population of interest. Percentage	
Warning: these fig #19 HH_sinc Information Statistics [NW Value 01 02 03 04 05	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] <b>Cases</b> 55454 22101 2537 1666 205	3.1% 2.0% 0.2%	e population of interest. Percentage	
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] [Missing=*] [Albert Albert Alb	3.1% 2.0% 0.2% 0.2%	e population of interest. Percentage	
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07	Visit-1 gures indicate t o: Sampl	e HHS No. [Type= discrete] [Format=character]	82160 annot be interpreted as summar [Missing=*] [Missing=*] [All Singer] [All Sing	3.1% 2.0% 0.2% 0.2% 0.0%	e population of interest. Percentage	67.5%
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07 08	Visit-1 gures indicate to o: Sampl V/ W] Label	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-]	82160 annot be interpreted as summar [Missing=*] [Missing=*] [All all all all all all all all all all	3.1% 2.0% 0.2% 0.0% 0.0%	Percentage	
Warning: these fig #19 HH_sinc Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig	Visit-1 gures indicate t o: Sampl V/ W] Label	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They c	82160 annot be interpreted as summar [Missing=*] [Missing=*] [All all all all all all all all all all	3.1% 2.0% 0.2% 0.0% 0.0%	Percentage	
Warning: these fig         #19 HH_slnd         Information         Statistics [NW         Value         01         02         03         04         05         06         07         08         Warning: these fig         #20 B3_q1:	Visit-1 gures indicate t o: Sampl V/ W] Label	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They could size	82160 annot be interpreted as summar [Missing=*] Cases 55454 22101 2537 1666 205 130 37 30 annot be interpreted as summar	3.1% 2.0% 0.2% 0.2% 0.0% 0.0% ry statistics of the	Percentage	
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig #20 B3_q1: Information	Visit-1 gures indicate to o: Sampl V/ W] Label gures indicate to Househo	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They cold size [Type= continuous] [Format=numeric	82160 annot be interpreted as summar [Missing=*] Cases 55454 22101 2537 1666 205 130 37 30 annot be interpreted as summar ] [Range= 0-35] [Missing=	3.1% 2.0% 0.2% 0.2% 0.0% 0.0% ry statistics of the	Percentage	
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig #20 B3_q1: Information Statistics [NW	Visit-1 gures indicate to o: Sampl V/ W] Label gures indicate to Househo	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They cold size [Type= continuous] [Format=numerico [Valid=82160 /-] [Invalid=0 /-] [Mean=	82160 annot be interpreted as summar [Missing=*] Cases 55454 22101 2537 1666 205 130 37 30 annot be interpreted as summar ] [Range= 0-35] [Missing= 4.947 /-] [StdDev=2.783 /	3.1% 2.0% 0.2% 0.2% 0.0% 0.0% ry statistics of the =*]	e population of interest. Percentage 26.9%	67.5%
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig #20 B3_q1: Information Statistics [NW	Visit-1 gures indicate to o: Sampl V/ W] Label gures indicate to Househo	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They cold size [Type= continuous] [Format=numeric	82160         annot be interpreted as summation         [Missing=*]         [Missing=*]         Cases         55454         22101         2537         1666         205         130         37         30         annot be interpreted as summation         [Range= 0-35] [Missing=         4.947 /-] [StdDev=2.783 /         the total number of perskitchen (including tempori	3.1% 2.0% 0.2% 0.2% 0.0% ry statistics of the =*] -] ons normally is rary stayaways	Percentage 26.9% 26.9% population of interest. residing together (i.e. u s and excluding tempo	67.5%
Warning: these fig #19 HH_SING Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig #20 B3_q1: Information Statistics [NW Interviewer's instructions	Visit-1 yures indicate to o: Sampl V/ W] Label Jures indicate to Househco V/ W]	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They coold size [Type= continuous] [Format=numeric] [Valid=82160 /-] [Invalid=0 /-] [Mean= The size of the sample household i.e roof) and taking food from the same will be recorded against this item. The	82160         annot be interpreted as summation         [Missing=*]         [Missing=*]         Cases         55454         22101         2537         1666         205         130         37         30         annot be interpreted as summation         [Range= 0-35] [Missing=         4.947 /-] [StdDev=2.783 /         the total number of perskitchen (including tempori	3.1% 2.0% 0.2% 0.2% 0.0% ry statistics of the =*] -] ons normally is rary stayaways	Percentage 26.9% 26.9% population of interest. residing together (i.e. u s and excluding tempo	67.5%
Warning: these fig #19 HH_slnd Information Statistics [NW Value 01 02 03 04 05 06 07 08 Warning: these fig #20 B3_q1: Information Statistics [NW Interviewer's instructions	Visit-1 yures indicate to o: Sampl V/ W] Label Jures indicate to Househco V/ W]	e HHS No. [Type= discrete] [Format=character] [Valid=82160 /-] [Invalid=0 /-] the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. They constrained by the number of cases found in the data file. The size of the sample household i.e. roof) and taking food from the same will be recorded against this item. The block 4.	82160         annot be interpreted as summation         [Missing=*]         [Missing=*]         Cases         55454         22101         2537         1666         205         130         37         30         annot be interpreted as summation         il [Range= 0-35] [Missing=         4.947 /-] [StdDev=2.783 /         the total number of persision         kitchen (including temporision)         annober will be same and	3.1% 2.0% 0.2% 0.2% 0.0% ry statistics of the =*] -] ons normally is rary stayaways	Percentage 26.9% 26.9% population of interest. residing together (i.e. u s and excluding tempo	67.5%

### #21 B3\_q2: Principal industry code

Interviewer's instructions	The description of the principal household industry will be recorded in the space provided. The entry cell for item 2 has been split for recording each digit separately. The appropriate five-digit industry code of the NIC 1998 will be recorded here. For households deriving income only from non-economic activities, a dash (-) may be put against this item. For details please see Chapter One of instruction manual	

### Frequency table not shown (856 Modalities)

### #22 B3\_q3: Principal occupation code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=77308 /-] [Invalid=0 /-]
Interviewer's instructions	The description of the principal household occupation will be recorded in the space provided. The appropriate three-digit occupation code of the NCO 1968 is to be recorded in the entry cell which has been trisected for recording each digit separately. For households deriving income only from non-economic activities, a dash (-) may be put against this item. For details please see Chapter One.

Frequency table not shown (439 Modalities)

# #23 B3\_q4: Recoded HHtype Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=82160 /-] [Invalid=0 /-] Interviewer's instructions The household type code based on the means of livelihood of a household will be decided on the basis of the source of the household's income during the 365 days preceding the date of survey. For this purpose, only the household's income (net income and not gross income) from economic activities will be considered; but the incomes of servants and paying guests will not be taken into account. For the rural areas, the selected household will be assigned appropriate type code. For urban areas, the household type codes are different. The assigned codes have been recoded by prefixing the sector codes.

Value	Label	Cases	Percentage	
11	self-employed in non-agriculture(rural areas)	6898	8.4%	
12	agricultural labour(rural areas)	11264	13.7%	
13	other labour(rural areas)	5045	6.1%	
14	self-employed in agriculture(rural areas)	22952		27.9%
18	Invalid(rural areas)	28	0.0%	
19	others(rural areas)	6078	7.4%	
21	self-employed(urban areas)	10973	13.4%	
22	regular wage/salary earning(urban areas)	12892	15.7%	
23	casual labour(urban areas)	3132	3.8%	
28	Invalid(rural areas)	17	0.0%	
29	others(urban areas)	2881	3.5%	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be inte	erpreted as summary	y statistics of the population of interest.	

### #24 B3\_q5: Religion code

Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/W]       [Valid=82153 /-] [Invalid=0 /-]         Interviewer's instructions       The religion of the household will be recorded against this item in codes. If different members of the household claim to belong to different religions, the religion of the household will be considered as the religion of the household.         Value       Label       Cases       Percentage         1       Hinduism       64427       78.4%         2       Islam       9714       11.8%         3       Christianity       4621       5.6%         4       Sikhism       1639       2.0%	— -	-	-				
Interviewer's instructions       The religion of the household will be recorded against this item in codes. If different members of the household claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.         Value       Label       Cases       Percentage         1       Hinduism       64427       78.4%         2       Islam       9714       11.8%         3       Christianity       4621       5.6%	Information		[Type= discrete] [Format=character] [Missing=*]				
Instructions       claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.         Value       Label       Cases       Percentage         1       Hinduism       64427       78.4%         2       Islam       9714       11.8%         3       Christianity       4621       5.6%	Statistics [N	W/ W]	Valid=82153 /-] [Invalid=0 /-]				
1     Hinduism     64427     78.4%       2     Islam     9714     11.8%       3     Christianity     4621     5.6%		-	claim to belong to different religions, the religion of the head of the household will be considered as the religion				
2         Islam         9714         11.8%           3         Christianity         4621         5.6%	Value	Label		Cases	Percenta	ige	
3 Christianity 4621 5.6%	1	Hinduism	Hinduism			78.4%	
	2	Islam		9714	11.8%		
4 Sikhism 1639 2.0%	3	Christianit	Christianity		5.6%		
	4	Sikhism		1639	2.0%		

# #24 B3\_q5: Religion code

q					
Value	Label	Cases	Percentage		
5	Jainism	267	0.3%		
6	Buddhism	852	1.0%		
7	Zoroastrianism	6	0.0%		
9	others	627	0.8%		
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summai	y statistics of the population of interest.		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the po

# #25 B3\_q6: Social group code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=82149 /-] [Invalid=0 /-]
Interviewer's instructions	Whether or not the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of the specified codes

Value	Label	Cases	Percentage
1	scheduled tribe	9066	11.0%
2	scheduled caste	13694	16.7%
3	other backward class	30357	37.0%
9	others	29032	35.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #26 B3\_q7: Possesses homestead land?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=82156 /-] [Invalid=0 /-]
Interviewer's instructions	It will be ascertained whether the household possesses homestead land or not in this item. Code 1 will be recorded if the household possesses homestead land on the date of survey, otherwise code 2 will be entered. It may be noted that only in a small number of cases, the household will have no homestead. For example, a household living under a bridge will not be considered to have homestead. It may be specially emphasized that if any of the household members (including 'non-relatives') owns any residential area other than the one where the household resides, the area will not be treated as homestead and will be included in item 10.

Value	Label	Cases	Percentage	
1	Yes	81608		99.3%
2	No	548	0.7%	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the nonulation of interest	

Varning: these figures indicate the number of cases found in the data file. T	hey cannot be interpreted as summary statistics of the population of interest.
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# #27 B3\_q8: Area of homestead land(0.000) Information [Type= continuous] [Format=numeric] [Missing=\*]

Statistics [NW/ W]	[Valid=81559 /-] [Invalid=601 /-]
Interviewer's instructions	If the household is found to possess homestead, then the area of the homestead land, as defined in Chapter One, will be ascertained from the respondent and recorded in hectare rounded off to three places of decimal against item 8.

### #28 B3\_q9: Possession type of homestead land

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=81496 /-] [Invalid=0 /-]		
Interviewer's instructions		The type of possession of the homestead will be recorr household is partly owned and partly leased-in then the larger share of the area. Code 3 will be recorded only household.	ne code v	will correspond to the type that accounts for the
Value	Label		Cases	Percentage
1	Yes		65433	80.3%

# <sup>#28</sup> B3\_q9: Possession type of homestead land

<sup>#28</sup> B3_q9:	Possessi	on type of homestead land			
Value	Label		Cases	Percentage	
2	No	No		15.3%	
3				4.4%	
Warning: these fi	igures indicate t	he number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
<sup>#29</sup> B3_q10	0: Owns a	ny land other than homestead			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=82148 /-] [Invalid=0 /-]					
Interviewer's instructions	5	It will be ascertained whether the household posses 1 will be recorded in this item if the household posses survey, otherwise code 2 will be entered.			
Value	Label	bel		Percentage	
1	Yes		37850	46.1%	
2 No		44298	53.9%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 B3_q11	: Operate	d land for agr. purposes?				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=82142 /-] [Invalid=0 /-]				
Interviewer's instructions		By this item, the household will be classified as either 'farmer' household or not. A farmer is defined in this survey as a person who operated some land owned or taken on lease or otherwise possessed and engaged in agricultural activities like cultivation of field crops, horticultural crops, animal husbandry, fishery, piggery, beekeeping, vermiculture, sericulture, etc. on that land during last 365 days. The land may or may not be owned by the household. Code 1 will be assigned to the households having at least one farmer as defined above and for remaining households code 2 will be assigned.				
Value	Label	(	Cases	Percentage		
1	Yes	3	37569	45.7%		
2	No	4	44573	54.3%		
Warning: these fig	gures indicate tl	ne number of cases found in the data file. They cannot be interpreted as	s summary	statistics of the population of interest.		

# #31 B3\_q12: Possesses operational holding?

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=82160 /-] [Invalid=0 /-]			
Interviewer's instructionsThe definition of operational holding is given in Chapter One. If the household possesses any operational during agricultural year 2002-03 code 1 will be recorded, otherwise code 2 will be recorded against item During visit-1, the information will be available for the period from 1 July 2002 to the date of survey. This will not represent the whole agricultural year 2002-03. The code for item 12: Whether the household po any operational holding during the agricultural year 2002-03 will be decided on the basis of this period.Most of the households are likely to report single holding. Only on rare occasions, a household is expect report more than one holding. Total number of operational holdings possessed by the household swill recorded against item 13. Out of these holdings, how many are jointly held with members of other households will recorded against item 14. In case, one or more operational holdings are jointly held, total number of part households considering all the operational holdings held jointly is to be reported against item 15.				item 12. This period d possesses od. cpected to to be reported s will be	
Value	Label		Cases	Percentage	
1	Yes		43138		52.5%
2	No		39022		47.5%
Warning: these	e figures indicate t	he number of cases found in the data file. They cannot be interpreted	as summary s	tatistics of the population of interest.	
#32 <b>B3_q</b> ′	13: No. of o	perational holdings			
Informatior	1	[Type= continuous] [Format=numeric] [Range= 0-5] [N	/lissing=*]		

#32 B3_q13: No. of op	perational holdings
Statistics [NW/ W]	[Valid=43885 /-] [Invalid=38275 /-]
Interviewer's instructions	As given in Q12
<sup>#33</sup> B3_q14: No. of op	perational holdings jointly
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=2196 /-] [Invalid=79964 /-]
Interviewer's instructions	As given in Q12
#34 B3_q15: Total no.	of partner households
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=657 /-] [Invalid=81503 /-]
Interviewer's instructions	As given in Q12
<sup>#35</sup> wgt_combined: M	lultiplier combined
Information	[Type= continuous] [Format=numeric] [Range= 2.25-285256.655] [Missing=*]
Statistics [NW/ W]	[Valid=82160 /-] [Invalid=0 /-] [Mean=2475.182 /-] [StdDev=3653.883 /-]
#36 wgt_ss: Multiplier	r sub-sample
Information	[Type= continuous] [Format=numeric] [Range= 4.5-570513.31] [Missing=*]
Statistics [NW/ W]	[Valid=82160 /-] [Invalid=0 /-] [Mean=4916.764 /-] [StdDev=6992.607 /-]
#37 NSS: NSS	
Information	[Type= continuous] [Format=numeric] [Range= 1-76] [Missing=*]
Statistics [NW/ W]	[Valid=82160 /-] [Invalid=0 /-] [Mean=10.105 /-] [StdDev=11.469 /-]
#38 NSC: NSC	
Information	[Type= continuous] [Format=numeric] [Range= 1-152] [Missing=*]
Statistics [NW/ W]	[Valid=82160 /-] [Invalid=0 /-] [Mean=20.191 /-] [StdDev=22.942 /-]
#39 Wgt_posted: Mult	tiplier posted
Information	[Type= continuous] [Format=numeric] [Range= 450-57051331] [Missing=*]
Statistics [NW/ W]	[Valid=82160 /-] [Invalid=0 /-] [Mean=491676.447 /-] [StdDev=699260.709 /-]
File Block-4-de	mographic-other-particulars-members-records-visit-1
<sup>#1</sup> key_member: Key	to locate member
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=406445 /-] [Invalid=0 /-]
#2 key_hhold: Key to	locate Household
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=406445 /-] [Invalid=0 /-]
#3 Rec_id: Record ide	entifier
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=406445 /-] [Invalid=0 /-]

Value	1		0		
Value	Label		Cases	Percentage	100.00
04 Warning: these fig	Block-4 of ures indicate th	SCHEQUIE e number of cases found in the data file. They cannot	406445 of be interpreted as summary	statistics of the population of interest.	100.0%
<sup>#4</sup> CSR: Ce	ntre code	Round,Shift			
nformation		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=406445 /-] [Invalid=0 /-]			
		Frequency table no	ot shown (35 Modalities)		
<sup>#5</sup> FSU: LO	T/FSU Sei	ial No.			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW	// <b>W]</b>	[Valid=406445 /-] [Invalid=0 /-]			
<sup>#6</sup> Round: F	Round	1			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW	// W]	[Valid=406445 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
59	NSS 59th	Round	406445		100.0%
Varning: these fig	ures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summary	statistics of the population of interest.	
<sup>#7</sup> Schedule	e: Schedu	le			
nformation		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// <b>W]</b>	[Valid=406445 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
181	Schedule		406445		100.09
		e number of cases found in the data file. They canno	ot be interpreted as summary	statistics of the population of interest.	
<sup>#8</sup> Sample:	Sample				
	// \	[Type= discrete] [Format=character] [Mis	ssing="j		
Statistics [NW	// <b>vv</b> ]	[Valid=406445 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa		406445	0.0%	100.0%
2 Varning: these fig	State sam	ple e number of cases found in the data file. They canno	0 ot be interpreted as summary	0.0% statistics of the population of interest.	
<sup>#9</sup> Sector: S	Sector				
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW	// <b>W]</b>	[Valid=406445 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		272800		67.1%
2	Urban		133645	32.9%	
		e number of cases found in the data file. They canno	ot be interpreted as summary	statistics of the population of interest.	
State_R	egion: Sta	ate-Region			
nformation		[Type= discrete] [Format=character] [Mis			

50.0%
50.0%
50.3%
49.7%
74.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 Second	L_Stage_S	stratum: Second Stage Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=406445 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	1		74742	18.4%			
2	2		116113		28.6%		
3	3		114709		28.2%		
4	4		100881	:	24.8%		
		ne number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
<sup>#19</sup> Visit_n	umber: Vi	sit number					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	V/ W]	[Valid=406445 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Visit-1		406445		100.0%		
		ne number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
<sup>#20</sup> HH_sIn	o: Sample						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	V/ W]	[Valid=406445 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
01			278170		68.4%		
02			106988	26.3%			
03			11815	2.9%			
04			7622	1.9%			
05			939	0.2%			
06			599	0.1%			
07			172	0.0%			
	gures indicate ti	ne number of cases found in the data file. They cannot be interp	140 reted as summar	0.0% y statistics of the population of interest.			
08 Warning: these fig							
Warning: these fig		rl No.					
Warning: these fig		rl No. [Type= discrete] [Format=character] [Missing=*]					
Warning: these fig #21 <b>B4_c1:</b>	Person S						
Warning: these fig #21 B4_c1: Information	Person S	[Type= discrete] [Format=character] [Missing=*]	rded first follo e and their ch	wed by head's spouse, the first son, fi ildren & so on. After the sons are enur	rst son's wif		
Warning: these fig #21 <b>B4_c1:</b> Information Statistics [NV Interviewer's	Person S	[Type= discrete] [Format=character] [Missing=*]         [Valid=406445 /-] [Invalid=0 /-]         All the members of the sample household will be In the list, the head of the household will be reco and their children, second son, second son's wif	rded first follo e and their ch is, dependant	wed by head's spouse, the first son, fi ildren & so on. After the sons are enur s, servants, etc.	rst son's wif		
Warning: these fig #21 <b>B4_c1:</b> Information Statistics [NV Interviewer's instructions	Person S v/ w]	[Type= discrete] [Format=character] [Missing=*]         [Valid=406445 /-] [Invalid=0 /-]         All the members of the sample household will be In the list, the head of the household will be reco and their children, second son, second son's wif daughters will be listed followed by other relation         Frequency table not shown	rded first follo e and their ch is, dependant	wed by head's spouse, the first son, fi ildren & so on. After the sons are enur s, servants, etc.	rst son's wif		
Warning: these fig #21 B4_c1: Information Statistics [NV Interviewer's instructions #22 B4_c3:	Person S v/ w]	[Type= discrete] [Format=character] [Missing=*]         [Valid=406445 /-] [Invalid=0 /-]         All the members of the sample household will be In the list, the head of the household will be reco and their children, second son, second son's wif daughters will be listed followed by other relation         Frequency table not shown	rded first follo e and their ch is, dependant	wed by head's spouse, the first son, fi ildren & so on. After the sons are enur s, servants, etc.	rst son's wif		
Warning: these fig #21 <b>B4_c1:</b> Information Statistics [NV Interviewer's	Person S v/ w] Relation	[Type= discrete] [Format=character] [Missing=*]         [Valid=406445 /-] [Invalid=0 /-]         All the members of the sample household will be In the list, the head of the household will be reco and their children, second son, second son's wif daughters will be listed followed by other relation Frequency table not shown         Frequency table not shown	rded first follo e and their ch is, dependant	wed by head's spouse, the first son, fi ildren & so on. After the sons are enur s, servants, etc.	rst son's wif		

		-					
Value	Label			Cases	Per	centage	
1	self			82159		20.2%	

#22 <b>B4_c3</b> :	Relation t	o head					
Value	Label		Cases	Р	ercentage		
2	spouse of head		65164	1	6.0%		
3	married child		21775	5.4%			
1	spouse of	married child	21279	5.2%			
5	unmarried	d child -	148590		36.6%		
6	grandchild	t	37406	9.2%			
,	father/mo	ther/father-in-law/mother-in-law	10637	2.6%			
3	brother/si	ster/brother-in-law/sister-in-law/other relatives	18519	4.6%			
) Varning: these fig		mployee/paying guest/other non-relatives e number of cases found in the data file. They cannot be interp	916 reted as summary	0.2%	on of interest.		
<sup>23</sup> <b>B4_c4</b> :							
nformation		[Type= discrete] [Format=character] [Missing=*]					
statistics [NW	// W]	[Valid=406445 /-] [Invalid=0 /-]					
nterviewer's nstructions		For each and every member of the household, se column. For eunuch, code 1 will be recorded.	ex in terms of t	he code (male-1, fen	nale-2) will be recorded in th		
Value	Label		Cases	Р	ercentage		
l	Male		209475		51.5%		
2	Female		196970		48.5%		
/arning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interp	preted as summary	v statistics of the population	on of interest.		
<sup>24</sup> B4_c5:	Aye	[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=	*]			
Statistics [NW/ W]		[Valid=406445 /-] [Invalid=0 /-] [Mean=26.554 /-] [StdDev=19.094 /-]					
Interviewer's instructions		The age in completed years of all the members listed will be ascertained and recorded in this column. For infants below one year of age at the time of listing, '0' will be entered. For persons of age 99 years or more, '99' will be entered in this column.					
<sup>25</sup> B4_c6:	Marital sta	atus					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=406397 /-] [Invalid=0 /-]					
nterviewer's nstructions		The marital status of each member will be record	ed in terms of	the specified code in	this column.		
Value	Label		Cases	Р	ercentage		
1	never ma	rried	201334		49.5%		
2	currently i	married	183613		45.2%		
3	widowed		19885	4.9%			
1	divorced/s		1565	0.4%			
		e number of cases found in the data file. They cannot be interp	reted as summary	v statistics of the population	on of interest.		
<sup>26</sup> <b>B4_c7</b> :	General e						
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// <b>W]</b>	[Valid=406323 /-] [Invalid=0 /-]					
Interviewer's instructions		Information regarding the level of general educat recorded in this column in terms of the specified the course successfully completed will be consid	code. For the	purpose of making e	ntries in this column, only		

recorded in this column in terms of the specified code. For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, for a person who has studied up to say, first year B.A., his/her educational attainment will be considered as higher secondary (code 07). For a person who has studied up to 12th standard but has not appeared for the final examination or has failed, his/her educational attainment will be considered 06).

## #26 B4\_c7: General education

A person who can both read and write a simple message with understanding in at least one language is to be considered literate. Those who are not able to do so, are to be considered not literate and will be assigned code 01. Those who are literate but never attended any school will be assigned code 02. Those who are by definition literate but are yet to pass a primary standard examination will get code 03. Similarly codes 04, 05, 06 and 07 will indicate the successive higher standards of examinations passed.

Value	Label	Cases		Percentage	
01	Not literate	152113			37.4%
02	literate without formal schooling	5653	1.4%		
03	literate but below primary	60039		14.8%	
04	Primary	57920		14.3%	
05	Middle	57514		14.2%	
06	Secondary	34104	8.4%		
07	Higher Secondary	17848	4.4%		
08	Diploma/certificate course	2666	0.7%		
10	Graduate	14093	3.5%		
11	Postgraduate and above;	4373	1.1%		

### #27 B4\_c8: Principal status code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=406445 /-] [Invalid=0 /-]
Interviewer's instructions	The appropriate activity status code from the list of the codes given below is to be reported here. The procedure of determining the usual (principal) activity status is described in detail in Chapter One.

Value	Label	Cases	Percentage	
11	worked in hh. enterprise (self-employed) as own account worker	49612	12.2%	
12	worked in hh. enterprise (self-employed) as employer	1513	0.4%	
21	worked as helper in hh. enterprises (unpaid family worker)	35291	8.7%	
31	worked as regular salaried/wage employee	26811	6.6%	
41	worked as casual wage labour : in public works	629	0.2%	
51	worked as casual wage labour : in other types of work	34533	8.5%	
81	did not work but was seeking and/or available for work	4397	1.1%	
91	attended educational institutions	101200		24.9%
92	attended domestic duties only	57184	14.1%	
93	attended domestic duties and was also engaged in free collection of goods for hh. use	23813	5.9%	
94	rentiers, pensioners, remittance recipients, etc.	4856	1.2%	
95	not able to work due to disability	2611	0.6%	
96	beggars, prostitutes	163	0.0%	
97	Others	63832	15.7%	
99	Invalid	0	0.0%	

### #28 B4\_c9: Principal NIC -98 code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=147089 /-] [Invalid=0 /-]
# File Block-4-demographic-other-particulars-members-records-visit-1

		<u> </u>				
<sup>#28</sup> B4_c9	: Principal I	NIC -98 code				
Interviewer' instructions		For the persons categorised 'working' (i.e. those with status codes 11-51), the corresponding industry division will be recorded in terms of the two digited NIC- 98 codes in this column.				
	Frequency table not shown (58 Modalities)					
<sup>#29</sup> B4_c1	<sup>#29</sup> B4_c10: Subsidiary status code					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=87667 /-] [Invalid=0 /-]				
Interviewer's instructions For all persons engaged in any 'work' in subsidiary capacity, the status codes of the economic activities purs by them in their subsidiary capacity will be recorded in column (10) and the corresponding NIC-98 code (2 of will be recorded in column (11). In the situation where a person has been found to have pursued more than one economic activity during the last 365 days in his or her subsidiary capacity, the activity on which more t has been spent would be considered for recording entry in this column. Columns (10) & (11) are to be filled for each and every member of the household irrespective of whether the person's principal status is econom activity or not. For those reporting no subsidiary economic activity, '-' may be recorded in both the columns. details one may refer to Chapter One.					sponding NIC-98 code (2 digits) b have pursued more than e activity on which more time (10) & (11) are to be filled in principal status is economic	
Value	Label		Cases		Percentage	
11	worked in	household enterprise (self-employed):	14132	16.1	1%	
12	own accou	unt worker	544	0.6%		
21	employer		19851		22.6%	
31	worked as worker)	helper in household enterprise (unpaid family	444	0.5%		
41	worked as	regular salaried/wage employee	399	0.5%		
51	worked as	casual wage labour: in public works	10857	12.4%		
99 Warning: these	Invalid	e number of cases found in the data file. They cannot be interp	41440	a statistics of the popula	47.3%	
-	-	ry NIC-98 code				
– Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/w]	[Valid=41295 /-] [Invalid=0 /-]				
Interviewer' instructions	-	As given in c10				
		Frequency table not shown	(59 Modalitie:	5)		
#31 wgt_c	ombined: M	lultiplier combined				
Information		[Type= continuous] [Format=numeric] [Range= 2.25-285256.655] [Missing=*]				
Statistics [N	IW/ W]	[Valid=406445 /-] [Invalid=0 /-] [Mean=2434.581 /-] [StdDev=3352.873 /-]				
<sup>#32</sup> wgt_s	s: Multiplier	r sub-sample				
Information		[Type= continuous] [Format=numeric] [Range= 4.5-570513.31] [Missing=*]				
Statistics [NW/ W]		[Valid=406445 /-] [Invalid=0 /-] [Mean=4841.797 /-] [StdDev=6450.39 /-]				
#33 NSS:	NSS					
Information		[Type= continuous] [Format=numeric] [Range= 1-	76] [Missing=	:*]		
Statistics [N	IW/ W]	[Valid=406445 /-] [Invalid=0 /-] [Mean=9.463 /-] [S	tdDev=10.50	1 /-]		
#34 NSC:	NSC	·				
Information		[Type= continuous] [Format=numeric] [Range= 1-	152] [Missing	=*]		
Statistics [N	w/w]	[Valid=406445 /-] [Invalid=0 /-] [Mean=18.908 /-] [	StdDev=21.0	03 /-]		

File Block-4-demographic-other-particulars-members-records-visit-1
--

Flie Dio	UK-4-UE	anographic-other-particulars	5-111E111	Ders-records-visit-r			
#35 Wgt_pd	osted: Mult	tiplier posted					
Information		[Type= continuous] [Format=numeric] [Range= 450	ype= continuous] [Format=numeric] [Range= 450-57051331] [Missing=*]				
Statistics [NV	w/ w]	[Valid=406445 /-] [Invalid=0 /-] [Mean=484179.749 /-] [StdDev=645038.95 /-]					
File Blo	ock-5-pa	rticulars-land-household-re	cords-	visit-1			
#1 Key_plo	ot: Key to lo	ocate plot number					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]					
#2 Key_hh	old: Key to	locate Household					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]					
#3 Rec_id:	Record id	entifier					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]					
Value	Label	·	Cases	Percentage			
05	Block-5 of	schedule	281964		100.0%		
-	-	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.			
	entre code,	Round,Shift					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]					
		Frequency table not shown (6	4 Modalities	<i>;)</i>			
#5 Round:	Round	1					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
59 Warning: these fi	NSS 59th	Round e number of cases found in the data file. They cannot be interpret	281964	u statistics of the nonulation of interest	100.0%		
#6 Schedul	-						
Information		[Type= discrete] [Format=character] [Missing=*]					
		[Valid=281964 /-] [Invalid=0 /-]					
Statistics [NV	N/ W]						
Statistics [NV Value	V/ W] Label		Cases	Percentage			
-	-	18.1	<b>Cases</b> 281964	Percentage	100.0%		
	Label Schedule	18.1 e number of cases found in the data file. They cannot be interpret	281964		100.0%		
	Label Schedule		281964		100.0%		
Value 181 Warning: these fi	Label Schedule		281964		100.0%		
Value 181 Warning: these fi #7 Sample:	Label Schedule gures indicate the Sample	e number of cases found in the data file. They cannot be interpret	281964		100.0%		
Value 181 Warning: these fi #7 Sample: Information	Label Schedule gures indicate the Sample	e number of cases found in the data file. They cannot be interpret [Type= discrete] [Format=character] [Missing=*]	281964		100.0%		
Value 181 Warning: these fi #7 Sample: Information Statistics [NV	Label Schedule gures indicate the Sample	e number of cases found in the data file. They cannot be interpret [Type= discrete] [Format=character] [Missing=*] [Valid=281964 /-] [Invalid=0 /-]	281964 ed as summar	y statistics of the population of interest.	100.0%		

#8 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural	:	213628		75.8%
2	Urban		68336	24.2%	
	-	ne number of cases found in the data file. They cannot be interpreted a	as summary sta	tistics of the population of interest.	
#9 State_R	egion: Sta				
Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
		Frequency table not shown (78 N	Iodalities)		
<sup>#10</sup> state: S	State code				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
		Frequency table not shown (35 M	Iodalities)		
#11 District	: District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
		Frequency table not shown (70 N	Iodalities)		
#12 Stratun	n: Stratum	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
		Frequency table not shown (89 M	Iodalities)		
#13 Sub_R	ound: Sub	-Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		141782		50.3%
2	2		140182		49.7%
Warning: these fi	gures indicate tl	ne number of cases found in the data file. They cannot be interpreted	as summary sta	tistics of the population of interest.	
<sup>#14</sup> Sub_Sa	ample: Su	b-Sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		141252		50.1%
2 Warning: these fi	2 auros indicato ti		140712	tistics of the population of interest	49.9%
	-	ne number of cases found in the data file. They cannot be interpreted in the section $\mathbf{P} \in FOD$ sub-Region	is summary sta	usues of the population of interest.	
	ub_rteyi0	n: FOD Sub-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ W]	[Valid=281964 /-] [Invalid=0 /-]			

#15 <b>FOD_</b>	Sub_Regio	on: FOD Sub-Region			
		Frequency tak	ole not shown (192 Modalitie	s)	
<sup>#16</sup> FSU: I	_OT/FSU S	erial No.			
nformation		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	IW/W]	[Valid=281964 /-] [Invalid=0 /-]			
<sup>#17</sup> Sub_E	Block_no:	Hamlet Group/Sub-Block no			
nformation		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	IW/ W]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		204144		72.4%
2	2		77820	27.6%	_
/arning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summar	statistics of the population of interest.	
18 Secon	d_Stage_S	Stratum: Second Stage Strat	tum		
nformation		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	IW/ W]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		37694	13.4%	
2	2		69272	24.	6%
3	3		86090		30.5%
4	4		88908		31.5%
Varning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summar	v statistics of the population of interest.	
<sup>±19</sup> Visit_ı	number: Vi	sit number			
nformation		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	IW/ W]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Visit-1		281964		100.0%
Varning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summar	/ statistics of the population of interest.	
<sup>20</sup> HH_sl	no: Sampl	e HHS No.			
nformation		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	IW/ W]	[Valid=281964 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
01			198872		70.5%
02			69110	24.5%	
03			7730	2.7%	
04			4997	1.8%	
05			617	0.2%	
06			400	0.1%	
			100		
07			133	0.0%	

### #21 **B5\_c1: Plot srl no.**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=281950 /-] [Invalid=0 /-]
Interviewer's instructions	A running serial number will be given to each of the plots in the specified order mentioned above. For all the plots which are found in second visit but not included in first visit, serial numbers will be listed after the plots reported in visit 1 and given after the last serial number of the plots of first visit irrespective of their 'kind of possession'. However, all such additional plots will be arranged among themselves in the prescribed order. In no case, a serial number assigned to a plot in first visit will be altered in second visit. Three serial numbers 97, 98 and 99 have already been printed in last three rows of the block. Serial numbers 97 and 98 are meant for homestead land. The part of homestead land which has been operated in the agricultural year 2002-03 will be reported against '97' and the remaining land, against '98'. The row with serial number '99' will give the column totals for the relevant columns. If in visit 2, it is found that a plot was missed in visit 1 for one reason or the other, necessary corrections may be intimated to DP Centre for modifying visit 1 schedule. However, in such cases, 'sl. no.' to be assigned to such plot will be the next to the highest serial number given during visit 1.

#### Frequency table not shown (63 Modalities)

#### #22 B5\_c3: Kind of possession

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=199757 /-] [Invalid=0 /-]					
Interviewer's instructions         This item will be filled in terms of code.					
Value	Label	Label		Percentage	
1	owned an	owned and possessed			85.9%
2 leased-in		19555	9.8%		
3 leased-out		3978	2.0%		
4	otherwise possessed		4526	2.3%	
5	operated during kharif but neither owned nor possessed		138	0.1%	
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.	

#### #23 B5\_c4: Area of land (0.000)

Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=281660 /-] [Invalid=304 /-]
Interviewer's instructions	The total geographical area of the plot will be recorded in this column in hectare in three places of decimals. This column is split vertically into two parts to record the integral part of area in the left-hand part and the decimal part (which is to be recorded in three places) in the right-hand part

## #24 B5\_c5: Included in operational holdings?

		-			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=200164 /-] [Invalid=0 /-]					
Interviewer's Whether the plot is included in one of the operational holdings of the household during the Kharif season for visit 1 or agricultural year 2002-03 for visit 2 may be assessed and reported in codes - yes: Kharif only -1, F only-2, both Kharif and Rabi-3, no -4. If the plot of land is possessed for more than three months during the agricultural year 2002-03 and the household has operated some land, then code will be 1, 2 or 3. Otherwise 4 will be recorded against this item.					nly -1, Rabi ring the
Value	Label		Cases	Percentage	
1	Yes		151909		75.9%
2	No		48026	24.0%	
9	Invalid		229	0.1%	
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	ry statistics of the population of interest.	
#25 B5_c6: Soil type					
Information		[Type= discrete] [Format=character] [Missing=*]			

Statistics [NV	V/ W1	[Valid=199161 /-] [Invalid=0 /-]				
Interviewer's instructions		Soil type indicates texture of the soil. Three important factors which determine the soil texture are sand, silt and clay. Depending on their quantum in the soil, the soil can be divided into five groups, viz., sand, loam, silt, clay and clay-loam. This column will be filled in terms of code.				
Value	Label	-	Cases	Percentage		
1	sand		22605	11.4%		
2	loam		51380	25.	8%	
3	silt		14578	7.3%		
4	light clay		67900		34.1%	
5	heavy clay	ý	17465	8.8%		
9	others		25233	12.7%		
Narning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interprete	d as summary sta	tistics of the population of interest.		
<sup>≠26</sup> B5_c7:	Type of po	ossession				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=23711 /-] [Invalid=0 /-]				
Interviewer's instructions		For plots with code 2, 4 or 5 in column (3), it will be a is taken on lease or otherwise possessed. A lease of lease is recorded will also be ascertained and approximately and approximately according to the second secon	contract may b	e written or oral. Hence, whether	or not the	
Value	Label		Cases	Percentage		
1	recorded I	ease	3826	16.1%		
2	not record	led lease	15359		64.8%	
3	otherwise	possessed	4526	19.1%		
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interprete	d as summary sta	tistics of the population of interest.		
<sup>#27</sup> B5_c8:	Duration of	of possession				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=23672 /-] [Invalid=0 /-]				
Interviewer's instructions		The period for which the leased-in or otherwise pose break will be considered as the 'duration of possess			hold without	
Value	Label		Cases	Percentage		
1	less than	one agricultural season	1773	7.5%		
2	at least or year	ne agricultural season but less than one agricultural	3036	12.8%		
	at least or years	ne agricultural year but less than two agricultural	4924		20.8%	
3		o agricultural years but less than five agricultural	5031		21.3%	
3 4	at least tw years			15.5%		
	years	e agricultural years but less than twelve agricultural	3673	15.5%	0	
4 5 6	years at least fiv years twelve age	re agricultural years but less than twelve agricultural ricultural years or more	5235		22.1%	
4 5 6 Warning: these fi	years at least fiv years twelve age gures indicate the	re agricultural years but less than twelve agricultural ricultural years or more e number of cases found in the data file. They cannot be interprete	5235			
4 5 6 Warning: these fi #28 <b>B5_c9:</b>	years at least fiv years twelve age gures indicate the	re agricultural years but less than twelve agricultural ricultural years or more e number of cases found in the data file. They cannot be interprete cor/lessee households	5235			
4 5 6 Warning: these fi	years at least fiv years twelve agu gures indicate th No.of less	re agricultural years but less than twelve agricultural ricultural years or more e number of cases found in the data file. They cannot be interprete	5235			

#### #28 B5\_c9: No.of lessor/lessee households

The number of households to which a plot is leased out or leased in by the household, as the case may be, will be recorded in this column. In most cases, a plot is leased out (or leased in) to (by) a single household. Entry in all such cases against this item will be 1. On the rare occasions when it is leased out to (or leased in by) two or more households, the number of lessee (or lessor) households, which will be more than one, will be entered.

#### #29 B5\_c10: Recoded type of lessor

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=281964 /-] [Invalid=0 /-]
Interviewer's instructions	Columns (9) - (11): particulars of leased-in or out: These columns will be filled only for the plots either leased-in or leased-out i.e. where kind of possession code is either 2 or 3.
	The type of lessee for code 2 against column (4) and the type of lessor for code 3 against column (3) will be recorded in terms of code in this column.

Value	Label	Cases	Percentage
10	NR	202081	71.7%
11	farming household: within the sample village(for rural areas)	7048	2.5%
12	other rural areas	1281	0.5%
13	other rural households	2055	0.7%
14	urban households(for rural areas)	585	0.2%
19	others(for rural areas)	578	0.2%
20	NR	56720	20.1%
21	farming household: within the sample town(for urban areas)	1766	0.6%
22	other urban areas(for urban areas)	515	0.2%
23	other urban households	6066	2.2%
24	rural households (for urban areas)	1383	0.5%
29	others (for urban areas)	1886	0.7%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#### #30 B5\_c11: Terms of lease

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23153 /-] [Invalid=0 /-]
Interviewer's instructions	Columns (9) - (11): particulars of leased-in or out: These columns will be filled only for the plots either leased-in or leased-out i.e. where kind of possession code is either 2 or 3. The terms of lease on which the area is leased out to the lessee household or leased in by the lessor household will be recorded in this column in terms of code.

Value	Label		Cases	Percentage	
1	for fixed m	noney	11858		51.2%
2	for fixed p	roduce	2050	8.9%	
3	for share of	of produce	4400	19.0%	
4	for service	e contract	974	4.2%	
5	for share of	of produce together with other terms	235	1.0%	
6	under usu	fructuary mortgage	169	0.7%	
7	from relati	ves under no specified terms	1351	5.8%	
9	under othe	er terms	2116	9.1%	
Warning: these figur	res indicate the	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
#31 <b>B5_c12:</b>	Water-log	gged?			
Information		[Type= discrete] [Format=character] [Missing=*]			

Statistics [NV	V/ W1	[Valid=194775 /-] [Invalid=0 /-]			
			facility will be acceptained	al fau tha miata of the amountin	
Interviewer's instructions		Information on availability of drainage generally affected by water-logging a Kharif season during visit 1 and for F over a certain period of the reference water-logged, the plot will be conside remaining area of the plot.	and recorded in codes - ye Rabi season during visit 2. e agricultural season, cod	es -1, no -2. The information If a plot, or a part of it, is aff e 1 will be recorded. If a part	has to be collected fo ected by water-loggin of a plot remained
Value	Label		Cases	Percent	age
1	Yes		10490	5.4%	
2	No		184285		94.6%
Warning: these fig	gures indicate th	e number of cases found in the data file. They ca	annot be interpreted as summar	ry statistics of the population of inte	rest.
<sup>#32</sup> B5_c13	: Land use	)			
nformation		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NV	v/ w]	[Valid=195203 /-] [Invalid=0 /-]			
Interviewer's instructions		Each plot will be classified by its use use code will be Kharif season of the			the appropriate land
Value	Label		Cases	Percent	age
01	cereals		58814		30.1%
02	pulses		3029	1.6%	
03	oilseeds		3111	1.6%	
04	mixed cro	p	2863	1.5%	
05	sugarcane	9	2551	1.3%	
06	other crop		1602	0.8%	
07	vegetable	S	5724	2.9%	
08	orchards .		2569	1.3%	
10	plantation		3574	1.8%	
11	fibre crop		1566	0.8%	
12	fodder		2131	1.1%	
13	dairy		13451	6.9%	
14	piggery		361	0.2%	
15	poultry/du	ckery	1366	0.7%	
16	fishery		583	0.3%	
17	bee-keepi	ng	13	0.0%	
18	farming of	other animals	2547	1.3%	
20	forests		517	0.3%	
21	fallow for	the season	5601	2.9%	
22	current fal	low	1674	0.9%	
~~	land other	than current fallow	685	0.4%	
23	culturable	waste	774	0.4%	
		ar hodies	602	0.3%	
23 24 25	other wate	l boules			
24		agricultural uses	65120		33.4%

Information

[Type= discrete] [Format=character] [Missing=\*]

#### #33 B5\_c14: Whether irrigated

Statistics [NW/ W]	[Valid=87141 /-] [Invalid=0 /-]
Interviewer's instructions	This column will be filled only if the 'land use' code is '01' to '12' i.e., the land is used for cultivation of orchard, plantation and seasonal crops like cereals, pulses, oilseeds, mixed crop, sugarcane, other crop, vegetables, fibre crop and fodder. Irrigation refers to purposely providing land with water, other than rain, for improving pastures or crop production. Uncontrolled land flooding by overflowing of rivers or streams is not considered irrigation. However, when rainwater or uncontrolled overflow from rivers and streams is collected and later used on the land for crop or pasture production, it is considered irrigation. If the plot is irrigated during the reference agricultural season (Kharif or Rabi), code 1 will be recorded, otherwise, code 2. Like water-logging, the plot will be considered as irrigated if the major part of the plot is irrigated.

Value	Label	Cases	Percentage
1	Yes	39906	45.8%
2	No	47235	54.2%
Warning: t	these figures indicate the number of cases found in the i	data file. They cannot be interpreted as summar	statistics of the nonulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #34 B5\_c15: Source of irrigation

_		-			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	V/ W]	[Valid=39808 /-] [Invalid=0 /-]			
Interviewer's instructions		If a plot is irrigated then the corresponding source of may be noted that if operated area of a plot is irriga reference agricultural season, the code for the sour considered for making entry. If a whole plot is irriga code 2 (tank) will be assigned.	ated by two rce attributa	or more different sources of irrigation du ble to the largest share of the gross are	uring the a will be
Value	Label		Cases	Percentage	
1	canal		9573	24.0%	
2	tank		1605	4.0%	
3	tube-well		20317		51.0%
4	well		4306	10.8%	
9	others		4007	10.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #35 B5\_c16: Agriculture Production

Information	l	[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/w]	[Valid=195870 /-] [Invalid=0 /-]		
Interviewer' instructions	-	For each plot listed in this block, it will be ascertained One, is carried out during the reference agricultural s answer is in affirmative, code will be 1, otherwise code	season in f	the plot included in the operational holding. If the
Value	Label		Cases	Percentage
1	Yes		106123	54.2%
2	No		89747	45.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #36 B5\_c17: Possessed for the major part?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=196262 /-] [Invalid=0 /-]
Literal question	whether possessed for major part the period July - December 2002/ January-June 2003:
Interviewer's instructions	For each plot with 'kind of possession' code 1, 2, 4 or 5, it will be ascertained whether any agricultural production is carried out for the major part of the reference period. The reference period for the item is July to December 2002 for visit 1 and January to June 2003 for visit 2. It means that the plot should be in possession for at least 3 months of the reference period (which is six months for both the visits). If the answer is affirmative, code 1 will be recorded, otherwise code 2.

		sed for the major part?		
– Value	Label		Cases	Percentage
1	Yes		194507	99.1%
2	No		1755 0.	9%
		he number of cases found in the data file. They cannot be interp	reted as summary stat	istics of the population of interest.
<sup>#37</sup> wgt_co	mbined: I	Multiplier combined		
Information		[Type= continuous] [Format=numeric] [Range= 2	.25-285256.655] [I	Missing=*]
Statistics [NW	// W]	[Valid=281964 /-] [Invalid=0 /-] [Mean=2419.793 /	-] [StdDev=3283.6	52 /-]
<sup>#38</sup> wgt_ss:	Multiplie	er sub-sample		
Information		[Type= continuous] [Format=numeric] [Range= 4	.5-570513.31] [Mis	ssing=*]
Statistics [NW	// W]	[Valid=281964 /-] [Invalid=0 /-] [Mean=4811.594 /	-] [StdDev=6335.2	93 /-]
#39 NSS: N	SS			
Information		[Type= continuous] [Format=numeric] [Range= 1	-76] [Missing=*]	
Statistics [NW	// W]	[Valid=281964 /-] [Invalid=0 /-] [Mean=8.647 /-] [S	6tdDev=9.317 /-]	
#40 NSC: N	sc			
Information		[Type= continuous] [Format=numeric] [Range= 1	-152] [Missing=*]	
Statistics [NW	// W]	[Valid=281964 /-] [Invalid=0 /-] [Mean=17.276 /-]	StdDev=18.637 /-	]
#41 Wgt_po	sted: Mu	ltiplier posted		
Information		[Type= continuous] [Format=numeric] [Range= 4	50-57051331] [Mis	ssing=*]
Statistics [NW	// W]	[Valid=281964 /-] [Invalid=0 /-] [Mean=481159.43	1 /-] [StdDev=633	529.269 /-]
File Blo	ck-6-g	eneral-information-operatio	nal-holdir	gs-Kharif-records-visit-
<sup>#1</sup> Key_ope	er_hold: M	Key to locate Operational holding no		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=42502 /-] [Invalid=0 /-]		
#2 Key_hhc	old: Key t	o locate Household		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=42502 /-] [Invalid=0 /-]		
#3 Rec_id:	Record ic	lentifier		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=42502 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
06	Block-6 c	of schedule	42502	100.0
		he number of cases found in the data file. They cannot be interp	reted as summary stat	istics of the population of interest.
	ntre code	e,Round,Shift		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=42502 /-] [Invalid=0 /-]		
		Frequency table not shown	(51 Modalities)	
#5 FSU: LO	T/FSU Se	rial No.		
Information		[Type= discrete] [Format=character] [Missing=*]		

#5 FSU: LOT		2-1 N -				
	/FSU Ser	lai No.				
Statistics [NW/	w]	[Valid=42502 /-] [Invalid=0 /-]				
#6 Round: R	ound	1				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=42502 /-] [Invalid=0 /-]				
Value	Label	I	Cases		Percentage	
59	NSS 59th	Round	42502		U	100.0%
Warning: these figu	res indicate the	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the p	oopulation of interest.	
#7 Schedule:	: Schedu	le				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	<b>w</b> ]	[Valid=42502 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
181	Schedule	18.1	42502			100.0%
Warning: these figu	res indicate the	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the p	oopulation of interest.	
<sup>#8</sup> Sample: S	Sample					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=42502 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Central sa	Imple	42502			100.0%
1 2	Central sa State sam	•	42502 0	0.0%		100.0%
2	State sam	•	0		oopulation of interest.	100.0%
2 Warning: these figu	State sam	ple	0		opulation of interest.	100.0%
2 Warning: these figu	State sam	ple	0 ot be interpreted as summar		opulation of interest.	100.0%
2 Warning: these figur #9 Sector: Se Information	State sam res indicate the ector	ple e number of cases found in the data file. They canno	0 ot be interpreted as summar		opulation of interest.	100.0%
2 <sup>Warning: these figure</sup> #9 <b>Sector: Se</b> Information	State sam res indicate the ector	ple e number of cases found in the data file. They canno [Type= discrete] [Format=character] [Mis	0 ot be interpreted as summar		Population of interest.	100.0%
2 Warning: these figur #9 Sector: Se Information Statistics [NW/	State sam res indicate the ector	ple e number of cases found in the data file. They canno [Type= discrete] [Format=character] [Mis	0 ot be interpreted as summar ossing=*]			90.3%
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2	State sam res indicate the ector W] Label Rural Urban	ple e number of cases found in the data file. They canno [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0 ot be interpreted as summar ssing=*] Cases 38397 4105	y statistics of the p 9.7%	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur	State sam res indicate the ector W] Label Rural Urban res indicate the	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0 ot be interpreted as summar ssing=*] Cases 38397 4105	y statistics of the p 9.7%	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Re	State sam res indicate the ector W] Label Rural Urban res indicate the	ple e number of cases found in the data file. They canno [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They canno ate-Region	0 ot be interpreted as summar ssing=*] Cases 38397 4105 ot be interpreted as summar	y statistics of the p 9.7%	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Re Information	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They canno [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They canno ate-Region [Type= discrete] [Format=character] [Mis	0 ot be interpreted as summar ssing=*] Cases 38397 4105 ot be interpreted as summar	y statistics of the p 9.7%	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Re Information	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0 bt be interpreted as summar ssing=*] Cases 38397 4105 bt be interpreted as summar ssing=*]	y statistics of the p 9.7% y statistics of the p	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Re Information	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0 ot be interpreted as summar ssing=*] Cases 38397 4105 ot be interpreted as summar	y statistics of the p 9.7% y statistics of the p	Percentage	
2 Warning: these figur #9 Sector: Se	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0 bt be interpreted as summar ssing=*] Cases 38397 4105 bt be interpreted as summar ssing=*]	y statistics of the p 9.7% y statistics of the p	Percentage	
2 Warning: these figur #9 Sector: Second Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Recond Information Statistics [NW/ #11 state: State	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-]	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities)	y statistics of the p 9.7% y statistics of the p	Percentage	
2 Warning: these figur #9 Sector: Se	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple a number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] a number of cases found in the data file. They cannot a te-Region [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] Frequency table no	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities)	y statistics of the p 9.7% y statistics of the p	Percentage	
2 Warning: these figur #9 Sector: Se	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] <i>Frequency table no</i> [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-]	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities)	y statistics of the p 9.7% y statistics of the p s)	Percentage	
2 Warning: these figur #9 Sector: Se	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta W] ate code	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] <i>Frequency table no</i> [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-]	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities         ssing=*]	y statistics of the p 9.7% y statistics of the p s)	Percentage	
2 Warning: these figur #9 Sector: Se Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Re	State sam res indicate the ector W] Label Rural Urban res indicate the egion: Sta W] ate code	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-] <i>Frequency table no</i> [Type= discrete] [Format=character] [Miss [Valid=42502 /-] [Invalid=0 /-]	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities         ssing=*]         bt shown (35 Modalities)	y statistics of the p 9.7% y statistics of the p s)	Percentage	
2 Warning: these figur #9 Sector: Second Information Statistics [NW/ Value 1 2 Warning: these figur #10 State_Recond Information Statistics [NW/ #11 state: State Information Statistics [NW/ #12 District:	State sam res indicate the ector W] Label Rural Urban res indicate the egion: State W] ate code	ple e number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot ate-Region [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] <i>Frequency table no</i> [Type= discrete] [Format=character] [Mis [Valid=42502 /-] [Invalid=0 /-] <i>Frequency table no</i> [Valid=42502 /-] [Invalid=0 /-]	0         bt be interpreted as summar         ssing=*]         Cases         38397         4105         bt be interpreted as summar         ssing=*]         bt shown (78 Modalities         ssing=*]         bt shown (35 Modalities)	y statistics of the p 9.7% y statistics of the p s)	Percentage	

#13 Stratum: Stra	tum			
Information	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
	Frequency t	table not shown (89 Modalities)		
#14 Sub_Round: \$	Sub-Round			
Information	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
Value Labe	) )	Cases	Percentage	
1 Sub-	round-1	21418		50.4%
2 Sub-	round-2	21084		49.6%
	ate the number of cases found in the data file. Th	hey cannot be interpreted as summary statist	tics of the population of interest.	
#15 Sub_Sample:	Sub-Sample			
Information	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
Value Labe	el l	Cases	Percentage	
1 Sub-	sample-1	21279		50.1%
	sample-2	21223		49.9%
	ate the number of cases found in the data file. The	hey cannot be interpreted as summary statist	tics of the population of interest.	
	gion: FOD Sub-Region			
Information	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
	Frequency ta	able not shown (190 Modalities)		
#17 Sub_Block_n	o: Hamlet Group/Sub-Block n	0.		
Information	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
Value Labe	9l	Cases	Percentage	
1 1		29074		68.4%
2 2	sta the number of sease found in the data file. Th	13428	31.6%	
	ate the number of cases found in the data file. The e_Stratum: Second Stage Strates and Stage Strates at the st	· · ·	ics of the population of interest.	
	[Type= discrete] [Format=charact	terj [missing="]		
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-]			
Value Labe		Cases	Percentage	
1 1		3629	8.5%	7 50/
2 2 3 3		11680	2	34.4%
3 3 4 4		12581		29.6%
		.=		
	ate the number of cases found in the data file. Th	hey cannot be interpreted as summary statist	tics of the population of interest.	
		hey cannot be interpreted as summary statis	tics of the population of interest.	
Warning: these figures indic			tics of the population of interest.	

#19 Visit ni					
	umber: Vis	sit number			
Value	Label		Cases	Percentage	
1	Visit-1		42502		100.0%
Varning: these fig	gures indicate the	e number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.	
<sup>#20</sup> HH_sIn	o: Sample	HHS No.			
nformation		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	v/ w]	[Valid=42502 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
01			31338		73.7%
)2			9106	21.4%	
)3			1120	2.6%	
)4			746	1.8%	
05			94	0.2%	
06			60	0.1%	
07			22	0.1%	
08			16	0.0%	
Varning: these fig	gures indicate the	e number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.	
21 Col_no	: Operatio	nal holding no.			
nformation		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	v/ w]	[Valid=42502 /-] [Invalid=0 /-]			
		In visit 1, information on operational holdings possessed by the holding during the major p constitute the operational holding.			
nstructions	Label	possessed by the holding during the major p			
nstructions Value	Label	possessed by the holding during the major p	art of the period J	uly to December 2002 will be considered	
<b>Nstructions</b> Value	Label	possessed by the holding during the major p	art of the period J Cases	uly to December 2002 will be considered	to
Natructions Value 01 02	Label	possessed by the holding during the major p	art of the period J Cases 42359	uly to December 2002 will be considered Percentage	to
Natructions Value 01 02 03	Label	possessed by the holding during the major p	Cases 42359 133	uly to December 2002 will be considered Percentage 0.3%	to
Nature Value 01 02 03 04		possessed by the holding during the major p	Art of the period J Cases 42359 133 7 3	Percentage 0.3% 0.0%	to
Netructions Value 01 02 03 04 Varning: these fig	gures indicate the	possessed by the holding during the major p constitute the operational holding.	Art of the period J Cases 42359 133 7 3	Percentage 0.3% 0.0%	to
Value 01 02 03 04 Varning: these fig	gures indicate the	possessed by the holding during the major p constitute the operational holding.	Art of the period J Cases 42359 133 7 3 nterpreted as summar	Percentage 0.3% 0.0%	to
Value 01 02 03 04 #22 B6_c1: Information	gures indicate the	possessed by the holding during the major p constitute the operational holding.	Art of the period J Cases 42359 133 7 3 nterpreted as summar	Percentage 0.3% 0.0%	to
Nature Value 01 02 03 04 Warning: these fig #22 B6_c1: nformation	gures indicate the	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar, =*]	Percentage 0.3% 0.0% 0.0% v statistics of the population of interest.	to 99.7% reated he
Nature Value 01 02 03 04 Varning: these fig 22 B6_c1: Information Statistics [NW Interviewer's Instructions	gures indicate the	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar, =*]	Percentage 0.3% 0.0% 0.0% v statistics of the population of interest.	to 99.7% reated he
Nature Value 01 02 03 04 22 B6_c1: nformation statistics [NW nterviewer's nstructions	gures indicate the How opera V/ W]	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar =*]	Percentage 0.3% 0.0% 0.0% v statistics of the population of interest.	to 99.7% reated he
Nature Value 01 02 03 04 Varming: these fig 22 B6_c1: Information Statistics [NW Interviewer's Instructions Value	gures indicate the How opera V/ W]	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar, =*] =*] ey member(s) of th 1 will be recorder of two or more ho Cases	Percentage 0.3% 0.0% 0.0% v statistics of the population of interest.	reated he erated
Naturations Value Value O1 O2 O3 O4 Varning: these fig S22 B6_c1: Information Statistics [NW Interviewer's Instructions Value I 2	gures indicate the How operative W/W] Label Yes No	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar =*] y member(s) of th 1 will be recorder of two or more ho cases 42024 478	Percentage 0.3% 0.0% 0.0% 0.0% v statistics of the population of interest.	reated he erated
Netructions Value 01 02 03 04 Varning: these fig 422 B6_c1: Information Statistics [NW Interviewer's Instructions Value 1 2 Varning: these fig	ures indicate the How opera V/ W] Label Yes No gures indicate the	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar =*] y member(s) of th 1 will be recorder of two or more ho cases 42024 478	Percentage 0.3% 0.0% 0.0% 0.0% v statistics of the population of interest.	reated he erated
Netructions Value 01 02 03 04 Varning: these fig #22 B6_c1: Information Statistics [NW Interviewer's Instructions Value 1 2 Varning: these fig Varning: these fig	ures indicate the How opera V/ W] Label Yes No gures indicate the	possessed by the holding during the major p constitute the operational holding.	art of the period J Cases 42359 133 7 3 nterpreted as summar =*] y member(s) of th 1 will be recorder of two or more ho Cases 42024 478 nterpreted as summar	Percentage 0.3% 0.0% 0.0% 0.0% v statistics of the population of interest.	reated he erated

#### #23 B6\_c2: No. of partner households

Interviewer's	When the holding is jointly operated, (i.e. entry is 2 against item 1), the number of participating households,		
instructions including the sample household, will be recorded in item 2 and the percentage share of land of the sample			
	household will be recorded against item 3 in whole number. For individual holdings, a dash (-) may be put against item 3.		

#### #24 B6\_c3: Percentage share of land

	Information	[Type= continuous] [Format=numeric] [Range= 5-100] [Missing=*]
	Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-] [Mean=99.337 /-] [StdDev=6.369 /-]
	Interviewer's instructions	As given in q2

#### #25 B6\_c4: Class of area operated

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42423 /-] [Invalid=0 /-]
Interviewer's instructions	The area of operational holdings is classified into 6 classes. In this item, the class of area operated of the holding will be recorded in terms of codes

Value	Label	Cases	Percentage
1	0.000 - 0.400 ha	16893	39.8%
2	0.401 – 1.000 ha	10381	24.5%
3	1.001 - 2.000 ha	7969	18.8%
4	2.001 - 4.000 ha	4336	10.2%
5	4.001 - 10.000 ha	2460	5.8%
6	10.001 and above	384	0.9%

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #26 B6\_c5: Type of holding

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42458 /-] [Invalid=0 /-]
Interviewer's instructions	an operational holding may be constituted of land owned and/or land leased-in by the household and, in a few cases, may be constituted only of otherwise possessed land. Considering the type of possession of land included in the holding, an operational holding will be classified in terms of code specified for different types of holdings

87.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary of interest

#### #27 B6\_c6: Main use of holding

-		U			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=42413 /-] [Invalid=0 /-]			
Interviewer's instructions		The main use to which the operational holding is put will be recorded against this item in terms of code. The holding will be classified according to the main use it is put to during the Kharif season 2002-03 in the first visi			
Value	Label		Cases	Percentage	
0			1	0.0%	
1	crop produ	uction other than vegetables	30459	71.8%	

3     horticulture crops/orchards     849     2.0%       4     plantation crop other than forestry plantation     1749     4.1%       5     forestry plantation     71     0.2%       6     livestock keeping     6290     14.8%       7     poultry rains     923     2.2%       8     pisciculture     129     0.3%       9     others     427     1.0%       Weming: these flyures indicate the number of cases found in the data file. They cannot be interpreted as summary attatistics of the population of interest.       #28 66_c7: Cultivation in kitchen garden       Information     [Type= discrete] [Format=character] [Missing="]       Statistics [NW/W]     [Valid=42429 /-] [invalid=0 /-]       Interviewor's intructions     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     Cases     Percentage       1     Yes     7978     18.8%       2     No     34461     Second in the data file. They cannot be interpreted as summary statistics of the population of interest.       #29 B6_c62: Livestock keeping     [Yop= discrete] [Format=character] [Missing="]     Interviewer's       Information     [Type= discrete] [Format=character] [Missing="]     Interviewer's       Statistics [NW/W]     [Valid=42435 /-] [inva			
2       vegetables       1515       3.8%         3       horticulture crops/orchards       849       2.0%         4       plantation crop other than forestry plantation       1749       4.1%         5       forestry plantation       71       0.2%         6       livestock keeping       6290       14.8%         7       poultry raising       923       2.2%         8       pisciculture       129       0.3%         9       others       427       1.0%         Winnig: these tiguars indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #28 B6_c7: Cultivation in kitchen garden       [Trype= discrete] [Format=character] [Missing="]         Interviewor's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29 B6_c8: Livestock keeping       This item is meant for collecting information on the types of agricultural activit	5_c6: Main		
3     horticulture crops/orchards     849     2.0%       4     plantation crop other than forestry plantation     1749     4.1%       5     forestry plantation     71     0.2%       6     livestock keeping     6290     14.8%       7     poultry rains     923     2.2%       8     pisciculture     129     0.3%       9     others     427     1.0%       Weming: these flyttere indicate the number of cases found in the data file. They cannot be interpreted as summary attatistics of the population of interest.       #28 66_c7: Cultivation in kitchen garden       Information     [Type= discrete] [Format=character] [Missing="]       Statistics [NW/W]     [Valid=42429 /-] [invalid=0 /-]       Interviewor's     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     Cases     Percentage       1     Yes     7978     18.8%       2     No     34451     34451       Statistics [NW/W]     [Valid=42435 /-] [invalid=0 /-]     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     Cases     Percentage       1     Yes     25669     39.5%       2     No </th <th>Lab</th>	Lab		
4       plantation crop other than forestry plantation       1749       4.1%         5       forestry plantation       71       0.2%         6       livestock keeping       6290       14.8%         7       poultry raising       923       2.2%         8       pisciculture       129       0.3%         9       others       427       1.0%         Value indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Value discrete] [Format=character] [Missing="]         Statistics [NW/W]         (Value=229 /-] [Invalid=0./-]         The flee of screte] [Format=character] [Missing="]         Statistics [NW/W]         Value       Labe!         Cases       Percentage         1       Yes       7978       18.8%         2       No         Value       Labe!       Cases       Percentage         1       Yes       7978       18.8%         2       No          Type=	vege		
5     forestry plantation     71     0.2%       6     livestock keeping     6290     14.8%       7     poultry raising     923     2.2%       8     pisciculture     129     0.3%       9     others     427     1.0%       Variag: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       22     B6_C7: Cultivation in kitchen garden       information     [Type=discrete] [Format=character] [Missing="]       Statistics [NW/W]     [Valid=42429 /-] [Invalid=0 /-]       Interviewer's     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     7978     18.8%       1     Yes     7978     18.8%       2     No     34451       interviewer's     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     Cases     Percentage       1     Yes     25669       2     No     25669       2     No     16766     39.5%       Value     Label     Cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       20	horti		
6       livestock keeping       6290       14.8%         7       poultry raising       923       2.2%         8       pisciculture       129       0.3%         9       others       427       1.0%         8       pisciculture       129       0.3%         9       others       427       1.0%         8       bisciculture       129       0.3%         9       others       427       1.0%         8       bisciculture       427       1.0%         8       bisciculture       427       1.0%         9       others       427       1.0%         8       B6_c7: Cultivation in kitchen garden       427       1.0%         9       value	plan		
7       poultry raising       923       2.2%         8       pisciculture       129       0.3%         9       others       427       1.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         128       B6_C7: Cultivation in kitchen garden         information       [Type= discrete] [Format=character] [Missing="]         Statistics [NWW]       [Valid=42429 /-] [Invalid=0 /-]         Interviewer's       This tern is mean for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451       18.8%         2       No       34451       18.8%         2       No       34451       18.8%         2       No       110       [Yes = discrete] [Format=character] [Missing="]         Statistics [NW W]       [Valid=42435 /-] [Invalid=0 /-]       110         Information       [Type= discrete] [Format=character] [Missing="]       3451         Statistics [NW W]       [Valid=42435 /-] [Invalid=0 /-]       110         Yes       25669	fores		
8       pisciculture       129       0.3%         9       others       427       1.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #28 <b>B</b>	lives		
9 others others 2427 1.0% Variable Set Status indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 128 B6_C7: Cultivation in kitchen garden Information IType= discrete] [Format=character] [Missing="] Statistics [NW/W] Valid=42429 /-] [Invalid=0 /-] Interviewer's No Value Label Cases Percentage Percentag	poul		
terming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 128 B6_C7: Lulivation in kitchen garden information [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Valid=42429 /-] [Invalid=0 /-] Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 129 B6_C8: Livestock keeping Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Valid=42435 /-] [Invalid=0 /-] Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 129 B6_C8: Livestock keeping Information [Type= discrete] [Format=character] [Missing="] Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 129 B6_C8: Livestock keeping Information [Type= discrete] [Format=character] [Missing="] Interviewer's midicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 129 B6_C8: Livestock keeping Interviewer's midicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 129 B6_C9: Pultry Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 130 B6_C9: Pultry Information [Type= discrete] [Format=character] [Missing="] Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 130 B6_C9: Pultry Information [Type= discrete] [Format=character] [Missing="] Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 130 B6_C9: Pultry	pisci		
28 B6_c7: Cultivation in kitchen garden         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42429 /-] [Invalid=0 /-]         Interviewer's       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451         Variag: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29 B6_c8: Livestock keeping       Ifype= discrete] [Format=character] [Missing=*]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Cases found in the data file. They cannot be interpreted as summary statistics			
Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42429 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451       34451         Value       Label       7978       18.8%         2       No       34451       34451         Variag: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29       B6_C3:       Livestock keeping         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's matching: the reference season.       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       16766       39.5%         Value       Label       [Type= discrete] [Format=character] [Missing=*]       Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]	-		
tratistics [NW/ W]       [Valid=42429 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451       34451         terring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       29         28       B6_C8:       Livestock Keeping       Interviewer's         Information       [Type= discrete] [Format=character] [Missing=*]       Interviewer's         Interviewer's netricate the number of cases found in the data file. They cannot be interpreted as summary statistics carried out in the hold the reference season.       Interviewer's         Interviewer's netricate the number of cases found in the data file. They cannot be interpreted as summary statistics carried out in the hold the reference season.       Interviewer's         Interviewer's netricate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         30 B6_C9: Pulltry       [Yelid=42426 /-] [Invalid=0 /-]         Interviewer's netricate the sumber of cases found in the data file. They cannot be interpreted as summary statistics carried out in the hold the reference season.         Value <td></td>			
Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7978       18.8%         2       No       34451         Variage: Indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         V29 B6_C8: Livestock keeping       [Type= discrete] [Format=character] [Missing=*]         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Value       Label       Inverse foundate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Instructions       the reference season.         Value       Label       Cases       Percentage         1       Yes       34451         2       No       34451         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29 B6_c8: Livestock       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Putry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Yalid=42426 /-] [Invalid=0 /-]         Interviewer's       Tipe= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Yalid=42426 /-] [Invalid=0 /-]         Interviewer's       Tipe= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Yalid=42426 /-] [Invalid=0 /-]         Interviewer's       This item i			
1       Yes       7978       18.8%         2       No       34451         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29       B6_c8: Livestock keeping         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Pultry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       Zases       Percentage         1 <t< td=""><td></td></t<>			
2       No       34451         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #29 B6_c8: Livestock keeping       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Valid=42435 /.] [Invalid=0 /.]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Pultry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Valid=42426 /.] [Invalid=0 /.]         Interviewer's indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Pultry       [Valid=42426 /.] [Invalid=0 /.]         Interviewer's instructions       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]       [Valid=42426 /.] [Invalid=0 /.]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activitie	Lab		
Marring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         29 B6_c8: Livestock keeping       [Type= discrete] [Format=character] [Missing="]         itatistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         itatistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       16766       39.5%         20 B6_c9: Pultry       [Type= discrete] [Format=character] [Missing="]       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766       39.5%         attristics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]       16766<	Yes		
229 B6_c8: Livestock keeping         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         830 B6_c9: Pultry       [Type= discrete] [Format=character] [Missing=*]         reference season.       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	No		
Importation       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         430       B6_c9: Pultry         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	Warning: these figures indicate th		
Statistics [NW/ W]       [Valid=42435 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Poultry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	ວ_c8: Lives		
Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Poultry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's nstructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	Information		
Instructions       the reference season.         Value       Label       Cases       Percentage         1       Yes       25669         2       No       16766       39.5%         Varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_C9: Poultry         rformation       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         nterviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	Statistics [NW/ W]		
1       Yes       25669         2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Pultry         IType= discrete] [Format=character] [Missing=*]         Statistics [NW/ V]         IValid=42426 /-] [Invalid=0 /-]         This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label         Cases       Percentage         1       Yes       7251       17.1%			
2       No       16766       39.5%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_c9: Poultry         Information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	Lab		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         #30 B6_C9: Poultry         f30 B6_C9: Poultry       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]         Statistics [NW/ W]         Iterviewer's instructions         Nation is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	Yes		
#30 B6_c9: Poultry         information       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	2 No		
Importation       [Type= discrete] [Format=character] [Missing=*]         Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	these figures indi		
Statistics [NW/ W]       [Valid=42426 /-] [Invalid=0 /-]         Interviewer's instructions       This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.         Value       Label       Cases       Percentage         1       Yes       7251       17.1%	5_c9: Poulti		
Interviewer's instructions     This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.       Value     Label     Cases     Percentage       1     Yes     7251     17.1%	Information		
Instructions     the reference season.       Value     Label       1     Yes       7251     17.1%	Statistics [NW/ W]		
1 Yes 7251 17.1%			
	Lab		
	Yes		
2 No 35175	No		
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	these figures indi		
<sup>#31</sup> B6_c10: Other ag. prod. in homestead	ວ_c10: Othe		
nformation [Type= discrete] [Format=character] [Missing=*]	Information [Type= discrete] [Format=character] [M		
Statistics [NW/ W]         [Valid=42423 /-] [Invalid=0 /-]	cs [NW/ W]		
Interviewer's This item is meant for collecting information on the types of agricultural activities carried out in the hold the reference season.			

Value	Label		Cases	Percentage		
1	Yes		3510	8.3%		
2	No		38913		91.7%	
		e number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the population of interest.		
<sup>32</sup> B6_c11:	Orchard	S				
nformation		[Type= discrete] [Format=character] [Missin	g=*]			
tatistics [NW	/ <b>W]</b>	[Valid=42404 /-] [Invalid=0 /-]				
nterviewer's nstructions		This item is meant for collecting information the reference season.	on the types of agr	icultural activities carried out in the	holding during	
Value	Label		Cases	Percentage		
	Yes		2361	5.6%		
2	No		40043		94.4%	
		e number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the population of interest.		
<sup>33</sup> B6_c12:	Plantatio	n T				
nformation		[Type= discrete] [Format=character] [Missin	g=*]			
tatistics [NW	/ <b>W]</b>	[Valid=42407 /-] [Invalid=0 /-]				
nterviewer's nstructions		This item is meant for collecting information the reference season.	on the types of agr	icultural activities carried out in the	holding during	
Value	Label		Cases	Percentage		
I	Yes		2960	7.0%		
2	No		39447		93.0%	
		e number of cases found in the data file. They cannot be field crops	e interpreted as summar	y statistics of the population of interest.		
nformation	Ruising	[Type= discrete] [Format=character] [Missir	a=*1			
tatistics [NW	/ W1	[Valid=42414 /-] [Invalid=0 /-]	9 1			
nterviewer's	· · · · ·	This item is meant for collecting information the reference season.	on the types of agr	icultural activities carried out in the	holding during	
Value	Label		Cases	Percentage		
l	Yes		29432		69.4%	
2	No		12982	30.6%		
/arning: these fig	ures indicate th	e number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the population of interest.		
<sup>35</sup> B6_c14:	Piscicul	ture				
nformation		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW/ W]		[Valid=42382 /-] [Invalid=0 /-]				
nterviewer's nstructions		This item is meant for collecting information the reference season.	on the types of agr	icultural activities carried out in the	holding during	
Value	Label		Cases	Percentage		
1	Yes		593	1.4%		
	No		41789		98.6%	
2	110					

#### #36 B6\_c15: Other agl. prod. outside homestead

Statistics [NW/ W]		[Valid=42367 /-] [Invalid=0 /-]			
Interviewer's This item is meant for collecting information on the types of agricultural activities carried out in the holding due the reference season.		olding during			
Value	Label		Cases	Percentage	
1	Yes		5104	12.0%	
2	No		37263		88.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#### #37 B6\_c16: No. of parcels

·	
Information [Type= continuous] [Format=numeric] [Range= 1-496] [Missing=*]	
Statistics [NW/ W]	[Valid=37648 /-] [Invalid=4854 /-] [Mean=2.765 /-] [StdDev=3.822 /-]
Interviewer's instructions	As defined in Chapter One, a parcel of an operational holding is a piece of land surrounded by land not included in the holding. A parcel of land may consist of one or more plots. The number of parcels constituting the operational holding will be recorded in this column separately for each operational holding.

#### #38 B6\_c17: Workers against wage in cash/kind

Information	[Type= continuous] [Format=numeric] [Range= 0-8500] [Missing=*]
Statistics [NW/ W]	[Valid=4850 /-] [Invalid=37652 /-] [Mean=12.023 /-] [StdDev=204.961 /-]
Interviewer's instructions	The number of permanent attached farm workers engaged in the operational holding during the Kharif season. In ascertaining the number of such workers, the period during which various agricultural operations (from preparation of soil to storing of grains) in respect of crop of the reference season are carried out will be taken into consideration. The number of attached farm workers so determined will be classified into two groups depending on the mode of payment. If the payment is a fixed amount to be paid in cash or kind, the attached farm worker will be enumerated against item 17.

#### #39 B6\_c18: Workers against share of produce

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]	
Statistics [NW/ W]	[Valid=2995 /-] [Invalid=39507 /-]	
Interviewer's instructions	The number of permanent attached farm workers engaged in the operational holding during the Kharif season. In ascertaining the number of such workers, the period during which various agricultural operations (from preparation of soil to storing of grains) in respect of crop of the reference season are carried out will be taken into consideration. The number of attached farm workers so determined will be classified into two groups depending on the mode of payment. if a worker gets a share of produce in lieu of the services rendered by him/her, he/she will be accounted for against item 18. It should be borne in mind that those who get a share of produce as remuneration for services rendered by them will not be classified as share croppers. While a permanent attached farm worker is only employed in the operational holding, a share-cropper organises, conducts and participates in the agricultural operations carried out in the holding. Share-cropping is a term of lease.	
#40 wgt_combined: W	<sup>#40</sup> wgt_combined: Weight combined	
Information	[Type= continuous] [Format=numeric] [Range= 2.25-237713.88] [Missing=*]	

# Statistics [NW/ W] [Valid=42502 /-] [Invalid=0 /-] [Mean=2540.278 /-] [StdDev=3264.898 /-] #41 wgt\_ss: Weight sub-sample Information [Type= continuous] [Format=numeric] [Range= 4.5-475427.76] [Missing=\*] Statistics [NW/ W] [Valid=42502 /-] [Invalid=0 /-] [Mean=5058.433 /-] [StdDev=6423.684 /-] #42 NSS: NSS

#42 N55: N55	
Information [Type= continuous] [Format=numeric] [Range= 1-76] [Missing=*]	
Statistics [NW/ W]	[Valid=42502 /-] [Invalid=0 /-] [Mean=6.946 /-] [StdDev=4.416 /-]

	•	-			
#43 NSC: NS	SC				
Information		[Type= continuous] [Format=numeric] [Range= 1-15	ype= continuous] [Format=numeric] [Range= 1-152] [Missing=*]		
Statistics [NW	// <b>W]</b>	Valid=42502 /-] [Invalid=0 /-] [Mean=13.869 /-] [StdDev=8.838 /-]			
#44 Wgt_pos	sted: Mult	iplier posted			
Information		[Type= continuous] [Format=numeric] [Range= 450-	ype= continuous] [Format=numeric] [Range= 450-47542776] [Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=42502 /-] [Invalid=0 /-] [Mean=505843.264 /-]	[StdDev=6	42368.413 /-]	
File Blo	ck-7-ca	ttle-buffaloes-owned-record	s-visit	-1	
#1 Key_bov	ine_type:	Key to locate type of bovine			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=50153 /-] [Invalid=0 /-]			
#2 Key_hho	ld: Key to	locate Household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=50153 /-] [Invalid=0 /-]			
#3 Rec_id: F	Record ide	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
07	Block-7 of		50153		100.0%
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
	ntre code,	Round,Shift			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ w]	[Valid=50153 /-] [Invalid=0 /-]			
#5 D I F		Frequency table not shown (53	8 Modalities	\$)	
#5 Round: F	Round				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
59 Warning: these fig	NSS 59th	Round e number of cases found in the data file. They cannot be interprete	50153	v statistics of the nonulation of interest	100.0%
#6 Schedule					
Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=50153 /-] [Invalid=0 /-]			
- Value	- Label		Cases	Percentage	
181 Schedule 18.1		18.1	50153		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#7 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=50153 /-] [Invalid=0 /-]			
		1			

#7 Sample	: Sample				
Value	Label		Cases	Percentage	
1	Central s	ample	50153	<b>.</b>	100.09
2	State sar	nple	0	0.0%	
-	-	he number of cases found in the data file. They cannot be inte	rpreted as summary	y statistics of the population of interest.	
#8 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		40742		81.2%
2 Warning: these	Urban	he number of cases found in the data file. They cannot be inte	9411	18.8%	
	Region: Sta		<i>pi etez de cumun</i> ;		
– Information	-	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/w]	[Valid=50153 /-] [Invalid=0 /-]			
		Frequency table not show	n (78 Modalities	;)	
#10 state:	State code	)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
		Frequency table not show	n (35 Modalities	;)	
#11 Distric	t: District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
		Frequency table not show	n (70 Modalities	;)	
#12 Stratu	m: Stratun	ı			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
		Frequency table not show	n (89 Modalities	;)	
#13 <b>Sub_F</b>	Round: Sub	o-Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		24732		49.3%
2	2		25421		50.7%
	Sample: Su	he number of cases found in the data file. They cannot be inte b-Sample	preteo as summar	y staustics of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N		[Valid=50153 /-] [Invalid=0 /-]			
-	_		Cases	Parcontago	
Value	Label		Cases	Percentage	

#14 Sub_S	ample: Su	b-Sample			
Value	Label		Cases	Percentage	
2	2		25007		49.9%
-	-	he number of cases found in the data file. They can	nnot be interpreted as summary statisti	ics of the population of interest.	
#15 <b>FOD_</b> S	Sub_Regio	n: FOD Sub-Region			
Information		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
		Frequency table i	not shown (186 Modalities)		
#16 FSU: L	_OT/FSU S	erial No.			
Information		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
#17 Sub_E	Block_no: I	Hamlet Group/Sub-Block no.			
Information		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	1		35631	5	71.0%
2	2		14522	29.0%	
Warning: these	figures indicate t	he number of cases found in the data file. They ca	nnot be interpreted as summary statisti	ics of the population of interest.	
#18 Secon	d_Stage_S	Stratum: Second Stage Stratum	n		
Information		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [N	IW/ W]	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		6181	12.3%	
2	2		12355	24.6	%
3	3		15920		31.7%
4 Warning: these	4 figures indicate t	he number of cases found in the data file. They ca	15697	ics of the nonulation of interest	31.3%
-	-	sit number	into be interpreted as summary statistic		
Information		[Type= discrete] [Format=character] [N	Missing=*1		
Statistics [N		[Valid=50153 /-] [Invalid=0 /-]			
	•		-		
Value	Label		Cases	Percentage	100.00/
1 Warning: these	Visit-1 figures indicate t	he number of cases found in the data file. They ca	50153 nnot be interpreted as summary statisti	ics of the population of interest.	100.0%
#20 HH sl	no: Sample	e HHS No.			
 Information	•	[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [N	IW/W]	[Valid=50153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
01	Laber		36026	i crocintage	71.8%
02			11857	23.6%	. 1.075
03			1293 2.6		
04			805 1.69		

<sup>#20</sup> HH_slr	no: Sample	HHS No.			
Value	Label		Cases	Percentage	
05			88	0.2%	
06			46	0.1%	
07			21	0.0%	
08 Warning: these t	iqures indicate th	e number of cases found in the data file. They o	17	0.0%	
-	: Type of Be	· · · · · · · · · · · · · · · · · · ·			
– Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=50153 /-] [Invalid=0 /-]			
Interviewer's instructions	\$		ion rests with the househo	ned by the household on the date of survey, ld or not. The number of cattle and buffaloes d in this block.	
Value	Label		Cases	Percentage	
01	cattle-cros	s breed	9914	19.8%	
02	cattle : no	n-descript	23602	47.1%	
03	buffalo	and the state of the	16637	33.2%	
-	-	e number of cases found in the data file. They only it males for breeding only	annot be interpreted as summar	y statistics of the population of interest.	
Information		[Type= continuous] [Format=numerio	c] [Range= 0-10] [Missing=	.*]	
Statistics [N	w/ w]	[Valid=18275 /-] [Invalid=31878 /-]			
Interviewer's instructions	terviewer's The adult male population is further classified according to the 'use' they are put to. For each of the		only', 'for work only', 'for breeding and work both		
#23 <b>B7_c4</b>	No.of adu	It males for work only			
Information		[Type= continuous] [Format=numerio	c] [Range= 0-20] [Missing=	*]	
Statistics [N	w/ w]	[Valid=27337 /-] [Invalid=22816 /-]			
Interviewer's instructions		As given in c3			
#24 <b>B7_c5</b> :	No.of adu	It males- breeding & work			
Information		[Type= continuous] [Format=numerio	c] [Range= 0-11] [Missing=	*]	
Statistics [NW/ W]		[Valid=18839 /-] [Invalid=31314 /-]			
Interviewer's instructions	5	As given in c3			
#25 <b>B7_c6</b>	No.of adu	It males -others			
Information		[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]			
Statistics [N	w/ w]	[Valid=18191 /-] [Invalid=31962 /-]			
Interviewer's instructions	5	As given in c3			
#26 <b>B7_c7</b>	No.of adu	It females not calved once			
Information		[Type= continuous] [Format=numerio	c] [Range= 0-17] [Missing=	*]	
Statistics [N	w/ w]	[Valid=19337 /-] [Invalid=30816 /-]			
	5	The adult female population, on the			

## #26 B7\_c7: No.of adult females not calved once

potential of coming in milk in the future will be classified as 'dry'. On the other hand, those which are found dry on the date of survey and are not expected to calve in the future will be classified as 'others'. The number of adult females belonging to different classes, viz. 'not calved once', 'in milk' 'dry' and 'others', will be recorded respectively in columns (7), (8), (9) and (10).

#### #27 B7\_c8: No.of adult females in milk

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/W]         [Valid=33803 /-] [Invalid=16350 /-] [Mean=0.724 /-] [StdDev=1.025 /-]	
Interviewer's instructions	As given in c7

#### #28 B7\_c9: No.of adult females - dry

Information [Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]	
Statistics [NW/ W]	[Valid=27438 /-] [Invalid=22715 /-] [Mean=0.571 /-] [StdDev=1.14 /-]
Interviewer's instructions	As given in c7

#### #29 B7\_c10: No.of adult females - others

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]	[Valid=18410 /-] [Invalid=31743 /-]	
Interviewer's instructions	As given in c7	
#30 B7_c11: Young stock - male		
Information [Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		

Statistics [NW/ W] [Valid=26004 /-] [Invalid=24149 /-]	
Interviewer's instructions	It may be specially noted that, among the non-descript cattle and the buffaloes, those up to 3 years of age are considered to constitute the young stock, whereas the young stock among crossbred cattle is taken as those up to the age of 28 months. However, a cow or a buffalo under-aged as per definition but already calved will be treated as adult and not as young. The young stocks are further classified into males and females and their respective numbers will be recorded in columns (11) and (12).

#### #31 B7\_c12: Young stock - female

tatistics [NW/ W]       [Valid=29887 /-] [Invalid=20266 /-]         as given in c11         32 B7_c13: Total         aformation       [Type= continuous] [Format=numeric] [Range= 0-109] [Missing=*]         tatistics [NW/ W]       [Valid=50118 /-] [Invalid=35 /-] [Mean=1.977 /-] [StdDev=2.478 /-]         column (13) is meant for recording the total number of different types of bovine owned by the household on the date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Multiplier combined         aformation       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         tatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         aformation       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]			
as given in c11         as given in c13	Information	[Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]	
astructions       astructions         32 B7_c13: Total         information       [Type= continuous] [Format=numeric] [Range= 0-109] [Missing=*]         tatistics [NW/ W]       [Valid=50118 /-] [Invalid=35 /-] [Mean=1.977 /-] [StdDev=2.478 /-]         interviewer's       Column (13) is meant for recording the total number of different types of bovine owned by the household on the date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Wultiplier combined         information       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         tatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         information       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Statistics [NW/ W]	[Valid=29887 /-] [Invalid=20266 /-]	
Importation       [Type= continuous] [Format=numeric] [Range= 0-109] [Missing=*]         Itatistics [NW/ W]       [Valid=50118 /-] [Invalid=35 /-] [Mean=1.977 /-] [StdDev=2.478 /-]         Interviewer's       Column (13) is meant for recording the total number of different types of bovine owned by the household on the date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Itiplier combined         Information       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         Itatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         Information       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Interviewer's instructions	as given in c11	
tatistics [NW/ W]       [Valid=50118 /-] [Invalid=35 /-] [Mean=1.977 /-] [StdDev=2.478 /-]         terviewer's instructions       Column (13) is meant for recording the total number of different types of bovine owned by the household on the date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Multiplier combined         information       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         tatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         iformation       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	#32 B7_c13: Total		
Anterviewer's instructions       Column (13) is meant for recording the total number of different types of bovine owned by the household on the date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Multiplier combined         Information       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         tatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         Information       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-109] [Missing=*]	
Instructions       date of survey. The entry in this column will be the sum of entries in columns (3) to (12).         33 wgt_combined:       Multiplier combined         Information       [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]         tatistics [NW/ W]       [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]         34 wgt_ss:       Multiplier sub-sample         Information       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Statistics [NW/ W]	[Valid=50118 /-] [Invalid=35 /-] [Mean=1.977 /-] [StdDev=2.478 /-]	
Information         [Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]           Itatistics [NW/ W]         [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]           34 wgt_ss: Multiplier sub-sample           Information         [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Interviewer's instructions		
tatistics [NW/ W]         [Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]           34 wgt_ss: Multiplier sub-sample           iformation         [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	#33 wgt_combined: N	Iultiplier combined	
34 wgt_ss: Multiplier sub-sample       Information       [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 2.25-149420.15] [Missing=*]	
iformation     [Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	Statistics [NW/ W]	[Valid=50153 /-] [Invalid=0 /-] [Mean=2666.683 /-] [StdDev=3168.666 /-]	
	<sup>#34</sup> wgt_ss: Multiplier sub-sample		
tatistics [NW/ W] [Valid=50153 /-] [Invalid=0 /-] [Mean=5308.882 /-] [StdDev=6261.833 /-]	Information	[Type= continuous] [Format=numeric] [Range= 4.5-298840.3] [Missing=*]	
	Statistics [NW/ W]	[Valid=50153 /-] [Invalid=0 /-] [Mean=5308.882 /-] [StdDev=6261.833 /-]	

File Block-7	-cattle-buffaloes-owned-i	records-visit-1				
#35 NSS: NSS						
Information	[Type= continuous] [Format=numeric] [F	[Type= continuous] [Format=numeric] [Range= 1-76] [Missing=*]				
Statistics [NW/ W]	[Valid=50153 /-] [Invalid=0 /-] [Mean=6.2	[Valid=50153 /-] [Invalid=0 /-] [Mean=6.24 /-] [StdDev=3.572 /-]				
#36 NSC: NSC						
Information	[Type= continuous] [Format=numeric] [F	[Type= continuous] [Format=numeric] [Range= 1-152] [Missing=*]				
Statistics [NW/ W]	[Valid=50153 /-] [Invalid=0 /-] [Mean=12	[Valid=50153 /-] [Invalid=0 /-] [Mean=12.461 /-] [StdDev=7.154 /-]				
#37 Wgt_posted:	Multiplier posted					
Information	[Type= continuous] [Format=numeric] [F	[Type= continuous] [Format=numeric] [Range= 450-29884030] [Missing=*]				
Statistics [NW/ W]	[Valid=50153 /-] [Invalid=0 /-] [Mean=53	[Valid=50153 /-] [Invalid=0 /-] [Mean=530888.2 /-] [StdDev=626183.294 /-]				
File Block-8	-other-livestock-poultry-o	owned-recordsvi	sit-1			
#1 Key_hhold: Ke	ey to locate Household					
Information	[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-]					
#2 Rec_id: Recor	d identifier					
Information	[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-]	[Valid=23332 /-] [Invalid=0 /-]				
Value Lab	el	Cases	Percentage			
08 Bloc	k-8 of schedule	23332		100.0%		
	cate the number of cases found in the data file. They cannot	ot be interpreted as summary statistics	of the population of interest.			
	ode,Round,Shift					
Information	[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-]					
		ot shown (49 Modalities)				
#4 FSU: LOT/FSU						
Information	[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-]					
#5 Round: Round	1					
Information	[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-]					
Statistics [NW/ W] Value Lab		Cases	Percentage			
Value Lab		23332		100.0%		
Value Lab	el 5 59th Round cate the number of cases found in the data file. They cann	23332		100.0%		
Value Lab 59 NSS Warning: these figures indi	el 5 59th Round cate the number of cases found in the data file. They cann	23332 ot be interpreted as summary statistics		100.0%		
Value Lab 59 NSS Warning: these figures indi #6 Schedule: Sch	el 5 59th Round icate the number of cases found in the data file. They canno nedule	23332 ot be interpreted as summary statistics		100.0%		
Value     Lab       59     NSS       Warning: these figures indi       #6 Schedule: Sch       Information	el 5 59th Round cate the number of cases found in the data file. They cannot nedule [Type= discrete] [Format=character] [Missing] [Valid=23332 /-] [Invalid=0 /-]	23332 ot be interpreted as summary statistics		100.0%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	23332		100.0%
2	State sam	•	0	0.0%	
	-	e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the population of interest.	
<sup>#8</sup> Sector: \$	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		19089		81.8%
2 Varning: these fic	Urban ures indicate th	e number of cases found in the data file. They cannot be interpr	4243 eted as summar	18.2% v statistics of the population of interest.	
<sup>#9</sup> State_Re	-	· · · · ·		· · · ·	
- nformation	•	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w1	[Valid=23332 /-] [Invalid=0 /-]			
•		Frequency table not shown (	78 Modalities	5)	
<sup>#10</sup> state: s	tate code			, 	
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
		Frequency table not shown (	35 Modalities	5)	
#11 District	: District				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
		Frequency table not shown (	70 Modalities	5)	
<sup>#12</sup> Stratum	n: Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
		Frequency table not shown (	88 Modalities	5)	
<sup>#13</sup> Sub_Ro	ound: Sub	-Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
1	1		11528		49.4%
2	2		11804		50.6%
	-	e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the population of interest.	
<sup>#14</sup> Sub_Sa	ample: Sul	•			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=23332 /-] [Invalid=0 /-]			

#14 Sub_S	ample: Sul	o-Sample			
Value	Label		Cases	Percentage	
1	1		11628		49.8%
2	2		11704		50.2%
	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#15 <b>FOD_</b> §	Sub_Regio	n: FOD Sub-Region			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=23332 /-] [Invalid=0 /-]			
		Frequency tabl	e not shown (186 Modalitie	s)	
<sup>#16</sup> Sub_B	Block_no: H	lamlet Group/Sub-Block no.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		16838		72.2%
2	2		6494	27.8%	
-	-	e number of cases found in the data file. They		y statistics of the population of interest.	
<sup>#17</sup> Secon	d_Stage_S	tratum: Second Stage Stratu	um		
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	1		3542	15.2%	
2	2		7160		30.7%
3	3		6985		29.9%
4 Warning: these	4 figures indicate th	e number of cases found in the data file. They	5645	v statistics of the population of interest	24.2%
-	number: Vis	·			
Information		Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/wi	[Valid=23332 /-] [Invalid=0 /-]			
-	-			<b>D</b> (	
Value	Label		Cases	Percentage	400.00/
1 Warning: these	Visit-1 figures indicate th	e number of cases found in the data file. They	23332 cannot be interpreted as summar	y statistics of the population of interest.	100.0%
-	no: Sample	•	-	•••	
 Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=23332 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
01			16067		68.9%
02			5857	25.1%	
03			751	3.2%	
04			500	2.1%	
05			78	0.3%	
06			45	0.2%	
07			19	0.1%	

<sup>#19</sup> HH_sind	o: Sample	HHS No.			
Value	Label		Cases	Percentage	
08			15	0.1%	
Warning: these fig	/arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#20 <b>B8_c1:</b>	No. of hor	se and pony			
Information	n [Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]				
Statistics [NW/ W]         [Valid=6234 /-] [Invalid=17098 /-] [Mean=0.0321 /-] [StdDev=0.494 /-]			494 /-]		
Interviewer's instructions		All the entries in this block will relate to the other livestock/poultry owned by the household on the date of survey irrespective of whether their possession rests with the household or not. All the livestock in the block will be counted irrespective of their age i.e., they may be young or adult. The number of different varieties of poultry and livestock, other than cattle and buffaloes, owned by the household on the date of survey will be collected in this block. However, pet animals will be excluded from the coverage of this block. The number of different varieties of large heads of livestock, other than cattle and buffaloes, will be recorded in columns (1) to (7). Besides yaks and mithuns, four different species of pack animals, viz. horses & ponies, mules, donkeys and camels, along with elephants are covered under 'other large heads'. Number of sheep, goats, pigs and rabbits owned by the household on the date of survey will be recorded in columns (8), (9), (10) and (11), respectively.			
#21 <b>B8_c2</b> :	No .of mu				
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [	Missing=*	]	
Statistics [NW	// <b>W]</b>	[Valid=6104 /-] [Invalid=17228 /-]			
Interviewer's instructions		As given in c1			
#22 <b>B8_c3:</b>	No. of dor	lkey			
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [	Missing=*	]	
Statistics [NW	// <b>W]</b>	[Valid=6118 /-] [Invalid=17214 /-]			
Interviewer's instructions		As given in c1			
#23 <b>B8_c4:</b>	No. of can	nel			
Information [Ty		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW	// W]	[Valid=6141 /-] [Invalid=17191 /-]			
Interviewer's instructions		As given in c1			
#24 <b>B8_c5</b> :	No. of yak				
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [	Missing=*	]	
Statistics [NW	// <b>W]</b>	[Valid=6094 /-] [Invalid=17238 /-]			
Interviewer's instructions		As given in c1			
#25 <b>B8_c6:</b>	No. of mit	hun			
Information		[Type= continuous] [Format=numeric] [Range= 0-30]	[Missing=	*]	
Statistics [NW	Statistics [NW/ W]         [Valid=6251 /-] [Invalid=17081 /-] [Mean=0.121 /-] [Statistics		dDev=0.959 /-]		
Interviewer's instructions	0				
#26 <b>B8_c7:</b>	No. of elep	phant			
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [	Missing=*	]	
Statistics [NW	// <b>W]</b>	[Valid=6099 /-] [Invalid=17233 /-]			

#26 B8_c7: No. of elephant					
Interviewer's instructions	As given in c1				
#27 B8_c8: No .of sheep					
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]				
Statistics [NW/ W]	[Valid=7032 /-] [Invalid=16300 /-] [Mean=1.393 /-] [StdDev=8.002 /-]				
Interviewer's instructions	As given in c1				
<sup>#28</sup> B8_c9: No. of goa	<sup>#28</sup> B8_c9: No. of goat				
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]				
Statistics [NW/ W]	[Valid=13618 /-] [Invalid=9714 /-] [Mean=1.985 /-] [StdDev=4.418 /-]				
Interviewer's instructions	As given in c1				
<sup>#29</sup> B8_c10: No. of pig	3				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=8172 /-] [Invalid=15160 /-] [Mean=0.659 /-] [StdDev=2.226 /-]				
Interviewer's instructions	As given in c1				
#30 B8_c11: No. of ral	obit				
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]				
Statistics [NW/ W]	[Valid=6129 /-] [Invalid=17203 /-]				
Interviewer's instructions	As given in c1				
#31 B8_c12: No.of des	shi hen				
Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]				
Statistics [NW/ W]	[Valid=15065 /-] [Invalid=8267 /-] [Mean=2.27 /-] [StdDev=4.394 /-]				
Interviewer's instructions	Number of poultry will be collected separately for fowls, ducks and 'other birds'. The fowls are classified by their age, sex and breed into five classes. The number of fowls belonging to different classes, viz. hens 'deshi', hens 'improved', cocks 'deshi', cocks 'improved' and chickens, will be recorded in columns (12), (13), (14), (15) and (16), respectively.				
#32 B8_c13: No.of im	proved hen				
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]				
Statistics [NW/ W]	[Valid=6749 /-] [Invalid=16583 /-] [Mean=2.321 /-] [StdDev=54.255 /-]				
Interviewer's instructions	as given in c12				
#33 B8_c14: No.of deshi cock					
Information	[Type= continuous] [Format=numeric] [Range= 0-28] [Missing=*]				
Statistics [NW/ W]	[Valid=11463 /-] [Invalid=11869 /-] [Mean=1.092 /-] [StdDev=1.677 /-]				
Interviewer's instructions	as given in c12				
#34 B8_c15: No.of improved cock					
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]				
Statistics [NW/ W]	[Valid=6537 /-] [Invalid=16795 /-] [Mean=0.814 /-] [StdDev=32.08 /-]				

#34 B8_c15: No.of improved cock				
Interviewer's instructions	as given in c12			
#35 B8_c16: No.of chicken				
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			
Statistics [NW/ W]	[Valid=12072 /-] [Invalid=11260 /-] [Mean=5.442 /-] [StdDev=67.536 /-]			
Interviewer's instructions	as given in c12			
<sup>#36</sup> B8_c17: No.of du	ck			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/ W]	[Valid=7898 /-] [Invalid=15434 /-] [Mean=1.036 /-] [StdDev=2.788 /-]			
Interviewer's instructions	The hens and cocks yet to start laying eggs or breeding will be treated as chickens for the purpose of the survey. Broiler chicken will also be accounted against chicken i.e. col.(16). The total number of ducks, whether male of female, will be recorded in column (17). The entry in column (17) will be the number of 'other poultry birds', viz. turkey, guinea fowls, etc., owned by the household on the date of survey.			
#37 B8_c18: No.of oth	ner birds			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]			
Statistics [NW/ W]	[Valid=7005 /-] [Invalid=16327 /-] [Mean=0.649 /-] [StdDev=8.252 /-]			
Interviewer's instructions	as given in c17			
#38 wgt_ss: Multiplie	r sub-sample			
Information	[Type= continuous] [Format=numeric] [Range= 4.5-111472.2] [Missing=*]			
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-] [Mean=4743.61 /-] [StdDev=5787.361 /-]			
#39 wgt_combined: N	Iultiplier combined			
Information	[Type= continuous] [Format=numeric] [Range= 2.25-77758.48] [Missing=*]			
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-] [Mean=2386.598 /-] [StdDev=2996.606 /-]			
#40 NSS: NSS				
Information	[Type= continuous] [Format=numeric] [Range= 1-62] [Missing=*]			
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-] [Mean=7.185 /-] [StdDev=4.51 /-]			
#41 NSC: NSC				
Information	[Type= continuous] [Format=numeric] [Range= 1-124] [Missing=*]			
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-] [Mean=14.346 /-] [StdDev=9.028 /-]			
#42 Wgt_posted: Multiplier posted				
Information	[Type= continuous] [Format=numeric] [Range= 450-11147220] [Missing=*]			
Statistics [NW/ W]	[Valid=23332 /-] [Invalid=0 /-] [Mean=474360.989 /-] [StdDev=578736.125 /-]			

# Documentation

Reports and analytical documents	<u>61</u>
Livestock Ownership Across Operational Land Holding Classes in India, 2002-03.	<u>61</u>
IHSN study report NSS 59R Sch18.1 visit-1 generated using IHSN tools.	<u>61</u>
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## **Reports and analytical documents**

Livestock Ownership Across Operational Land Holding Classes in India, 2002-03, NSSO, India [ind], English [eng], "Documents\Report no-493-NSS59R-sch18.pdf"

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## Questionnaires

HOUSEHOLD SCHEDULE 18.1 : LAND AND LIVESTOCK HOLDINGS Visit-1, NSSO, India [ind], English [eng], "Documents\Schedule-NSS59-Sch18dot1 visit-1.pdf"

## **Technical documents**

Note on Sample Design and Estimation Procedure of NSS 59 round, NSSO, India [ind], English [eng], "Documents\Estimation Procedure-NSS59R.pdf"

## Other resources

Instrucion to field staff Vol-1: NSS 59R, NSSO, India [ind], English [eng], "Documents\Chapter-1-NSS59.pdf"

#### Description

Introduction, Concepts, Definitions and Procedures.

SCHEDULE 18.1: LAND AND LIVESTOCK HOLDINGS, NSSO, India [ind], English [eng], "Documents\Chapter-3-NSS59-sch18.1.pdf"

List of state codes, NSSO, India [ind], English [eng], "Documents\State codes from 58th Round onwards.pdf"

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