

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

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## Overview

## **Identification**

**ID NUMBER** 

DDI-IND-MOSPI-NSSO-44Rnd-Sch29pt2-July1988-June1989

## Version

VERSION DESCRIPTION

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

PRODUCTION DATE 2012-06-03

## Overview

#### **ABSTRACT**

The 44th round started from July 1988. The survey period of this round was July 1988 to June 1989. This round has been devoted to mainly three enquiries. First and foremost, there has been an enquiry on the living condition of the tribal population. Of the other two, one is concerned with the housing condition of the general population and the other is a survey on current building construction activity. For the purpose of this enquiry, "tribal population" mean the members of the Scheduled Tribes declared under the Article 342 of the Constitution of India. They are known to be the descendants of the earliest inhabitants of India (hence called "Adivasis"). At present, in most parts of India, they form one of the economically weakest sections of the society. So far there has not been any systematic study of their living conditions covering the whole country. Whatever data are available are derived from the decennial censuses, apart from some micro studies carried out by social anthropologists. In the NSS the tribal population has always been covered as part of the general population. In NSS 32nd and 33rd rounds special surveys had been carried out through an integrated schedule (schedule 16.4) in the North-Eastern region. The survey was conducted in the rural areas of the following States:- 32nd round: Arunachal Pradesh, Assam (N. Cachar and Karbi Anglong districts only), Manipur, Meghalaya and Tripura; 33rd round: In addition to the above States, Mizoram also. Even though this covered many aspects specially related to the life of the people of this region (who are mostly tribals), no such survey has so far been undertaken about the life of the tribals living in the main tribal belt stretching from West Bengal through Bihar, Orissa, Madhya Pradesh to Gujarat and Rajasthan. The scope of the enquiry is to understand the living condition of the tribals living in the main tribal belt stretching from West Bengal through Bihar, Orissa, Madhya Pradesh to Gujarat and Rajasthan.) The object of the enquiry in the this round is to throw light on as many aspects as possible of the tribal population of this country. This relates to aspects of their "level of the living" including demographic and activity particulars, family expenditure etc. as well as to their entrepreneurial activities.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selected households based on sampling procedure and members of the household

## Scope

#### NOTES

NSS Round 44 Schedule 29.2 has been designed to collect information on enterprise accounts, economic activity, land particulars and other related aspects of the tribal households. The major items include in this schedule are ownership particulars of land, alienation of land during last five years, input and output of the enterprises run by the household, materials collected from the forest, inventory of assets owned and indebtedness of the household. The schedule consists of 17 blocks as enumerated below:

- 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 particulars of household members
- Block 7: particulars of assistance received by the household during last 3 years
- Block 8: particulars of land owned and possessed
- Block 9: particulars of disposal of land during last 5 years
- Block 10: information on input items for cultivation during 1987-88
- Block 11: particulars of crops produced during 1987-88
- Block 12: particulars of wage employment in forest and forestry operation
- Block 13: particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed
- Block 14: particulars of household enterprise (other than cultivation) during last 30 days
- Block 15: particulars of products (other than forest products) marketed during last 30 days
- Block 16: inventory of assets owned on the date of survey
- Block 17 : cash dues and grain & other commodity dues payable by the household as on the date of survey and particulars of transaction of loans during last 365 days

## Coverage

#### GEOGRAPHIC COVERAGE

The survey covered the whole of Indian Union except Ladakh and Kargil districts of Jammu and Kashmir state. The rural areas of Nagaland, so far outside NSS coverage up to the 43rd round, have also been brought in this round.

#### UNIVERSE

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

# **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Sample Survey Office	M/o Statistics 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 Questionnaire Desgn, Sampling methodology, Survey Reports Questionnaire Design, 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 Statistics and Programme Implementation(MOSPI),Government of India (GOI)	Tabulation and 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

## **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 2012-06-03

DDI DOCUMENT VERSION Version 1.0 (June 2012)

DDI DOCUMENT ID

 ${\tt DDI-IND-MOSPI-NSSO-44Rnd-Sch29pt2-July1988-June1989}$ 

# Sampling

## **Sampling Procedure**

The sample design is 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 are households.

The sample design in the rural sector has been decided with a view to providing good estimates for the tribal enquiry. Except in the north-eastern region, the tribal population is concentrated in some districts within the states having considerable tribal population and even in those districts they are found to be unevenly distributed geographically. Therefore special stratification and selection procedures have been 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.

While the rural design is oriented towards the tribal enquiry, the urban design is oriented towards the enquiry on construction. As building construction activity is found to be concentrated in some areas in the urban sector, attempts have been made in urban design to demarcate such areas in larger towns as separate strata. Detailed description of the rural and urban sample designs are as follows:

## SAMPLE DESIGN: RURAL

### 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 have been used as frame.

#### Stratification:

In Haryana, Jammu & Kashmir, Punjab, Chandigarh, Delhi, Goa, Daman & Diu and Pondicherry where there are 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 state's tribal population were selected for formation of strata with concentration of tribal population. Besides these districts, tribal concentration strata have been 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 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, Lakshadweep and Sikkim are also considered as stratum type-1. All the remaining strata in the rural sector (in any State/U.T.) are called stratum type -2.

# **Deviations from Sample Design**

There was no deviation from the original sampling design.

# Questionnaires

## **Overview**

#### NSS Round 44 Schedule 29.2 consists of 17 blocks as enumerated below:

- Block 1: identification of sample household
- Block 2: particulars of field operations
- Block 3: remarks by investigator
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- Block 6: demographic particulars of household members
- Block 7: particulars of assistance received by the household during last 3 years
- Block 8: particulars of land owned and possessed
- Block 9: particulars of disposal of land during last 5 years
- Block 10: information on input items for cultivation during 1987-88
- Block 11: particulars of crops produced during 1987-88
- Block 12: particulars of wage employment in forest and forestry operation
- Block 13: particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed
- Block 14: particulars of household enterprise (other than cultivation) during last 30 days
- Block 15: particulars of products (other than forest products) marketed during last 30 days
- Block 16: inventory of assets owned on the date of survey
- Block 17 : cash dues and grain & other commodity dues payable by the household as on the date of survey and particulars of transaction of loans during last 365 days

## **Data Collection**

## **Data Collection Dates**

Start	End	Cycle
1988-07-01	1988-09-30	Sub Round 1
1988-10-01	1988-12-31	Sub Round 2
1989-01-01	1989-03-31	Sub Round 3
1989-04-01	1989-06-30	Sub Round 4

## **Data Collection Mode**

Face-to-face [f2f]

## **Questionnaires**

NSS Round 44 Schedule 29.2 consists of 17 blocks as enumerated below:

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 particulars of household members

Block 7: particulars of assistance received by the household during last 3 years

Block 8: particulars of land owned and possessed

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

Block 10: information on input items for cultivation during 1987-88

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# Data Processing

No content available

# Data Appraisal

No content available

# **File Description**

# **Variable List**

## Blocks 1, 5\_household characteristics

The identification particulars of the sample village/block and the sample household in which the survey

schedule have been canvassed have been recorded in block 1. Certain characteristics of the sample household, such as, size, social-group, principal occupation, etc., meant to be used as classificatory

variables have been recorded in block 5.

Cases 15814

Variable(s) 39

Structure Type: relational

Keys: HHID(Primary key - unique identifier for a household)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V365	HHID	Primary key - unique identifier for a household	discrete	character	
V324	RoundSchedule	Round Schedule	discrete	character	
V325	FlotNo	Flot No.	discrete	character	
V358	Sector	Sector	discrete	character	
V359	Sample	Sample Type	discrete	character	
V360	St_Region	State Region	discrete	character	
V366	State	State	discrete	character	
V361	Stratum	Stratum	discrete	character	
V362	Stratum_type	Stratum type	discrete	character	
V363	SubSample	Sub Sample	discrete	character	
V326	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V327	Area_type	Area Type	discrete	character	
V328	Sub_Stratum	Sub Stratum	discrete	character	
V329	Hhold_no	Sample Household No.	discrete	character	
V330	Sub_Round	Sub Round	discrete	character	
V331	Level	Level	discrete	character	
V334	Village_type	Village type	discrete	character	
V335	Informant_code	Informant's Reln. to Head	discrete	character	What is informant's relation to head of the household?
V336	Resp_Code	Response Code	discrete	character	
V337	Survey_Code	Survey Code	discrete	character	
V338	Casualty_Code	Casualty Code	discrete	character	
V391	B5_q1	Household size	contin	numeric	How many members are there in the household?
V340	B5_q2	Livelihood class (Code)	discrete	character	What are the means of livelihood for the household?

ID	Name	Label	Туре	Format	Question
V341	B5_q3a	NIC Code	discrete	character	Which industry is the principal earner working in?
V342	B5_q3b	NCO Code	discrete	character	What is the occupation of the principal earner of the household?
V343	B5_q4	Name of the tribe (Code)	discrete	character	What is the name of the tribe?
V344	B5_q5	Religion (Code)	discrete	character	What is the religion of the household?
V345	B5_q6	Sex of the head of the household	discrete	character	What is the sex of the head of the household?
V346	B5_q7	Land owned (0.00 acres)	contin	numeric	How much land is owned by the household?
V347	B5_q8	Land possessed (0.00 acres)	contin	numeric	How much land is possessed by the household?
V348	B5_q9	Type of cultivation (Code)	discrete	character	What type of cultivation method is followed by the household? Is it shifting or settled cultivation method?
V349	B5_q10	Area under settled cultivation (0.00 acres)	contin	numeric	How much area is under settled cultivation?
V350	B5_q11	Area under shifting cultivation (0.00 acres)	contin	numeric	How much area is under shifting cultivation?
V351	B5_q12	Hhold consumer exp. out of home grown stock & free collection (Rs) (last 30 days)	contin	numeric	How much did the household consume out of home grown stock & free collection in terms of rupees in the last 30 days?
V352	B5_q13	Total Hhold consumer exp. (Rs) (last 30 days)	contin	numeric	
V353	B5_q14	Hhold monthly per capita exp. (Rs 0.00)	contin	numeric	
V354	B5_q15	Whether hhold a member of a co-op. society	discrete	character	Whether the household is a member of a co-operative society?
V355	TypeCode	Type Code	discrete	character	
V357	MPCE	HH MPCE (Rs 0.00)	contin	numeric	

# Block 6\_demographic particulars of household member

The demographic particulars like age, sex, marital status and education of the members of the sample Content

household have been recorded in block 6.

Cases

Variable(s) 23

Type: relational

Structure Keys: PID(Primary key - unique identifier for a member in a household), HHID(Key to identify a

household)

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V26	PID	Primary key - unique identifier for a member in a household	discrete	character	
V24	HHID	Key to identify a household	discrete	character	
V1	RoundSchedule	Round Schedule	discrete	character	
V2	FlotNo	Flot No.	discrete	character	
V17	Sector	Sector	discrete	character	
V18	Sample	Sample Type	discrete	character	
V19	St_Region	State Region	discrete	character	
V25	State	State	discrete	character	
V20	Stratum	Stratum	discrete	character	
V21	Stratum_type	Stratum type	discrete	character	
V22	SubSample	Sub Sample	discrete	character	
V3	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V4	Area_type	Area Type	discrete	character	
V5	Sub_Stratum	Sub Stratum	discrete	character	
V6	Hhold_no	Sample Household No.	discrete	character	
V7	Sub_Round	Sub Round	discrete	character	
V8	Level	Level	discrete	character	
V9	B6_q1	Serial no. of member	discrete	character	
V11	B6_q3	Relation to head code	discrete	character	What is the relationship of the member to the head of the household?
V12	B6_q4	Sex	discrete	character	Is the member of the household a male or female?
V393	B6_q5	Age	contin	numeric	What is the age of the member of the household?
V14	B6_q6	Marital status	discrete	character	What is the marital status of the member of the household?

ID	Name	Label	Туре	Format	Question
V15	B6_q7	Education	discrete	character	What is the education level of the member of the household?

# Block 7\_particulars of assistance received by the household during last 3 year

Content Block 7 records particulars of assistance received by the household during last 3 years.

Cases 147925

Variable(s) 23

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V51	HHID	Key to identify a household	discrete	character	
V27	RoundSchedule	Round Schedule	discrete	character	
V28	FlotNo	Flot No.	discrete	character	
V44	Sector	Sector	discrete	character	
V45	Sample	Sample Type	discrete	character	
V46	St_Region	State Region	discrete	character	
V52	State	State	discrete	character	
V47	Stratum	Stratum	discrete	character	
V48	Stratum_type	Stratum type	discrete	character	
V49	SubSample	Sub Sample	discrete	character	
V29	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V30	Area_type	Area Type	discrete	character	
V31	Sub_Stratum	Sub Stratum	discrete	character	
V32	Hhold_no	Sample Household No.	discrete	character	
V33	Sub_Round	Sub Round	discrete	character	
V34	Level	Level	discrete	character	
V35	B7_q1	Serial no. of item	discrete	character	
V37	B7_q3	Whether recd assistance	discrete	character	Whether the household received assistance?
V38	B7_q4	Source (Code)	discrete	character	If the household received assistance, then what was the source of this assistance?
V394	B7_q5	Value of assistance (Rs.)	contin	numeric	If the household received assistance, then how much was the value in rupees of this assistance?
V40	B7_q6	Whether assistance is for physical assets	discrete	character	If the household received assistance, then whether this assistance was for physical assets?

ID	Name	Label	Туре	Format	Question
V41	B7_q7	If yes in q6 whether still possessed	discrete	character	If the household received assistance in the form of physical assets, then whether this physical asset is still possessed?
V42	B7_q8	If 2 or 3 in q7, reason for non-possession	discrete	character	If the household received assistance in the form of physical assets and this physical asset is not possessed now, then what was the reason for non-possession?

# Block 8\_particulars of land owned and possessed

Content Block 8 records particulars of land owned and possessed by the household.

Cases 30194 Variable(s) 32

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V86	HHID	Key to identify a household	discrete	character	
V53	RoundSchedule	Round Schedule	discrete	character	
V54	FlotNo	Flot No.	discrete	character	
V79	Sector	Sector	discrete	character	
V80	Sample	Sample Type	discrete	character	
V81	St_Region	State Region	discrete	character	
V87	State	State	discrete	character	
V82	Stratum	Stratum	discrete	character	
V83	Stratum_type	Stratum type	discrete	character	
V84	SubSample	Sub Sample	discrete	character	
V55	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V56	Area_type	Area Type	discrete	character	
V57	Sub_Stratum	Sub Stratum	discrete	character	
V58	Hhold_no	Sample Household No.	discrete	character	
V59	Sub_Round	Sub Round	discrete	character	
V60	Level	Level	discrete	character	
V61	B8_q1	Serial no. of plot	discrete	character	
V63	B8_q3	Location (Code)	discrete	character	What is the location of the plot?
V64	B8_q4	Geographical area of plot (0.00 acres)	contin	numeric	How much is the geographical area of the plot?
V65	B8_q5	Area quoted from	discrete	character	Whether the area of the plot quoted from document or from memory?
V66	B8_q6	Area owned (0.00 acres)	contin	numeric	How much is the area owned?
V67	B8_q7	Type of ownership (Code)	discrete	character	What is the type of ownership? Is the title clear?
V68	B8_q8	How acquired (Code)	discrete	character	How the plot was acquired?
V69	B8_q9	From whom acquired (Code)	discrete	character	From whom the plot was acquired?
V70	B8_q10	Period since acquired (years)	contin	numeric	Since how many years the plot has been acquired?

ID	Name	Label	Туре	Format	Question
V71	B8_q11	Area leased out (0.00 acres)	contin	numeric	How much area has been leased out?
V72	B8_q12	Terms of lease (Code)	discrete	character	What are the terms of lease?
V73	B8_q13	To whom leased out (Code)	discrete	character	To whom the plot has been leased out?
V74	B8_q14	Period since acquired (years)	contin	numeric	Since how many years the plot has been acquired?
V75	B8_q15	Area leased in (0.00 acres)	contin	numeric	How much area has been leased in?
V76	B8_q16	Terms of lease (Code)	discrete	character	What are the terms of lease?
V77	B8_q17	From whom leased in (Code)	discrete	character	From whom the plot has been leased in?

# Block 9\_particulars of disposal of land during last 5 years

Content Block 9 records particulars of disposal of land by the household during last 5 years.

Cases 277 Variable(s) 30

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V119	HHID	Key to identify a household	discrete	character	
V88	RoundSchedule	Round Schedule	discrete	character	
V89	FlotNo	Flot No.	discrete	character	
V112	Sector	Sector	discrete	character	
V113	Sample	Sample Type	discrete	character	
V114	St_Region	State Region	discrete	character	
V120	State	State	discrete	character	
V115	Stratum	Stratum	discrete	character	
V116	Stratum_type	Stratum type	discrete	character	
V117	SubSample	Sub Sample	discrete	character	
V90	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V91	Area_type	Area Type	discrete	character	
V92	Sub_Stratum	Sub Stratum	discrete	character	
V93	Hhold_no	Sample Household No.	discrete	character	
V94	Sub_Round	Sub Round	discrete	character	
V95	Level	Level	discrete	character	
V96	B9_q1	Serial no. of plot	discrete	character	
V98	B9_q3	Location (Code)	discrete	character	What is the location of the plot?
V99	B9_q4	Period since disposed (Code)	discrete	character	Since how many years the plot has been disposed?
V100	B9_q5	Area disposed (0.00 acres)	contin	numeric	How much area has been disposed?
V101	B9_q6	Mode of disposal (Code)	discrete	character	What has been the mode of disposal?
V102	B9_q7	To whom disposed (Code)	discrete	character	To whom the plot has been disposed?
V103	B9_q8	Why disposed (Code)	discrete	character	Why the plot has been disposed?
V104	B9_q9	Whether permission for disposal obtained	discrete	character	Whether permission was obtained for disposal?
V395	B9_q10	Amount of compensation recd. (Rs.)	contin	numeric	How much amount was received as compensation?

ID	Name	Label	Туре	Format	Question
V106	B9_q11	Nature of payment (Code)	discrete	character	What was the nature of payment? Whether full payment was made or not?
V107	B9_q12	Whether full settlement is adequate	discrete	character	Whether full settlement is adequate for the disposal of plot?
V108	B9_q13	Whether any claim is filed for restoration of alienated land	discrete	character	Whether any claim is filed for restoration of alienated land?
V109	B9_q14	If yes in q13, whether alienated land is restored	discrete	character	If claim is filed for restoration of alienated land, then whether alienated land is restored?
V110	B9_q15	If yes in q14, whether restored land is disposed of again	discrete	character	If claim is filed for restoration of alienated land and it is restored also, then whether restored land is disposed of again?

# Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

Content

Blocks 10 and 12 record particulars of input items used by the household for cultivation during 1987-88

and particulars of wage employment in forestry operations.

Cases 14701 Variable(s) 28

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V151	HHID	Key to identify a household	discrete	character	
V121	RoundSchedule	Round Schedule	discrete	character	
V122	FlotNo	Flot No.	discrete	character	
V144	Sector	Sector	discrete	character	
V145	Sample	Sample Type	discrete	character	
V146	St_Region	State Region	discrete	character	
V152	State	State	discrete	character	
V147	Stratum	Stratum	discrete	character	
V148	Stratum_type	Stratum type	discrete	character	
V149	SubSample	Sub Sample	discrete	character	
V123	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V124	Area_type	Area Type	discrete	character	
V125	Sub_Stratum	Sub Stratum	discrete	character	
V126	Hhold_no	Sample Household No.	discrete	character	
V127	Sub_Round	Sub Round	discrete	character	
V128	Level	Level	discrete	character	
V131	B10_q1	Fuel charges for irrigation	discrete	character	Whether incurred any expenditure on fuel charges for irrigation?
V132	B10_q2	Charges for irrigation	discrete	character	Whether incurred any expenditure on charges for irrigation?
V133	B10_q3	Fertiliser and pesticide used	discrete	character	Whether incurred any expenditure on fertiliser and pesticide used?
V134	B10_q4	High yielding variety of seeds used	discrete	character	Whether incurred any expenditure on high yielding variety of seeds used?
V135	B10_q5	Hired labour charges	discrete	character	Whether incurred any expenditure on hired labour charges?
V136	B10_q6	Labour rent, revenue etc.	discrete	character	Whether incurred any expenditure on labour rent, revenue etc.?

ID	Name	Label	Туре	Format	Question
V137	B12_q1	Distance of forest from the village (km.)	contin	numeric	How much is the distance of forest from the village in kms.?
V138	B12_q2	Whether any member worked in a forest during last 30 days as wage employee	discrete	character	Whether any member worked in a forest during last 30 days as wage employee?
V139	B12_q3	No. of members	contin	numeric	If any member worked in a forest during last 30 days as wage employee, then how many members worked?
V396	B12_q4	No. of days worked by all members as wage employee	contin	numeric	If any member worked in a forest during last 30 days as wage employee, then how many number of days worked by all the members as wage employee?
V397	B12_q5	Total wage receivable (Rs.)	contin	numeric	If any member worked in a forest during last 30 days as wage employee, then how much total wage was received in terms of rupees?
V142	Cultivation_type	Type of cultivation	discrete	character	

# Block 11\_particulars of crops produced during 1987-88

Content Block 11 records particulars of crops produced by the household during 1987-88.

Cases 24705 Variable(s) 26

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V181	HHID	Key to identify a household	discrete	character	
V153	RoundSchedule	Round Schedule	discrete	character	
V154	FlotNo	Flot No.	discrete	character	
V174	Sector	Sector	discrete	character	
V175	Sample	Sample Type	discrete	character	
V176	St_Region	State Region	discrete	character	
V182	State	State	discrete	character	
V177	Stratum	Stratum	discrete	character	
V178	Stratum_type	Stratum type	discrete	character	
V179	SubSample	Sub Sample	discrete	character	
V155	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V156	Area_type	Area Type	discrete	character	
V157	Sub_Stratum	Sub Stratum	discrete	character	
V158	Hhold_no	Sample Household No.	discrete	character	
V159	Sub_Round	Sub Round	discrete	character	
V160	Level	Level	discrete	character	
V161	B11_q1	Serial no. of crop	discrete	character	
V163	B11_q2	Cultivation (Code)	discrete	character	What type of cultivation method is followed by the household? Is it shifting or settled cultivation method?
V164	B11_q4	Crop (Code)	discrete	character	Which crop is being cultivated by the household?
V165	B11_q5	Seed used (kg.)	contin	numeric	How much quantity of seed was used by the household in terms of kgs.?
V166	B11_q6	Seed ratio	discrete	character	What was the seed ratio?
V167	B11_q7	Quantity (Kg. / No.)	contin	numeric	What was the yield rate per acre of Kharif crop? How much crop was produced?
V168	B11_q8	Whether different from normal year	discrete	character	Whether the yield rate per acre of Kharif crop was different from the normal year?

ID	Name	Label	Туре	Format	Question
V169	B11_q9	Quantity (Kg. / No.)	contin	numeric	What was the yield rate per acre of Rabi crop? How much crop was produced?
V170	B11_q10	Whether different from normal year	discrete	character	Whether the yield rate per acre of Rabi crop was different from the normal year?
V173	MPCE	HH MPCE (Rs 0.00)	contin	numeric	

# Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

Content

Block 13 records particulars of forest produce collected, consumed at home and sold by household

members during last 30 days as self-employed.

Cases 11758 Variable(s) 22

Structure Type: relational

Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V367	RoundSchedule	Round Schedule	discrete	character	
V368	FlotNo	Flot No.	discrete	character	
V384	Sector	Sector	discrete	character	
V385	Sample	Sample Type	discrete	character	
V386	St_Region	State Region	discrete	character	
V387	Stratum	Stratum	discrete	character	
V388	Stratum_type	Stratum type	discrete	character	
V389	SubSample	Sub Sample	discrete	character	
V369	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V370	Area_type	Area Type	discrete	character	
V371	Sub_Stratum	Sub Stratum	discrete	character	
V372	Hhold_no	Sample Household No.	discrete	character	
V373	Sub_Round	Sub Round	discrete	character	
V374	Level	Level	discrete	character	
V375	B13_q1	Item (Code)	discrete	character	
V376	B13_q9	Type code / To whom sold	discrete	character	
V377	B13_q3	Quantity (kg.)	contin	numeric	How much forest produce was collected by the household members during last 30 days as self-employed?
V378	B13_q4	Value (Rs. 0.00)	contin	numeric	How much was the value of forest produce collected by the household members during last 30 days as self-employed?
V379	B13_q5	Quantity (kg.)	contin	numeric	How much forest produce was consumed at home by the household members during last 30 days as self-employed?
V380	B13_q6	Value (Rs. 0.00)	contin	numeric	How much was the value of forest produce consumed at home by the household members during last 30 days as self-employed?

ID	Name	Label	Туре	Format	Question
V381	B13_q7	Quantity (kg.)	contin	numeric	How much forest produce was sold by the household members during last 30 days as self-employed?
V382	B13_q8	Value (Rs. 0.00)	contin	numeric	How much was the value of forest produce sold by the household members during last 30 days as self-employed?

# Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

Content Block 14 records particulars of household enterprise (other than cultivation) during last 30 days.

Cases 6207 Variable(s) 26

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V234	HHID	Key to identify a household	discrete	character	
V207	RoundSchedule	Round Schedule	discrete	character	
V208	FlotNo	Flot No.	discrete	character	
V227	Sector	Sector	discrete	character	
V228	Sample	Sample Type	discrete	character	
V229	St_Region	State Region	discrete	character	
V235	State	State	discrete	character	
V230	Stratum	Stratum	discrete	character	
V231	Stratum_type	Stratum type	discrete	character	
V232	SubSample	Sub Sample	discrete	character	
V209	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V210	Area_type	Area Type	discrete	character	
V211	Sub_Stratum	Sub Stratum	discrete	character	
V212	Hhold_no	Sample Household No.	discrete	character	
V213	Sub_Round	Sub Round	discrete	character	
V214	Level	Level	discrete	character	
V215	B14_q1	Serial no. of enterprises	discrete	character	
V217	B14_q3	Value of output produced (Rs.)	contin	numeric	How much was the value of output produced by the household enterprise (other than cultivation) during the last 30 days?
V218	B14_q4	Other receipts (Rs.)	contin	numeric	How much was the value of other receipts by the household enterprise (other than cultivation) during the last 30 days?
V219	B14_q5	Total (Rs.)	contin	numeric	How much was the total value of output produced by the household enterprise (other than cultivation) during the last 30 days?
V220	B14_q6	Raw material purchased (Rs.)	contin	numeric	How much expenditure was incurred on raw material purchase by the household enterprise (other than cultivation) during the last 30 days?

ID	Name	Label	Туре	Format	Question
V221	B14_q7	Raw material obtained in kind from own enterprise (Rs.)	contin	numeric	How much was the value of raw material obtained in kind from own enterprise for use by the household enterprise (other than cultivation) during the last 30 days?
V222	B14_q8	Raw material obtained from other sources (Rs.)	contin	numeric	How much expenditure was incurred on the raw material obtained from other sources by the household enterprise (other than cultivation) during the last 30 days?
V223	B14_q9	Other expenditure (Rs.)	contin	numeric	How much other expenditure was incurred by the household enterprise (other than cultivation) during the last 30 days?
V224	B14_q10	Total expenditure (Rs.)	contin	numeric	How much total expenditure was incurred by the household enterprise (other than cultivation) during the last 30 days?
V225	B14_q11	Hired labour charges (Rs.)	contin	numeric	How much expenditure was incurred on hired labour charges by the household enterprise (other than cultivation) during the last 30 days?

# Block 15\_particulars of products (other than forest products) marketed during last 30 days

Content Block 15 records particulars of products (other than forest products) marketed by the household during

last 30 days.

Cases 2355 Variable(s) 23

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V260	HHID	Key to identify a household	discrete	character	
V236	RoundSchedule	Round Schedule	discrete	character	
V237	FlotNo	Flot No.	discrete	character	
V253	Sector	Sector	discrete	character	
V254	Sample	Sample Type	discrete	character	
V255	St_Region	State Region	discrete	character	
V261	State	State	discrete	character	
V256	Stratum	Stratum	discrete	character	
V257	Stratum_type	Stratum type	discrete	character	
V258	SubSample	Sub Sample	discrete	character	
V238	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V239	Area_type	Area Type	discrete	character	
V240	Sub_Stratum	Sub Stratum	discrete	character	
V241	Hhold_no	Sample Household No.	discrete	character	
V242	Sub_Round	Sub Round	discrete	character	
V243	Level	Level	discrete	character	
V244	B15_q1	Serial no. of product marketed	discrete	character	
V246	B15_q3	Product (Code)	discrete	character	Name the products (other than forest products) marketed by the household during the last 30 days.
V247	B15_q6	Quantity	contin	numeric	How much quantity of the products (other than forest products) was marketed by the household during the last 30 days?
V248	B15_q7	Value in cash (Rs.)	contin	numeric	How much was the value of the products (other than forest products) marketed by the household during the last 30 days in terms of cash?

ID	Name	Label	Туре	Format	Question
V249	B15_q8	Value in kind (Rs.)	contin	numeric	How much was the value of the products (other than forest products) marketed by the household during the last 30 days in terms of kind?
V250	B15_q9	Total value (Rs.)	contin	numeric	How much was the total value of the products (other than forest products) marketed by the household during the last 30 days in terms of cash and kind both clubbed togather?
V400	B15_q10	To whom marketed	discrete	character	To whom the products (other than forest products) were marketed by the household during the last 30 days?

# Block 16\_inventory of assets owned on the date of survey

Content Block 16 records inventory of assets owned by the household on the date of survey.

Cases 219224

Variable(s) 19

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V282	HHID	Key to identify a household	discrete	character	
V262	RoundSchedule	Round Schedule	discrete	character	
V263	FlotNo	Flot No.	discrete	character	
V275	Sector	Sector	discrete	character	
V276	Sample	Sample Type	discrete	character	
V277	St_Region	State Region	discrete	character	
V283	State	State	discrete	character	
V278	Stratum	Stratum	discrete	character	
V279	Stratum_type	Stratum type	discrete	character	
V280	SubSample	Sub Sample	discrete	character	
V264	Vill_Blk_Slno	Village/BI. Srl. No.	discrete	character	
V265	Area_type	Area Type	discrete	character	
V266	Sub_Stratum	Sub Stratum	discrete	character	
V267	Hhold_no	Sample Household No.	discrete	character	
V268	Sub_Round	Sub Round	discrete	character	
V269	Level	Level	discrete	character	
V270	B16_q1	Serial no. of asset owned	discrete	character	
V272	B16_q3	Area/ Floor area (0.00 acres)	contin	numeric	How much area/floor area was owned by the household as on the date of survey?
V273	B16_q4	Value (Rs.)	contin	numeric	How much was the value of the area/floor area owned by the household as on the date of survey?

# Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

Content

Block 17 records particulars of dues payable by the household and transaction of loans during last 365

days.

Cases 4260 Variable(s) 38

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V322	HHID	Key to identify a household	discrete	character	
V284	RoundSchedule	Round Schedule	discrete	character	
V285	FlotNo	Flot No.	discrete	character	
V315	Sector	Sector	discrete	character	
V316	Sample	Sample Type	discrete	character	
V317	St_Region	State Region	discrete	character	
V323	State	State	discrete	character	
V318	Stratum	Stratum	discrete	character	
V319	Stratum_type	Stratum type	discrete	character	
V320	SubSample	Sub Sample	discrete	character	
V286	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	
V287	Area_type	Area Type	discrete	character	
V288	Sub_Stratum	Sub Stratum	discrete	character	
V289	Hhold_no	Sample Household No.	discrete	character	
V290	Sub_Round	Sub Round	discrete	character	
V291	Level	Level	discrete	character	
V292	B17_q1	Serial no. of loan	discrete	character	
V294	B17_q2	Cash or kind (Code)	discrete	character	What is the nature of dues payable by the household? Are they cash dues or kind dues?
V295	B17_q3	Original amount borrowed (Rs.)	contin	numeric	How much was the original amount borrowed?
V296	B17_q4a	Month of borrowing	discrete	character	Which month the loan was borrowed?
V297	B17_q4b	Year of borrowing	discrete	character	Which year the loan was borrowed?
V298	B17_q5	Duration of outstanding loan (Years)	contin	numeric	Since how many years the loan has been outstanding?
V299	B17_q6	Credit agency (Code)	discrete	character	Which was the credit agency from whom loan was taken?

ID	Name	Label	Туре	Format	Question
V300	B17_q7	Nature of interest	discrete	character	What is the nature of interest of loan?
V301	B17_q8	Rate of interest (% per annum) (0.00)	contin	numeric	What is the annual rate of interest of loan?
V302	B17_q9	Purpose of loan (Code)	discrete	character	Why the loan was taken by the household?
V303	B17_q10	Type of security (Code)	discrete	character	What type of security was given for obtaining loan?
V304	B17_q11	Repayment of loan during last year - Principal (Rs.)	contin	numeric	How much principal amount was repaid by the household during last year?
V305	B17_q12	Repayment of loan during last year - Interest (Rs.)	contin	numeric	How much interest on loan was repaid by the household during last year?
V306	B17_q13	Repayment of loan during last year - Total (Rs.)	contin	numeric	How much total loan amount was repaid by the household during last year?
V307	B17_q14	Liquidation of loan during last year - Principal (Rs.)	contin	numeric	How much principal amount of loan was liquidated during last year?
V308	B17_q15	Liquidation of loan during last year - Interest (Rs.)	contin	numeric	How much interest on loan was liquidated during last year?
V309	B17_q16	Liquidation of loan during last year - Total (Rs.)	contin	numeric	How much loan amount was liquidated during last year?
V310	B17_q17	Amount outstanding on the date of survey - Principal (Rs.)	contin	numeric	How much principal amount was outstanding on the date of survey?
V311	B17_q18	Amount outstanding on the date of survey - Interest (Rs.)	contin	numeric	How much interest was outstanding on the date of survey?
V312	B17_q19	Amount outstanding on the date of survey - Total (Rs.)	contin	numeric	How much total loan amount was outstanding on the date of survey?
V313	Tribal_code	Tribal code	discrete	character	
V314	MPCE	HH MPCE (Rs 0.00)	contin	numeric	cash dues and grain & other commodity dues payable by the household and transaction of loans during last 365 days

# Primary key - unique identifier for a household (HHID)

# File: Blocks 1, 5\_household characteristics

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 15814

Invalid: 0

## Round Schedule (RoundSchedule)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 15814

Invalid: 0

## Description

Indicates the NSS round and schedule number of this survey.

# Flot No. (FlotNo)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 15814

Invalid: 0

# Sector (Sector)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 15814

Invalid: 0

### Description

Sector: A word used for the rural-urban demarcation.

# Sample Type (Sample)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 15814

Invalid: 0

# State Region (St Region)

# File: Blocks 1, 5 household characteristics

#### **Overview**

# State Region (St\_Region)

# File: Blocks 1, 5 household characteristics

Type: Discrete Valid cases: 15814

Format: character Invalid: 0

Width: 3

#### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15814

Format: character Invalid: 0

Width: 2

## Stratum (Stratum)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15814

Format: character Invalid: 0 Width: 2

#### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

# Stratum type (Stratum\_type)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15814 Format: character Invalid: 0

Width: 1

# Sub Sample (SubSample)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15814
Format: character Invalid: 0

Width: 1

#### Description

## Sub Sample (SubSample)

# File: Blocks 1, 5 household characteristics

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 15814 Invalid: 0

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 15814 Invalid: 0

Sub Stratum (Sub Stratum)

# File: Blocks 1, 5\_household characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 15814

Invalid: 0

## Sample Household No. (Hhold no)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 15814

Invalid: 0

## Sub Round (Sub Round)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15814

Format: character Invalid: 0

Width: 1

### Level (Level)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15814

Format: character Invalid: 0

Width: 2

# Village type (Village\_type)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 14998

Format: character Invalid: 0

Width: 1

# Informant's Reln. to Head (Informant code)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15798

Format: character Invalid: 0

Width: 1

#### Literal question

What is informant's relation to head of the household?

#### Interviewer instructions

The relationship of the principal informant (i.e. the person providing the bulk of the information) to the head of the household is to be recorded in the box space in terms of codes. The relevant codes are:

## Response Code (Resp Code)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15797 Format: character Invalid: 0

Width: 1

#### Interviewer instructions

# Response Code (Resp Code)

# File: Blocks 1, 5 household characteristics

This item will be filled in after collecting all the required information for all items in the schedule. The entry is to be made in terms of codes on the basis of the impression formed by the investigator regarding the overall response of the informant. The codes are:

informant co-operative and capable 1	
informant co-operative but not capable ?	2
informant busy 3	
informant reluctant4	
others9	

# Survey Code (Survey\_Code)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 15814 Invalid: 0

#### Interviewer instructions

Survey code: Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1' if it is the originally selected sample household, and '2' if it is the substituted one. If neither the originally selected household nor the substituted household can be surveyed i.e., if the sample household is a casualty, code '3' will be recorded.

# Casualty Code (Casualty\_Code)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 118 Invalid: 0

#### Interviewer instructions

If the originally selected household cannot be surveyed, irrespective of whether a substitute household can be surveyed or not, the reason for the originally selected household becoming a casualty will be recorded against this item in terms of codes. The codes are:

informants busy	. 1
members away from home	2
informant non-cooperative	3
others .	)

# Household size (B5\_q1)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 15814 Invalid: 0

40

# Description

# Household size (B5\_q1)

# File: Blocks 1, 5 household characteristics

#### Household

A household is a group of persons who normally live together and take food from a common kitchen. However, a boarding house, a hotel or a hostel is treated as a cluster of households, where each individual boarder forms a separate household. If, however, a group of persons among them normally pooled their income for spending, they together are treated as constituting a single household. Barracks of military and paramilitary forces, orphanages and vagrant-houses are excluded from the scope of the survey.

#### Household size:

The size of a household is taken to be the number of members normally residing in it. This size includes temporary stay-aways but excludes temporary visitors and guests of the household.

#### Literal question

How many members are there in the household?

#### Interviewer instructions

Size of the sample household i.e. the total number of persons normally residing together (under the same roof) and taking food from the same kitchen (including temporary stay-aways and excluding temporary visitors) will be recorded against this item. Total number of normal resident members of the household will be considered as its size. The entry against this item will be equal to the last serial number in col. (1) of block 6.

## Livelihood class (Code) (B5 q2)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15807 Invalid: 0

Format: character

Width: 2

#### Literal guestion

What are the means of livelihood for the household?

# NIC Code (B5\_q3a)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15328 Format: character Invalid: 0

Width: 3

#### Literal question

Which industry is the principal earner working in?

#### Interviewer instructions

The household industry -occupation determined according to the definition, three digit level industry (NIC, 1970) and occupation (NCO, 1968) codes for the household are to be recorded in the box spaces against item 3. The industry code will be recorded in the left most three box spaces followed by occupation code.

## NCO Code (B5 q3b)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15301

Format: character Invalid: 0

Width: 3

#### Literal question

What is the occupation of the principal earner of the household?

# Name of the tribe (Code) (B5 q4)

# File: Blocks 1, 5\_household characteristics

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 15787

Invalid: 0

#### Literal question

What is the name of the tribe?

# Religion (Code) (B5 q5)

# File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 15800

Invalid: 0

#### Literal question

What is the religion of the household?

#### Interviewer instructions

Religion of the household will be recorded in terms of the specified code in this column. The codes are:

- 1 Hinduism
- 2 Islam
- 3 Christianity
- 4 Sikhism
- 5 Jainism
- 6 Buddhism
- 7 Zorastrianism
- 9 Others

# Sex of the head of the household (B5 q6)

# File: Blocks 1, 5\_household characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 15814

Invalid: 0

#### Literal question

What is the sex of the head of the household?

#### Interviewer instructions

The sex of the head of the household will be recorded against item 6 in terms of codes. The codes are :

male ...... 1 female ..... 2

# Land owned (0.00 acres) (B5\_q7)

# File: Blocks 1, 5 household characteristics

# Land owned (0.00 acres) (B5 q7)

# File: Blocks 1, 5 household characteristics

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Valid cases: 13991

Invalid: 1823

Minimum: 0

Maximum: 3504

Mean: 3 Standard deviation: 30

#### Literal question

Range: 0-3504

How much land is owned by the household?

#### Interviewer instructions

Particulars of land owned will be collected in details in block 8 of this schedule. The total of the entries in col. (6) of block 8 will give the area owned by the sample household and will be recorded against item 7 of block 5.

## Land possessed (0.00 acres) (B5 q8)

# File: Blocks 1, 5\_household characteristics

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3504

Valid cases: 14859

Invalid: 955

Minimum: 0

Maximum: 3504

Mean: 3.1

Standard deviation: 29.9

#### Literal question

How much land is possessed by the household?

#### Interviewer instructions

The total land possessed by the household will, generally, be equal to the land 'owned' plus land 'leased in' minus land 'leased out'. Thus, land possessed will be worked out by subtracting the entry against 'total line' of col. (11) from the sum of the entries against 'total line' in col.(6) and (15) of block 8. However, if any household possesses some land which is neither owned nor leased in, then the area of such land will be added with the area of land possessed derived from block 8 and the total will be recorded in 0.00 acre against item 8.

## Type of cultivation (Code) (B5 q9)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15814
Format: character Invalid: 0

Width: 1

#### Literal question

What type of cultivation method is followed by the household? Is it shifting or settled cultivation method?

#### Interviewer instructions

Of the two types of cultivation, namely, the settled and shifting, the one in which the household was engaged during the agricultural year 1987-88 will be shown against item 9 in terms of codes. If the household was engaged only in settled cultivation, code 1 would be recorded against this item and code 2 would be entered if the household was engaged only in shifting cultivation. The appropriate code would be 3 when the household carried out settled as well as shifting cultivation. Code 4 would be assigned to those households who did not undertake any cultivation during the reference period.

# Area under settled cultivation (0.00 acres) (B5\_q10)

## File: Blocks 1, 5 household characteristics

# Area under settled cultivation (0.00 acres) (B5\_q10)

# File: Blocks 1, 5 household characteristics

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-9999.99 Valid cases: 9988 Invalid: 5826 Minimum: 0 Maximum: 10000 Mean: 66.2

Standard deviation: 791.5

#### Literal question

How much area is under settled cultivation?

#### Interviewer instructions

Depending upon the entry against item 9, area under settled or under settled or under shifting cultivation or under both will be recorded in 0.00 acre. Although there may not be much of a problem in collecting information in respect of settled cultivation, area under shifting cultivation may not be readily available. Plots of land under shifting cultivation are not usually measured in the way it is done in the case of plain land under settled cultivation. The informant may give some idea of the length and breadth of the plots by some unconventional measures, such as, number of foot steps, number of bamboo poles of certain length, seed ratio etc. The area will, thus, be estimated and converted into acres and then recorded here.

# Area under shifting cultivation (0.00 acres) (B5\_q11) File: Blocks 1, 5 household characteristics

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-9999.99 Valid cases: 3566 Invalid: 12248 Minimum: 0 Maximum: 10000 Mean: 323.7

Standard deviation: 1766.6

#### Literal question

How much area is under shifting cultivation?

#### **Interviewer instructions**

Depending upon the entry against item 9, area under settled or under settled or under shifting cultivation or under both will be recorded in 0.00 acre. Although there may not be much of a problem in collecting information in respect of settled cultivation, area under shifting cultivation may not be readily available. Plots of land under shifting cultivation are not usually measured in the way it is done in the case of plain land under settled cultivation. The informant may give some idea of the length and breadth of the plots by some unconventional measures, such as, number of foot steps, number of bamboo poles of certain length, seed ratio etc. The area will, thus, be estimated and converted into acres and then recorded here.

# Hhold consumer exp. out of home grown stock & free collection (Rs) (last 30 days) (B5 q12)

# File: Blocks 1, 5\_household characteristics

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-140000 Valid cases: 13513 Invalid: 2301 Minimum: 0 Maximum: 140000 Mean: 380.1

Standard deviation: 2774.1

#### **Literal question**

How much did the household consume out of home grown stock & free collection in terms of rupees in the last 30 days?

#### Interviewer instructions

# Hhold consumer exp. out of home grown stock & free collection (Rs) (last 30 days) (B5\_q12)

# File: Blocks 1, 5 household characteristics

Consumer expenditure of a household is the expenditure incurred by it for the purpose of its 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 consumption will consist of consumption made out of

- (i) commodities and services purchased in cash or on credit.
- (ii) Commodities and services received in exchange of goods and services including those received from government under NREP, RLEGP etc.
- (iii) Home-grown/home-produced stock.
- (iv) Transfer receipts such as borrowings, gifts etc.
- (v) Free collection.

The part of household consumer expenditure during 30 days preceding the date of survey made out of the goods produced by the household in its own farm and/ or non-farm enterprises and that made out of free collection will be added together and the total will be recorded in rupees against item 12. While for the commodities consumed from the home-grown/produced stock, evaluation will be done at the ex-farm or ex-factory price, for the commodities consumed out of free collection, the evaluation will be done at the average local retail price.

# Total Hhold consumer exp. (Rs) (last 30 days) (B5 q13)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-140000 Valid cases: 15814 Invalid: 0 Minimum: 0 Maximum: 140000 Mean: 820

Standard deviation: 2657.2

#### Interviewer instructions

The total household consumer expenditure during the reference period of 30 days preceding the data of survey will be arrived at taking into consideration all the five constituent sources listed below:

- (i) commodities and services purchased in cash or on credit.
- (ii) Commodities and services received in exchange of goods and services including those received from government under NREP, RLEGP etc.
- (iii) Home-grown/home-produced stock.
- (iv) Transfer receipts such as borrowings, gifts etc.
- (v) Free collection.

and the same will be recorded in rupees against item 13.

# Hhold monthly per capita exp. (Rs 0.00) (B5\_q14)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8333.33 Valid cases: 15814 Invalid: 0 Minimum: 0 Maximum: 8333.3 Mean: 166.9

Standard deviation: 273

#### Interviewer instructions

The entry against item 13 will be divided by the household size recorded against item 1 to derive the entry to be made against item 14. The entry against this item will be made in rupees up to two places of decimal.

# Whether hhold a member of a co-op. society (B5\_q15) File: Blocks 1, 5 household characteristics

#### Overview

Type: Discrete Valid cases: 15776 Format: character Invalid: 0

Width: 1

#### Literal question

Whether the household is a member of a co-operative society?

#### Interviewer instructions

Code 1 will be recorded against this item if any member of the household is a member of a cooperative society of any type; otherwise code 2 may be entered against this item.

## Type Code (TypeCode)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Discrete Valid cases: 15787

Format: character Invalid: 0

Width: 2

### HH MPCE (Rs 0.00) (MPCE)

# File: Blocks 1, 5 household characteristics

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-8333.33

Valid cases: 15814

Invalid: 0

Minimum: 0

Maximum: 8333.3

Mean: 166.9

Standard deviation: 273

#### **Description**

Household consumer expenditure:

It is the expenditure of a household on domestic consumption only. It is the same as the expenditure covered in the consumer expenditure survey of the NSSO. Any expenditure incurred by the household on its enterprise account was excluded from consumer expenditure.

Household monthly per capita consumer expenditure (MPCE):

This was obtained from the household's total consumer expenditure during last 30 days divided by the household size and recorded in terms of rupees and paisas.

# Primary key - unique identifier for a member in a household (PID) File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Format: character Width: 11 Valid cases: 77784

Invalid: 0

## Key to identify a household (HHID)

File: Block 6\_demographic particulars of household member

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 77784

Invalid: 0

Round Schedule (RoundSchedule)

File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 77784

Invalid: 0

Description

Indicates the NSS round and schedule number of this survey.

Flot No. (FlotNo)

File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 77784

Invalid: 0

Sector (Sector)

File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 77784 Invalid: 0

**Description** 

Sector: A word used for the rural-urban demarcation.

Sample Type (Sample)

File: Block 6 demographic particulars of household member

# Sample Type (Sample)

## File: Block 6 demographic particulars of household member

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 1

## State Region (St Region)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 3

#### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

# File: Block 6\_demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 2

### Stratum (Stratum)

## File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 2

#### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

# Stratum type (Stratum\_type)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 1

# Sub Sample (SubSample)

# File: Block 6 demographic particulars of household member

# Sub Sample (SubSample)

## File: Block 6 demographic particulars of household member

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 1

#### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

# File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 5

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Block 6\_demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 1

## Sub Stratum (Sub Stratum)

# File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784
Format: character Invalid: 0

Width: 1

## Sample Household No. (Hhold no)

# File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 1

# Sub Round (Sub Round)

# File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 1

### Level (Level)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 2

# Serial no. of member (B6\_q1)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

A continuous serial number of all the normally resident members of the sample household listed in this block is to be given in col. (1). While listing, the head of the household will be listed first, followed by head's spouse, the first son, first son's wife and children, etc. After the sons are enumerated, the daughters will be listed followed by other relatives, dependents, servants, etc.

# Relation to head code (B6 q3)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Discrete Valid cases: 77762 Format: character Invalid: 0

Width: 1

Literal question

What is the relationship of the member to the head of the household?

#### Interviewer instructions

The family relationship of each member of the household with the head of the household (for the head, the relationship is 'self') expressed in terms of specified codes will be recorded in this column. The codes to be used are:

#### description code

self 1
spouse of head 2
married child 3
spouse of married child 4
unmarried child 5
grandchild 6
father/mother/father-in-law/mother-in-law 7
brother/sister/brother-in-law/sister-in-law/other
relatives 8
servant/employee/other non-relatives 9

## Sex (B6 q4)

# File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Valid cases: 77784

Format: character Invalid: 0

Width: 1

#### Literal question

Is the member of the household a male or female?

#### Interviewer instructions

The sex of the members of the household will be recorded against item 4 in terms of codes. The codes are :

male ...... 1 female ..... 2

# Age (B6 q5)

# File: Block 6 demographic particulars of household member

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 77752 Invalid: 32

### Literal question

What is the age of the member of the household?

#### Interviewer instructions

The age at last birthday in completed years of all the members listed in col. (1) will be ascertained and recoded in col. (5). For a new born baby or a baby who has not completed one year of age on the date of survey, entry to be made in col. (5) will be '0'.

# Marital status (B6 q6)

## File: Block 6 demographic particulars of household member

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 77735 Invalid: 0

### Literal question

What is the marital status of the member of the household?

#### Interviewer instructions

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

description code

never married ...... 1 currently married ...... 2 widowed...... 3 divorced/separated ...... 4

## Education (B6 q7)

# File: Block 6 demographic particulars of household member

#### **Overview**

Width: 2

Type: Discrete Format: character Valid cases: 77668 Invalid: 0

# Education (B6 q7)

# File: Block 6 demographic particulars of household member

#### Literal question

What is the education level of the member of the household?

#### Interviewer instructions

Information regarding the general education attained by the normal members of the household listed in col. (1) will be recorded in this col. in terms of the specified code numbers. For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, for a person who has studied up to first year B.A., his educational attainment will be considered only secondary/higher secondary. Also, for a person who has studied up to 12th standard but has not sat for the final examination or has failed or even passed in the examination, his educational attainment will be considered secondary/higher secondary. The relevant codes to be used for recording entries in this column are:

- 01 not literate
- 02 literate without formal schooling
- 03 literate but below primary
- 04 primary
- 05 middle
- 06 secondary
- 07 higher secondary
- 08 diploma / certificate course in agriculture
- 09 diploma / certificate course in engineering & technology
- 10 diploma / certificate course in other subjects
- 11 graduate & above in agriculture
- 12 graduate & above in engineering & technology
- 13 graduate & above in medicines
- 14 graduate & above in other subjects

# Key to identify a household (HHID)

# File: Block 7 particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925 Format: character

Width: 8

Invalid: 0

### Round Schedule (RoundSchedule)

File: Block 7 particulars of assistance received by the household during last 3 year

#### **Overview**

Valid cases: 147925 Type: Discrete Format: character Invalid: 0

Width: 3

Description

Indicates the NSS round and schedule number of this survey.

### Flot No. (FlotNo)

# File: Block 7 particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925 Format: character Invalid: 0

Width: 5

Sector (Sector)

File: Block 7 particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925 Invalid: 0

Format: character Width: 1

Description

Sector: A word used for the rural-urban demarcation.

# Sample Type (Sample)

File: Block 7 particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925 Format: character Invalid: 0

Width: 1

53

# State Region (St Region)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 3

#### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### State (State)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 2

### Stratum (Stratum)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 2

#### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

# Stratum type (Stratum\_type)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

# Sub Sample (SubSample)

File: Block 7\_particulars of assistance received by the household during last 3 year

## Sub Sample (SubSample)

# File: Block 7\_particulars of assistance received by the household during last 3 year

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

#### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 5

#### Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

# Sub Stratum (Sub\_Stratum)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

# Sample Household No. (Hhold no)

File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

# Sub Round (Sub Round)

File: Block 7\_particulars of assistance received by the household during last 3 year

#### **Overview**

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

## Level (Level)

File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 2

# Serial no. of item (B7 q1)

File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925 Format: character Invalid: 0

Width: 3

# Whether recd assistance (B7 q3)

File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 147925

Format: character Invalid: 0

Width: 1

#### Literal question

Whether the household received assistance?

#### Interviewer instructions

It is to be enquired for each of the items listed in col. (2) whether the household has received during last 3 years any assistance in the form of subsidy and loan. The entry will be made in terms of codes: yes-1; no-2.

# Source (Code) (B7\_q4)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 3060 Format: character Invalid: 0

Width: 1

#### Literal question

If the household received assistance, then what was the source of this assistance?

#### Interviewer instructions

If some assistance is received for an item, agency providing the assistance will be recorded in this column in specified codes given below:

# Value of assistance (Rs.) (B7 q5)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 3035 Invalid: 144890

#### **Literal question**

If the household received assistance, then how much was the value in rupees of this assistance?

#### Interviewer instructions

If the entry in col. (3) against an item is 1, total value of the assistance received during the last 3 years for the item will be recorded in col. (5) in rupees. When the assistance is partly in the form of subsidy and partly as loan, the total of subsidy and loan will be recorded here.

# Whether assistance is for physical assets (B7\_q6)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3062 Invalid: 0

#### **Literal question**

If the household received assistance, then whether this assistance was for physical assets?

#### Interviewer instructions

When an assistance for an item is received by the household during last 3 years, it is to be further enquired whether the assistance has been given for obtaining physical asset. If yes the entry in column (6) will be 1; otherwise 2 will be entered in that column.

# If yes in q6 whether still possessed (B7\_q7)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 1749 Format: character Invalid: 0

Width: 1

#### **Literal question**

If the household received assistance in the form of physical assets, then whether this physical asset is still possessed?

#### Interviewer instructions

If the household has received the assistance for owning a physical asset (i.e. if the code in col. (6) is 1), a further enquiry is to be made to determine whether the said asset is still under the possession of the household on the date of survey. If the entire asset is under the possession of the household, the entry in col. (7) against that item will be 1. If, on the other hand, only part of the physical asset is possessed by the household on the date of survey, the relevant entry in col. (7) will be 2. The appropriate code in col. (7) will be (3),) when the asset is not in the possession of the household.

# If 2 or 3 in q7, reason for non-possession (B7\_q8)

# File: Block 7\_particulars of assistance received by the household during last 3 year

#### Overview

Type: Discrete Valid cases: 474 Format: character Invalid: 0

Width: 1

#### Literal question

If the household received assistance in the form of physical assets and this physical asset is not possessed now, then what was the reason for non-possession?

#### Interviewer instructions

If the household does not possess the physical asset, received as assistance during last 3 years, in its entirety (i.e. if the code in col. (7) is either 2 or 3), the reason for non-possession will be recorded in terms of codes as given below:

sold 1	
mortgaged	2
consumed	3
died 4	
destroyed by natural calamities .	5
destroyed by wild animals	6
usurped by others	7
others	ρ

# Key to identify a household (HHID)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 8

Valid cases: 30194

Invalid: 0

## Round Schedule (RoundSchedule)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 30194

Invalid: 0

#### **Description**

Indicates the NSS round and schedule number of this survey.

# Flot No. (FlotNo)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 5

Valid cases: 30194

Invalid: 0

## Sector (Sector)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 30194

Invalid: 0

#### Description

Sector: A word used for the rural-urban demarcation.

# Sample Type (Sample)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 30194

Invalid: 0

# State Region (St Region)

# File: Block 8 particulars of land owned and possessed

## State Region (St Region)

# File: Block 8 particulars of land owned and possessed

Type: Discrete Valid cases: 30194

Format: character Invalid: 0
Width: 3

#### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### State (State)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Valid cases: 30194

Format: character Invalid: 0

Width: 2

## Stratum (Stratum)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Valid cases: 30194 Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

# Stratum type (Stratum\_type)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Valid cases: 30194 Format: character Invalid: 0

Width: 1

# Sub Sample (SubSample)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Valid cases: 30194 Format: character Invalid: 0

Width: 1

#### **Description**

## Sub Sample (SubSample)

# File: Block 8 particulars of land owned and possessed

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 30194 Invalid: 0

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 30194 Invalid: 0

# Sub Stratum (Sub Stratum)

# File: Block 8\_particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 30194

Invalid: 0

## Sample Household No. (Hhold no)

# File: Block 8\_particulars of land owned and possessed

#### **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 30194

Invalid: 0

# Sub Round (Sub Round)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Valid cases: 30194

Format: character Invalid: 0

Width: 1

### Level (Level)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Valid cases: 30194

Format: character Invalid: 0

Width: 2

# Serial no. of plot (B8\_q1)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Valid cases: 30194

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

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:

- (i) 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 q3)

# File: Block 8\_particulars of land owned and possessed

#### Overview

Type: Discrete Valid cases: 30108 Format: character Invalid: 0

Width: 1

#### Literal question

What is the location of the plot?

#### **Interviewer instructions**

The location of the plot in terms of codes is to be entered in this column. The location codes are different for rural households and urban households and are as follows:

for rural schedules for urban schedules

within village	1 within sample town	1
outside village: outs	ide sample town:	
in the rural sector	2 in the urban sector	2
in the urban sector.	3 in the rural sector	3

# Geographical area of plot (0.00 acres) (B8\_q4)

# File: Block 8\_particulars of land owned and possessed

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-4113.34 Valid cases: 30092 Invalid: 102 Minimum: 0 Maximum: 4113.3 Mean: 1.6

Standard deviation: 23.9

#### Literal question

How much is the geographical area of the plot?

#### 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 (B8 q5)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 28470

Invalid: 0

#### Literal question

Whether the area of the plot quoted from document or from memory?

# Area owned (0.00 acres) (B8\_q6)

## File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3504 Valid cases: 28484 Invalid: 1710 Minimum: 0 Maximum: 3504 Mean: 1.5

Standard deviation: 20.9

#### Literal question

How much is the area owned?

#### 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.

# Type of ownership (Code) (B8\_q7)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 28470

Invalid: 0

#### Literal question

What is the type of ownership? Is the title clear?

# Type of ownership (Code) (B8 q7)

# File: Block 8 particulars of land owned and possessed

#### **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 as given below:

with title 1	
without title but applied for	2
without title and not applied for	3
customary title	4

One of the codes 1 to 3 will be applicable in those states where Government has already conferred titles or is taking measures towards that direction. Code 4 will be given in cases where a plot is owned according to tribal rights and where (in states or districts) Government has not yet taken any step towards conferring titles to individuals.

# How acquired (Code) (B8\_q8)

# File: Block 8 particulars of land owned and possessed

#### Overview

Width: 1

Type: Discrete Format: character Valid cases: 28470

Invalid: 0

#### Literal question

How the plot was acquired?

#### 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 as given below:

inherited 1	
purchased from tribals	
purchased from non-tribals	3
allotted by government	
allotted by the village/district council etc	5
received as gift6	j
alienated land restored	
others 9	

Most of the codes are self-explanatory. As regards code 7, it may be mentioned that disposal of land by a tribal to non-tribals is not legal. If such disposal took place in the past, the triblas were entitled to get the land restored. Code 7 will be entered in col.(8) when such restoration takes place.

# From whom acquired (Code) (B8\_q9)

## File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 28470

Invalid: 0

#### Literal question

From whom the plot was acquired?

#### Interviewer instructions

# From whom acquired (Code) (B8 q9)

# File: Block 8 particulars of land owned and possessed

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. The codes are as follows:

own tribe of the same village	1
own tribe of other village/town	2
other tribe3	
non-tribals4	
others5	

# Period since acquired (years) (B8 q10)

# File: Block 8\_particulars of land owned and possessed

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 28470 Invalid: 1724 Minimum: 0 Maximum: 99 Mean: 24.6

Standard deviation: 24.2

#### Literal question

Since how many years the plot has been acquired?

#### 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 acres) (B8\_q11)

## File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-131.04 Valid cases: 905 Invalid: 29289 Minimum: 0 Maximum: 131 Mean: 1.5

Standard deviation: 6

#### Literal question

How much area has been leased out?

#### Interviewer instructions

The actual area leased out by the household is to be recorded in this column in acres up to two places of decimal.

# Terms of lease (Code) (B8\_q12)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 757 Invalid: 0

#### Literal question

What are the terms of lease?

#### Interviewer instructions

# Terms of lease (Code) (B8 q12)

# File: Block 8 particulars of land owned and possessed

Information on the terms of lease on which the land has been leased out will be recorded in column (12) in terms of codes as specified below:

for fixed money	1
for fixed produce	2
for share of produce	3
for share of produce with other terms	4
under usufructuary mortgage	5
under other terms	9

It may be noted here that a lease agreement may be made verbally or in writing. Most of the terms are self- explanatory. However, it may be noted that household under crop sharing basis will mean that the owner of land receives a stipulated share of the produce but does not participate in the work nor does he organize or conduct agricultural operations on that plot of land which he has leased out. Further, usufructuary mortgage is a type of mortage in which the mortgagor (the person who mortgages the property) retains the ownership of his land but the possession of the land is transferred to the mortgagee (i.e. the person to whom the land is mortgaged) till the fore-closure of the deed.

## To whom leased out (Code) (B8 q13)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 757 Invalid: 0

#### Literal question

To whom the plot has been leased out?

#### Interviewer instructions

Information on the type of lessee household will be recorded in this column in terms of codes. The codes are same as those provided for column (9) .

# Period since acquired (years) (B8\_q14)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 757

Invalid: 29437

Minimum: 0

Maximum: 98

Mean: 12.4

Standard deviation: 25.3

#### Literal question

Since how many years the plot has been acquired?

#### Interviewer instructions

The time elapsed since the plot or a part of it is leased out will be recorded in completed years in this column.

# Area leased in (0.00 acres) (B8 q15)

# File: Block 8 particulars of land owned and possessed

# Area leased in (0.00 acres) (B8 q15)

# File: Block 8 particulars of land owned and possessed

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-22 Valid cases: 2024 Invalid: 28170 Minimum: 0 Maximum: 22 Mean: 1

Standard deviation: 1.7

#### Literal question

How much area has been leased in?

#### Interviewer instructions

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.

# Terms of lease (Code) (B8 q16)

# File: Block 8 particulars of land owned and possessed

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1921 Invalid: 0

#### Literal question

What are the terms of lease?

#### Interviewer instructions

Information pertaining to terms under which leasing-in of the plots were agreed upon would be recorded in column (16).

## From whom leased in (Code) (B8 q17)

# File: Block 8 particulars of land owned and possessed

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1921 Invalid: 0

•••

#### Literal question

From whom the plot has been leased in?

#### Interviewer instructions

For recording entries in column (17), it is necessary to ascertain the type of lessor from whom the land has been taken lease. The codes are same as those for col. (9) and col. (13).

# Key to identify a household (HHID)

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

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 277 Invalid: 0

## Round Schedule (RoundSchedule)

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

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 277 Invalid: 0

#### Description

Indicates the NSS round and schedule number of this survey.

## Flot No. (FlotNo)

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

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 277 Invalid: 0

# Sector (Sector)

# File: Block 9\_particulars of disposal of land during last 5 years

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

#### Description

Sector: A word used for the rural-urban demarcation.

# Sample Type (Sample)

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

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

## State Region (St Region)

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

# State Region (St Region)

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

Type: Discrete Valid cases: 277 Format: character Invalid: 0

Width: 3

#### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### State (State)

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

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 277 Invalid: 0

### Stratum (Stratum)

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

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 277 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

# Stratum type (Stratum\_type)

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

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

# Sub Sample (SubSample)

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

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

#### **Description**

# Sub Sample (SubSample)

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

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

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

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 277 Invalid: 0

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Block 9\_particulars of disposal of land during last 5 years

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

# Sub Stratum (Sub Stratum)

# File: Block 9\_particulars of disposal of land during last 5 years

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

## Sample Household No. (Hhold no)

# File: Block 9\_particulars of disposal of land during last 5 years

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

# Sub Round (Sub Round)

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

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

### Level (Level)

# File: Block 9\_particulars of disposal of land during last 5 years

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 277 Invalid: 0

Serial no. of plot (B9 q1)

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

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 277 Invalid: 0

#### Interviewer instructions

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:

- (i) 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) (B9 q3)

# File: Block 9\_particulars of disposal of land during last 5 years

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 277 Invalid: 0

#### **Literal question**

What is the location of the plot?

#### **Interviewer instructions**

The location of the plot in terms of codes is to be entered in this column. The location codes are different for rural households and urban households and are as follows:

for rural schedules for urban schedules

within village	1 within sample town	1
outside village: outside	e sample town:	
in the rural sector	2 in the urban sector	2
in the urban sector	3 in the rural sector	3

# Period since disposed (Code) (B9\_q4) File: Block 9 particulars of disposal of land during last 5 years

inc. block o_particulars of	disposar of fama during fast 5 years
Overview	
Type: Discrete Format: character Width: 1	Valid cases: 277 Invalid: 0
Literal question	
Since how many years the plot has been dispo	sed?
Interviewer instructions	
7.9.1 Period elapsed since disposal of plot (fully taken place will be recorded in codes. The code	
within 1 year	
Area disposed (0.00 acres)	(R0 a5)
<u>-</u>	f disposal of land during last 5 years
Overview	
Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0.01-12	Valid cases: 277 Invalid: 0 Minimum: 0 Maximum: 12 Mean: 1 Standard deviation: 1.3
Literal question	
How much area has been disposed?	
Interviewer instructions	
Mode of disposal (Code) (E	sed of will be recorded in 0.00 acre in this column. $39\_q6$ f disposal of land during last 5 years
Overview	
Type: Discrete Format: character Width: 1	Valid cases: 277 Invalid: 0
Literal question	
What has been the mode of disposal?	
Interviewer instructions	
without authority by a person or persons and t	or gift or it may r public work or for other purposes. Sometimes land may be occupied he owner has little hope of regaining it. The actual position is to be entered this column by consulting the code list given below:
acquired by government/public bodies	4

## To whom disposed (Code) (B9 q7)

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

Overview	
Type: Discrete Format: character Width: 1	Valid cases: 275 Invalid: 0
Literal question	

To whom the plot has been disposed?

#### **Interviewer instructions**

7.9.5 The category of person or organization to whom the

land was disposed of would be recorded in this column in terms of codes provided below:

own tribe of the same village		.1
own tribe of the other village or town		
other tribe		
non-tribals	4	
government department/ public bodies		5
private body	6	
others	9	

## Why disposed (Code) (B9 q8)

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

## **Overview** Type: Discrete Valid cases: 275 Format: character Invalid: 0 Width: 1 Literal question Why the plot has been disposed? Interviewer instructions 7.9.5 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 given below:

acquired by government	1
acquired by public bodies	
ceremonial expenditure	3
other household expenditure	4
capital expenditure	
unauthorized occupation by others	
repayment of debt	
others	

## Whether permission for disposal obtained (B9 q9) File: Block 9 particulars of disposal of land during last 5 years

## Overview Type: Discrete Valid cases: 274 Format: character Invalid: 0 Width: 1

## Literal question

Whether permission was obtained for disposal?

#### 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 of compensation recd. (Rs.) (B9 q10)

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

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 277 Invalid: 0

## Literal question

How much amount was received as compensation?

#### 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.

## Nature of payment (Code) (B9 q11)

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

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 234 Invalid: 0

#### Literal question

What was the nature of payment? Whether full payment was made or not?

#### Interviewer instructions

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.

## Whether full settlement is adequate (B9\_q12)

## File: Block 9\_particulars of disposal of land during last 5 years

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 234 Invalid: 0

## Literal question

Whether full settlement is adequate for the disposal of plot?

#### Interviewer instructions

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.

## Whether any claim is filed for restoration of alienated land (B9\_q13) File: Block 9 particulars of disposal of land during last 5 years

## Overview

Type: Discrete Format: character Width: 1

Valid cases: 136 Invalid: 0

## **Literal question**

Whether any claim is filed for restoration of alienated land?

#### Interviewer instructions

## Whether any claim is filed for restoration of alienated land (B9\_q13) File: Block 9\_particulars of disposal of land during last 5 years

It has been stated earlier that transfer of land from tribal to non-tribal is not legally valid. For all cases of disposal to non-tribals [ code 4 in col. (7)] it is to be enquired whether the household has filed any claim to the appropriate authority for restoration of such land. If such claim is filed, the entry in col. (13) will be 1; otherwise, code 2 will be entered in this column.

## If yes in q13, whether alienated land is restored (B9\_q14) File: Block 9 particulars of disposal of land during last 5 years

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 7 Invalid: 0

## Literal question

If claim is filed for restoration of alienated land, then whether alienated land is restored?

#### Interviewer instructions

If the entry in col. (13) is 1 i.e. if any claim has been filed, it is to be ascertained whether the land in question is restored to the tribal household. The code in col. (14) will be 1 if the land is restored, otherwise code 2 will be entered.

## If yes in q14, whether restored land is disposed of again (B9\_q15) File: Block 9\_particulars of disposal of land during last 5 years

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 3 Invalid: 0

#### Literal question

If claim is filed for restoration of alienated land and it is restored also, then whether restored land is disposed of again?

#### Interviewer instructions

In regard to the piece of land restored, it will be further enquired whether the said land is disposed of again. If yes, the entry in col. (15) will be 1 and if no, code 2 will be entered.

## Key to identify a household (HHID)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 14701

Invalid: 0

## Round Schedule (RoundSchedule)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 14701

Invalid: 0

### **Description**

Indicates the NSS round and schedule number of this survey.

## Flot No. (FlotNo)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Format: character Width: 5

Valid cases: 14701

Invalid: 0

## Sector (Sector)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 14701

Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

## Sample Type (Sample)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Overview

Type: Discrete Format: character Width: 1

Invalid: 0

Valid cases: 14701

## State Region (St Region)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete Format: character

Valid cases: 14701

Invalid: 0

## Description

Width: 3

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 14701 Invalid: 0

## Stratum (Stratum)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 14701 Invalid: 0

### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

## Stratum type (Stratum\_type)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 14701 Invalid: 0

## Sub Sample (SubSample)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Sub Sample (SubSample)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

Type: Discrete Valid cases: 14701

Format: character Invalid: 0

Width: 1

### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Valid cases: 14701 Format: character Invalid: 0

Width: 5

## Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

## Area Type (Area type)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Valid cases: 14701 Format: character Invalid: 0

Width: 1

## Sub Stratum (Sub Stratum)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Overview

Type: Discrete Valid cases: 14701
Format: character Invalid: 0

Width: 1

## Sample Household No. (Hhold no)

File: Blocks 10, 12 input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## **Overview**

Width: 1

Type: Discrete Format: character Valid cases: 14701

Invalid: 0

Sub Round (Sub Round)

File: Blocks 10, 12 input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 14701

Invalid: 0

Level (Level)

File: Blocks 10, 12 input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### Overview

Type: Discrete Format: character Width: 2

Valid cases: 14701

Invalid: 0

Fuel charges for irrigation (B10 g1)

File: Blocks 10, 12 input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Overview

Type: Discrete Format: character Width: 1

Valid cases: 12842

Invalid: 0

Literal question

Whether incurred any expenditure on fuel charges for irrigation?

#### Interviewer instructions

"Fuel charges for irrigation" will include the value of diesel oil etc. used to run the pump set or the hiring charges, if any, of the pump set. Expenditure on repairs and maintenance of sources of irrigation owned by the household will also come under this item.

Charges for irrigation (B10 g2)

File: Blocks 10, 12 input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Charges for irrigation (B10 q2)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

Type: Discrete Valid cases: 12840 Format: character Invalid: 0

Width: 1

#### Literal question

Whether incurred any expenditure on charges for irrigation?

#### Interviewer instructions

If some community irrigation facilities like canals, deep tubewell etc. are available and household made use of those facilities for cultivation, the amount paid to the government or other local bodies for getting the benefit will be considered as "charges for irrigation". Also labour charges for bringing water from a distance for the purpose of cultivation will also be included under this item.

## Fertiliser and pesticide used (B10 q3)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Valid cases: 12841 Format: character Invalid: 0

Width: 1

#### Literal question

Whether incurred any expenditure on fertiliser and pesticide used?

## High yielding variety of seeds used (B10\_q4)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Discrete Valid cases: 12840 Format: character Invalid: 0

Width: 1

### Literal question

Whether incurred any expenditure on high yielding variety of seeds used?

## Hired labour charges (B10 q5)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Overview

Type: Discrete Valid cases: 12835 Format: character Invalid: 0

Width: 1

#### Literal question

Whether incurred any expenditure on hired labour charges?

## Labour rent, revenue etc. (B10 q6)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete

Format: character

Width: 1

#### Literal question

Whether incurred any expenditure on labour rent, revenue etc.?

## Distance of forest from the village (km.) (B12 q1)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 13340 Invalid: 1361 Minimum: 0 Maximum: 999 Mean: 12.7

Valid cases: 12827

Invalid: 0

Standard deviation: 35.2

## **Literal question**

How much is the distance of forest from the village in kms.?

#### Interviewer instructions

The distance of the nearest forest from the village/town in which the tribal household resides will be recorded in kilometers against item 1.

Whether any member worked in a forest during last 30 days as wage employee (B12 q2)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 14701

Invalid: 0

### Literal question

Whether any member worked in a forest during last 30 days as wage employee?

#### Interviewer instructions

It is to be ascertained whether any normal member of the household worked in the capacity of regular salary/wage employee or casual wage employee in any forest during 30 days preceding the date of survey. The work may be manual or non-manual. Even if one member worked for one day. Code 1 would be entered against this item; otherwise the entry would be code 2.

No. of members (B12\_q3)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## No. of members (B12 q3)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 478 Invalid: 14223 Minimum: 0 Maximum: 8 Mean: 1.7

Standard deviation: 1

#### Literal question

If any member worked in a forest during last 30 days as wage employee, then how many members worked?

#### Interviewer instructions

Item 3 to 5: items 3 to 5 will be relevant if the entry against item 2 is 1. Number of members worked as wage employee during 30 days preceding the date of survey, irrespective of number of days worked by them will be recorded against item 3.

# No. of days worked by all members as wage employee (B12\_q4) File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 465 Invalid: 14236

## Literal question

If any member worked in a forest during last 30 days as wage employee, then how many number of days worked by all the members as wage employee?

#### Interviewer instructions

Total number of days worked( the day will be counted even if worked for an hour in a day) by all the members of the household either as regular wage/salaried employee or casual employee will be recorded against item 4. In case more than one member have worked, the number of days preceding the date of survey has to be ascertained separately and then added together to get the total number of days worked by the members of the household for recording entries against item 4

## Total wage receivable (Rs.) (B12 g5)

## File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 463 Invalid: 14238

#### Literal question

If any member worked in a forest during last 30 days as wage employee, then how much total wage was received in terms of rupees?

#### **Interviewer instructions**

Wages receivable by all the members taken together for the work done by them will be recorded against item 5 in rupees. In calculating the wages, amount received or receivable as bonus. Perquisites etc. for the number of days worked by the members should be taken into account. However, overtime payment, if any, will be excluded.

## Type of cultivation (Cultivation\_type)

File: Blocks 10, 12\_input items used for cultivation during 1987-88 and particulars of wage employment in forestry operation

## Overview

Type: Discrete Format: character

Width: 1

Valid cases: 14701

Invalid: 0

## Key to identify a household (HHID)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 24705

Invalid: 0

Round Schedule (RoundSchedule)

File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 24705

Invalid: 0

Description

Indicates the NSS round and schedule number of this survey.

Flot No. (FlotNo)

File: Block 11 particulars of crops produced during 1987-88

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 24705

Invalid: 0

Sector (Sector)

File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 24705

Invalid: 0

Description

Sector: A word used for the rural-urban demarcation.

Sample Type (Sample)

File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 24705

Invalid: 0

State Region (St Region)

File: Block 11 particulars of crops produced during 1987-88

## State Region (St Region)

## File: Block 11 particulars of crops produced during 1987-88

Type: Discrete Valid cases: 24705

Format: character Invalid: 0 Width: 3

### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Valid cases: 24705

Format: character Invalid: 0

Width: 2

## Stratum (Stratum)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Valid cases: 24705

Format: character Invalid: 0 Width: 2

## Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

## Stratum type (Stratum\_type)

## File: Block 11 particulars of crops produced during 1987-88

### Overview

Type: Discrete Valid cases: 24705 Format: character Invalid: 0

Width: 1

## Sub Sample (SubSample)

## File: Block 11 particulars of crops produced during 1987-88

## Overview

Type: Discrete Valid cases: 24705 Format: character Invalid: 0

Width: 1

### **Description**

## Sub Sample (SubSample)

## File: Block 11 particulars of crops produced during 1987-88

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 24705 Invalid: 0

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

## Area Type (Area type)

## File: Block 11 particulars of crops produced during 1987-88

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 24705 Invalid: 0

## Sub Stratum (Sub Stratum)

## File: Block 11\_particulars of crops produced during 1987-88

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 24705 Invalid: 0

## Sample Household No. (Hhold no)

## File: Block 11\_particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 24705

Invalid: 0

## Sub Round (Sub Round)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Valid cases: 24705

Format: character Invalid: 0

Width: 1

## Level (Level)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Valid cases: 24705

Format: character Invalid: 0

Width: 2

## Serial no. of crop (B11\_q1)

## File: Block 11 particulars of crops produced during 1987-88

#### Overview

Type: Discrete Valid cases: 24705

Format: character Invalid: 0

Width: 3

#### Interviewer instructions

A running serial number starting from 1 will be recorded in col. (1) for the crops produced.

## Cultivation (Code) (B11 q2)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Valid cases: 24703 Format: character Invalid: 0

Width: 1

### Literal question

What type of cultivation method is followed by the household? Is it shifting or settled cultivation method?

#### Interviewer instructions

The crops are produced either by settled cultivation or by shifting cultivation. The type of cultivation will be indicated in col. (2) by recording codes 1 or 2 respectively for settled and shifting cultivation.

## Crop (Code) (B11 q4)

## File: Block 11\_particulars of crops produced during 1987-88

### Overview

Type: Discrete Valid cases: 24585

Format: character Invalid: 0

Width: 1

#### Literal question

Which crop is being cultivated by the household?

## Seed used (kg.) (B11 q5)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 24681 Invalid: 24

#### Literal question

How much quantity of seed was used by the household in terms of kgs.?

#### Interviewer instructions

These two columns 5 and 6 are to be filled in only in case of shifting cultivation. If the household produced crop like paddy, maize, minor millets. Pulses, oil seeds and/ or cotton under shifting cultivation during the period corresponding to the agricultural year 1987-88, the quantity of seeds used for each crop so produced would be recorded in col. (5) in kg. The approximate quantity of seeds used per hectare of land is to be ascertained through enquiry and recorded kg. in col. (6). A cross mark (x) is to put in cols. (5) and (6) for crops produced in settled cultivation.

## Seed ratio (B11 q6)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 342 Invalid: 0

#### Literal guestion

What was the seed ratio?

## Quantity (Kg. / No.) (B11 q7)

## File: Block 11\_particulars of crops produced during 1987-88

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 349 Invalid: 24356

### Literal question

What was the yield rate per acre of Kharif crop? How much crop was produced?

#### Interviewer instructions

Columns (7) to (10): yield rate per acre: These columns are to be filled-in only in case of settled cultivation: For each of the crops produced in the kharif season of the agricultural year 1987-88, the yield rate of the crop per acre is to be ascertained through enquiry and to be recorded in column (7) in kilograms for all crops except citrus fruits (07), other fruits (08) and account (09) in which case the unit will be numbers. A cross mark (x) will be put in this column when the crop category is 'others' (99).

## Whether different from normal year (B11 q8)

## File: Block 11 particulars of crops produced during 1987-88

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 459 Invalid: 0

#### Literal guestion

## Whether different from normal year (B11 q8)

## File: Block 11 particulars of crops produced during 1987-88

Whether the yield rate per acre of Kharif crop was different from the normal year?

#### Interviewer instructions

It is to be noted that a particular crop might have been produced in different plots of land with varying yield rates. In such a situation all the plots in which the crop was produced would be considered to arrive at an average yield rate. It is to be further enquired whether the yield rate recorded in col. (7) is different than what the household, generally, gets in the kharif season of normal agricultural year. The comparison should, generally, be made with the previous agricultural year. But, if the previous agricultural year happens to be an exceptionally good or bad year, the comparison should be made with the most recent normal agricultural year. Information so collected will be recorded in col. (8) in terms of codes as given below:

## Quantity (Kg. / No.) (B11 q9)

## File: Block 11 particulars of crops produced during 1987-88

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 782 Invalid: 23923

## Literal question

What was the yield rate per acre of Rabi crop? How much crop was produced?

#### Interviewer instructions

The particulars to be collected in cols. (9) and (10) relate to the crops produced in Rabi season. These columns are to be filled in exactly in a similar manner as discussed above for columns (7) and (8). However, if a particular crop is produced in kharif and Rabi seasons, two different yield rates for two different seasons are to be noted in cols. (7) and (9) respectively.

## Whether different from normal year (B11\_q10)

## File: Block 11 particulars of crops produced during 1987-88

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2702 Invalid: 0

#### Literal question

Whether the yield rate per acre of Rabi crop was different from the normal year?

## HH MPCE (Rs 0.00) (MPCE)

## File: Block 11 particulars of crops produced during 1987-88

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8333.33 Valid cases: 24705 Invalid: 0 Minimum: 0 Maximum: 8333.3 Mean: 162.5

Standard deviation: 271.1

## Round Schedule (RoundSchedule)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Format: character

Valid cases: 11758

Invalid: 0

## Description

Width: 3

Indicates the NSS round and schedule number of this survey.

## Flot No. (FlotNo)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 11758

Invalid: 0

## Sector (Sector)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 11758

Invalid: 0

## Description

Sector: A word used for the rural-urban demarcation.

## Sample Type (Sample)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Format: character Valid cases: 11758

Invalid: 0

Width: 1

## State Region (St Region)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 3

### **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## Stratum (Stratum)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 2

### **Description**

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

## Stratum type (Stratum type)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

## Overview

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 1

## Sub Sample (SubSample)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

### Overview

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 1

## Description

## Sub Sample (SubSample)

# File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### **Overview**

Type: Discrete Valid cases: 11758
Format: character Invalid: 0

Format: character Invalid: 0 Width: 5

## Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

## Area Type (Area type)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

### **Overview**

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 1

## Sub Stratum (Sub Stratum)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

## Overview

Type: Discrete Valid cases: 11758 Format: character Invalid: 0

Width: 1

## Sample Household No. (Hhold no)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 11758

Invalid: 0

## Sub Round (Sub Round)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 11758 Invalid: 0

## Level (Level)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 11758 Invalid: 0

## Item (Code) (B13 q1)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 11758 Invalid: 0

## **Interviewer instructions**

Names of the products collected from the forest either for household consumption or for sale or for household enterprise will be recorded in col. (2) and the corresponding item code in col. (1).

## Type code / To whom sold (B13 q9)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### **Overview**

Type: Discrete Valid cases: 1450 Format: character Invalid: 0

Width: 1

## Quantity (kg.) (B13 q3)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-210000

Valid cases: 10472

Invalid: 1286

Minimum: 0

Maximum: 210000

Mean: 1078.2

Standard deviation: 6531

#### Literal question

How much forest produce was collected by the household members during last 30 days as self-employed?

#### Interviewer instructions

Columns (3) & (4): Produce collected: Quantity and value of each of the products collected during 30 days preceding the date of survey will be recorded in columns (3) and (4) respectively. Quantity figure will be recorded in Kg. whereas the value of the products evaluated at the ex-farm price will be entered in 0.00 rupees. If the quantity of a produce can not be expressed in Kg., a cross mark (x) may be put in cols. (3), (5) and/or (7), as the case may be.

## Value (Rs. 0.00) (B13 q4)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-16000

Mean: 88.2

Standard deviation: 344.8

#### Literal question

How much was the value of forest produce collected by the household members during last 30 days as self-employed?

## Quantity (kg.) (B13 g5)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

## Quantity (kg.) (B13 q5)

# File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000 Valid cases: 10479 Invalid: 1279 Minimum: 0 Maximum: 150000 Mean: 895

Standard deviation: 4068.1

### Literal question

How much forest produce was consumed at home by the household members during last 30 days as self-employed?

#### Interviewer instructions

Columns (5) & (6): Produce consumed at home: Quantity and value of forest produce consumed in the household during 30 days preceding the date of survey will be recorded in these columns. The value of the produce will be ascertained on the basis of ex-farm price. Consumption may be out of forest produce collected during the reference period or from an earlier stock built up from such collection. Thus, for an item, there may be entries in columns (1), (2), (5) and/or (7) to ((9) without having entries in cols. (3) and (4).

## Value (Rs. 0.00) (B13 q6)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12000 Valid cases: 11119 Invalid: 639 Minimum: 0 Maximum: 12000 Mean: 65.1

Standard deviation: 232.4

### Literal question

How much was the value of forest produce consumed at home by the household members during last 30 days as self-employed?

## Quantity (kg.) (B13 g7)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-98000 Valid cases: 1386 Invalid: 10372 Minimum: 0 Maximum: 98000 Mean: 1474.8

Standard deviation: 6782.2

#### Literal question

How much forest produce was sold by the household members during last 30 days as self-employed?

#### Interviewer instructions

## Quantity (kg.) (B13 q7)

# File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

Columns (7) to (8): Produce sold: Quantity and value of forest produce sold by the household during 30 days preceding the date of survey will be recorded in cols. (7) and (8) respectively. The value of sale will be the amount received or receivable for the quantity sold. Like consumption, sale may relate to the products collected during the reference period or to the stock built up from past collection.

## Value (Rs. 0.00) (B13 q8)

File: Block 13\_particulars of forest produce collected, consumed at home and sold by household members during last 30 days as self-employed

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-16000 Valid cases: 1460 Invalid: 10298 Minimum: 0 Maximum: 16000 Mean: 150.5

Standard deviation: 522.8

#### Literal question

How much was the value of forest produce sold by the household members during last 30 days as self-employed?

## Key to identify a household (HHID)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 6207 Invalid: 0

## Round Schedule (RoundSchedule)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 6207 Invalid: 0

### Description

Indicates the NSS round and schedule number of this survey.

## Flot No. (FlotNo)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 6207 Invalid: 0

## Sector (Sector)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 6207 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

## Sample Type (Sample)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 6207 Invalid: 0

## State Region (St Region)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 6207 Invalid: 0

### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 6207 Invalid: 0

## Stratum (Stratum)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 6207 Invalid: 0

### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

## Stratum type (Stratum\_type)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 6207 Invalid: 0

## Sub Sample (SubSample)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Sub Sample (SubSample)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

Type: Discrete Valid cases: 6207 Format: character Invalid: 0

Width: 1

#### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Valid cases: 6207 Format: character Invalid: 0

Width: 5

#### Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

## Area Type (Area\_type)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Valid cases: 6207 Format: character Invalid: 0

Width: 1

## Sub Stratum (Sub Stratum)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Overview

Type: Discrete Valid cases: 6207 Format: character Invalid: 0

Width: 1

## Sample Household No. (Hhold\_no)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 6207 Invalid: 0

## Sub Round (Sub Round)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 6207 Invalid: 0

## Level (Level)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 6207 Invalid: 0

## Serial no. of enterprises (B14 q1)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 6207 Invalid: 0

## **Interviewer instructions**

For the purposes of recording information, enterprises have been classified into various types as listed in col. (2) with the corresponding serial numbers in col. (1).

## Value of output produced (Rs.) (B14\_q3)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Value of output produced (Rs.) (B14\_q3)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-99999

Mean: 801.1

Standard deviation: 3602.1

#### Literal question

How much was the value of output produced by the household enterprise (other than cultivation) during the last 30 days?

### Interviewer instructions

Columns (3) to (5): The value of the products produced (ready for sale and/or household consumption or for distribution) during 30 days preceding the date of survey will be recorded in those columns against the particular enterprise value of the principal products will only be recorded in col. (3).

## Other receipts (Rs.) (B14 q4)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### Overview

Type: Continuous Valid cases: 914
Format: numeric Invalid: 5293
Width: 5 Minimum: 0
Decimals: 0 Maximum: 90000
Range: 0-90000 Mean: 475.3

Standard deviation: 3811.8

## **Literal question**

How much was the value of other receipts by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

Value of the by-products together with any other receipts to the enterprise will be recorded in col. (4).

## Total (Rs.) (B14\_q5)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-105000

Valid cases: 5986

Invalid: 221

Minimum: 0

Maximum: 105000

Mean: 869.7

Standard deviation: 4485.1

### Literal question

How much was the total value of output produced by the household enterprise (other than cultivation) during the last 30 days?

## Interviewer instructions

Col.(5) will give the total of columns (3) and (4). The products will be evaluated at the ex-farm/ex-factory price.

## Raw material purchased (Rs.) (B14 q6)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 929 Invalid: 5278 Minimum: 0 Maximum: 45000 Mean: 624.5

Standard deviation: 3089.1

#### Literal question

How much expenditure was incurred on raw material purchase by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

Columns (6) to (10): Information relating to consumption of raw materials, fuel, lubricant, auxiliary materials and other expenses relevant to the productive enterprises during the reference period will be colleted in these columns.

Columns (6) will be used to record the consumption of raw materials out of cash purchase (including credit purchase) only.

It is to be noted that expenditure on those materials only will be considered which are consumed in the process of production during the reference period irrespective of whether they are purchased, produced or procured from other sources during the reference period.

# Raw material obtained in kind from own enterprise (Rs.) (B14\_q7) File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 594 Invalid: 5613 Minimum: 0 Maximum: 30000 Mean: 389.7

Standard deviation: 1983.8

#### Literal question

How much was the value of raw material obtained in kind from own enterprise for use by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

Column (7) will be used to record the products from other enterprises of the sample household used as raw materials in the concerned enterprise. The value for columns (7) and (8) will be imputed at the appropriate rates which will be ex-farm or ex-factory if the materials are obtained from his own enterprise or direct from grower/producer, otherwise retail price prevailing in the locality will be used.

## Raw material obtained from other sources (Rs.) (B14\_q8)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 529 Invalid: 5678 Minimum: 0 Maximum: 20000 Mean: 229.3

Standard deviation: 1202.7

## Raw material obtained from other sources (Rs.) (B14 q8)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### Literal question

How much expenditure was incurred on the raw material obtained from other sources by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

Col. (8) will be used to record the materials obtained from other sources. The value for columns (7) and (8) will be imputed at the appropriate rates which will be ex-farm or ex-factory if the materials are obtained from his own enterprise or direct from grower/producer, otherwise retail price prevailing in the locality will be used.

## Other expenditure (Rs.) (B14 q9)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 1654 Invalid: 4553 Minimum: 0 Maximum: 15000 Mean: 220.3

Standard deviation: 990.1

#### Literal question

How much other expenditure was incurred by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

All other expenses (excepting labour charges) incurred during the reference period for the enterprise such as expenditure on account of fuel, lubricant, packing materials, rents etc. will be lumped together and recorded in col. (9).

## Total expenditure (Rs.) (B14\_q10)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-60000 Valid cases: 2788 Invalid: 3419 Minimum: 1 Maximum: 60000 Mean: 471.5

Standard deviation: 2549.6

#### Literal question

How much total expenditure was incurred by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

The entry in col. (10) will be the total of entries in cols. (6) to (9).

## Hired labour charges (Rs.) (B14 g11)

File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

## Hired labour charges (Rs.) (B14\_q11)

## File: Block 14\_particulars of household enterprise (other than cultivation) during last 30 days

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9000 Valid cases: 148 Invalid: 6059 Minimum: 0 Maximum: 9000 Mean: 545.8

Standard deviation: 1392

#### Literal question

How much expenditure was incurred on hired labour charges by the household enterprise (other than cultivation) during the last 30 days?

#### Interviewer instructions

Column (11): hired labour charges: The hired labour charges payable to the wage earners (regular and casual) for the work done during the reference period will be recorded in this column. When payments are made in kind, the value of the payments are to be imputed at appropriate rates. Perquisites will be considered as payments in kind.

## Key to identify a household (HHID)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 2355 Invalid: 0

## Round Schedule (RoundSchedule)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 2355 Invalid: 0

### Description

Indicates the NSS round and schedule number of this survey.

## Flot No. (FlotNo)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 2355 Invalid: 0

## Sector (Sector)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 2355 Invalid: 0

#### Description

Sector: A word used for the rural-urban demarcation.

## Sample Type (Sample)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 2355 Invalid: 0

## State Region (St Region)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2355 Invalid: 0

### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

## State (State)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2355 Invalid: 0

## Stratum (Stratum)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 2355 Invalid: 0

### Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

## Stratum type (Stratum\_type)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 2355 Invalid: 0

## Sub Sample (SubSample)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

## Sub Sample (SubSample)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

Type: Discrete Valid cases: 2355

Format: character Invalid: 0

Width: 1

#### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

## Village/Bl. Srl. No. (Vill Blk Slno)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Valid cases: 2355 Format: character Invalid: 0

Width: 5

#### Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

## Area Type (Area type)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Valid cases: 2355
Format: character Invalid: 0

Width: 1

## Sub Stratum (Sub Stratum)

## File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

## Overview

Type: Discrete Valid cases: 2355 Format: character Invalid: 0

Width: 1

# Sample Household No. (Hhold no)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Discrete Format: character Valid cases: 2355 Invalid: 0

Width: 1

# Sub Round (Sub Round)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 2355 Invalid: 0

# Level (Level)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2355 Invalid: 0

# Serial no. of product marketed (B15 q1)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

## **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 2355 Invalid: 0

#### Interviewer instructions

A running serial number of all the products listed in col. (2) will be recorded in col. (1).

# Product (Code) (B15\_q3)

File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2344

Invalid: 0

#### Literal question

Name the products (other than forest products) marketed by the household during the last 30 days.

# Product (Code) (B15 q3)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Interviewer instructions

The products likely to be sold by the producer household have been classified into four categories. The products categories along with the products codes are given below:

surplus agricultural produce	1
livestock and poultry	
handlooms (metres)	
handicrafts (nos.)	
others	9

# Quantity (B15 q6)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Standard deviation: 10724

Valid cases: 1957

Maximum: 200000

Invalid: 398

Minimum: 0

Mean: 1018

#### Literal question

How much quantity of the products (other than forest products) was marketed by the household during the last 30 days?

#### Interviewer instructions

Column (6): For each of the products in the categories of "surplus agricultural produce' 'handlooms' and 'handicrafts' sold, the quantity of the product sold to a particular agency will be recorded in col. (6) in standard unit. The standard unit is kg. for any product falling under "surplus agricultural produce" metres for 'handlooms' and numbers for 'handicrafts.

# Value in cash (Rs.) (B15\_q7)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 3-200000

Valid cases: 2317

Invalid: 38

Minimum: 3

Maximum: 200000

Mean: 1925

Standard deviation: 9242.1

#### Literal question

How much was the value of the products (other than forest products) marketed by the household during the last 30 days in terms of cash?

## Interviewer instructions

Columns (7) to (9): Value of the products marketed: For each of the product sold, the value of the product sold to a particular agency will be recorded in col. (7) if it is sold in cash and in col. (8) if in kind. Column (9) will give the total of columns (7) and (8). In case of sale in kind, the value is to be imputed at the retail market price.

# Value in kind (Rs.) (B15 q8)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30200 Valid cases: 124 Invalid: 2231 Minimum: 0 Maximum: 30200 Mean: 1122.4

Standard deviation: 3563.2

#### Literal question

How much was the value of the products (other than forest products) marketed by the household during the last 30 days in terms of kind?

# Total value (Rs.) (B15 q9)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 2-200000 Valid cases: 2355 Invalid: 0 Minimum: 2 Maximum: 200000 Mean: 2007.5

Standard deviation: 9385.7

#### Literal question

How much was the total value of the products (other than forest products) marketed by the household during the last 30 days in terms of cash and kind both clubbed togather?

#### Interviewer instructions

In case of sale in kind, the value is to be imputed at the retail market price.

# To whom marketed (B15 q10)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2355 Invalid: 0

## Literal question

To whom the products (other than forest products) were marketed by the household during the last 30 days?

#### Interviewer instructions

# To whom marketed (B15 q10)

# File: Block 15\_particulars of products (other than forest products) marketed during last 30 days

Column (10): to whom marketed: Whether the product is sold in cash or in kind and the agency to whom the product has been sold during the reference period of 30 days preceding the date of survey are to be ascertained for each of the products sold. If the same product is sold to different agencies, two lines are to be filled in to record the relevant particulars. The appropriate code is to be entered in col. (10) by consulting the code list as given below:

in cash : direct to consumer hou	sehold1
": to cooperatives/LAMPS	2
": to private traders	3
": others	5
in kind: direct to consumer hous	sehold6
": others	7

The code list has been kept similar to one provided for col. (9) of block 13. It may be seen that code 4 is missing from the code list for col. (10) of block 15, as the particular code (forest officials) is not considered relevant for this block.

# Key to identify a household (HHID)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Format: character

Valid cases: 219224

Invalid: 0

Width: 8

# Round Schedule (RoundSchedule)

File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 219224

Invalid: 0

Description

Indicates the NSS round and schedule number of this survey.

# Flot No. (FlotNo)

File: Block 16 inventory of assets owned on the date of survey

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 219224

Invalid: 0

# Sector (Sector)

File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 219224

Invalid: 0

#### Description

Sector: A word used for the rural-urban demarcation.

# Sample Type (Sample)

File: Block 16 inventory of assets owned on the date of survey

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 219224

Invalid: 0

State Region (St Region)

File: Block 16 inventory of assets owned on the date of survey

# State Region (St Region)

# File: Block 16 inventory of assets owned on the date of survey

Valid cases: 219224 Type: Discrete

Format: character Invalid: 0

Width: 3

## Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

# State (State)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 2

# Stratum (Stratum)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Valid cases: 219224

Invalid: 0 Format: character

Width: 2

## Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

# Stratum type (Stratum type)

# File: Block 16 inventory of assets owned on the date of survey

### Overview

Type: Discrete Valid cases: 219224

Format: character

Width: 1

Invalid: 0

# Sub Sample (SubSample)

# File: Block 16 inventory of assets owned on the date of survey

## **Overview**

Type: Discrete Valid cases: 219224 Format: character Invalid: 0

Width: 1

## Description

# Sub Sample (SubSample)

# File: Block 16 inventory of assets owned on the date of survey

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

# File: Block 16 inventory of assets owned on the date of survey

#### Overview

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 5

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area type)

# File: Block 16\_inventory of assets owned on the date of survey

## Overview

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 1

# Sub Stratum (Sub Stratum)

# File: Block 16\_inventory of assets owned on the date of survey

### Overview

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 1

# Sample Household No. (Hhold no)

# File: Block 16 inventory of assets owned on the date of survey

### Overview

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 1

# Sub Round (Sub Round)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 1

# Level (Level)

File: Block 16 inventory of assets owned on the date of survey

## Overview

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 2

# Serial no. of asset owned (B16\_q1)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Discrete Valid cases: 219224

Format: character Invalid: 0

Width: 3 **Description** 

Household assets represented all that were owned by the household and had money value.

# Area/ Floor area (0.00 acres) (B16 q3)

# File: Block 16 inventory of assets owned on the date of survey

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-9971

Valid cases: 119283

Invalid: 99941

Minimum: 0

Maximum: 9971

Mean: 98.5

Standard deviation: 529.4

#### Literal question

How much area/floor area was owned by the household as on the date of survey?

#### **Interviewer instructions**

The items of assets on which information is to be collected have been printed under col. (2). 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.) (B16 q4)

# File: Block 16 inventory of assets owned on the date of survey

# Value (Rs.) (B16\_q4)

# File: Block 16 inventory of assets owned on the date of survey

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 218347 Invalid: 877 Minimum: 0 Maximum: 999999 Mean: 7430.3

Standard deviation: 27487.6

#### Literal question

How much was the value of the area/floor area owned by the household as on the date of survey?

## Interviewer instructions

Column (4): Value of assets: 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, considering the present condition of the asset.

# Key to identify a household (HHID)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 4260

Invalid: 0

# Round Schedule (RoundSchedule)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 4260 Invalid: 0

## Description

Indicates the NSS round and schedule number of this survey.

# Flot No. (FlotNo)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 4260 Invalid: 0

# Sector (Sector)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4260 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

# Sample Type (Sample)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 4260 Invalid: 0

# State Region (St Region)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 4260

Invalid: 0

## Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

# State (State)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 4260 Invalid: 0

# Stratum (Stratum)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 4260 Invalid: 0

## Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

# Stratum type (Stratum\_type)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4260 Invalid: 0

# Sub Sample (SubSample)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

# Sub Sample (SubSample)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

Type: Discrete Valid cases: 4260

Format: character Invalid: 0

Width: 1

#### **Description**

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

# Village/Bl. Srl. No. (Vill Blk Slno)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Valid cases: 4260 Format: character Invalid: 0

Width: 5

#### Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

# Area Type (Area\_type)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Valid cases: 4260 Format: character Invalid: 0

Width: 1

# Sub Stratum (Sub Stratum)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Discrete Valid cases: 4260 Format: character Invalid: 0

Width: 1

# Sample Household No. (Hhold\_no)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete
Format: character

Format: character Invalid: 0

Width: 1

# Sub Round (Sub Round)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## **Overview**

Type: Discrete Format: character

Valid cases: 4260 Invalid: 0

Valid cases: 4260

Width: 1

# Level (Level)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

### Overview

Type: Discrete Format: character

Valid cases: 4260 Invalid: 0

Width: 2

# Serial no. of loan (B17 q1)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 4260 Invalid: 0

## **Interviewer instructions**

A running serial number will be given in column (1) for the loans recorded in the block.

# Cash or kind (Code) (B17\_q2)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 4259 Invalid: 0

# Literal question

What is the nature of dues payable by the household? Are they cash dues or kind dues?

# Cash or kind (Code) (B17 q2)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Interviewer instructions

Whether the loan is considered as cash loan or kind loan will be indicated in col. (2) by recording 1 for cash loan and 2 for loan in kind. All loans taken in cash will be considered cash loans irrespective of whether the repayment is made in cash or in kind. Similarly, all loans taken in kind irrespective of whether the repayment is made in cash or in kind will be treated as 'kind' loan.

# Original amount borrowed (Rs.) (B17 q3)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 4-200000 Valid cases: 4250 Invalid: 10 Minimum: 4 Maximum: 200000 Mean: 2513.6

Standard deviation: 7407.9

#### Literal question

How much was the original amount borrowed?

#### Interviewer instructions

For each loan, amount originally borrowed will be recorded in col. (3).

# Month of borrowing (B17 q4a)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 4156 Invalid: 0

## **Literal question**

Which month the loan was borrowed?

#### Interviewer instructions

For each loan, 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".

# Year of borrowing (B17 q4b)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Discrete Format: character Valid cases: 4143 Invalid: 0

Width: 2

#### **Literal question**

Which year the loan was borrowed?

#### Interviewer instructions

# Year of borrowing (B17 q4b)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

For each loan, 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".

# Duration of outstanding loan (Years) (B17\_q5)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4260 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 8.7

Standard deviation: 24.9

## **Literal question**

Since how many years the loan has been outstanding?

#### Interviewer instructions

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).

# Credit agency (Code) (B17 q6)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 4238 Invalid: 0

## **Literal question**

Which was the credit agency from whom loan was taken?

#### Interviewer instructions

Column (6): credit agency: The agency from which a loan has been taken will be recorded in this column in codes as given below:

 government
 1

 cooperative society
 2

 commercial bank
 3

 landlord
 4

 money lender - tribal
 5

 money lender - non-tribal
 6

 trader
 7

 relatives & friends
 8

 others
 9

The codes are self-explanatory. However, it may be noted that the code for 'landlord' will be applicable only when the loan is given by a landlord to his own tenant. If the loan is taken from a person who belongs to landlord class but the borrower is not a tenant of that landlord, the appropriate code will be either 5 or 6 as the case may be. Again credit agency will be 'relatives and friends' only when a loan is received from a friend or a relative free of interest. If the loan bears interest 'it will be considered as taken from money lender, trader etc., depending upon the type of business carried out by the person.

# Nature of interest (B17 q7)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4205

Invalid: 0

#### Literal question

What is the nature of interest of loan?

#### Interviewer instructions

Columns (7) & (8): nature and rate of interest: 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).

interest free1differential rate of interest2simple interest3compound interest4

Sometimes, a loan is advanced by a government department or public bodies at a confessional rate of interest to certain people for specific purposes. If the household has received any such loan, the entry in col. (7) will be 2 i.e. differential rate of interest.

# Rate of interest (% per annum) (0.00) (B17 q8)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-200 Valid cases: 3233 Invalid: 1027 Minimum: 0 Maximum: 200 Mean: 19.4

Standard deviation: 20.1

#### Literal question

What is the annual rate of interest of loan?

# Purpose of loan (Code) (B17\_q9)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4234 Invalid: 0

#### Literal question

Why the loan was taken by the household?

## Interviewer instructions

# Purpose of loan (Code) (B17 q9)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

Column (9) purpose of loan: purpose for which the loan is taken will be recorded in code numbers in this column. The codes are as follows:

capital expenditure in farm business	1
current expenditure in farm business	2
capital expenditure in non-farm business	
current expenditure in non-farm business	4
expenditure relating to marriage	5
expenditure relating to other social ceremonies	6
expenditure relating to religious ceremonies	7
repayment of debt	8
others9	

The purpose is defined as the occasion which prompted the household to contract the loan. Even if the loan was utilized for a purpose other than that for which the loan had been contracted, the purpose for which the loan was originally taken would be recorded here. If more than one purpose was involved, the purpose for which the major amount had been planned to be spent would be recorded.

# Type of security (Code) (B17\_q10)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 4195 Invalid: 0

#### Literal question

What type of security was given for obtaining loan?

#### Interviewer instructions

Column (10): type of security: Information relevant security which the household had to pledge for obtaining the loan would be recorded in this column in terms of codes as specified below:

no security	. 1
surety security or guarantee by third party	
crop/forest produce	3
mortgage of immovable property	4
ornaments	
other types of security	6

If the loan is obtained without any security, the appropriate code will be 1.

# Repayment of loan during last year - Principal (Rs.) (B17\_q11) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-192411 Valid cases: 994 Invalid: 3266 Minimum: 0 Maximum: 192411 Mean: 1536.6

Standard deviation: 8817

## Literal question

How much principal amount was repaid by the household during last year?

# Repayment of loan during last year - Principal (Rs.) (B17\_q11) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Interviewer instructions

Columns (11) to (13): repayment of loans during last 365 days: 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) will be shown in col. 13.

# Repayment of loan during last year - Interest (Rs.) (B17\_q12) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-173191 Valid cases: 570 Invalid: 3690 Minimum: 0 Maximum: 173191 Mean: 844

Standard deviation: 7347

#### Literal question

How much interest on loan was repaid by the household during last year?

# Repayment of loan during last year - Total (Rs.) (B17\_q13) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-205911 Valid cases: 1197 Invalid: 3063 Minimum: 0 Maximum: 205911 Mean: 1347.1

Standard deviation: 6907.7

## Literal question

How much total loan amount was repaid by the household during last year?

#### Interviewer instructions

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.

# Liquidation of loan during last year - Principal (Rs.) (B17\_q14) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12500 Valid cases: 204 Invalid: 4056 Minimum: 0 Maximum: 12500 Mean: 1544.7

Standard deviation: 1626.1

#### Literal question

# Liquidation of loan during last year - Principal (Rs.) (B17\_q14) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

How much principal amount of loan was liquidated during last year?

#### Interviewer instructions

Columns (14) to (16): liquidation of loans during last 365 days: 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). 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.

# Liquidation of loan during last year - Interest (Rs.) (B17\_q15) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 40 Invalid: 4220 Minimum: 0 Maximum: 2000 Mean: 315.4

Standard deviation: 438.9

#### Literal question

How much interest on loan was liquidated during last year?

# Liquidation of loan during last year - Total (Rs.) (B17\_q16) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12500 Valid cases: 208 Invalid: 4052 Minimum: 0 Maximum: 12500 Mean: 1516.3

Standard deviation: 1623.4

## Literal question

How much loan amount was liquidated during last year?

#### Interviewer instructions

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.

Amount outstanding on the date of survey - Principal (Rs.) (B17\_q17) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

# Amount outstanding on the date of survey - Principal (Rs.) (B17\_q17) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 1-474200

Walid cases: 3914

Invalid: 346

Minimum: 1

Maximum: 474200

Mean: 2406

Standard deviation: 11717.7

#### Literal question

How much principal amount was outstanding on the date of survey?

#### Interviewer instructions

Columns (17) to (19): amount outstanding on the date of survey: The amount outstanding of any loan on the date of survey will be recorded in these columns. 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.

# Amount outstanding on the date of survey - Interest (Rs.) (B17\_q18) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-74670 Valid cases: 2341 Invalid: 1919 Minimum: 0 Maximum: 74670 Mean: 779.6

Standard deviation: 3046.3

## **Literal question**

How much interest was outstanding on the date of survey?

# Amount outstanding on the date of survey - Total (Rs.) (B17\_q19) File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 4-548871 Valid cases: 4008 Invalid: 252 Minimum: 4 Maximum: 548871 Mean: 2950.3

Standard deviation: 15831.3

#### Literal question

How much total loan amount was outstanding on the date of survey?

# Tribal code (Tribal\_code)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

# Tribal code (Tribal code)

# File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

Type: Discrete Valid cases: 4258

Format: character Invalid: 0

Width: 2

# HH MPCE (Rs 0.00) (MPCE)

File: Block 17\_particulars of dues payable by the household and transaction of loans during last 365 days

## **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7500 Valid cases: 4260 Invalid: 0 Minimum: 0 Maximum: 7500 Mean: 146.1

Standard deviation: 245.9

## **Literal question**

cash dues and grain & other commodity dues payable by the household and transaction of loans during last 365 days

# **Documentation**

# **Questionnaires**

# Questionnaire

Title Questionnaire

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename Schedule 44 29.2.pdf

# **Reports**

# IHSN Report NSS Round 44 Schedule 29pt2 Economic activities of the tribals

Title IHSN Report NSS Round 44 Schedule 29pt2 Economic activities of the tribals

Author(s) Shalini Gupta

Country India

Filename IHSN Report NSS Round 44 Schedule 29pt2 Economic activities of the tribals.pdf

## Other materials

# Three digit NIC 1970

Title Three digit NIC 1970

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Three digit NIC 1970.pdf

# **State Codes 44**

Title State Codes 44

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename State Codes 44.pdf

# SCHEDULE 29.2 ECONOMIC ACTIVITY OF THE TRIBALS\_44

Title SCHEDULE 29.2 ECONOMIC ACTIVITY OF THE TRIBALS 44

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English Filename SCHEDULE 29.2 ECONOMIC ACTIVITY OF THE TRIBALS 44.pdf

# **DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES 44**

Title DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES 44

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES\_44.pdf

# NCO 1968-3 digit codes

Title NCO 1968-3 digit codes

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename NCO 1968-3 digit codes.pdf

# LIST OF NSS REGIONS AND THEIR COMPOSITION\_Round 44

Title LIST OF NSS REGIONS AND THEIR COMPOSITION Round 44

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename LIST OF NSS REGIONS AND THEIR COMPOSITION\_Round 44.pdf