India - Survey on MIGRATION AND OWNERSHIP OF LAND BY NON-TRIBALS IN TRIBAL AREAS: NSS 44th Round : July 1988-June 1989

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

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#### Overview

#### **Identification**

**ID NUMBER** 

DDI-IND-MOSPI-NSSO-44Rnd-Sch29dot3-1988-89

#### Version

VERSION DESCRIPTION

V1.0; Re-organised anonymised dataset for public distribution.

PRODUCTION DATE 2012-10-15

#### Overview

#### **ABSTRACT**

In pursuance of the recommendations made by the Governing Council (G.C.) of the National Sample Survey Organization (NSSO) in its 44th meeting held on 16 January 1987 to undertake a comprehensive survey on the socio-economic conditions of the tribal people in the 44th round (July 1988 - June 1989) of NSS, various schedules of enquiries on the subject were drawn up and tested in the field through a try-out survey. The schedules were discussed in details in the meetings of the Working Groups (W.G) set up by the G.C., NSSO for the NSS 44th round. In the light of the experiences gained through the try-out survey, the schedules of enquiry were finalized by the W.G. and subsequently approved by the G.C. of the NSSO in its 45th meeting held on 29 December 1987.

Wwith a view to studying the problems of land alienation faced by the tribal population due to in-migration of non-tribals in the tribal areas and also to assess the differences in the socio-economic standard of living between the tribals and the non-tribals, a schedule of enquiry (schedule type 29.3) was designed and collected information from the non-tribal households residing in the tribal areas.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selectedhousehold and its memebers

#### Scope

#### **NOTES**

In order to measure the disparity between the tribal and non-tribal households in respect of certain key characteristics and also the extent of displacement of the tribal population from the tribal belts due in-migration of non-tribals, schedule 29.3 was designed to collect information form the non-tribal households residing in the tribal areas. Thus this schedule was canvassed only in the rural sector in the villages of general and special samples falling under stratum type 1 (tribal concentrated stratum).

The particulars collected through this schedule related to in-migration, economic activity, assets and liabilities along with the details about the extent and manner of acquisition and disposal of land by the non-tribals.

### Coverage

The survey covered the whole of Indian Union except Ladakh and Kargil districts of Jammu and Kashmir state. This schedule was canvassed only in the rural sector in the villages

### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

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

#### OTHER PRODUCER(S)

Name Affiliation		Role
Survey Design Reearch Division	National Sample Survey Office	Questionnaire Desgn, Sampling methodology,Survey Reports
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)	Data processing & Dissemination

#### **FUNDING**

Name	Abbreviation	Role
M/o Statistics & Programme Implementation, GOI	MOSPI	

#### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council and Working Group	GOI	Finalisation of survey study and Questionnaire

### **Metadata Production**

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	M/O Statistics & Programme Implementation	Documentation of the study

DATE OF METADATA PRODUCTION 2012-10-15

DDI DOCUMENT VERSION Version 1.0 (Oct 2012)

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DDI-IND-MOSPI-NSSO-44Rnd-Sch29dot3-1988-89

### Sampling

### **Sampling Procedure**

The sample design is, as usual, stratified two-stage with the census village as the first stage unit in the rural sector and UFS block as the first stage unit in the urban sector. The second stage units were households for all schedules. The sample design in the rural sector was decided with a view to providing good estimates for the tribal enquiry. Except in the north-eastern region, the tribal population was concentrated in some districts within the states having considerable tribal population and even in those districts they were found to be unevenly distributed geographically. Therefore special stratification and selection procedures were adopted not only to net sufficient number of tribal households in the sample but also to improve the design in general for the tribal enquiry.

Sampling frame of villages: The list of 1981 census villages constitute the sampling frame for selection of villages in most districts. However in Assam (where '81 census was not done) and a few districts of some other states (where the available lists of villages were not satisfactory), 1971 census village lists were used as frame.

Stratification: In Haryana, Jammu & Kashmir, Punjab, Chandigarh, Delhi, Goa, Daman & Diu and Pondicherry where there were practically no tribal population, the strata used in NSS 43rd round were retained. In Meghalaya, Mizoram, Nagaland, Arunachal Pradesh, Sikkim, Dadra and Nagar Haveli and Lakshadweep also the strata of 43rd round were retained because of the high percentage of ST. population in these States/U.T.'s. (The strata of 43rd round have been retained in the case of Sikkim as the distribution of tribal population is more or less uniform over all the districts). In the remaining states fresh stratification was carried out as described below.

In these states all districts accounting for the bulk of the states's tribal population were selected for formation of strata with concentration of tribal population. Besides these districts, tribal concentration strata were demarcated also in some other districts with relatively small tribal population in order to ensure coverage of as many different ethnic groups as possible.

Within each district so identified for formation of tribal concentration strata, , the tehsils with relatively high concentration of tribal population, together constituted one stratum. These tehsils were selected in such a way that together they accounted for the bulk (70% or more) of the district tribal population and the proportion of tribal to total population and the proportion of tribal to total population in this stratum was significantly greater than that of the district as a whole. The strata so formed were not always geographically contiguous. These tribal concentration strata are called STRATUM TYPE -1. Further, all the strata of Meghalaya, Mizoram, Nagaland, Arunachal Pradesh, Dadra & Nagar Haveli, Lakshdweep and Sikkim are also considered as stratum type-1. All the remaining strata in the rural sector (in any State/U.T.) were called stratum type -2.

General and special sample villages: There were two types of sample villages in this round. The first type was the general sample in which all enquiries were carried out. The second type was designated as "special sample villages" in which only schedules 3.1, 29.1, 29.2 and 29.3 were canvassed. The special sampleswere intended for augmenting the general sample for the tribal enquiry. These special sample villages were selected only from the tribal concentration strata (stratum type 1) of the 16 States and the U.T. OF Andaman & Nicobar Islands 1) of 16 States and the U.T. of Andaman & Nicobar Islands. There were no special sample villages in the remaining States/U.T.'s. The special samples were called sample type-1 and the general samples, sample type-2.

Schedule type 29.3 was canvassed in the general and special sample villages to tribal strata only. Four households were selected from the frame of non-scheduled tribe households in each of the villages of stratum type 1. In large special sample villages, the distribution of sample households was 2 each from area type 1 and area type 2, Schedule 29.3 was not be canvassed in the urban sector.

Detailed procedures of samp[ling may be seen in INSTRUCTIONS TO FIELD STAFF: VOLUME I attached as external resource.

### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

## Weighting

Sample weights were NOT included in each of the data files

### Questionnaires

### **Overview**

#### Schedule 29.3 consisted of the following blocks:

Block 1: identification of sample household

Block 2 : particulars of field operations

Block 3: remarks by investigator

Block 4: remarks by supervisory officer (s)

Block 5: household characteristics

Block 6: demographic and migration particulars of household members

Block 7: usual and current week activity particulars

Block 8: particulars of land owned and possessed activity on the date of survey

Block 9: particulars of disposal of land during last 5 years

Block 10: inventory of assets owned on the date of survey.

Block 11: particulars of cash dues and grain & other commodity dues payable by the household on the date of survey and transaction of loans during last 365 days.

### **Data Collection**

#### **Data Collection Mode**

Face-to-face [f2f]

#### **Data Collection Notes**

The survey period of the round was divided into four sub-rounds of 3 months each as follows:-

sub-round number period

1 July - September 1988

2 October- December 1988

3 January- March 1989

4 April - June 1989

Equal number of sample villages and block were allocated for survey in each of these sub-rounds. Each village and block was surveyed during the sub-round to which it has been allotted.

### **Questionnaires**

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Block 5: household characteristics

Block 6: demographic and migration particulars of household members

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#### **Data Collectors**

Name	Abbreviation	Affiliation
Field Operations Division of Naional Sample Survey Office	NSSO(FOD)	Ministry of Statistics and Programme Implementation

# **Data Processing**

No content available

## Data Appraisal

No content available

# **File Description**

# **Variable List**

## **Block-1-Identification of sample household-records**

Content

Cases 10056 Variable(s) 20

Structure Type: relationa

Type: relational Keys: key(Key to locate hhold)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V1	key	Key to locate hhold	discrete	character	
V2	Rec_id	Record identifier	discrete	character	
V3	Round_Schedule	Round & Schedule Code	discrete	character	
V4	Sector	Sector	discrete	character	
V5	Stratum_type	Stratum type	discrete	character	
V6	Sub_Round	Sub-Round	discrete	character	
V7	Sub_sample	Sub-sample	discrete	character	
V8	State_Region	State-Region	discrete	character	
V9	State	State code	discrete	character	
V10	Sample_Type	Sample Type	discrete	character	
V11	Stratum	Stratum	discrete	character	
V12	Sub_Stratum	Sub-Stratum	discrete	character	
V13	FSU	S.No of village/block	discrete	character	
V14	Area_type	Area type	discrete	character	
V15	Samplehhno	Sample hh no.	discrete	character	
V16	Village_Type	Village Type	discrete	character	
V17	B1_26	Informant (Code)	discrete	character	
V18	B1_27	Response (Code)	discrete	character	
V19	B1_28	Survey (Code)	discrete	character	
V20	B1_29	Casuality (Code)	discrete	character	

### **Block-5-Household characteristics-records**

Content This dataset contains information on some socio-economic characteristics of the sample household

Cases 10056 Variable(s) 26

Structure Type: relational

Type: relational Keys: key(Key to locate hhold)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V31	key	Key to locate hhold	discrete	character	
V32	Rec_id	Record identifier	discrete	character	
V33	Round_Schedule	Round & Schedule Code	discrete	character	
V34	Sector	Sector	discrete	character	
V35	Sample_Type	Sample Type	discrete	character	
V36	State_Region	State-Region	discrete	character	
V37	State	State code	discrete	character	
V38	Sub_Round	Sub-Round	discrete	character	
V39	Sub_sample	Sub-sample	discrete	character	
V40	Stratum_type	Stratum type	discrete	character	
V41	Stratum	Stratum	discrete	character	
V42	Sub_Stratum	Sub-Stratum	discrete	character	
V43	FSU	S.No of village/block	discrete	character	
V44	Area_type	Area type	discrete	character	
V45	Samplehhno	Sample hh no.	discrete	character	
V46	Village_Type	Village Type	discrete	character	
V47	B5_q1	Household Size	discrete	character	
V48	B5_q2	Livelihood Class (code)	discrete	character	
V49	B5_q3	Industry (Code)	discrete	character	
V50	B5_q3ii	Occupation (Code)	discrete	character	
V51	B5_q4	Religion	discrete	character	
V52	B5_q5	Land owned (0.00 Acres)	contin	numeric	
V53	B5_q6	Land possessed(0.00 acres)	contin	numeric	
V54	B5_q7	Household Consumer expenditure(Rs)	contin	numeric	
V55	B5_q8	Total household consumer expenditure(Rs)	contin	numeric	
V56	B5_q9	Household monthly per capita expenditure(0.00)	contin	numeric	

### **Block-6-Demographic and migration particulars-records**

This dataset contains the demographic personal characteristics and migration particulars of all the Content

normal members of the household,

Cases 49230

Type: relational Structure

29

Keys: Key\_membno(Key to locate member), Key\_hhno(Key to locate Hhold)

Version

Variable(s)

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V58	Key_membno	Key to locate member	discrete	character	
V59	Key_hhno	Key to locate Hhold	discrete	character	
V60	Rec_id	Record identifier	discrete	character	
V61	Round_Schedule	Round & Schedule Code	discrete	character	
V62	Sector	Sector	discrete	character	
V63	Sample_Type	Sample Type	discrete	character	
V64	Sub_Round	Sub-Round	discrete	character	
V65	Sub_sample	Sub-sample	discrete	character	
V66	State_Region	State-Region	discrete	character	
V67	state	State code	discrete	character	
V68	Stratum_type	Stratum-type	discrete	character	
V69	Stratum	Stratum	discrete	character	
V70	Sub_Stratum	Sub-Stratum	discrete	character	
V71	FSU	S.No of village/block	discrete	character	
V72	Area_type	Area type	discrete	character	
V73	Sample_hhno	Sample hh no.	discrete	character	
V74	Slno_membr	Srl no of Member	discrete	character	
V75	B6_c3	Relation to head(code)	discrete	character	
V76	B6_c4	Sex	discrete	character	
V77	B6_c5	Age (Years)	contin	numeric	
V78	B6_c6	Marital Status (code)	discrete	character	
V79	B6_c7	Highest level of education attained	discrete	character	
V80	B6_c8	Whether place of enumeration different from last usual residence	discrete	character	
V81	B6_c9	Period since leaving the last usual place of residence (Years)	contin	numeric	
V82	B6_c10	From where migrated	discrete	character	
V83	B6_c11	Reason for leaving the last usual place of residence (code)	discrete	character	

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ID	Name	Label	Туре	Format	Question
V84	B6_c12	Duration of stay in last usual place of residence (Years)	contin	numeric	
V85	B6_c13	Usual activity at the time of migration status (code)	discrete	character	
V86	B6_c14	Industry division (code)	discrete	character	

### **Block-7-activity particulars-records**

This dataset contains the usual as well as current activity status particulars of all the normal members Content

of the household listed in dataset of block 6

Cases 30 Variable(s)

Type: relational Structure

Keys: key\_membno(Key to locate member), key\_hhno(Key to Hhold)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V234	key_membno	Key to locate member	discrete	character	
V235	key_hhno	Key to Hhold	discrete	character	
V236	Rec_id	Record identifier	discrete	character	
V237	Round_Schedule	Round & Schedule Code	discrete	character	
V238	Sector	Sector	discrete	character	
V239	Sample_Type	Sample type	discrete	character	
V240	Sub_Round	Sub-Round	discrete	character	
V241	Sub_sample	Sub-sample	discrete	character	
V242	State_Region	State-Region	discrete	character	
V243	State	State code	discrete	character	
V244	Stratum_type	Stratum-type	discrete	character	
V245	Stratum	Stratum	discrete	character	
V246	Sub_Stratum	Sub-Stratum	discrete	character	
V247	FSU	S.No of village/block	discrete	character	
V248	Area_type	Area type	discrete	character	
V249	Sample_hhno	Sample hh no.	discrete	character	
V250	memb_no	Srl no of Member	discrete	character	
V251	B7_c2	Principal Usual Activity Status (Code)	discrete	character	
V252	B7_c4	Usual Activity Industry	discrete	character	
V253	B7_c5	Usual Activity Occupation	discrete	character	
V254	B7_c6	Whether engaged in any work in a subsidiary capacity	discrete	character	
V255	B7_c7	Subsidary activity Status (Code)	discrete	character	
V256	B7_c9	subsidiary activity Industry	discrete	character	
V257	B7_c10	subsidiary activity Occupation	discrete	character	
V258	B7_c11	Current week activity Status (Code)	discrete	character	
V259	B7_c13	weekly activity Industry	discrete	character	

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ID	Name	Label	Туре	Format	Question
V260	B7_c14	weekly activity Occupation	discrete	character	
V261	B7_c15	Cash(Rs)	contin	numeric	
V262	B7_c16	Kind(Rs)	contin	numeric	
V263	B7_c17	Total(Rs)	contin	numeric	

### Block-8-of land owned and possessed-records

This dataset contains information on the ownership and possession of land by the normal members of Content

the household on the date of survey.

Cases 21311 Variable(s) 33

Type: relational Structure

Keys: Key\_membno(Key bto locate member), Key\_hhno(Key to locate hhold)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V120	Key_membno	Key bto locate member	discrete	character	
V121	Key_hhno	Key to locate hhold	discrete	character	
V122	Rec_id	Record identifier	discrete	character	
V123	Round_Schedule	Round & Schedule Code	discrete	character	
V124	Sector	Sector	discrete	character	
V125	Sample_Type	Sample type	discrete	character	
V126	Sub_Round	Sub-Round	discrete	character	
V127	Sub_sample	Sub-Sample	discrete	character	
V128	State_Region	State-Region	discrete	character	
V129	state	state code	discrete	character	
V130	Stratum_type	Stratum type	discrete	character	
V131	Stratum	Stratum	discrete	character	
V132	Sub_Stratum	Sub-Stratum	discrete	character	
V133	FSU	S.No of village/block	discrete	character	
V134	Area_type	Area type	discrete	character	
V135	Sample_hhno	Sample hh no.	discrete	character	
V136	Plot_no	Srl no of Plot	discrete	character	
V137	B8_c3	Location (Code)	discrete	character	
V138	B8_c4	Geographical area of plot(0.00 acre)	contin	numeric	
V139	B8_c5	Area quoted from where	discrete	character	
V140	B8_c6	Area owned ( 0.00 acre)	contin	numeric	
V141	B8_c7	Type of ownership (Code)	discrete	character	
V142	B8_c8	How acquired (Code)	discrete	character	
V143	B8_c9	From whom acquired(Code)	discrete	character	
V144	B8_c10	period since acquired(year)	contin	numeric	
V145	B8_c11	Area leased out ( 0.00 acre)	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V146	B8_c12	Terms of lease (code)	discrete	character	
V147	B8_c13	To whom leased out(code)	discrete	character	
V148	B8_c14	Period since leased out (years)	contin	numeric	
V149	B8_c15	Area leased in (0.00 acre )	contin	numeric	
V150	B8_c16	Terms of lease (code)	discrete	character	
V151	B8_c17	From whom leased-in (code)	discrete	character	
V152	B8_c18	Period since leased in (years)	contin	numeric	

### **Block-9-disposal of land-records**

Content Content of this dataset is information in regard to the disposal of land by the household during last 5

years

Cases 428 Variable(s) 27

Structure Type: relational

Keys: key\_plot\_no(key to locate plot number), key\_hhno(key to locate hhold)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V153	key_plot_no	key to locate plot number	discrete	character	
V154	key_hhno	key to locate hhold	discrete	character	
V155	Rec_id	Record identifier	discrete	character	
V156	Round_Schedule	Round & Schedule Code	discrete	character	
V157	Sector	Sector	discrete	character	
V158	Sample_Type	Sample type	discrete	character	
V159	State_Region	State-Region	discrete	character	
V160	state	state code	discrete	character	
V161	Stratum_type	Stratum type	discrete	character	
V162	Sub_Round	Sub-Round	discrete	character	
V163	Sub_sample	Sub-Sample	discrete	character	
V164	Stratum	Stratum	discrete	character	
V165	Sub_Stratum	Sub-Stratum	discrete	character	
V166	FSU	SNo of village/block	discrete	character	
V167	Area_type	Area type	discrete	character	
V168	Sample_hhno	Sample hh no	discrete	character	
V169	Plot_No.	Srl no of plot	discrete	character	
V170	B9_c3	Location (code)	discrete	character	
V171	B9_c4	Period since disposed(code)	discrete	character	
V172	B9_c5	Area disposed( acre 0.00)	contin	numeric	
V173	B9_c6	Mode of disposal (code)	discrete	character	
V174	B9_c7	To whom disposed (code)	discrete	character	
V175	B9_c8	Why disposed (code)	discrete	character	
V176	B9_c9	Whether permission for disposal obtained	discrete	character	
V177	B9_c10	Amount (Rs)	contin	numeric	
V178	B9_c11	Nature of payment	discrete	character	

ID	Name	Label	Туре	Format	Question
V179	B9_q12	Whether full settlement amount adequate	discrete	character	

#### **Block-10-assets owned-records**

This dataset contains information on all physical assets including household durable assets owned by Content

the household on the date of survey.

Cases 143608

19 Variable(s)

Type: relational Structure

Keys: key\_item\_no(Key to locate sl no of item), key\_hhno(key to locate hhold)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V180	key_item_no	Key to locate sl no of item	discrete	character	
V181	key_hhno	key to locate hhold	discrete	character	
V182	Rec_id	Record identifier	discrete	character	
V183	Round_Schedule	Round & Schedule Code	discrete	character	
V184	Sector	Sector	discrete	character	
V185	Sample_Type	Sample Type	discrete	character	
V186	Sub_Round	Sub-Round	discrete	character	
V187	Sub_sample	Sub-sample	discrete	character	
V188	State_Region	State-Region	discrete	character	
V189	State	state code	discrete	character	
V190	Stratum_type	Stratum type	discrete	character	
V191	Stratum	Stratum	discrete	character	
V192	Sub_Stratum	Sub-Stratum	discrete	character	
V193	FSU	SNo of village/block	discrete	character	
V194	Area_type	Area type	discrete	character	
V195	Sample_hhno	Sample hh no	discrete	character	
V196	B10_c1_ltemNo	Srl no of item	discrete	character	
V197	B10_c3	Area/Floor area/number(0.00 acres)	contin	numeric	
V198	B10_c4	Value (Rs.)	contin	numeric	

#### **Block-11-loans-records**

This dataset contains information on the dues payable by the household on the date of survey together Content

with the particulars of borrowings and repayment made during the period of 365 days preceding the

date of survey.

3882 Cases Variable(s) 35

Type: relational Structure

Keys: Key loan no(Key to locate loan sino), Key hhno(key to locate hhold no)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V199	Key_loan_no	Key to locate loan sino	discrete	character	
V200	Key_hhno	key to locate hhold no	discrete	character	
V201	Rec_id	Record identifier	discrete	character	
V202	Round_Schedule	Round & Schedule Code	discrete	character	
V203	Sector	Sector	discrete	character	
V204	Sample_Type	Sample Type	discrete	character	
V205	Sub_Round	Sub-Round	discrete	character	
V206	Sub_sample	Sub-sample	discrete	character	
V207	State_Region	State-Region	discrete	character	
V208	state	state code	discrete	character	
V209	Stratum_type	Stratum type	discrete	character	
V210	Stratum	Stratum	discrete	character	
V211	Sub_Stratum	Sub-Stratum	discrete	character	
V212	FSU	S.No of village/block	discrete	character	
V213	Area_type	Area type	discrete	character	
V214	Sample_hhno	Sample hh no.	discrete	character	
V215	Loan_no	Srl no of loan	discrete	character	
V216	B11_c2	Cash or kind	discrete	character	
V217	B11_c3	Original amount borrowed(Rs.)	contin	numeric	
V218	B11_c4	Month and year of borrowing	contin	numeric	
V219	B11_c5	Duration of outstanding loan (years)	contin	numeric	
V220	B11_c6	Credit Agency (code)	discrete	character	
V221	B11_c7	Nature of interest(code)	discrete	character	
V222	B11_c8	Rate of interest (% per annum)	contin	numeric	
V223	B11_c9	Purpose of loan	discrete	character	
V224	B11_c10	Type of security(code)	discrete	character	

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ID	Name	Label	Туре	Format	Question
V225	B11_c11	Principal (Rs.)	contin	numeric	
V226	B11_c12	Interest (Rs.)	contin	numeric	
V227	B11_c13	Total (Rs.)	contin	numeric	
V228	B11_c14	Principal (Rs.)	contin	numeric	
V229	B11_c15	Interest (Rs.)	contin	numeric	
V230	B11_c16	Total (Rs.)	contin	numeric	
V231	B11_c17	Principal (Rs.)	contin	numeric	
V232	B11_c18	Interest (Rs.)	contin	numeric	
V233	B11_c19	Total (Rs.)	contin	numeric	

### Key to locate hhold (key)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 10

### Record identifier (Rec id)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 2

### Round & Schedule Code (Round Schedule)

### File: Block-1-Identification of sample household-records

#### Overview

Valid cases: 10056 Type: Discrete

Invalid: 0 Format: character

Width: 3

### Sector (Sector)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character

Width: 1

Invalid: 0

### Stratum type (Stratum type)

### File: Block-1-Identification of sample household-records

#### Overview

Valid cases: 10056 Type: Discrete Invalid: 0 Format: character

Width: 1

### Sub-Round (Sub Round)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056 Format: character

Width: 1

### Sub-sample (Sub sample)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### State-Region (State Region)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 3

### State code (State)

### File: Block-1-Identification of sample household-records

#### Overview

Valid cases: 10056 Type: Discrete

Format: character Invalid: 0

Width: 2

### Sample Type (Sample Type)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Width: 1

Invalid: 0

### Stratum (Stratum)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056 Invalid: 0 Format: character

Width: 2

### Sub-Stratum (Sub Stratum)

### File: Block-1-Identification of sample household-records

#### Overview

Valid cases: 10056 Type: Discrete Format: character

Width: 1

### S.No of village/block (FSU)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 5

### Area type (Area type)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Sample hh no. (Samplehhno)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Village Type (Village Type)

### File: Block-1-Identification of sample household-records

#### **Overview**

Type: Discrete Valid cases: 10042

Format: character Invalid: 0

Width: 1

### Informant (Code) (B1 26)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10053
Format: character Invalid: 0

Width: 1

### Response (Code) (B1 27)

### File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10052

Format: character Width: 1

### Survey (Code) (B1\_28)

# File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Casuality (Code) (B1\_29)

# File: Block-1-Identification of sample household-records

#### Overview

Type: Discrete Valid cases: 132 Format: character Invalid: 0

Width: 1

### Key to locate hhold (key)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 10

### Record identifier (Rec id)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 2

### Round & Schedule Code (Round\_Schedule)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 3

### Sector (Sector)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Sample Type (Sample Type)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056 Format: character Invalid: 0

Width: 1

### State-Region (State Region)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10056 Format: character Invalid: 0

Width: 3

### State code (State)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 2

### Sub-Round (Sub Round)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Sub-sample (Sub sample)

### File: Block-5-Household characteristics-records

#### Overview

Valid cases: 10056 Type: Discrete

Format: character Invalid: 0

Width: 1

### Stratum type (Stratum type)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character

Width: 1

Invalid: 0

### Stratum (Stratum)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Width: 2

Invalid: 0

### Sub-Stratum (Sub Stratum)

### File: Block-5-Household characteristics-records

#### Overview

Valid cases: 10056 Type: Discrete Format: character

Width: 1

### S.No of village/block (FSU)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 5

### Area type (Area type)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Sample hh no. (Samplehhno)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 1

### Village Type (Village Type)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10042

Format: character Invalid: 0

Width: 1

### Household Size (B5 q1)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10056

Format: character Invalid: 0

Width: 3

### Livelihood Class (code) (B5\_q2)

### File: Block-5-Household characteristics-records

#### Overview

Type: Discrete Valid cases: 10051 Format: character Invalid: 0

Width: 2

Interviewer instructions

### Livelihood Class (code) (B5 q2)

### File: Block-5-Household characteristics-records

6.5.1 The livelihood class of a household will be decided on the basis of

the source of household's income from gainful activity ( for the definition of 'gainful activity', reference may be made to para 6.8.2 (a) .if a household as no such income, the livelihood class will be 'others' (code 99). If household's income is mostly from one source, there will not be any difficulty in classifying its livelihood class. But, if the members of the household, excluding those employed by the household and the paying guests, derive their income from more than one source listed under livelihood class codes at the bottom of the block in the schedule, the source which has fetched the maximum income during the last 365 days will be the livelihood class for the household and the corresponding code is to be entered against this item. It is to be noted that if the collection of minor forest products is the main source of income and if selling is the main purpose behind the collection of minor products, the livelihood class will be 5 and not 1. Apart from wood obtained from the forests, which is generally referred to as major forest products, there are large number of other products obtained from root, barks, leaves flower and fruits which are known under the generic name of minor Forest produce. Livelihood code will be 1 when the household members hunt, trap and gather forest products for household consumption only and the incomes generated from such activities during the reference year add up to the maximum amount. In fact this livelihood class indicates a very early stage of economy. There are some tribal households who live solely or mainly on hunting, trapping and gathering of forest produces

### Industry (Code) (B5 q3)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 9805 Format: character Invalid: 0

Width: 3

#### Interviewer instructions

The entry against this item will be recorded in terms of six digited code numbers of which first three left hand digits will refer to the appropriate' industry-group' and the next three to the relevant occupation family' of the NIC 1987 and NCO 1968 respectively.

### Occupation (Code) (B5 q3ii)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 9796 Format: character Invalid: 0

Width: 3

### Religion (B5 q4)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Discrete Valid cases: 10050 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

6.5.6 the religion of the household in terms of the specified code will be recorded against this item. If different members of the household claim to have different religions, the religion of the head of the household will be considered as the religion of the household. In case a tribal household claims to belong to a religion other than those mentioned against religion codes 1 to 7, it is to be ascertained as to whether the proclaimed religion is a traditional tribal religion or not. If yes, the entry against this item will be 8 : otherwise code 9 will be entered against this item.

### Land owned (0.00 Acres) (B5 q5)

### File: Block-5-Household characteristics-records

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-123151.95

Valid cases: 9269
Invalid: 787

Minimum: 0

Maximum: 123152

Mean: 16.7

Standard deviation: 1279.9

### Land possessed(0.00 acres) (B5 q6)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Continuous Valid cases: 9781
Format: numeric Invalid: 275
Width: 9 Minimum: 0
Decimals: 2 Maximum: 123150.7

Range: 0-123150.72 Mean: 16

Standard deviation: 1245.9

#### Interviewer instructions

The total area of land possessed by all the members of the

household on the date of survey will be recorded in 0.00 acres against this item. Land possessed will constitute areas which are owned and retained by the household plus areas under owner like possession plus areas leased in from others plus areas which are under the possession of the household though neither owned nor leased in. It should be servant/paying guest who are considered as normal members of the household should not be included. Land possessed by those members would be shown against the households where they would have been considered as normal resident members had they not been staying with the present household.

# Household Consumer expenditure(Rs) (B5\_q7)

### File: Block-5-Household characteristics-records

#### **Overview**

Type: Continuous Valid cases: 7831
Format: numeric Invalid: 2225
Width: 6 Minimum: 0
Decimals: 0 Maximum: 300000
Range: 0-300000 Mean: 515.1

Standard deviation: 5093.4

#### Interviewer instructions

consumer expenditure of a household is the expenditure incurred by it for the purpose of domestic consumption. Expenditure incurred by the household on account of its productive enterprises will not be taken into consideration in arriving at the household consumer expenditure.

# Total household consumer expenditure(Rs) (B5\_q8) File: Block-5-Household characteristics-records

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 20-300000

Valid cases: 10054

Invalid: 2

Minimum: 20

Maximum: 300000

Mean: 904.9

Standard deviation: 4499.9

#### Interviewer instructions

# Total household consumer expenditure(Rs) (B5\_q8) File: Block-5-Household characteristics-records

6.5.6 This item will be also be filled in after

canvassing blocks 12 and 13. Information on total household consumer expenditure will be available from col. (11) of block 12 and col. (4) of block 13. Entries made in col. (11) of block 12 against item codes 189, 199,209, 229, 279, 379, 429, 439, 449, 459, 479, 509 and 519 will be added with the entries made in col. (4) against each of the item of block 13 and the total will be recorded in rupees

# Household monthly per capita expenditure(0.00) (B5\_q9) File: Block-5-Household characteristics-records

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 11.45-999999.99

Valid cases: 10056 Invalid: 0 Minimum: 11.5 Maximum: 1000000 Mean: 394.5

Standard deviation: 14117.6

#### Interviewer instructions

6.5.6 the household monthly per

capita consumer expenditure will be derived by dividing the total household consumer expenditure recorded against item 8 by the household size noted against item 1 and the figure will be recorded in 2 places of decimal

### Key to locate member (Key membno)

### File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 13

### Key to locate Hhold (Key\_hhno)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 10

### Record identifier (Rec\_id)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 2

### Round & Schedule Code (Round Schedule)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 3

### Sector (Sector)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230 Format: character Invalid: 0

Width: 1

### Sample Type (Sample Type)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230 Format: character Invalid: 0

Width: 1

### Sub-Round (Sub Round)

# File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

# Sub-sample (Sub sample)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

# State-Region (State\_Region)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 3

## State code (state)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 2

### Stratum-type (Stratum type)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230 Format: character Invalid: 0

Width: 1

### Stratum (Stratum)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230 Format: character Invalid: 0

### Sub-Stratum (Sub Stratum)

### File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

### S.No of village/block (FSU)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 5

# Area type (Area\_type)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

### Sample hh no. (Sample hhno)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

# Srl no of Member (Slno membr)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

All the normal resident members of the sample household will be listed in block 6 using a continuous serial number starting from 1 in column (1). While listing, the head of the household will be listed first followed by head's spouse, first son, first son's wife and children, second son, second son's wife and children etc. After the sons are enumerated, the daughters will be listed followed by other relations, dependents, servants etc. as stated earlier, the household size (total) to be recorded against item 1 of block 5 will be equal to the last serial number recorded in column (1) of block 6.

# Relation to head(code) (B6 c3)

# File: Block-6-Demographic and migration particulars-records

### Relation to head(code) (B6 c3)

### File: Block-6-Demographic and migration particulars-records

Type: Discrete Valid cases: 49228

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

names of all the members corresponding to serial numbers entered in col, (1) will be recorded in col. (2). The family relationship of each member of the household with the household (for the head, the relationship is 'self') expressed in terms of codes specified in the schedule will be recorded in this column.

### Sex (B6 c4)

# File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 49230

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The sex of each member of the household will be recorded in this

column

### Age (Years) (B6 c5)

### File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 49229

Invalid: 1

Minimum: 0

Maximum: 99

Mean: 24.2

Standard deviation: 18.4

#### Interviewer instructions

the age is completed years of all the members listed in column (1) will be ascertained and recorded in col. (5). For a new born baby or the baby who has not completed one year of age at the time of listing, the entry to be made in this column will be 'o'.

### Marital Status (code) (B6\_c6)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 49218

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The marital status of each member will be recorded in this column in terms of the specified code numbers.

# Highest level of education attained (B6 c7)

### File: Block-6-Demographic and migration particulars-records

# Highest level of education attained (B6 c7)

# File: Block-6-Demographic and migration particulars-records

Type: Discrete Valid cases: 49227

Format: character Invalid: 0

Width: 2

#### Interviewer instructions

Information regarding the education attained by the normal members of the household listed in col. (1) will be recorded in col. (9) in terms of specified codes. For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, those who have passed class XII is considered as higher secondary. Hence, for a person who has studied up to, say, first year B.A., his educational attainment will be considered as higher secondary (code 07). Similarly for a person who has studied up to 12th standard but has not sat for the examination or has failed, his educational attainment will be considered 'secondary' only.

# Whether place of enumeration different from last usual residence (B6 c8)

### File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 49149

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

6.6.13 For

obtaining the appropriate response to this question, it has to be ascertained from each member of the household, whether his/her place of enumeration is different from the last (previous) usual residence. The usual residence for the purpose of this survey has been defined as a place (village or town) where the person has stayed continuously for a period of six months or more. If the answer is in the affirmative, code 1 and if it is in the negative code 2 will be recorded in col. (13). The place of enumeration will, obviously, be his/her current place of stay (destination) and the place (village or town) where the person stayed continuously for a period of six months or more any time in his/her life time prior to moving into the current place of stay (i.e. place of enumeration) will be considered 'the place of last usual residence' (origin). However, it may be noted here that visits of daughter-in-law (staying sometimes more than six months) to their parent's house for child birth or for any other reason will not be considered as migratory movement and, therefore, will not be taken into account for making entries in this column.

# Period since leaving the last usual place of residence (Years) (B6\_c9) File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-97 Valid cases: 13982 Invalid: 35248 Minimum: 0 Maximum: 97 Mean: 15.3

Standard deviation: 13.9

#### **Interviewer instructions**

6.6.13 The period elapsed

since leaving the last usual residence will be recorded in years rounded off to the nearest integer in this column. For working out this, the period of temporary stay 9less than six months) in other places after leaving the last usual residence and ultimately moving into the place of enumeration will also be included. If the period so determined is less than six months, the entry will be 'O' in this column.

### From where migrated (B6 c10)

### File: Block-6-Demographic and migration particulars-records

### From where migrated (B6 c10)

# File: Block-6-Demographic and migration particulars-records

Type: Discrete Valid cases: 13970

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

the type of area from where the person has migrated to the place of enumeration, i.e., the type of last usual residence will be recorded in this column in terms of the specified codes for each migrant member.

# Reason for leaving the last usual place of residence (code) (B6\_c11) File: Block-6-Demographic and migration particulars-records

#### **Overview**

Type: Discrete Valid cases: 13961

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

6.6.13 The reason for moving out of the

last usual residence will be ascertained for each migrant member and entered in terms of the specified code in this column. It may so happen that a person has moved out of his last usual residence for a particular reason, stayed in a different town/village for a short period (less than six months) and then moved to the place of enumeration for a different reason. In such a case only the reason which motivated his/her first movement (i.e. the movement from the last usual residence) will be recorded.

# Duration of stay in last usual place of residence (Years) (B6\_c12) File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 13930

Invalid: 35300

Minimum: 0

Maximum: 99

Mean: 16.2

Standard deviation: 9.4

#### Interviewer instructions

Number of years stayed by the

migrant person in the last usual residence will be recorded in this column in years rounded off to nearest integer.

# Usual activity at the time of migration status (code) (B6\_c13) File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 13893

Format: character Invalid: 0

Width: 2

#### Interviewer instructions

for determining the usual activity status of a migrant at the time of migration, the reference period to be adopted will be 365 days preceding the date of migration. The determination of the person's usual activity status will be done following the relatively "major time criterion" status will relate to the principal status.

# Industry division (code) (B6\_c14)

# File: Block-6-Demographic and migration particulars-records

#### Overview

Type: Discrete Valid cases: 5721 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

the appropriate industry division code ( 1 digited code of NIC 1987 ) will be recorded

# Key to locate member (key membno)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 13

Key to Hhold (key hhno)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 10

Record identifier (Rec id)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 2

Round & Schedule Code (Round Schedule)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 3

Sector (Sector)

File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946 Format: character Invalid: 0

Width: 1

Sample type (Sample Type)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946 Format: character Invalid: 0

# Sub-Round (Sub Round)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 1

Sub-sample (Sub sample)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 1

State-Region (State Region)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 3

State code (State)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 2

Stratum-type (Stratum type)

File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946 Format: character Invalid: 0

Width: 1

Stratum (Stratum)

File: Block-7-activity particulars-records

Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

### Sub-Stratum (Sub Stratum)

### File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 1

### S.No of village/block (FSU)

# File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 5

# Area type (Area\_type)

### File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 1

# Sample hh no. (Sample hhno)

### File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48946

Format: character Invalid: 0

Width: 1

# Srl no of Member (memb no)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946 Format: character Invalid: 0

Width: 3

### Principal Usual Activity Status (Code) (B7 c2)

# File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48942

Format: character Invalid: 0

Width: 2

#### **Description**

# Principal Usual Activity Status (Code) (B7\_c2)

# File: Block-7-activity particulars-records

The activity status of an individual is the activity situation obtaining for the person in respect of his/her participation in gainful and also non-gainful activities during the given reference period. Normally, one of the following three major activity situations or combination of them will obtain to a person :

- (i) of working or being engaged in gainful activities (work) for pay. Profit or family gain.
- (ii) of being not engaged in gainful activities (work) but either of making tangible efforts to seek work or being available for work. and
- (i) of being not available for work because of various reasons.

#### Interviewer instructions

The usual activity status of a person will be

determined on the basis of the various activities pursued by the person during the reference period of 365 days adopting "relatively long time (major time)" criterion. For this, a person has to be first classified into one of the three broad category groups (working, not working but seeking and/or available for work and neither working nor available for work) on the basis of the time spent on them during the reference period of 365 days preceding the date of survey. Thus the broad activity status of a person will be one of the three category groups, on which the person spent relatively long time during the 365 days. In deciding this, one should consider only the normal working time available for pursuing the various activities and not 24 hours of each day. After deciding the broad usual status of the person, the detailed activity status within the broad group will be determined adopting again the "relatively long" or 'major time" criterion. The detailed activity status, thus determined, will be the principal usual activity status of the person. The code corresponding to this activity status will be recorded in col. (2) against the serial number of the person. It may be noted that if a person found to be engaged in domestic duties (or any non-gainful activity for a relatively long period of the reference period of 365 days is also reported to be simultaneously seeking/available for work, the person should be categorized as "unemployed" and not as "engaged in domestic duties" ( or the non-gainful activity pursued).

# Usual Activity Industry (B7\_c4)

# File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 20750

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

For all those found to be working in

the principal status according to usual status concept i.e., those with status codes 11-51 in col. (2), the description of the sector of activity, i.e., the industry and the corresponding function of work, i.e., the occupation in which the person was engaged will be recorded in col. (3). The relevant 3 digited industry group code (NIC 1987) and the 3 digited occupation family code (NCO 1968) will respectively be entered in cols. (4) and (5).

# Usual Activity Occupation (B7\_c5)

### File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 20957

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

as in c5

# Whether engaged in any work in a subsidiary capacity (B7 c6)

File: Block-7-activity particulars-records

# Whether engaged in any work in a subsidiary capacity (B7\_c6)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 48946 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

6.8.3 For each

person listed in this block, it has to be ascertained whether the person worked in a subsidiary capacity during the 365 days preceding the date of survey, or in other words, whether the person had a subsidiary gainful usual status.

# Subsidary activity Status (Code) (B7\_c7)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 10007

Format: character Invalid: 0

Width: 2

#### Interviewer instructions

6.8.3 persons having code 1 in col. (6), the status

code of the gainful activity pursued by them in their subsidiary capacity will be recorded in column (7). In the situation where a person has been found to have pursued more than one gainful activity during the last 365 days in his or her subsidiary capacity, the activity on which more time has been spent would be considered for recording entry in this column.

# subsidiary activity Industry (B7 c9)

### File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 9888 Format: character Invalid: 0

Width: 3

#### Interviewer instructions

The description of the industry - occupation corresponding to the subsidiary gainful activity status recorded in column (7) will be noted in column (8) and the relevant 3 digited industry (NIC 1987) and occupation (NCO 1968) codes will be entered in columns(9) and (10) respectively.

# subsidiary activity Occupation (B7\_c10)

### File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 9881 Format: character Invalid: 0

Width: 3

# Current week activity Status (Code) (B7\_c11)

# File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 48099
Format: character Invalid: 0

# Current week activity Status (Code) (B7 c11)

### File: Block-7-activity particulars-records

#### Interviewer instructions

the current week activity status of a person will be the activity status obtaining for a person during the reference period of seven days preceding the date of survey. Irrespective of the usual activity pursued by a person, his/her current week activity will be determined strictly on the basis of the activities pursued by the person during the reference period of seven days preceding the date of survey adopting the priority criterion.

# weekly activity Industry (B7 c13)

# File: Block-7-activity particulars-records

#### Overview

Type: Discrete Valid cases: 19786

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

For each person assigned the 'work' status code (i.e. codes 11 to 72) in column (11), the description of the principal industrial - occupation relevant to the type of gainful activity pursued by the person during the reference week will be recorded in column (12). The corresponding 3 digited industry group code (NIC 1987) will be recorded in column (13) and the 3 digited occupation family code (NCO 1968) will be recorded in column (14). In case more than one industry - occupation combination is assignable to a person, the principal industry-occupation relevant to the person will be the one, in which relatively more time has been spent during the reference week in pursuing such gainful activities.

## weekly activity Occupation (B7\_c14)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Discrete Valid cases: 19388

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

as in c13

# Cash(Rs) (B7 c15)

# File: Block-7-activity particulars-records

#### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1038

Valid cases: 7285

Invalid: 41661

Minimum: 0

Maximum: 1038

Mean: 103

Standard deviation: 114.1

#### Interviewer instructions

The wage and salary earnings (not total earnings) receivable for the wage/salaried work done during the reference week will be recorded in these columns.

# Kind(Rs) (B7\_c16)

File: Block-7-activity particulars-records

# Kind(Rs) (B7\_c16)

# File: Block-7-activity particulars-records

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-630

Valid cases: 1914

Invalid: 47032

Minimum: 0

Maximum: 630

Mean: 40.4

Standard deviation: 58.1

#### Interviewer instructions

The wage and salary earnings (not total earnings) receivable for the wage/salaried work done during the reference week will be recorded in these columns.

# Total(Rs) (B7\_c17)

# File: Block-7-activity particulars-records

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1082

Valid cases: 8109

Invalid: 40837

Minimum: 0

Maximum: 1082

Mean: 102.1

Standard deviation: 114.2

#### Interviewer instructions

The wage and salary earnings (not total earnings) receivable for the wage/salaried work done during the reference week will be recorded in these columns.

# Key bto locate member (Key membno)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete

Format: character Width: 13

Valid cases: 21311

Invalid: 0

# Key to locate hhold (Key hhno)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Width: 10

Valid cases: 21311

Invalid: 0

Record identifier (Rec id)

File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Valid cases: 21311

Invalid: 0

Width: 2

Round & Schedule Code (Round Schedule)

File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 21311

Invalid: 0

Sector (Sector)

File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 21311

Invalid: 0

Sample type (Sample Type)

File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 21311

### Sub-Round (Sub Round)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Valid cases: 21311 Format: character

Width: 1

Invalid: 0

# Sub-Sample (Sub sample)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311

Format: character

Invalid: 0

Width: 1

# State-Region (State Region)

# File: Block-8-of land owned and possessed-records

#### Overview

Valid cases: 21311 Type: Discrete

Format: character

Width: 3

Invalid: 0

## state code (state)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311 Format: character

Width: 2

Invalid: 0

### Stratum type (Stratum type)

# File: Block-8-of land owned and possessed-records

#### Overview

Valid cases: 21311 Type: Discrete Invalid: 0 Format: character

Width: 1

# Stratum (Stratum)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311 Format: character

Width: 2

Invalid: 0

### Sub-Stratum (Sub Stratum)

### File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Valid cases: 21311

Format: character Invalid: 0

Width: 1

### S.No of village/block (FSU)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311

Format: character Invalid: 0

Width: 5

# Area type (Area\_type)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311

Format: character Invalid: 0

Width: 1

# Sample hh no. (Sample hhno)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 21311

Format: character Invalid: 0

Width: 1

# Srl no of Plot (Plot no)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Valid cases: 21311
Format: character Invalid: 0

Format: character Width: 3

Interviewer instructions

#### Width: 3

serial number of plots either owned or leased in by the household as on the date of survey, will be recorded in col. (1). The plots will be listed in the following order:

- (1) the plots owned wholly or partly by the household will be listed first;
- (ii) next, the plots partially owned and partially

leased in, if any, will be recorded;

(iii) finally, the plots taken on lease wholly of partly and possessed on the date of survey will be listed. The last line of the block will give the grand total of the entries.

### Location (Code) (B8 c3)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Valid cases: 21248

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The location of the plot in terms of codes is to be entered in this column.

### Geographical area of plot(0.00 acre) (B8 c4)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Continuous Valid cases: 21236
Format: numeric Invalid: 75
Width: 8 Minimum: 0
Decimals: 2 Maximum: 15011.5

Range: 0-15011.5 Mean: 3

Standard deviation: 122.6

#### Interviewer instructions

The total geographical area of the plot (that is,

the survey or sub-survey number) will be recorded in 0.00 acre in column (4), even when only part of it is owned or leased in by the household.

# Area quoted from where (B8 c5)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 19841

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

If the entire plot is owned by the members of household, the total owned area, which is the total geographical area will be recorded in acres up to two places of decimal in column (6). If, however, the plot is owned jointly by two or more households, the actual area owned by the members of the household is quoted from some document by the informant, code 1 will be entered in col. (5); otherwise code 2 will be recorded.

# Area owned (0.00 acre) (B8 c6)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Continuous Valid cases: 19850
Format: numeric Invalid: 1461
Width: 9 Minimum: 0
Decimals: 2 Maximum: 123149.2

Range: 0-123149.15 Mean: 7.8

Standard deviation: 874.6

#### Interviewer instructions

As given in c5

### Type of ownership (Code) (B8 c7)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Discrete Valid cases: 19840

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

A plot may be possessed by a tribal household according to traditional tribal rights. Generally, a plot of land is given to the household by local chieftains or village/district council. The holder of such land may or may not possess a title of ownership. Even if the household does not possess a title of ownership, it will be deemed to have owner like possession without title provided the household has the right of long term use of the land. Government is aware of the situation and in some states has taken various measures to confer titles to the owner of those lands. In column (7), information on the status of ownership of each plot will be collected. The entries will be made in codes

### How acquired (Code) (B8 c8)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 19840

Format: character Invalid: 0

Width: 1

#### Interviewer instructions

For each plot owned by the household on the date of survey, it is to be ascertained as to how the plot was acquired by the household. The entries in this column will be made in terms of codes

# From whom acquired(Code) (B8\_c9)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Valid cases: 19838 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The previous owners from whom the plots of land

have been acquired are classified into certain groups. After ascertaining the appropriate group, the relevant code will be entered in this column.

# period since acquired(year) (B8 c10)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Continuous Valid cases: 19838
Format: numeric Invalid: 1473
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99 Mean: 26.5

Standard deviation: 26

#### Interviewer instructions

Number of years elapsed since the acquisition took place will be recorded in this column in completed years against each plot owned by the household

### Area leased out (0.00 acre) (B8 c11)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-40

Valid cases: 720

Invalid: 20591

Minimum: 0

Maximum: 40

Mean: 1.6

Standard deviation: 3.3

#### Interviewer instructions

Some of the plots owned by the household may be leased out wholly or partly to others. Columns (11) to (14) are meant for recording the particulars of that part of the owned plot which is leased out to others and hence is not under the possession of the household on the date of survey. If no part of the owned plot is leased out, columns (11) to (14) will be crossed against that plot.

# Terms of lease (code) (B8 c12)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 623 Invalid: 0

Interviewer instructions

s in c11

# To whom leased out(code) (B8\_c13)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 622 Invalid: 0

#### Interviewer instructions

s in c11

### Period since leased out (years) (B8 c14)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 622 Invalid: 20689 Minimum: 0 Maximum: 99 Mean: 12.4

Standard deviation: 25.9

#### Interviewer instructions

s in c11

Area leased in (0.00 acre ) (B8\_c15)

File: Block-8-of land owned and possessed-records

### Area leased in (0.00 acre ) (B8 c15)

# File: Block-8-of land owned and possessed-records

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-26.09 Valid cases: 1769 Invalid: 19542 Minimum: 0 Maximum: 26.1 Mean: 1

Standard deviation: 1.9

#### Interviewer instructions

Particulars of plots taken on rent lease by the household and held on the date of survey will be recorded in these columns. For leased-in plots, columns (1) to (4) and columns (15) to (17) only are to be filled in. Area leased in by the household will be recorded in col. (15) in acres up to 2 places of decimal separately for each plot leased-in. information pertaining to terms under which leasing-in of the plots were agreed upon would be recorded in column (16). for recording entries in column (17), it is necessary to ascertain the type of lessor from whom the land has been taken lease, it is to be noted that in some tribal areas, the ownership of land yests with the community. Village

been taken lease. It is to be noted that in some tribal areas, the ownership of land vests with the community. Village /District Council, tribal chief or clan chief allots a piece of land to the individual for a specified period (say, for a cycle in case of shifting cultivation). If any such land is possessed by the household on the date of survey, it will be considered as leased-in.

# Terms of lease (code) (B8\_c16)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1695 Invalid: 0

#### Interviewer instructions

As in c15

# From whom leased-in (code) (B8 c17)

# File: Block-8-of land owned and possessed-records

#### Overview

Type: Discrete Format: character Valid cases: 1695 Invalid: 0

Width: 1

#### Interviewer instructions

As in c15

# Period since leased in (years) (B8\_c18)

### File: Block-8-of land owned and possessed-records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1695 Invalid: 19616 Minimum: 0 Maximum: 99 Mean: 10.3

Standard deviation: 17.8

#### Interviewer instructions

As in c15

# key to locate plot number (key\_plot\_no)

# File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 428 Invalid: 0

key to locate hhold (key hhno)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 428 Invalid: 0

Record identifier (Rec\_id)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 428 Invalid: 0

Round & Schedule Code (Round Schedule)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 428 Invalid: 0

Sector (Sector)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

Sample type (Sample Type)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

### State-Region (State Region)

# File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 428 Invalid: 0

state code (state)

File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 428 Invalid: 0

Stratum type (Stratum type)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

Sub-Round (Sub Round)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 428 Invalid: 0

Sub-Sample (Sub sample)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

Stratum (Stratum)

File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 428 Invalid: 0

# Sub-Stratum (Sub Stratum)

# File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

SNo of village/block (FSU)

File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Valid cases: 428 Invalid: 0

Width: 5

Area type (Area\_type)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character

Valid cases: 428 Invalid: 0

Width: 1

Sample hh no (Sample hhno)

File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

Srl no of plot (Plot No.)

File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 428 Invalid: 0

Location (code) (B9 c3)

File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 427 Invalid: 0

# Period since disposed(code) (B9 c4)

# File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Valid cases: 428 Format: character Invalid: 0
Width: 1

#### Interviewer instructions

Period elapsed since disposal of plot (fully or partly taken place will be recorded in codes.

### Area disposed( acre 0.00) (B9 c5)

# File: Block-9-disposal of land-records

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0.01-28.47 Valid cases: 428 Invalid: 0 Minimum: 0 Maximum: 28.5 Mean: 1.3

Standard deviation: 2.4

#### Interviewer instructions

For each of the plot disposed of the area disposed of will be recorded in 0.00 acre in this column

### Mode of disposal (code) (B9 c6)

### File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

#### Interviewer instructions

A plot may be disposed of by way of sale or gift or it may be acquired by government of public bodies for public work or for other purposes. Sometimes land may be occupied without authority by a person or persons and the owner has little hope of regaining it. The actual position is to be ascertained and the appropriate code is to be entered

### To whom disposed (code) (B9 c7)

# File: Block-9-disposal of land-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 428 Invalid: 0

#### Interviewer instructions

The category of person or organization to whom the land was disposed of would be recorded in this column in terms of codes

## Why disposed (code) (B9 c8)

# File: Block-9-disposal of land-records

## Why disposed (code) (B9 c8)

# File: Block-9-disposal of land-records

Type: Discrete Valid cases: 427 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The reason which compelled the household to dispose of the plot of land will be ascertained and recorded in this column in terms of codes

# Whether permission for disposal obtained (B9 c9)

# File: Block-9-disposal of land-records

#### **Overview**

Type: Discrete Valid cases: 425 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

In some states, permission is required for transfer of any land in tribal areas. Permission is a must in all the states if such transfer is made to non- tribals. Whatever be the position, for each disposal, it is to be ascertained permission is obtained from the appropriate authority for disposal of land. If permission is taken, the entry in col. (9) will be 1: otherwise code 2 may be entered in this column.

### Amount (Rs) (B9 c10)

### File: Block-9-disposal of land-records

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-240000

Mean: 13541.3

Standard deviation: 25694.8

#### **Interviewer instructions**

The amount of compensation received or

receivable for the disposal of land will be recorded in rupees in col. (10). The entry in this column will be 0(zero), if no compensation is received or receivable. Whether the full settlement amount has already been received or not will be ascertained. If full amount is received, code 1 will be entered in col. (11) and if only part payment is received the appropriate code for col. (11) will be 2. code 2 will also be applicable in cases where no payment has been received by the household till the date of survey, although some amount is receivable on account of the disposal of land. Further enquiry is to be made to ascertain as to whether the household considers the full settlement amount (even if the full amount is not yet received) as adequate compensation for the land disposed of. If yes, code 1 will be recorded in col. (12); otherwise, the entry in this column will be 2.

# Nature of payment (B9 c11)

# File: Block-9-disposal of land-records

#### Overview

Type: Discrete Valid cases: 380
Format: character Invalid: 0
Width: 1

#### Interviewer instructions

As given in c10

# Whether full settlement amount adequate (B9\_q12)

# File: Block-9-disposal of land-records

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 379 Invalid: 0

#### Interviewer instructions

As given in c10

# Key to locate sl no of item (key item no)

### File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 13

### key to locate hhold (key hhno)

# File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 10

# Record identifier (Rec id)

### File: Block-10-assets owned-records

#### **Overview**

Valid cases: 143608 Type: Discrete

Format: character Invalid: 0

Width: 2

## Round & Schedule Code (Round Schedule)

### File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 3

# Sector (Sector)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608 Invalid: 0 Format: character

Width: 1

# Sample Type (Sample Type)

### File: Block-10-assets owned-records

#### Overview

Valid cases: 143608 Type: Discrete Invalid: 0

Format: character

### Sub-Round (Sub Round)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

Sub-sample (Sub sample)

File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

State-Region (State Region)

File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 3

state code (State)

File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 2

Stratum type (Stratum type)

File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

Stratum (Stratum)

File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

### Sub-Stratum (Sub Stratum)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

### SNo of village/block (FSU)

### File: Block-10-assets owned-records

#### Overview

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 5

# Area type (Area\_type)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

# Sample hh no (Sample hhno)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608

Format: character Invalid: 0

Width: 1

# Srl no of item (B10 c1 ItemNo)

### File: Block-10-assets owned-records

#### **Overview**

Type: Discrete Valid cases: 143608 Format: character Invalid: 0

Width: 3

### Area/Floor area/number(0.00 acres) (B10 c3)

### File: Block-10-assets owned-records

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-98500

Valid cases: 86382

Invalid: 57226

Minimum: 0

Maximum: 98500

Mean: 550.3

Standard deviation: 3144.3

66

# Area/Floor area/number(0.00 acres) (B10 c3)

### File: Block-10-assets owned-records

#### Interviewer instructions

The items of assets on which information is to be collected have been printed under col. (2) of schedule. For most of the items, entry in col. (3) will indicate the number of such

items owned by the household on the date of survey. However, for items relating to land except land for house site (serial nos. 02 to 06), area owned is to be recorded in 0.00 acres in col. (3). For house site, the area is to be recorded in the area is to be recorded in square meter. Again, the appropriate entry in col. (3) will be floor area in square meter for the items relating to building (serial nos. 18 to 22). Printed cross (x) has been provided in col. (3) against some items for which quantity figures are not required.

### Value (Rs.) (B10 c4)

### File: Block-10-assets owned-records

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9477506 Valid cases: 143260 Invalid: 348 Minimum: 0 Maximum: 9477506 Mean: 10780.8

Standard deviation: 73133.5

#### Interviewer instructions

For each of the items mentioned in col. (2), the total value of all the assets owned by the household on the date of survey will be recorded in rupees in column (4). A physical asset owned by the household on the date of survey might have been purchased long time ago or might have been acquired otherwise. If an asset, is purchased during 365 days preceding the date of survey, the value of the asset will be purchase price. In all other cases, the value of the asset is to be evaluated at the current market price prevailing in the locality on the date of survey, onsidering the present condition of the asset.

# Key to locate loan slno (Key loan no)

### File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 13

Valid cases: 3882 Invalid: 0

key to locate hhold no (Key hhno)

File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 10

Valid cases: 3882 Invalid: 0

Record identifier (Rec id)

File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character Valid cases: 3882 Invalid: 0

Width: 2

Round & Schedule Code (Round Schedule)

File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 3882

Invalid: 0

Sector (Sector)

File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 3882

Invalid: 0

Sample Type (Sample\_Type)

File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character

Valid cases: 3882 Invalid: 0

# Sub-Round (Sub Round)

### File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 3882 Invalid: 0

Sub-sample (Sub\_sample)

File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3882 Invalid: 0

State-Region (State\_Region) File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 3882 Invalid: 0

state code (state)

File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3882 Invalid: 0

Stratum type (Stratum\_type)
File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3882 Invalid: 0

Stratum (Stratum)

File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3882 Invalid: 0

mat: character Inv

# Sub-Stratum (Sub\_Stratum) File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Valid cases: 3882 Invalid: 0

Width: 1

# S.No of village/block (FSU) File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Valid cases: 3882 Invalid: 0

Width: 5

# Area type (Area\_type)

### File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Valid cases: 3882 Invalid: 0

Width: 1

# Sample hh no. (Sample\_hhno) File: Block-11-loans-records

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 3882 Invalid: 0

# Srl no of loan (Loan no)

### File: Block-11-loans-records

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 3882 Invalid: 0

#### Description

All claims against the household held by others will be considered as loans of the household. Unpaid bills of grocers, doctors etc. will also constitute the liability of the household. Unpaid bills of grocers etc. will also constitute the liability of the household. Sometimes, payments are made regularly to shopkeepers, doctors etc. once in a month or after a fixed period of interval. In such cases, dues will be considered payable only after the expiry of the due date.

# Cash or kind (B11\_c2)

# File: Block-11-loans-records

### Cash or kind (B11 c2)

# File: Block-11-loans-records

Type: Discrete Valid cases: 3877 Format: character Invalid: 0

Width: 1

### Original amount borrowed(Rs.) (B11 c3)

### File: Block-11-loans-records

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-245000

Valid cases: 3874

Invalid: 8

Minimum: 0

Maximum: 245000

Mean: 3592.3

Standard deviation: 8801.8

#### Interviewer instructions

For each loan, amount originally borrowed will be recorded in col. (3) and the month and year of borrowing will be recorded in col. (4). Month and year will be recorded in codes in codes. For example, February 1980 will be recorded ".0280". Column (5) will be filled in when a loan is outstanding i.e.yet to be fully repaid on the date of survey. The period elapsed since the amount was borrowed be recorded in completed years in col. (5).

### Month and year of borrowing (B11 c4)

### File: Block-11-loans-records

#### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2-8580

Valid cases: 3847

Invalid: 35

Minimum: 2

Maximum: 8580

Mean: 692.2

Standard deviation: 478.9

#### Interviewer instructions

As given in c3

### Duration of outstanding loan (years) (B11 c5)

### File: Block-11-loans-records

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 3882

Invalid: 0

Minimum: 0

Maximum: 99

Mean: 8.1

Standard deviation: 23.8

#### Interviewer instructions

As given in c3

# Credit Agency (code) (B11 c6)

### File: Block-11-loans-records

# Credit Agency (code) (B11\_c6)

### File: Block-11-loans-records

Type: Discrete Valid cases: 3876 Format: character Invalid: 0

Width: 1

#### **Interviewer instructions**

The agency from which a loan has been taken will be recorded in this column in codes

# Nature of interest(code) (B11 c7)

### File: Block-11-loans-records

#### Overview

Type: Discrete Valid cases: 3850 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

The rate of interest per 100 rupees per annum actually charged by the lender will be recorded in column (8) in two decimal places of

rupees. The nature of interest expressed in terms of codes as specified below will be recorded in column (7).

### Rate of interest (% per annum) (B11 c8)

### File: Block-11-loans-records

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-240.04

Valid cases: 3201

Invalid: 681

Minimum: 0

Maximum: 240

Mean: 18.5

Standard deviation: 18.3

#### Interviewer instructions

As given in c7

### Purpose of loan (B11 c9)

# File: Block-11-loans-records

#### **Overview**

Type: Discrete Valid cases: 3867
Format: character Invalid: 0
Width: 1

wiath: 1

#### Interviewer instructions

purpose for which the loan is taken will be recorded in code numbers in this column.

# Type of security(code) (B11 c10)

### File: Block-11-loans-records

#### Overview

Type: Discrete Valid cases: 3852 Format: character Invalid: 0

# Type of security(code) (B11 c10)

### File: Block-11-loans-records

#### Interviewer instructions

Information relevant security which the ousehold had to pledge for obtaining the loan would be recorded in this column in terms of codes. If the loan is obtained without any security, the appropriate code will be 1.

### Principal (Rs.) (B11 c11)

### File: Block-11-loans-records

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-41000 Valid cases: 670 Invalid: 3212 Minimum: 0 Maximum: 41000 Mean: 1487.1

Standard deviation: 2822

#### Interviewer instructions

For each loan recorded in this block it is to be ascertained as to whether the household has repaid any amount during 365 days preceding the date of survey. The amount of principal and interest repaid will be recorded in columns (11) and (12) .Total will be shown in col. 13. In case the respondent is unable to state the

principal and interest amount separately, the total amount repaid during the reference period will be recorded in col. (13) keeping columns (11) and (12) blank.

### Interest (Rs.) (B11 c12)

### File: Block-11-loans-records

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-50400 Valid cases: 558 Invalid: 3324 Minimum: 1 Maximum: 50400 Mean: 854.6

Standard deviation: 3484.1

#### Interviewer instructions

As given in c12

# Total (Rs.) (B11\_c13)

### File: Block-11-loans-records

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 14-53850 Valid cases: 960 Invalid: 2922 Minimum: 14 Maximum: 53850 Mean: 1574

Standard deviation: 3391.6

#### Interviewer instructions

As given in c12

# Principal (Rs.) (B11 c14)

File: Block-11-loans-records

### Principal (Rs.) (B11 c14)

### File: Block-11-loans-records

#### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 5-80000

Valid cases: 128

Invalid: 3754

Minimum: 5

Maximum: 80000

Mean: 2430.6

Standard deviation: 7616.4

#### Interviewer instructions

Sometimes, to provide debt relief to the weaker section and others, government agencies, banks etc. write off such loans. If such liquidation of debts took place during the reference period of 365 days preceding the date of survey, the total amount (including interest), would be recorded in cols. (14) to (16) in a similar manner as stated in para 7.17.8. It is important to note that amount repaid by the household will not be included under amount liquidated. Similarly, amount liquidated (exempted from paying) should not be taken as amount repaid.

### Interest (Rs.) (B11 c15)

### File: Block-11-loans-records

#### **Overview**

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-560000

Valid cases: 44 Invalid: 3838 Minimum: 10 Maximum: 560000 Mean: 13325.7

Standard deviation: 84334.7

#### Interviewer instructions

As given in c14

# Total (Rs.) (B11 c16)

### File: Block-11-loans-records

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-60000 Valid cases: 130 Invalid: 3752 Minimum: 5 Maximum: 60000 Mean: 2046.5

Standard deviation: 5522.2

#### Interviewer instructions

As given in c14

# Principal (Rs.) (B11 c17)

# File: Block-11-loans-records

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-174000 Valid cases: 3610 Invalid: 272 Minimum: 0 Maximum: 174000 Mean: 3082

Standard deviation: 6816.6

#### Interviewer instructions

### Principal (Rs.) (B11 c17)

### File: Block-11-loans-records

The amount outstanding

of any loan on the date of survey will be recorded in these columns. The entries in cols. (17) to

(19) will be made as per the procedure laid down in para 7.17.8. It is to be noted that there may be some loans which have been repaid fully during the reference period of last 365 days preceding the date of survey and therefore there will not be any entry in columns (17) to (19) for such loans.

### Interest (Rs.) (B11 c18)

### File: Block-11-loans-records

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 2326 Invalid: 1556 Minimum: 0 Maximum: 2000000 Mean: 1735

Standard deviation: 41534.7

#### Interviewer instructions

As given in c17

# Total (Rs.) (B11\_c19)

### File: Block-11-loans-records

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 10-1200000 Valid cases: 3690 Invalid: 192 Minimum: 10 Maximum: 1200000 Mean: 4194.6

Standard deviation: 21982.5

#### Interviewer instructions

As given in c17

### **Documentation**

### **Questionnaires**

# Schedule 29.3-Particulars of Migration and ownership of land by non-tribals in tribal areas

Title Schedule 29.3-Particulars of Migration and ownership of land by non-tribals in tribal areas

Author(s) NSSO Country India Language English

Filename Schedule-44-29.3.pdf

### Reports

### Study report generated thru IHSN Tool- NSS 44-Sch 29.3

Title Study report generated thru IHSN Tool- NSS 44-Sch 29.3

Author(s) NSSO Country India Language English

Filename IHSN Study Report-NSS44R-Schedule 29.3.pdf

#### Other materials

# Instruction to field staff NSS44-Sch-29.3 : PARTICULARS OF MIGRATION AND OWNERSHIP OF LAND BY NON-TRIBALS IN TRIABAL AREAS

Title Instruction to field staff NSS44-Sch-29.3 : PARTICULARS OF MIGRATION AND OWNERSHIP OF LAND BY

NON-TRIBALS IN TRIABAL AREAS

Author(s) NSSO Country India Language English

Filename Instrn-44-29.3.pdf

#### **List of State codes**

Title List of State codes

Author(s) NSSO Country India Language English

Filename State Codes-44Round.pdf

# List of NSS regions and its compositions

Title List of NSS regions and its compositions

Author(s) NSSO Country India Language English

Filename NSS-Regions-44.pdf

### Instruction to field staff -SCHEDULE 29.1: LEVEL OF LIVING OF TRIBAL

Title Instruction to field staff -SCHEDULE 29.1 : LEVEL OF LIVING OF TRIBAL

Author(s) NSSO Country India Language English

Filename Instrn-44-29.1.pdf

# Instruction to field staff Sch 29.2 : ECONOMIC ACTIVITY OF THE TRIBALS

Title Instruction to field staff Sch 29.2 : ECONOMIC ACTIVITY OF THE TRIBALS

Author(s) NSSO Country India Language English

Filename Instruction-44-29.2.pdf

### General Instruction to Field staff-NSS44

Title General Instruction to Field staff-NSS44

Author(s) NSSO Country India Language English

Filename Instrn-General-44.pdf