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-2

August 25, 2012

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India () Land and Livestock Holdings Survey: NSS 48th Round : January -December 1992:Visit-2

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-48Rnd-Sch18dot1-visit2-1992
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 ap 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 supervi 5 - household characted 5.1 -particulars of parti 6 - household member 7 - particulars of area of land) and particulars of area of household as on the of 8 - particulars of area of lother than homestead 9 - particulars of plots holding during major p (different formats) 9.1 - particulars of plots holding of Kharif but n 10 - some gereral infor for Kharif/rabi visit 2 F 11 - number of cattle a 12 - number of other ling 13 - particulars of plots holding noduring main 15 - some general infor for agri-cultural year 1 	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 powned(other than homestead visit 1 only date of survey of area leased out by the late ofsurvey eased in/otherwise possessed visit 1 only date of survey d land) by the household. possessed by operational visit 1 Kharif part of Kharif/Rabi visit 2 Rabi s included in operational visit 2 only Rabi ot 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 uther ator for survey s possessed by operational visit 2 only gar. year jor part of 1991-92 politation of trees visit 2 only date of survey & 365 days
Data Collector(s)	Field Operations Division of Naional Sample Survey Office (NSSO(FOD)), Ministry 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 8 file(s)

Block-1-5-household-characterisicsvisit2-records	
# Cases	53559
# Variable(s)	33
File Structure	Type: relational Key(s): Hhold_key (Key to locate Household)
File Content	

This dataset of visit-2 contained identification particulars of the sample household and information on some important household characteristics.

Producer

NSSO

Block-5dot1-Partitioned household-visit2-records	
# Cases	155
# Variable(s)	21
File Structure	Type: relational Key(s): Partnd_Hhold_key (Key to locate partitioned hhold number), Hhold_key (Key to locate Household)
File Content This dataset of vis	it-2 contained particulars of partitioned households residing in the sample village/block during

the second visit .

Producer NSSO

Block-9-Particulars-Plots-RABI-visit2-records	
# Cases	121265
# Variable(s)	45
File Structure	Type: relational Key(s): Plot_key (Key to locate plot number) , Hhold_key (Key to locate Household)
File Content	

Content

The particulars of plot wise holding operated by the household were contained in this dataset of visit-2. The reference period was the RABI season of the agricultural year 1991-92.

Producer

NSSO

Block-9dot1-Particulars-plots-not-included-in-RABI-visit2-records						
# Cases	32293					
# Variable(s)	28					
File Structure	Type: relational					

Key(s): Plot_key (Key to locate Plot number), Hhold_key (Key to locate Household)

File Content

The particulars of plot wise holding operated by the household during KHARIF season but not in RABI were contained in this dataset of visit-2.

Block-10-General-information-operational-holdings-RABI-visit2-records

# Cases	29675
# Variable(s)	38
File Structure	Type: relational Key(s): Oper_holdng_key (Key to locate operational holding no), Hhold_key (Key to locate household)

File Content

This dataset of visit-2 contained some general information on the operational holdings operated individually or jointly by the household. The information related to the holdings operated in RABI season of agricultural year 1991-92.

Block-14-Particulars-operational-holdings-agricultural-year-visit2-records

# Cases	155989
# Variable(s)	43
File Structure	Type: relational Key(s): Plot_key (Key to locate Plot number) , Hhold_key (Key to locate household)

File Content

This dataset contained plot wise particulars of operational holdings identified with the agricultural year 1991-92 as the reference period.

Block-15-General-information-operational-holdings-agricultural-year-visit2-records

# Cases	34871
# Variable(s)	38
File Structure	Type: relational Key(s): Oper_holdng_key (Key to locate operational holding number), Hhold_key (Key to locate household)

File Content

This dataset of visit-2 contained some general information on the operational holdings (identified with agricultural year 1991-92 as the reference period) operated, individually or jointly, by the household.

Producer

NSSO

Block-16-Type-of-wood-records						
# Cases	78868					
# Variable(s)	21					
File Structure	Type: relational Key(s): Hhold_key (Key to locate household), Wood_Type_key (Key to locate type of wood)					

File Content

This dataset of visit-2 contained the particulars of species(type of tree) owned and exploited or felled by the household

Variables List

Dataset contains 267 variable(s)

File	File Block-1-5-household-characterisicsvisit2-records										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Hhold_key	Key to locate Household	discrete	character-11	53559	0	-				
2	Rec_id	Record Identifier	discrete	character-2	53559	0	-				
3	Round_Schedule	Round Schedule	discrete	character-3	53559	0	-				
4	Sample	Sample	discrete	character-1	53559	0	-				
5	Visit_No	Visit No.	discrete	character-1	53559	0	-				
6	Sector	Sector	discrete	character-1	53559	0	-				
7	Sub_sample	Sub-sample	discrete	character-1	53559	0	-				
8	Sub_round	Sub-round	discrete	character-1	53559	0	-				
9	State	State	discrete	character-2	53559	0	-				
10	Region	Region	discrete	character-1	53559	0	-				
11	<u>Stratum</u>	Stratum	discrete	character-2	53559	0	-				
12	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	53559	0	-				
13	Sub_stratum	Sub-stratum No.	discrete	character-1	53559	0	-				
14	HH_No	Sample HH No.	discrete	character-1	53559	0	-				
15	<u>B1_q16</u>	Informant's relation to head	discrete	character-1	53539	0	-				
16	<u>B1_q17</u>	Response code	discrete	character-1	53545	0	-				
17	<u>B1_q18</u>	Survey code	discrete	character-1	53541	0	-				
18	<u>B1_q19</u>	Reason for substitution	discrete	character-1	756	0	-				
19	<u>ddmmyy</u>	Date of Survey	discrete	character-6	53284	0	-				
20	<u>B5_q1</u>	Household size	continuous	numeric-2.0	53537	22	-				
21	B5_q2_new	Type (code) recoded	discrete	character-2	53559	0	-				
22	<u>B5_q3</u>	Industry-occupation	discrete	character-6	51899	0	-				
23	<u>B5_q4</u>	Social group code	discrete	character-1	53494	0	-				
24	<u>B5_q5</u>	Major crop season code	discrete	character-1	53091	0	-				
25	<u>B5_q6</u>	Whether pesticides used during agr.Yr.1991-92(Y/N)	discrete	character-1	53196	0	-				
26	<u>B5_q7</u>	Purpose of use of pesticides	discrete	character-1	15393	0	-				
27	<u>B5_q8</u>	Type of pesticides used for agriculture	discrete	character-1	13797	0	-				
28	<u>B5_q9</u>	Type of pesticides used for other uses	discrete	character-1	3714	0	-				
29	<u>B5_q10</u>	Whether the hh is partitioned	discrete	character-1	53559	0	-				
30	<u>B5_q11</u>	No. of partitioned hh formed etc.	continuous	numeric-1.0	169	53390	-				
31	<u>B5_q12</u>	No. of partitioned hh staying in the village/block	continuous	numeric-1.0	103	53456	-				

File	File Block-1-5-household-characterisicsvisit2-records									
#	# Name Label Type Format Valid Invalid Question									
32	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	53559	0	-			
33	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-9.2	53559	0	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Partnd_Hhold_k	Key to locate partitioned hhold number	discrete	character-12	155	0	-				
2	Hhold_key	Key to locate Household	discrete	character-11	155	0	-				
3	Rec_id	Record identifier	discrete	character-2	155	0	-				
4	Round_Schedul	Round Schedule	discrete	character-3	155	0	-				
5	Sample	Sample	discrete	character-1	155	0	-				
6	<u>Visit_No</u>	Visit No.	discrete	character-1	155	0	-				
7	Sector	Sector	discrete	character-1	155	0	-				
8	Sub_sample	Sub-sample	discrete	character-1	155	0	-				
9	Sub_round	Sub-round	discrete	character-1	155	0	-				
10	State	State	discrete	character-2	155	0	-				
11	Region	Region	discrete	character-1	155	0	-				
12	<u>Stratum</u>	Stratum	discrete	character-2	155	0	-				
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	155	0	-				
14	Sub_stratum	Sub-stratum No.	discrete	character-1	155	0	-				
15	HH_No	Sample HH No.	discrete	character-1	155	0	-				
16	<u>B51_c1</u>	Srl. no.of partitioned hh/ operational holding No	discrete	character-1	155	0	-				
17	<u>B51_c3</u>	No. of members of partitioned hh	discrete	character-2	153	0	-				
18	<u>B51_c4</u>	Whether the partitioned hh formed before 30.6.92	discrete	character-1	149	0	-				
19	<u>B51_c5</u>	Whether any area operated by hh	discrete	character-1	99	0	-				
20	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-8.2	155	0	-				
21	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	155	0	-				

File Block-9-Particulars-Plots-RABI-visit2-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Plot_key	Key to locate plot number	discrete	character-15	121265	0	-
2	Hhold_key	Key to locate Household	discrete	character-11	121265	0	-
3	Rec_id	Record Identifier	discrete	character-2	121265	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	121265	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
5 5	Sample	Sample	discrete	character-1	121265	0	-
6 🚺	/isit_No	Visit No.	discrete	character-1	121265	0	-
7 5	Sector	Sector	discrete	character-1	121265	0	-
8 5	Sub_sample	Sub-sample	discrete	character-1	121265	0	-
9 5	Sub_round	Sub-round	discrete	character-1	121265	0	-
10 5	State	State	discrete	character-2	121265	0	-
11 <u>F</u>	Region	Region	discrete	character-1	121265	0	-
12 5	<u>Stratum</u>	Stratum	discrete	character-2	121265	0	-
13 <u>F</u>	<u>-SU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	121265	0	-
14 5	Sub_stratum	Sub-stratum No.	discrete	character-1	121265	0	-
15 <u>F</u>	<u>HH_No</u>	Sample HH No.	discrete	character-1	121265	0	-
16 🤇	Oper_holdng_nd	Operational holding No.	discrete	character-1	121265	0	-
17 <u>E</u>	<u>39_c1</u>	Srl. No. of plot	discrete	character-3	121265	0	-
18 🧧	oart_hhno	Srl.No.of partitioned hh	discrete	character-1	20116	0	-
19 <u>E</u>	<u>39_c2</u>	Operational holding No. As in visit-1	discrete	character-1	81683	0	-
20	<u>39_c3</u>	Srl. no. of plot As in visit-1	discrete	character-3	86483	0	-
21 🛓	<u>39_c5_new</u>	Location code-recoded	discrete	character-2	121265	0	-
22 <u>E</u>	<u>39_c6</u>	Geographical area (in 0.00 acres)	continuous	numeric-6.2	105226	16039	-
23	<u>39_c7</u>	% area operated	continuous	numeric-3.0	79957	41308	-
24 <u>E</u>	<u>39_c8</u>	Actual area operated (0.00 acres)	continuous	numeric-6.2	120562	703	-
25 <mark>E</mark>	<u>39_c9</u>	If owned, area (0.00 acres)	continuous	numeric-6.2	111304	9961	-
26 🛓	<u>39_c10</u>	Whether lease is recorded	discrete	character-1	6754	0	-
27 📘	<u>39_c11</u>	Period of lease code	discrete	character-1	6278	0	-
28	<u>39_c12_new</u>	Lessor type code Recoded	discrete	character-2	121265	0	-
29	<u>39_c13</u>	Terms of lease	discrete	character-1	6251	0	-
30 <u>E</u>	<u>39_c14</u>	Lease Area(0.00 acres)	continuous	numeric-6.2	12649	108616	-
31 <u>E</u>	<u>39_c15</u>	Area of land otherwise possessed (0.00 acres)	continuous	numeric-5.2	5721	115544	-
32 <u>E</u>	<u>39_c16</u>	With drainage facility	continuous	numeric-5.2	1262	120003	-
33 <u>E</u>	<u>39_c17</u>	Without drainage facility	continuous	numeric-6.2	1681	119584	-
34 E	<u>39_c18</u>	Forest	continuous	numeric-5.2	1861	119404	-
35 <u>E</u>	<u>39_c19</u>	Unirrigated area	continuous	numeric-6.2	34718	86547	-
36 <u>E</u>	<u>39_c20</u>	Irrigated area	continuous	numeric-6.2	48634	72631	-
37 <u>E</u>	<u>39_c21</u>	Irrigated (source)	discrete	character-1	33477	0	-
38 <u>E</u>	<u>39_c22</u>	Fallow during Rabi	continuous	numeric-6.2	15595	105670	-
39 <u>E</u>	<u>39_c23</u>	Water bodies used for pisiculture	continuous	numeric-5.2	1256	120009	-
40 E	39 c24	Other non-agr.uses	continuous	numeric-5.2	42122	79143	_

File	File Block-9-Particulars-Plots-RABI-visit2-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
41	<u>B9_c25</u>	Others	continuous	numeric-5.2	21471	99794	-			
42	<u>B9_c26</u>	Whether any agr.production carried out	discrete	character-1	92302	0	-			
43	<u>B9_c27</u>	Whether possessed for major part of agr.year	discrete	character-1	92302	0	-			
44	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	121265	0	-			
45	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	121265	0	-			

File Block-9dot1-Particulars-plots-not-included-in-RABI-visit2-records

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Plot_key	Key to locate Plot number	discrete	character-15	32293	0	-			
2	Hhold_key	Key to locate Household	discrete	character-11	32293	0	-			
3	Rec_id	Record Identifier	discrete	character-2	32293	0	-			
4	Round_Schedul	Round Schedule	discrete	character-3	32293	0	-			
5	Sample	Sample	discrete	character-1	32293	0	-			
6	Visit_No	Visit No.	discrete	character-1	32293	0	-			
7	Sector	Sector	discrete	character-1	32293	0	-			
8	Sub_sample	Sub-sample	discrete	character-1	32293	0	-			
9	Sub_round	Sub-round	discrete	character-1	32293	0	-			
10	State	State	discrete	character-2	32293	0	-			
11	Region	Region	discrete	character-1	32293	0	-			
12	<u>Stratum</u>	Stratum	discrete	character-2	32293	0	-			
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	32293	0	-			
14	Sub_stratum	Sub-stratum No.	discrete	character-1	32293	0	-			
15	HH_No	Sample HH No.	discrete	character-1	32293	0	-			
16	Oper_holdng_no	Operational holding No.	discrete	character-1	32293	0	-			
17	<u>B91_c1</u>	Srl.No.of plot	discrete	character-3	32293	0	-			
18	<u>B91_c2</u>	Srl.no. of plot as in Bl.9 of visit-1 sch.	discrete	character-3	26155	0	-			
19	B91_c4_new	Location code new	discrete	character-2	32293	0	-			
20	<u>B91_c5</u>	Geographical area (0.00 acres)	continuous	numeric-6.2	25626	6667	-			
21	<u>B91_c6</u>	% of area operated	continuous	numeric-3.0	24639	7654	-			
22	<u>B91_c7</u>	Actual area operated :Owned (0.00 acres)	continuous	numeric-5.2	28235	4058	-			
23	<u>B91_q8</u>	Actual area operated:Leased in (0.00 acres)	continuous	numeric-5.2	3720	28573	-			
24	<u>B91_c9</u>	Actual area operated:Otherwise possessed (0.00 acres)	continuous	numeric-5.2	2386	29907	-			

File	Block-9do	t1-Particulars-plot	s-not-inc	luded-in-l	RABI-vi	sit2-rec	cords
#	Name	Label	Туре	Format	Valid	Invalid	Question
25	<u>B91_c10</u>	Actual area operated:Total(0.00 acres)	continuous	numeric-5.2	30692	1601	-
26	<u>B91_c11</u>	Whether possessed for major part of agrl year 1991-92	discrete	character-1	32230	0	-
27	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	32293	0	-
28	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	32293	0	-

File Block-10-General-information-operational-holdings-RABI-visit2-records

#	Name	Label	- Туре	Format	Valid	Invalid	Question
1	Oper_holdng_ke	Key to locate operational holding no	discrete	character-12	29675	0	-
2	Hhold_key	Key to locate household	discrete	character-11	29675	0	-
3	Rec_id	Record Identifier	discrete	character-2	29675	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	29675	0	-
5	Sample	Sample	discrete	character-1	29675	0	-
6	Visit_No	Visit No.	discrete	character-1	29675	0	-
7	Sector	Sector	discrete	character-1	29675	0	-
8	Sub_sample	Sub-sample	discrete	character-1	29675	0	-
9	Sub_round	Sub-round	discrete	character-1	29675	0	-
10	<u>State</u>	State	discrete	character-2	29675	0	-
11	Region	Region	discrete	character-1	29675	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	29675	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	29675	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	29675	0	-
15	HH_No	Sample HH No.	discrete	character-1	29675	0	-
16	<u>B10_c1</u>	Operational holding No.	discrete	character-1	29675	0	-
17	Part_hhno	Srl. no. of partitioned hh	discrete	character-1	9710	0	-
18	<u>B10_c2</u>	How operated	discrete	character-1	29674	0	-
19	<u>B10_c3</u>	If jointly, no.of partner hh	discrete	character-1	1359	0	-
20	<u>B10_c4</u>	Class of area operated	discrete	character-1	27653	0	-
21	<u>B10_c5</u>	Type of holding	discrete	character-1	29454	0	-
22	<u>B10_c6</u>	Main use of the holding	discrete	character-1	27675	0	-
23	<u>B10_c7</u>	Cultivation in kitchen garden	discrete	character-1	27568	0	-
24	<u>B10_c8</u>	Livestock keeping	discrete	character-1	27594	0	-
25	<u>B10_c9</u>	Poultry	discrete	character-1	27567	0	-
26	<u>B10_c10</u>	Other agr.production	discrete	character-1	27536	0	-
27	<u>B10_c11</u>	Orchards	discrete	character-1	27463	0	-
28	<u>B10_c12</u>	Plantations	discrete	character-1	27459	0	-

File	Block-10-0	General-informatio	n-operati	onal-hold	lings-R	ABI-vis	it2-records
#	Name	Label	Туре	Format	Valid	Invalid	Question
29	<u>B10_c13</u>	Raising field crops	discrete	character-1	27489	0	-
30	<u>B10_c14</u>	Pisiculture	discrete	character-1	27410	0	-
31	<u>B10_c15</u>	Other agrl. production	discrete	character-1	27416	0	-
32	<u>B10_c16</u>	No.of parcels in holding	continuous	numeric-2.0	27300	2375	-
33	<u>B10_c17</u>	Distance of farthest parcel from residence	continuous	numeric-5.1	28151	1524	-
34	<u>B10_c18</u>	No. of parcels in the cultivated area of the holding	continuous	numeric-2.0	24607	5068	-
35	<u>B10_c19</u>	Permanent workers against payment of wages	continuous	numeric-3.0	2965	26710	-
36	<u>B10_c20</u>	Permanent workers against share of produce	continuous	numeric-2.0	1499	28176	-
37	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	29675	0	-
38	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	29675	0	-

File Block-14-Particulars-operational-holdings-agricultural-year-visit2-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Plot_key	Key to locate Plot number	discrete	character-15	155989	0	-
2	Hhold_key	Key to locate household	discrete	character-11	155989	0	-
3	Rec_id	Record Identifier	discrete	character-2	155989	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	155989	0	-
5	Sample	Sample	discrete	character-1	155989	0	-
6	Visit_No	Visit No.	discrete	character-1	155989	0	-
7	Sector	Sector	discrete	character-1	155989	0	-
8	Sub_sample	Sub-sample	discrete	character-1	155989	0	-
9	Sub_round	Sub-round	discrete	character-1	155989	0	-
10	<u>State</u>	State	discrete	character-2	155989	0	-
11	Region	Region	discrete	character-1	155989	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	155989	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	155989	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	155989	0	-
15	HH_No	Sample HH No.	discrete	character-1	155989	0	-
16	Oper_holdng_no	Operational holding No.	discrete	character-1	155989	0	-
17	<u>B14_c1</u>	Srl.No.of plot	discrete	character-3	155989	0	-
18	Part_hhno	If joint, no.of partner hhs	discrete	character-1	155989	0	-
19	<u>B14_c2</u>	Operational holding no as in block 9 or 9.1 of visit-II	discrete	character-1	114819	0	-
20	<u>B14_c3</u>	Srl.no. of plot as in bl.9/9.1	discrete	character-3	120285	0	-
21	<u>B14_c5</u>	Actual area operated (0.00 acres)	continuous	numeric-6.2	155437	552	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
22	<u>B14_c6</u>	If owned, area (0.00 acres)	continuous	numeric-6.2	142061	13928	-
23	<u>B14_c7</u>	if leased-in Period of lease code	discrete	character-1	6414	0	-
24	B14_c8_new	Lessor type code new	discrete	character-2	155989	0	-
25	<u>B14_c9</u>	Terms of lease	discrete	character-1	6350	0	-
26	<u>B14_c10</u>	Lease Area (0.00 acres)	continuous	numeric-6.2	11602	144387	-
27	<u>B14_c11</u>	Area otherwise possessed (0.00 acres)	continuous	numeric-5.2	3138	152851	-
28	<u>B14_c12</u>	Forest	continuous	numeric-5.2	2017	153972	-
29	<u>B14_c13</u>	Net sown area irrigated:- Source code	discrete	character-1	37816	0	-
30	<u>B14_c14</u>	Net sown area irrigated:- Cropped once(area)	continuous	numeric-6.2	20488	135501	-
31	<u>B14_c15</u>	Net sown area irrigated:- Cropped twice(")	continuous	numeric-6.2	36219	119770	-
32	<u>B14_c16</u>	Cropped more than twice (area)	continuous	numeric-5.2	6405	149584	-
33	<u>B14_c17</u>	Unirrigated:-Cropped once	continuous	numeric-6.2	44523	111466	-
34	<u>B14_c18</u>	Unirrigated:-Cropped more than once	continuous	numeric-6.2	29675	126314	-
35	<u>B14_c19</u>	Current fallow	continuous	numeric-5.2	4027	151962	-
36	<u>B14_c20</u>	Other fallow	continuous	numeric-5.2	803	155186	-
37	<u>B14_c21</u>	Water bodies for pisiculture	continuous	numeric-5.2	1454	154535	-
38	<u>B14_c22</u>	Other non-agr.uses	continuous	numeric-5.2	44360	111629	-
39	<u>B14_c23</u>	Others	continuous	numeric-5.2	23542	132447	-
40	<u>B14_c24</u>	Kharif	discrete	character-1	116467	0	Whether agricultural production carried out during agricultural year 1991-92 - Kharf
41	<u>B14_c25</u>	Rabi	discrete	character-1	116135	0	Whether agricultural production carried out during agricultural year 1991-92 - Rabi
42	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	155989	0	-
43	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	155989	0	-

File Block-15-General-information-operational-holdings-agricultural-year-visit2-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Oper_holdng_ke	Key to locate operational holding number	discrete	character-12	34871	0	-
2	Hhold_key	Key to locate household	discrete	character-11	34871	0	-
3	Rec_id	Record identifier	discrete	character-2	34871	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	34871	0	-
5	Sample	Sample	discrete	character-1	34871	0	-

File Block-15-General-information-operational-holdings-agricultural-year-visit2-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	<u>Visit_No</u>	Visit No.	discrete	character-1	34871	0	-
7	Sector	Sector	discrete	character-1	34871	0	-
8	Sub_sample	Sub-sample	discrete	character-1	34871	0	-
9	Sub_round	Sub-round	discrete	character-1	34871	0	-
10	<u>State</u>	State	discrete	character-2	34871	0	-
11	Region	Region	discrete	character-1	34871	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	34871	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	34871	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	34871	0	-
15	HH_No	Sample HH No.	discrete	character-1	34871	0	-
16	<u>B15_c1</u>	Operational holding No.	discrete	character-1	34871	0	-
17	<u>B15_c2</u>	How operated	discrete	character-1	34871	0	-
18	<u>B15_c3</u>	If jointly no. of partner hh	continuous	numeric-1.0	1639	33232	-
19	<u>B15_c4</u>	Class of area operated	discrete	character-1	32280	0	-
20	<u>B15_c5</u>	Type of holding	discrete	character-1	34400	0	-
21	<u>B15_c6</u>	Main use of the holding	discrete	character-1	32353	0	-
22	<u>B15_c7</u>	Crop cultivation in kitchen garden	discrete	character-1	34207	0	-
23	<u>B15_c8</u>	Livestock keeping	discrete	character-1	34209	0	-
24	<u>B15_c9</u>	Poultry	discrete	character-1	34208	0	-
25	<u>B15_c11</u>	Orchards	discrete	character-1	34197	0	-
26	<u>B15_c12</u>	Plantations	discrete	character-1	34198	0	-
27	<u>B15_c13</u>	Raising field crops	discrete	character-1	34205	0	-
28	<u>B15_c14</u>	Pisiculture	discrete	character-1	34199	0	-
29	<u>B15_c15</u>	Other agrl. production	discrete	character-1	34169	0	-
30	<u>B15_c16</u>	Rural areas	continuous	numeric-6.2	1386	33485	-
31	<u>B15_c17</u>	Urban areas	continuous	numeric-6.2	1006	33865	-
32	<u>B15_c18</u>	No.of parcels in the holding	continuous	numeric-2.0	31906	2965	-
33	<u>B15_c19</u>	Distance of farthest parcel from residence (km.)	continuous	numeric-5.1	33545	1326	-
34	<u>B15_c20</u>	No. of parcels in the cultivated area of the holding	continuous	numeric-2.0	30254	4617	-
35	<u>B15_c21</u>	Permanent workers against payment of wages	continuous	numeric-2.0	3453	31418	-
36	<u>B15_c22</u>	Permanent workers against payment of produce	continuous	numeric-2.0	1568	33303	-
37	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	34871	0	-
38	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	34871	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate household	discrete	character-11	78868	0	-
2	Wood_Type_key	Key to locate type of wood	discrete	character-14	78868	0	-
3	Rec_id	Record identifier.	discrete	character-2	78868	0	-
4	Round_Schedul	Round Schedule	discrete	character-3	78868	0	-
5	Sample	Sample	discrete	character-1	78868	0	-
6	Visit_No	Visit No.	discrete	character-1	78868	0	-
7	Sector	Sector	discrete	character-1	78868	0	-
8	Sub_sample	Sub-sample	discrete	character-1	78868	0	-
9	Sub_round	Sub-round	discrete	character-1	78868	0	-
10	State	State	discrete	character-2	78868	0	-
11	Region	Region	discrete	character-1	78868	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	78868	0	-
13	<u>FSU</u>	Village/Block Srl.No. (fsu)	discrete	character-5	78868	0	-
14	Sub_stratum	Sub-stratum No.	discrete	character-1	78868	0	-
15	HH_No	Sample HH No.	discrete	character-1	78868	0	-
16	<u>B16_C1</u>	Type of wood code	discrete	character-3	78868	0	-
17	<u>B16_C3</u>	No. of trees standing Grown during last 365 days	continuous	numeric-3.0	15535	63333	-
18	<u>B16_C4</u>	No. of trees standing Grown fFor more than 1 year	continuous	numeric-3.0	76605	2263	-
19	<u>B16_C5</u>	No. of trees felled/ exploited during last last 365 days	continuous	numeric-3.0	13156	65712	-
20	WGT_ss	Multiplier-I for sub-sample estimates (0.00)	continuous	numeric-9.2	78868	0	-
21	WGT_Combined	Multiplier-II for combined estimates (0.00)	continuous	numeric-8.2	78868	0	-

Variables Description

File Blo	ck-1-5-l	household-characteris	sicsvisit2-record	ds				
^{#1} Hhold_k	ey: Key to	locate Household						
 Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NV	v/ w]	[Valid=53559 /-] [Invalid=0 /-]						
Recoding and	d Derivation	Generated key to locate Household (by	combining Visit no,sub-sample,	stratum,FSU,sub-stratum,hhold no)				
#2 Rec_id:	Record Ide	entifier						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NV	V/ W]	[Valid=53559 /-] [Invalid=0 /-]						
Recoding and	d Derivation	Identifies block number of schedule						
Value	Label	1	Cases	Percentage				
05	Block-5 of	Visit 2 schedule	53559	100.0				
Warning: these fig	gures indicate the	e number of cases found in the data file. They cann	ot be interpreted as summary statistics	of the population of interest.				
#3 Round_	Schedule:	Round Schedule						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NV	V/ W]	[Valid=53559 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
485	NSS 48 R	ound Schedule-18.1 (visit-2)	53559	100.0				
	-	e number of cases found in the data file. They cann	ot be interpreted as summary statistics	; of the population of interest.				
#4 Sample:	Sample	1						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NV	v/ w]	[Valid=53559 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Central sa	Imple	53559	100.00				
2	State sam	•	0 0.0%					
#5 Visit No	-	e number of cases found in the data file. They cann	ot be interpreted as summary statistics	of the population of interest.				
-	. VISILINO.	(Turne - discuste) (Counset - shouse tou) (NA)	*1					
	N// \A/7	[Type= discrete] [Format=character] [Mi	ssing="j					
Statistics [NV	v/ vvj	[Valid=53559 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
2 Warning: these fi	Visit-2	e number of cases found in the data file. They cann	53559 of be interpreted as summary statistics	s of the population of interest.				
#6 Sector:	-							
Information		[Type= discrete] [Format=character] [Mi	ssing=*1					
Statistics [NV	v/ w]	[Valid=53559 /-] [Invalid=0 /-]	5 1					
-	Label		Cases	Percentage				
Value	Labor		00000	roroontago				
Value	Rural		33121	61.8%				

^{#7} Sub_sa	ample: Sub	-sample						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [N	IW/ W]	[Valid=53559 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	Sub-sam	ple-1	26907			50.2%		
2	Sub-sam	ple-2	26652			49.8%		
		ne number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the p	opulation of interest.			
^{#8} Sub_ro	und: Sub-r	round						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=53559 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
0	NR		643	1.2%				
1	Sub-sam	ple-1	26497			49.5%		
2	Sub-sam		26419			49.3%		
-	-	ne number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the p	opulation of interest.			
^{#9} State: S	State	1						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NW/ W]		[Valid=53559 /-] [Invalid=0 /-]						
			ot shown (32 Modalities	s)				
#10 Regio r	n: Region		ot shown (32 Modalitie:	s)				
	-		· · ·	s)				
nformation		Frequency table n	· · ·	s)				
Information		Frequency table no [Type= discrete] [Format=character] [Mi	· · ·	s)	Percentage			
nformation Statistics [N	IW/ W]	Frequency table no [Type= discrete] [Format=character] [Mi	ssing=*]	s)	Percentage	38.0%		
nformation Statistics [N Value 1	IW/ W] Label	Frequency table no [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases	s)	Percentage 26.7%	38.0%		
nformation Statistics [N Value 1 2	IW/ W] Label Region-1	Frequency table no [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375	s)	-	38.0%		
Information Statistics [N Value 1 2 3	IW/ W] Label Region-1 Region-2	Frequency table m [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 14315		26.7%	38.0%		
Information Statistics [N Value	IW/ W] Label Region-1 Region-2 Region-3	Frequency table no [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 14315 8963		26.7% 16.7%	38.0%		
Information Statistics [N Value 1 2 3 4 5	IW/ W] Label Region-1 Region-2 Region-3 Region-4	Frequency table no [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 14315 8963 6682		26.7% 16.7%	38.0%		
Information Statistics [N Value 1 2 3 4 5 5 6 7	W/W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7	Frequency table no [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 20375 14315 8963 6682 2157 603 464	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these i	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th	Frequency table in [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 20375 14315 8963 6682 2157 603 464	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratur	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the m: Stratum	Frequency table in [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 20375 14315 8963 6682 2157 603 464 tot be interpreted as summar	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratur Information	W/W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the the the the the the the the the t	Frequency table m [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] te number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mi	ssing=*] Cases 20375 20375 14315 8963 6682 2157 603 464 tot be interpreted as summar	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratur Information Statistics [N	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th m: Stratum	Frequency table maintenance [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] ne number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 20375 14315 8963 6682 2157 603 464 tot be interpreted as summar	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratur Information Statistics [N #12 FSU: V	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-6 Region-6 Region-7 figures indicate th m: Stratum	Frequency table maintenance of the second se	ssing=*] Cases 20375 14315 8963 6682 2157 603 464 ot be interpreted as summar ssing=*]	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratur Information Statistics [N #12 FSU: V	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-6 Region-6 Region-7 figures indicate th m: Stratum	Frequency table maintenance [Type= discrete] [Format=character] [Mill [Valid=53559 /-] [Invalid=0 /-] ne number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mill [Valid=53559 /-] [Invalid=0 /-]	ssing=*] Cases 20375 14315 8963 6682 2157 603 464 ot be interpreted as summar ssing=*]	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.09		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #11 Stratuu Information Statistics [N #12 FSU: V Information	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the m: Stratum	Frequency table m [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] te number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] Ck Srl.No. (fsu)	ssing=*] Cases 20375 14315 8963 6682 2157 603 464 ot be interpreted as summar ssing=*]	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these f #11 Stratur Information Statistics [N #12 FSU: V Information Statistics [N	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th m: Stratum	Frequency table m [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] me number of cases found in the data file. They cannot [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] ck Srl.No. (fsu) [Type= discrete] [Format=character] [Mi	ssing=*] Cases 20375 14315 8963 6682 2157 603 464 ot be interpreted as summar ssing=*]	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.09		
1 2 3 4 5 6 7 Warning: these 1 #11 Stratum Information Statistics [N #12 FSU: V Information Statistics [N	IW/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th m: Stratum	Frequency table maintenance [Type= discrete] [Format=character] [Mi [Valid=53559 /-] [Invalid=0 /-] Image: number of cases found in the data file. They cannot be number of cases found in the data file. They c	ssing=*] Cases 20375 14315 8963 6682 2157 603 464 ot be interpreted as summar ssing=*] ssing=*]	4.0% 1.1% 0.9%	26.7% 16.7% 12.5%	38.0%		

Information [Type= discrete] [Format=character] [M		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=53559 /-] [Invalid=0 /-]		[Valid=53559 /-] [Invalid=0 /-]			
#15 B1_q	16: Informar	t's relation to head			
Information [Type= discrete] [Format=cha		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=53539 /-] [Invalid=0 /-]			
Interviewer's The relationship of the principal informar household is to be recorded against this) to the head of the
Value	Label		Cases	Percentage)
Value 0	Label NR		Cases	Percentage)
		ousehold			73.0%
	NR Head of H	ousehold nber of Hhold	1		
0	NR Head of H		1 39062	0.0%	

Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=53545 /-] [Invalid=0 /-]				
Interviewer's instructions		The entry against this item is to be made after collecting all the required information for all the items in the schedule. The entry will be made in terms of codes on the basis of the impression formed by the investigator regarding the overall quality of response of the informant.				

Value	Label	Cases	Percentage	
0	NR	0	0.0%	
1	Co-operative and capable	42539	79.4%	
2	Co-operative but not capable	9796	18.3%	
3	Busy	502	0.9%	
4	Informant reluctant	633	1.2%	
9	Others	75	0.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#17 B1_q18: Survey code

Information	[Type= discrete] [Format=character] [Missing=*]
	[/jpc disorde] [Format character] [Missing]
Statistics [NW/ W] [Valid=53541 /-] [Invalid=0 /-] Interviewer's instructions when the household surveyed in the first visit, be it the originally selected one or a substitute, is surveyed second visit also, the entry against this item will be code '1'. When the household surveyed in the first visit be surveyed in the second, a substitute household will be selected for canvassing the visit-2 schedule, to the procedure laid down in para 3.14.2. In such cases, the entry against this item of visit-2 schedule code '2' and entries in blocks 5. 9 and 9.1 will be made through direct enquiry. If the substitute househol not surveyed, then it will be treated as a casualty and the entry will be code '3' against this item. As in or schedule, only the blocks 0 to 4 are to be filled in such cases and the work 'casualty' is to be written in capitals on the top of the front page of the schedule. When neither the originally selected household no substitute is surveyed in the first visit, i.e., it is a casualty in visit-1, efforts should be made in the second to locate the originally selected household. If the household (originally selected household in visit-1) is available for survey in the second visit, both visit-1 and visit-2 schedules will be canvassed in the hous during the second visit. In such cases, the entry against survey code in the visit-2 schedule will be code that in the visit-1 schedule will be code '1'.	
Value La	bel Cases Percentage

value	Laber	Cases	Percentage
1	surveyed in the first visit and second visit	52794	98.6%
2	surveyed in the first visit substituted household surveyed in the second	686	1.3%

#17 B1_q18: Survey code

— ·	•					
Value	Label		Percentage			
3	casuality in visit-2	0	0.0%			
4	casualty in visit-1 but surveyed in visit-2	58	0.1%			
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.						

#18 B1_q19: Reason for substitution

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=756 /-] [Invalid=0 /-]
Interviewer's instructions	In the second visit, the reason will relate to the household surveyed in the first visit, irrespective of whether it is the originally selected household or a substitute household of visit-1

Value	Label	Cases	Percentage	
0		14	1.9%	
1	Informant busy	116	15.3%	
2	Members away from home	350	46.3%	
3	Informant non co-operative	46	6.1%	
8	Invalid	6	0.8%	
9	Others	224	29.6%	
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.				

#19 ddmmyy: Date of Survey			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53284 /-] [Invalid=0 /-]		

Frequency table not shown (394 Modalities)

#20 B5_q1: Household size

Information [Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]	
Statistics [NW/ W]	[Valid=53537 /-] [Invalid=22 /-] [Mean=5.478 /-] [StdDev=3.069 /-]
Interviewer's instructions	The size of the sample household, i.e. the total number of persons normally residing together (under the same roof) and taking food from the same kitchen (including temporary stay-aways and excluding temporary visitors), will be recorded against this item.

#21 B5_q2_new: Type (code) recoded

π^{2} D5_42_new. Type (code) recoded						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=53559 /-] [Invalid=0 /-]	[Valid=53559 /-] [Invalid=0 /-]			
Interviewer's instructions		Each of the sample households will be assigned a 'type' code. This is recoded as 2 digit code by prefixing sector code.				
Value	Value Label		Cases	Percentage		
10	NR(RURA	NR(RURAL)		0.1%		
11	self-emplo	self-employed in non-agriculture(rural)		6.5%		
12	agricultura	agriculturallabour(rural)		11.2%		
13	other labour(rural)		1972	3.7%		
14	self-emplo	self-employed in agricultural(rural)			35.3%	
19	others(rura	others(rural)		5.1%		
20	20 NR(Urban)		20	0.0%		
21 Self – employed(urban)		7608	14.2%			

#21 B5_q2_new: Type (code) recoded

Value	Label	Cases	Percentage			
22	Regular wage/salaried employment(urban)	8718	16.3%			
23	Casual labour(urban)	2316	4.3%			
29 Others(Urban) 1776 3.3%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#22 B5_q3: Industry-occupation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51899 /-] [Invalid=0 /-]
Interviewer's instructions	Determined according to the definition, three digit level industry (NIC 1987) and occupation (NCO 1968) codes

#23 B5_q4: Social group code

	Ŭ	•			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=53494 /-] [Invalid=0 /-]			
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	
0	NR		2	0.0%	
1	Scheduled	1 tribe	6358	11.9%	
2	Scheduled	d caste	7731	14.5%	
3	Other bac	kward class	6	0.0%	
8	Invalid		9	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 B5_q5: Major crop season code

Others

9

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=53091 /-] [Invalid=0 /-]				
Interviewer's instructions		Major crop season of a district is defined as the season (kharif or Rabi) that accounts for the major part of the gross cropped area of a district.				
Value	Label		Cases	Percentage		
0	NR		2	0.0%		

39388

73.6%

1	Kharif	42703	80.4%
2	Rabi	10384	19.6%
9	Invalid	2	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 B5_q6: Whether pesticides used during agr.Yr.1991-92(Y/N)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53196 /-] [Invalid=0 /-]
Interviewer's instructions	These items are meant for recording the use of pesticides by the household during the agricultural year 1991-92. Pesticides are generally used for preventing, destroying, repelling or mitigating insects, rodents, fungi, weeds and other harmful forms of plants and animal life, both for agricultural and other purposes. If the household is reported to have used any pesticide during the agricultural year 1991-92, code '1' will be recorded in item 6; otherwise the entry will be code '2'. Items 7 to 9 will be filled in when code '1' is recorded in item 6.

#25 B5_q6: Whether pesticides used during agr.Yr.1991-92(Y/N)

		The purpose of use will be recorded in item 7 in terr The type of pesticides used for agriculture and othe terms of codes			respectively in items	; 8 and 9, in
Value	Label		Cases		Percentage	
0	NR		2	0.0%		
1	Yes		15375		28.9%	
2	No		37818			71.1%
9	Invalid		1	0.0%		

#26 B5_q7: Purpose of use of pesticides

Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=15393 /-] [Invalid=0 /-]						
Interviewer's instructions		See Q7 for details				
Value	Label		Cases	Percentage		
0	NR		5	0.0%		
1	agricultura	al use	11996		77.9%	
2	other uses	other uses		10.4%		
3	both	both		11.7%		
9	Invalid		3	0.0%		
Maximum these figures indicate the number of second in the date file. They second be intermedial as summary statistics of the negulation 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.

#27 B5_q8: Type of pesticides used for agriculture

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=13797 /-] [Invalid=0 /-]				
Interviewer's instructions		See Q7 for details				
Value	Label		Cases	Percentage		
0	NR		3	0.0%		

-		-	
1	Insecticides	11612	84.2%
2	Synthetic Pyrethroids	414	3.0%
3	Fungicides	320	2.3%
4	Weedicides	617	4.5%
5	Rodenticides and fumigants	64	0.5%
6	Acaricide	8	0.1%
7	Plant growth regulants	759	5.5%

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

#28 B5_q9: Type of pesticides used for other uses

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=3714 /-] [Invalid=0 /-]				
Interviewer's instructions		See Q7 for details				
Value	Label		Cases	Percentage		
0	NR		32	0.9%		

#28 B5_q9: Type of pesticides used for other uses

Value	Label	Cases	Percentage	
1	Insecticides	2887		77.7%
2	Synthetic Pyrethroids	100	2.7%	
3	Fungicides	133	3.6%	
4	Weedicides	95	2.6%	
5	Rodenticides and fumigants	274	7.4%	
6	Acaricide	52	1.4%	
7	Plant growth regulants	136	3.7%	
9	Invalid	5	0.1%	

#29 B5_q10: Whether the hh is partitioned

		-				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=53559 /-] [Invalid=0 /-]				
Interviewer's instructions		'1' will be entered in this item. In all other cases(ii) However, for the purpose of this survey, a hor some of the household members, as enumerat	when it is found the entry in the ousehold will be ed in the first v d consequent to	to have been partitioned in the second visit, code is item will be code '2'. e considered to have been partitioned only when risit, are found to have left the parent household o this split, land and other assets held by the parent		
Value	Label		Cases	Percentage		
1	Yes		103	0.2%		
2	No		53456	99.8%		

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

#30 B5_q11: No. of partitioned hh formed etc.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=53390 /-]
Interviewer's instructions	when the household surveyed in the first visit is found to have been partitioned into two or more households in the second visit, as per the conditions stated in para 5.5.20, the total number of households formed from partitioning of the parent household will be recorded in item 11. These households are henceforth referred to as ' partitioned households'. The number of partitioned households staying within the sample village/block during the second visit will be recorded in item 12. It may be noted that items 11 & 12 will be filled in only when the entry in item 10 is code '1' otherwise these will be left blank.

#31 B5_q12: No. of partitioned hh staying in the village/block

Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=103 /-] [Invalid=53456 /-]	
Interviewer's instructions	See Q11 for details	
#32 WGT_ss: Multiplier-I for sub-sample estimates (0.00)		

Information [Type= continuous] [Format=numeric] [Range= 6-624707.03] [Missing=*] Statistics [NW/ W] [Valid=53559 /-] [Invalid=0 /-] [Mean=5906.497 /-] [StdDev=7974.771 /-] Recoding and Derivation Generated weight variable for sub-sample #33 WGT_Combined: Multiplier-II for combined estimates (0.00) Information [Type= continuous] [Format=numeric] [Range= 3-312353.52] [Missing=*]

#33 WGT_C	ombined	Multiplier-II for combined estimation	ites (0.00)					
		- [Valid=53559 /-] [Invalid=0 /-] [Mean=2953		5 /-]				
Recoding and	_	Generated weight variable for combined s	ub-samples	-				
File Blo	ck-5do	t1-Partitioned househol	d-visit2-recor	ds				
#1 Partnd_I	Hhold_ke	: Key to locate partitioned hhold	number					
Information		[Type= discrete] [Format=character] [Missi	e= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
Recoding and	d Derivation	Generated Key to locate partioned Housel stratum, hhold no, sl no of partioned hhold)	enerated Key to locate partioned Household Household (by combining Visit no,sub-sample,stratum,FSU,sub-					
#2 Hhold_k	ey: Key to	locate Household						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
#3 Rec_id:	Record id	entifier						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
51		of Visit 2 schedule	155		100.0%			
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot i	be interpreted as summary stati	stics of the population of interest.				
#4 Round_	Schedule:	Round Schedule						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
485	NSS 48 F	Round Schedule-18.1 (visit-2)	155		100.0%			
	·	e number of cases found in the data file. They cannot i	be interpreted as summary stati	stics of the population of interest.				
#5 Sample:	Sample	1						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Central s	ample	155		100.0%			
2	State san	•	0 0.0					
#6 Visit_No		e number of cases found in the data file. They cannot i	be interpreted as summary stati	stics of the population of interest.				
 Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						
Value	Label	·	Cases	Percentage				
2	Visit-2							
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot i	be interpreted as summary stati	stics of the population of interest.				
#7 Sector: \$	Sector							
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]						

#7 Sector:	Sector				
Value	Label		Cases	Percentage	
1	Rural		132		85.2%
2	Urban		23	14.8%	
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary	y statistics of the population of interest.	
^{#8} Sub_sar	nple: Sub-	sample			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=155 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	95		61.3%
2	Sub-samp	le-2	60	38.7%	
Narning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary	/ statistics of the population of interest.	
^{#9} Sub_rou	und: Sub-r	ound			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=155 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		24	15.5%	
1	Sub-samp	le-1	96		61.9%
2	Sub-samp	le-2	35	22.6%	
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary	/ statistics of the population of interest.	
#10 State: \$	State				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=155 /-] [Invalid=0 /-]			
		Frequency table not shown	(32 Modalities)	
#11 Region	: Region				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=155 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Region-1		78		50.3%
2	Region-2		34	21.9%	
3	Region-3		13	8.4%	
4	Region-4		18	11.6%	
5	Region-5		9	5.8%	
6	Region-6		0	0.0%	
7	Region-7		3	1.9%	
	-	e number of cases found in the data file. They cannot be interp	reted as summary	/ statistics of the population of interest.	
^{#12} Stratun	n: Stratum				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=155 /-] [Invalid=0 /-]			
^{#13} FSU: V	illage/Bloc	k Srl.No. (fsu)			
Information		[Type= discrete] [Format=character] [Missing=*]			

		ri-Faithoned nouse						
#13 FSU: \	/illage/Bloc	:k Srl.No. (fsu)						
Statistics [N	w/ w]	[Valid=155 /-] [Invalid=0 /-]	Valid=155 /-] [Invalid=0 /-]					
^{#14} Sub_s	tratum: Su	b-stratum No.						
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [N	w/ w]	[Valid=155 /-] [Invalid=0 /-]						
#15 HH_N	o: Sample H	HH No.						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	w/ w]	[Valid=155 /-] [Invalid=0 /-]						
#16 B51_c	1: Srl. no.o	f partitioned hh/operational l	holding No					
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [N	w/ w]	[Valid=155 /-] [Invalid=0 /-]						
Interviewer's instructions		Of the partitioned households formed form the sample household of visit-1, all those residing in the sample village/block will be assigned a running serial number starting from 1. of these partitioned households, the one in which the head of the household (as reported in visit-1 schedule) is found to be residing will be given serial number '1'. However, if the head of the parent household is not reported to be a member of any of these households, then the household with the senior most member among the members of the household listed in the first visit will be given serial number '1'. The name of the head of each of the parent households will be recorded in col. (2) against the corresponding serial number. The name of the head of the parent household, as reported in visit one, will be recorded against serial number '1' if he/she is found to belong to a partitioned household residing in the sample village/block.						
#17 B51_c	3: No. of m	embers of partitioned hh						
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [N	w/ w]	[Valid=153 /-] [Invalid=0 /-]						
Interviewer's instructions		For each of the partitioned household the parent household during visit on			pers who were als	o members of		
#18 B51_c	4: Whether	the partitioned hh formed be	efore 30.6.92					
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [N	w/ w]	alid=149 /-] [Invalid=0 /-]						
Interviewer's instructions		It may be specially noted that for the always be '1'. For the rest of the par formed before or after 30.6.92. The otherwise it will be code '2'. Col. (5) will be filled in only for the ho whether the household has operated definition of operational holding give affirmative, otherwise the entry will b	titioned households listed i entry in col. (4) will be code buseholds with code '1' in c d any land during Rabi sea en in para 2.2.11. Code '1' v be code '2'.	n this block, it will l e '1' if the househo ol. (4). For each su son of the agricultu vill be recorded in	be enquired wheth Id was formed be uch household it v ural year 1991-92, col. (5) if the ansv	her it was fore 30.6.92, vill be enquired , as per the ver is in		
		It is essential to note that the proced household surveyed in the first visit				when the		
Value	Label		Cases		Percentage			
1	Yes		97			65.1%		
2	No		51	0.70/	34.2%			
9 Warning: these	Invalid figures indicate th	e number of cases found in the data file. They c	1 cannot be interpreted as summary	0.7%	lation of interest.			
-	-	any area operated by hh		s and popul				
Information		[Type= discrete] [Format=character]	[Missing=*]					
Statistics [N	\A// \A/1	[Valid=99 /-] [Invalid=0 /-]						

	JR-JUU	II-Faililioned nouseno				
#19 B51_c5 :	Whether	any area operated by hh				
Interviewer's instructions		See C4 for details				
Value	Label		Cases	Percentage		
1	Yes		46		46.5%	
2	No	number of anone found in the data file. These anone	53	f the new victim of internet	53.5%	
		e number of cases found in the data file. They cannot er-I for sub-sample estimates (0.		in the population of interest.		
Information	. maniph	[Type= continuous] [Format=numeric] [Ra	-			
Statistics [NW	/ W1		lid=155 /-] [Invalid=0 /-] [Mean=3707.787 /-] [StdDev=4442.63 /-]			
Recoding and	_	As given in dataset of Block 1-5 visit2				
-		Multiplier-II for combined estim	ates (0.00)			
Information	, and the second s	[Type= continuous] [Format=numeric] [Ra		1		
Statistics [NW	/ W]	[Valid=155 /-] [Invalid=0 /-] [Mean=1853.8	· · · ·			
Recoding and	-	As given in dataset of Block 1-5 visit2				
		rticulars-Plots-RABI-vi	sit2-records			
#1 Plot_key:	: Key to lo	ocate plot number				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	/ W]	[Valid=121265 /-] [Invalid=0 /-]				
Recoding and	Derivation	As given in dataset of block1-5				
#2 Hhold_ke	ey: Key to	locate Household				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	/ W]	[Valid=121265 /-] [Invalid=0 /-]				
Recoding and	Derivation	As given in dataset of block1-5				
^{#3} Rec_id: F	Record Id	entifier				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	/ W]	[Valid=121265 /-] [Invalid=0 /-]				
Recoding and	Derivation	As given in dataset of block1-5				
Value	Label		Cases	Percentage		
09	Block-9 of	Visit 2 schedule	121265		100.0%	
		e number of cases found in the data file. They cannot	be interpreted as summary statistics of	of the population of interest.		
	chedule:	Round Schedule				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	/ W]	[Valid=121265 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
485 Warning: these figu		ound Schedule-18.1 (visit-2) e number of cases found in the data file. They cannot	121265 be interpreted as summary statistics of	of the population of interest.	100.0%	
#5 Sample:		· · · · · · · · · · · · · · · · · · ·		•••		
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	/ W]	[Valid=121265 /-] [Invalid=0 /-]				

File Block-9-Particulars-Plots-RABI-visit2-records

#5 Sample	: Sample				
Value	Label		Cases	Percentage	
1	Central s	ample	121265		100.0%
2	State sa	nple	0	0.0%	
Warning: these	figures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
#6 Visit_N	o: Visit No	•			
Information [Type= discrete] [Format=character] [M		ssing=*]			
Statistics [N	IW/ W]	[Valid=121265 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2	Visit-2		121265		100.0%
Warning: these	figures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
#7 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [N	IW/ W]	[Valid=121265 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		108300		89.3%
2	Urban		12965	10.7%	
Warning: these	figures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
^{#8} Sub_sa	mple: Sub	o-sample			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=121265 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-sam	iple-1	61245		50.5%
2	Sub-sam	ple-2	60020		49.5%
		he number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
^{#9} Sub_ro	und: Sub-	round			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=121265 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		905	0.7%	
1	Sub-sam	ple-1	60271		49.7%
2	Sub-sam		60089		49.6%
	-	he number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
#10 State:	State				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=121265 /-] [Invalid=0 /-]			
		Frequency table no	ot shown (32 Modalitie	s)	
#11 Regior	n: Region				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N	w/wi	[Valid=121265 /-] [Invalid=0 /-]			

File Block-9-Particulars-Plots-RABI-visit2-records

#11 Region:	Region					
Value	Label		Cases		Percentage	
1	Region-1		37928			31.3%
2	Region-2		38852			32.0%
3	Region-3		18485		15.2%	
4	Region-4		19530		16.1%	
5	Region-5		3183	2.6%		
6	Region-6		1360	1.1%		
7 Warning: these figu	Region-7	e number of cases found in the data file. They	1927 cannot be interpreted as summa	1.6% rv statistics of the u	population of interest.	
#12 Stratum:		•				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	wi	[Valid=121265 /-] [Invalid=0 /-]				
	-	k Srl.No. (fsu)				
Information	<u> </u>	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	w]	[Valid=121265 /-] [Invalid=0 /-]				
#14 Sub_stra	atum: Sul	o-stratum No.				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	w]	[Valid=121265 /-] [Invalid=0 /-]				
#15 HH_No:	Sample H	IH No.				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	w]	[Valid=121265 /-] [Invalid=0 /-]				
^{#16} Oper_ho	oldng_no:	Operational holding No.				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	' W]	[Valid=121265 /-] [Invalid=0 /-]				
^{#17} B9_c1: S	Srl. No. of	plot				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	' W]	[Valid=121265 /-] [Invalid=0 /-]				
Interviewer's instructions		For each plot coming under the Rab (1), irrespective of whether the plot the last line of the sub-block 'X' will	s are recorded sub-block '2		-	
^{#18} part_hhr	no: Srl.No	o.of partitioned hh				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	' W]	[Valid=20116 /-] [Invalid=0 /-]				
^{#19} B9_c2: C	Operation	al holding No. As in visit-1				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/	w]	[Valid=81683 /-] [Invalid=0 /-]				
Interviewer's instructions		These columns are meant for record and plot number of this plots which to which a plot listed in sub-block ">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	were part of kharif holding (" belonged (wholly or part serial number of the plot, a	s. The serial nu ly) in kharif sea s recorded in th	Imber of the operation ison will be recorded in the corresponding block	al holding n col. (2). k 9 of visit-1

#20 D0 -2		nlet Ae in visit d			
	: Sri. no. of	plot As in visit-1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	W/ W]	[Valid=86483 /-] [Invalid=0 /-]			
Interviewer's instructions		See C2 for details			
#21 B9_c5	_new: Loca	tion code-recoded			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=121265 /-] [Invalid=0 /-]			
Interviewer's instructions		For plots listed in sub-block 'X', the entries in this co the respective plots listed in block 9 of visit-1 sched		be copied from the corresponding columns	against
Value	Label		Cases	Percentage	
10	Rural area	a- NR	27712	22.9%	
11	Rural area	a-within village	71530		59.0%
12	Rural area	a-outside village but within patwati circle	6067	5.0%	
13	Rural area	a-outside patwari circle but within revenue s circle	1979	1.6%	
14	Rural area	a-outside revenue inspector's circle but within teshil	619	0.5%	
15	Rural area	a-outside tehsil but within district	158	0.1%	
16	Rural area	a-outside district but within state	77	0.1%	
17	Rural area	a-outside state	73	0.1%	
18	Rural sche	edule-Urban area - within state	6	0.0%	
19	Rural Sch	edule-Urban area - outside state	79	0.1%	
20	Urban are	a-NR	5170	4.3%	
21	Urban are	a within sample town	6525	5.4%	
22	Urban are	a outside sample town but within state	667	0.6%	
23	Urban are	a outside state	52	0.0%	
24	Urban Sch	nedule-In rural areas within state	344	0.3%	
25	Urban Sch	nedule-In rural areas outside state	129	0.1%	
29	Urban area Invalid		78	0.1%	
-	-	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	
#22 B9_c6	: Geograph	ical area (in 0.00 acres)			
Information		[Type= continuous] [Format=numeric] [Range= 0-99	90.36] [Miss	sing=*]	
Statistics [N	W/ W]	[Valid=105226 /-] [Invalid=16039 /-] [Mean=2.445 /-]	[StdDev=1	0.398 /-]	
Interviewer's		For plots listed in sub-block 'X', the entries in this co the respective plots listed in block 9 of visit-1 scheo		be copied from the corresponding columns	agains

#23 B9_c7: % area operated

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]	[Valid=79957 /-] [Invalid=41308 /-] [Mean=89.798 /-] [StdDev=27.829 /-]	
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.	

#24 B9_c8: Actual area operated (0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-258.82] [Missing=*]
Statistics [NW/ W]	[Valid=120562 /-] [Invalid=703 /-] [Mean=1.905 /-] [StdDev=4.571 /-]

File Block-9-Particulars-Plots-RABI-visit2-records

#24 B9_c8: Actual area operated (0.00 acres)

Interviewer's	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in
instructions	these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference
	period in the visit-2 schedule.

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

Information	[Type= continuous] [Format=numeric] [Range= 0-258.59] [Missing=*]
Statistics [NW/ W]	[Valid=111304 /-] [Invalid=9961 /-] [Mean=1.849 /-] [StdDev=4.442 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#26 B9_c10: Whether lease is recorded

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6754 /-] [Invalid=0 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

Value	Label	Cases	Percentage		
0	NR	1015	15.0%		
1	Yes	1196	17.7%		
2	No	4518	66.90	%	
9	Invalid	25	0.4%		
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.					

#27 B9_c11: Period of lease code

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=6278 /-] [Invalid=0 /-]			
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.			

Value	Label	Cases	Percentage
0	NR	1004	16.0%
1	less than an agricultural season	195	3.1%
2	at least one agricultural season but less than one agricultural year	728	11.6%
3	at least one agricultural year but Less than two agricultural years	1381	22.0%
4	at least two agricultural years but Less than five agricultural years	985	15.7%
5	at least five agricultural years but less than twelve agricultural years	775	12.3%
6	twelve agricultural years or more	1207	19.2%
9	Invalid	3	0.0%

#28 B9_c12_new: Lessor type code Recoded					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=121265 /-] [Invalid=0 /-]				

#28 B9_c12_new: Lessor type code Recoded

Interviewer's instructions

This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

Value	Label	Cases	Percentage	
10	Rural schedule-NR	103727		85.5%
11	rural schedule:Cultivating household - within the sample village	2761	2.3%	
12	rural schedule:Cultivating household - other rural area	639	0.5%	
13	rural schedule:other rural households	573	0.5%	
14	rural schedule:Urban households	272	0.2%	
19	rural schedule:Others	328	0.3%	
20	Urban schedule-NR	12262	10.1%	
21	urban schedules:Cultivating household – within the sample town	242	0.2%	
22	urban schedules: - other urban areas	24	0.0%	
23	urban schedules:Other urban households	206	0.2%	
24	urban schedules:Rural households	92	0.1%	
29	urban schedules:Others	139	0.1%	

#29 B9_c13: Terms of lease		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=6251 /-] [Invalid=0 /-]	
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.	

Value	Label	Cases	Percentage	
0	NR	997	15.9%	
1	For fixed money	1227	19.6%	
2	For fixed produce	795	12.7%	
3	For share of produce	1894	30	0.3%
4	For service contact	111	1.8%	
5	For share of produce together with other terms	99	1.6%	
6	Under usufructuary mortgage	49	0.8%	
7	From relatives under no specified terms	752	12.0%	
9	Under other terms	327	5.2%	

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.

#30 B9_c14: Lease Area(0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=12649 /-] [Invalid=108616 /-] [Mean=1.263 /-] [StdDev=3.511 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.
#31 PQ of 5: Area of land otherwise passassed (0.00 acros)	

#31 B9_C15: Area of land otherwise possessed (0.00 acres)		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=5721 /-] [Invalid=115544 /-] [Mean=0.324 /-] [StdDev=1.306 /-]	

#31 B9_c15: Area of land otherwise possessed (0.00 acres)

Interviewer's	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in
instructions	these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference
	period in the visit-2 schedule.

#32 B9_c16: With drainage facility

Information	[Type= continuous] [Format=numeric] [Range= 0-87] [Missing=*]
Statistics [NW/ W]	[Valid=1262 /-] [Invalid=120003 /-] [Mean=2.333 /-] [StdDev=4.417 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#33 B9_c17: Without drainage facility

Information [Type= continuous] [Format=numeric] [Range= 0-163.73] [Missing=*]	
Statistics [NW/ W]	[Valid=1681 /-] [Invalid=119584 /-] [Mean=2.124 /-] [StdDev=6.371 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#34 B9_c18: Forest

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=1861 /-] [Invalid=119404 /-] [Mean=1.295 /-] [StdDev=3.133 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#35 B9_c19: Unirrigated area

Information	nformation [Type= continuous] [Format=numeric] [Range= 0-158.03] [Missing=*]	
Statistics [NW/ W]	[Valid=34718 /-] [Invalid=86547 /-] [Mean=1.844 /-] [StdDev=3.965 /-]	
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.	

#36 B9_c20: Irrigated area

Information [Type= continuous] [Format=numeric] [Range= 0-221.41] [Missing=*]	
Statistics [NW/ W]	[Valid=48634 /-] [Invalid=72631 /-] [Mean=2.201 /-] [StdDev=4.114 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#37 B9_c21: Irrigated (source)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33477 /-] [Invalid=0 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

Value	Label	Cases	Percentage
0		26	0.1%
1		7460	22.3%
2		1488	4.4%
3		14869	44.4%

#37 B9_c21: Irrigated (source)					
Value	Label	Cases	Percentage		
4		5125	15.3%		
5		49	0.1%		
6		1	0.0%		
7		1	0.0%		
8		2	0.0%		
9		4456	13.3%		
Warning: these fi	ures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		

#38 **B9_c22:** Fallow during Rabi

Information [Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*]	
Statistics [NW/ W]	[Valid=15595 /-] [Invalid=105670 /-] [Mean=2.551 /-] [StdDev=5.128 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#39 B9_c23: Water bodies used for pisiculture

Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=1256 /-] [Invalid=120009 /-] [Mean=0.541 /-] [StdDev=2.476 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#40 B9_c24: Other non-agr.uses

—	•
Information	[Type= continuous] [Format=numeric] [Range= 0-73.06] [Missing=*]
Statistics [NW/ W]	[Valid=42122 /-] [Invalid=79143 /-] [Mean=0.119 /-] [StdDev=0.669 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.
#41 B9 c25: Others	

Information	[Type= continuous] [Format=numeric] [Range= 0-26.25] [Missing=*]
Statistics [NW/ W]	[Valid=21471 /-] [Invalid=99794 /-] [Mean=0.282 /-] [StdDev=1.159 /-]
Interviewer's instructions	This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.

#42 B9_c26: Whether any agr.production carried out

		any agriptodaotion carried	out			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=92302 /-] [Invalid=0 /-]				
Interviewer's instructions		This column in the visit-2 schedule are exactly the same as in the visit-1 schedule. The procedure for filling in these columns will thus be the same, except that the entries in columns will be made with Rabi as the reference period in the visit-2 schedule.				
Value	Label		Cases	Perc	entage	
0	NR		3	3 0.0%		
1	Yes		57861	62.7%		
2	No		34430 37.3%		37.3%	
9	Invalid 8 0.0%					
Warning: these fi	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population o	f interest.	

		possessed for major part of agr.yea				
Information	formation [Type= discrete] [Format=character] [Missin		*]			
Statistics [N	w/ w]	[Valid=92302 /-] [Invalid=0 /-]				
Interviewer's instructions		while ascertaining whether the part of the plot is possessed for the major part of the agricultural year 1991-92, the corresponding entry in visit-1 schedule, if available, may be consulted to find out the correct position. The entry thus determined will be recorded in col. (27) of the block in visit-2 schedule. No correction need be made on the corresponding entry of visit-2 schedule.				
Value	Label	Cases Percentage				
0	NR		3	0.0%		
1	Yes		89231	96.7%		
2	No		3061	3.3%		
9	Invalid	number of come formed in the data file. They come to be in	7	0.0%		
	-	number of cases found in the data file. They cannot be in er-I for sub-sample estimates (0.00)	erpreted as summar	y stausucs of the population of interest.		
Information	55. Multipli	[Type= continuous] [Format=numeric] [Range=	6-133604 141 [Miccina=*1		
	A// \A/1	[Valid=121265 /-] [Invalid=0 /-] [Mean=5550.93				
Statistics [N				00.464 /-]		
¥	d Derivation	As given in dataset of block1-5				
	Combined:	Multiplier-II for combined estimates				
Information		[Type= continuous] [Format=numeric] [Range= 3-66802.07] [Missing=*]				
Statistics [N	w/ w]	[Valid=121265 /-] [Invalid=0 /-] [Mean=2775.47	2 /-] [StdDev=29	33.242 /-]		
Recoding an	d Derivation	As given in dataset of block1-5				
FIIE BIC	DCK-9001	'1-Particillare-blote-bot-ib	CITIQOQ^II			
#1 Plot ko	v: Kov to la	-	ciudeu-ii	n-RABI-visit2-records		
	y: Key to lo	ocate Plot number		I-RADI-VISIIZ-IECOIUS		
Information		cate Plot number [Type= discrete] [Format=character] [Missing=		I-RADI-VISIIZ-IECOIUS		
Information Statistics [N	w/ w]	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-]		I-RADI-VISIIZ-IECOIUS		
Information Statistics [N Recoding an	W/ W] Id Derivation	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5		I-RADI-VISII2-IECOIUS		
Information Statistics [N Recoding an	W/ W] Id Derivation	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-]				
Information Statistics [N Recoding an #2 Hhold_I	W/ W] Id Derivation	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*]			
Information Statistics [N Recoding an	W/W] Id Derivation key: Key to	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household	*]			
Information Statistics [N Recoding an #2 Hhold_I Information Statistics [N	W/W] Id Derivation key: Key to	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 locate Household [Type= discrete] [Format=character] [Missing=	*]			
Information Statistics [N Recoding an #2 Hhold_I Information Statistics [N Recoding an	W/ W] Ind Derivation Key: Key to W/ W]	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*]			
Information Statistics [N Recoding an #2 Hhold_I Information Statistics [N Recoding an	W/W] Id Derivation Key: Key to W/W] Id Derivation	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*]			
Information Statistics [N ¹ Recoding an #2 Hhold_I Information Statistics [N ¹ Recoding an #3 Rec_id:	W/ W] Ind Derivation key: Key to W/ W] Ind Derivation Record Ide	Cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 locate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*]			
Information Statistics [N Recoding an #2 Hhold_I Information Statistics [N Recoding an #3 Rec_id: Information Statistics [N	W/ W] Ind Derivation key: Key to W/ W] Ind Derivation Record Ide	Pocate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Type= discrete] [Format=character] [Missing= [Type= discrete] [Format=character] [Missing=	*]			
Information Statistics [N Recoding an #2 Hhold_I Information Statistics [N Recoding an #3 Rec_id: Information Statistics [N	W/ W] Id Derivation key: Key to W/ W] Id Derivation Record Ide W/ W]	cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 locate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-]	*]	Percentage		
Information Statistics [N' Recoding an #2 Hhold_I Information Statistics [N' Recoding an #3 Rec_id: Information Statistics [N' Recoding an	W/ W] d Derivation key: Key to W/ W] d Derivation Record Ide W/ W] d Derivation Label	cate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 locate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-]	*]	Percentage		
Information Statistics [N] Recoding an #2 Hhold_I Information Statistics [N] Recoding an #3 Rec_id: Information Statistics [N] Recoding an Value 91	W/ W] d Derivation key: Key to W/ W] d Derivation Record Ide W/ W] d Derivation Label Block-91 c	Pocate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*] *] *] *] *] Cases 32293	Percentage		
Information Statistics [N' Recoding an #2 Hhold_I Information Statistics [N' Recoding an #3 Rec_id: Information Statistics [N' Recoding an Value 91 Warming: these f	W/ W] Id Derivation Key: Key to W/ W] Id Derivation Record Ide W/ W] Id Derivation Label Block-91 c igures indicate the	Pocate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 Iocate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*] *] *] *] *] Cases 32293	Percentage		
Information Statistics [N' Recoding an #2 Hhold_I Information Statistics [N' Recoding an #3 Rec_id: Information Statistics [N' Recoding an Value 91 Warming: these f	W/ W] Id Derivation Key: Key to W/ W] Id Derivation Record Ide W/ W] Id Derivation Label Block-91 c	Pocate Plot number [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 locate Household [Type= discrete] [Format=character] [Missing= [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5 entifier [Valid=32293 /-] [Invalid=0 /-] As given in dataset of block1-5	*] *] *] *] *] *] *] * Cases 32293 erpreted as summar	Percentage		

#4 Round Schedule: Round Schedule Value Label Cases Percentage NSS 48 Round Schedule-18.1 (visit-2) 485 100.0% 32293 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=32293 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Central sample 32293 100.0% 2 0.0% State sample 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=32293 /-] [Invalid=0 /-] Value Label Cases Percentage 100.0% 2 Visit-2 32293 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=*] Statistics [NW/ W] [Valid=32293 /-] [Invalid=0 /-] Value Label Cases Percentage Rural 90.9% 1 29361 2 Urban 2932 9.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #8 Sub sample: Sub-sample Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=32293 /-] [Invalid=0 /-] Value Label Cases Percentage 1 17132 53.1% 2 15161 46.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #9 Sub_round: Sub-round Information [Type= discrete] [Format=character] [Missing=*] [Valid=32293 /-] [Invalid=0 /-] Statistics [NW/ W] Value Label Cases Percentage 0 1238 3.8% 1 16665 51.6% 2 44.6% 14390 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. #10 State: State Information [Type= discrete] [Format=character] [Missing=*]

#10 State:	State						
Statistics [NW/ W]		[Valid=32293 /-] [Invalid=0 /-]					
		Frequency table not sl	nown (32 Modalities	;)			
#11 Regio	n: Region						
Information		[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	IW/ W]	[Valid=32293 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1			14764			45.7%	
2			6640		20.6%		
3			5339	1	6.5%		
4			3155	9.8%			
5			1651	5.1%			
6			408	1.3%			
7 Warning: these	figures indicate t	he number of cases found in the data file. They cannot be	336 interpreted as summar	1.0% v statistics of the popu	lation of interest		
	m: Stratun			,			
Information		Type= discrete] [Format=character] [Missin	a=*1				
Statistics [N	w/wi	[Valid=32293 /-] [Invalid=0 /-]	1				
	-	ck Srl.No. (fsu)					
Information	-	[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	w/w]	[Valid=32293 /-] [Invalid=0 /-]					
	-	ıb-stratum No.					
Information		[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	IW/ W]	[Valid=32293 /-] [Invalid=0 /-]					
#15 HH_N	o: Sample	HH No.					
Information		[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	IW/ W]	[Valid=32293 /-] [Invalid=0 /-]					
#16 Oper_	holdng_nd	: Operational holding No.					
Information		[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	IW/ W]	[Valid=32293 /-] [Invalid=0 /-]					
#17 B91_c	1: Srl.No.c	of plot					
Information		[Type= discrete] [Format=character] [Missin	g=*]				
Statistics [N	w/w]	[Valid=32293 /-] [Invalid=0 /-]					
Interviewer' instructions		For each operational holding reported in the first visit (kharif holding), a separate block 9.1 will be filled in during the second visit, provided that some of the area constituting the kharif holding is holding of Rabi season. The operational holding number of the holding to which a block 9.1 pertains will be recorded in box-space provided at the top of the block. For an operational holding, all plots listed in block 9 of visit-1 schedule but not included in the corresponding Rabi holding thus not listed in block 9 of visit-2 schedule) will be listed in the block 9.1 for that operational holding. If however, a plot included in a kharif holding be partitioned into two or more parts and only one of the parts remains in the corresponding Rabi holding, the plot will be listed in this block as well as in block 9 of visit-2 schedule. In such cases the letter "S" will be written against the plot in the column for recording survey no. or identification particulars of the plot in both blocks 9 and 9.1 In such case a kharif holding is not operated at all in Rabi season, then all the plots listed for the operational holding in block 9 of visit-1 schedule will be listed in block 9.1.					

#17 **B91_c1: Srl.No.of plot**

All plots recorded in this block will be assigned a serial number which will be recorded in col. (1). It may be specially mentioned that if the homestead land is required to be listed in block 9.1, it should be recorded in this last line, where "98" is printed in cols. (1) & (2).

#18 B91_c2: Srl.no. of plot as in Bl.9 of visit-1 sch.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26155 /-] [Invalid=0 /-]
Interviewer's instructions	The serial number of the plot as recorded in the corresponding block 9 of visit-1 schedule will be copied in col. (2).

#19 B91_c4_new: Location code new

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=32293 /-] [Invalid=0 /-]
Interviewer's instructions	The particulars of the plot will be copied in cols. (4) to (5) from the respective columns of block 9 of visit-1 schedule.

Value	Label	Cases	Percentage	
10	Rural area- NR	373	1.2%	
11	Rural area-within village	25177		78.0%
12	Rural area-outside village but within patwati circle	2598	8.0%	
13	Rural area-outside patwari circle but within revenue inspector's circle	640	2.0%	
14	Rural area-outside revenue inspector's circle but within teshil	440	1.4%	
15	Rural area-outside tehsil but within district	87	0.3%	
16	Rural area-outside district but within state	23	0.1%	
17	Rural area-outside state	14	0.0%	
18	Rural schedule-Urban area - within state	1	0.0%	
19	Rural Schedule-Urban area - outside state	8	0.0%	
20	Urban area-NR	97	0.3%	
21	Urban area within sample town	2167	6.7%	
22	Urban area outside sample town but within state	400	1.2%	
23	Urban area outside state	31	0.1%	
24	Urban Schedule-In rural areas within state	127	0.4%	
25	Urban Schedule-In rural areas outside state	73	0.2%	
29	Urban area Invalid	37	0.1%	

#20 B91_c5: Geographical area (0.00 acres)

Information	[Type= continuous] [Format=numeric] [Range= 0-123] [Missing=*]
Statistics [NW/ W]	[Valid=25626 /-] [Invalid=6667 /-] [Mean=2.004 /-] [StdDev=4.028 /-]
Interviewer's instructions	The particulars of the plot will be copied in cols. (4) to (5) from the respective columns of block 9 of visit-1 schedule.

#21 B91_c6: % of area operated

Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]
Statistics [NW/ W]	[Valid=24639 /-] [Invalid=7654 /-] [Mean=93.12 /-] [StdDev=21.247 /-]
Interviewer's instructions	For col-6 to 10: If the whole area of a plot operated in kharif is excluded from the Rabi holding, entries in cols. (6) to (10) will be copied respectively from cols. (7), (9), (14), (15) & (8) of block 9 of visit-1 schedule. On the other hand, if only a part of the area of a plot operated in kharif is excluded from the Rabi holding, only the excluded part will be taken

#21 B91_c6: % of area operated

into account while making entries in cols. (6) to (10). The entries in cols. (7) to (10) will be recorded in acres rounded off to two places of decimal.

		rounded off to two places of decimal.							
#22 B91_c7:	Actual a	ea operated :Owned (0.00 acres)							
Information		[Type= continuous] [Format=numeric] [Range= 0-80	e= continuous] [Format=numeric] [Range= 0-80] [Missing=*]						
Statistics [NW/	w]	[Valid=28235 /-] [Invalid=4058 /-] [Mean=1.739 /-] [S	lid=28235 /-] [Invalid=4058 /-] [Mean=1.739 /-] [StdDev=3.297 /-]						
Interviewer's		See C6 for details							
instructions									
#23 B91_q8 :	Actual a	rea operated:Leased in (0.00 acres)							
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=	:*]					
Statistics [NW/	w]	[Valid=3720 /-] [Invalid=28573 /-] [Mean=0.874 /-] [S	[Valid=3720 /-] [Invalid=28573 /-] [Mean=0.874 /-] [StdDev=2.122 /-]						
Interviewer's instructions									
#24 B91_c9 :	Actual a	ea operated:Otherwise possessed (0.0) acres)						
Information		[Type= continuous] [Format=numeric] [Range= 0-35	i] [Missing=	•*]					
Statistics [NW/	W]	[Valid=2386 /-] [Invalid=29907 /-] [Mean=0.386 /-] [S	tdDev=1.5	25 /-]					
Interviewer's instructions		See C6 for details							
#25 B91_c10	: Actual a	area operated:Total(0.00 acres)							
Information		[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=	:*]					
Statistics [NW/	w]	[Valid=30692 /-] [Invalid=1601 /-] [Mean=1.733 /-] [StdDev=3.258 /-]							
Interviewer's instructions		See C6 for details							
#26 B91_c11	: Whethe	r possessed for major part of agrl year	1991-92						
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=32230 /-] [Invalid=0 /-]							
Interviewer's instructions		For making entry in this column, first, the total perio parent household and the portioned households tal major part of the agricultural year 1991-92, the entr	ken togethe	er will be ascertained	I. If this period accounts for the				
Value	Label		Cases		Percentage				
0	NR		42	0.1%					
1	Yes		30814		95.6%				
2	No		1374	4.3%					
9	Invalid		0	0.0%					
		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the popula	tion of interest.				
	: Multipli	er-I for sub-sample estimates (0.00)							
Information		[Type= continuous] [Format=numeric] [Range= 6-161915.05] [Missing=*]							
Statistics [NW/ W]		[Valid=32293 /-] [Invalid=0 /-] [Mean=5150.695 /-] [S	tdDev=584	4.63 /-]					
Recoding and	Derivation	As given in dataset of block1-5							
#28 WGT_Co	mbined:	Multiplier-II for combined estimates (0.0	00)						
Information		[Type= continuous] [Format=numeric] [Range= 3-80	957.53] [M	issing=*]					
	14/1	[Valid=32293 /-] [Invalid=0 /-] [Mean=2575.35 /-] [StdDev=2922.315 /-]							
Statistics [NW/	vvj	As given in dataset of block1-5							

#1 Oper_ho	oldng_key:	Key to locate operational holding no)		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Recoding and	d Derivation	As given in dataset of block1-5			
#2 Hhold_k	ey: Key to	locate household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Recoding and	d Derivation	As given in dataset of block1-5			
#3 Rec_id:	Record Id	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Recoding and	d Derivation	As given in dataset of block1-5			
Value	Label	1	Cases	Percentage	
10		Visit 2 schedule	29675		100.0%
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interp	preted as summar	ry statistics of the population of interest.	
#4 Round_	Schedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
485	NSS 48 R	ound Schedule-18.1 (visit-2)	29675		100.0%
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interp	preted as summai	ry statistics of the population of interest.	
#5 Sample:	Sample	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	Imple	29675		100.0%
2	State sam	•	0	0.0%	
		e number of cases found in the data file. They cannot be interp	preted as summai	ry statistics of the population of interest.	
#6 Visit_No	: VISIT NO.				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2 Warning: these fi	Visit-2	e number of cases found in the data file. They cannot be interp	29675 preted as summar	ny statistics of the nonulation of interest	100.0%
#7 Sector:	-	e namber of cases found in the data me. They cannot be interp			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		24928	reicentage	84.0%
2	Urban		4747	16.0%	07.070
		e number of cases found in the data file. They cannot be interp			

^{#8} Sub_sa								
Information		[Type= discrete] [Format=character] [M	ype= discrete] [Format=character] [Missing=*]					
Statistics [N	IW/ W]	[Valid=29675 /-] [Invalid=0 /-]	/alid=29675 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage			
1	Rural		14913			50.3%		
2	Urban		14762			49.7%		
	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the p	oopulation of interest.			
#9 Sub_round: Sub-round		acing_*1						
Information		[Type= discrete] [Format=character] [M	issing="]					
Statistics [N	4VV/ VV]	[Valid=29675 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
0	NR		297	1.0%				
1	Sub-samp		14665			49.4%		
2 Warning: these	Sub-samp	le-2 e number of cases found in the data file. They can	14713 not be interpreted as summar	y statistics of the r	oopulation of interest.	49.6%		
#10 State:	-			,				
Information		[Type= discrete] [Format=character] [M	issing=*]					
Statistics [N	w/wi							
-		valid=296757- invalid=07-						
	····,	[Valid=29675 /-] [Invalid=0 /-] Frequency table n	ot shown (32 Modalities	5)				
#11 Regio			ot shown (32 Modalities	5)				
#11 Regio Information	n: Region	Frequency table n	·	5)				
Information	n: Region		·	\$)				
Information	n: Region	Frequency table r	·	5)	Percentage			
Information Statistics [N	n: Region w/w] Label	Frequency table r	issing=*]	5)	Percentage	35.3%		
Information Statistics [N Value	n: Region	Frequency table r	issing=*] Cases	5)	Percentage	35.3%		
Information Statistics [N Value 1	n: Region IW/W] Label Region-1	Frequency table r	issing=*] Cases 10490	5)	Percentage 14.1%			
Information Statistics [N Value 1 2	n: Region W/ W] Label Region-1 Region-2	Frequency table r	issing=*] Cases 10490 9115		_			
Information Statistics [N Value 1 2 3	n: Region W/WJ Label Region-1 Region-2 Region-3	Frequency table r	issing=*] Cases 10490 9115 4183	2.9%	14.1%			
Information Statistics [N Value 1 2 3 4	n: Region-1 Region-2 Region-3 Region-4	Frequency table r	issing=*] Cases 10490 9115 4183 4369		14.1%			
Information Statistics [N Value 1 2 3 4 5 6 7	n: Region W/V] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7	Frequency table n [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-]	issing=*] Cases 10490 9115 4183 4369 853 359 306	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these	n: Region W/VJ Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-]	issing=*] Cases 10490 9115 4183 4369 853 359 306	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu	n: Region W/V Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-6 Region-7 figures indicate the	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-]	issing=*] Cases 10490 9115 4183 4369 853 359 306 bot be interpreted as summar	2.9% 1.2% 1.0%	14.1% 14.7%			
Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information	n: Region W/ WJ Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the m: Stratum	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M	issing=*] Cases 10490 9115 4183 4369 853 359 306 bot be interpreted as summar	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information Statistics [N	n: Region W/ W] Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-5 Region-7 figures indicate the m: Stratum	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-]	issing=*] Cases 10490 9115 4183 4369 853 359 306 bot be interpreted as summar	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information Statistics [N #13 FSU: N	n: Region W/W] Label Region-1 Region-2 Region-3 Region-3 Region-4 Region-5 Region-5 Region-7 figures indicate the m: Stratum	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] :k Srl.No. (fsu)	issing=*] Cases 10490 9115 4183 4369 853 359 306 not be interpreted as summar issing=*]	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information Statistics [N #13 FSU: N Information	n: Region W/ W] Label Region-1 Region-2 Region-3 Region-3 Region-4 Region-5 Region-7 figures indicate the m: Stratum	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] :k Srl.No. (fsu) [Type= discrete] [Format=character] [M	issing=*] Cases 10490 9115 4183 4369 853 359 306 not be interpreted as summar issing=*]	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information Statistics [N #13 FSU: N Information Statistics [N	n: Region W/ W] Label Region-1 Region-2 Region-3 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the m: Stratum W/ W] Village/Bloc	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] K Srl.No. (fsu) [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-]	issing=*] Cases 10490 9115 4183 4369 853 359 306 not be interpreted as summar issing=*]	2.9% 1.2% 1.0%	14.1% 14.7%			
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 Stratu Information Statistics [N #13 FSU: N Information Statistics [N	n: Region W/W] Label Region-1 Region-2 Region-3 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate the m: Stratum W/W] Village/Bloc	Frequency table r [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] e number of cases found in the data file. They can [Type= discrete] [Format=character] [M [Valid=29675 /-] [Invalid=0 /-] :k Srl.No. (fsu) [Type= discrete] [Format=character] [M	issing=*] Cases 10490 9115 4183 4369 853 359 306 not be interpreted as summar issing=*]	2.9% 1.2% 1.0%	14.1% 14.7%			

#15 HH_No:	Sample F	IH No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=29675 /-] [Invalid=0 /-]					
#16 B10_c1:	Operatio	nal holding No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=29675 /-] [Invalid=0 /-]					
Interviewer's Serial numbers assigned to the operational holding in block 9 will be recorded in col. (1). If the operational holding is managed solely by the member(s) of the sample household, the holding will be treated as an in operated holding and code '1' will be recorded in col. (2). On the other hand, if the operational holding and operated by members of two or more households, it will be treated as a jointly operated holding and will be entered in col. (2) Only when the holding is jointly operated, (i.e. entry in col. (2) is '2'), the participating households, including the sample household, will be recorded in col. (3).					be treated as an indi the operational holdin operated holding and n col. (2) is '2'), the nu	vidually ng is I code '2'	
#17 Part_hhr	no: Srl. n	o. of partitioned hh					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=9710 /-] [Invalid=0 /-]					
#18 B10_c2 :	How ope	rated					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wj	[Valid=29674 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in C1					
#19 B10_c3 :	lf jointly,	no.of partner hh					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=1359 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in C1					
#20 B10_c4:	Class of	area operated					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	W]	[Valid=27653 /-] [Invalid=0 /-]					
Interviewer's instructions		The area of operational holdings are classified into holding will be recorded in terms of codes	o 5 classes. I	n this column, th	ne class of area opera	ited of the	
Value	Label		Cases		Percentage		
0	NR		1	0.0%			
1	0.00 - 0.09) acres	5557		20.1%		
2	0.10 - 0.99	acres	5550		20.1%		
3	1.00 - 9.99	acres	13709			49.6%	
4	10.00- 99.	99 acres	2791	10.1%	6		
5	100.00 ac	res & above	41	0.1%			
9 Warning: these figu	Invalid	e number of cases found in the data file. They cannot be interpr	4 eted as summar	0.0%	opulation of interest		
#21 B10_c5 :				y changing of the p	paradon of interest		
Information	- 765 011	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	WI	[Valid=29454 /-] [Invalid=0 /-]					
	**J	[vaiiu=23434 /-] [iiivaiiu=0 /-]					

#21 B10_c5: Type of holding

Interviewer's instructions	An operational holding may be constituted of land owned and/or land leased-in by the household and, in extreme cases, may be constituted only of otherwise possessed land. Considering the type of possession of land included in the holding, an operational holding will be classified and the entry will be made in terms of codes
	In the holding, an operational holding will be classified and the entry will be made in terms of codes

Value	Label	Cases	Percentage	
1	holding constituted entirely of owned land	25340		86.0%
2	holding constituted of both owned and leased	823	2.8%	
3	holding constituted of both owned and leased	2919	9.9%	
4	holding constituted entirely of otherwise possessed land	372	1.3%	
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpre-			

#22 B10_c6: Main use of the holding

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=27675 /-] [Invalid=0 /-]
Interviewer's instructions	The holdings will be classified according to the main use they are put to during to kharif season 1991-92 in the first visit. If the holding is put to more than one use, the use that generates the largest value of produce from the holding during the reference season will be treated as the main use of the holding and the corresponding code will be recorded

Value	Label	Cases	Percentage
0	NR	0	0.0%
1	crop production other than vegetables	18451	66.7%
2	production of vegetables	1898	6.9%
3	horticulture crops/orchards	629	2.3%
4	plantation crop other than forestry plantation	1526	5.5%
5	forestry plantation	65	0.2%
6	livestock keeping	3702	13.4%
7	poultry raising	563	2.0%
8	pisciculture	108	0.4%
9	others	733	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.

#23 B10_c7: Cultivation in kitchen garden

Information		[Type= discrete] [Format=character] [Missing=*] [Valid=27568 /-] [Invalid=0 /-]				
Statistics [N	w/w]					
Interviewer's instructions		Columns (7) to (15) are meant for collecting info holding during the reference season. There are which can be grouped into two classes as follow	nine separate			
		within homestead land: cultivation in kitchen gar production;	den, livestock	keeping, poultry raising, and other agricultura	al	
		outside homestead land: orchards, plantation(in other agricultural production.	cluding forestry	y plantation), raising field corps, pisciculture,	and	
		For each of these nine columns, it will be separa out, even nominally, in the holding during the re recorded in the corresponding column, otherwise	ference seaso	on. For an affirmative answer code '1' will be	ried	
Value	Label		Cases	Percentage		
0	NR		15	0.1%		
1	Yes		6848	24.8%		
1	100					

Cultivati	on in kitchen garden			
Label		Cases	Percentage	
Invalid		17	0.1%	
	· · · · · · · · · · · · · · · · · · ·	cannot be interpreted as summar	y statistics of the population of interest.	
Livestoc	k keeping			
	[Type= discrete] [Format=character]	[Missing=*]		
// W]	[Valid=27594 /-] [Invalid=0 /-]			
	As given in C7			
Label		Cases	Percentage	
NR		7	0.0%	
Yes		19707		71.4%
No		7877	28.5%	
Invalid		3	0.0%	
ures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
Poultry				
	[Type= discrete] [Format=character]	[Missing=*]		
// W]	[Valid=27567 /-] [Invalid=0 /-]			
	As given in C7			
Label		Cases	Percentage	
NR		17	0.1%	
Yes		7071	25.7%	
No		20476		74.3%
Invalid		3	0.0%	
	·	cannot be interpreted as summar	y statistics of the population of interest.	
0: Other a	gr.production			
	[Type= discrete] [Format=character]	[Missing=*]		
// W]	[Valid=27536 /-] [Invalid=0 /-]			
	As given in C7			
Label		Cases	Percentage	
NR		28	0.1%	
Yes		3196	11.6%	
No		24310		88.3%
Invalid		2	0.0%	
	· · · · · · · · · · · · · · · · · · ·	cannot be interpreted as summar	y statistics of the population of interest.	
I: Orchard	ds			
	[Type= discrete] [Format=character]	[Missing=*]		
// W]	[Type= discrete] [Format=character] [Valid=27463 /-] [Invalid=0 /-]	[Missing=*]		
	Label Invalid Invalid Ivestocc Iv	Invalid Inval	Label Invalid Cases Invalid 17 ares indicate the number of cases found in the data file. They cannot be interpreted as summar 17 Livestock keeping [Type= discrete] [Format=character] [Missing=*] 7 Valid=27594 /-] [Invalid=0 /-] As given in C7 Cases NR 7 7 Yes 19707 No 7877 Invalid 3 3 3 arces indicate the number of cases found in the data file. They cannot be interpreted as summar Poultry Poultry [Type= discrete] [Format=character] [Missing=*] 7 Vij [Valid=27567 /-] [Invalid=0 /-] As given in C7 Label Cases NR 17 Yes 7071 No 17 Invalid 3 3 3 arces indicate the number of cases found in the data file. They cannot be interpreted as summar 17 Yes 7071 No 20476 Invalid 3 3 3 arces indicate the number of cases found in the data file. They cannot be interpreted as summar 3	Label Cases Percentage Invalid 17 0.1% ares indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Livestock Keeping [Type = discrete] [Format=character] [Missing=*] /W] [Valid=27594 /-] [Invalid=0 /-] As given in C7 Cases Percentage NR 7 0.0% Yes 19707 No 7877 28.5% Invalid 3 0.0% ares indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Poultry [Type= discrete] [Format=character] [Missing=*] /(W] [Valid=27567 /-] [Invalid=0 /-] As given in C7 28.5% NR 17 NR 17 As given in C7 25.7% No 20.476 Invalid 3 As given in C7 25.7% VR 17 0.1% Yes 7071 25.7% No 20.476 17 Invalid 3 <

	Label		Cases		Percentage	
0	NR		43	0.2%		
1	Yes		2380	8.7%		
2	No		25039			91.2%
9	Invalid		1	0.0%		
Warning: these fig	gures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summai	ry statistics of the p	opulation of interest.	
^{#28} B10_c1	2: Plantat	ions				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=27459 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in C7				
Value	Label		Cases		Percentage	
0	NR		38	0.1%		
1	Yes		2656	9.7%		
2	No		24763			90.2%
9	Invalid		2	0.0%		
Warning: these fig	gures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the p	opulation of interest.	
^{#29} B10_c1	3: Raising	field crops				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=27489 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in C7				
Value	Label		Cases		Percentage	
0	NR		11	0.0%		
1	Yes		17988			65.4%
	Yes No		17988 9489		34.5%	65.4%
2				0.0%	34.5%	65.4%
2 9 Warning: these fig	No Invalid gures indicate th	e number of cases found in the data file. They cann	9489 1			65.4%
2 9 Warning: these fig	No Invalid gures indicate th	•	9489 1			65.4%
2 9 Warning: these fig #30 B10_c1	No Invalid gures indicate th	•	9489 1 ot be interpreted as summar			65.4%
2 9	No Invalid gures indicate th 4: Pisicult	ure	9489 1 ot be interpreted as summar			65.4%
2 9 Warning: these fig #30 B10_c1 Information Statistics [NV Interviewer's	No Invalid gures indicate th 4: Pisicult	Ure [Type= discrete] [Format=character] [Mis	9489 1 ot be interpreted as summar			65.49
2 9 Warning: these fig #30 B10_c1 Information	No Invalid gures indicate th 4: Pisicult	[Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-]	9489 1 ot be interpreted as summar			65.49
2 9 Warning: these fig #30 B10_c1 Information Statistics [NV Interviewer's Instructions Value	No Invalid gures indicate th 4: Pisicult	[Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-]	9489 1 of be interpreted as summar ssing=*]		opulation of interest.	65.49
2 9 Warning: these fig #30 B10_c1 Information Statistics [NV Interviewer's Instructions Value	No Invalid gures indicate th 4: Pisicult V/ W]	[Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-]	9489 1 of be interpreted as summar ssing=*] Cases	y statistics of the p	opulation of interest.	65.49
2 9 Warning: these fig #30 B10_c1 Information Statistics [NV Interviewer's instructions Value 0	No Invalid gures indicate th 4: Pisicult // W] Label NR	[Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-]	9489 1 bt be interpreted as summar ssing=*] Cases 0	y statistics of the p	opulation of interest.	97.49
2 9 Warning: these fig #30 B10_c1 nformation Statistics [NV Interviewer's nstructions Value 0 1 2 9	No Invalid gures indicate th 4: Pisiculi // W] // W] // W] // W] // NR // NR // Yes No Invalid	Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-] As given in C7	9489 1 bt be interpreted as summar ssing=*] Cases 0 715 26692 3	y statistics of the p 0.0% 2.6% 0.0%	opulation of interest. Percentage	
2 9 Warning: these fig #30 B10_c1 nformation Statistics [NV nterviewer's nstructions Value 0 1 2 9 Warning: these fig	No Invalid gures indicate th 4: Pisiculi // W] // W] // W] // W] // NR / Yes No Invalid gures indicate th	Example 2 (Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-] As given in C7	9489 1 bt be interpreted as summar ssing=*] Cases 0 715 26692 3	y statistics of the p 0.0% 2.6% 0.0%	opulation of interest. Percentage	
2 9 Varning: these fig \$30 B10_c1 nformation Statistics [NV nterviewer's nstructions Value 0 1 2 9 Varning: these fig	No Invalid gures indicate th 4: Pisiculi // W] // W] // W] // W] // NR / Yes No Invalid gures indicate th	Type= discrete] [Format=character] [Mis [Valid=27410 /-] [Invalid=0 /-] As given in C7	9489 1 bt be interpreted as summar ssing=*] Cases 0 715 26692 3	y statistics of the p 0.0% 2.6% 0.0%	opulation of interest. Percentage	

^{#31} B10_c15: Other agrl. production					
Interviewer's instructions	5	As given in C7			
Value	Label		Cases	Percentage	
0	NR		26	0.1%	
1	Yes		2555	9.3%	
2	No		24813		90.5%
9	Invalid		22	0.1%	
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	

#32 B10_c16: No.of parcels in holding

	-
Information	[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]
Statistics [NW/ W]	[Valid=27300 /-] [Invalid=2375 /-] [Mean=2.786 /-] [StdDev=2.665 /-]
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.

#33 B10_c17: Distance of farthest parcel from residence

Information [Type= continuous] [Format=numeric] [Range= 0-210.2] [Missing=*]	
Statistics [NW/ W]	[Valid=28151 /-] [Invalid=1524 /-] [Mean=1.164 /-] [StdDev=3.844 /-]
Interviewer's instructions	As given in C16

#34 B10_c18: No. of parcels in the cultivated area of the holding

#34 B10_C18: NO. OF p	³⁴ B10_C18: No. of parcels in the cultivated area of the holding			
Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]			
Statistics [NW/ W]	[Valid=24607 /-] [Invalid=5068 /-] [Mean=2.633 /-] [StdDev=3.075 /-]			
Interviewer's instructions	As given in C16			
#35 B10_c19: Perman	ent workers against payment of wages			
Information	[Type= continuous] [Format=numeric] [Range= 0-802] [Missing=*]			
Statistics [NW/ W]	[Valid=2965 /-] [Invalid=26710 /-] [Mean=5.997 /-] [StdDev=42.864 /-]			
Interviewer's instructions	The number of permanent attached farm workers engaged in the operational holding during the Rabi season of agricultural year 1991-92 will be ascertained for making entries in these columns in visit-2 schedule. In ascertaining the number of such workers, the period during which various agricultural operations (from preparation of soils to storing of grains) in respect of crop of the reference season are carried out will be taken into consideration. The number of attached farm workers so determined will be classified into two groups depending on the mode of payment. If the payment is a fixed amount to be paid in cash or kind, the attached farm worker will be enumerated in col. (19). On the other hand, if a worker gets a share of produce in lieu of the services rendered by him/her, he/she will be accounted for in col. (20). It should be borne in mind that those who get a share of produce as remuneration for services rendered by them will not be classified as share croppers. While a permanent attached farm worker is only employed in the operational holding, a share-cropper organizes, conducts and participates in the agricultural operations carried out in the holding. Share cropping is a term of lease.			
#36 B10_c20: Perman	ent workers against share of produce			
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]			

Statistics [NW/ W] [Valid=1499 /-] [Invalid=28176 /-] [Mean=0.861 /-] [StdDev=2.835 /-]

#36 B10_c20: Permanent workers against share of produce

	ov Bio_czo. i ernanent workers against share of produce		
Interviewer's instructions	As given in C19		
#37 WGT_ss: Multiplie	er-I for sub-sample estimates (0.00)		
Information	[Type= continuous] [Format=numeric] [Range= 6-133604.14] [Missing=*]		
Statistics [NW/ W]	[Valid=29675 /-] [Invalid=0 /-] [Mean=6019.738 /-] [StdDev=6409.645 /-]		
Interviewer's instructions	As given in dataset of Block1-5		
Recoding and Derivation	As given in dataset of block1-5		
#38 WGT_Combined:	Multiplier-II for combined estimates (0.00)		
Information	[Type= continuous] [Format=numeric] [Range= 3-66802.07] [Missing=*]		
Statistics [NW/ W]	[Valid=29675 /-] [Invalid=0 /-] [Mean=3009.871 /-] [StdDev=3204.823 /-]		
Interviewer's instructions	As given in dataset of Block1-5		
Recoding and Derivation	As given in dataset of block1-5		

File Block-14-Particulars-operational-holdings-agricultural-year-visit2records

#1 Plot_key:	Key to lo	ocate Plot number			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=155989 /-] [Invalid=0 /-]			
#2 Hhold_key	/: Key to	locate household			
Information [Type= discrete] [Fo		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=155989 /-] [Invalid=0 /-]			
#3 Rec_id: Re	ecord Ide	entifier			
Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=155989 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
14		of Visit 2 schedule	155989		100.0%
		e number of cases found in the data file. They cannot be interprete	ed as summary	v statistics of the population of interest.	
#4 Round_Sc	hedule:	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=155989 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
485		ound Schedule-18.1 (visit-2)	155989		100.0%
		e number of cases found in the data file. They cannot be interprete	ed as summary	<i>i</i> statistics of the population of interest.	
#5 Sample: S	ample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=155989 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	155989		100.0%

#5 Sample: Sample Value Label Cases Percentage 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=155989 /-] [Invalid=0 /-] Value Label Cases Percentage 100.0% 2 Visit-2 155989 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=*] Statistics [NW/ W] [Valid=155989 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Rural 139812 89.6% 2 Urban 16177 10.4% 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 #8 Sub_sample: Sub-sample Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=155989 /-] [Invalid=0 /-] Value Label Cases Percentage 1 79360 Sub-sample-1 50.9% 2 Sub-sample-2 76629 49.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #9 Sub_round: Sub-round Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=155989 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 1.4% 2116 1 Sub-sample-1 78173 50.1% 2 48.5% Sub-sample-2 75700 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. #10 State: State Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=155989 /-] [Invalid=0 /-] Frequency table not shown (32 Modalities) #11 Region: Region Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=155989 /-] [Invalid=0 /-]

Value	Label		Cases		Percentage	
1	Region-1		53789		rercentage	34.5%
2	Region-2		45873			29.4%
3	Region-3		24361		15.6%	20.470
4	Region-4		22897		14.7%	
5	Region-5		5097	3.3%	_	
6	Region-6		1777	1.1%		
7	Region-7		2195	1.4%		
	-	e number of cases found in the data file. They	cannot be interpreted as summary	statistics of the p	opulation of interest.	
#12 Stratu	ım: Stratum					
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=155989 /-] [Invalid=0 /-]				
#13 FSU:	Village/Bloc	k Srl.No. (fsu)				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=155989 /-] [Invalid=0 /-]				
#14 Sub_s	stratum: Sul	o-stratum No.				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=155989 /-] [Invalid=0 /-]				
#15 HH_N	o: Sample H	IH No.				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=155989 /-] [Invalid=0 /-]				
#16 Oper_	holdng_no:	Operational holding No.				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=155989 /-] [Invalid=0 /-]				
#17 B14_c	:1: Srl.No.of	plot				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	ww/ w]	[Valid=155989 /-] [Invalid=0 /-]				
Interviewer instructions		Each plot coming under the operati assigned a serial number, which w the last line of the block will not be	ill be recorded in col. (1) of t	his block. How		
#18 Part_l	hhno: If join	t, no.of partner hhs				
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	ww/ w]	[Valid=155989 /-] [Invalid=0 /-]				
#19 B14_c	2: Operatio	nal holding no as in block §	or 9.1 of visit-II			
Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	ww/ w]	[Valid=114819 /-] [Invalid=0 /-]				
Interviewer		These columns are meant for recor those listed in this block. The seria				

#19 B14_c2	: Operatio	nal holding no as in block 9 or 9.1 of vis				
		be copied. In blocks 9 and 9.1, the serial numbers of '98'. It should be copied in col. (3) of this block.	of plots wou	uld be recorded in col. (1) and may also be '97' or		
^{#20} B14_c3	: Srl.no. of	plot as in bl.9/9.1				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=120285 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in C2				
#21 B14_c5	: Actual ar	ea operated (0.00 acres)				
Information		[Type= continuous] [Format=numeric] [Range= 0-32	7] [Missing	=*]		
Statistics [NV	v/ w]	[Valid=155437 / 851558194.11] [Invalid=552 / 32850	680.48] [N	lean=2.157 / 1.527] [StdDev=5.05 / 3.634]		
nterviewer's nstructions		Same as the instructions given for C8 of dataset blo the particulars to be collected will refer to the whole				
#22 B14_c6	: If owned	area (0.00 acres)				
nformation		[Type= continuous] [Format=numeric] [Range= 0-32	6.55] [Miss	ing=*]		
Statistics [NV	v/ w]	[Valid=142061 /-] [Invalid=13928 /-] [Mean=2.107 /-]	[StdDev=4	.91 /-]		
nterviewer's nstructions		Same as the instructions given for C9 of dataset block-9 visit-2 the particulars to be collected will refer to the whole agricultural year 1991-92.				
^{#23} B14_c7	: if leased	in Period of lease code				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=6414 /-] [Invalid=0 /-]				
nterviewer's nstructions		Same as the instructions given for C11 of dataset blue the particulars to be collected will refer to the whole				
Value	Label		Cases	Percentage		
0	NR		47	0.7%		
1	less than a	an agricultural season	267	4.2%		
2	at least on year	e agricultural season but less than one agricultural	1023	15.9%		
3	at least on years	e agricultural year but Less than two agricultural	1609	25.1%		
4	at least tw years	o agricultural years but Less than five agricultural	1137	17.7%		
5	at least fiv years	e agricultural years but less than twelve agricultural	892	13.9%		
6	twelve agr	icultural years or more	1428	22.3%		
9	Invalid		11	0.2%		
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		
^{#24} B14_c8	_new: Les	sor type code new				
nformation		[Type= discrete] [Format=character] [Missing=*]				

Interviewer's	Same as the instructions given for C12 of dataset block-9 visit-2
instructions	the particulars to be collected will refer to the whole agricultural year 1991-92.

#24 B14_c8_new: Lessor type code new

Value	Label	Cases	Percentage	
10	Rural schedule-NR	134321		86.1%
11	rural schedule:Cultivating household - within the sample village	3248	2.1%	
12	rural schedule:Cultivating household - other rural area	763	0.5%	
13	rural schedule:other rural households	734	0.5%	
14	rural schedule:Urban households	301	0.2%	
19	rural schedule:Others	445	0.3%	
20	Urban schedule-NR	15330	9.8%	
21	urban schedules:Cultivating household – within the sample town	293	0.2%	
22	urban schedules: - other urban areas	59	0.0%	
23	urban schedules:Other urban households	217	0.1%	
24	urban schedules:Rural households	109	0.1%	
	urban schedules:Others	169	0.1%	

#25 B14_c9: Terms of lease

~~~ DI+_(		lease						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=6350 /-] [Invalid=0 /-]						
Interviewer instructions	-	Same as the instructions given for C13 of dat the particulars to be collected will refer to the						
Value	Label		Cases		Percentage			
0	NR		24	0.4%				
1	For fixed r	noney	1478		23.3%			
2	For fixed p	produce	990	· · · · · · · · · · · · · · · · · · ·	15.6%			
3	For share	of produce	2348			37.0%		
4	For service	e contact	173	2.7%				
5	For share	of produce together with other terms	117	1.8%				
6	Under usu	fructuary mortgage	62	1.0%				
7	From relat	ives under no specified terms	752	11.8%				
9	Under othe		406	6.4%				
-	-	e number of cases found in the data file. They cannot be i	nterpreted as summar	y statistics of the popula	ntion of interest.			
^{#26} B14_c	:10: Lease A	area (0.00 acres)						
Information	Ì	[Type= continuous] [Format=numeric] [Range= 0-169] [Missing=*]						
Statistics [I	ww/ w]	[Valid=11602 /-] [Invalid=144387 /-] [Mean=1.857 /-] [StdDev=4.069 /-]						
Interviewer's instructions		Same as the instructions given for C14 of dataset block-9 visit-2 the particulars to be collected will refer to the whole agricultural year 1991-92.						
#27 <b>B14_c</b>	:11: Area otl	nerwise possessed (0.00 acres)						
Information	1	[Type= continuous] [Format=numeric] [Range	e= 0-35.5] [Missing	g=*]				
Statistics [I	NW/ W]	[Valid=3138 /-] [Invalid=152851 /-] [Mean=1.1	157 /-] [StdDev=2.	748 /-]				
Interviewer instruction	-	Same as the instructions given for C15 of dat the particulars to be collected will refer to the						

#28 <b>B1</b> /	12: Forest						
	12.101631		I IPanga - 0 561 (Missing-	.*1			
Information [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]							
Statistics [N		[Valid=2017 /-] [Invalid=153972 /-] [M					
Interviewer' instructions		Columns-12 to 23 are meant for reco cropping for each plot coming within the reference period. Needless to sa agricultural year 1991-92.	the purview of the operat	ional holding identif	ied with the agricultural year as		
#29 <b>B14_c</b>	13: Net sov	vn area irrigated:-Source coo	le				
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	IW/ W]	[Valid=37816 /-] [Invalid=0 /-]					
Interviewer'		Instructions as given in C-12					
Value	Label		Cases		Percentage		
0	NR		7	0.0%			
1	canal		9485		25.1%		
2	tank		2291	6.1%			
3	tube-well		15219		40.2%		
4	well		5523	14	1.6%		
8	Invalid		21	0.1%			
9	others	e number of cases found in the data file. They c	5270		.9%		
#30 B14_c Information	14: Net sow	vn area irrigated:-Cropped or [Type= continuous] [Format=numeric		sing=*]			
Statistics [N	IW/ W]	[Valid=20488 /-] [Invalid=135501 /-] [	Mean=1.858 /-] [StdDev=3	3.405 /-]			
Interviewer'		Instructions as given in C-12					
#31 <b>B14_c</b>	15: Net sov	vn area irrigated:-Cropped tw	vice(" )				
Information		[Type= continuous] [Format=numeric] [Range= 0-175.4] [Missing=*]					
Statistics [N	IW/ W]	[Valid=36219 /-] [Invalid=119770 /-] [I	Mean=2.117 /-] [StdDev=3	.745 /-]			
Interviewer'		Instructions as given in C-12					
#32 <b>B14_c</b>	16: Croppe	d more than twice (area)					
Information		[Type= continuous] [Format=numeric	] [Range= 0-42] [Missing=	*]			
Statistics [NW/ W]		[Valid=6405 /-] [Invalid=149584 /-] [Mean=0.913 /-] [StdDev=2.244 /-]					
Interviewer's instructions		Instructions as given in C-12					
#33 <b>B14_c</b>	17: Unirriga	ated:-Cropped once					
Information		[Type= continuous] [Format=numeric	] [Range= 0-200] [Missing	=*]			
Statistics [N	IW/ W]	[Valid=44523 /-] [Invalid=111466 /-] [I	Mean=2.464 /-] [StdDev=5	.036 /-]			
Interviewer'		Instructions as given in C-12					

#34 B14_c1	8: Unirriga	ated:-Cropped more than once					
Information		[Type= continuous] [Format=numeric] [Range=	0-128.53] [Miss	ing=*]			
Statistics [NV	v/ w]	[Valid=29675 /-] [Invalid=126314 /-] [Mean=1.529 /-] [StdDev=3.32 /-]					
Interviewer's instructions		Instructions as given in C-12					
^{#35} B14_c1	9: Current	fallow					
Information		[Type= continuous] [Format=numeric] [Range=	0-80] [Missing=	"]			
Statistics [NV	v/ w]	[Valid=4027 /-] [Invalid=151962 /-] [Mean=1.28	/-] [StdDev=3.48	31 /-]			
Interviewer's instructions		Instructions as given in C-12					
^{#36} B14_c2	0: Other fa	allow					
Information		[Type= continuous] [Format=numeric] [Range=	0-39.9] [Missing	=*]			
Statistics [NV	v/ w]	[Valid=803 /-] [Invalid=155186 /-] [Mean=1.553	/-] [StdDev=4.20	)1 /-]			
Interviewer's instructions		Instructions as given in C-12					
#37 <b>B14_c2</b>	1: Water b	odies for pisiculture					
Information		[Type= continuous] [Format=numeric] [Range=	0-50] [Missing=	"]			
Statistics [NV	v/ w]	[Valid=1454 /-] [Invalid=154535 /-] [Mean=0.496	6 /-] [StdDev=2.3	316 /-]			
Interviewer's instructions		Instructions as given in C-12					
^{#38} B14_c2	2: Other n	on-agr.uses					
Information		[Type= continuous] [Format=numeric] [Range=	0-73.06] [Missir	ig=*]			
Statistics [NV	v/ w]	[Valid=44360 /-] [Invalid=111629 /-] [Mean=0.12	28 /-] [StdDev=0.	649 /-]			
Interviewer's instructions		Instructions as given in C-12					
#39 <b>B14_c2</b>	3: Others						
Information		[Type= continuous] [Format=numeric] [Range=	0-44] [Missing=	"]			
Statistics [NV	v/ w]	[Valid=23542 /-] [Invalid=132447 /-] [Mean=0.35	56 /-] [StdDev=1	.373 /-]			
Interviewer's instructions		Instructions as given in C-12					
#40 <b>B14_c2</b>	4: Kharif						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=116467 /-] [Invalid=0 /-]					
Literal questi	on	Whether agricultural production carried out during agricultural year 1991-92 - Kharf					
Interviewer's instructions		For each plot of land listed in this block, it will b on the portion of the plot included in the operat in the affirmative for the kharif season, code '1' The entry in col. (25) will be similarly recorded	tional holding du ' will be recorde	ring the kharif ar	nd Rabi seasons. If th	e answer is	
Value	Label		Cases		Percentage		
0	NR		8	0.0%			
1	Yes		102784			88.3%	
2	No		13667	11.7%			

^{#40} B14_c24	: Kharif					
Value	Label		Cases		Percentage	
9	Invalid		8	0.0%		
Warning: these figu	res indicate the	e number of cases found in the data file. They	cannot be interpreted as summa	ry statistics of ti	he population of interest.	
^{#41} B14_c25	: Rabi					
nformation		[Type= discrete] [Format=character	] [Missing=*]			
Statistics [NW/	w]	[Valid=116135 /-] [Invalid=0 /-]				
Literal question	n	Whether agricultural production car	ried out during agricultural	year 1991-92	2 - Rabi	
Interviewer's		as given in C24				
Value	Label		Cases		Percentage	
0	NR		4	0.0%		
1	Yes		60721		52.3%	
2	No		55405		47.7%	
9	Invalid		5	0.0%		
		e number of cases found in the data file. They	•	ry statistics of ti	he population of interest.	
	: Multipli	er-I for sub-sample estimate	· ·			
nformation		[Type= continuous] [Format=numer	ic] [Range= 6-133604.14] [	Missing=*]		
Statistics [NW/	w]	[Valid=155989 /-] [Invalid=0 /-] [Mea	in=5480.155 /-] [StdDev=58	862.737 /-]		
Recoding and	Derivation	As given in dataset of block 1-5				
^{#43} WGT_Co	ombined:	Multiplier-II for combined e	stimates (0.00)			
nformation		[Type= continuous] [Format=numeric] [Range= 3-66802.07] [Missing=*]				
Statistics [NW/	w]	[Valid=155989 /-] [Invalid=0 /-] [Mean=2740.08 /-] [StdDev=2931.368 /-]				
Recoding and	Derivation	As given in dataset of block 1-5				
File Bloc	:k-15-0	Seneral-information	-operational-ho	oldinas	-agricultural-vear-	
visit2-ree					-g	
#1 Oper_hol	dng_key:	Key to locate operational h	olding number			
Information		[Type= discrete] [Format=character	] [Missing=*]			
Statistics [NW/	w]	[Valid=34871 /-] [Invalid=0 /-]				
^{#2} Hhold_ke	y: Key to	locate household				
Information		[Type= discrete] [Format=character	] [Missing=*]			
Statistics [NW/	wj	[Valid=34871 /-] [Invalid=0 /-]				
^{#3} Rec_id: R	ecord id	entifier				

#3 Rec_Id: Record Identifier							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=34871 /-] [Invalid=0 /-]	[Valid=34871 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage			
15	Block-15of Visit 2 schedule		34871		100.0%		
Warning: these fig	ures 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.			

vi5itz-i	ecorus				
#4 Round_	Schedule	: Round Schedule			
Information [Type= discrete] [Format=character] [M			[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
485	NSS 48 F	Round Schedule-18.1 (visit-2)	34871		100.0%
Warning: these fi	igures indicate t	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
#5 Sample:	: Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	ample	34871		100.0%
2	State sar	nple	0	0.0%	
Warning: these fi	igures indicate ti	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
#6 Visit_No	o: Visit No				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2	Visit-2		34871		100.0%
Warning: these fi	ïgures indicate ti	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
#7 Sector:	Sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		29101		83.5%
2	Urban		5770	16.5%	
Warning: these fi	igures indicate t	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
#8 Sub_sa	mple: Sub	o-sample			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-sam	iple-1	17603		50.5%
2	Sub-sam	iple-2	17268		49.5%
Warning: these fi	igures indicate t	he number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
^{#9} Sub_roເ	und: Sub-	round			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=34871 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			530	- 4 - 70/	
0	NR		578	1.7%	
0 1	NR Sub-sam	iple-1	578 17214	1.7%	49.4%

#### #9 Sub_round: Sub-round

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.

#10 State: State							
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
	Frequency table not s	hown (32 Modalities	5)				
#11 Region: Region							
Information	[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
Value Label		Cases		Percenta	ige		
1 Region-1		13027				37.4%	
2 Region-2		10069			28.9%		
3 Region-3		5071		14.5%			
4 Region-4		4734		13.6%			
5 Region-5		1237	3.5%				
6 Region-6		417	1.2%				
7 Region-7	a number of access found in the data file. These access to	316	0.9%	anulation of into	· • • •		
#12 Stratum: Stratum	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the p	opulation of inte	est.		
Information	[Type= discrete] [Format=character] [Missir	na=*1					
	[Valid=34871 /-] [Invalid=0 /-]						
Statistics [NW/ W]							
#13 FSU: Village/Bloc							
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
#14 Sub_stratum: Sul	b-stratum No.						
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
#15 HH_No: Sample H	HH No.						
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
#16 B15_c1: Operatio	nal holding No.						
Information	[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]						
Interviewer's instructions	<ul> <li>Except for cols. (16) &amp; (17), all the other columns of this block are repetition of the columns of block 10 (visit2). The procedure for recording entries in these columns will therefore be the same. The only difference is that while the reference period for block 10 is the respective agricultural season, that for block 15 is the whole of the agricultural year 1991-92. It is, therefore, imperative on the part of the investigator to ascertain the particulars separately for this block with the agricultural year as the reference period.</li> <li>In case of partitioning of the household surveyed in the first visit, block (15) will be filled in only for the partitioned household with serial number '1'</li> </ul>						

#17 B15_c2:	How ope	erated					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' W]	[Valid=34871 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in C1.					
Value	Label		Cases	Percentage			
1	Individual	ly	34785		99.8%		
2	Jointly		86	0.2%			
		e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
^{#18} B15_c3:	If jointly	no. of partner hh					
nformation		[Type= continuous] [Format=numeric] [Range= 0-	-9] [Missing=*]	]			
Statistics [NW/	' W]	[Valid=1639 /-] [Invalid=33232 /-]					
nterviewer's nstructions		As given in C1.					
^{#19} B15_c4:	Class of	area operated					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=32280 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1.					
Value	Label		Cases	Percentage			
0	NR		3	0.0%			
1	0.00 - 0.0	9 acres	4393	13.6%			
2	0.10 - 0.9	9 acres	5404	16.7%			
3	1.00 - 9.9	9 acres	18353		56.9%		
4	10.00- 99	.99 acres	4056	12.6%			
5	100.00 ac	res & above	68	0.2%			
9	Invalid		3	0.0%			
		e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
^{#20} B15_c5:	Type of I	-					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' W]	[Valid=34400 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1.					
Value	Label		Cases	Percentage			
1	holding co	onstituted entirely of owned land	29613		86.1%		
2	holding co	onstituted of both owned and leased	891	2.6%			
3	holding co	onstituted of both owned and leased	3529	10.3%			
4	holding co	onstituted entirely of otherwise possessed land	365	1.1%			
9	Invalid		2	0.0%			
		e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
²¹ B15_c6:	Main use	e of the holding					
nformation		[Type= discrete] [Format=character] [Missing=*]					

#21 B15_c6:	Main use	e of the holding			
Statistics [NW	/ <b>W]</b>	[Valid=32353 /-] [Invalid=0 /-]			
Interviewer's instructions		As given in C1.			
Value	Label	·	Cases	Percentage	
0	NR		1	0.0%	
1	holding co	onstituted entirely of owned land	25310		78.2%
2	holding co	onstituted of both owned and leased	1236	3.8%	
3	holding co	onstituted of both owned and leased	579	1.8%	
4	holding co	onstituted entirely of otherwise possessed land	1516	4.7%	
9	Invalid		3711	11.5%	
Warning: these figu	ures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
^{#22} B15_c7:	Crop cul	tivation in kitchen garden			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=34207 /-] [Invalid=0 /-]			
Interviewer's instructions		As given in C1.			
Value	Label		Cases	Percentage	
1	Yes		8916	26.1%	
2	No		25276		73.9%
9	Invalid		15	0.0%	
Warning: these figu	ures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
#23 <b>B15_c8</b> :	Livestoc	k keeping			
	Livestoc	k keeping [Type= discrete] [Format=character] [Missing=*]			
Information					
Information Statistics [NW Interviewer's		[Type= discrete] [Format=character] [Missing=*]			
Information Statistics [NW Interviewer's		[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-]	Cases	Percentage	
Information Statistics [NW Interviewer's instructions	/ <b>w]</b>	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-]	<b>Cases</b> 23697	Percentage	69.3%
Information Statistics [NW Interviewer's instructions Value	/ W] Label	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-]		Percentage 30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1	/ W] Label Yes	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-]	23697		69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9	/ W] Label Yes No Invalid	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-]	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu	/ W] Label Yes No Invalid urres indicate th	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1.	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu #24 B15_c9:	/ W] Label Yes No Invalid urres indicate th	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1.	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu #24 B15_c9: Information	/ W] Label Yes No Invalid ures indicate th Poultry	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1.	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu #24 B15_c9: Information Statistics [NW Interviewer's	/ W] Label Yes No Invalid ures indicate th Poultry	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1.	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu #24 B15_c9: Information Statistics [NW Interviewer's	/ W] Label Yes No Invalid ures indicate th Poultry	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1. e number of cases found in the data file. They cannot be interpo- [Type= discrete] [Format=character] [Missing=*] [Valid=34208 /-] [Invalid=0 /-]	23697 10511 1	30.7%	69.3%
Information Statistics [NW Interviewer's instructions Value 1 2 9 Warning: these figu #24 B15_c9: Information Statistics [NW Interviewer's instructions	/ W] Label Yes No Invalid ures indicate th Poultry	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1. e number of cases found in the data file. They cannot be interpo- [Type= discrete] [Format=character] [Missing=*] [Valid=34208 /-] [Invalid=0 /-]	23697 10511 1 reted as summar	30.7% 0.0% y statistics of the population of interest.	69.3%
1 2 9 Warning: these figu #24 B15_c9: Information Statistics [NW Interviewer's instructions Value	/ W] Label Yes No Invalid Ures indicate th Poultry // W] Label Label	[Type= discrete] [Format=character] [Missing=*] [Valid=34209 /-] [Invalid=0 /-] As given in C1. e number of cases found in the data file. They cannot be interpo- [Type= discrete] [Format=character] [Missing=*] [Valid=34208 /-] [Invalid=0 /-]	23697 10511 1 reted as summar	30.7% 0.0% y statistics of the population of interest. Percentage	69.3%

#25 B15_c11:							
	Orchard	ls					
Information		Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=34197 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in C1.					
Value	Label		Cases	Percentage			
0	NR		0	0.0%			
1	Yes		3089	9.0%			
2	No	and the state of the	31108		91.0%		
^{#26} B15_c12:		e number of cases found in the data file. The ONS	y cannot be interpreted as summar	y statistics of the population of interest.			
nformation		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [NW/	wı	[Valid=34198 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1.					
Value	Label		Cases	Percentage			
1	Yes		3394	9.9%			
2	No		30804		90.1%		
^{#27} B15_c13		e number of cases found in the data file. The	ey cannot be interpreted as summar	y statistics of the population of interest.			
	. Kaising	-	al fadia da el 41				
nformation		[Type= discrete] [Format=characte	erj [iviissing=^]				
Statistics [NW/	wj	[Valid=34205 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1.					
Value	Label		Cases	Percentage			
1	Yes		25040		73.2%		
2	No		9164	26.8%			
9 Varning: these figur	Invalid	e number of cases found in the data file. The	1	0.0%			
^{#28} B15_c14:			,	,			
nformation		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [NW/	w]	[Valid=34199 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1.					
Value	Label		Cases	Percentage			
1	Yes		1099	3.2%			
	No		33099		96.8%		
2	Invalid		1	0.0%			
9			ev cannot be interpreted as summar	v statistics of the population of interest.			
9 Varning: these figur	res indicate th	e number of cases found in the data file. The	,, , , , , , , , , , , , , , , , , , ,				
	res indicate th	e number of cases found in the data file. The grl. production [Type= discrete] [Format=characte	· · ·				

## #29 B15_c15: Other agrl. production

Interviewer's instructions		As given in C1.			
Value	Label		Cases	Percentage	
1	Yes		4239	12.4%	
2	No		29928		87.6%
9	Invalid		2	0.0%	
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

#### #30 B15_c16: Rural areas

Information	[Type= continuous] [Format=numeric] [Range= 0-222.22] [Missing=*]
Statistics [NW/ W]	[Valid=1386 /-] [Invalid=33485 /-] [Mean=1.209 /-] [StdDev=6.756 /-]
Interviewer's instructions	The household which takes the major decisions on the various agricultural operations carried out in an operational holding is considered to possess the operational holding. Such operators or holders of the operational holding may not stay at the site of the holding but may manage the affairs of the holding through others. According to this procedure of recording the information on operational holdings, the particulars of a holding will be collected through household of the operator in block 14. The area of this holding operated through relatives/ representative/hired managers looking after the day to day work of the holding will be ascertained for the household of the operator. For each operational holding possessed, individually or jointly, by this household, the area of such holdings located in rural areas will be recorded in col. (16) and that of such holdings located in urban area will be recorded in col. (17). The entries will be recorded in acres rounded off to two places of decimal.

#### #31 B15_c17: Urban areas

Information	[Type= continuous] [Format=numeric] [Range= 0-110] [Missing=*]	
Statistics [NW/ W]	[Valid=1006 /-] [Invalid=33865 /-] [Mean=0.326 /-] [StdDev=3.809 /-]	
Interviewer's instructions	As given in C16.	
#32 B15_c18: No.of parcels in the holding		

Information	[Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=31906 /-] [Invalid=2965 /-] [Mean=3.043 /-] [StdDev=2.926 /-]
Interviewer's	As given in C1

### instructions

#### #33 B15_c19: Distance of farthest parcel from residence (km.)

—	• • • •
Information	[Type= continuous] [Format=numeric] [Range= 0-999.9] [Missing=*]
Statistics [NW/ W]	[Valid=33545 /-] [Invalid=1326 /-] [Mean=1.665 /-] [StdDev=11.759 /-]
Interviewer's instructions	As given in C1
^{#34} B15_c20: No. of p	parcels in the cultivated area of the holding
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=30254 /-] [Invalid=4617 /-] [Mean=2.745 /-] [StdDev=2.751 /-]
Interviewer's instructions	As given in C1
#35 B15_c21: Perman	ent workers against payment of wages
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3453 /-] [Invalid=31418 /-] [Mean=4.042 /-] [StdDev=11.374 /-]

#35 B15_c21: Peri	nanent workers against pa	ayment of wages				
Interviewer's instructions	As given in C1					
^{#36} B15_c22: Peri	nanent workers against pa	ayment of produce				
Information	[Type= continuous] [Format=	ype= continuous] [Format=numeric] [Range= 0-81] [Missing=*]				
Statistics [NW/ W]	[Valid=1568 /-] [Invalid=33303	/alid=1568 /-] [Invalid=33303 /-] [Mean=1.517 /-] [StdDev=5.964 /-]				
Interviewer's instructions	As given in C1					
#37 WGT_ss: Mult	iplier-I for sub-sample est	imates (0.00)				
Information	[Type= continuous] [Format=	numeric] [Range= 6-133604.14] [Missing=	*]			
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]	[Mean=5955.103 /-] [StdDev=6504.964 /-	]			
Recoding and Deriva	ion As given in dataset of block 1	-5				
#38 WGT_Combin	ed: Multiplier-II for combin	ned estimates (0.00)				
Information	[Type= continuous] [Format=	numeric] [Range= 3-66802.07] [Missing=*	]			
Statistics [NW/ W]	[Valid=34871 /-] [Invalid=0 /-]	[Mean=2977.554 /-] [StdDev=3252.482 /-]	]			
Recoding and Deriva	ion As given in dataset of block 1	-5				
File Block-1	6-Type-of-wood-red	cords				
#1 Hhold_key: Ke	y to locate household					
Information	[Type= discrete] [Format=cha	aracter] [Missing=*]				
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-]					
#2 Wood_Type_ke	ey: Key to locate type of we	ood				
Information	[Type= discrete] [Format=cha	aracter] [Missing=*]				
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-]					
#3 Rec_id: Record	l identifier.					
Information	[Type= discrete] [Format=cha	aracter] [Missing=*]				
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-]					
Value Labe	l	Cases	Percentage			
16		78868		100.0%		
		le. They cannot be interpreted as summary statistic:	s of the population of interest.			
#4 Round_Sched	Ile: Round Schedule					
Information	[Type= discrete] [Format=cha	aracter] [Missing=*]				
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-]					
Value Labe	I	Cases	Percentage			
485 Warning: these figures india	nto the number of energy found in the data f	78868	of the nonulation of interact	100.0%		
#5 Sample: Samp		le. They cannot be interpreted as summary statistic:	s or the population of interest.			
Information		practer] [Missing=*]				
	[Type= discrete] [Format=cha					
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-]					

# File Block-16-Type-of-wood-records

#5 Sample:	Sample				
Value	Label		Cases	Percentage	
1			78868		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	ry statistics of the population of interest.	
^{#6} Visit_No	: Visit No.				
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NV	v/ w]	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label	<u>`</u>	Cases	Percentage	
2			78868		100.0%
Narning: these fig	gures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	ry statistics of the population of interest.	
^{#7} Sector: \$	Sector				
nformation		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NV	v/ w]	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			71233		90.3%
2			7635	9.7%	
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	ry statistics of the population of interest.	
^{#8} Sub_sar	nple: Sub	sample			
nformation		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NV	v/ w]	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			39484		50.1%
2			39384		49.9%
⁴⁹ Sub_rou	-	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
nformation		1	a-*1		
	A// \A/7	[Type= discrete] [Format=character] [Missin	9- J		
Statistics [NV	v/ vvj	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			292	0.4%	
1			38451		48.8%
2 Norming: those fi	auroo indicato th	e number of cases found in the data file. They cannot be	40125	n atatistics of the population of interact	50.9%
#10 State: S	-	e number of cases found in the data me. They cannot be	interpreteu as summar	y statistics of the population of interest.	
nformation		[Type= discrete] [Format=character] [Missin	a=*1		
Statistics [NV			9-1		
	A, AA]	[Valid=78868 /-] [Invalid=0 /-]	aur (22 Madalitia	2	
	Region	Frequency table not sl		s)	
#11 Region	. Region	[Turner_discrete] [Formation based at 1945 - the	a-*1		
Information	N// \N/7	[Type= discrete] [Format=character] [Missin	9-1		
Statistics [NV	-	[Valid=78868 /-] [Invalid=0 /-]		_	
Value	Label		Cases	Percentage	
			29118		36.9%

# File Block-16-Type-of-wood-records

^{#11} Regio	n: Region				
Value	Label		Cases	Percenta	age
2			23959		30.4%
3			9839	12.5%	
Ļ			11773	14.9%	
5			2685	3.4%	
5			834	1.1%	
			660	0.8%	
-	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of inter	rest.
	m: Stratum	1			
formation		[Type= discrete] [Format=character]	] [Missing=*]		
tatistics [N	W/W]	[Valid=78868 /-] [Invalid=0 /-]			
		Frequency tab	ble not shown (82 Modalities	s)	
13 FSU: \	Village/Bloc	k Srl.No. (fsu)			
nformation		[Type= discrete] [Format=character]	] [Missing=*]		
tatistics [N	w/w]	[Valid=78868 /-] [Invalid=0 /-]			
¹⁴ Sub_s	stratum: Su	b-stratum No.			
formation	I	[Type= discrete] [Format=character]	] [Missing=*]		
tatistics [N	w/w]	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percenta	age
			1768	2.2%	
2			24381	_	30.9%
6			23247		29.5%
Ļ			26365		33.4%
5			1803	2.3%	
6			774	1.0%	
7			530	0.7%	
-	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of inter	rest.
15 HH_N	o: Sample I	IH No.			
nformation		[Type= discrete] [Format=character]	] [Missing=*]		
statistics [N	1W/ W]	[Valid=78868 /-] [Invalid=0 /-]			
Value	Label		Cases	Percenta	age
1			36225		45.9%
2			32140		40.8%
3			7837	9.9%	
Ļ			2641	3.3%	
5			18	0.0%	
6			5	0.0%	
Э			2	0.0%	
-	-	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of inter	rest.
16 <b>B16_C</b>	C1: Type of	wood code			
formation		[Type= discrete] [Format=character]	1 [Missing=*]		

# File Block-16-Type-of-wood-records

## #16 B16_C1: Type of wood code

Statistics [NV	v/ w]	[Valid=78868 /-] [Invalid=0 /-]				
Interviewer's instructions		The first two columns of this block are meant for listing the species of trees reported to be owned on the date of survey or to have been exploited or felled during the 365 days preceding the date of survey. Fifteen different species of trees, each assigned with a code, is given at the foot of the block. The name of the species(type of tree) reported to be owned and exploited or felled by the household will be recorded in the blank spaces provided in col. (2) and the code corresponding to it will be entered in col. (1).				
Value	Label		Cases	F	Percentage	
001	mango		11109		14.1%	
002	jamoon		2653	3.4%		
003	neem		7000	8.9%		
004	jackfruit		4204	5.3%		
005	babool		4467	5.7%		
006	teak		976	1.2%		
07	shishum		2228	2.8%		
800	sal		401	0.5%		
009	deodar		98	0.1%		
010	chir		270	0.3%		
011	kail		86	0.1%		
)12	eucalyptu	S	2064	2.6%		
)13	pulp & ma	atch wood	619	0.8%		
)14	poplar		453	0.6%		
)15	bamboo		4693	6.0%		
)16	others (sp	pecify)	15022		19.0%	
098	Invalid		20	0.0%		
099	Total		22505		28.5%	
Varning: these fig	gures indicate th	e number of cases found in the data file. They car	nnot be interpreted as summa	ry statistics of the populati	ion of interest.	
17 B16_C3	B: No. of tr	ees standing Grown during la	st 365 days			
nformation		[Type= continuous] [Format=numeric]	[Range= 0-999] [Missing	g=*]		
tatistics [NV	v/ w]	[Valid=15535 /-] [Invalid=63333 /-] [Me	Invalid=63333 /-] [Mean=15.546 /-] [StdDev=51.043 /-]			
nterviewer's nstructions		The trees of a particular species owne viz. 'those grown during last 365 days belonging to the former category will be except bamboo, will be enumerated a	and' those standing for the recorded in col. (3) ar	more than one year'. Ind that for the latter in	The number of trees col. (4). All the species,	
¹⁸ B16_C4	: No. of tr	ees standing Grown fFor more	e than 1 year			
nformation		[Type= continuous] [Format=numeric]	[Range= 0-999] [Missing	g=*]		
Statistics [NV	v/ w]	[Valid=76605 /-] [Invalid=2263 /-] [Mea	n=20.007 /-] [StdDev=68	3.933 /-]		
nterviewer's nstructions		As given in C3				
¹⁹ B16_C5	5: No. of tr	ees felled/ exploited during la	st last 365 days			
nformation		[Type= continuous] [Format=numeric]	[Range= 0-999] [Missing	g=*]		
Statistics [NV	v/ w]	[Valid=13156 /-] [Invalid=65712 /-] [Me	an=12.602 /-] [StdDev=4	19.301 /-]		
Interviewer's instructions         The number of trees owned by the household the date of survey will be recorded in col. (5), considered to have been exploited if any of th in this column will made in whole numbers.		col. (5), with respective on any of the main branches	code and description	in cols. (1) & (2). A tree will h		

File Block-16-Type-of-wood-records			
#20 WGT_ss: Multiplier-I for sub-sample estimates (0.00)			
Information	[Type= continuous] [Format=numeric] [Range= 8.75-133604.14] [Missing=*]		
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-] [Mean=5454.287 /-] [StdDev=5844.103 /-]		
Imputation	As given in dataset of block 1-5.		
#21 WGT_Combined: Multiplier-II for combined estimates (0.00)			
Information	[Type= continuous] [Format=numeric] [Range= 4.38-66802.07] [Missing=*]		
Statistics [NW/ W]	[Valid=78868 /-] [Invalid=0 /-] [Mean=2727.146 /-] [StdDev=2922.052 /-]		
Imputation	As given in dataset of block 1-5.		

# Documentation

Reports and analytical documents	<u>67</u>
IHSN study Report - NSS 48 Round - Schedule 18.1 - Visit-2	
Other resources	
NSS 48th Round Schedule 18.1 - Visit-1&2- Instruction to field staff	<u>67</u>
List of state codes	
List of NSS Regions and its composition.	<u>67</u>
List of FOD sub-regions.	

## **Reports and analytical documents**

IHSN study Report - NSS 48 Round - Schedule 18.1 - Visit-2, India [ind], English [eng], "Documents\IHSN Study Report-48R-Schedule 18dot1-visit-2.pdf"

## **Other resources**

NSS 48th Round Schedule 18.1 - Visit-1&2- Instruction to field staff, NSSO, India [ind], English [eng], "Documents\Instruction to field staff NSS48-Sch1.8.pdf"

List of state codes, India [ind], English [eng], "Documents\State codes upto 57th Round.pdf"

List of NSS Regions and its composition, India [ind], English [eng], "Documents\Appendix-2-List of NSS Regions.pdf"

List of FOD sub-regions, India [ind], English [eng], "Documents\Appendix-1-FOD sub Regions.pdf"