India

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

Land and Livestock Holdings Survey: NSS 48th Round : January - December 1992:Visit-1

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India () Land and Livestock Holdings Survey: NSS 48th Round : January -December 1992:Visit-1

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-48Rnd-Sch18dot1-visit1-1992
Version	Production Date: 2012-08-15 V1.0; Re-organised anonymised dataset for public distribution.
Series	The survey on Land and Livestock Holdings carried out in the forty-eighth round (January- December 1992) of the National Sample Survey Organization (NSSO) is the fifth in the series of similar surveys conducted so far by the NSSO.
	The first survey on land holdings was taken up by the NSS in its eighth round (July '54- April '55) as part of the World Agricultural Census initiated by the Food & Agricultural Organisation (FAO) of the United Nations. In this survey, information on (agricultural) holdings was collected mainly 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 sixteenth (July '60 - August '61) and seventeenth (September '61 - July '62) rounds of the NSS as a part of the World Agricultural Census Programme of 1960.
	Since then, NSSO has been regularly conducting Land Holdings survey every ten years. The third Land Holdings survey, conducted in its twenty-sixth round (July '71 - June '72), was integrated with a survey on Debt and Investment at the instance of the Reserve Bank of India. The present enquiry, as well as the fourth survey of the series conducted in the thirty-seventh round (January - December '82), essentially repeat the twenty-sixth round survey with some modifications in item coverage and the method of data collection.

Abstract

The survey on Land and Livestock Holdings carried out in the forty-eighth round (January-December 1992) of the National Sample Survey Organization (NSSO) is the fifth in the series of similar surveys conducted so far by the NSSO. The objective of these surveys has been to generate the basic quantitative information on the agrarian structure of the country, which is relevant to land policy. A large part of the information is collected mainly along the lines suggested in World Agricultural Census Programme of the Food and Agricultural Organisation (FAO) and thus serves the purpose of international comparison as well.

In the present Land and Livestock Holdings survey of the NSSO, two types of holdings, namely, household ownership holdings and operational holdings, are enumerated by interviewing the sample households. Data are collected on the size (in terms of area), type, utilisation, tenurial status and other related aspects of both types of holdings.

The information for Land and Livestock holdings survey was collected from a sample of households by 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.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected households based on sampling procedure.

Scope & Coverage

<u>Scope</u>

In the 48th round, information on various aspects of ownership and operational holdings was collected for both rural and urban areas.

Particulars of land owned, land leased out, types and terms of lease formed the main body of information for the study of ownership holdings. Further, particulars of land leased in were also collected to ascertain the land possessed by the households. For the operational

holdings, data on size, composition, tenurial form, land use, extent of irrigation by source, fragmentation of holding, drainage facilities and other related aspects of holdings were collected. Since livestock and agricultural machinery form the basic resources for agricultural operations, an inventory of these assets owned by the households on the date of survey was also obtained.

In the land holdings part of the survey, data collected on ownership and operational holdings. Particulars of land owned and land leased-out by terms of lease and type of lessee, together with area of land owned by type of land, were collected plot wise for each ownership holding. Besides these, particulars of land leased-in was also collected from each sample household. As for the operational holdings, information on their size, composition, tenural form, land use, fragmentation, irrigation practices, drainage drain age facilities and agricultural activities were collected for each agricultural season as well as the agricultural year 1991-92. In the part relating to livestock holding, an inventory of livestock and agricultural machinery were taken from each sample household. In addition to the particulars of land and livestock holdings, information were also collected on exploitation of trees owned by the sample households.

STRUCTURE OF THE SCHEDULE: As stated in the preceding paragraphs, the survey was conducted in two visits and some items of information were collected in only one of them. The schedules of enquiry for the two visits are structured accordingly. In all, the schedule consists of 19 blocks (including two sub-blocks). Of these, blocks 0 to 4 and 10 were common to the schedules for both the visits and had exactly the same formats. However, since block 10 was meant for recording some auxiliary information about operational holdings of an agricultural season, it had Kharif and Rabi seasons as the reference periods in visit one and two respectively. Blocks 5 and 9 also appear in the schedules for both the visits, but their formats were not the same. Of the remaining blocks, six appear only in the schedule for visit-1 and five (including two sub-blocks) in only that for visit-2.

Geographic Coverage

The forty-eighth round was planned to cover the whole of Indian Union excepting

(i) Ladakh and Kargil districts of Jammu & Kashmir; (ii) 768 interior villages of Nagaland (out of a total of 1119 villages) located beyond 5 kms. of a bus route,

(iii) 172 villages in Andaman & Nicobar Islands (out of a total of 520 villages) which are inaccessible throughout the year.

However, the survey could not be conducted in six districts of Jammu & Kashmir viz., Anantnag, Pulwana, Srinagar, Badgam, Baramula and

Kupwara, and in the district of Amritsar in Punjab due to unfavourable field conditions.

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 processing & Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)

Other	Governing council and Working Group, Finalisation of survey study and Questionnaire,
Acknowledgment(s)	GOI

Sampling

Sampling Procedure

The sample design adopted for the survey was essentially a stratified two stage design, with census villages and urban blocks as first stage units (FSUs) for the rural and urban sectors respectively, and households as the second stage sampling units (SSUs) in both the sectors. The

selection of villages was done with probability proportional to population (with replacement), mainly based on the 1981 census list of villages. The selection of urban blocks was done with equal probability without replacement based on Urban Frame Survey (UFS) conducted by the NSSO as an on-going activity.

The details of sample design and estimation procedure adopted for the survey are given in chapter-2 of the Report 407 attached as external attachment.

Deviations from Sample Design

There was no deviation from the original sample deviation.

Response Rate

In all 9052 villages were planned to be surveyed in this round. Of these, 4328 villages were allocated to the central sample - the part surveyed mainly by the NSSO field staff - and the rest to the state sample - the part surveyed by the state agencies. In the urban sector, the allocations for the central and state samples were 2484 and 3076 blocks respectively.

The number of villages and urban blocks actually surveyed under the central sample was 4231 and 2420 respectively.

Sample size - second stage units :Plan was to survey 8 households from each sample village and 9 households from each sample urban

block. In the central sample, the actual number of households surveyed was 33289 in the rural sector and 20592 in the urban sector.

Weighting

Sample weights were calculated and included in each of the data files Variable 'Wgt_SS' refers to Multiplier for each Subsample. Variable 'Wgt_Combined' refers to Combined Multiplier.

Data Collection	
Data Collection Mode	Face-to-face [f2f]
Data Collection Notes	

The survey period for the forty-eighth round survey was the calendar year 1992. In order 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 visits to the sample households were made during January to August, while the second visits were made during 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 information on holdings operated during the Kharif season of the agricultural year 1991-92 was collected in first visit, while that on holdings operated during the Rabi season was collected in the second visit. In addition, particulars of operational holdings with the agricultural year 1991-92 as the reference period were also collected in the second visit.

Questionnaires

STRUCTURE OF THE SCHEDULE: As already stated, the survey was conducted in two visits and some items of information were collected in only one of them. The schedules of enquiry for the two visits were structured accordingly. In all, the schedule consisted of 19 blocks (including two sub-blocks). Of these, blocks 0 to 4 and 10 were common to the schedules for both the visits and had exactly the same formats. However, since block 10 is

meant for recording some auxiliary information about operational holdings of an agricultural season, it had Kharif and Rabi seasons as the reference periods in visit one and two respectively. Blocks 5 and 9 also appeared in the schedules for both the visits, but their formats were not the same. Of the remaining blocks, six appeared only in the schedule for visit-1 and five (including two sub-blocks) in only that for visit-2. The detailed structures of the visit-1 and visit-2 schedules, along with the reference periods are indicated below:-

Block block heading a no. the schedule for da	
(1) (2) (3) (4)	
 1 - identification of san 2 - particulars of field of 3 - remarks by investig 4 - remarks by supervition 5 - household characted 5.1 -particulars of partition 6 - household member 7 - particulars of area of 1 and particulars of plots 1 and for Kharif but n 10 and gereral information 10 and gereral information 11 and particulars of area of 12 and the source of a the sour	ator visit 1 & 2 - sory officer(s) visit 1 & 2 - eristics visit 1 & 2(different formats) various tioned households visit 2 only Rabi 's & their activity particulars visit 1 only various owned(other than homestead visit 1 only date of survey of area leased out by the date ofsurvey eased in/otherwise possessed visit 1 only date of survey d land) by the household. possessed by operational visit 1 Kharif bart of Kharif/Rabi visit 2 Rabi s included in operational visit 2 only Rabi iot in rabi 'mation of operational holdings visit 1 Kharif tabi nd buffaloes owned visit 1 only date of survey vestock & poultry owned visit 1 only date of survey outural machinery and visit 1 only date of survey to the date of survey s possessed by operational visit 2 only agr. year jor part of 1991-92 protectional holdings visit 2 only agr. year 991-92 ploitation of trees visit 2 only date of survey & 365 days
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 , nssodata@gmail.com
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India) , <u>http://mospi.gov.in/</u> DDG, Computer Centre (Ministry of Statistics and Programme Implementation) , <u>http://</u> 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 9 file(s)

Block-1-5-visit-1-Household-characteristics-Records	
# Cases	53881
# Variable(s)	45
File Structure	Type: relational Key(s): HH_key (Key to locate Household)
File Content	it 1 contained identification particulars of the comple boucheld and information on comp

This dataset of visit-1 contained identification particulars of the sample household and information on some important household characteristics.

Producer

NSSO

Block-6-visit-1-H08sehold-members-activity-particulars-records

# Cases	294605
# Variable(s)	27
File Structure	Type: relational Key(s): Prsn_key (Key to locate Person), HH_key (Key to locate Hhold)

File Content

This dataset contained Demographic particulars, viz. relation to head, age, sex, general education and usual activity particulars for every member, using one line for each.

Producer

NSSO

Block-7-visit-1-particulars-of area owned-leassed-out records

# Cases	115463
# Variable(s)	34
File Structure	Type: relational Key(s): Plot_key (Key to locate Plot number), HH_key (Key to locate Household)

File Content

This dataset contained an inventory of plots owned as on the date of survey by the normal members of the household. However, the area already accounted or as homestead land in item 6 of block 5 were not included here.

Producer

NSSO

Notes

It may be noted that plot number key variable contains about 396 cases.

Block-8-visit-1-Particulars-area-leased-in-otherwise-possessed-records

Cases

12655

# Variable(s)	33
File Structure	Type: relational Key(s): Plot_key (Key to locate Plot Number) , HH_key (Key to locate Household)

File Content

Particulars of land leased in and land possessed but neither owned nor leased in (otherwise possessed) by the household as on the date of survey contained in this dataset. However, the area leased in/otherwise possessed land already accounted for as homestead land in item 6 of block 5 were not included here.

Producer

NSSO

Block-9-visit-1-Particulars-of-plots-KHARIF-records

# Cases	149183
# Variable(s)	45
File Structure	Type: relational Key(s): Plot_key (Locate Plot number), HH_Key (Locate Household)

File Content

The particulars of plot wise holding operated by the household were contained in this dataset. The reference period was the kharif season of the agricultural year 1991-92.

Producer

NSSO

Block-10-visit-1-General-information-operational-holdings-KHARIF-records

# Cases	33541
# Variable(s)	37
File Structure	Type: relational Key(s): Oper_holdng_key (Key to Locate operational Holding), HHold_key (Key to Locate household)

File Content

This dataset contained some general information on the operational holdings operated individually or jointly by the household. The information related to the holdings operated in KHARIF season of agricultural year 1991-92.

Producer

NSSO

Block-11-visit-1-Cattle-buffalo-owned-household-records

# Cases	30689
# Variable(s)	29
File Structure	Type: relational Key(s): Bovine_key (Key to locate Bovine no.), HH_key (Key to locate Household)
File Content	

The number of cattle and buffaloes owned by the household on the date of survey contained in this dataset

Producer

NSSO

Block-12-visit-1-Livestock-poultry-owned-houshold-records

# Cases	15482
# Variable(s)	34
File Structure	Type: relational Key(s): HHold_key (Key to locate household)

File Content

This dataset contained the number of different varieties of poultry and livestock, other than cattle and buffaloes, owned by the household on the date of survey.

Producer NSSO

Block-13-visit-	1-Agricultural-Machinery-implements-owned-records
# Cases	31809
# Variable(s)	37
File Structure	Type: relational Key(s): Hhold_key (Key to locate household)
File Content This dataset conta survey.	ined inventory of agricultural machinery and implements owned by the household on the date of

Notes

It may be noted that Household number key variable contains about 441 cases.

Variables List

Dataset contains 321 variable(s)

File	Block-1-5-	visit-1-Household-	characte	ristics-Re	cords	-	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HH_key	Key to locate Household	discrete	character-11	53881	0	-
2	Rec_id	Record Identifier	discrete	character-2	53881	0	-
3	Round_Schedul	Round Schedule	discrete	character-3	53881	0	-
4	Sample	Sample	discrete	character-1	53881	0	-
5	Visit_No	Visit No.	discrete	character-1	53881	0	-
6	Sector	Sector	discrete	character-1	53881	0	-
7	Sub_sample	Sub-sample	discrete	character-1	53881	0	-
8	Sub_round	Sub-round	discrete	character-1	53881	0	-
9	State	State	discrete	character-2	53881	0	-
10	Region	Region	discrete	character-1	53881	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	53881	0	-
12	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	53881	0	-
13	Sub_stratum	Sub-stratum No.	discrete	character-1	53881	0	-
14	H_No	Sample HH No.	discrete	character-1	53881	0	-
15	<u>B1_q16</u>	Informant's relation to head	discrete	character-1	53872	0	-
16	<u>B1_q17</u>	Response code	discrete	character-1	53870	0	-
17	<u>B1_q18</u>	Survey code	discrete	character-1	53819	0	-
18	<u>B1_q19</u>	Reason for substitution	discrete	character-1	1204	0	-
19	<u>dd_mm_yy</u>	Date of Survey	discrete	character-6	53586	0	-
20	<u>B5_q1</u>	Size	continuous	numeric-2.0	53881	0	HOUSEHOLD SIZE
21	B5_q2_new	Household Type Recoded	discrete	character-2	53881	0	-
22	<u>B5_q3</u>	Industry occupation	discrete	character-6	52317	0	HOUSEHOLD INDUSTRY- OCCUPATION
23	<u>B5_q4</u>	Social group code	discrete	character-1	53880	0	-
24	<u>B5_q5</u>	Whether HH possesses homestead land	discrete	character-1	53878	0	-
25	<u>B5_q6</u>	If yes, area of homestead land (0.00 acres)	continuous	numeric-5.2	53150	731	-
26	<u>B5_q7</u>	Possession type of homestead land	discrete	character-1	53880	0	-
27	<u>B5_q8</u>	Whether HH own any land other than homestead	discrete	character-1	53783	0	-
28	<u>B5_q9</u>	If yes,area owned other than homestead(0.00 acres)	continuous	numeric-6.2	30091	23790	-
29	<u>B5_q10</u>	Whether land leased-out	discrete	character-1	53800	0	-
30	<u>B5_q11</u>	If yes, area leased-out (0.00 acres)	continuous	numeric-6.2	3449	50432	-

File	Block-1-5-	visit-1-Household-	characte	ristics-Re	ecords		
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>B5_q12</u>	Whether any land other than homestead,leased-in	discrete	character-1	53798	0	-
32	<u>B5_q13</u>	If yes, area leased in (0.00 acres)	continuous	numeric-6.2	4027	49854	-
33	<u>B5_q14</u>	Whether otherwise possessed	discrete	character-1	53833	0	-
34	<u>B5_q15</u>	If yes, area otherwise possessed (0.00 acres)	continuous	numeric-5.2	1169	52712	-
35	<u>B5_q16</u>	Whether HH has domestic servant, paying-guest etc.	discrete	character-1	53777	0	-
36	<u>B5_q17</u>	If yes, whether they own any land	discrete	character-1	1	0	-
37	<u>B5_q18</u>	If Yes,area owned by them (0.00 acres)	continuous	numeric-5.2	124	53757	-
38	<u>B5_q19</u>	Land not available for crop prodn (0.00 acres)	continuous	numeric-6.2	35377	18504	LAND OWNED AND RETAINED BUT NOT AVAILABLE FOR CROP PRODUCTION
39	<u>B5_q20</u>	Crop Production in Kitchen garden	discrete	character-1	53430	0	-
40	<u>B5_q21</u>	Livestock keeping	discrete	character-1	53433	0	-
41	<u>B5_q22</u>	Poultry farming	discrete	character-1	53431	0	-
42	<u>B5_q23</u>	Other Agrl. production	discrete	character-1	53429	0	-
43	<u>B5_q24</u>	Whether Agrl. production carried-out/intended in any season	discrete	character-1	53535	0	-
44	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	53881	0	-
45	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-9.2	53881	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Prsn_key	Key to locate Person	discrete	character-14	294605	0	-
2	HH_key	Key to locate Hhold	discrete	character-11	294605	0	-
3	Rec_id	Record Identifier.	discrete	character-2	294605	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	294605	0	-
5	Sample	Sample	discrete	character-1	294605	0	-
6	Visit_No	Visit No.	discrete	character-1	294605	0	-
7	Sector	Sector	discrete	character-1	294605	0	-
8	Sub_sample	Sub-sample	discrete	character-1	294605	0	-
9	Sub_round	Sub-round	discrete	character-1	294605	0	-
10	State	State	discrete	character-2	294605	0	-
11	Region	Region	discrete	character-1	294605	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	294605	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	294605	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	Sub_stratum	Sub-stratum No.	discrete	character-1	294605	0	-
15	H_No	Sample HH No.	discrete	character-1	294605	0	-
16	<u>B6_c1</u>	Srl.No.of member	discrete	character-3	294605	0	-
17	<u>B6_c3</u>	Relation to head	discrete	character-1	294585	0	-
18	<u>B6_c4</u>	Age (years)	continuous	numeric-2.0	294589	16	-
19	<u>B6_c5</u>	Sex	discrete	character-1	294593	0	-
20	<u>B6_c6</u>	General education	discrete	character-1	294545	0	-
21	<u>B6_c7</u>	Whether can read?	discrete	character-1	129939	0	IF NOT LITERATE, WHETHER CAN READ
22	<u>B6_c8</u>	Status (code)	discrete	character-2	294225	0	USUAL (PRINCIPAL ACTIVITY STATUS
23	<u>B6_c9</u>	Industry Section	discrete	character-1	106125	0	INDUSTRY SECTION (PRINCIPAL ACTIVITY)
24	<u>B6_c10</u>	Subsidiary (gainful) Status (code)	discrete	character-2	31374	0	-
25	<u>B6_c11</u>	Subsidiary (gainful) Industry section	discrete	character-1	31154	0	-
26	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	294605	0	-
27	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-9.2	294605	0	-

File Block-7-visit-1-particulars-of area owned-leassed-out records

		· · · ·	_				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Plot_key	Key to locate Plot number	discrete	character-14	115463	0	-
2	HH_key	Key to locate Household	discrete	character-11	115463	0	-
3	Rec_id	Record identifier	discrete	character-2	115463	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	115463	0	-
5	Sample	Sample	discrete	character-1	115463	0	-
6	Visit_No	Visit No.	discrete	character-1	115463	0	-
7	Sector	Sector	discrete	character-1	115463	0	-
8	Sub_sample	Sub-sample	discrete	character-1	115463	0	-
9	Sub_round	Sub-round	discrete	character-1	115463	0	-
10	<u>State</u>	State	discrete	character-2	115463	0	-
11	Region	Region	discrete	character-1	115463	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	115463	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	115463	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	115463	0	-
15	H_No	Sample HH No.	discrete	character-1	115463	0	-
16	<u>B7_c1</u>	Srl.No.of plot	discrete	character-3	115463	0	-
17	B7_c3_new	location code recoded	discrete	character-2	115463	0	-
18	<u>B7_c4</u>	Area quoted from where?	discrete	numeric-1.0	80579	34884	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	<u>B7_c5</u>	Geographical area of plot (0.00 acres)	continuous	numeric-6.2	103195	12268	-
20	<u>B7_c6</u>	Percentage of area owned by hh.	continuous	numeric-3.0	77813	37650	-
21	<u>B7_c7</u>	Actual area owned by hh(0.00 acres).	continuous	numeric-6.2	115009	454	-
22	<u>B7_c8</u>	With irrigation facility	continuous	numeric-6.2	50883	64580	-
23	<u>B7_c9</u>	Without irrigation facility	continuous	numeric-6.2	59194	56269	-
24	<u>B7_c10</u>	Orchard plantation etc:-	continuous	numeric-6.2	10335	105128	-
25	<u>B7_c11</u>	Water bodies	continuous	numeric-5.2	4304	111159	-
26	<u>B7_c12</u>	Other Non-agrl. use	continuous	numeric-5.2	10296	105167	-
27	<u>B7_c13</u>	Others	continuous	numeric-5.2	12136	103327	-
28	<u>B7_c14</u>	Whether any part of land leased out	discrete	character-1	85303	0	-
29	<u>B7_c15</u>	No. of lessee hh	continuous	numeric-1.0	8011	107452	-
30	<u>B7_c17</u>	Area leased out (0.00 acres)	continuous	numeric-6.2	8370	107093	-
31	B7_c18_new	Type of lessee (Recoded)	discrete	character-2	115463	0	-
32	<u>B7_c19</u>	Terms of lease(code)	discrete	character-1	5124	0	-
33	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	115463	0	-
34	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	115463	0	-

#	Name	Label	Туре	Format	Valid	Invalid		Question
1 <u>Plot</u>	<u>key</u>	Key to locate Plot Number	discrete	character-14	12655	0	-	
2 <u>HH</u>	<u>key</u>	Key to locate Household	discrete	character-11	12655	0	-	
3 <u>Rec</u>	id	Record Identifier	discrete	character-2	12655	0	-	
4 Rou	nd_Schedul	Round Schedule	discrete	character-3	12655	0	-	
5 <u>Sam</u>	iple	Sample	discrete	character-1	12655	0	-	
6 <u>Visit</u>	<u>No</u>	Visit No.	discrete	character-1	12655	0	-	
7 <u>Sect</u>	tor	Sector	discrete	character-1	12655	0	-	
8 <u>Sub</u>	sample	Sub-sample	discrete	character-1	12655	0	-	
9 <u>Sub</u>	<u>round</u>	Sub-round	discrete	character-1	12655	0	-	
10 State	<u>e</u>	State	discrete	character-2	12655	0	-	
11 Regi	ion	Region	discrete	character-1	12655	0	-	
12 Strat	<u>tum</u>	Stratum	discrete	character-2	12655	0	-	
13 <u>FSU</u>		Village/Block Srl.No. (fsu)	discrete	character-5	12655	0	-	
14 <u>Sub</u>	<u>stratum</u>	Sub-stratum No.	discrete	character-1	12655	0	-	
15 <u>H_N</u>	0	Sample HH No.	discrete	character-1	12655	0	-	
16 <u>B8</u>	<u>c1</u>	Srl. no. of plot	discrete	character-3	12655	0	-	

#	Name	Label	Туре	Format	Valid	Invalid		Question
17	B8_c3_new	Location code Recoded	discrete	character-2	12655	0	-	
18	<u>B8_c4</u>	Area quoted from where?	discrete	character-1	7229	0	-	
19	<u>B8_c5</u>	Geographical area of plot	continuous	numeric-6.2	10639	2016	-	
20	<u>B8_c6</u>	% of area leased-in / otherwise possessed	continuous	numeric-3.0	6915	5740	-	
21	<u>B8_c7</u>	Actual area leased-in/ otherwise possessed	continuous	numeric-6.2	12630	25	-	
22	<u>B8_c8</u>	Seasonal crop area:- With irrigation facility (0.00 acres)	continuous	numeric-5.2	5800	6855	-	
23	<u>B8_c9</u>	Seasonal crop area:- Without irrigation facility	continuous	numeric-5.2	5342	7313	-	
24	<u>B8_c10</u>	Orchard plantation etc.	continuous	numeric-5.2	762	11893	-	
5	<u>B8_c11</u>	Water bodies	continuous	numeric-5.2	317	12338	-	
6	<u>B8_c12</u>	Other non-agrl. use	continuous	numeric-5.2	1394	11261	-	
7	<u>B8_c13</u>	Others	continuous	numeric-5.2	1023	11632	-	
8	<u>B8_c14</u>	Type of posssession(code)	discrete	character-1	7777	0	-	
9	<u>B8_c15</u>	Duration of possession	discrete	character-1	7715	0	-	
30	<u>B8_c16</u>	Terms of lease	discrete	character-1	6495	0	-	
31	B8_c17_new	Lessor type recoded	discrete	character-2	12655	0	-	
32	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	12655	0	-	
33	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	12655	0	-	

File Block-9-visit-1-Particulars-of-plots-KHARIF-records

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Plot_key	Locate Plot number	discrete	character-15	149183	0	-
2	HH_Key	Locate Household	discrete	character-11	149183	0	-
3	Rec_id	Record identifier	discrete	character-2	149183	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	149183	0	-
5	Sample	Sample	discrete	character-1	149183	0	-
6	Visit_No	Visit No.	discrete	character-1	149183	0	-
7	Sector	Sector	discrete	character-1	149183	0	-
8	Sub_sample	Sub-sample	discrete	character-1	149183	0	-
9	Sub_round	Sub-round	discrete	character-1	149183	0	-
10	<u>State</u>	State	discrete	character-2	149183	0	-
11	Region	Region	discrete	character-1	149183	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	149183	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	149183	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	149183	0	-
15	H_No	Sample HH No.	discrete	character-1	149183	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
16	holdng_no	Operational holding No.	discrete	character-1	149183	0	-
17	<u>B9_c1</u>	Srl.No.of plot	discrete	character-3	149183	0	-
18	part_hhno	If joint, no. of partners hh.	continuous	numeric-1.0	148987	196	-
19	<u>B9_c2</u>	As in block 7/8/9	discrete	character-1	114703	0	-
20	<u>B9_c3</u>	Srl.no of plot as in bl 7/8	continuous	numeric-3.0	84024	65159	-
21	B9_c5_new	Location code Recoded	discrete	character-2	149183	0	-
22	<u>B9_c6</u>	Geographical area	continuous	numeric-6.2	136063	13120	-
23	<u>B9_c7</u>	% of area operated	continuous	numeric-4.2	105766	43417	-
24	<u>B9_c8</u>	Actual area operated (0.00 acres)	continuous	numeric-6.2	148875	308	-
25	<u>B9_c9</u>	If owned, area leased (0.00 acres)	continuous	numeric-6.2	139348	9835	-
26	<u>B9_c10</u>	Whether lease is recorded	discrete	character-1	7582	0	-
27	<u>B9_c11</u>	Period of lease	discrete	character-1	6530	0	-
28	B9_c12_new	Lessor type recoded	discrete	character-2	149183	0	-
29	<u>B9_c13</u>	Terms of lease	discrete	character-1	6496	0	-
30	<u>B9_c14</u>	Lease Area (0.00 acres)	continuous	numeric-5.2	11415	137768	-
31	<u>B9_c15</u>	Area of land otherwise possessed (0.00 acres)	continuous	numeric-5.2	2904	146279	-
32	<u>B9_c16</u>	Area water-logged (0.00 acres With drainage facility	continuous	numeric-5.2	2499	146684	-
33	<u>B9_c17</u>	Area water-logged (0.00 acres Without drainage facility	continuous	numeric-6.2	3815	145368	-
34	<u>B9_c18</u>	Forest (0.00 acres)	continuous	numeric-5.2	2924	146259	-
35	<u>B9_c19</u>	Net sown area (0.00 acres)	continuous	numeric-6.2	65232	83951	-
36	<u>B9_c20</u>	Irrigated area (0.00 acres)	continuous	numeric-6.2	53152	96031	-
37	<u>B9_c21</u>	Irrigated (Source)	discrete	character-1	36342	0	-
38	<u>B9_c22</u>	Fallow during Kharif (0.00)	continuous	numeric-6.2	6797	142386	-
39	<u>B9_c23</u>	Water bodies for pisciculture	continuous	numeric-5.2	1889	147294	-
40	<u>B9_c24</u>	Other non-agrl. use	continuous	numeric-5.2	47791	101392	-
41	<u>B9_c25</u>	Others	continuous	numeric-5.2	22837	126346	-
42	<u>B9_c26</u>	Whether any agrl. production carried out	discrete	character-1	115639	0	-
43	<u>B9_c27</u>	Whether possessed for major part of agrl. year 1991	discrete	character-1	114380	0	-
44	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	149183	0	-
45	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	149183	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Oper_holdng_ke	Key to Locate operational Holding	discrete	character-12	33541	0	-
2	HHold_key	Key to Locate household	discrete	character-11	33541	0	-
3	Rec_id	Record identifier	discrete	character-2	33541	0	-
4	Round_Schedule	Round Schedule	discrete	character-3	33541	0	-
5	Sample	Sample	discrete	character-1	33541	0	-
6	<u>Visit_No</u>	Visit No.	discrete	character-1	33541	0	-
7	Sector	Sector	discrete	character-1	33541	0	-
8	Sub_sample	Sub-sample	discrete	character-1	33541	0	-
9	Sub_round	Sub-round	discrete	character-1	33541	0	-
10	<u>State</u>	State	discrete	character-2	33541	0	-
11	Region	Region	discrete	character-1	33541	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	33541	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	33541	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	33541	0	-
15	H_No	Sample HH No.	discrete	character-1	33541	0	-
16	<u>B10_c1</u>	Operational holding No.	discrete	character-1	33541	0	-
17	<u>B10_c2</u>	How operated	discrete	character-1	33541	0	-
18	<u>B10_c3</u>	If jointly, no. of partner hh	discrete	character-1	868	0	-
19	<u>B10_c4</u>	Class of area operated	discrete	character-1	32460	0	-
20	<u>B10_c5</u>	Type of holding	discrete	character-1	33505	0	-
21	<u>B10_c6</u>	Main use of the holding	discrete	character-1	32453	0	-
22	<u>B10_c7</u>	Cultivation in kitchen garden	discrete	character-1	33479	0	-
23	<u>B10_c8</u>	Livestock keeping	discrete	character-1	33481	0	-
24	<u>B10_c9</u>	Poultry	discrete	character-1	33480	0	-
25	<u>B10_c10</u>	Other agrl. production	discrete	character-1	33480	0	-
26	<u>B10_c11</u>	Orchards	discrete	character-1	31803	0	-
27	<u>B10_c12</u>	Plantations	discrete	character-1	31818	0	-
28	<u>B10_c13</u>	Raising field crops	discrete	character-1	31959	0	-
29	<u>B10_c14</u>	Pisiculture	discrete	character-1	31736	0	-
30	<u>B10_c15</u>	Other agrl. production	discrete	character-1	31812	0	-
31	<u>B10_c16</u>	No. of parcels in the the holding	continuous	numeric-2.0	31702	1839	-
32	<u>B10_c17</u>	Distance of farthest parcel from residence	continuous	numeric-4.1	32726	815	-
33	<u>B10_c18</u>	No. of parcels in the cultivated area of holding	continuous	numeric-2.0	28613	4928	-
34	<u>B10_c19</u>	farm workers Against payment of wages	continuous	numeric-2.0	4289	29252	-
35	<u>B10_c20</u>	farm workers Against share of produce	continuous	numeric-2.0	2012	31529	-

File	File Block-10-visit-1-General-information-operational-holdings-KHARIF-records										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
36	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	33541	0	-				
37	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	33541	0	-				

File Block-11-visit-1-Cattle-buffalo-owned-household-records

#	Name		Туре	Format	Valid	Invalid	Question
1	Bovine_key	Key to locate Bovine no.	discrete	character-14	30689	0	-
2	<u>HH_key</u>	Key to locate Household	discrete	character-11	30689	0	-
3	Rec_id	Record identifier	discrete	character-2	30689	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	30689	0	-
5	Sample	Sample	discrete	character-1	30689	0	-
6	<u>Visit_No</u>	Visit No.	discrete	character-1	30689	0	-
7	Sector	Sector	discrete	character-1	30689	0	-
8	Sub_sample	Sub-sample	discrete	character-1	30689	0	-
9	Sub_round	Sub-round	discrete	character-1	30689	0	-
10	<u>State</u>	State	discrete	character-2	30689	0	-
11	Region	Region	discrete	character-1	30689	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	30689	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	30689	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	30689	0	-
15	H_No	Sample HH No.	discrete	character-1	30689	0	-
16	<u>B11_c1</u>	Srl.No.of bovine	discrete	character-3	30689	0	-
17	<u>B11_c3</u>	Adult males (Nos.) For breeding only	continuous	numeric-2.0	1533	29156	-
18	<u>B11_c4</u>	Adult males (Nos.) For work only	continuous	numeric-2.0	13194	17495	-
19	<u>B11_c5</u>	Adult males (Nos.) For breeding & work both	continuous	numeric-2.0	776	29913	-
20	<u>B11_c6</u>	Adult males (Nos.) Others	continuous	numeric-1.0	466	30223	-
21	<u>B11_c7</u>	Adult females (nos.) Not calved once	continuous	numeric-2.0	1170	29519	-
22	<u>B11_c8</u>	Adult females (nos.) In Milk	continuous	numeric-2.0	15717	14972	-
23	<u>B11_c9</u>	Adult females (nos.) Dry	continuous	numeric-2.0	7347	23342	-
24	<u>B11_c10</u>	Adult females (nos.) Others	continuous	numeric-2.0	1461	29228	-
25	<u>B11_c11</u>	Young Stock (No.) Male	continuous	numeric-2.0	8582	22107	-
26	<u>B11_c12</u>	Young Stock (No.) Females	continuous	numeric-2.0	10782	19907	-
27	<u>B11_c13</u>	Total of col 3 to 12	continuous	numeric-3.0	30688	1	-
28	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	30689	0	-

File	File Block-11-visit-1-Cattle-buffalo-owned-household-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
29	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	30689	0	-			

File Block-12-visit-1-Livestock-poultry-owned-houshold-records

File Block-12-visit-1-Livestock-poultry-owned-nousnoid-records											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	HHold_key	Key to locate household	discrete	character-11	15482	0	-				
2	Rec_id	Record identifier	discrete	character-2	15482	0	-				
3	Round_Schedul	Round Schedule	discrete	character-3	15482	0	-				
4	Sample	Sample	discrete	character-1	15482	0	-				
5	Visit_No	Visit No.	discrete	character-1	15482	0	-				
6	Sector	Sector	discrete	character-1	15482	0	-				
7	Sub_sample	Sub-sample	discrete	character-1	15482	0	-				
8	Sub_round	Sub-round	discrete	character-1	15482	0	-				
9	<u>State</u>	State	discrete	character-2	15482	0	-				
10	Region	Region	discrete	character-1	15482	0	-				
11	<u>Stratum</u>	Stratum	discrete	character-2	15482	0	-				
12	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	15482	0	-				
13	Sub_stratum	Sub-stratum No.	discrete	character-1	15482	0	-				
14	<u>H_No</u>	Sample HH No.	discrete	character-1	15482	0	-				
15	<u>B12_c1</u>	Horses & ponies	continuous	numeric-2.0	1208	14274	-				
16	<u>B12_c2</u>	Mules	continuous	numeric-2.0	26	15456	-				
17	<u>B12_c3</u>	Donkeys	continuous	numeric-1.0	70	15412	-				
18	<u>B12_c4</u>	Camels	continuous	numeric-1.0	222	15260	-				
19	<u>B12_c5</u>	Yaks	continuous	numeric-2.0	34	15448	-				
20	<u>B12_c6</u>	Mithun	continuous	numeric-2.0	254	15228	-				
21	<u>B12_c7</u>	Elephants	continuous	numeric-2.0	12	15470	-				
22	<u>B12_c8</u>	Sheep	continuous	numeric-3.0	1164	14318	-				
23	<u>B12_c9</u>	Goat	continuous	numeric-3.0	7261	8221	-				
24	<u>B12_c10</u>	Pigs	continuous	numeric-2.0	1815	13667	-				
25	<u>B12_c11</u>	Hens Deshi	continuous	numeric-3.0	8546	6936	-				
26	<u>B12_c12</u>	Hens Improved	continuous	numeric-4.0	636	14846	-				
27	<u>B12_c13</u>	Cocks Deshi	continuous	numeric-3.0	5162	10320	-				
28	<u>B12_c14</u>	Cocks Improved	continuous	numeric-3.0	464	15018	-				
29	<u>B12_c15</u>	Chicken	continuous	numeric-4.0	5083	10399	-				
30	<u>B12_c16</u>	Ducks	continuous	numeric-3.0	1271	14211	-				
31	<u>B12_c17</u>	Other birds	continuous	numeric-3.0	321	15161	-				
32	<u>B12_c18</u>	Total	continuous	numeric-4.0	15467	15	-				
33	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	15482	0	-				

File	File Block-12-visit-1-Livestock-poultry-owned-houshold-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
34	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	15482	0	-			

File Block-13-visit-1-Agricultural-Machinery-implements-owned-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate household	discrete	character-11	31809	0	-
2	Rec_id	Record identifier	discrete	character-2	31809	0	-
3	Round_Schedule	Round Schedule	discrete	character-3	31809	0	-
4	Sample	Sample	discrete	character-1	31809	0	-
5	Visit_No	Visit No.	discrete	character-1	31809	0	-
6	Sector	Sector	discrete	character-1	31809	0	-
7	Sub_sample	Sub-sample	discrete	character-1	31809	0	-
8	Sub_round	Sub-round	discrete	character-1	31809	0	-
9	<u>State</u>	State	discrete	character-2	31809	0	-
10	Region	Region	discrete	character-1	31809	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	31809	0	-
12	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	31809	0	-
13	Sub_stratum	Sub-stratum No.	discrete	character-1	31809	0	-
14	<u>H_No</u>	Sample HH No.	discrete	character-1	31809	0	-
15	<u>B13_c1_1</u>	Item1 code	discrete	numeric-2.0	31809	0	-
16	<u>B13_c3_1</u>	Nos.owned	continuous	numeric-3.0	31800	9	-
17	<u>B13_c1_2</u>	Item2 code	discrete	numeric-3.0	31369	440	-
18	<u>B13_c3_2</u>	Nos.owned	continuous	numeric-3.0	31354	455	-
19	<u>B13_c1_3</u>	Item3 code	discrete	numeric-2.0	22121	9688	-
20	<u>B13_c3_3</u>	Nos.owned	continuous	numeric-2.0	22046	9763	-
21	<u>B13_c1_4</u>	Item4 code	continuous	numeric-3.0	15121	16688	-
22	<u>B13_c3_4</u>	Nos.owned	continuous	numeric-3.0	14990	16819	-
23	<u>B13_c1_5</u>	Item5 code	discrete	numeric-3.0	9494	22315	-
24	<u>B13_c3_5</u>	Nos.owned	continuous	numeric-2.0	9320	22489	-
25	<u>B13_c1_6</u>	Item6 code	discrete	numeric-3.0	5705	26104	-
26	<u>B13_c3_6</u>	Nos.owned	continuous	numeric-3.0	5484	26325	-
27	<u>B13_c1_7</u>	Item7 code	discrete	numeric-3.0	3354	28455	-
28	<u>B13_c3_7</u>	Nos.owned	continuous	numeric-3.0	3109	28700	-
29	<u>B13_c1_8</u>	Item8 code	discrete	numeric-3.0	2075	29734	-
30	<u>B13_c3_8</u>	Nos.owned	continuous	numeric-3.0	1808	30001	-
31	<u>B13_c1_9</u>	Item9 code	discrete	numeric-2.0	1313	30496	-
32	<u>B13_c3_9</u>	Nos.owned	continuous	numeric-2.0	1037	30772	-
33	<u>B13_c1_10</u>	Item10 code	discrete	numeric-2.0	895	30914	-
34	<u>B13_c3_10</u>	Nos.owned	continuous	numeric-2.0	616	31193	-

File	Block-13-v	visit-1-Agricultural	-Machine	ry-implen	nents-o	wned-r	ecords
#	Name	Label	Туре	Format	Valid	Invalid	Question
35	No_of_Items	No. of item reported	continuous	numeric-2.0	31350	459	-
36	WGT_SS	Multiplier-I for sub-sample estimates	continuous	numeric-9.2	31809	0	-
37	WGT_Combined	Multiplier-II for combined estimates	continuous	numeric-8.2	31809	0	-

Variables Description

Datas	et contains321 variable(s)	
FT 1 1		

#1 HH_key:	Key to lo	cate Household			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	v/ w]	[Valid=53881 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Generated KEY variable to locate ho	ousehold (using Visit no,sub	o-sample,stratum,FSU,sub-stratum,H-	no)
#2 Rec_id:	Record Ide	entifier			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	v/ w]	[Valid=53881 /-] [Invalid=0 /-]			
Definition		To identify block number of schedule	to which the dataset belor	ig to.	
Value	Label	1	Cases	Percentage	
05	Block -5 o	fschedule	53881		100.0%
Warning: these fig	gures indicate the	e number of cases found in the data file. They c	cannot be interpreted as summary	statistics of the population of interest.	
#3 Round_S	Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	v/ w]	[Valid=53881 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
482	NSS 48 R	ound Schedule-18.1 (visit-1)	53881		100.0%
Warning: these fig	gures indicate the	e number of cases found in the data file. They o	cannot be interpreted as summary	statistics of the population of interest.	
#4 Sample:	Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	v/ w]	[Valid=53881 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	53881		100.0%
2	State sam	•	0	0.0%	
#5 Visit_No		e number of cases found in the data file. They c	cannot be interpreted as summary	statistics of the population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	W/ W/1	[Valid=53881 /-] [Invalid=0 /-]			
Interviewer's	•/ ••]	Visit number 1			
instructions					
Value	Label		Cases	Percentage	
1	Visit-1		53881		100.0%
	·	e number of cases found in the data file. They c	cannot be interpreted as summary	v statistics of the population of interest.	
#6 Sector: S	Sector	1			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	v/ w]	[Valid=53881 /-] [Invalid=0 /-]			
Malara	Label		Cases	Percentage	
Value					
1	Rural		33289		61.8%

50.2%					
50.2%					
50.2%					
50.2%					
49.8%					
49.5%					
49.3%					
[Type= discrete] [Format=character] [Missing=*] [Valid=53881 /-] [Invalid=0 /-]					
38.0%					
6.8%					

		visit-i-nousenoid-chara			
#14 H_No: S	Sample HH	l No.			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=53881 /-] [Invalid=0 /-]			
#15 B1_q16	: Informar	nt's relation to head			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	// W]	[Valid=53872 /-] [Invalid=0 /-]			
Interviewer's instructions	-	The relationship of the principal informant household is to be recorded against this i			the head of the
Value	Label	I	Cases	Percentage	
1	head of ho	busehold	39329		73.0%
2	other men	nber of the household	13100	24.3%	
8	Invalid		9	0.0%	
9	others		1434	2.7%	
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot	be interpreted as summa	ry statistics of the population of interest.	
^{#16} B1_q17	: Respons	e code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	// W]	[Valid=53870 /-] [Invalid=0 /-]			
Interviewer's instructions		The entry against this item is to be made a schedule. The entry will be made in terms regarding the overall quality of response	s of codes on the bas	•	
Value	Label		Cases	Percentage	
1	(informant) co-operative and capable	41134		76.4%
2	(informant) co-operative but not capable	11185	20.8%	
3	(informant) busy	616	1.1%	
4	(informant) reluctant	853	1.6%	
9	others		82	0.2%	
		e number of cases found in the data file. They cannot	be interpreted as summar	ry statistics of the population of interest.	
#17 B1_q18	: Survey o	ode			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	// W]	[Valid=53819 /-] [Invalid=0 /-]			
Interviewer's instructions		This item is meant for recording whether t surveyed or no household could be surve code '1' will be recorded when the origina a substitute household is surveyed. If nei surveyed, i.e. if the sample household is 0 to 4 are to be filled in and the word 'CA the schedule.	eyed. The entries will ally selected househo ther the originally sel a casualty, code '3' w	be made in terms of codes. In the old is surveyed and code '2' will be lected household nor a substitute h vill be recorded. In case of casualty	visit-1 schedule recorded when ousehold is r, only the blocks
Value	Label		Cases	Percentage	
1	originally	selected household is surveyed	52605		97.7%
2	substitute	household is surveyed	1204	2.2%	
3	sample ho	ousehold is a casualty	0	0.0%	
9	Invalid		10	0.0%	
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot	be interpreted as summar	ry statistics of the population of interest.	
^{#18} B1_q19	: Reason	for substitution			
Information		[Type= discrete] [Format=character] [Miss	in		

		for substitution					
Statistics [N	IW/ W]	[Valid=1204 /-] [Invalid=0 /-]					
nterviewer' nstructions		When the originally selected household ca be surveyed or not, the reason for the orig this item in terms of codes.					
Value	Label		Cases	Percentaç	je		
0	NR		5	0.4%			
1	informant	busy	137	11.4%			
2	members	away form home	782		65.0%		
3	informant	non-cooperative	184	15.3%			
8	Invalid		13	1.1%			
9	others		83	6.9%			
-		e number of cases found in the data file. They cannot l	be interpreted as summa	ry statistics of the population of intere	est.		
¹⁹ dd_mi	m_yy: Date						
nformation		[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [N	IW/ W]	[Valid=53586 /-] [Invalid=0 /-]					
^{‡20} B5_q1	: Size						
nformation		[Type= continuous] [Format=numeric] [Rar	nge= 1-46] [Missing	=*]			
Statistics [N	IW/ W]	[Valid=53881 /-] [Invalid=0 /-] [Mean=5.468 /-] [StdDev=3.07 /-]					
Literal ques	tion	HOUSEHOLD SIZE					
Interviewer' instructions		The size of the sample household, i.e. the roof) and taking food from the same kitche will be recorded against this item. The ent block 6.	en (including tempo	rary stay-aways and excluding	temporary visitors)		
^{#21} B5_q2	_new: Hou	sehold Type Recoded					
Information		[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [N	IW/ W]	[Valid=53881 /-] [Invalid=0 /-]					
Interviewer' instructions		Each of the sample households will be ass For the rural areas, a household's total inc gainful activities pursued by the members etc.) .Next, the 'type code of the househol In the urban areas also, the 'type' of a hou household members. This code has been further recoded as a c	ome earned during of the household (e d will be assigned c sehold will be deter	the 365 days preceding the dai excluding domestic servants, pa on the basis of shares of income mined on the basis of the total	te of survey from aying guests e income of all the		
Value	Label		Cases	Percentag	je		
10	NR(RURA	AL)	20	0.0%			
11	self-emplo	oyed in non-agriculture(rural)	3503	6.5%			
12	agricultura	allabour(rural)	6014	11.2%			
13	other labo	bur(rural)	1991	3.7%			
14	self-emplo	oyed in agricultural(rural)	18989		35.2%		
19	others(rur	al)	2772	5.1%			
20	NR(Urbar	ר)	3	0.0%			
21	Self – em	ployed(urban)	7629	14.2%			
22	Regular w	vage/salaried employment(urban)	8831	16.4%			
23	Casual la	bour(urban)	2341	4.3%			

1788

3.3%

29

Others(Urban)

#21 B5_q2_new: Household Type Recoded

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.

#22 B5_q3: Industry occupation				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=52317 /-] [Invalid=0 /-]			
Literal question	HOUSEHOLD INDUSTRY- OCCUPATION			
Interviewer's instructions	Three digit level industry (NIC 1987) and occupation (NCO 1968) codes for the household are to be recorded in the box spaces provided. The industry code will be recorded in the left most three box spaces followed by the occupation code.			

#23 B5_q4: Social group code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53880 /-] [Invalid=0 /-]
Interviewer's instructions	Whether the household belongs to a scheduled tribe or a scheduled caste will be indicated by a code against this item. A household will be classified as scheduled tribe/ schedule caste if the head of the household belongs to any scheduled tribe/scheduled caste community. All the remaining households will be considered to belong to the group 'others'.

Value	Label	Cases	Percentage
1	scheduled tribe	6388	11.9%
2	scheduled tribe/neo-Buddhist	7790	14.5%
9	Others	39702	73.7%

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.

#24 B5_q5: Whether HH possesses homestead land

		•				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/ W]		[Valid=53878 /-] [Invalid=0 /-]				
Definition		Homestead of a household is defined as the dwelling house of the household together wit worship,family graveyard, guest house, sho workshop and offices for running household annexed t o the dwelling house. All land con homestead land. Homestead may constitute only a part of a p the homestead and lying within the boundary walls, may be located on a clearly plantation was not considered as homestead land.	p, enterprises, tanks ning under homes plot. Sometimes, g	wells, latrines, drains tead was defined as ardens, orchards or p	s and boundary wa	adjacent to
Interviewer's instructions		First, it will be ascertained whether the house household possess homestead on the date	•			orded if the
Value	Label		Cases	Р	ercentage	
1	Yes		53464			99.2%
2	No		414	0.8%		
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population	on of interest.	
^{#25} B5_q6: I	f yes, are	a of homestead land (0.00 acres)				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-70.05] [Missii	ng=*]		
Statistics [NW	/ W]	[Valid=53150 /-] [Invalid=731 /-] [Mean=0.088	34 /-] [StdDev=0.4	77 /-]		
		İ.				

			131103-	Necolus		
#26 B5_q7: P	ossessi	on type of homestead land				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=53880 /-] [Invalid=0 /-]				
Interviewer's instructions		The type of possession of the homestead will be r	ecorded again	inst item 7, in terms of	codes.	
Value	Label		Cases	Pe	ercentage	
1	owned		41916			77.8%
2	Leased -	in	8863	16.4%		
3	leased - i	, ·	3101	5.8%		
		e number of cases found in the data file. They cannot be interpr		y statistics of the populatio	n of interest.	
	vnetner i	H own any land other than homestead	u			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w	[Valid=53783 /-] [Invalid=0 /-]				
Interviewer's instructions		It will be enquired from the respondent whether th of survey. If the answer is in the affirmative, code				
Value	Label		Cases	Pe	ercentage	
0	NR		3	0.0%		
1	Yes		29988			55.8%
2	No		23789		44.2	%
9 Warning: these figu	Invalid	e number of cases found in the data file. They cannot be interpr	3	0.0%	n of interact	
		a owned other than homestead(0.00 ac			n or merest.	
Information	J ,	[Type= continuous] [Format=numeric] [Range= 0-	-	sing=*]		
Statistics [NW/	wj	[Valid=30091 /-] [Invalid=23790 /-] [Mean=5.427 /-] [StdDev=11	.001 /-]		
^{#29} B5_q10:	Whether	land leased-out				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=53800 /-] [Invalid=0 /-]				
Interviewer's instructions		whether the household has leased-out any land a depending upon whether the answer to the respe				e made
Value	Label		Cases	Pe	ercentage	
0			7	0.0%		
1	Yes		3409	6.3%		
2	No		50376			93.6%
9	Invalid		8	0.0%		
		e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the populatio	n of interest.	
	ir yes, ar	ea leased-out (0.00 acres)				
Information		[Type= continuous] [Format=numeric] [Range= 0-		0.1		
Statistics [NW/		[Valid=3449 /-] [Invalid=50432 /-] [Mean=2.995 /-]	<u> </u>	659 /-]		
#31 B5_q12:	Whether	any land other than homestead,leased	d-in			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=53798 /-] [Invalid=0 /-]				

#31 B5_q12: Whether any land other than homestead, leased-in

instructions	5	whether the household has leased-in an depending upon whether the answer to		of survey. Entries of code '1' or '2' will be made in n is in affirmative or not.
Value	Label		Cases	Percentage
0	NR		2	0.0%
1	Yes		3997	7.4%
2	No		49799	92.6%
	-	ne number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.
^{#32} B5_q1:	3: If yes, a	rea leased in (0.00 acres)		
nformation		[Type= continuous] [Format=numeric] [F	Range= 0-117] [Missing	=*]
Statistics [N	w/ w]	[Valid=4027 /-] [Invalid=49854 /-] [Mean	=2.809 /-] [StdDev=5.2]	77 /-]
^{#33} B5_q14	4: Whethei	r otherwise possessed		
Information		[Type= discrete] [Format=character] [Mi	ssing=*]	
Statistics [N	w/ w]	[Valid=53833 /-] [Invalid=0 /-]		
Interviewer's instructions	5		-	er owned nor leased-in as on the date of survey. er the answers to the question is in affirmative or
Value	Label		Cases	Percentage
0	NR		4	0.0%
1	Yes		1117	2.1%
2	No		52710	97.9%
9	Invalid		2	0.0%
-	-	e number of cases found in the data file. They canners of the second state of the second second second second s		y statistics of the population of interest.
	5. II yes, a		acies/	
			Denne 0 441 [Missing-	*1
Information		[Type= continuous] [Format=numeric] [F		
Information Statistics [N	-	[Type= continuous] [Format=numeric] [Format=numeric] [Format=numeric] [Format=numeric] [Valid=1169 /-] [Invalid=52712 /-] [Mean	=1.713 /-] [StdDev=3.32	
Information Statistics [N	-	[Type= continuous] [Format=numeric] [F	=1.713 /-] [StdDev=3.32	
Information Statistics [N #35 B5_q10	-	[Type= continuous] [Format=numeric] [Format=numeric] [Format=numeric] [Format=numeric] [Valid=1169 /-] [Invalid=52712 /-] [Mean	=1.713 /-] [StdDev=3.32 ing-guest etc.	
Information Statistics [N	6: Whether	[Type= continuous] [Format=numeric] [Format=numeric] [Format=numeric] [Format=numeric] [Valid=1169 /-] [Invalid=52712 /-] [Mean r HH has domestic servant, pay	=1.713 /-] [StdDev=3.32 ing-guest etc.	
Information Statistics [N #35 B5_q1(Information	6: Whether w/w]	[Type= continuous] [Format=numeric] [F [Valid=1169 /-] [Invalid=52712 /-] [Mean HH has domestic servant, pay [Type= discrete] [Format=character] [Mi [Valid=53777 /-] [Invalid=0 /-] The object of including these three item members who are non-relatives of the in q16, if there is any 'non-relative' househol any 'non-relative' member of the house '2'. q 17 will not be filled in when there If any 'non-relative' household member land owned by all the 'non-relative' met since all land owned by the 'non-relative'	=1.713 /-] [StdDev=3.32 ing-guest etc. ssing=*] s (Q16,q17,q18) is to fii head, like domestic ser ong the members of the d members, it will be fui hold owns any land, the is '2' in q 16. is reported to own some mbers of the household es' is also treated as ur	nd out the area of land owned by the household vants, paying guests etc, Code '1' will be recorded household. Otherwise, entry in q16 will be '2'. rther ascertained whether he/she owns any land, e entry in q17 will be '1'. Otherwise the entry will b e land, i.e. if entry in q 17 is '1', the total area of will be recorded in q18 in 0.00 acres. Note that
Information Statistics [N] #35 B5_q10 Information Statistics [N] Interviewer's	6: Whether w/w]	[Type= continuous] [Format=numeric] [F [Valid=1169 /-] [Invalid=52712 /-] [Mean HH has domestic servant, pay [Type= discrete] [Format=character] [Mi [Valid=53777 /-] [Invalid=0 /-] The object of including these three item members who are non-relatives of the in q16, if there is any 'non-relative' amo When there is a non-relative' househol any 'non-relative' member of the house '2'. q 17 will not be filled in when there If any 'non-relative' household member land owned by all the 'non-relative' men since all land owned by the 'non-relative'	=1.713 /-] [StdDev=3.32 ing-guest etc. ssing=*] s (Q16,q17,q18) is to fii head, like domestic ser ong the members of the d members, it will be fui hold owns any land, the is '2' in q 16. is reported to own some mbers of the household es' is also treated as ur	nd out the area of land owned by the household vants, paying guests etc, Code '1' will be recorded household. Otherwise, entry in q16 will be '2'. rther ascertained whether he/she owns any land, e entry in q17 will be '1'. Otherwise the entry will b e land, i.e. if entry in q 17 is '1', the total area of will be recorded in q18 in 0.00 acres. Note that nder the household's ownership in this survey, the
Information Statistics [N] #35 B5_q1(Information Statistics [N] Interviewer's instructions	6: Whether w/w]	[Type= continuous] [Format=numeric] [F [Valid=1169 /-] [Invalid=52712 /-] [Mean HH has domestic servant, pay [Type= discrete] [Format=character] [Mi [Valid=53777 /-] [Invalid=0 /-] The object of including these three item members who are non-relatives of the in q16, if there is any 'non-relative' amo When there is a non-relative' househol any 'non-relative' member of the house '2'. q 17 will not be filled in when there If any 'non-relative' household member land owned by all the 'non-relative' men since all land owned by the 'non-relative'	=1.713 /-] [StdDev=3.32 ing-guest etc. ssing=*] s (Q16,q17,q18) is to fil head, like domestic ser ong the members of the d members, it will be fur hold owns any land, the is '2' in q 16. is reported to own some mbers of the household es' is also treated as ur other than homestead)	22 /-] nd out the area of land owned by the household vants, paying guests etc, Code '1' will be recorded household. Otherwise, entry in q16 will be '2'. rther ascertained whether he/she owns any land, e entry in q17 will be '1'. Otherwise the entry will b e land, i.e. if entry in q 17 is '1', the total area of will be recorded in q18 in 0.00 acres. Note that der the household's ownership in this survey, the to be recorded in q9 should be inclusive of land
Information Statistics [N] #35 B5_q10 Information Statistics [N] Interviewer's instructions	6: Whether W/W]	[Type= continuous] [Format=numeric] [F [Valid=1169 /-] [Invalid=52712 /-] [Mean HH has domestic servant, pay [Type= discrete] [Format=character] [Mi [Valid=53777 /-] [Invalid=0 /-] The object of including these three item members who are non-relatives of the in q16, if there is any 'non-relative' amo When there is a non-relative' househol any 'non-relative' member of the house '2'. q 17 will not be filled in when there If any 'non-relative' household member land owned by all the 'non-relative' men since all land owned by the 'non-relative'	=1.713 /-] [StdDev=3.32 ing-guest etc. ssing=*] s (Q16,q17,q18) is to fin head, like domestic ser- ong the members of the d members, it will be fun hold owns any land, the is '2' in q 16. is reported to own some mbers of the household es' is also treated as un other than homestead) Cases	22 /-] nd out the area of land owned by the household vants, paying guests etc, Code '1' will be recorded household. Otherwise, entry in q16 will be '2'. rther ascertained whether he/she owns any land, e entry in q17 will be '1'. Otherwise the entry will b e land, i.e. if entry in q 17 is '1', the total area of will be recorded in q18 in 0.00 acres. Note that heter the household's ownership in this survey, the to be recorded in q9 should be inclusive of land Percentage
Information Statistics [N] #35 B5_q1(Information Statistics [N] Interviewer's instructions Value 0	6: Whether W/ W] 5 Label NR	[Type= continuous] [Format=numeric] [F [Valid=1169 /-] [Invalid=52712 /-] [Mean HH has domestic servant, pay [Type= discrete] [Format=character] [Mi [Valid=53777 /-] [Invalid=0 /-] The object of including these three item members who are non-relatives of the in q16, if there is any 'non-relative' amo When there is a non-relative' househol any 'non-relative' member of the house '2'. q 17 will not be filled in when there If any 'non-relative' household member land owned by all the 'non-relative' men since all land owned by the 'non-relative'	=1.713 /-] [StdDev=3.32 ing-guest etc. ssing=*] s (Q16,q17,q18) is to fin head, like domestic ser- ong the members of the d members, it will be fun hold owns any land, the is '2' in q 16. is reported to own some mbers of the household es' is also treated as ur other than homestead) Cases 2	22 /-] nd out the area of land owned by the household vants, paying guests etc, Code '1' will be recorded household. Otherwise, entry in q16 will be '2'. rther ascertained whether he/she owns any land, e entry in q17 will be '1'. Otherwise the entry will b e land, i.e. if entry in q 17 is '1', the total area of will be recorded in q18 in 0.00 acres. Note that hder the household's ownership in this survey, the to be recorded in q9 should be inclusive of land Percentage 0.0%

lf yes, w	hether they own any land						
	[Type= discrete] [Format=character] [Missing=*]						
wj	[Valid=1 /-] [Invalid=0 /-]						
	As given in Q.16	As given in Q.16					
Label		Cases	Percentage				
Yes		0	0.0%				
No		1		0.0%			
	· · ·	d as summar	y statistics of the population of interest.				
If Yes,ar	ea owned by them (0.00 acres)						
	[Type= continuous] [Format=numeric] [Range= 0-13	.2] [Missin	g=*]				
W]	[Valid=124 /-] [Invalid=53757 /-]						
	As given in Q.16						
Land not	available for crop prodn (0.00 acres)						
	[Type= continuous] [Format=numeric] [Range= 0-12	4.8] [Missir	ng=*]				
wj	[Valid=35377 /-] [Invalid=18504 /-] [Mean=0.346 /-] [StdDev=1.9	942 /-]				
า	LAND OWNED AND RETAINED BUT NOT AVAILA	BLE FOR (CROP PRODUCTION				
instructions of land types 'seasonal crops', 'orchards' and 'plantations' constitute area available for crop-production of all land other than that for crop production owned and retained by the household on the date of sur				area II be			
Crop Pro	duction in Kitchen garden						
	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=53430 /-] [Invalid=0 /-]							
W]	[Valid=53430 /-] [Invalid=0 /-]						
w]	[Valid=53430 /-] [Invalid=0 /-] if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	IN HOMES	STEAD DURING KHARIF then ask questions				
W] Label	if AGRICULTURAL PRODUCTION CARRIED OUT	IN HOMES	TEAD DURING KHARIF then ask questions Percentage				
	if AGRICULTURAL PRODUCTION CARRIED OUT						
Label	if AGRICULTURAL PRODUCTION CARRIED OUT	Cases	Percentage				
Label	if AGRICULTURAL PRODUCTION CARRIED OUT	Cases 3	Percentage 0.0% 15.2%	.8%			
Label NR Yes No Invalid	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate th	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate th	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate the Livestoc	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate th	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate the Livestoc	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24 a number of cases found in the data file. They cannot be interprete k keeping [Type= discrete] [Format=character] [Missing=*] [Valid=53433 /-] [Invalid=0 /-]	Cases 3 8142 45283 2	Percentage 0.0% 15.2% 84 0.0%	.8%			
Label NR Yes No Invalid res indicate th Livestoc	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24 a number of cases found in the data file. They cannot be interprete k keeping [Type= discrete] [Format=character] [Missing=*] [Valid=53433 /-] [Invalid=0 /-]	Cases 3 8142 45283 2 cd as summar	Percentage 0.0% 15.2% 84 0.0% y statistics of the population of interest.	.8%			
Label NR Yes No Invalid res indicate the Livestoc	if AGRICULTURAL PRODUCTION CARRIED OUT 20,21,22,23 else skip to Q.24 a number of cases found in the data file. They cannot be interprete k keeping [Type= discrete] [Format=character] [Missing=*] [Valid=53433 /-] [Invalid=0 /-]	Cases	Percentage 0.0% 15.2% 84 0.0% y statistics of the population of interest. Percentage	.8%			
	W] Label Yes No If Yes,are W] Land not	W] [Valid=1 /-] [Invalid=0 /-] As given in Q.16 Yes No res indicate the number of cases found in the data file. They cannot be interpreted If Yes,area owned by them (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-13 W] [Valid=124 /-] [Invalid=53757 /-] As given in Q.16 Land not available for crop prodn (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-12 W] [Valid=35377 /-] [Invalid=18504 /-] [Mean=0.346 /-] [S n LAND OWNED AND RETAINED BUT NOT AVAILAND The total area owned by the household may not be of land types 'seasonal crops', 'orchards' and 'planta' of all land other than that for crop production owned recorded in q19 in 0.00 acres. However, care shoul in this item. Crop Production in Kitchen garden	[Type= discrete] [Format=character] [Missing=*] W] [Valid=1 /-] [Invalid=0 /-] As given in Q.16 Cases Yes 0 No 1 res indicate the number of cases found in the data file. They cannot be interpreted as summar If Yes,area owned by them (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-13.2] [Missing W] [Valid=124 /-] [Invalid=53757 /-] As given in Q.16 Land not available for crop prodn (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-124.8] [Missing W] [Valid=35377 /-] As given in Q.16 Land not available for crop prodn (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-124.8] [Missing W] [Valid=35377 /-] [Invalid=18504 /-] [Mean=0.346 /-] [StdDev=1. n LAND OWNED AND RETAINED BUT NOT AVAILABLE FOR OF and types 'seasonal crops', 'orchards' and 'plantations' con of all land other than that for crop production owned and retain recorded in q19 in 0.00 acres. However, care should be taken in this item. Crop Production in Kitchen garden	[Type= discrete] [Format=character] [Missing=*] W] [Valid=1 /-] [Invalid=0 /-] As given in Q.16 Label Cases Percentage Yes 0 0.0% No 1 10 res indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. If Yes,area owned by them (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-13.2] [Missing=*] W] [Valid=124 /-] [Invalid=53757 /-] As given in Q.16 Land not available for crop prodn (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-124.8] [Missing=*] W] [Valid=35377 /-] As given in Q.16 Land not available for crop prodn (0.00 acres) [Type= continuous] [Format=numeric] [Range= 0-124.8] [Missing=*] W] [Valid=35377 /-] [Invalid=18504 /-] [Mean=0.346 /-] [StdDev=1.942 /-] n LAND OWNED AND RETAINED BUT NOT AVAILABLE FOR CROP PRODUCTION The total area owned by the household may not be considered available for crop-production. In fact, only the of land types 'seasonal crops', 'orchards' and 'plantations' constitute area available for crop-production. The of all tand other than that for crop production owned and retained by the household on the date of survey wi recorded in q19 in 0.00 acres. However, care			

#41 B5_q22 :	: Poultry f	arming						
Information		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=53431 /-] [Invalid=0 /-]						
Interviewer's instructions		As given in Q.20						
Value	Label		Cases		Percentage			
0	NR		1	0.0%				
1	Yes		9215	17.2%				
2	No		44214			82.7%		
9	Invalid		1	0.0%				
		e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the popu	llation of interest.			
^{#42} B5_q23:	: Other Ag	rl. production						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=53429 /-] [Invalid=0 /-]						
Interviewer's instructions		As given in Q.20						
Value	Label		Cases		Percentage			
0	NR		1	0.0%				
1	Yes		5335	10.0%				
2	No		48082			90.0%		
9	Invalid		11	0.0%				
		e number of cases found in the data file. They cannot be inter			ilation of interest.			
	: Whether	Agrl. production carried-out/intende		ason				
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=53535 /-] [Invalid=0 /-]						
Interviewer's instructions		This item is meant for recording whether the household has undertaken any agricultural production in the two seasons of the agricultural year 1991-92. However, some of the households, especially those visited at the beginning of the survey period, will not be in a position to report about agricultural production in the Rabi season. In such cases, the entry against this item will be based on whether the household intends to undertal agricultural production during Rabi season. The entry will be made in terms of codes						
		season. In such cases, the entry against this ite	n a position to r em will be base	d on whether the h	nousehold intends t			
Value	Label	season. In such cases, the entry against this ite	n a position to r em will be base	d on whether the h	nousehold intends t			
Value 1	Label Kharif only	season. In such cases, the entry against this ite agricultural production during Rabi season. The	n a position to r em will be base e entry will be n	d on whether the h nade in terms of co	nousehold intends t odes			
1		season. In such cases, the entry against this ite agricultural production during Rabi season. The	n a position to r em will be base e entry will be n Cases	d on whether the h nade in terms of co	nousehold intends t odes Percentage			
1 2	Kharif only	season. In such cases, the entry against this ite agricultural production during Rabi season. The	n a position to r em will be base e entry will be n Cases 8007	d on whether the h nade in terms of co	nousehold intends t odes Percentage	to undertake		
1 2 3	Kharif only Rabi only	season. In such cases, the entry against this ite agricultural production during Rabi season. The	n a position to r em will be base e entry will be n Cases 8007 586	d on whether the h nade in terms of co	nousehold intends t odes Percentage	to undertake		
1 2 3 4 9	Kharif only Rabi only Both Khari None Invalid	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi	n a position to r em will be base e entry will be n Cases 8007 586 23158 21778 6	d on whether the h nade in terms of co 15 1.1%	Percentage	to undertake 43.3%		
1 2 3 4 9 Warning: these fig	Kharif only Rabi only Both Khari None Invalid	season. In such cases, the entry against this ite agricultural production during Rabi season. The	n a position to r em will be base e entry will be n Cases 8007 586 23158 21778 6	d on whether the h nade in terms of co 15 1.1%	Percentage	to undertake 43.3%		
1 2 3 4 9 Warning: these fig #44 WGT_S	Kharif only Rabi only Both Khari None Invalid	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi	n a position to r em will be base e entry will be n Cases 8007 586 23158 21778 6 rpreted as summar	d on whether the h nade in terms of co 15 1.1% 0.0% y statistics of the popu	Percentage	to undertake 43.3%		
1 2 3 4 9 Warning: these fig #44 WGT_SS	Kharif only Rabi only Both Khari None Invalid gures indicate the S: Multipli	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi e number of cases found in the data file. They cannot be inte er-I for sub-sample estimates	n a position to r em will be base e entry will be n Cases 8007 586 23158 21778 6 rpreted as summar	d on whether the h nade in terms of co 15 1.1% 0.0% y statistics of the popu Missing=*]	Percentage	to undertake		
1 2 3 4 9 Warning: these fig #44 WGT_S Information Statistics [NW	Kharif only Rabi only Both Khari None Invalid urres indicate the S: Multipli	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi e number of cases found in the data file. They cannot be inter er-I for sub-sample estimates [Type= continuous] [Format=numeric] [Range=	n a position to r em will be base e entry will be n 8007 586 23158 21778 6 21778 6 preted as summar	d on whether the h nade in terms of co 15 1.1% 0.0% y statistics of the popu Missing=*]	Percentage	to undertake		
1 2 3 4 9 Warning: these fig #44 WGT_S Information Statistics [NW Recoding and	Kharif only Rabi only Both Khari None Invalid gures indicate the S: Multipli	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi e number of cases found in the data file. They cannot be inter er-I for sub-sample estimates [Type= continuous] [Format=numeric] [Range= [Valid=53881 /-] [Invalid=0 /-] [Mean=5872.172 /	n a position to r em will be base e entry will be n 8007 586 23158 21778 6 21778 6 preted as summar	d on whether the h nade in terms of co 15 1.1% 0.0% y statistics of the popu Missing=*]	Percentage	to undertake 43.3%		
1 2 3 4 9 Warning: these fig #44 WGT_SS Information Statistics [NW Recoding and	Kharif only Rabi only Both Khari None Invalid gures indicate the S: Multipli	season. In such cases, the entry against this ite agricultural production during Rabi season. The if & Rabi e number of cases found in the data file. They cannot be inter er-I for sub-sample estimates [Type= continuous] [Format=numeric] [Range= [Valid=53881 /-] [Invalid=0 /-] [Mean=5872.172 // Generated weight variable for each sub-sample	n a position to r em will be base e entry will be n Cases 8007 586 23158 21778 6 rpreted as summar 0-624707.03] [f -] [StdDev=793	d on whether the h nade in terms of co 15 1.1% 0.0% y statistics of the popul Missing=*] 52.244 /-]	Percentage	to undertake 43.3%		

#45 WGT_Combined: Multiplier-II for combined estimates

Recoding and Derivation Generated weight variable for combined sub-samples.

File Block-6-visit-1-H08sehold-members-activity-particulars-records

#1 Prsn_key	: Key to l	ocate Person			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=294605 /-] [Invalid=0 /-]			
Recoding and Derivation Generated KEY variable to locate person household no of member)				it no,sub-sample,stratum,FSU,sub-stratu	um,H-no,srl
#2 HH_key:	Key to loo	cate Hhold			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW					
Recoding and	Derivation	Generated KEY variable to locate house	hold (using Visit no,su	b-sample,stratum,FSU,sub-stratum,H-no)
#3 Rec_id: I	Record Ide	entifier.			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=294605 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
06	Block-6 of	schedule	294605		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
#4 Round_S	Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=294605 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482		ound Schedule-18.1 (visit-1)	294605		100.0%
		e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
#5 Sample:	Sample	1			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=294605 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	294605		100.0%
2	State sam	•	0	0.0%	
Warning: these fig	ures indicate the	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
#6 Visit_No	: Visit No.	1			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	// W]	[Valid=294605 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	

#7	Sector:	Sector
#1	Sector:	Sector

Visit-1

1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=294605 /-] [Invalid=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.

294605

100.0%

#7 Sector:	Sector						
Value	Label		Cases		Percentag	je	
1	Rural		193177				65.6%
2	Urban		101428		34.4%		
-	-	e number of cases found in the data file. They can	not be interpreted as summary	y statistics of the	population of intere	st.	
	mple: Sub-	-					
Information		[Type= discrete] [Format=character] [N	lissing=*]				
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentag	je	
1	Sub-samp		147182				50.0%
2 Warning: these	Sub-samp	le-2 e number of cases found in the data file. They can	147423	v statistics of the	population of intere	st	50.0%
	und: Sub-ro	· · · · · · · · · · · · · · · · · · ·		,	<i>population of more</i>		
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-]					
Value	Label	1	Cases		Percentag	je	
0			3280	1.1%			
1	Sub-round	I-1	146613				49.8%
2	Sub-round	I-2	144712				49.1%
Warning: these	figures indicate the	e number of cases found in the data file. They can	not be interpreted as summary	y statistics of the	population of intere	st.	
#10 State:	State						
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	W/ W]	[Valid=294605 /-] [Invalid=0 /-]					
		Frequency table	not shown (32 Modalities	;)			
#11 Regio r	n: Region						
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentag	je	
1	Region-1		107620				36.5%
2	Region-2		80161			27.2%	
3	Region-3		48752		16.5%		
4	Region-4		39411		13.4%		
5	Region-5		12173	4.1%			
6	Region-6		3491	1.2%			
7 Warning: these	Region-7	e number of cases found in the data file. They can	2997	1.0%	nonulation of inter	et	
-	m: Stratum	a number of cases found in the data me. They can	not be interpreted as summary	y statistics of the	population of intere	36	
Information		[Type= discrete] [Format=character] [M	1issing=*1				
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-]					
-							
#13 FSU: V	lillage/Bloc	K SMI.NO. (ISU)					

#13 FSU: Village/Bl	^{#13} FSU: Village/Block Srl.No. (fsu)				
Statistics [NW/ W]	[Valid=294605 /-] [Invalid=0 /-]				
#14 Sub_stratum: S	Sub-stratum No.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=294605 /-] [Invalid=0 /-]				
#15 H_No: Sample	HH No.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=294605 /-] [Invalid=0 /-]				
#16 B6_c1: Srl.No.c	of member				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=294605 /-] [Invalid=0 /-]				
Interviewer's instructions	A continuous serial number for all the normally resident members of the sample household listed in this block is to be given in col. (1). While listing, the head of the household will be listed first followed by head's spouse, the first son, first son's wife and children, second son, second son's wife and children, etc. After the sons are enumerated, the daughters will be listed, followed by other relations, dependents, servants, etc.				
#17 B6_c3: Relation	^{#17} B6_c3: Relation to head				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=294585 /-] [Invalid=0 /-]				
Interviewer's instructions	The family relationship of each member of the household with the head of the household (for the head, the relationship is 'self') expressed in terms of the specified codes will be recorded in this column.				

Value	Label	Cases	Percentage	
0	NR	7	0.0%	
1	self	53865	18.3%	
2	spouse of head	44386	15.1%	
3	married child	16197	5.5%	
4	spouse of married child	15386	5.2%	
5	unmarried child	109542		37.2%
6	grand child	27395	9.3%	
7	father/mother/father-in-law/mother-in-law	8321	2.8%	
8	brother/sister/brother-in-law/sister-in-law	18381	6.2%	
9	servant/employee/paying guest/other non-relative	1105	0.4%	

#18 B6_c4: Age (years)

Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/	W]	[Valid=294589 /-] [Invalid=16 /-] [Mean=25.333 /-] [StdDev=18.866 /-]				
Interviewer's instructions		The age in completed years of all the members listed in col. (1) will be ascertained and recorded in c (4). For a new born baby who has not completed one year of age at the time of survey the entry to be made in c (4) will be '0'.				
^{#19} B6_c5: S	ex					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	tatistics [NW/ W] [Valid=294593 /-] [Invalid=0 /-]					
Value	Label	Cases Percentage				
0	NR		6	0.0%		

#19 **B6_c5: Sex**

Value	Label	Cases	Percentage			
1	Male	153500	52.1%			
2	Female	141044	47.9%			
9	Invalid	43	0.0%			
Warning: these fig	ires indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.			

#20 B6_c6: Genera	#20 B6_c6: General education				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=294545 /-] [Invalid=0 /-]				
Interviewer's instructions	Information regarding the general education attained by the normal members of the household listed will be recorded in terms of the specified codes. For the purpose of making entries , only the course successfully completed will be considered. For instance, for a person who has studied up to first year B.A., his educational attainment will be considered only secondary/higher secondary(code '4'). Also, for a person who has studied up to 12th standard but has not sat for the final examination or has failed or even passed in the examination his/her educational attainment will be considered and write a simple message in at least one language is to be considered as literate.				

Thos who are not able to do so are to be considered 'not literate' and will be assigned code '1'. Those who are literate but never attended any school or attended or attending educational institution but are yet to pass primary standard will get code '2'. Codes '3', '4' and '5' will indicate the successive higher standards of education attained.

Value	Label	Cases	Percentage
0	NR	4	0.0%
1	not literate	130045	44.2%
2	literate but below primary	54032	18.3%
3	primary and above but below secondary	69009	23.4%
4	secondary/higher secondary	29160	9.9%
5	graduate and above	12273	4.2%
9	Invalid	22	0.0%
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#21 B6 c7: Whether can read?

"-· D0_07.	whether				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] Literal question		[Valid=129939 /-] [Invalid=0 /-] IF NOT LITERATE, WHETHER CAN READ			
Value	Label		Cases	Percentage	
0	NR		35	0.0%	
1	Yes		3221	2.5%	
2	No		126644		97.5%
9	Invalid		39	0.0%	
Warning: these f	igures indicate the	e number of cases found in the data file. They cannot b	e interpreted as summary	v statistics of the population of interest.	
#22 B6_c8 :	Status (co	ode)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=294225 /-] [Invalid=0 /-]			
Literal question		USUAL (PRINCIPAL ACTIVITY STATUS			

File Block-6-visit-1-H08sehold-members-activity-particulars-records

#22 B6_c8: Status (code)

Interviewer's instructions Usual activity status of a person will be determined on this basis of the various activities pursued by the person during the reference period of 365 days adopting a "relatively long time (or major time)" criterion. The activities are grouped into three major categories : "working", "not working but seeking and/or available for work", and "neither working nor available for work". For determining the "usual principal activity status" of a person, he or she has to be first classified into any one of the above these broad category groups on the basis of the time spent on them during the reference period of 365 days. After deciding the broad usual activity status of the person, the detailed activity status within the broad group will be determined adopting again the "relatively long" or "major time" criterion. The detailed activity status, thus determined, will be the principal usual activity status of the person and the corresponding code (codes are given in the schedule below the block) will be recorded in c (8).

Value	Label	Cases	Percenta	ge
11	Worked in household enterprise(self-crnployed)	48157		16.4%
19	Invalid	41	0.0%	
21	worked as helper in houshold enterprise	18105	6.2%	
29	Invalid	22	0.0%	
31	worked as regular-salaned/wage employed	19334	6.6%	
39	Invalid	9	0.0%	
41	worked as casual wagelabourin publicworks	838	0.3%	
49	Invalid	0	0.0%	
51	worked as casual labour in other type of works	19598	6.7%	
59	Invalid	0	0.0%	
81	Did not work but was seeking or available for work	2847	1.0%	
89	Invalid	0	0.0%	
91	attended educational Institution	69747		23.7%
92	attended domestic duties	46869		15.9%
93	attended domestic duties and free collection of goods for household use	12694	4.3%	
94	Rentiers, pensioners, remittance recipients etc	1537	0.5%	
95	not able to "work due to disability	828	0.3%	
96	Beggers,prostitute	188	0.1%	
97	others	53352		18.1%
99	Invalid	59	0.0%	

#23 B6_c9: Industry Section

Valuo	Labol	Case	06	Percentage
		For the persons categorized as working, i.e., those with the section" will be recorded in terms of the specified codes	e stati	us code 11-51 in c (8), the corresponding "industry
Literal question INDUSTRY SECTION (PRINCIPAL ACTIVITY)				
Statistics [NW/ W] [Valid=106125 /-] [Invalid=0 /-]				
Information [Type= discrete] [Format=character] [Missing=*]				
Information		[Type= discrete] [Format=character] [Missing=*]		

Value	Label	Cases	Percentage
0	agriculture, hunting, forestry & fishing	63974	60.3%
1	mining & quarrying	529	0.5%
2	manufacturing	6248	5.9%
3	manufacturing	3718	3.5%
4	electricity, gas and water	645	0.6%
5	construction	3059	2.9%
6	wholesale and retail trade, restaurants & hotels	8637	8.1%

File Block-6-visit-1-H08sehold-members-activity-particulars-records

#23 B6_c9: Industry Section

—			
Value	Label	Cases	Percentage
7	transport, storage & communication services	3545	3.3%
8	financial, insurance, real estate & business services	1537	1.4%
9	community, social & personal services	14233	13.4%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#24 B6_c10: Subsidiary (gainful) Status (code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=31374 /-] [Invalid=0 /-]
Interviewer's instructions	It has to be ascertained whether he or she worked in a subsidiary capacity during the 365 days preceding the date of survey. If a person is found to be engaged in any "work" in subsidiary capacity, the status code of the gainful activity pursued by her/him in subsidiary capacity will be recorded in col (10) and the corresponding "industry section" code in col. (11).

Value	Label	Cases	Percentage		
11	Worked in household enterprise(self-crnployed)	14463	46.1%		
21	worked as helper in houshold enterprise	8531	27.2%		
31	worked as regular-salaned/wage employed	523	1.7%		
41	worked as casual wagelabourin publicworks	326	1.0%		
51	worked as casual labour in other type of works	7531	24.0%		
81	Did not work but was seeking or available for work	0	0.0%		
91	attended educational Institution	0	0.0%		
92	attended domestic duties	0	0.0%		
93	attended domestlc dutles and free collection of goods for household use	0	0.0%		
94	Rentiers, pensioners, remittance recipients etc	0	0.0%		
95	not able to "work due to disability	0	0.0%		
96	Beggers, prostitute	0	0.0%		
97	others	0	0.0%		
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.					

#25 B6_c11: Subsidiary (gainful) Industry section

Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	cs [NW/ W] [Valid=31154 /-] [Invalid=0 /-]								
Interviewer's instructions	-	As given in C.10							
Value Label			Cases	Percentage					
0	agriculture	e, hunting, forestry & fishing	25339		81.3%				
1	mining & c	quarrying	71	0.2%					
2	manufactu	uring	1319	4.2%					
3	manufactu	uring	391	1.3%					
4	electricity,	gas and water	36	0.1%					
5	construction	on	1049	3.4%					
6	wholesale	and retail trade, restaurants & hotels	1146	3.7%					
7	transport, storage & communication services		257	0.8%					
8	financial, insurance, real estate & business services		125	0.4%					
9 community, social & personal services			1421	4.6%					
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be inte	erpreted as summary	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 population of interest.				

		sit-1-H08sehold-memb				
#26 WGT_S	SS: Multipli	er-I for sub-sample estimates				
Information		[Type= continuous] [Format=numeric] [F	ange= 0-624707.03] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-] [Mean=54	494.032 /-] [StdDev=7446	0.028 /-]		
Recoding an	d Derivation	As given in dataset of Block1-5				
#27 WGT_C	Combined:	Multiplier-II for combined estin	nates			
Information		[Type= continuous] [Format=numeric] [F	ange= 0-312353.52] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=294605 /-] [Invalid=0 /-] [Mean=2		5.014 /-]		
Recoding an	d Derivation	As given in dataset of Block1-5				
File Blo	ock-7-vis	sit-1-particulars-of are	a owned-leas	sed-out records		
#1 Plot_ke	y: Key to lo	ocate Plot number				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=115463 /-] [Invalid=0 /-]				
Recoding an	d Derivation	Generated KEY variable to locate plot n number)	umber (using Visit no,sub	-sample,stratum,FSU,sub-stratum,	H-no,plot	
#2 HH_key	: Key to loo	cate Household				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=115463 /-] [Invalid=0 /-]				
Recoding an	d Derivation	As given in dataset of block 1-5				
#3 Rec_id:	Record ide	entifier				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=115463 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
07	Block-7 of		115463		100.0%	
		e number of cases found in the data file. They cann	ot be interpreted as summary st	tatistics of the population of interest.		
#4 Round_	Schedule:	Round Schedule				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=115463 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
482		ound Schedule-18.1 (visit-1)	115463		100.0%	
#5 Sample:	-	e number of cases found in the data file. They cann	ot be interpreted as summary si	atistics of the population of interest.		
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/ W]		[Valid=115463 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Central sa	mple	115463		100.0%	
		•				

#6 Visit_No: Visit No.	
Information	[Type= discrete] [Format=characte

Malara	1 - 6 - 1		0	D	
Value	Label		Cases	Percentage	100.00
1 Warning: these fig	Visit-1 gures indicate the	e number of cases found in the data file. They ca	115463 annot be interpreted as summary sta	tistics of the population of interest.	100.09
#7 Sector:	-	·			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	w/ w]	[Valid=115463 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentage	
1	Rural		104376		90.4%
2	Urban		11087	9.6%	
<i>Warning: these fig</i>	gures indicate th	e number of cases found in the data file. They ca	annot be interpreted as summary sta	tistics of the population of interest.	
^{#8} Sub_sar	nple: Sub-	sample			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	w/ w]	[Valid=115463 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	57874		50.1%
2	Sub-samp		57589		49.9%
	-	e number of cases found in the data file. They ca	annot be interpreted as summary sta	tistics of the population of interest.	
#9 Sub_rou	inu. Sub-n		Minning-*1		
	A// \A/1	[Type= discrete] [Format=character] [
Statistics [NV		[Valid=115463 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR	1- 4		1.4%	50.00
1	Sub-samp		57690		50.0%
2 Warning: these fig	Sub-samp	ne-2 e number of cases found in the data file. They ca	56163 annot be interpreted as summary sta	tistics of the population of interest.	48.6%
#10 State: S	State				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	w/ w]	[Valid=115463 /-] [Invalid=0 /-]			
		Frequency table	not shown (32 Modalities)		
#11 Region	: Region				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	w/ w]	[Valid=115463 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Region-1		38802		33.6%
2	Region-2		33537		29.0%
3	Region-3		18634	16.1%	
4	Region-4		17503	15.2%	
5	Region-5		3648	3.2%	
6	Region-6		1325	1.1%	
7	Region-7		2014	1.7%	

	-					
#12 Stratun	n: Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=115463 /-] [Invalid=0 /-]				
#13 FSU: V	illage/Bloc	k Srl.No. (fsu)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=115463 /-] [Invalid=0 /-]				
#14 Sub_st	ratum: Sul	b-stratum No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=115463 /-] [Invalid=0 /-]				
#15 H_No: \$	Sample HH	1 No.				
– Information	•	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w1	[Valid=115463 /-] [Invalid=0 /-]				
#16 B7_c1 :	-	· · ·				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W1	[Valid=115463 /-] [Invalid=0 /-]				
Definition	.,]	A plot of land is considered to be a distinct patch of	land dema	rcated by boundaries and bearing	a survey	
Dominion		number.	or rand demarcated by boundaries and bearing a survey			
		All the plots owned wholly or partly by the sample household on the date of survey will be given separate serial				
instructions		numbers in q1. serial number '99' indicate 'grand total'				
#17 B7_c3_	new: locat	tion code recoded				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=115463 /-] [Invalid=0 /-]				
Interviewer's instructions		For each plot listed in this block, the jurisdiction within which the plot is located will be ascertained and the appropriate code will be recorded in col. (3). However, when the informant is unable to furnish information on the location of a plot in terms of jurisdictions of circles of patwaris or of revenue inspector, or where the partwar system is non-existent, the relevant code for within or outside the tehsil will be recorded. This code has been recorded as 2 digited by prefixing Sector code.				
Value	Label		Cases	Percentage		
10	Rural area	NR	25897	22.4%		
11		a-within village	66816	22.770	57.9%	
12		a-outside village but within patwati circle	7494	6.5%		
13	Rural area	a-outside patwari circle but within revenue s circle	2587	2.2%		
14	Rural area	a-outside revenue inspector's circle but within teshil	1023	0.9%		
15	Rural area-outside tehsil but within district		286	0.2%		
16	Rural area-outside district but within state		151	0.1%		
17	Rural area-outside state		109	0.1%		
18 Rural schedule-L		edule-Urban area - within state	11	0.0%		
19	Rural Sch	edule-Urban area - outside state	2	0.0%		
20	Urban are	a-NR	4391	3.8%		
21	Urban are	a within sample town	3518	3.0%		
22	Urban are	a outside sample town but within state	1352	1.2%		

#17 B7_c3_new: location code recoded

Value	Label	Cases	Percentage			
23	Urban area outside state	268	0.2%			
24	Urban Schedule-In rural areas within state	954	0.8%			
25	Urban Schedule-In rural areas outside state	543	0.5%			
29	Urban area Invalid	61	0.1%			
Manual and the second state	where in disease the mount and a second in the date file. These second to intermed					

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 B7_c4: Area quoted from where?

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=80579 /-] [Invalid=34884 /-]				
Interviewer's instructions		If the geographical area is quoted by the informant from some document, code '1' will be entered , otherwise the entry will be code '2'. If the informant is not a position to report the geographical area, either from a document or form memory, it may be ascertained by consulting knowledgeable persons of the village. If all efforts to get the required information fail, 'N.A.' will be recorded in ql. (5) with a dash (-) in q (4) and (6).				
Value	Label		Cases	Percentage		
0	NR	NR		0.0%		
1	1 document		13700	17.0%		
2 memory		66843	83.0%			
9	Invalid		30	0.0%		
Sysmiss			34884			

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.

#19 B7_c5: Geographical area of plot (0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-990.31] [Missing=*]
Statistics [NW/ W]	[Valid=103195 /-] [Invalid=12268 /-] [Mean=3.388 /-] [StdDev=11.112 /-]
Interviewer's instructions	The total geographical area of the plot (i.e. the area under the survey number or sub-survey number) will be recorded in col. (5), even if only a part of it is owned by the household.

#20 B7_c6: Percentage of area owned by hh.

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]	
Statistics [NW/ W]	ics [NW/ W] [Valid=77813 /-] [Invalid=37650 /-] [Mean=92.444 /-] [StdDev=22.054 /-]	
Interviewer's instructions	If the entire area of the plot (i.e. area under survey number or sub-survey number) is owned by the household, the total geographical area of the plot will be recorded in q. (7) and 100 will be recorded in ql. (6). However, if the plot is jointly owned by members of two or more households, the percentage share of area owned by the sample household will be recorded in q. (6) and the actual area owned in ql. (7). All entries in ql. (7) are to be made in acres rounded off to two places of decimal and those in ql. (6) in terms of percentage share expressed in whole numbers. It may be noted that when geographical area of the plot is not available, i.e. when 'N.A.' is entered in ql. (5), a dash (-) will be entered in ql. (6). when a part of the plot is covered under homestead land, the entries in q. (6) q (7) will relate to the area outside the homestead, the percentage share and actual area of only the part of the plot not covered under homestead will be recorded in cols. (6) and (7) respectively.	

#21 B7_c7: Actual area owned by hh(0.00 acres).

Information [Type= continuous] [Format=numeric] [Range= 0-349.5] [Missing=*]	
Statistics [NW/ W] [Valid=115009 /-] [Invalid=454 /-] [Mean=2.757 /-] [StdDev=5.688 /-]	
Interviewer's instructions	See Q.5 for details
#22 B7_c8: With irrigation facility	

Information	[Type= continuous] [Format=numeric] [Range= 0-227] [Missing=*]
-------------	--

#22 B7 c8: With irrigation facility

#22 B/_C8: with irrig	
Statistics [NW/ W]	[Valid=50883 /-] [Invalid=64580 /-] [Mean=2.361 /-] [StdDev=4.101 /-]
Interviewer's instructions	Columns 8 to13 are meant for recording area of different types of land constituting the portion of the plot owned by the household. All the area figures to be recorded in these columns should be expressed in acres rounded off to two places of decimal. For each plot listed in the block, the portion of area owned by the household will be categorized under six types of land, viz. 'seasonal crop area with irrigation facilities', 'orchards' plantations & forests', 'water bodies', 'are put to other non-agricultural uses' and 'others'. For example, even if a piece of land, which is usually irrigated and is likely to be irrigated in the future, could not be irrigated during the last crop season, it will be treated as irrigated for this purpose. However, in case where the 'type' of a piece of land is reported to have changed in the recent past and the changed status is likely to continue in the future, the changed status will be considered to determine the type of land. For example, the area of a piece of land which is reported to have been converted from a seasonal crop area to an orchard in the recent part will be recorded under 'orchards' plantations and forest'. Similarly, 'current fallow' will always be treated as are under seasonal crops, while 'other fallows' will be so treated only if it is still considered as arable land by the respondent. It is to be specially noted that actually forested area under any legal enactment, area under farm-forestry and social forestry consisted in the portion of the plot owned by the household will be classified as 'orchards, plantations and forest'. Care should also be taken to ensure that the entries made in C (8) to (13) add up to the entry in C(7).
#23 B7_c9: Without	irrigation facility
Information	[Type= continuous] [Format=numeric] [Range= 0-252.9] [Missing=*]
Statistics [NW/ W]	[Valid=59194 /-] [Invalid=56269 /-] [Mean=2.784 /-] [StdDev=5.589 /-]
Interviewer's instructions	see C.8 for details
#24 B7_c10: Orchard	d plantation etc:-
Information	[Type= continuous] [Format=numeric] [Range= 0-123] [Missing=*]
Statistics [NW/ W]	[Valid=10335 /-] [Invalid=105128 /-] [Mean=1.256 /-] [StdDev=3.272 /-]
Interviewer's instructions	see C.8 for details
#25 B7_c11: Water b	odies
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=4304 /-] [Invalid=111159 /-] [Mean=0.329 /-] [StdDev=1.014 /-]
Interviewer's instructions	see C.8 for details
#26 B7_c12: Other N	lon-agrl. use
Information	[Type= continuous] [Format=numeric] [Range= 0-73.03] [Missing=*]
Statistics [NW/ W]	[Valid=10296 /-] [Invalid=105167 /-] [Mean=0.382 /-] [StdDev=1.501 /-]
Interviewer's instructions	see C.8 for details
#27 B7_c13: Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=12136 /-] [Invalid=103327 /-] [Mean=0.975 /-] [StdDev=2.41 /-]
Interviewer's instructions	see C.8 for details
^{#28} B7_c14: Whethe	er any part of land leased out
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=85303 /-] [Invalid=0 /-]
Interviewer's instructions	These columns (14) TO (19) are to be filled in only for the plots which are leased-out wholly or partly to others and, hence, not under the possession of the sample household on the date of survey. If no portion of the plot

#28 B7_c14: Whether any part of land leased out

owned by the household is leased out to others, c (15) to (19) will be left blank with code '2' in c. (14). Whenever the portion of the plot owned by the household, either wholly or partly, is found to be given on lease to others, code '1' will be recorded in c (14). In all such cases, the rest of the columns will be filled in as follows:
(i) The number of households to which the whole or a part of the plot owned by the household is leased out will be recorded in c (15). In most cases, the whole or a part of the portion of plot owned by the sample household will be found to have been leased out to a single household. Entry in c(15), in all such cases, will be '1'. On the rare occasions when it is leased out to two or more households, the number of lessee households, which will be more than one, will be entered in c (15) and for each lessee household a separate line will be filled in for cols. (1) and c(16) to (19). In such cases, the serial number of the plot will be recording particulars of leased-out land to lessee household with serial number other than 1 in c (16).

(ii) In most cases, the entry in q. (16) will be '1', since number of lessee households will rarely be more than one. But when more than one lessee households is reported against a plot, a running serial number will be assigned to each of them in q. (16).

(iii) The area of land leased-out to the lessee household corresponding to the serial number recorded in q (16) will be recorded in q. (17) in acres rounded off to two places of decimal. The type of lessee household will be recorded in q. (18) in terms of codes.

Value	Label	Cases	Percentage			
1	Yes	4869	5.7%			
2	No	80432	94.	.3%		
9	Invalid	2	0.0%			
Warning: these figur	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.					

#29 B7_c15: No. of lessee hh

Interviewer's

instructions

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=8011 /-] [Invalid=107452 /-]					
Interviewer's instructions	See C14 for details				
#30 B7_c17: Area leas	#30 B7_c17: Area leased out (0.00 acres)				
Information	[Type= continuous] [Format=numeric] [Range= 0-225.12] [Missing=*]				
Statistics [NW/ W] [Valid=8370 /-] [Invalid=107093 /-] [Mean=2.243 /-] [StdDev=4.812 /-]					

#31 B7 c18 new: Type of lessee (Recoded)

See C14 for details

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=115463 /-] [Invalid=0 /-]						
Interviewer's instructions		See C.14 for details This code has been revised as 2 digit code by prefixing the sector code.				
Value	Label		Cases	Percentage		
10	Rural sche	edule-NR	101385		87.8%	
11	rural sche village	rural schedule:Cultivating household - within the sample village		1.9%		
12	rural sche	rural schedule:Cultivating household - other rural area		0.3%		
13	rural sche	rural schedule:other rural households		0.3%		
14	rural sche	rural schedule:Urban households		0.0%		
19	rural sche	rural schedule:Others		0.1%		
20	Urban sch	Urban schedule-NR		7.8%		
21	urban schedules:Cultivating household – within the sample town		373	0.3%		
22	urban schedules: - other urban areas		85	0.1%		

Value	Label		Cases	Percentage			
23	urban sch	edules:Other urban households	532	0.5%			
24	urban sch	edules:Rural households	1027	0.9%			
29	urban sch	edules:Others	113	0.1%			
Varning: these fi	gures indicate the	e number of cases found in the data file. They cannot be i	nterpreted as summar	y statistics of the	population of interest.		
^{#32} B7_c19	9: Terms of	lease(code)					
nformation		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [NV	N/ W]	[Valid=5124 /-] [Invalid=0 /-]					
nterviewer's nstructions	i	See Q.14 for details					
Value	Label		Cases		Percentage		
0	NR		3	0.1%			
1	For fixed r	noney	1298		25.3%	0	
2	For fixed p	produce	776		15.1%		
3	For share	of produce	1856			36.2%	
4	For servic	e contact	55	1.1%			
5	For share	of produce together with other terms	80	1.6%			
6	Under usu	ifructuary mortgage	87	1.7%			
7	From relat	tives under no specified terms	735		14.3%		
9	Under oth		234	4.6%			
-	-	e number of cases found in the data file. They cannot be i	nterpreted as summar	y statistics of the	population of interest.		
ss wGI_S	5: Multipli	er-I for sub-sample estimates					
nformation		[Type= continuous] [Format=numeric] [Range	e= 0-151903.5] [M	issing=*]			
Statistics [NV	W/ W]	[Valid=115463 /-] [Invalid=0 /-] [Mean=5136.0	07 /-] [StdDev=550	3.798 /-]			
Recoding an	d Derivation	Derivation As given in dataset of block 1-5					
^{#34} WGT_C	Combined:	Multiplier-II for combined estimate	es				
Information		[Type= continuous] [Format=numeric] [Range= 0-75951.75] [Missing=*]					
Statistics [NW/ W]		[Valid=115463 /-] [Invalid=0 /-] [Mean=2568.037 /-] [StdDev=2751.899 /-]					
Recoding and Derivation		As given in dataset of block 1-5					
File Blo	ock-8-vis	sit-1-Particulars-area-lea	sed-in-oth	erwise	-possessed-	record	
^{#1} Plot key	y: Key to lo	ocate Plot Number			-		
 Information	•	[Type= discrete] [Format=character] [Missing	_*1				

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=12655 /-] [Invalid=0 /-]			
Recoding and Derivation	Recoding and Derivation Generated KEY variable to locate plot number (using Visit no,sub-sample,stratum,FSU,sub-stratum,H-no,plot number)			
#2 HH_key: Key to loo	cate Household			
Information	Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=12655 /-] [Invalid=0 /-]				
Recoding and Derivation	As given in dataset of block 1-15			

				•	
#3 Rec_id:	Record Id	entifier			
Information		[Type= discrete] [Format=character] [Missing=]		
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
08	Block - of	schedule	12655		100.0%
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be inte	erpreted as summary sta	tistics of the population of interest.	
#4 Round_	Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing="]		
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482	NSS 48 R	ound Schedule-18.1 (visit-1)	12655		100.0%
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be inte	erpreted as summary sta	tistics of the population of interest.	
#5 Sample:	: Sample				
Information		[Type= discrete] [Format=character] [Missing="	*]		
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	12655		100.0%
2	State sam	ple	0 0	0%	
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be into	erpreted as summary sta	tistics of the population of interest.	
#6 Visit_No	o: Visit No.				
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Visit-1		12655		100.0%
	-	e number of cases found in the data file. They cannot be inte	erpreted as summary sta	tistics of the population of interest.	
#7 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missing="]		
Statistics [N	W/ W]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		11094		87.7%
2	Urban		1561	12.3%	
-	-	e number of cases found in the data file. They cannot be into	erpreted as summary sta	tistics of the population of interest.	
#8 Sub_sa	mple: Sub-	•	1		
Information		[Type= discrete] [Format=character] [Missing=*	1		
Statistics [N	vv/ vv]	[Valid=12655 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp		6294		49.7%
				tistics of the non-vistion of interact	50.3%
-	-	•	erpreteu as summary sta	usaus of the population of interest.	
			*1		
information		[I ype= discrete] [+ormat=character] [Missing=']		
1 2	Sub-samp Sub-samp igures indicate th	le-2 e number of cases found in the data file. They cannot be int	6294 6361 erpreted as summary sta		

Statistics [N	W/W]	[Valid=12655 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NR		115	0.9%		
1	Sub-sam	ple-1	6756			53.4%
2	Sub-sam		5784			45.7%
	-	he number of cases found in the data file. They ca	annot be interpreted as summa	ry statistics of ti	he population of interest.	
¹⁰ State:	State					
nformation		[Type= discrete] [Format=character] [Missing=^j			
Statistics [N	w/w]	[Valid=12655 /-] [Invalid=0 /-]	· · · · · · · · · · · · · · · · · · ·	-)		
		Frequency table	e not shown (32 Modalitie	s)		
	n: Region	T				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Region-1		4745			37.5%
2	Region-2	2	3750			29.6%
3	Region-3	6	2054		16.2%	
4	Region-4		1462		11.6%	
5	Region-5		408	3.2%		
6	Region-6		85	0.7%		
7 Warning: these	Region-7	, he number of cases found in the data file. They ca	151 annot be interpreted as summa	1.2% ry statistics of th	he population of interest.	
^{#12} Stratu	m: Stratun	1		-		
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
		ck Srl.No. (fsu)				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
^{#14} Sub_s	tratum: Sı	ıb-stratum No.				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
^{#15} H_No:	Sample H	H No.				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
^{#16} B8_c1	: Srl. no. o	fplot				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-]				
Interviewer's		All the plots held wholly or partly on le serial numbers in col (1).	ease by the sample hous	ehold on the	date of survey will be	e given separate
		Serial number 99 indicates Grand tot				

nformation statistics [NW		[Type= discrete] [Format=character] [Missing=*]				
-		[Type= discrete] [Format=character] [Missing=*]				
	// W]	[Valid=12655 /-] [Invalid=0 /-]				
nterviewer's Instructions		For each plot listed in this block, the jurisdiction with appropriate code will be recorded in col. (3). Howev the location of a plot in terms of jurisdictions of circle system is non-existent, the relevant code for within This code has been recoded as 2 digited by prefixing	ver, when thes of patward or outside	ne informant is unable to aris or of revenue inspect the tehsil will be recorded	furnish information on or, or where the partwa	
Value	Label		Cases	Perc	entage	
0	Rural area	a- NR	4117		32.5%	
1	Rural area	a-within village	5562		44.09	
2		a-outside village but within patwati circle	960	7.6%		
3		a-outside patwari circle but within revenue	298	2.4%		
4	Rural area	a-outside revenue inspector's circle but within teshil	103	0.8%		
5	Rural area	a-outside tehsil but within district	25	0.2%		
6	Rural area	a-outside district but within state	14	0.1%		
7	Rural area	a-outside state	10	0.1%		
8	Rural sche	edule-Urban area - within state	4	0.0%		
9	Rural Sch	edule-Urban area - outside state	1	0.0%		
0	Urban area-NR		717	5.7%		
1	Urban are	a within sample town	674	5.3%		
2	Urban are	a outside sample town but within state	100	0.8%		
3	Urban are	a outside state	8	0.1%		
4	Urban Sch	nedule-In rural areas within state	34	0.3%		
5	Urban Sch	nedule-In rural areas outside state	23	0.2%		
9	Urban are		5	0.0%		
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of	interest.	
18 B8_c4: /	Area quot	ed from where?				
formation		[Type= discrete] [Format=character] [Missing=*]				
tatistics [NW	// W]	[Valid=7229 /-] [Invalid=0 /-]				
iterviewer's istructions		If the geographical area is quoted by the informant fir entry will be code '2'. If the informant is not a position form memory, it may be ascertained by consulting k required information fail, 'N.A.' will be recorded in co	on to report nowledgea	the geographical area, etable persons of the village	ither from a document e. If all efforts to get the	
/alue	Label		Cases	Perc	entage	
1	NR		1	0.0%		
	document		2912		40.3%	
	memory		4314		59.79	
	Invalid		2	0.0%		
		e number of cases found in the data file. They cannot be interprete	a as summar	y statistics of the population of	interest.	
	Geograph	ical area of plot		_*1		
formation	// \A/l	[Type= continuous] [Format=numeric] [Range= 0-11]				
tatistics [NW	// vv]	[Valid=10639 /-] [Invalid=2016 /-] [Mean=2.578 /-] [S	taDev=5.4	/ၓ/-]		

#20 B8_c6: % of area	leased-in / otherwise possessed
Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=6915 /-] [Invalid=5740 /-] [Mean=93.671 /-] [StdDev=22.701 /-]
Interviewer's instructions	For each plot, the percentage share of area held on lease or otherwise possessed will be recorded .
#21 B8_c7: Actual are	ea leased-in/ otherwise possessed
Information	[Type= continuous] [Format=numeric] [Range= 0-117] [Missing=*]
Statistics [NW/ W]	[Valid=12630 /-] [Invalid=25 /-] [Mean=2.096 /-] [StdDev=3.933 /-]
Interviewer's instructions	For each plot, record the actual area held by the household
#22 B8_c8: Seasonal	crop area:- With irrigation facility (0.00 acres)
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=5800 /-] [Invalid=6855 /-] [Mean=2.202 /-] [StdDev=4.077 /-]
Interviewer's instructions	Col 8 to col13 are meant for recording area of different types of land constituting the portion of the plot held by the household, either on lease or otherwise possessed. See also corresponding variables in dataset of block-7.
#23 B8_c9: Seasonal	crop area:- Without irrigation facility
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=5342 /-] [Invalid=7313 /-] [Mean=2.035 /-] [StdDev=3.058 /-]
Interviewer's instructions	See C8 for details
#24 B8_c10: Orchard	plantation etc.
Information	[Type= continuous] [Format=numeric] [Range= 0-96.88] [Missing=*]
Statistics [NW/ W]	[Valid=762 /-] [Invalid=11893 /-] [Mean=1.518 /-] [StdDev=4.128 /-]
Interviewer's instructions	See C8 for details
#25 B8_c11: Water bo	dies
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=12338 /-] [Mean=1.109 /-] [StdDev=4.669 /-]
Interviewer's instructions	See C8 for details
#26 B8_c12: Other no	n-agrl. use
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=1394 /-] [Invalid=11261 /-] [Mean=0.217 /-] [StdDev=0.967 /-]
Interviewer's instructions	See C8 for details
#27 B8_c13: Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-22.63] [Missing=*]
Statistics [NW/ W]	[Valid=1023 /-] [Invalid=11632 /-] [Mean=0.771 /-] [StdDev=1.851 /-]
Interviewer's instructions	See C8 for details

#28 B8_c14 :	#28 B8_c14: Type of posssession(code)						
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W] [Valid=7777 /-] [Invalid=0 /-]							
Interviewer's instructions		For each plot listed in this block, it will be ascertained whether the portion of land held by the household is taken on lease or is otherwise possessed. A lease contract may be written or oral. Hence, whether or not the lease is recorded will also be ascertained and appropriate entries will be made for each plot in terms of the codes					
Value	Label		Cases	Per	rcentage		
0	NR		2	0.0%			
1	recorded	ease	1211	15.6%			
2	not record	led lease	5357		68.9%		
3	otherwise	possessed	1204	15.5%			
9	Invalid		3	0.0%			

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.

#29 B8_c15: Duration of possession

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7715 /-] [Invalid=0 /-]
Interviewer's instructions	The period for which the leased-in or otherwise possessed land is actually possessed by the household without break will be considered as the 'duration of possession'. It will be recorded in terms of codes

Value	Label	Cases	Percentage		
1	less than an agricultural season	320	4.1%		
2	at least one agricultural season but less than one agricultural year	970	12.6%		
3	at least one agricultural year but Less than two agricultural years	1879	24.4	4%	
4	at least two agricultural years but Less than five agricultural years	1402	18.2%		
5	at least five agricultural years but less than twelve agricultural years	1181	15.3%		
6	twelve agricultural years or more	1962	25	5.4%	
9	Invalid	1	0.0%		

#30 B8_c16: Terms of lease

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6495 /-] [Invalid=0 /-]
Interviewer's instructions	These columns are to be filled in only for the plots which are wholly or partly held on lease by the sample household, i.e. for plots with either code '1' or '2' in c (14). For all such plots, the terms of lease on which the area is held will be recorded in c (16) in terms of codes.

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	For fixed money	1451	22.3%
2	For fixed produce	1112	17.1%
3	For share of produce	2628	40.5%
4	For service contact	95	1.5%
5	For share of produce together with other terms	108	1.7%
6	Under usufructuary mortgage	76	1.2%
7	From relatives under no specified terms	722	11.1%

^{#30} B8_c1	6: Terms of	lease					
Value	Label		Cases		Percentage		
9	Under oth		302	4.6%			
	-	e number of cases found in the data file. They cannot be interpre	ted as summa	ry statistics of the pop	ulation of interest.		
#31 B8_c1	7_new: Les	sor type recoded					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W]	[Valid=12655 /-] [Invalid=0 /-]					
Interviewer's	5	The type of lesser household will be recorded in te This code has been revised as 2 digit code by pref					
Value	Label		Cases		Percentage		
10	Rural sche	edule-NR	5319		42.0%		
11	rural sche village	dule:Cultivating household - within the sample	3652		28.9%		
12	rural sche	dule:Cultivating household - other rural area	701	5.5%			
13		dule:other rural households	718	5.7%			
14		dule:Urban households	300	2.4%			
19		dule:Others	404	3.2%			
20	Urban sch		879	6.9%			
21	urban sch town	edules:Cultivating household – within the sample	219	1.7%			
22		edules: - other urban areas	37	0.3%			
23		edules:Other urban households	263	2.1%			
24		edules:Rural households	80	0.6%			
29 Warning: these		edules:Others e number of cases found in the data file. They cannot be interpre	83 ted as summa	0.7% of the pop	ulation of interest.		
#32 WGT_	SS: Multipli	er-I for sub-sample estimates					
Information		[Type= continuous] [Format=numeric] [Range= 7.0	9-133604.1	4] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-] [Mean=5930.284 /-] [StdDev=6625.045 /-]					
Recoding an	d Derivation	See corresponding variables in dataset of block 1-	5				
#33 WGT_	Combined:	Multiplier-II for combined estimates					
Information		[Type= continuous] [Format=numeric] [Range= 3.5	5-66802.07] [Missing=*]			
Statistics [N	w/ w]	[Valid=12655 /-] [Invalid=0 /-] [Mean=2965.144 /-] [StdDev=33	12.523 /-]			
Recoding ar	d Derivation	See corresponding variables in dataset of block 1-	5				
File Blo	ock-9-vi	sit-1-Particulars-of-plots-KH	ARIF-ı	records			
#1 Plot_ke	y: Locate F	Plot number					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=149183 /-] [Invalid=0 /-]					
Recoding ar	d Derivation	Generated KEY variable to locate plot number (usi number)	ng Visit no,s	sub-sample,stratu	m,FSU,sub-stratum,H-no,plot		
#2 HH_Key	/: Locate H	ousehold					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W1	[Valid=149183 /-] [Invalid=0 /-]					

nformation Statistics [NW/ V		[Type= discrete] [Format=character] [M	issing=*1		
Statistics [NW/ V			issing- j		
	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	Block-9 of		149183		100.0
		e number of cases found in the data file. They can	not be interpreted as summary st	atistics of the population of interest.	
^{#4} Round_Sc	hedule:	Round Schedule			
nformation		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482	NSS 48 R	ound Schedule-18.1 (visit-1)	149183		100.0
Varning: these figure	s indicate th	e number of cases found in the data file. They can	not be interpreted as summary st	atistics of the population of interest.	
^{#5} Sample: Sa	ample				
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	Imple	149183		100.0
2	State sam	ple	0 0).0%	
<i>Warning: these figure</i>	s indicate th	e number of cases found in the data file. They can	not be interpreted as summary st	atistics of the population of interest.	
^{#6} Visit_No: V	/isit No.				
nformation		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Visit-1		149183		100.0
<i>Warning: these figure</i>	s indicate th	e number of cases found in the data file. They can	not be interpreted as summary st	atistics of the population of interest.	
^{#7} Sector: Se	ctor				
nformation		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		135513		90.8%
2	Urban		13670	9.2%	
		e number of cases found in the data file. They can	not be interpreted as summary sta	atistics of the population of interest.	
^{#8} Sub_samp	le: Sub	sample			
nformation		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=149183 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	74342		49.8%
	Sub-samp		74841		50.2%
^{Warning:} these figure ^{#9} Sub_rounc		e number of cases found in the data file. They can	not be interpreted as summary sta	atistics of the population of interest.	

Statistics [N	ww/ w]	[Valid=149183 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NR		2176	1.5%	reroentage	
1	Sub-sam	ple-1	74296	1.070		49.8%
2	Sub-sam		72711			48.7%
Warning: these		ne number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the p	oopulation of interest.	
#10 State:	State					
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	NW/ W]	[Valid=149183 /-] [Invalid=0 /-]				
		Frequency table no	ot shown (32 Modalities	5)		
^{#11} Regio	n: Region					
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	NW/ W]	[Valid=149183 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Region-1		51800			34.7%
2	Region-2		44681			30.0%
3	Region-3		23435		15.7%	
4	Region-4		21660		14.5%	
5	Region-5		4604	3.1%		
6	Region-6		1689	1.1%		
/ Warning: these	Region-7	ne number of cases found in the data file. They canno	1314 ot be interpreted as summar	0.9% y statistics of the p	oopulation of interest.	
#12 Stratu	ım: Stratum				-	
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	NW/ W]	[Valid=149183 /-] [Invalid=0 /-]				
#13 FSU: `	Village/Bloo	ck Srl.No. (fsu)				
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/w]	[Valid=149183 /-] [Invalid=0 /-]				
^{#14} Sub_s	stratum: Su	b-stratum No.				
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	ww/ w]	[Valid=149183 /-] [Invalid=0 /-]				
#15 H_No	: Sample H	H No.				
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	ww/ w]	[Valid=149183 /-] [Invalid=0 /-]				
^{#16} holdn	g_no: Oper	ational holding No.				
Information	1	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	ww/ w]	[Valid=149183 /-] [Invalid=0 /-]				
Definition		The crop seasons are generally identifie purpose of the survey, kharif season wil				

FIIE BIC	CK-9-VI	sit-1-Particulars-of-plots-K	HARIF-I	ecoras			
#16 holdng	_no: Oper	ational holding No.					
		and November to January respectively. Thus, in will be considered as the crops of the kharif sea		rops which are	harvested during August	to Januar	
#17 B9_c1	Srl.No.of	plot					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=149183 /-] [Invalid=0 /-]					
Interviewer's instructions	5	For each plot coming under the purview of the o and recorded in col. (1), irrespective of whether and '99' meant for 'homestead' and 'grand total'	the plots record	rded are under	'A' 'B' or 'C'. The serial nu		
#18 part_h	hno: If join	t, no. of partners hh.					
Information		[Type= continuous] [Format=numeric] [Missing=	*]				
Statistics [N	w/ w]	[Valid=148987 /-] [Invalid=196 /-]					
#19 B9_c2	As in bloc	ck 7/8/9					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=114703 /-] [Invalid=0 /-]							
Interviewer's instructions	\$	Columns 2&3 are meant for recording reference: of the plots listed in blocks 7 & 8. The block num respectively and '9' is printed in that of sub-bloc corresponding to the one listed in this block will	nbers 7 and 8 k 'C'. In col.(3)	are printed in c of sub-blocks	ol. (2) of sub-blocks 'A' ar A' & 'B' the serial number	nd 'B'	
Value	Label		Cases		Percentage		
0	Invalid		64	0.1%			
7	Block-7		76842			67.0%	
8	Block-8		7055	6.2%			
9 Warning: these t	Bllock9	e number of cases found in the data file. They cannot be inter	30742 preted as summar	v statistics of the i	26.8%		
-	-	plot as in bl 7/8		y statistics of the p			
Information		Type= continuous] [Format=numeric] [Missing=	*1				
Statistics [N	w/ w1	[Valid=84024 /-] [Invalid=65159 /-]					
Interviewer's	-	see C2 for details.					
#21 B9_c5	_new: Loca	ation code Recoded					
Information	_	[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=149183 /-] [Invalid=0 /-]					
Interviewer's instructions	;	For the plots listed in sub-block 'C', entries in the for recording those in cols. (2), (3) & (5) of block the respective plots will be copied from the correct	7. For the plo	ts listed in sub-	block 'A' and 'B', the entri		
Value	Label		Cases		Percentage		
10	Rural area	a- NR	55936		37.5	5%	
11	Rural area	a-within village	67428			45.2%	
12	Rural area	a-outside village but within patwati circle	7998	5.4%			
40			0005	4 00/			

#21 B9_c5_new: Location code Recoded

Value	Label	Cases	Percentage
17	Rural area-outside state	85	0.1%
18	Rural schedule-Urban area - within state	9	0.0%
19	Rural Schedule-Urban area - outside state	6	0.0%
20	Urban area-NR	9232	6.2%
21	Urban area within sample town	2802	1.9%
22	Urban area outside sample town but within state	843	0.6%
23	Urban area outside state	90	0.1%
24	Urban Schedule-In rural areas within state	419	0.3%
25	Urban Schedule-In rural areas outside state	134	0.1%
29	Urban area Invalid	150	0.1%

#22 B9_c6: Geographical area

Information	[Type= continuous] [Format=numeric] [Range= 0-990.36] [Missing=*]
Statistics [NW/ W]	[Valid=136063 /-] [Invalid=13120 /-] [Mean=2.602 /-] [StdDev=9.909 /-]
Interviewer's instructions	As given in C5

#23 B9_c7: % of area operated

	•
Information	[Type= continuous] [Format=numeric] [Range= 0-9.1] [Missing=*]
Statistics [NW/ W]	[Valid=105766 /-] [Invalid=43417 /-] [Mean=0.917 /-] [StdDev=0.262 /-]
Interviewer's instructions	For each plot belonging, wholly or partly, to the operational holding, the percentage share of the area operated in the total geographical area of the plot will be recorded in whole numbers in col. (7). The actual area operated will be recorded in acres rounded off to two places of decimal in col. (8). The entries in visit-1 schedule will relate to the area operated in kharif season. If area operated of a plot consists of owned area, area held on lease and area categories will be entered in col. (8).

#24 B9_c8: Actual area operated (0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-350] [Missing=*]
Statistics [NW/ W]	[Valid=148875 /-] [Invalid=308 /-] [Mean=2.156 /-] [StdDev=5.055 /-]
Interviewer's instructions	As given in C7

#25 B9_c9: If owned, area leased (0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-350] [Missing=*]			
Statistics [NW/ W]	[Valid=139348 /-] [Invalid=9835 /-] [Mean=2.123 /-] [StdDev=5.007 /-]			
Interviewer's instructions	Out of the area operated, as recorded in col.(8), the part owned will be recorded in col. (9) in acres rounded of to two places of decimal. In case of joint operational holdings, the are owned by all the participating households will be taken into account.			
#26 B9_c10: Whether	lease is recorded			
Information	[Type= discrete] [Format=character] [Missing=*]			

Statistics [N	w/ w]	[Valid=7582 /-] [Invalid=0 /-]		
Interviewer's instructions		If the operated area of the plot is held, wholly or partl period of lease will be ascertained and the respectiv codes.		
Value	Label		Cases	Percentage
0	NR		85	1.1%

Value	Label		Cases	Percentage				
1	Yes		1545	2	0.4%			
2	No		5835			77.0%		
9	Invalid		117	1.5%				
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	ry statistics of the	population of interest.			
#27 B9_c1	1: Period o	flease						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=6530 /-] [Invalid=0 /-]						
Interviewer' instructions		For land held in lease, the period of lease agreed upon, either verbally or in writing, will be considered for makin entries in this column. In case of 'otherwise possessed' land or where there is no agreement, whether written o oral, the entry will correspond to the period of actual possession by the household.						
Value Label			Cases		Percentage			
0	NR		11	0.2%				
1	less than	an agricultural season	296	4.5%	6			
2	at least o year	ne agricultural season but less than one agricultural	1050		16.1%			
3	at least o years	ne agricultural year but Less than two agricultural	1516			23.2%		
4	at least two agricultural years but Less than five agricultural years				18.	7%		
5	at least five agricultural years but less than twelve agricultura years				14.0%			
6	twelve ag	ricultural years or more	1507			23.1%		
9	Invalid		12	0.2%				
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the	population of interest.			
^{#28} B9_c1	2_new: Les	ssor type recoded						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=149183 /-] [Invalid=0 /-]						
		The 'lesser type' and 'terms of lease' will be recorde of the plot are leased in from different types of less	er and/or o	n different term	ns of lease, the area take			
		from a type of lesser or on a term of lease that accorded in cols. (12) and (13) respectively.	ounts for th			e plot will		
	Label		cases		Percentage	e plot will		
instructions				_	Percentage	e plot will 87.0%		
instructions Value	Rural sch	recorded in cols. (12) and (13) respectively.	Cases	2.4%	Percentage			
instructions Value 10	Rural sch rural sche village	recorded in cols. (12) and (13) respectively.	Cases 129742	2.4%	Percentage			
instructions Value 10 11	Rural sche rural sche village rural sche	recorded in cols. (12) and (13) respectively. edule-NR edule:Cultivating household - within the sample	Cases 129742 3548		Percentage			
Value 10 11 12	Rural sche rural sche village rural sche rural sche	recorded in cols. (12) and (13) respectively. edule-NR edule:Cultivating household - within the sample edule:Cultivating household - other rural area	Cases 129742 3548 730	0.5%	Percentage			
Value 10 11 12 13	Rural sche rural sche village rural sche rural sche rural sche	recorded in cols. (12) and (13) respectively. edule-NR edule:Cultivating household - within the sample edule:Cultivating household - other rural area edule:other rural households	Cases 129742 3548 730 703	0.5% 0.5%	Percentage			
Value 10 11 12 13 14	Rural sch rural sche village rural sche rural sche rural sche rural sche	recorded in cols. (12) and (13) respectively. edule-NR edule:Cultivating household - within the sample edule:Cultivating household - other rural area edule:other rural households edule:Urban households	Cases 129742 3548 730 703 312	0.5% 0.5% 0.2%	Percentage			
Value 10 11 12 13 14 19	Rural sch rural sche village rural sche rural sche rural sche rural sche Urban sci	recorded in cols. (12) and (13) respectively.	Cases 129742 3548 730 703 312 478	0.5% 0.5% 0.2% 0.3%	Percentage			
10 11 12 13 14 19 20	Rural sch rural sche village rural sche rural sche rural sche rural sche Urban sch urban sch town	recorded in cols. (12) and (13) respectively.	Cases 129742 3548 730 703 312 478 12935	0.5% 0.5% 0.2% 0.3% 8.7%	Percentage			
Value 10 11 12 13 14 19 20 21	Rural sch rural sche village rural sche rural sche rural sche rural sche Urban sch urban sch town	recorded in cols. (12) and (13) respectively.	Cases 129742 3548 730 703 312 478 12935 281	0.5% 0.5% 0.2% 0.3% 8.7% 0.2%	Percentage			

Value	Label		Cases	Percentage				
29		edules:Others	130	0.1%				
		e number of cases found in the data file. They cannot be in						
^{#29} B9_c1 :	3: Terms of	lease						
nformation		[Type= discrete] [Format=character] [Missing	=*]					
Statistics [N	W/ W]	[Valid=6496 /-] [Invalid=0 /-]						
nterviewer's nstructions		As given in C12						
Value	Label		Cases	Percentage				
0	NR		9	0.1%				
1	For fixed r	noney	1467	22.6%				
2	For fixed p	produce	1091	16.8%				
3	For share	of produce	2394	36.9%				
4	For servic	e contact	161	2.5%				
5	For share	of produce together with other terms	110	1.7%				
6	Under usu	ifructuary mortgage	70	1.1%				
7	From relat	tives under no specified terms	805	12.4%				
9	Under oth		389	6.0%				
Varning: these f	figures 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.				
^{#30} B9_c14	4: Lease Ar	rea (0.00 acres)						
nformation		[Type= continuous] [Format=numeric] [Range	= 0-97] [Missing=	*]				
Statistics [N	W/ W]	[Valid=11415 /-] [Invalid=137768 /-] [Mean=1.943 /-] [StdDev=3.922 /-]						
Interviewer's		The actual area of the part of the plot taken on lease by the household(s) and included in the operational holding will be recorded in col. (14) in acres rounded off to two places of decimal.						
^{#31} B9_c1	5: Area of I	and otherwise possessed (0.00 acr	es)					
			[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]					
		[Type= continuous] [Format=numeric] [Range	= 0-30] [Missing=	*]				
Information	w/ w]	[Type= continuous] [Format=numeric] [Range [Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9		-				
Information Statistics [N Interviewer's	-	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9	94 /-] [StdDev=2.7	-				
nformation Statistics [N' nterviewer's nstructions	5	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the	94 /-] [StdDev=2. plot, if any, will be	104 /-]				
nformation Statistics [N nterviewer's nstructions #32 B9_c1(5	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the places of decimal	94 /-] [StdDev=2. ⁻ plot, if any, will be e facility	104 /-] recorded in col. (15) in acres rounded off to two				
Information Statistics [N' Interviewer's instructions	6: Area wat	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the places of decimal eer-logged (0.00 acres With drainag	94 /-] [StdDev=2. plot, if any, will be e facility = 0-80.6] [Missing	104 /-] recorded in col. (15) in acres rounded off to two g=*]				
Information Statistics [N Interviewer's instructions #32 B9_c10 Information	6: Area wat w/w]	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the places of decimal er-logged (0.00 acres With drainag [Type= continuous] [Format=numeric] [Range [Valid=2499 /-] [Invalid=146684 /-] [Mean=1.8 Information on availability of drainage facility are generally affected by water logging. It is outflow of excess water from the plot by virtu or a part of it, is affected by water-logging ov of such land having drainage facility will be m Generally, the question of water logging may plots remain water-logged over a certain per	94 /-] [StdDev=2. plot, if any, will be e facility = 0-80.6] [Missing 67 /-] [StdDev=3.4 will be ascertained clearly stated in the e of its position, we er a certain period ecorded in col. (16 not arise in the c iod of the season,	104 /-] recorded in col. (15) in acres rounded off to two g=*] 546 /-] d for the plots of the operational holding which he definition that natural drainage, i.e. automatic vill not be considered as drainage facility. If a plot d of the reference agricultural season, the area 6) and that without drainage facility in col. (17). ases of irrigated plots. However, if the irrigated				
nformation Statistics [N' nterviewer's nstructions #32 B9_c1 (nformation Statistics [N' nterviewer's nstructions	6: Area wat w/w]	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the places of decimal er-logged (0.00 acres With drainag [Type= continuous] [Format=numeric] [Range [Valid=2499 /-] [Invalid=146684 /-] [Mean=1.8 Information on availability of drainage facility are generally affected by water logging. It is outflow of excess water from the plot by virtu or a part of it, is affected by water-logging ov of such land having drainage facility will be m Generally, the question of water logging may plots remain water-logged over a certain per	94 /-] [StdDev=2. plot, if any, will be e facility = 0-80.6] [Missing 67 /-] [StdDev=3.4 will be ascertained clearly stated in the e of its position, we er a certain period ecorded in col. (16 not arise in the ca iod of the season, es will be recorded	104 /-] recorded in col. (15) in acres rounded off to two g=*] 546 /-] d for the plots of the operational holding which he definition that natural drainage, i.e. automatic vill not be considered as drainage facility. If a plot d of the reference agricultural season, the area 6) and that without drainage facility in col. (17). ases of irrigated plots. However, if the irrigated the data on availability of drainage facility may b				
Information Statistics [N' Interviewer's instructions #32 B9_c1 Information Statistics [N' Interviewer's instructions	6: Area wat w/w]	[Valid=2904 /-] [Invalid=146279 /-] [Mean=0.9 The area of otherwise possessed land in the places of decimal er-logged (0.00 acres With drainag [Type= continuous] [Format=numeric] [Range [Valid=2499 /-] [Invalid=146684 /-] [Mean=1.8 Information on availability of drainage facility are generally affected by water logging. It is outflow of excess water from the plot by virtu or a part of it, is affected by water-logging ov of such land having drainage facility will be ro Generally, the question of water logging may plots remain water-logged over a certain per collected for those plots also. The area figure	94 /-] [StdDev=2.1 plot, if any, will be e facility = 0-80.6] [Missing 67 /-] [StdDev=3.9 will be ascertained clearly stated in the e of its position, we er a certain period ecorded in col. (16 not arise in the c iod of the season, es will be recorded nage facility	104 /-] recorded in col. (15) in acres rounded off to two g=*] 546 /-] d for the plots of the operational holding which he definition that natural drainage, i.e. automatic vill not be considered as drainage facility. If a plot d of the reference agricultural season, the area 6) and that without drainage facility in col. (17). ases of irrigated plots. However, if the irrigated the data on availability of drainage facility may b d in acres rounded off to two places of decimal.				

#33 B9_c17: Area water-logged (0.00 acres Without drainage facility

			it all all age lacinty				
Interviewer's instructions	;	As given in C16					
#34 B9_c1 8	3: Forest (0	.00 acres)					
Information		[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=	:*]			
Statistics [N	w/ w]	[Valid=2924 /-] [Invalid=146259 /-] [Mean=1.168 /-] [StdDev=2.661 /-]					
Interviewer's instructions		Particulars of irrigation and land use of the operated area of the plot will be collected in columns-(18) TO (25). Except for col. (21), where the source of irrigation is to be recorded in terms of codes, all the other columns are meant for recorded area by land use. All the area figures will be recorded in acres rounded off to two places of decimal.					
#35 B9_c1	9: Net sowr	area (0.00 acres)					
Information		[Type= continuous] [Format=numeric] [Range= 0-182] [Missing=*]					
Statistics [N	w/ w]	[Valid=65232 /-] [Invalid=83951 /-] [M	ean=2.377 /-] [StdDev=4.	623 /-]			
Interviewer's instructions	;	See details in C18					
#36 B9_c2): Irrigated	area (0.00 acres)					
Information		[Type= continuous] [Format=numeric] [Range= 0-175.4] [Missi	ng=*]			
Statistics [N	w/ w]	[Valid=53152 /-] [Invalid=96031 /-] [M	ean=2.232 /-] [StdDev=3.	973 /-]			
instructions		It may be noted that if operated area of a plot is irrigated by two or more different sources of irrigation during the reference agricultural season, only the code for the source attributable to the largest share of the area will be recorded in col. (21). Again, if operated area of a plot is irrigated more than once during the reference agricultural season, only the net area irrigated will be recorded in col. (20). The net area irrigated is the total of the areas irrigated from different sources. Counting each area irrigated only once, even if it is irrigated more than once during the reference period.					
#37 B9_c2 1	I: Irrigated	(Source)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=36342 /-] [Invalid=0 /-]					
Interviewer's instructions	;	See details in C18					
Value	Label		Cases		Percentage		
0	NR		16	0.0%			
1	canal		9193		25.3%)	
2	tank		2350	6.5%			
3	tube-well		13676			37.6%	
4	well		5054		13.9%		
8	Invalid		18	0.0%			
9 Warning: those f	others	number of cases found in the data file. They ca	6035	v statistics of the	16.6%		
	<u> </u>	uring Kharif (0.00)	annot be interpreteu as sullilla	y statistics of the po	paration of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 0-126 11] [Miss	ina=*1			
Statistics [N	N/ W1	[Valid=6797 /-] [Invalid=142386 /-] [M		• •			
Interviewer's	-	See details in C18	Can-2.000 /-J [OluDev=3.				

#39 B9_C23 :	Water bo	dies for pisciculture				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]				
Statistics [NW/	w]	[Valid=1889 /-] [Invalid=147294 /-] [Mean=0.429 /-] [StdDev=2.0	03 /-]		
Interviewer's instructions		See details in C18				
#40 B9_c24 :	Other no	n-agrl. use				
Information		[Type= continuous] [Format=numeric] [Range= 0-68	.06] [Missin	g=*]		
Statistics [NW/	w]	[Valid=47791 /-] [Invalid=101392 /-] [Mean=0.135 /-]	[StdDev=0	644 /-]		
Interviewer's instructions		See details in C18				
#41 B9_c25 :	Others					
Information		[Type= continuous] [Format=numeric] [Range= 0-90	.04] [Missin	g=*]		
Statistics [NW/	w]	[Valid=22837 /-] [Invalid=126346 /-] [Mean=0.415 /-]	[StdDev=1	692 /-]		
Interviewer's instructions		See details in C18				
#42 B9_c26 :	Whether	any agrl. production carried out				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=115639 /-] [Invalid=0 /-]				
Interviewer's instructions		For each plot listed in this block, it will be ascertained whether any agricultural production, is carried out during the reference agricultural season in the part of the plot included in the operational holding. If the answer is in the affirmative, code '1' will be recorded, otherwise the entry will be code '2'.				
Value	Label		Cases	Percentage		
0	NR		5	0.0%		
1	Yes		104694		90.5%	
2	No		10935	9.5%		
9	Invalid		5	0.0%		
Warning: these figur	res indicate th					
		number of cases found in the data file. They cannot be interprete				
#43 B9_c27 :		possessed for major part of agrl. year 1				
#43 B9_c27: 1	Whether	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*]				
#43 B9_c27 :	Whether	possessed for major part of agrl. year 1	991 ling is possis column w ajor part of	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said	of it, is	
#43 B9_c27: Information Statistics [NW/ Interviewer's	Whether	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma	991 ling is possis column w ajor part of	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said	of it, is	
#43 B9_c27 : Information Statistics [NW/ Interviewer's instructions	Whether W]	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma	991 ling is poss is column w ajor part of '2' will be e	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27).	of it, is	
#43 B9_c27 : Information Statistics [NW/ Interviewer's instructions Value	Whether W] Label NR Yes	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma	991 ling is poss s column w ajor part of '2' will be e Cases	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0%	of it, is	
#43 B9_c27 : Information Statistics [NW/ Interviewer's instructions Value 0 1 2	Whether W] Label NR Yes No	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma	991 ling is poss s column w ajor part of '2' will be e Cases 0 112136 2240	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0% 2.0%	of it, is area is	
#43 B9_c27 : Information Statistics [NW/ Interviewer's instructions Value 0 1 2 9	Whether W] Label NR Yes No Invalid	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma possessed by the operating In all such cases, code	991 ling is poss s column w ajor part of '2' will be e Cases 0 112136 2240 4	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0% 2.0% 0.0%	of it, is area is	
#43 B9_c27 : V Information Statistics [NW/ Interviewer's instructions Value 0 1 2 9 Warning: these figur	Whether W] Label NR Yes No Invalid res indicate th	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma possessed by the operating ln all such cases, code	991 ling is poss s column w ajor part of '2' will be e Cases 0 112136 2240 4	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0% 2.0% 0.0%	of it, is area is	
#43 B9_c27 : Information Statistics [NW/ Interviewer's instructions Value 0 1 2 9 <i>Warning: these figur</i> #44 WGT_SS	Whether W] Label NR Yes No Invalid res indicate th	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma possessed by the operating In all such cases, code	991 ling is possi s column w ajor part of '2' will be e Cases 0 112136 2240 4 ad as summary	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0% 2.0% 0.0% statistics of the population of interest.	of it, is area is	
#43 B9_c27 : V Information Statistics [NW/ Interviewer's instructions Value 0 1 2 9 Warning: these figur	Whether W] Label NR Yes No Invalid res indicate th : Multipli	possessed for major part of agrl. year 1 [Type= discrete] [Format=character] [Missing=*] [Valid=114380 /-] [Invalid=0 /-] If the part of the plot included in the operational hold part of the agricultural year 1991-92, the entry in thi not possessed by the operating household(s) for ma possessed by the operating ln all such cases, code	991 ling is poss is column w ajor part of '2' will be e Cases 0 112136 2240 4 2240 4 2240 2240 2240 1 2240 2240	essed by the operating household(s) for th ill be code '1'. Sometimes, a plot, or a part the agricultural year, even though the said ntered in col. (27). Percentage 0.0% 2.0% 0.0% rstatistics of the population of interest. tissing=*]	of it, is area is	

File Block-9-visit-1-Particulars-of-plots-KHARIF-records #45 WGT Combined: Multiplier-II for combined estimates [Type= continuous] [Format=numeric] [Range= 0-91098.48] [Missing=*] Information [Valid=149183 /-] [Invalid=0 /-] [Mean=2738.457 /-] [StdDev=2948.227 /-] Statistics [NW/ W] File Block-10-visit-1-General-information-operational-holdings-KHARIFrecords #1 Oper_holdng_key: Key to Locate operational Holding Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] **Recoding and Derivation** Generated KEY variable to locate operational holding number (using Visit no, sub-sample, stratum, FSU, substratum,H-no,Operational holding No.) #2 HHold_key: Key to Locate household Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] #3 Rec_id: Record identifier Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] Value Label Cases Percentage Block-10 of schedule 33541 100.0% 10 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. #4 Round Schedule: Round Schedule Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] Value I abel Cases Percentage 100.0% 482 NSS 48 Round Schedule-18.1 (visit-1) 33541 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. #5 Sample: Sample Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Central sample 33541 100.0% 2 State sample 0 0.0% 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. #6 Visit No: Visit No. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=33541 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Visit-1 33541 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 Sector: Sector Information [Type= discrete] [Format=character] [Missing=*]

Tecorus					
#7 Sector:	Sector				
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
1	Rural		28772		85.8%
2	Urban		4769	14.2%	
	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interes	st.
^{#8} Sub_sa	mple: Sub	sample			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	N/ W]	[Valid=33541 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
1	Sub-samp	le-1	16701		49.8%
2	Sub-samp	le-2	16840		50.2%
	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interes	st.
^{#9} Sub_roເ	und: Sub-r	ound			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	N/ W]	[Valid=33541 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
0	NR		595	1.8%	
1	Sub-samp	le-1	16487		49.2%
2	Sub-samp		16459		49.1%
-	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interes	st.
#10 State: \$	State	1			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	N/ W]	[Valid=33541 /-] [Invalid=0 /-]			
		Frequency table not	shown (32 Modalities	3)	
^{#11} Region	: Region				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	N/ W]	[Valid=33541 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
1	Region-1		12421	-	37.0%
2	Region-2		9942		29.6%
3	Region-3		4910	14.6%	
4	Region-4		4396	13.1%	
5	Region-5		1141	3.4%	
6	Region-6		414	1.2%	
7 Warning: those fi	Region-7	number of cases found in the data file. They are a	317	0.9%	af .
-	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of Interes	ə.
	n: Stratum				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	N/ W]	[Valid=33541 /-] [Invalid=0 /-]			

records							
#13 FSU: V	illage/Bloc	k Srl.No. (fsu)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]					
#14 Sub_st	tratum: Sul	b-stratum No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]					
#15 H_No:	Sample HF	l No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]					
#16 B10_c	1: Operatio	nal holding No.					
Information	-	[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]					
Interviewer's instructions		Serial numbers assigned to the operational holdi is managed solely by the member(s) of the sam operated holding and code '1' will be recorded ir operated by members of two or more household will be entered in col. (2) Only when the holding participating households, including the sample h	ple household n col. (2). On the col. (2). On the col. (2). On the col. (2). On the collection of the	I, the holding will be treated as an individually he other hand, if the operational holding is eated as a jointly operated holding and code '2' ated, (i.e. entry in col. (2) is '2'), the number of			
#17 B10_c2	2: How ope	rated					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=33541 /-] [Invalid=0 /-]					
Interviewer's instructions	;	As given in C1					
Value	Label		Cases	Percentage			
1	Yes		33194	99.0			
2 Warnings these f	No	e number of cases found in the data file. They cannot be interp	347	1.0%			
-	-	no. of partner hh	neteu as summar				
Information	o. ii jointiy,	-					
		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	_	[Valid=868 /-] [Invalid=0 /-]					
Interviewer's instructions	i	As given in C1					
#19 B10_c 4	4: Class of	area operated					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=32460 /-] [Invalid=0 /-]					
Interviewer's instructions	;	The area of operational holdings are classified in holding will be recorded in terms of codes	to 5 classes. I	In this column, the class of area operated of the			
Value	Label		Cases	Percentage			
value			0	0.00/			
0	NR		2	0.0%			
	NR 0.00 - 0.09	9 acres	2 4492	13.8%			
0							

#19 B10_c4: Class of area operated

Value	Label	Cases	Percentage					
4	10.00- 99.99 acres	4013	12.4%					
5	100.00 acres & above	73	0.2%					
9	Invalid	8	0.0%					
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.					

#20 B10 c5: Type of holding

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.

DI0_00	and blocks. Type of holding						
Information [Type= discrete] [Format=character] [Missing=							
Statistics [NW/ W] [Valid=33505 /-] [Invalid=0 /-]							
Interviewer's instructionsAn operational holding may be constituted of land owned and/or land leased-in by the household and, in ex- cases, may be constituted only of otherwise possessed land. Considering the type of possession of land in in the holding, an operational holding will be classified and the entry will be made in terms of codes				of land included			
Value	/alue Label		Cases	Percentage			
1	holding co	holding constituted entirely of owned land			86.1%		
2	2 holding constituted of both owned and leased		725	2.2%			
3	holding co	onstituted of both owned and leased	3629	10.8%			

0.9%

312

#21 B10 c6: Main use of the holding

holding constituted entirely of otherwise possessed land

4

		, of the holding			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [N	w/ w]	[Valid=32453 /-] [Invalid=0 /-]			
Interviewer's The holdings will be classified according to the main use they are put to during to kharif season 1991- first visit . If the holding is put to more than one use, the use that generates the largest value of produce holding during the reference season will be treated as the main use of the holding and the corresponded will be recorded				uce from the	
Value	Label		Cases	Percentage	
0	NR		2	0.0%	
1	crop prod	uction other than vegetables	24596		75.8%
2	production	n of vegetables	1159	3.6%	
3	horticultur	e crops/orchards	602	1.9%	
4	plantation	crop other than forestry plantation	1390	4.3%	
5	forestry pl	antation	54	0.2%	
6	livestock k	livestock keeping		9.2%	
7	poultry rai	sing	695	2.1%	
8	piscicultur	e	118	0.4%	
9	others		846	2.6%	

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.

#22 B10_c7: Cultivation in kitchen garden

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33479 /-] [Invalid=0 /-]
Interviewer's instructions	Columns (7) to (15) are meant for collecting information on the types of agricultural activities carried out in the holding during the reference season. There are nine separate activities to be reported upon in these columns, which can be grouped into two classes as follows:

#22 B10_c7: Cultivation in kitchen garden

		within homestead land: cultivation in kitchen garden, livestock ke production;	eping, poultry raising, and other agricultural
		plantation), raising field corps, pisciculture, and	
		For each of these nine columns, it will be separately ascertained	,
		For each of these nine columns, it will be separately ascertained out, even nominally, in the holding during the reference season. recorded in the corresponding column, otherwise the entry will b	For an affirmative answer code '1' will be
Value	Label	out, even nominally, in the holding during the reference season.	For an affirmative answer code '1' will be
Value 1	Label Yes	out, even nominally, in the holding during the reference season. recorded in the corresponding column, otherwise the entry will b	For an affirmative answer code '1' will be be code '2'.

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 B10_c8: Livestock keeping

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=33481 /-] [Invalid=0 /-]		
Interviewer's instructions		As given in C7		
Value	Label		Cases	Percentage

0	NR	0	0.0%
1	Yes	23714	70.8%
2	No	9766	29.2%
9	Invalid	1	0.0%

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.

#24 **B10_c9: Poultry**

_					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	stics [NW/ W] [Valid=33480 /-] [Invalid=0 /-]				
Interviewer's As given in C7					
Value	Label		Cases	Percentage	
1	Yes		9089	27.1%	
2	2 No		24391	72.9	9%
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#25 B10_c10: Other agrl. production

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	Valid=33480 /-] [Invalid=0 /-]					
Interviewer's instructions	;	As given in C7					
Value	Label		Cases	Percentage			
1	Yes		5299	15.8%			
2	No		28181		84.2%		
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 B10_c1	11: Orchard	ds					

Information	[Type= discrete] [Format=character] [Missing=*]
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#26 D40 -					
#20 B10_C	11: Orchard	ds			
Statistics [N	IW/ W]	[Valid=31803 /-] [Invalid=0 /-]			
nterviewer's nstructions		As given in C7			
Value	Label		Cases	Percentage	
0	NR		33	0.1%	
1	Yes		2479	7.8%	
2	No		29287		92.1%
9	Invalid		4	0.0%	
Varning: these	figures indicate th	ne number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
²⁷ B10_c	12: Plantat	ions			
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=31818 /-] [Invalid=0 /-]			
nterviewer's nstructions		As given in C7			
Value	Label		Cases	Percentage	
0	NR		33	0.1%	
1	Yes		2800	8.8%	
2	No		28980		91.19
9	Invalid		5	0.0%	
Narning: these	figures indicate th	ne number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
^{#28} B10_c	13: Raising	g field crops			
^{#28} B10_c nformation	13: Raising	g field crops [Type= discrete] [Format=character] [Missing=*]		
nformation] [Missing=*]		
	IW/ W] s	[Type= discrete] [Format=character] [Missing=*]		
nformation Statistics [N nterviewer's nstructions	IW/ W] s	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-]] [Missing=*] Cases	Percentage	
nformation Statistics [N nterviewer's nstructions Value	W/ W] s	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-]		Percentage	
nformation Statistics [N nterviewer's nstructions Value	IW/ W] s Label	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-]	Cases		73.19
nformation Statistics [N nterviewer's nstructions Value 0 1	IW/ W] s Label NR	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-]	Cases 8		73.19
nformation Statistics [N Interviewer's Instructions Value 0 1 2 9	W/W] s k NR Ves No Invalid	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7	Cases 8 23368 8577 6	0.0% 26.8% 0.0%	73.19
nformation Statistics [N Interviewer's Instructions Value 0 1 2 9 Varning: these	IW/ W] s Label NR Yes No Invalid figures indicate th	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 the number of cases found in the data file. They	Cases 8 23368 8577 6	0.0% 26.8% 0.0%	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 2 9 Varning: these #29 B10_c	IW/W] s Label NR Yes No Invalid figures indicate th 14: Pisiculf	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 As more number of cases found in the data file. They ture	Cases 8 23368 8577 6 cannot be interpreted as summar	0.0% 26.8% 0.0%	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 Varning: these \$29 B10_c nformation	IW/ W] s Label NR Yes No Invalid figures indicate th 14: Pisiculf	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 be number of cases found in the data file. They ture [Type= discrete] [Format=character	Cases 8 23368 8577 6 cannot be interpreted as summar	0.0% 26.8% 0.0%	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 Varning: these \$29 B10_c nformation	IW/ W] s Label NR Yes No Invalid figures indicate th 14: Pisiculf	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 As more number of cases found in the data file. They ture	Cases 8 23368 8577 6 cannot be interpreted as summar	0.0% 26.8% 0.0%	73.19
nformation Statistics [N Interviewer's Instructions Value 0 1 2 9 Varning: these 429 B10_C Information Statistics [N Interviewer's	IW/ W] S Label NR Yes No Invalid figures indicate th 14: Pisicult W/ W] s	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 be number of cases found in the data file. They ture [Type= discrete] [Format=character	Cases 8 23368 8577 6 cannot be interpreted as summar	0.0% 26.8% 0.0%	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 <i>Varning: these</i> \$29 B10_C nformation Statistics [N nterviewer's nstructions	IW/ W] S Label NR Yes No Invalid figures indicate th 14: Pisicult W/ W] s	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 <i>As given in C7 As given in C7 Invalid a given in C7</i>	Cases 8 23368 8577 6 cannot be interpreted as summar	0.0% 26.8% 0.0%	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 Warning: these	IW/ W] S Label NR Yes No Invalid figures indicate th 14: Pisicult W/ W] S	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 <i>As given in C7 As given in C7 Invalid a given in C7</i>	Cases 8 23368 8577 6 cannot be interpreted as summar] [Missing=*]	0.0% 26.8% 0.0% y statistics of the population of interest.	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 Warning: these #29 B10_C nformation Statistics [N nterviewer's nstructions Value 0	IW/ W] S Label NR Yes No Invalid figures indicate th 14: Pisicult IW/ W] S Label Label	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 <i>As given in C7 As given in C7 Invalid a given in C7</i>	Cases 8 23368 8577 6 cannot be interpreted as summar] [Missing=*] Cases	0.0% 26.8% 0.0% y statistics of the population of interest. Percentage	73.19
nformation Statistics [N nterviewer's nstructions Value 0 1 2 9 Warning: these #29 B10_C nformation Statistics [N nterviewer's nstructions Value	IW/ W] S Label NR Ves No Invalid figures indicate th 14: Pisicult W/ W] S Label NR NR	[Type= discrete] [Format=character [Valid=31959 /-] [Invalid=0 /-] As given in C7 <i>As given in C7 As given in C7 Invalid a given in C7</i>	Cases 8 23368 8577 6 cannot be interpreted as summar] [Missing=*]	0.0% 26.8% 0.0% y statistics of the population of interest. Percentage 0.0%	73.19

records						
^{#30} B10_c15	: Other a	grl. production				
Information		[Type= discrete] [Format=chara	octer] [Missing=*]			
Statistics [NW/	wj	[Valid=31812 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in C7				
Value	Label	·	Cases	Perce	ntage	
0	NR		34 0.1%			
1	Yes		3615 11.4%			
2	No	28144			88.5%	
9	Invalid		19	0.1%		
		e number of cases found in the data file.	· · ·	/ statistics of the population of in	nterest.	
	: No. of p	parcels in the the holding	-			
Information		[Type= continuous] [Format=nu	meric] [Missing=*]			
Statistics [NW/	W]	[Valid=31702 /-] [Invalid=1839 /-	-]			
Interviewer's instructions		Columns 16 to 18 are meant for collecting information on parcels constituting the operational holding. 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 col. (16). The distance of the parcel farthest from the place of residence will be recorded in col. (17) in kilometers rounded off to one place of decimal. Among the parcels constituting the operational holding, all may not be cultivated during the reference period. The number of parcels cultivated during the reference agricultural season will be recorded in col. (18). A parcel will be considered to have been 'cultivated', if it is used for rising field crops or production of horticulture and plantation crops during the reference agricultural season.				
#32 B10_c17	: Distanc	e of farthest parcel from	residence			
Information		[Type= continuous] [Format=nu	meric] [Range= 0-99.9] [Missing	J=*]		
Statistics [NW/	w]	[Valid=32726 /-] [Invalid=815 /-]	[Mean=1.655 /-] [StdDev=4.689	9 /-]		
Interviewer's instructions		As given in C16				
#33 B10_c18	: No. of p	parcels in the cultivated a	area of holding			
Information		[Type= continuous] [Format=nu	meric] [Range= 0-99] [Missing=	*]		
Statistics [NW/	w]	[Valid=28613 /-] [Invalid=4928 /-	-] [Mean=3.354 /-] [StdDev=5.29	94 /-]		
Interviewer's instructions		As given in C16				
#34 B10_c19	: farm wo	orkers Against payment o	of wages			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/	wj	[Valid=4289 /-] [Invalid=29252 /-	-] [Mean=3.751 /-] [StdDev=9.95	58 /-]		
Interviewer's instructions		of agricultural year 1991-92 will ascertaining the number of suc preparation of soils to storing of into consideration. The number depending on the mode of pay farm worker will be enumerated services rendered by him/her, I get a share of produce as remu While a permanent attached fa	ched farm workers engaged in th Il be ascertained for making entr ch workers, the period during wh of grains) in respect of crop of th r of attached farm workers so de ment. If the payment is a fixed a d in col. (19). On the other hand he/she will be accounted for in c uneration for services rendered arm worker is only employed in th e agricultural operations carried	ries in these columns in vision various agricultural op e reference season are ca etermined will be classified mount to be paid in cash , if a worker gets a share of col. (20). It should be borne by them will not be classifi he operational holding, a s	sit-1schedule. In erations (from irried out will be taken i into two groups or kind, the attached of produce in lieu of the e in mind that those who ied as share croppers. share-cropper organizes,	

#35 B10_c20: farm wo	orkers Against share of produce
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2012 /-] [Invalid=31529 /-] [Mean=1.498 /-] [StdDev=5.315 /-]
Interviewer's instructions	As given in C19
#36 WGT_SS: Multipli	ier-I for sub-sample estimates
Information	[Type= continuous] [Format=numeric] [Range= 0-182196.96] [Missing=*]
Statistics [NW/ W]	[Valid=33541 /-] [Invalid=0 /-] [Mean=5965.362 /-] [StdDev=6573.162 /-]
Interviewer's instructions	As given in dataset of Block1-5
#37 WGT_Combined:	Multiplier-II for combined estimates
Information	[Type= continuous] [Format=numeric] [Range= 0-91098.48] [Missing=*]
Statistics [NW/ W]	[Valid=33541 /-] [Invalid=0 /-] [Mean=2982.683 /-] [StdDev=3286.581 /-]
Interviewer's instructions	As given in dataset of Block1-5
File Block-11-v	isit-1-Cattle-buffalo-owned-household-records
#1 Bovine_key: Key t	o locate Bovine no.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30689 /-] [Invalid=0 /-]
Recoding and Derivation	Generated KEY variable to locate bovine sl no (using Visit no,sub-sample,stratum,FSU,sub-stratum,H-no,srl no. of bovine)
#2 HH_key: Key to lo	cate Household
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30689 /-] [Invalid=0 /-]
Recoding and Derivation	Generated KEY variable to locate household (using Visit no,sub-sample,stratum,FSU,sub-stratum,H-no)
#3 Rec_id: Record ide	entifier
Information	[Type= discrete] [Format=character] [Missing=*]

Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=30689 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
11	Block-11 c	Block-11 of schedule			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.						
#4 Round_Schedule: Round Schedule						
Information	Information [Type= discrete] [Format=character] [Missing=*]					

lineination					
Statistics [I	NW/ W]	[Valid=30689 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482	NSS 48 R	NSS 48 Round Schedule-18.1 (visit-1)			100.0%
Warning: these	e figures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summary statis	tics of the population of interest.	
#5 Sample	e: Sample				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [I	NW/ W]	[Valid=30689 /-] [Invalid=0 /-]			

#5 Sample	: Sample						
Value	Label		Cases	Percentage			
1	Central s	sample	30689		100.0%		
2	State sa	mple	0	0.0%			
-	-	he number of cases found in the data file. They cannot be	interpreted as summa	y statistics of the population of interest.			
#6 Visit_N	o: Visit No						
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Visit-1		30689		100.0%		
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.			
#7 Sector:	Sector						
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Rural		28455		92.7%		
2	Urban		2234	7.3%			
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be	interpreted as summa	y statistics of the population of interest.			
^{#8} Sub_sa	ample: Sub	o-sample					
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [NW/ W]		[Valid=30689 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-sam	iple-1	15207		49.6%		
2	Sub-sam	ple-2	15482		50.4%		
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be	interpreted as summa	y statistics of the population of interest.			
^{#9} Sub_ro	und: Sub-	round					
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	NR		220	0.7%			
1	Sub-sam	ple-1	15329		49.9%		
2	Sub-sam	•	15140		49.3%		
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be	interpreted as summa	y statistics of the population of interest.			
#10 State:	State						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]					
		Frequency table not sh	nown (32 Modalities	s)			
#11 Regior	n: Region						
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [NW/ W]		[Valid=30689 /-] [Invalid=0 /-]					

#11 Regio	n: Region					
Value	Label		Cases		Percentage	
1	Region-1		10000		32.6%	
2	Region-2		9436		30.7%	
3	Region-3		4586		14.9%	
4	Region-4		4569		14.9%	
5	Region-5		1221	4.0%		
6	Region-6		470	1.5%		
7	Region-7		407	1.3%		
-	m: Stratum	e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the pop	ulation of interest.	
Information		[Type= discrete] [Format=character] [Miss	ing=*1			
Statistics [N		[Valid=30689 /-] [Invalid=0 /-]				
	-	k Srl.No. (fsu)				
Information	-		ing-*1			
		[Type= discrete] [Format=character] [Miss	ing=]			
Statistics [N	-	[Valid=30689 /-] [Invalid=0 /-]				
		o-stratum No.				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]				
#15 H_No:	Sample HF	No.				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]				
#16 B11_c	1: Srl.No.of	bovine				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-]				
Definition	tion The number of cattle and buffaloes owned by the household on the date of survey will be recorded in this blo The total number of cattle owned by the household will be first classified into two groups, viz. (a) crossbred c and (b) nondescript cattle. Crossbred cattle's are those which are produced by crossing the indigenous bree with the exotic breed, i.e. imported foreign variety. For the purpose of the survey, however the cattle of exotic breed will also be considered as crossbred. All the other cattle will be classified as 'nondescript cattle'.					
Interviewer'		Each type of bovine livestock, viz. crossbred cattle, nondescript cattle and buffaloes, will be separately classifier by age, sex and use. For each of them, the number belonging to different classes will be recorded in appropriat columns.				
#17 B11_c	3: Adult ma	les (Nos.) For breeding only				
Information		[Type= continuous] [Format=numeric] [Rai	nge= 0-43] [Missing=*]		
Statistics [N	IW/ W]	[Valid=1533 /-] [Invalid=29156 /-] [Mean=1	.932 /-] [StdDev=1.68	5 /-]		
Interviewer'		For each type of bovine livestock, those w constitute the 'adult' population.	hich are not classified	under 'young st	ock' will be considered to	
		The adult male population is further classi of adult males belonging to different class and 'others', will be recorded respectively	ses, viz. 'for breeding o	only' 'for work on		
#18 B11_c	4: Adult ma	les (Nos.) For work only				
Information		[Type= continuous] [Format=numeric] [Rat	nge= 0-40] [Missing=*]		
		l				

#18 B11 c4 Adult n	nales (Nos.) For work only
—	
Statistics [NW/ W]	[Valid=13194 /-] [Invalid=17495 /-] [Mean=2.136 /-] [StdDev=1.119 /-]
Interviewer's instructions	As given in C3
^{#19} B11_c5: Adult n	nales (Nos.) For breeding & work both
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=776 /-] [Invalid=29913 /-]
Interviewer's instructions	As given in C3
^{#20} B11_c6: Adult n	nales (Nos.) Others
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=466 /-] [Invalid=30223 /-]
Interviewer's instructions	As given in C3
#21 B11_c7: Adult f	emales (nos.) Not calved once
Information	[Type= continuous] [Format=numeric] [Range= 0-71] [Missing=*]
Statistics [NW/ W]	[Valid=1170 /-] [Invalid=29519 /-] [Mean=1.428 /-] [StdDev=2.287 /-]
Interviewer's instructions	The adult female population, is classified according to their lactating potentials. Among the cattle and buffaloes which have calved at least once and were not in milk on the date of survey but with the 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 different classes, viz. 'not calved once', 'in milk' 'dry' and 'others', will be recorded respectively in cols. (7), (8), (§ & (10).
#22 B11_c8: Adult f	emales (nos.) In Milk
Information	[Type= continuous] [Format=numeric] [Range= 0-67] [Missing=*]
Statistics [NW/ W]	[Valid=15717 /-] [Invalid=14972 /-] [Mean=1.481 /-] [StdDev=1.244 /-]
Interviewer's instructions	As given in C7
#23 B11_c9: Adult f	emales (nos.) Dry
Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=7347 /-] [Invalid=23342 /-] [Mean=1.56 /-] [StdDev=1.4 /-]
Interviewer's instructions	As given in C7
#24 B11_c10: Adult	females (nos.) Others
Information	[Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]
Statistics [NW/ W]	[Valid=1461 /-] [Invalid=29228 /-] [Mean=1.537 /-] [StdDev=1.507 /-]
Interviewer's instructions	As given in C7
#25 B11_c11: Young	Stock (No.) Male
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=8582 /-] [Invalid=22107 /-] [Mean=1.401 /-] [StdDev=0.937 /-]
Interviewer's instructions	Each type of bovine livestock, viz. crossbred cattle, nondescript cattle and buffaloes, will be separately classified by age, sex and use. For each of them, the number belonging to different classes will be recorded in appropriat columns. It may be specially noted that, among the nondescript 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

#20 B11_C	11: Young S	Stock (No.) Male			
		as those up to the age of 28 months. respective numbers will be recorded		her classified into males and females	s and their
#26 B11_c	12: Young	Stock (No.) Females			
Information		[Type= continuous] [Format=numeric]	[Range= 0-39] [Missing=	-*]	
Statistics [N	IW/ W]	[Valid=10782 /-] [Invalid=19907 /-] [Me	ean=1.451 /-] [StdDev=1.	025 /-]	
Interviewer's instructions		See C11			
#27 B11_c	13: Total of	col 3 to 12			
Information		[Type= continuous] [Format=numeric]	[Range= 0-147] [Missing]=*]	
Statistics [N	IW/ W]	[Valid=30688 /-] [Invalid=1 /-] [Mean=3	3.25 /-] [StdDev=3.053 /-]		
#28 WGT_	SS: Multipl	ier-I for sub-sample estimates	5		
Information		[Type= continuous] [Format=numeric]	[Range= 0-182196.96] [I	Missing=*]	
Statistics [N	IW/ W]	[Valid=30689 /-] [Invalid=0 /-] [Mean=	5667.86 /-] [StdDev=6154	1.357 /-]	
#29 WGT_	Combined:	Multiplier-II for combined est	timates		
Information		[Type= continuous] [Format=numeric]	[Range= 0-91098.48] [M	lissing=*]	
Statistics [N	IW/W]	[Valid=30689 /-] [Invalid=0 /-] [Mean=2	2833.933 /-] [StdDev=307	77.179 /-]	
File Blo	ock-12-v	visit-1-Livestock-poul	try-owned-ho	ushold-records	
#1 HHold_	key: Key to	locate household			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=15482 /-] [Invalid=0 /-]			
Recoding ar	nd Derivation	Generated KEY variable to locate hou	usehold (using Visit no,su	b-sample,stratum,FSU,sub-stratum,F	l-no)
#2 Rec_id	: Record id	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=15482 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
12	Block-12	of schedule	15482		100.0%
Warning: these	figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summa	y statistics of the population of interest.	
#3 Round_	_Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=15482 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482 Warning: these		ound Schedule-18.1 (visit-1) e number of cases found in the data file. They ca	15482 Innot be interpreted as summar	y statistics of the population of interest.	100.0%
#4 Sample	: Sample				
Information	-	[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=15482 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	15482		100.0%
•					

File Block-12-visit-1-Livestock-poultry-owned-houshold-records

#4 Sample	: Sample						
Warning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summary a	statistics of the population of interest.			
#5 Visit_N	o: Visit No.						
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Visit-1		15482		100.0%		
Narning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summary a	statistics of the population of interest.			
^{#6} Sector:	Sector	1					
Information		[Type= discrete] [Format=character] [N	lissing=*]				
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Rural		13567		87.6%		
2	Urban		1915	12.4%			
-	-	e number of cases found in the data file. They can	not be interpreted as summary :	statistics of the population of interest.			
_	mple: Sub-	-					
nformation		[Type= discrete] [Format=character] [N	lissing=*]				
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-samp	le-1	7845		50.7%		
2 Narning: these	Sub-samp	le-2 e number of cases found in the data file. They can	7637	statistics of the nonulation of interest	49.3%		
	und: Sub-r		not be interpreted as summary .				
nformation		[Type= discrete] [Format=character] [M	licoina-*1				
Statistics [N	\A// \A/1	[Valid=15482 /-] [Invalid=0 /-]					
	-		-	_			
Value	Label		Cases	Percentage			
0	NR	1- A	576	3.7%	40.40/		
1 2	Sub-samp		7601 7305		49.1% 47.2%		
	Sub-samp	ne-∠ e number of cases found in the data file. They can		statistics of the population of interest.	47.270		
^{#9} State: S	State						
nformation		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]					
-	-		not shown (32 Modalities)				
#10 Regio	n: Region	, , , , , , , , , , , , , , , , , , , ,	,,				
nformation		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ wi	[Valid=15482 /-] [Invalid=0 /-]					
-	-		0	Devecutors			
Value	Label		Cases	Percentage	43.6%		
1 2	Region-1 Region-2		6755 4648	30.0%			
4	Region-2		4040	30.070			

File Block-12-visit-1-Livestock-poultry-owned-houshold-records

#10 Regio i	n: Region			
Value	Label		Cases	Percentage
4	Region-4		1484	9.6%
5	Region-5		318	2.1%
6	Region-6		178	1.1%
7 Normings theory	Region-7	e number of cases found in the data file. They cannot be interp	99	0.6%
-	m: Stratum	e number of cases found in the data me. They cannot be interp		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]		
^{#12} FSU: \	/illage/Bloc	k Srl.No. (fsu)		
nformation [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=15482 /-] [Invalid=0 /-]				
^{#13} Sub_s	tratum: Sul	o-stratum No.		
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=15482 /-] [Invalid=0 /-]		
^{#14} H_No:	Sample HH	l No.		
nformation [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	[NW/ W] [Valid=15482 /-] [Invalid=0 /-]			
#15 B12_c	1: Horses &	k ponies		
Information		[Type= continuous] [Format=numeric] [Range= 0	-11] [Missing=	*]
Statistics [N	w/ w]	[Valid=1208 /-] [Invalid=14274 /-]		
Interviewer's instructions		The number of different varieties of large heads of cols. (1) to (7). Besides yaks and mistunes, four donkeys and camels, along with elephants are of	different spec	ies of pack animals, viz. horses 7 ponies, mules,
#16 B12_c	2: Mules			
nformation		[Type= continuous] [Format=numeric] [Range= 0	-15] [Missing=	:*]
Statistics [N	w/ w]	[Valid=26 /-] [Invalid=15456 /-]		
Interviewer's		As given in C1		
#17 B12_c	3: Donkeys			
nformation		[Type= continuous] [Format=numeric] [Range= 0	-8] [Missing=*]]
Statistics [N	w/ w]	[Valid=70 /-] [Invalid=15412 /-]		
Interviewer's		As given in C1		
#18 B12_c	4: Camels			
Information		[Type= continuous] [Format=numeric] [Range= 0	-7] [Missing=*]]
Statistics [N	w/ w]	[Valid=222 /-] [Invalid=15260 /-]		
Interviewer's		As given in C1		
		·		

File Block-12-visit-1-Livestock-poultry-owned-houshold-records

^{#19} B12_c5: Yaks	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=15448 /-]
Interviewer's instructions	As given in C1
#20 B12_c6: Mithun	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-] [Invalid=15228 /-]
Interviewer's instructions	As given in C1
#21 B12_c7: Elephant	S
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=15470 /-]
Interviewer's instructions	As given in C1
#22 B12_c8: Sheep	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=1164 /-] [Invalid=14318 /-] [Mean=8.046 /-] [StdDev=16.32 /-]
Interviewer's instructions	Number of sheep, goats and pigs owned by the household on the date of survey will be recorded in cols. (8), (9) & (10) respectively.
^{#23} B12_c9: Goat	
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=7261 /-] [Invalid=8221 /-] [Mean=3.434 /-] [StdDev=4.798 /-]
Interviewer's instructions	Details as in C8
#24 B12_c10: Pigs	
Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]
Statistics [NW/ W]	[Valid=1815 /-] [Invalid=13667 /-] [Mean=2.934 /-] [StdDev=4.005 /-]
Interviewer's instructions	Details as in C8
#25 B12_c11: Hens De	eshi
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=8546 /-] [Invalid=6936 /-] [Mean=3.833 /-] [StdDev=4.367 /-]
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 cols. (11), (12), (13), (14) & (15) respectively.
#26 B12_c12: Hens Im	nproved
Information	[Type= continuous] [Format=numeric] [Range= 0-1950] [Missing=*]
Statistics [NW/ W]	[Valid=636 /-] [Invalid=14846 /-] [Mean=15.327 /-] [StdDev=105.913 /-]
Interviewer's instructions	As given in C11

File Block-12-visit-1-Livestock-poultry-owned-houshold-records

#27 B12_c13: Cocks [Deshi
Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=5162 /-] [Invalid=10320 /-] [Mean=2.388 /-] [StdDev=3.218 /-]
Interviewer's instructions	As given in C11
#28 B12_c14: Cocks I	mproved
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=464 /-] [Invalid=15018 /-]
Interviewer's instructions	As given in C11
#29 B12_c15: Chicker	1
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=5083 /-] [Invalid=10399 /-] [Mean=9.136 /-] [StdDev=27.267 /-]
Interviewer's instructions	As given in C11
#30 B12_c16: Ducks	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=1271 /-] [Invalid=14211 /-] [Mean=5.02 /-] [StdDev=15.318 /-]
Interviewer's instructions	The hens and cocks yet to start laying or breeding will be treated as chickens for the purpose of the survey. The total number of ducks, whether male or female, will be recorded in col. (16). The entry in col. (17) will be the number of 'other poultry birds', viz. Turkey, guinea fowls, etc., owned by the household on the date of survey. Col. (18) is meant for recording the sum of cols. (1) to (17). 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.
#31 B12_c17: Other b	irds
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=321 /-] [Invalid=15161 /-] [Mean=5.601 /-] [StdDev=7.647 /-]
Interviewer's instructions	As given in C16
#32 B12_c18: Total	
Information	[Type= continuous] [Format=numeric] [Range= 1-2600] [Missing=*]
Statistics [NW/ W]	[Valid=15467 /-] [Invalid=15 /-] [Mean=10.031 /-] [StdDev=38.475 /-]
Interviewer's instructions	As given in C16
#33 WGT_SS: Multipli	er-I for sub-sample estimates
Information	[Type= continuous] [Format=numeric] [Range= 0-182196.96] [Missing=*]
Statistics [NW/ W]	[Valid=15482 /-] [Invalid=0 /-] [Mean=5736.742 /-] [StdDev=6738.086 /-]
#34 WGT_Combined:	Multiplier-II for combined estimates
Information	[Type= continuous] [Format=numeric] [Range= 0-91098.48] [Missing=*]
Statistics [NW/ W]	[Valid=15482 /-] [Invalid=0 /-] [Mean=2868.374 /-] [StdDev=3369.043 /-]
·	1

		- J - · · ·	- J I-		
^{#1} Hhold_k	ey: Key to	o locate household			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=31809 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Generated KEY variable to locate hou	isehold (using Visit no,su	b-sample,stratum,FSU,sub-stratum,H	l-no)
#2 Rec_id:	Record id	entifier			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=31809 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
13	Block-13	of schedule	31809		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
^{#3} Round_	Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=31809 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
482	NSS 48 F	Round Schedule-18.1 (visit-1)	31809		100.0%
-	-	ne number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#4 Sample:	Sample	1			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=31809 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	31809		100.0%
2	State sam	•	0	0.0%	
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#5 Visit_No	. VISILINO.		Missing-*1		
Information	N// \ A/7	[Type= discrete] [Format=character] [I	vissing= j		
Statistics [NV	v/ vvj	[Valid=31809 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1 Warning: these fi	Visit-1	e number of cases found in the data file. They ca	31809	v statistics of the nonulation of interest	100.0%
#6 Sector:	-	· · · · · · · · · · · · · · · · · · ·			
Information		[Type= discrete] [Format=character] [I	Missina=*1		
Statistics [NV	v/ w1	[Valid=31809 /-] [Invalid=0 /-]			
Value	- Label	<u> </u>	Cases	Percentage	
1	Rural		28664	rercentage	90.1%
2	Urban		3145	9.9%	55.170
		e number of cases found in the data file. They ca			
^{#7} Sub_sar	nple: Sub	-sample			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	V/ W1	[Valid=31809 /-] [Invalid=0 /-]			
•					
Value	Label		Cases	Percentage	

Value	Label		Cases		Percentage	
2	Sub-samp	le-2	15785			49.6%
Warning: these	figures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the p	population of interest.	
^{#8} Sub_ro	und: Sub-r	ound				
Information		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=31809 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NR		600	1.9%		
1	Sub-samp	le-1	15690			49.3%
2	Sub-samp		15519			48.8%
	-	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the p	oopulation of interest.	
^{#9} State: S	state					
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=31809 /-] [Invalid=0 /-]				
		Frequency table no	ot shown (32 Modalities	;)		
^{#10} Regio	n: Region					
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=31809 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Region-1		11169			35.1%
2	Region-2		9499			29.9%
3	Region-3		4838		15.2%	
4	Region-4		4417		13.9%	
5	Region-5		1149	3.6%		
6	Region-6		444	1.4%		
7 Narning: those	Region-7	e number of cases found in the data file. They cann	293	0.9%	acculation of interact	
	m: Stratum	e number of cases found in the data me. They cann			opulation of interest.	
nformation		[Type= discrete] [Format=character] [Mi	esina=*1			
Statistics [N	\A// \A/1		33iiig-]			
	-	[Valid=31809 /-] [Invalid=0 /-]				
	паде/внос	k Srl.No. (fsu)	i*1			
nformation		[Type= discrete] [Format=character] [Mi	ssing=^j			
Statistics [N	-	[Valid=31809 /-] [Invalid=0 /-]				
	tratum: Sul	o-stratum No.				
Information		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	-	[Valid=31809 /-] [Invalid=0 /-]				
^{#14} H_No:	Sample H	No.				
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]			

#15 B13_c1_1: Item1 code

	ו	[Type= discrete] [Format=numeric] [Range= 0-2	[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]				
Statistics [I	NW/ W]	[Valid=31809 /-] [Invalid=0 /-] [Mean=1.721 /-] [StdDev=3.786 /-]					
Interviewer instruction		An inventory of agricultural machinery and implements owned by the household on the date of survey. The list of items given in the block includes:					
		(a) implements used for soil preparation and harvesting, operated manually or by draught animals, viz. sickle, wooden plough, iron plough, harrow (hakher, quntuka) and seed drill;					
		(b) plant protection equipments operated by har	nd, engine or tr	actor, viz. sprayer and di	uster;		
		©power driven machines used for soil preparation harvest or combine;	on and harvest	ing, viz. chaff-cutter, pow	ver tiller (hand tractor, and		
		(d)power driven processing machinery, viz. thre	sher, power dri	ven cane crusher and po	ower driven oil crusher;		
		(e) processing machinery operated manually or	by draught ani	mals, viz. other cane cru	sher and other oil crushe		
		(f)modern means of irrigation, viz. sprinklers, ele	ectric pump, die	esel pump and other pun	nps;		
		(g)indigenous water lifting equipments, viz. Pers etc.);	sian wheel (rah	at), dhenki (donga) and (others (like dhekli, charsa		
		and (h)transport equipments used for agriculture	and (h)transport equipments used for agriculture, viz. tractor trolley and carts for agricultural use.				
		The last item (item 26) is meant for recording th					
		given against the items not reported to be owned					
Value	Label		Cases		centage		
0			5	0.0%			
1	Sickle	, , ,	30241		95.1%		
2	Plough W		292	0.9%			
3	Plough Ire	on	50	0.2%			
				0.404			
4	Harrow		41	0.1%			
4 5	Seed-Dril		36	0.1%			
4 5 6	Seed-Dril Sprayer	I	36 28	0.1% 0.1%			
4 5 6 7	Seed-Dril Sprayer Duster		36 28 6	0.1% 0.1% 0.0%			
4 5 6 7 8	Seed-Dril Sprayer Duster Chaff Cut	ter	36 28 6 46	0.1% 0.1% 0.0% 0.1%			
4 5 6 7 8 9	Seed-Dril Sprayer Duster Chaff Cut Power Till	ter	36 28 6 46 2	0.1% 0.1% 0.0% 0.1% 0.0%			
4 5 6 7 8 9 10	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor	ter Ier	36 28 6 46 2 6	0.1% 0.1% 0.0% 0.1% 0.0%			
4 5 7 8 9 10 11	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr	ter ler rolley	36 28 6 46 2 6 11	0.1% 0.1% 0.0% 0.1% 0.0% 0.0%			
4 5 7 8 9 10 11 12	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester	ter Ier	36 28 6 46 2 6 11 79	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.2%			
4 5 7 8 9 10 11 12 13	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher	ter ler rolley [•] Combine	36 28 6 46 2 6 11 79 38	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.2% 0.1%			
4 5 7 8 9 10 11 12 13 14	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru	ter ler rolley [•] Combine sher Power Operated	36 28 6 46 2 6 11 79 38 7	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.2% 0.1% 0.0%			
4 5 7 8 9 10 11 12 13 14 15	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Cane Cru	ter ler rolley [•] Combine sher Power Operated sher Others	36 28 6 46 2 6 11 79 38 7 5	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%			
4 5 6 7 8 9 10 11 12 13 14 15 16	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Cane Cru	ter ler rolley * Combine sher Power Operated sher Others er Power Operated	36 28 6 46 2 6 11 79 38 7 5 2	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0%			
4 5 6 7 8 9 10 11 12 13 14 15 16 17	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Cane Cru Oil Crush	ter ler rolley * Combine sher Power Operated sher Others er Power Operated er Others	36 28 6 46 2 6 11 79 38 7 5 2 10	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Cane Cru Oil Crush Oil Crush	ter ler rolley * Combine sher Power Operated sher Others er Power Operated er Others Agricultural Use	36 28 6 46 2 6 11 79 38 7 5 2 2 10 44	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1%			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Oil Crush Oil Crush Carts For Sprinklers	ter ler rolley r Combine sher Power Operated sher Others er Power Operated er Others Agricultural Use	36 28 6 46 2 6 11 79 38 7 5 2 10 44 8	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0%			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Seed-Drill Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Oil Crush Oil Crush Carts For Sprinklers Pump Ele	ter ler rolley rolley Combine sher Power Operated sher Others er Power Operated er Others Agricultural Use stortic	36 28 6 46 2 6 11 79 38 7 5 2 10 44 8 224	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1% 0.0% 0.7%			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Seed-Dril Sprayer Duster Chaff Cut Power Till Tractor Tractor-Tr Harvester Thrasher Cane Cru Oil Crush Oil Crush Carts For Sprinklers	ter ler rolley * Combine * Sher Power Operated sher Others er Power Operated er Others Agricultural Use sectric esel	36 28 6 46 2 6 11 79 38 7 5 2 10 44 8	0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0%			

#15 B13_c1_1: Item1 code

Value	Label		Cases		Percentage	
24	Dhenki(In	digeneous Water Lifting Equipment)	11	0.0%		
25	Other (Inc	ligeneous Water Lifting Equipment)	323	1.0%		
26 Warning: these		ns 1 To 25)	171	0.5%	ulation of interval	
	3_1: Nos.o	e number of cases found in the data file. They cannot be	interpretea as summa	ry statistics of the pop	uiation of interest.	
Information		Type= continuous] [Format=numeric] [Rang	e= ()-4()()] [Missing	r=*]		
Statistics [N		[Valid=31800 /-] [Invalid=9 /-] [Mean=3.818 /-				
	1_2: Item2		1[0(0007-0.0917	1		
Information		[Type= discrete] [Format=numeric] [Range=	0-925] [Missing=*	1		
Statistics [N		[Valid=31369 /-] [Invalid=440 /-] [Mean=10.8				
		Frequency table not sh				
#18 R13	3_2: Nos.o	· · ·		0)		
Information		Type= continuous] [Format=numeric] [Rang	o= 1-2801 Mission	n=*1		
				-		
Statistics [N	-	[Valid=31354 /-] [Invalid=455 /-] [Mean=1.882	2 /-j [3tuDev=3.40	-]		
	:1_3: Item3		0 511 [14:00:++]			
Information		[Type= discrete] [Format=numeric] [Range=		1 222 / 1		
Statistics [N	-	[Valid=22121 /-] [Invalid=9688 /-] [Mean=13.3		J.233 /-]		
Value	Label		Cases		Percentage	
0	Cialda		78	0.4%		
1	Sickle Plough W	looden	5	0.0%		
2	Plough In		3069	0.070	13.9%	
4	Harrow		6017		10.070	27.2%
5	Seed-Dril		784	3.5%		,0
6	Sprayer		453	2.0%		
7	Duster		304	1.4%		
8	Chaff Cut	ter	1474	6.7%		
9	Power Til	er	48	0.2%		
10	Tractor		106	0.5%		
11	Tractor-Tr	olley	22	0.1%		
12	Harvester	Combine	35	0.2%		
13	Thrasher		181	0.8%		
14	Cane Cru	sher Power Operated	13	0.1%		
15	Cane Cru	sher Others	13	0.1%		
16	Oil Crush	er Power Operated	0	0.0%		
17	Oil Crush	er Others	6	0.0%		
18	Carts For	Agricultural Use	539	2.4%		
19	Sprinklers	3	16	0.1%		
20	Pump Ele		499	2.3%		
21	Pump Die	esel	422	1.9%		
22	Pump Oth		60	0.3%		

#19 B13_c	:1_3:	ltem3	code
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Value	Label		Cases	Percentage
23	Persian W	/heel(Indigeneous Water Lifting Equipment)	24	0.1%
24	Dhenki(In	digeneous Water Lifting Equipment)	165	0.7%
25	Other (Ind	ligeneous Water Lifting Equipment)	873	3.9%
26	Total (Item	ns 1 To 25)	6912	31.20
29			1	0.0%
51			1	0.0%
Sysmiss			9688	
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.
^{#20} B13_c3	3: Nos.ov	wned		
Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]				
Statistics [N	w/ w]	[Valid=22046 /-] [Invalid=9763 /-] [Mean=2.516 /-	-] [StdDev=2.62	23 /-]
#21 B13_c1	_4: Item4	code		
Information		[Type= continuous] [Format=numeric] [Range= 0)-902] [Missing	J=*]
Statistics [N	w/ w]	[Valid=15121 /-] [Invalid=16688 /-] [Mean=17.26	3 /-] [StdDev=1	11.837 /-]
Value	Label		Cases	Percentage
1	Sickle		2	0.0%
2	Plough W	ooden	1	0.0%
3	Plough Irc	n	5	0.0%
4	Harrow		1380	9.2%
5	Seed-Drill		1294	8.6%
6	Sprayer		743	5.0%
7	Duster		363	2.4%
8	Chaff Cut	ter	1309	8.7%
9	Power Till	er	73	0.5%
10	Tractor		216	1.4%
11	Tractor-Tr	olley	69	0.5%
12	Harvester	Combine	42	0.3%
13	Thrasher		356	2.4%
14	Cane Cru	sher Power Operated	27	0.2%
15	Cane Cru	sher Others	52	0.3%
16	Oil Crushe	er Power Operated	2	0.0%
17	Oil Crushe	er Others	9	0.1%
18	Carts For	Agricultural Use	814	5.4%
19	Sprinklers		16	0.1%
20	Pump Ele	ctric	560	3.7%
21	Pump Die	sel	560	3.7%
22	Pump Oth	ners	81	0.5%
23	Persian W	/heel(Indigeneous Water Lifting Equipment)	11	0.1%
24	Dhenki(In	digeneous Water Lifting Equipment)	248	1.7%
25	Other (Ind	ligeneous Water Lifting Equipment)	1201	8.0%

#22 B13_c3_4	4: Nos.ov	wned			
Information		[Type= continuous] [Format=numeric] [Range= (0-520] [Missing	j=*]	
Statistics [NW/	w]	[Valid=14990 /-] [Invalid=16819 /-] [Mean=3.404	/-] [StdDev=5.	82 /-]	
#23 B13_c1_	5: Item5 (code			
Information		[Type= discrete] [Format=numeric] [Range= 0-2	61] [Missing=*]		
Statistics [NW/	w]	[Valid=9494 /-] [Invalid=22315 /-] [Mean=18.985	/-] [StdDev=8.	769 /-]	
Value	Label		Cases	Percentage	
0			166	1.7%	
1	Sickle		3	0.0%	
2	Plough Wo	ooden	2	0.0%	
3	Plough Iro	n	0	0.0%	
4	Harrow		5	0.1%	
5	Seed-Drill		426	4.5%	
6	Sprayer		536	5.6%	
7	Duster		261	2.7%	
8	Chaff Cutt	er	647	6.8%	
9 Power Tille		er	83	0.9%	
10	Tractor		253	2.7%	
11	Tractor-Tre	olley	151	1.6%	
12	Harvester	Combine	14	0.1%	
13	Thrasher		403	4.2%	
14	Cane Crus	sher Power Operated	29	0.3%	
15	Cane Crus	sher Others	44	0.5%	
16	Oil Crushe	er Power Operated	4	0.0%	
17	Oil Crushe	er Others	6	0.1%	
18	Carts For	Agricultural Use	601	6.3%	
19	Sprinklers		10	0.1%	
20	Pump Elec	ctric	541	5.7%	
21	Pump Dies	sel	540	5.7%	
22	Pump Oth	ers	62	0.7%	
23	Persian W	heel(Indigeneous Water Lifting Equipment)	4	0.0%	
24	Dhenki(Ind	digeneous Water Lifting Equipment)	145	1.5%	
25	Other (Ind	igeneous Water Lifting Equipment)	761	8.0%	
26	Total (Item	is 1 To 25)	3795		40.0%
226			1	0.0%	
261			1	0.0%	
Sysmiss			22315		
		e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
#24 B13_c3_	5: Nos.ov				
Information		[Type= continuous] [Format=numeric] [Range= 0		-	
Statistics [NW/	w]	[Valid=9320 /-] [Invalid=22489 /-] [Mean=4.259 /	-] [StdDev=4.2	19 /-]	
#25 B13_c1_0	6: Item6	code			
Information		[Type= discrete] [Format=numeric] [Range= 0-9	25] [Missing=*]		

#25 B13_c1	l_6: Item6	code			
Statistics [N	w/ w]	[Valid=5705 /-] [Invalid=26104 /-] [Mean=19.855	/-] [StdDev=17	/.463 /-]	
		Frequency table not showr	n (33 Modalities	5)	
#26 B13_c3	8_6: Nos.ov	vned			
Information		[Type= continuous] [Format=numeric] [Range=	1-122] [Missing	i=*]	
Statistics [N	N/ W]	[Valid=5484 /-] [Invalid=26325 /-] [Mean=5.306 /-	-] [StdDev=5.6	54 /-]	
#27 B13_c1	I_7: Item7	code			
Information	_	[Type= discrete] [Format=numeric] [Range= 0-4.	26] [Missing=*]		
Statistics [N	w/ w]	[Valid=3354 /-] [Invalid=28455 /-] [Mean=19.226	/-] [StdDev=10).683 /-]	
Value	Label		Cases	Percentage	
0	Luber		244	7.3%	
1	Sickle		1	0.0%	
2	Plough We	ooden	1	0.0%	
3	Plough Iro		0	0.0%	
4	Harrow		0	0.0%	
5	Seed-Drill		0	0.0%	
6	Sprayer		2	0.1%	
7	Duster		68	2.0%	
8	Chaff Cutt	er	92	2.7%	
9	Power Till		57	1.7%	
10	Tractor		147	4.4%	
11	Tractor-Tr	bliev	145	4.3%	
12	Harvester	•	7	0.2%	
13	Thrasher		170	5.1%	
14	Cane Crus	sher Power Operated	19	0.6%	
15		sher Others	13	0.4%	
16	Oil Crushe	er Power Operated	3	0.1%	
17	Oil Crushe		1	0.0%	
18	Carts For	Agricultural Use	226	6.7%	
19	Sprinklers		11	0.3%	
20	Pump Elec		314	9.4%	
21	Pump Die	sel	260	7.8%	
22	Pump Oth	ers	28	0.8%	
23	Persian W	heel(Indigeneous Water Lifting Equipment)	7	0.2%	
24	Dhenki(Ind	ligeneous Water Lifting Equipment)	47	1.4%	
25	Other (Ind	igeneous Water Lifting Equipment)	228	6.8%	
26	Total (Item	s 1 To 25)	1262		37.6%
426			1	0.0%	
Sysmiss			28455		
-	-	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
#28 B13_c 3	8_7: Nos.ov	vned			
Information		[Type= continuous] [Format=numeric] [Range= 7	1-102] [Missing	=*]	
Statistics [N	W/ W]	[Valid=3109 /-] [Invalid=28700 /-] [Mean=5.856 /	-] [StdDev=6.3	86 /-]	

Information	1	[Type= discrete] [Format=numeric] [Range= 0-1	101 [Missing=*]	
Statistics []		[Valid=2075 /-] [Invalid=29734 /-] [Mean=18.191		
	_	[valid=20707-] [invalid=207047-] [incall=10.101		
Value	Label		Cases	Percentage
0	0.11		265	12.8%
1	Sickle		1	0.0%
2	Plough V		0	0.0%
3	-	Plough Iron		0.0%
4	Harrow		0	0.0%
5	Seed-Dr	ill	0	0.0%
6	Sprayer		0	0.0%
7	Duster		1	0.0%
8	Chaff Cu		32	1.5%
9	Power T	iller	22	1.1%
10	Tractor		94	4.5%
11	Tractor-	•	124	6.0%
12		er Combine	4	0.2%
13	Thrashe	r	106	5.1%
14	Cane Cr	usher Power Operated	19	0.9%
15		usher Others	8	0.4%
16	Oil Crus	her Power Operated	1	0.0%
17		her Others	2	0.1%
18	Carts Fo	or Agricultural Use	128	6.2%
19	Sprinkle	rs	5	0.2%
20	Pump El		196	9.4%
21	Pump Di	iesel	158	7.6%
22	Pump O	thers	20	1.0%
23	Persian	Wheel(Indigeneous Water Lifting Equipment)	3	0.1%
24	Dhenki(I	ndigeneous Water Lifting Equipment)	13	0.6%
25		ndigeneous Water Lifting Equipment)	122	5.9%
26	Total (Ite	ems 1 To 25)	750	36
110			1	0.0%
Sysmiss			29734	
-	3_8: Nos.	the number of cases found in the data file. They cannot be inter	pretea as summar	y statistics of the population of interest.
Information	_	[Type= continuous] [Format=numeric] [Range= 1	-2601 [Missing	i=*]
Statistics [NW/ W]		[Valid=1808 /-] [Invalid=30001 /-] [Mean=6.84 /-]		•
_	:1_9: Item9			.,1
Information		[Type= discrete] [Format=numeric] [Range= 0-2	6] [Missing=*]	
Statistics [I	w/w]	[Valid=1313 /-] [Invalid=30496 /-] [Mean=16.413		796 /-]
Value	Label	·	Cases	Percentage
0			273	20.8%
1	Sickle		1	0.1%
2	Plough V	A/ 1	0	0.0%

Value	Label	Label		Percentage	
;	Plough Irc	Plough Iron		0.0%	
	Harrow	Harrow		0.0%	
	Seed-Drill	Seed-Drill		0.2%	
	Sprayer		0	0.0%	
	Duster		0	0.0%	
	Chaff Cut	er	0	0.0%	
	Power Till	er	8	0.6%	
C	Tractor		35	2.7%	
1	Tractor-Tr	olley	85	6.5%	
2	Harvester	Combine	1	0.1%	
3	Thrasher		84	6.4%	
1	Cane Cru	sher Power Operated	12	0.9%	
5	Cane Cru	sher Others	8	0.6%	
6	Oil Crushe	er Power Operated	2	0.2%	
7	Oil Crushe	Oil Crusher Others		0.1%	
3	Carts For	Carts For Agricultural Use		5.6%	
Э	Sprinklers	Sprinklers		0.5%	
)	Pump Ele	ctric	130	9.9%	
1	Pump Die	sel	110	8.4%	
2	Pump Oth	Pump Others		1.1%	
3	Persian W	/heel(Indigeneous Water Lifting Equipment)	4	0.3%	
4	Dhenki(In	digeneous Water Lifting Equipment)	5	0.4%	
5	Other (Inc	Other (Indigeneous Water Lifting Equipment)		3.4%	
6	Total (Iten	ns 1 To 25)	414		31.5%
ysmiss			30496		
arning: these i	figures indicate th	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
2 B13_c	3_9: Nos.o	wned			
formation		[Type= continuous] [Format=numeric] [Range=	1-551 [Missina=	:*]	
atistics [N	w/ w1	[Valid=1037 /-] [Invalid=30772 /-] [Mean=7.066 /			
	1_10: Item1		1[0:02077:0	.,1	
formation		[Type= discrete] [Format=numeric] [Range= 0-2	61 [Missing=*]		
				50 / 1	
atistics [N	vv/ vvj	[Valid=895 /-] [Invalid=30914 /-] [Mean=14.419 /	-] [StdDev=10.	59 /-]	
alue	Label		Cases	Percentage	
			278		31.1%
	Sickle	Sickle		0.1%	
	Plough W	Plough Wooden		0.0%	
	Plough Irc	Plough Iron		0.0%	
	Harrow	Harrow		0.0%	
	Seed-Drill		0	0.0%	
	Sprayer				
	Sprayer		0	0.0%	

0.0%

0

8

Chaff Cutter

#33 B13_c 1	l_10: Item1	0 code					
Value	Label		Cases	Percentage			
9	Power Tiller		0	0.0%			
10	Tractor		7	0.8%			
11	Tractor-Tr	Tractor-Trolley		4.1%			
12	Harvester Combine		8	0.9%			
13	Thrasher		52	5.8%			
14	Cane Crus	sher Power Operated	11	1.2%			
15	Cane Crus	sher Others	4	0.4%			
16	Oil Crushe	er Power Operated	1	0.1%			
17	Oil Crushe	er Others	0	0.0%			
18	Carts For	Agricultural Use	56	6.3%			
19	Sprinklers		8	0.9%			
20	Pump Ele	ctric	85	9.5%			
21	Pump Die	sel	73	8.2%			
22	Pump Others		11	1.2%			
23	Persian W	/heel(Indigeneous Water Lifting Equipment)	2	0.2%			
24	Dhenki(Ind	Dhenki(Indigeneous Water Lifting Equipment)		0.7%			
25	Other (Ind	Other (Indigeneous Water Lifting Equipment)		3.4%			
26	Total (Item	ns 1 To 25)	225		25.1%		
Sysmiss			30914				
-	-	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest	•		
	8_10: Nos.o	bwned					
Information		[Type= continuous] [Format=numeric] [Range= 1-41] [Missing=*]					
Statistics [NW/ W]		[Valid=616 /-] [Invalid=31193 /-] [Mean=7.177 /-] [StdDev=8.219 /-]					
#35 No_of_	Items: No.	of item reported					
Information		[Type= continuous] [Format=numeric] [Range= 0	pe= continuous] [Format=numeric] [Range= 0-77] [Missing=*]				
Statistics [NW/ W]		[Valid=31350 /-] [Invalid=459 /-] [Mean=3.652 /-] [StdDev=2.512 /-]					
#36 WGT_S	SS: Multipli	er-I for sub-sample estimates					
Information		[Type= continuous] [Format=numeric] [Range= 0-130307.5] [Missing=*]					
Statistics [NW/ W]		[Valid=31809 /-] [Invalid=0 /-] [Mean=6252.781 /-] [StdDev=6619.133 /-]					
#37 WGT_C	Combined:	Multiplier-II for combined estimates					
Information		[Type= continuous] [Format=numeric] [Range= 0-65153.75] [Missing=*]					
Statistics [NW/ W]		[Valid=31809 /-] [Invalid=0 /-] [Mean=3126.393 /-] [StdDev=3309.567 /-]					

Documentation

Reports and analytical documents	<u>82</u>
LAND AND LIVESTOCK HOLDINGS SURVEY-OPERATIONAL LAND HOLDINGS IN INDIA-SALIENT FEATURES	
LAND AND LIVESTOCK HOLDINGS SURVEY -Seasonal Variation in the Operation of Land Holdings in India, 1991-92	
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