# India

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

Housing Condition Survey: NSS 65th Round : July 2008- June 2009

# **Metadata Production**

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# **Table of Contents**

Overview.	<u>1</u>
Scope & Coverage.	1
Producers & Sponsors.	<u>2</u>
Sampling	
Data Collection.	<u>3</u>
Data Processing & Appraisal	<u>4</u>
<u>Accessibility</u>	
Rights & Disclaimer	<u>4</u>
Files Description.	
Block-1-2-Identification-household-records	<u>5</u>
Block-3-Household characteristics records	
Block-4-Household living facilities-records	
Block-5-Housing characteristics-environment-records	<u>5</u>
Block-6-Dwelling particulars-records	
Block-7-Constructions-records.	
Variables List.	
Block-1-2-Identification-household-records	_
Block-3-Household characteristics records	
Block-4-Household living facilities-records	
Block-5-Housing characteristics-environment-records	<u>11</u>
Block-6-Dwelling particulars-records	<u>12</u>
Block-7-Constructions-records.	<u>13</u>
Variables Description.	<u>16</u>
Block-1-2-Identification-household-records	_
Block-3-Household characteristics records	
Block-4-Household living facilities-records	
Block-5-Housing characteristics-environment-records	
Block-6-Dwelling particulars-records	
Block-7-Constructions-records.	
<u>Documentation</u>	<u>69</u>

# India (2008-2009)

# Housing Condition Survey: NSS 65th Round : July 2008- June 2009

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-65Rnd-Sch1dot2-2008-09
Version	Production Date: 2012-05-07 V1.0; Re-organised anonymised dataset for public distribution.
Series	Housing condition of the people is one of the very important indicators of the socioeconomic development of the country. Statistical data on housing condition in qualitative and quantitative terms are needed periodically for an assessment of housing stock and formulation of housing policies and programmes. NSS therefore, started collecting data on housing condition of the dwelling units and basic housing amenities available to them from its 7th round (October 1953 - march 1954) to the 23rd round (July 1968 - June 1969) with the exception in the 13th and 14th rounds. With bigger sample size, comprehensive surveys were carried out prior to the current one during the NSS 28th round (1973-74), 44th round (1988-89) and 49th round (January-June 1993). After a gap of nearly ten years, the fourth survey in the series was conducted in the 58th round during July–December 2002. Continuing in the series,the NSS 65th round (July 2008-June 2009) was comprehensively dedicated to the all India survey on housing condition.

#### **Abstract**

The NSS 65th round (July 2008-June 2009) was comprehensively dedicated to the all India survey on housing condition. In this round, a nation-wide survey enquiry was organised to provide estimates on various characteristics of housing amenities, housing condition, cost of construction, etc.

Information on housing condition collected through schedule 1.2 canvassed in the NSS 65th Round is broadly categorised into three groups.

Firstly, information on the particulars of various facilities available to the sample households for decent living such as drinking water, latrine, bathroom, electricity etc. which were collected from all the selected households.

Secondly, information was collected on some of the characteristics of the houses, particulars of the dwelling unit and the micro environment surrounding the dwelling unit from the households who were living in houses. These broadly relate to different aspects of the structure of the houses, number of rooms, floor area, rent of the hired dwellings, use of the house, age of the structure, condition of the structure, drainage arrangement, garbage collection arrangement, etc.

Finally, information regarding number of constructions undertaken, number of constructions completed, type of constructions, cost of constructions, sources of finance, etc. was collected from the households who undertook constructions during the last 365 days, Besides, information was collected on first hand purchase of constructed house/flat by the households during the last 365 days such as number of such purchases, their area and cost.

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

# Scope & Coverage

#### Scone

In the NSS 65th round survey (July 2008 – June 2009) on housing condition, information was collected on the particulars of living facilities, such as major source of drinking water, availability of bathroom, use of latrine, type of latrine, whether the household has electricity for domestic use, etc. Information was also collected on

particulars of housing characteristics and micro environment, such as plinth area of the house, plinth level, use of house, period since built, condition of structure, drainage arrangement, etc. Information on particulars of dwelling included number of rooms, floor area of the dwelling, ventilation of the dwelling, total number of married couples in the household, kitchen type, floor type, wall type, roof type, etc. Besides, details of construction and repair, undertaken by the households during the last 365 days, for residential purpose was collected including cost of construction, source of finance and first-hand purchase of constructed house/ flat during the last 365 days. This apart, data was collected on household characteristics such as land possessed, principal industry and occupation of the household, average monthly household consumer expenditure of the household, tenurial status of dwelling, maximum distance to the place of work normally travelled by any earner of the household, etc.

In the present round, Schedule 1.2 on housing condition consisted of 11 blocks.

The first three blocks, viz. Blocks 0, 1 and 2, were used to record identification of sample households and particulars of field operations, as is the common practice in usual NSS rounds. Similarly, the last three blocks, viz., Blocks 8, 9 & 10, were again the usual blocks to record the remarks of investigator/senior investigator, comments by superintendent/ senior superintendent and comments by other supervisory officer(s), respectively.

Block 3 was used for recording the household characteristics like household size, gender of the head of the household, principal industry and occupation, religion, social group, household type, land possessed, tenurial status of dwelling, area type in which the dwelling unit is located, maximum distance to the place of work normally travelled by any earner of the household, monthly per capita consumer expenditure, etc.

Through Block-4 recorded the particulars of living facilities, such as major source of drinking water, availability of bathroom, use of latrine, type of latrine, whether the household has electricity for domestic use, etc.

In Block-5, particulars of housing characteristics and micro environment, such as plinth area of the house, plinth level, use of house, period since built, condition of structure, drainage arrangement, etc, were collected.

Particulars of dwelling such as number of rooms, floor area of the dwelling, ventilation of the dwelling, total number of married couples in the household, kitchen type, floor type, wall type, roof type, etc. were collected through Block-6.

Particulars of construction and repair, undertaken by the households during the last 365 days, for residential purpose were collected in Block 7. This included cost of construction, source of finance and first-hand purchase of constructed house/ flat during the last 365 days.

Keywords	Housing condition, Building, Flood risk, Approach Road, Dwelling, Living facilities, Building
	construction

#### **Geographic Coverage**

The survey covered the whole of the Indian Union except (i) interior villages of Nagaland situated beyond five kilometres of the bus route and (ii) villages in Andaman and Nicobar Islands which remained inaccessible throughout the year.

## **Universe**

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

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

	Computer Centre (CC,MOSPI) , M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI) , Dissemination	
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)	
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , GOI	

# Sampling

### **Sampling Procedure**

A stratified multi-stage design was adopted for the 65th round survey. The first stage units (FSU) were the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. For towns where no UFS frame was available (applicable to Leh and Kargil towns of J & K), each town was treated as an FSU. The ultimate stage units (USU) were households in both the sectors. In case of large FSUs, one intermediate stage of sampling was the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each FSU. Details of the sample design and estimation procedure may be found attached as a document in the external resources.

#### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

#### **Response Rate**

At the all-India level, 12,952 FSUs (8188 villages and 4764 urban blocks) was allocated for survey for the 'central sample'. Out of these 12,952 FSUs allotted for survey, 12,865 FSUs could be surveyed - 8,130 in rural and 4,735 in urban. In the central sample, 1,53,518

households were actually surveyed – 97,144 in rural areas and 56,374 in urban areas.

In NSS 65th round, a sample of 13,996 FSUs (8,552 villages and 5,444 urban blocks) was also selected for survey by the state agencies (State sample) at the all-India level.

#### Weighting

Sample weights were calculated and included in each of the data files Variable 'Wgt\_SS' refers to Multiplier for each Subsample.

Variable 'Wgt Combined' refers to Combined Multiplier.

Data Collection	
Data Collection Dates	start 2008-07-01 end 2008-09-30 start 2008-10-01 end 2008-12-31 start 2009-01-01 end 2009-03-31 start 2009-04-04 end 2009-06-30
Data Collection Mode	Face-to-face [f2f]

#### **Data Collection Notes**

The fieldwork of 65th round of NSSO started from 1st July, 2008 and continued till 30th June, 2009. As usual, the survey period of this round was divided into four sub-rounds, each with duration of three months, the 1st sub-round period ranging from July to September, 2008, the 2nd sub-round period from October to December, 2008, 3rd sub-round from January to March, 2009 and 4th

sub-round from April to June, 2009. An equal number of sample villages/blocks (FSUs), as far as possible, was allotted for survey

in each of these four sub-rounds.

#### Questionnaires

Schedule 1.2 consists of 11 blocks including block 0. The blocks are:

Block 0: descriptive identification of sample household

Block 1: identification of sample household

Block 2: particulars of field operation

Block 3: household characteristics

Block 4: particulars of living facilities

Block 5: housing characteristics and micro environment

Block 6: particulars of the dwelling

Block 7: particulars of construction and repair for residential purpose

Block 10: remarks by investigator

Block 11: comments by supervisory officer(s)

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

# **Data Processing & Appraisal**

#### **Data Editing**

In external resources find attached as a document

### **Other Processing**

In external resources find attached as a document

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <a href="http://mospi.nic.in/">http://mospi.nic.in/</a> <a href="mailto:Mospi_New/site/home.aspx">Mospi_New/site/home.aspx</a> , <a href="mailto:nssodata@gmail.com">nssodata@gmail.com</a>
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India ) , <a href="http://mospi.gov.in/">http://mospi.gov.in/</a> DDG, Computer Centre (Ministry of Statistics and Programme Implementation ) , <a href="http://mospi.nic.in/Mospi_New/site/home.aspx">http://mospi.nic.in/Mospi_New/site/home.aspx</a>

#### **Access Conditions**

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

# **Rights & Disclaimer**

#### **Disclaimer**

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

# **Files Description**

## Dataset contains 6 file(s)

Block-1-2-Identification-household-records	
# Cases	153518
# Variable(s)	28
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold)
File Content This dataset contains identification particulars of the sample household and few particulars of field operations.	
Producer NSSO	

Block-3-Household characteristics records				
# Cases	153518			
# Variable(s) 42				
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold)			

## **File Content**

This dataset consist of information relating to household characteristics like household size, gender of the head of the household, principal industry and occupation, religion, social group, household type, tenurial status of dwelling, land possessed, area type in which the dwelling unit is located, maximum distance to the place of work normally travelled by any earner of the household, monthly per capita consumer expenditure, etc.

## **Producer**

**NSSO** 

Block-4-Househo	Block-4-Household living facilities-records				
# Cases	153518				
# Variable(s)	Variable(s) 46				
File Structure  Type: relational Key(s): Key_hhold (Key to locate Hhold)					

## **File Content**

Information relating to housing amenities, such as major source of drinking water, facility of bathroom, use of latrine, type of latrine, whether the household has electricity for domestic use, etc., are the content of this dataset.

## **Producer**

NSSO

Block-5-Housing characteristics-environment-records				
# Cases	153461			
# Variable(s)	35			
File Structure	Type: relational			

Key(s): Key\_hhold (Key to locate Hhold)

#### **File Content**

Infomation relating to the house/building in which the sample household lives and particulars relating to the environment around the house/building are the content of this dataset.

Block-6-Dwelling particulars-records					
# Cases	153461				
# Variable(s)	40				
File Structure	Type: relational Key(s): Key_hhold (Key to locate hhold)				
File Content  Details regarding the living accommodation occupied by the household contained in this dataset.					
Producer NSSO					

Block-7-Constructions-records					
# Cases	15282				
# Variable(s)	54				
File Structure	Type: relational Key(s): Key_Constrn_no (Key to locate construction no), Key_hhold (Key to locate household)				

## **File Content**

This dataset contain information like type of construction, floor area, expenditure incurred, source of finance, etc., in respect of constructions undertaken, either at the present premises or elsewhere, during the last 365 days. This apart, number of constructed houses/flats purchased first-hand during the last 365 days are also recorded separately along with their floor area and cost of acquiring them.

<b>Producer</b>
NSSO

# **Variables List**

# Dataset contains 245 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold	discrete	character-9	153518	0	-
2	Rec_ld	Record_Identifier	discrete	character-2	153518	0	-
3	Round	Round	discrete	character-2	153518	0	-
4	Sch_no	Schedule Number	discrete	character-3	153518	0	-
5	Sample	Sample	discrete	character-1	153518	0	Sample (1-Central or 2-State)
6	SubRound	Sub-Round	discrete	character-1	153518	0	Sub-Round
7	SubSample	Sub-Sample	discrete	character-1	153518	0	Sub-sample
8	Sector	Sector	discrete	character-1	153518	0	Sector code (1-Rural,2-Urban)
9	State	State	discrete	character-2	153518	0	State Code
10	Region	Region	discrete	character-1	153518	0	Region code
11	FODSub_Region	FOD Sub-Region	discrete	character-4	153518	0	-
12	District	District	discrete	character-2	153518	0	District code
13	Stratum	Stratum	discrete	character-2	153518	0	Stratum no
14	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	56363	0	Sub-stratum no
15	<u>FSU</u>	FSU Serial number	discrete	character-5	153518	0	First Stage Unit (FSU) no.
16	Hg_sb_no	hamlet group/ sub block No	discrete	character-1	153518	0	Hamlet-group/ Sub-block No.
17	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	153518	0	Second stage stratum no.
18	Hhold_No	Household No.	discrete	character-2	153518	0	Sample Household no
19	<u>B1_q16</u>	Informant's relation to head (code)	discrete	character-1	153457	0	Informant's relation to head (code)
20	B1_q17	Response Code	discrete	character-1	153518	0	Respons code
21	B1_q18	Survey Code	discrete	character-1	153518	0	Survey code
22	B1_q19	Reason for substitution (code)	discrete	character-1	2998	0	Reason for substitution of original household (code)
23	<u>B2_q2</u>	Date of Survey(ddmmyy)	continuous	numeric-6.0	153509	9	-
24	Wgt_SS	Multiplier Sub-sample- wise(0.00)	continuous	numeric-9.2	153518	0	-
25	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	153518	0	-
26	nss	Sub-sample NS	continuous	numeric-2.0	153518	0	-
27	nsc	Combined NC	continuous	numeric-3.0	153518	0	-
28	wgt posted	Multiplier posted	continuous	numeric-8.0	153518	0	-

File Block-3-Household characteristics records									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	Key_hhold	Key to locate Hhold	discrete	character-9	153518	0	-		
2	Rec_ld	Record_Identifier	discrete	character-2	153518	0	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
3	Round	Round	discrete	character-2	153518	0	-
4	Sch no	Schedule Number	discrete	character-3	153518	0	-
5	Sample	Sample	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
6	SubRound	Sub-Round	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
7	SubSample	Sub-Sample	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
8	Sector	Sector	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
9	State	State	discrete	character-2	153518	0	Same as given in dataset of Block-1_2
10	Region	Region	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
11	FODSub_Region	FOD Sub-Region	discrete	character-4	153518	0	Same as given in dataset of Block-1_2
12	District	District	discrete	character-2	153518	0	Same as given in dataset of Block-1_2
13	<u>Stratum</u>	Stratum	discrete	character-2	153518	0	Same as given in dataset of Block-1_2
14	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	56363	0	Same as given in dataset of Block-1_2
15	<u>FSU</u>	FSU Serial number	discrete	character-5	153518	0	Same as given in dataset of Block-1_2
16	Hg_sb_no	hg/ sb Number	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
17	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	153518	0	Same as given in dataset of Block-1_2
18	Hhold_No	Household No.	discrete	character-2	153518	0	Same as given in dataset of Block-1_2
19	<u>B3_q1</u>	Hh size-Male	continuous	numeric-2.0	149616	3902	Household size-Male
20	B3_q2	Hh size-Female	continuous	numeric-2.0	148912	4606	Household size-female
21	<u>B3_q3</u>	Hh size- Total	continuous	numeric-2.0	153518	0	Household size-Total
22	B3_q4	Gender of the head	discrete	character-1	153450	0	Gender of the head of the household
23	<u>B3_q5</u>	NIC-2004	discrete	character-5	144231	0	Principal industry (NIC-2004)
24	<u>B3_q6</u>	NCO-2004	discrete	character-3	144121	0	Principal occupation (NCO-2004)
25	<u>B3_q7</u>	Hh type	discrete	character-2	153518	0	Household type
26	<u>B3_q8</u>	Religion	discrete	character-1	153499	0	Religion
27	<u>B3_q9</u>	Social group	discrete	character-1	153476	0	Social group
28	B3_q10	Land possessed	discrete	character-2	153286	0	Land possessed as on date of survey(code)
29	<u>B3_q11</u>	Tenurial status	discrete	character-1	153518	0	Tenurial status of dwelling
30	B3_q12	Area type	discrete	character-1	153473	0	If entry 1 to 5 or 9 in item 11, area type in which the dwelling unit is located

File	File Block-3-Household characteristics records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
31	B3_q13	Max distance to the place of work	discrete	character-1	153093	0	Maximum distance to the place of work normally travelled by any earner of the household (code)			
32	B3_q14	Purchase (Rs.)	continuous	numeric-6.0	153234	284	Household consumer expenditure during last 30 days out of :-Purchase (Rs.)			
33	B3_q15	Home produced (Rs.)	continuous	numeric-5.0	71538	81980	Household consumer expenditure during last 30 days out of :-Home produced (Rs.)			
34	B3_q16	Exchange of goods & services (Rs.)	continuous	numeric-5.0	21365	132153	Household consumer expenditure during last 30 days out of :- Exchange of goods & services (Rs.)			
35	B3_q17	Gifts & loans (Rs.)	continuous	numeric-6.0	31635	121883	Household consumer expenditure during last 30 days out of :-Gifts & loans (Rs.)			
36	B3_q18	Free collection (Rs.)	continuous	numeric-4.0	70589	82929	Household consumer expenditure during last 30 days out of :-Free collection (Rs.)			
37	B3_q19	Total (items 14 to 18) (Rs.)	continuous	numeric-6.0	153518	0	Household consumer expenditure during last 30 days Total (items 14 to 18) (Rs.)			
38	Wgt_SS	Multiplier Sub-sample-wise	continuous	numeric-9.2	153518	0	-			
39	Wgt_combined	Multiplier Combined	continuous	numeric-9.2	153518	0	-			
40	nss	Sub-sample NS	continuous	numeric-2.0	153518	0	-			
41	nsc	Combined NC	continuous	numeric-3.0	153518	0	-			
42	wgt_posted	SS multiplier posted	continuous	numeric-8.0	153518	0	-			

File	File Block-4-Household living facilities-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Key_hhold	Key to locate Hhold	discrete	character-9	153518	0	Same as in dataset of Block-1_2			
2	Rec_ld	Record_Identifier	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
3	Round	Round	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
4	Sch_no	Schedule Number	discrete	character-3	153518	0	Same as in dataset of Block-1_2			
5	Sample	Sample	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
6	SubRound	Sub-Round	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
7	SubSample	Sub-Sample	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
8	Sector	Sector	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
9	<u>State</u>	State	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
10	Region	Region	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
11	FODSub_Region	FOD Sub-Region	discrete	character-4	153518	0	Same as in dataset of Block-1_2			
12	District	District	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
13	Stratum	Stratum	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
14	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	56363	0	Same as in dataset of Block-1_2			
15	<u>FSU</u>	FSU Serial number	discrete	character-5	153518	0	Same as in dataset of Block-1_2			
16	Hg_sb_no	hg/ sb Number	discrete	character-1	153518	0	Same as in dataset of Block-1_2			

File	File Block-4-Household living facilities-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
17	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	153518	0	Same as in dataset of Block-1_2			
18	Hhold_No	Household No.	discrete	character-2	153518	0	Same as in dataset of Block-1_2			
19	B4_q1_1	Major source of drinking water- cell 1	discrete	character-2	153516	0	Major source of drinking water (record the two most often used sources against cell 1 and cell 2 in descending order of uses)			
20	B4_q1_2	Major source of drinking water- cell 2	discrete	character-2	39594	0	Same as in Q.1_1			
21	B4_q2	Whether drinking water sufficient	discrete	character-1	153518	0	Whether availability of drinking water from the first source (most often used source) is sufficient throughout the year?			
22	B4_q3_1	Dinking water-Jan	discrete	character-1	3138	0	If code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient?			
23	B4_q3_2	Dinking water-Feb	discrete	character-1	4090	0	Same as in Q3_1			
24	B4_q3_3	Dinking water-Mar	discrete	character-1	7102	0	Same as in Q3_1			
25	B4_q3_4	Dinking water-Apr	discrete	character-1	13213	0	Same as in Q3_1			
26	B4_q3_5	Dinking water-May	discrete	character-1	17256	0	Same as in Q3_1			
27	B4_q3_6	Dinking waterr-Jun	discrete	character-1	12397	0	Same as in Q3_1			
28	B4_q3_7	Drinking water-Jul	discrete	character-1	3365	0	Same as in Q3_1			
29	B4_q3_8	Drinking water-Aug	discrete	character-1	1013	0	Same as in Q3_1			
30	B4_q3_9	Drinking water-Sep	discrete	character-1	506	0	Same as in Q3_1			
31	B4_q3_10	Drinking water-Oct	discrete	character-1	523	0	Same as in Q3_1			
32	B4_q3_11	Drinking water-Nov	discrete	character-1	1315	0	Same as in Q3_1			
33	B4_q3_12	Drinking water-Dec	discrete	character-1	2278	0	Same as in Q3_1			
34	<u>B4_q4</u>	Facility of drinking water	discrete	character-1	153483	0	Facility of drinking water			
35	<u>B4_q5</u>	Distance of the drinking water source	discrete	character-1	153123	0	Distance to the source of drinking water			
36	<u>B4_q6</u>	Facility of bathroom	discrete	character-1	153498	0	Facility of bathroom:			
37	B4_q7	Distance from the bathing place	discrete	character-1	153443	0	Distance from the bathing place			
38	<u>B4_q8</u>	Use of latrine	discrete	character-1	153508	0	Use of latrine:			
39	<u>B4_q9</u>	Type of latrine	discrete	character-1	88494	0	If code 1, 2 or 3 in item 8, type of latrine			
40	B4_q10	Electricity for domestic use	discrete	character-1	153518	0	Whether the household has electricity for domestic use?			
41	B4_q11	Type of electric wiring	discrete	character-1	117194	0	If code 1 in item 10, type of electric wiring.			
42	Wgt_SS	Multiplier Sub-sample-wise	continuous	numeric-9.2	153518	0	-			
43	Wgt_combined	Multiplier combined	continuous	numeric-9.2	153518	0	-			
44	nss	Sub-sample NS	continuous	numeric-2.0	153518	0	-			
45	nsc	Combined NC	continuous	numeric-3.0	153518	0	-			
46	wgt_posted	SS multiplier posted	continuous	numeric-8.0	153518	0	-			

File	Block-5-Ho	ousing characteris	tics-envi	ronment-	records	<b>)</b>	-
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold	discrete	character-9	153461	0	Same as in dataset of Block-1_2
2	Rec_ld	Record_Identifier	discrete	character-2	153461	0	Same as in dataset of Block-1_2
3	Round	Round	discrete	character-2	153461	0	Same as in dataset of Block-1_2
4	Sch_no	Schedule Number	discrete	character-3	153461	0	Same as in dataset of Block-1_2
5	Sample	Sample	discrete	character-1	153461	0	Same as in dataset of Block-1_2
6	SubRound	Sub-Round	discrete	character-1	153461	0	Same as in dataset of Block-1_2
7	SubSample	Sub-Sample	discrete	character-1	153461	0	Same as in dataset of Block-1_2
8	Sector	Sector	discrete	character-1	153461	0	Same as in dataset of Block-1_2
9	<u>State</u>	State	discrete	character-2	153461	0	Same as in dataset of Block-1_2
10	Region	Region	discrete	character-1	153461	0	Same as in dataset of Block-1_2
11	FODSub_Region	FOD Sub-Region	discrete	character-4	153461	0	Same as in dataset of Block-1_2
12	District	District	discrete	character-2	153461	0	Same as in dataset of Block-1_2
13	Stratum	Stratum	discrete	character-2	153461	0	Same as in dataset of Block-1_2
14	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	56343	0	Same as in dataset of Block-1_2
15	<u>FSU</u>	FSU Serial number	discrete	character-5	153461	0	Same as in dataset of Block-1_2
16	Hg_sb_no	hg/ sb Number	discrete	character-1	153461	0	Same as in dataset of Block-1_2
17	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	153461	0	Same as in dataset of Block-1_2
18	Hhold_No	Household No.	discrete	character-2	153461	0	Same as in dataset of Block-1_2
19	B5_q1	Plinth area(Sq. ft.)	continuous	numeric-6.0	153461	0	Plinth area of the house (in square feet and in whole numbers)
20	<u>B5_q2</u>	Plinth level (ft.)	discrete	numeric-1.0	152645	816	Plinth level (in feet and in whole numbers)
21	<u>B5_q3</u>	Use of house	discrete	character-1	153414	0	-
22	B5_q4	Period since built	discrete	character-1	129089	0	If codes 1 or 2 in item 11 of block 3 (i.e., for the household with own dwelling), period since built:
23	<u>B5_q5</u>	Year of start	continuous	numeric-4.0	12493	140968	If code 1 or 2 in item 4, year of start of dwelling unit
24	<u>B5_q6</u>	Year of completion	discrete	numeric-4.0	12494	140967	If code 1 or 2 in item 4, year of completion of dwelling unit.
25	<u>B5_q7</u>	Condition of structure	discrete	character-1	153430	0	Condition of structure
26	<u>B5_q8</u>	Drainage arrangement	discrete	character-1	153449	0	Drainage arrangement:
27	<u>B5_q9</u>	Garbage collection	discrete	character-1	153423	0	Garbage collection arrangement
28	<u>B5_q10</u>	Animal shed	discrete	character-1	153442	0	Animal shed
29	<u>B5_q11</u>	Flood during last 5 years	discrete	character-1	153408	0	Whether experienced any flood during last 5 years?:
30	B5_q12	Approach road	discrete	character-1	153416	0	Approach road / lane / constructed path
31	Wgt_SS	Multiplier Sub-sample-wise	continuous	numeric-9.2	153461	0	-
32	Wgt_Combined	Multiplier Combined	discrete	numeric-4.2	0	153461	-
33	nss	Sub-sample NS	continuous	numeric-2.0	153461	0	-
34	nsc	Combined NC	continuous	numeric-3.0	153461	0	-

File Block-5-Housing characteristics-environment-records							
#	Name	Label	Туре	Format	Valid	Invalid	Question
35	wgt_posted	SS multiplier posted	continuous	numeric-8.0	153461	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate hhold	discrete	character-9	153461	0	Same as in dataset of Block-1_2
2	Rec_ld	Record_Identifier	discrete	character-2	153461	0	Same as in dataset of Block-1_2
3	Round	Round	discrete	character-2	153461	0	Same as in dataset of Block-1_2
4	Sch_no	Schedule Number	discrete	character-3	153461	0	Same as in dataset of Block-1_2
5	<u>Sample</u>	Sample	discrete	character-1	153461	0	Same as in dataset of Block-1_2
6	SubRound	Sub-Round	discrete	character-1	153461	0	Same as in dataset of Block-1_2
7	<u>SubSample</u>	Sub-Sample	discrete	character-1	153461	0	Same as in dataset of Block-1_2
8	Sector	Sector	discrete	character-1	153461	0	Same as in dataset of Block-1_2
9	<u>State</u>	State	discrete	character-2	153461	0	Same as in dataset of Block-1_2
10	Region	Region	discrete	character-1	153461	0	Same as in dataset of Block-1_2
11	FODSub_Region	FOD Sub-Region	discrete	character-4	153461	0	Same as in dataset of Block-1_2
12	District	District	discrete	character-2	153461	0	Same as in dataset of Block-1_2
13	<u>Stratum</u>	Stratum	discrete	character-2	153461	0	Same as in dataset of Block-1_2
14	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	56343	0	Same as in dataset of Block-1_2
15	<u>FSU</u>	FSU Serial number	discrete	character-5	153461	0	Same as in dataset of Block-1_2
16	Hg_sb_no	hg/ sb Number	discrete	character-1	153461	0	Same as in dataset of Block-1_2
17	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	153461	0	Same as in dataset of Block-1_2
18	Hhold_No	Household No.	discrete	character-2	153461	0	Same as in dataset of Block-1_2
19	<u>B6_q1</u>	Type of dwelling	discrete	character-1	153244	0	Type of dwelling
20	B6_q2	No. of living rooms	continuous	numeric-2.0	152556	905	Number of living rooms in the dwelling
21	<u>B6_q3</u>	No. of other rooms	continuous	numeric-2.0	110671	42790	Number of other rooms in the dwelling
22	<u>B6_q4</u>	Floor area of the living room (sq. ft.)	continuous	numeric-4.0	152498	963	Floor area of the living room (in square feet and in whole numbers)
23	<u>B6_q5</u>	Floor area of other rooms (sq. ft.)	continuous	numeric-4.0	107452	46009	Floor area of the covered veranda (in square feet and in whole numbers)
24	<u>B6_q6</u>	Floor area of covered veranda (sq. ft.)	continuous	numeric-4.0	47408	106053	Floor area of the covered veranda (in square feet and in whole numbers)
25	<u>B6_q7</u>	Floor area of uncovered veranda (sq. ft.)	continuous	numeric-4.0	58517	94944	Floor area of the uncovered veranda (in square feet and in whole numbers)
26	B6_q8	Total floor area (Sq. ft. in whole no.)	continuous	numeric-5.0	153461	0	Total floor area of the dwelling (in square feet and in whole numbers)
27	<u>B6_q9</u>	Ventilation	discrete	character-1	153406	0	Ventilation of the dwelling unit
28	B6_q10	No. of married couples	discrete	numeric-2.0	142286	11175	Total number of married couples in the household:

File	Block-6-D	welling particulars	-records				
#	Name	Label	Туре	Format	Valid	Invalid	Question
29	<u>B6_q11</u>	Whether separate room available?	discrete	character-1	153461	0	Whether a separate room is available to each married couple?
30	B6_q12	Couples without separate room	discrete	numeric-1.0	35119	118342	If code 2 in item 11, number of married couples not getting a separate room
31	<u>B6_q13</u>	Kitchen type	discrete	character-1	153433	0	-
32	B6_q14	Floor type	discrete	character-1	153449	0	Floor type
33	<u>B6_q15</u>	Wall type	discrete	character-1	153457	0	Wall type
34	<u>B6_q16</u>	Roof type	discrete	character-1	153445	0	Roof type
35	<u>B6_q17</u>	Monthly rent (Rs.)	continuous	numeric-5.0	20070	133391	Monthly rent (Rs.) (payable approach)
36	Wgt_SS	Multiplier sub-sample-wise	continuous	numeric-9.2	153461	0	-
37	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	153461	0	-
38	nss	Sub-sample NS	continuous	numeric-2.0	153461	0	-
39	nsc	Combined NC	continuous	numeric-3.0	153461	0	-
40	wgt_posted	SS multiplier posted	continuous	numeric-8.0	153461	0	-

File	Block-7-Co	onstructions-recor	ds				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Constrn_no	Key to locate construction no	discrete	character-11	15282	0	-
2	Key_hhold	Key to locate household	discrete	character-9	15282	0	Same as in dataset of Block-1-2
3	Rec_ld	Record_Identifier	discrete	character-2	15282	0	Same as in dataset of Block-1-2
4	Round	Round	discrete	character-2	15282	0	Same as in dataset of Block-1-2
5	Sch_no	Schedule Number	discrete	character-3	15282	0	Same as in dataset of Block-1-2
6	Sample	Sample	discrete	character-1	15282	0	Same as in dataset of Block-1-2
7	SubRound	Sub-Round	discrete	character-1	15282	0	Same as in dataset of Block-1-2
8	SubSample	Sub-Sample	discrete	character-1	15282	0	Same as in dataset of Block-1-2
9	Sector	Sector	discrete	character-1	15282	0	Same as in dataset of Block-1-2
10	State	State	discrete	character-2	15282	0	Same as in dataset of Block-1-2
11	Region	Region	discrete	character-1	15282	0	Same as in dataset of Block-1-2
12	FODSub_Region	FOD Sub-Region	discrete	character-4	15282	0	Same as in dataset of Block-1-2
13	District	District	discrete	character-2	15282	0	Same as in dataset of Block-1-2
14	Stratum	Stratum	discrete	character-2	15282	0	Same as in dataset of Block-1-2
15	Sub_Stratum	Sub-Stratum(urban only)	discrete	character-2	2830	0	Same as in dataset of Block-1-2
16	<u>FSU</u>	FSU Serial number	discrete	character-5	15282	0	Same as in dataset of Block-1-2
17	Hg_sb_no	hg/ sb Number	discrete	character-1	15282	0	Same as in dataset of Block-1-2
18	Stage2Stratum	Second Stage Stratum no.	discrete	character-1	15282	0	Same as in dataset of Block-1-2
19	Hhold_No	Household No.	discrete	character-2	15282	0	Same as in dataset of Block-1-2
20	B7_q3	Srl. no. of construction	discrete	character-2	15282	0	Srl. no. of constructions

File	Block-7-C	onstructions-recor	ds				
#	Name	Label	Туре	Format	Valid	Invalid	Question
21	B7_q1	No. of constructions undertaken	discrete	numeric-1.0	15282	0	Number of constructions undertaken during last 365 days
22	<u>B7_q2</u>	No. of constructions completed	discrete	numeric-1.0	15175	107	Number of constructions completed during the last 365 days
23	<u>B7_q4</u>	Place of constructions	discrete	character-1	15205	0	Place of construction
24	<u>B7_q5</u>	Type of construction	discrete	character-1	15266	0	Type of construction
25	<u>B7_q6</u>	Whether construction is complete	discrete	character-1	15240	0	Whether construction is complete as on the date of survey?
26	<u>B7_q7</u>	Type of structure	discrete	character-1	13222	0	Type of structure
27	B7_q8	Floor area (Sq. ft. in whole no.)	continuous	numeric-4.0	4022	11260	Floor area ((in sq. ft. and in whole numbers)
28	<u>B7_q9</u>	No. of dwelling units	discrete	numeric-1.0	4015	11267	No. of dwelling units
29	B7_q10	total cost of construction (Rs.)	continuous	numeric-7.0	15282	0	Total cost of construction (Rs.)
30	B7_q11	Finance own labour/ material (Rs.)	discrete	character-7	9401	0	Amount (Rs.) financed for construction from source:labour/ material
31	B7_q12	Finance from own source (Rs.)	continuous	numeric-7.0	13351	1931	Amount (Rs.) financed for construction from source:own source
32	B7_q13	Ggovernment (Rs.)	continuous	numeric-7.0	1089	14193	Amount (Rs.) financed for construction from Institutional agencies: government
33	B7_q14	Commercial bank (Rs.)	continuous	numeric-7.0	799	14483	Amount (Rs.) financed for construction from Insttutional agencies:commercial bank
34	B7_q15	linsurance (Rs.)	discrete	numeric-6.0	24	15258	Amount (Rs.) financed for construction from Institutional agencies: insurance
35	B7_q16	Provident fund (Rs.)	continuous	numeric-7.0	113	15169	Amount (Rs.) financed for construction from Institutional agencies: provident fund
36	B7_q17	Financial corp. (Rs.)	continuous	numeric-6.0	59	15223	Amount (Rs.) financed for construction from Institutional agencies: Financial corp.
37	B7_q18	Other institutional agencies (Rs.)	continuous	numeric-6.0	195	15087	Amount (Rs.) financed for construction from Other institutional agencies
38	B7_q19	Money lender (Rs.)	continuous	numeric-6.0	1800	13482	Amount (Rs.) financed for construction from source:Money lender
39	B7_q20	Friends & relatives (Rs.)	continuous	numeric-6.0	2629	12653	Amount (Rs.) financed for construction from source:Friends & relatives
40	B7_q21	Other non-institutional agencies (Rs.)	continuous	numeric-6.0	372	14910	Amount (Rs.) financed for construction from source:Other non-institutional agencies (Rs.)
41	B7_q22	Total(items 11 to 21) (Rs.)	continuous	numeric-7.0	15282	0	Total(items 11 to 21) (Rs.)
42	B7_q23	Cost of material- pucca (Rs.)	continuous	numeric-7.0	9542	5740	Cost of construction during last 365 days (Rs):-material- pucca
43	<u>B7_q24</u>	Cost of material -others (Rs.)	continuous	numeric-6.0	11368	3914	Cost of construction during last 365 days (Rs):-material -others

File	Block-7-Co	onstructions-recor	ds				
#	Name	Label	Type	Format	Valid	Invalid	Question
44	B7_q25	Labour (Rs.)	continuous	numeric-6.0	14726	556	Cost of construction during last 365 days (Rs):-Labour
45	B7_q26	Others (Rs.)	continuous	numeric-6.0	5186	10096	Cost of construction during last 365 days (Rs):-others (service charges, etc.)
46	B7_q27	Total (items 23 to 26) (Rs.)	continuous	numeric-7.0	15178	104	Cost of construction during last 365 days (Rs):-
47	B7_q28	No. of residential units acquired	discrete	numeric-1.0	5182	10100	Number of residential unit acquired during last 365 days
48	B7_q29	Total floor area (Sq. ft.)	continuous	numeric-4.0	99	15183	If entry > 0 in item 28, total floor area (in square feet and in whole numbers)
49	B7_q30	Total expenditure incurred (Rs.)	continuous	numeric-7.0	101	15181	Total expenditure incurred for residential unit acquired during last 365 days (Rs.)
50	Wgt_SS	Multiplier Sub-sample-wise	continuous	numeric-9.2	15282	0	-
51	Wgt_combined	Multiplier combined	continuous	numeric-9.2	15282	0	-
52	nss	Sub-sample NS	continuous	numeric-2.0	15282	0	-
53	nsc	Combined NC	continuous	numeric-3.0	15282	0	-
54	wgt_posted	SS multiplier posted	continuous	numeric-8.0	15282	0	-

# **Variables Description**

Dataset contains245 variable(s)

#1 Key_hhold: K Information Statistics [NW/ W] Recoding and Deriv #2 Rec_ld: Reco Information Statistics [NW/ W] Definition	vation ord_lde	[Type= discrete] [Format=character] [Missing=*] [Valid=153518 /-] [Invalid=0 /-] Key generated to locate a household. by combining F			mber
Statistics [NW/ W] Recoding and Deriv #2 Rec_Id: Reco Information Statistics [NW/ W] Definition	vation ord_lde	[Valid=153518 /-] [Invalid=0 /-]  Key generated to locate a household. by combining Fentifier  [Type= discrete] [Format=character] [Missing=*]  [Valid=153518 /-] [Invalid=0 /-]			mber
Recoding and Deriv #2 Rec_Id: Reco Information Statistics [NW/ W] Definition	vation ord_lde	Key generated to locate a household. by combining Fentifier  [Type= discrete] [Format=character] [Missing=*]  [Valid=153518 /-] [Invalid=0 /-]			mber
#2 Rec_Id: Reco Information Statistics [NW/ W] Definition	ord_lde	entifier  [Type= discrete] [Format=character] [Missing=*]  [Valid=153518 /-] [Invalid=0 /-]			imber
Information Statistics [NW/ W] Definition		[Type= discrete] [Format=character] [Missing=*] [Valid=153518 /-] [Invalid=0 /-]	to which tl		
Statistics [NW/ W] Definition		[Valid=153518 /-] [Invalid=0 /-]	to which th		
Definition		<u> </u>	to which th		
		Enable to Identify the block number of questionnaire	to which th		
	bel			ne dataset records relates to.	
Value Lai			Cases	Percentage	
01 Blo	ck - 1 &	2 of schedule	153518		100.0%
Warning: these figures inc	dicate the	number of cases found in the data file. They cannot be interpreted	l as summar	statistics of the population of interest.	
#3 Round: Roun	ıd				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=153518 /-] [Invalid=0 /-]			
Definition		Indicate NSS survey round no.			
Value Lai	bel		Cases	Percentage	
	S 65 Ro		153518		100.0%
		number of cases found in the data file. They cannot be interpreted	l as summar	statistics of the population of interest.	
#4 Sch_no: Sche	edule	Number			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=153518 /-] [Invalid=0 /-]			
Definition		Indicate schedule number 1.2			
Value Lal	bel		Cases	Percentage	
120 Sch	hedule 1	.2	153518		100.0%
Warning: these figures inc	dicate the	number of cases found in the data file. They cannot be interpreted	d as summar	statistics of the population of interest.	
#5 Sample: Sam	ple				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=153518 /-] [Invalid=0 /-]			
Definition		Sample villages and blocks selected for survey by NS selected for survey by state statical offices is called			sample ç
Literal question		Sample (1-Central or 2-State)			
Value Lai	bel		Cases	Percentage	
1 Cer	ntral san	nple	153350		99.9%
	ate samp		168	0.1%	
		number of cases found in the data file. They cannot be interpreted	d as summar	statistics of the population of interest.	
#6 SubRound: S	ub-Ro	ound			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=153518 /-] [Invalid=0 /-]			

# File Block-1-2-Identification-household-records

#### #6 SubRound: Sub-Round

**Definition**The period of survey is of one year duration starting on 1st July 2008 and ending on 30th June 2009. The survey period of this round is divided into four sub-rounds of three months' duration each as follows:

sub-round 1 : July - September 2008 sub-round 2 : October - December 2008 sub-round 3 : January - March 2009 sub-round 4 : April - June 2009

In each of these four sub-rounds equal number of sample villages/ blocks (FSUs) have been allotted for survey with a view to ensuring uniform spread of sample FSUs over the entire survey period.

#### Literal question Sub-Round

Value	Label	Cases	Percentage
1	Sub-round-1	38258	24.9%
2	Sub-round-2	38442	25.0%
3	Sub-round-3	38446	25.0%
4	Sub-round-4	38372	25.0%

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

## #7 SubSample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	As per census arrangement the villages have been arranged and FSUs have been selected by circular systematic sampling with probability proportional to population for all rural strata. For urban strata x sub-strata (wherever applicable), the towns within the stratum have been arranged in ascending order of population; then FSUs were selected by circular systematic sampling with equal probability for UFS towns. Within each stratum/ sub-stratum, multiple of 4 FSUs were selected. Samples have been drawn in the form of two independent sub-samples (sub-sample-1 and 2)
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	Sub-sample-1	76711	50.0%
2	Sub-sample-2	76807	50.0%

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

# #8 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	In the NSS, the domains of study are usually rural and urban areas within a zone, state, region or district. The rural and urban areas of the country are taken as adopted in the latest population census.
Literal question	Sector code (1-Rural,2-Urban)

Value	Label	Cases	Percentage
1	Rural	97144	63.3%
2	Urban	56374	36.7%

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

#### #9 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,
Literal question	State Code

File Block-1-2-Identification-household-records						
#9 State: S	State					
		Frequency table not sh	nown (35 Modalities)			
#10 Region	n: Region					
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition		States have been divided into regions by groop pattern. In Gujarat, however, some disting location of dry areas and the distribution given in Appendix-II of instruction manual	tricts have been split for	the purpose of region formation, con	nsidering	
Literal ques	tion	Region code				
Value	Label		Cases	Percentage		
1	Region-1		56893		37.1%	
2	Region-2		38049	24.8%		
3	Region-3		25828	16.8%		
4	Region-4		16226	10.6%		
5	Region-5 Region-6		14410 2112 1.	9.4%		
	Ü	e number of cases found in the data file. They cannot be				
#11 FODS	ub_Region:	FOD Sub-Region				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
#12 Distric	ct: District	1				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Literal ques	tion	District code				
#13 Stratu	m: Stratum					
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition						
Literal ques	tion	Stratum no				
#14 Sub_S	Stratum: Su	b-Stratum(urban only)				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=56363 /-] [Invalid=0 /-]				
Definition	There is no sub-stratification in the rural sector and for strata corresponding to non-UFS towns. However, to net adequate number of slums, for all other urban strata, each stratum has been divided into 2 sub-strata as follows: sub-stratum 1: all UFS blocks having area type 'slum area' sub-stratum 2: remaining UFS blocks					
Literal ques	tion	Sub-stratum no				
#15 <b>FSU: F</b>	FSU Serial r	number				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	IW/ W]	[Valid=153518 /-] [Invalid=0 /-]				

File Bloc	k-1-2-	dentification-household-	records		
#15 <b>FSU: FS</b>	U Serial r	number			
Definition  A stratified multi-stage design has been adopted f 2001 census villages (Panchayat wards in case of blocks in the urban sector. For towns with no UFS each town is treated as an FSU.			ise of Kerala) in the rura	I sector and Urban Frame Survey (UFS)	
Literal question	n	First Stage Unit (FSU) no.			
#16 <b>Hg_sb_</b> n	o: hamle	t group/ sub block No			
Information		[Type= discrete] [Format=character] [Missing=	·*]		
Statistics [NW/	w]	[Valid=153518 /-] [Invalid=0 /-]			
Definition		Large sample FSUs with approximate present D) of 'hamlet-groups' in the rural sector and 's population of the FSU.The FSUs without hg/	sub-blocks' in the urban	sector, by more or less equalizing present	
Literal question	n	Hamlet-group/ Sub-block No.			
#17 Stage2S	tratum: S	econd Stage Stratum no.			
Information		[Type= discrete] [Format=character] [Missing=	<u>*</u> ]		
Statistics [NW/	w]	[Valid=153518 /-] [Invalid=0 /-]			
Definition		Two cut-off points 'A' and 'B' (in Rs.), determir in such a way that top 30% of the population population have MPCE equal to or less than All the households listed in the selected FSU/stage strata (SSS) for schedule 1.2	have MPCE equal to or A, have been used for so	more than 'B' and bottom 30% of the econd-stage stratification.	
Literal question	n	Second stage stratum no.			
#18 Hhold_N	o: House	ehold No.			
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW/	w]	[Valid=153518 /-] [Invalid=0 /-]			
Literal question	n	Sample Household no			
#19 <b>B1_q16</b> :	Informar	nt's relation to head (code)			
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW/	w]	[Valid=153457 /-] [Invalid=0 /-]			
Literal question	n	Informant's relation to head (code)			
Interviewer's instructions		Information in this schedule will be collected for the household member who provides bulk of members of the selected household could not by another household. Informant's relation to codes in this item.	the information for the s t provide bulk of the info	elected household. In case, the household rmation, the household will be substituted	
Value	Label		Cases	Percentage	
1	Head of h	ousehold	105098	68.5%	
2		mber(s) of household	48359	31.5%	
		e number of cases found in the data file. They cannot be in	nerpretea as summary statisti	cs or the population of interest.	
#20 <b>B1_q17</b> :	Respons	T	_*1		
Information		[Type= discrete] [Format=character] [Missing=	=^] 		
Statistics [NW/		[Valid=153518 /-] [Invalid=0 /-]			
Literal question	n	Respons code			

# File Block-1-2-Identification-household-records

## #20 B1\_q17: Response Code

Interviewer's instructions

This item will be filled in after collecting 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.

Value	Label	Cases	Percentage
1	Informant co-operative and capable	123801	80.6%
2	Informant co-operative but not capable	26480	17.2%
3	Informant busy	1803	1.2%
4	Informant reluctant	1313	0.9%
9	Others	121	0.1%

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

## #21 B1\_q18: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Literal question	Survey code
Interviewer's instructions	Whether the originally selected sample household or a substituted household has been surveyed will be indicated against this item by recording code '1' if the originally selected household has been surveyed and code '2' if the substitute household has been surveyed. If neither the originally selected household nor a substitute household could be surveyed, i.e., if the sample household is a casualty, code '3' will be recorded. In case of a casualty, only the blocks 0, 1, 2, 8, 9 and 10 are to be filled up and on the top of the front page of the schedule the word 'CASUALTY' will be written in block capitals.

Value	Label	Cases	Percentage
1	Original hhold surveyed	150520	98.0%
2	Substitute hhold surveyed	2998	2.0%

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

# #22 B1\_q19: Reason for substitution (code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2998 /-] [Invalid=0 /-]
Literal question	Reason for substitution of original household (code)
Interviewer's instructions	For an originally selected sample household, which could not be surveyed, irrespective of whether a substituted household could be surveyed or not, the reason for not surveying the original household will be recorded against item 19 in terms of codes.

Value	Label	Cases	Percentage	
1	Informant busy	119	4.0%	
2	Members away from home	2403		80.2%
3	Informant non-cooperative	307	10.2%	
9	Others	169	5.6%	

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

## #23 B2\_q2: Date of Survey(ddmmyy)

Information	[Type= continuous] [Format=numeric] [Range= 10109-311208] [Missing=*]
Statistics [NW/ W]	[Valid=153509 /-] [Invalid=9 /-] [Mean=179303.885 /-] [StdDev=71715.994 /-]

## #24 Wgt SS: Multiplier Sub-sample-wise(0.00)

32		
Information	[Type= continuous] [Format=numeric] [Range= 0.93-200328.38] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=2926.179 /-] [StdDev=4140.229 /-]	
Recoding and Derivation	Generated Multiplier (Weight) variable- Use this for sub-sample wise estimation	

File Block-1-2-Identification-household-records					
#25 Wgt_com	bined: N	lultiplier Combined(0.00)			
Information	nformation [Type= continuous] [Format=numeric] [Range= 0.465-100164.19] [Missing=*]				
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-] [Mean=1463.089 /-] [S	StdDev=2070.114 /-]		
Recoding and Do	coding and Derivation Generated Multiplier (Weight) variable- use this for combined estimation (i.e all subsamples and subround combined)				ound
#26 nss: Sub-	sample	NS			
Information		[Type= continuous] [Format=numeric] [Range= 1-96]	[Missing=*]		
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-] [Mean=11.015 /-] [Std	Dev=12.508 /-]		
Recoding and Do	erivation	Posted variables used for multiplier calculation.			
#27 nsc: Com	bined N	C			
Information		[Type= continuous] [Format=numeric] [Range= 3-192	2] [Missing=*]		
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-] [Mean=22.027 /-] [Std	Dev=25.015 /-]		
Recoding and Do	erivation	Posted variables used for multiplier calculation.			
#28 wgt_poste	ed: Multi	iplier posted			
Information		[Type= continuous] [Format=numeric] [Range= 93-20	0032838] [Missing=*	]	
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-] [Mean=292617.887 /-]	[StdDev=414022.8	9 /-]	
Recoding and De	erivation	Posted variables used for multiplier calculation.			
File Block	к-3-Нс	ousehold characteristics reco	ords		
#1 Key_hhold	: Key to	locate Hhold			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1_2			
#2 Rec_ld: Re	cord_ld	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	v]	[Valid=153518 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1_2			
Value	Label		Cases	Percentage	
	Block -3 of		153518		100.0%
		number of cases found in the data file. They cannot be interpreted	d as summary statistics o	of the population of interest.	
#3 Round: Ro	una	[mail   1   1   1   1   1   1   1   1   1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	vj	[Valid=153518 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1_2			
Value Label Cases Percentage					
	NSS 65 Round 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#4 Sch_no: Sc			,	- p. p	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V1	[Valid=153518 /-] [Invalid=0 /-]			
	-	f :			

# #4 Sch\_no: Schedule Number

**Definition** Same as given in dataset of Block-1\_2

Value	Label	Cases	Percentage
120	Schedule 1.2	153518	100.0%

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

## #5 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Central sample	153350	99.9%
2	State sample	168	0.1%

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

## #6 SubRound: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Sub-round-1	38258	24.9%
2	Sub-round-2	38442	25.0%
3		38446	25.0%
4		38372	25.0%

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

# #7 SubSample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

Value	Label	Cases	Percentage	
1	Sub-sample-1	76711	50.	.0%
2	Sub-sample-2	76807	50.	.0%

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

## #8 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Rural	97144	63.3%

## #8 Sector: Sector

Value	Label	Cases	Percentage
2	Urban	56374	36.7%

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

# #9 State: State

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
	Definition	Same as given in dataset of Block-1_2
	Literal question	Same as given in dataset of Block-1_2

## Frequency table not shown (35 Modalities)

# #10 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Region-1	56893	37.1%
2	Region-2	38049	24.8%
3	Region-3	25828	16.8%
4	Region-4	16226	10.6%
5	Region-5	14410	9.4%
6	Region-6	2112	1.4%

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

# #11 FODSub\_Region: FOD Sub-Region

Literal question	Same as given in dataset of Block-1_2
Definition	Same as given in dataset of Block-1_2
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Information	[Type= discrete] [Format=character] [Missing=*]

## #12 District: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

## #13 Stratum: Stratum

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1_2
Literal question	Same as given in dataset of Block-1_2

# #14 Sub\_Stratum: Sub-Stratum(urban only)

File Block-3-Household characteristics records				
#14 Sub_Stratum: Sub-Stratum(urban only)				
Statistics [NW/ W]	[Valid=56363 /-] [Invalid=0 /-]			
Definition	Same as given in dataset of Block-1_2			
Literal question	Same as given in dataset of Block-1_2			
#15 FSU: FSU Serial n	number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]			
Definition	Same as given in dataset of Block-1_2			
Literal question	Same as given in dataset of Block-1_2			
#16 Hg_sb_no: hg/ sb	Number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]			
Definition	Same as given in dataset of Block-1_2			
Literal question	Same as given in dataset of Block-1_2			
#17 Stage2Stratum: S	econd Stage Stratum no.			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]			
Definition	Same as given in dataset of Block-1_2			
Literal question	Same as given in dataset of Block-1_2			
#18 Hhold_No: House	hold No.			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]			
Definition	Same as given in dataset of Block-1_2			
Literal question Same as given in dataset of Block-1_2				
#19 <b>B3_q1</b> : Hh size-M	ale			
Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/ W]	[Valid=149616 /-] [Invalid=3902 /-] [Mean=2.537 /-] [StdDev=1.411 /-]			
Literal question	Household size-Male			
Interviewer's instructions	Household size is to be recorded in this item. The total number of male (including eunuch) members of the household will be recorded.			
#20 <b>B3_q2</b> : Hh size-Fe	emale			
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]			
Statistics [NW/ W]	[Valid=148912 /-] [Invalid=4606 /-] [Mean=2.443 /-] [StdDev=1.387 /-]			
Literal question	Household size-female			
Interviewer's instructions	Household size is to be recorded in this item. The total number of female members of the household will be recorded.			
#21 B3_q3: Hh size- Total				
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]			
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=4.841 /-] [StdDev=2.443 /-]			
Literal question	Household size-Total			

File Blo	ck-3-H	ousehold characteristic	cs records			
#21 <b>B3_q3</b> :	: Hh size- T	otal				
nterviewer's Household size is to be recorded in this item. The total number members of the household will be recorded in this item.					be recorded	
#22 <b>B3_q4</b> :	Gender of	the head				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=153450 /-] [Invalid=0 /-]				
Literal quest	ion	Gender of the head of the household				
Interviewer's instructions	;	gender of the head of the household will and code 2 will be recorded if the head will also be recorded				
Value	Label		Cases	Percentage		
1	Male		136140		88.7%	
2	Female		17310	11.3%		
Warning: these f	igures indicate the	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.		
#23 <b>B3_q5</b> :	NIC-2004					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=144231 /-] [Invalid=0 /-]				
Literal quest	ion	Principal industry (NIC-2004)				
Interviewer's instructions  The description of the principal household industry will be recorded in the space provided. The application five-digit industry code of the NIC-2004 is to be recorded. For households deriving income from activities only, (e.g. for a household where income is derived only from pension/ begging/ prostitudesh (-) may be put against this item			m non-economic			
#24 <b>B3_q6</b> :	NCO-2004					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=144121 /-] [Invalid=0 /-]				
Literal quest	ion	Principal occupation (NCO-2004)				
Interviewer's instructions  The description of the principal household occupation will be recorded in the space provided. The application of the NCO-2004 is to be recorded. For households deriving income from economic activities only, a dash (-) may be put against this item.						
#25 <b>B3_q7</b> :	Hh type	I				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=153518 /-] [Invalid=0 /-]				
Literal quest	ion	Household type				
Recoding an	d Derivation	This code has been derived from origina and 2 for urban	I household type code	recorded by prefixing the sector	code (1 for rural	
Value	Label		Cases	Percentage		
0	NR		70	0.0%		
11	Self-emplo	oyed in non-agriculture(Rural)	13321	8.7%		
12		al labour(Rural)	25318		16.5%	
13	Other labo	our (Rural)	12140	7.9%		
14		oyed in agriculture(Rural)	35301		23.0%	
	OH (D)					

11030

21219

20888

7.2%

13.8%

13.6%

19

21

22

Others(Rural)

Self-employed(Urban)

Regular wage/salary earning(Urban)

# #25 **B3\_q7**: Hh type

Value	Label	Cases	Percentage
23	Casual labour(Urban)	8725	5.7%
29	Others (Urban)	5506	3.6%

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

# #26 B3\_q8: Religion

Information	formation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=153499 /-] [Invalid=0 /-]		
Literal question	Religion	
Interviewer's instructions	The religion of the household will be recorded against this item in codes. If different members of the household claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.	

Value	Label	Cases	Percentage
1	Hinduism	119550	77.9%
2	Islam	19011	12.4%
3	Christianity	9280	6.0%
4	Sikhism	2396	1.6%
5	Jainism	333	0.2%
6	Buddhism	1732	1.1%
7	Zoroastrianism	20	0.0%
9	others	1177	0.8%

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

# #27 B3\_q9: Social group

Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153476 /-] [Invalid=0 /-]	
Literal question	Social group	
Interviewer's instructions	Whether the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of codes	

Value	Label	Cases	Percentage
1	Scheduled tribe	20226	13.2%
2	Scheduled caste	30017	19.6%
3	Other backward class	57195	37.3%
9	Others	46038	30.0%

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

# #28 B3\_q10: Land possessed

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153286 /-] [Invalid=0 /-]
Literal question	Land possessed as on date of survey(code)
Interviewer's instructions	Land possessed is given by land owned (including land under 'owner like possession') + land leased in - land leased out + land held by the household but neither owned nor leased in (e.g., encroached land). The area of land possessed by the household within the country only as on the date of survey will be worked out in hectares and the relevant code corresponding to the area of land is to be recorded against this item.

Value	Label	Cases	Percentage
01	less than 0.005	37529	24.5%

## #28 B3\_q10: Land possessed

Value	Label	Cases	Percenta	ge
02	0.005 - 0.02	37114		24.2%
03	0.02 - 0.21	25038		16.3%
04	0.21 - 0.41	14975	9.8%	
05	0.41 - 1.01	17220	11.2%	
06	1.01 – 2.01	12465	8.1%	
07	2.01 – 3.01	5027	3.3%	
08	3.01 - 4.01	2087	1.4%	
10	4.01 - 6.01	1023	0.7%	
11	6.01 - 8.01	380	0.2%	
12	8.01 & more	428	0.3%	

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

## #29 B3\_q11: Tenurial status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Literal question	Tenurial status of dwelling
Interviewer's instructions	A dwelling unit is considered to be 'owned' by the sample household if permanent heritable possession with or without the right to transfer the title is vested in a member or members of the household. Dwelling units in owner-like possession under long term lease or assignment is also considered as owned. If the sample household has the right of permanent heritable possession of the dwelling unit with or without the right to transfer the title, such dwelling units will be considered as 'freehold' and code 1 will be recorded. Dwelling units held under special conditions such that the holder does not possess the title of ownership of the dwelling unit but the right for long term possession of the dwelling unit (e.g., dwelling units possessed under perpetual lease, hereditary tenure and long term lease for 30 years or more) will be considered as being 'leasehold' and for such type of dwelling units code 2 will be considered. If the dwelling unit, in which the sample household lives, is provided by an employer to a member of the sample household, such dwelling units will be considered as 'employer quarter' and code 3 will be assigned. If the dwelling is taken on rent, by the sample household, which is payable at monthly, quarterly or any other periodic intervals or on lease, for a period of less than 30 years, it will be treated as a hired dwelling. It may be noted that a hired dwelling unit may be free of rent also. If the sample household had taken the dwelling

unit in rent with written contract with its owner, for such dwelling unit, code 4 will be entered. On the other hand, if the sample household lives in a hired dwelling unit without a written contract with the owner of the dwelling unit, code 5 will be entered for such dwelling unit. Households living more or less regularly, under bridges, in pipe, etc., in purely temporary flimsy improvisations built by the roadside (which are liable to be removed any moment), are considered to have no dwellings and for such households code 6 will be recorded against this item. Code 9

Value	Label	Cases	Percentage
1	Freehold	127936	83.3%
2	Leasehold	1309	0.9%
3	Hired employer quarter	4174	2.7%
4	Hired dwelling units with written contract	2122	1.4%
5	Hired dwelling units without written contract	14653	9.5%
6	No dwelling	57	0.0%
9	Others	3267	2.1%

will be entered in all other types of possession of the dwelling unit (e.g., encroached one).

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

## #30 B3\_q12: Area type

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153473 /-] [Invalid=0 /-]
Pre-question	Ask this question if answer to Q.11 is code-1to5 or 9

# #30 B3\_q12: Area type

Literal question	If entry 1 to 5 or 9 in item 11, area type in which the dwelling unit is located
Post-question	Skip otherwise
Interviewer's instructions	For those who are living in houses (i.e., excluding those with no dwelling: code 6 in item 11), information on the type of area in which the dwelling unit is located will be recorded against this item in terms of codes.

Value	Label	Cases	Percentage
1	Notified slum	3957	2.6%
2	Non-notified slum	3553	2.3%
3	Squatter settlement	763	0.5%
9	Other areas	145200	94.6%

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

# #31 B3\_q13: Max distance to the place of work

	•
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153093 /-] [Invalid=0 /-]
Literal question	Maximum distance to the place of work normally travelled by any earner of the household (code)
Interviewer's instructions	Information for this item will be collected with a reference period of last 365 days. A household member with earning either from economic activities and/or from non-economic activities will be considered as an earner in the household. Place of work will refer to the place where the activities, considering both the economic and non-economic activities together, are performed by the earners. Distance will mean the one way actual distance from residence to the place of work normally travelled by the earner. For a household with a single earner, there will not be any problem in ascertaining the maximum distance normally travelled to the place of work by him/her. In case there is more than one earner in a household, the distance will be the maximum distance travelled by any earner.  However, for the pensioners, remittance recipients and rentiers, who may travel certain distances to collect money from the banks or post offices or from the tenants, code 1 will always be entered. For persons, whose place of work is not fixed, e.g., hawkers, casual workers, mobile trade, beggars, etc., the distance normally travelled from residence to the farthest point of his/her area of operation may be considered for assigning codes in this item. In all the situations, the distance normally travelled from residence to the farthest point of his/her place of activity will be ascertained and the relevant code will be entered.

Value	Label	Cases	Percentage
1	Not required to travel	25662	16.8%
2	less than 1 k.m .	30205	19.7%
3	1 k.m. or more but less than 5 k.m	59786	39.1%
4	5 k.m. or more but less than 10 k.m	20854	13.6%
5	10 k.m. or more but less than 15 k.m	8173	5.3%
6	15 k.m. or more but less than 30 k.m.	4614	3.0%
7	30 k.m. or more	3799	2.5%

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

# #32 B3\_q14: Purchase (Rs.)

Information	[Type= continuous] [Format=numeric] [Range= 0-275000] [Missing=*]	
Statistics [NW/ W]	[Valid=153234 /-] [Invalid=284 /-] [Mean=3393.93 /-] [StdDev=3212.764 /-]	
Literal question	Household consumer expenditure during last 30 days out of :-Purchase (Rs.)	
Interviewer's instructions	The household consumer expenditure during the last 30 days is to be ascertained through 5 questions and recorded in whole number of rupees in the following items: Q.14: purchase, Q.15: home produced stock, Q.1616: receipts in exchange of goods and services, Q.17: gifts and loans, Q.18: free collection,	

File Block-3-Household characteristics records		
#33 B3_q15: Home produced (Rs.)		
Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]	
Statistics [NW/ W]	[Valid=71538 /-] [Invalid=81980 /-] [Mean=928.44 /-] [StdDev=892.979 /-]	
Literal question	Household consumer expenditure during last 30 days out of :-Home produced (Rs.)	
Interviewer's instructions	See q.14 for details	
#34 B3_q16: Exchang	e of goods & services (Rs.)	
Information	[Type= continuous] [Format=numeric] [Range= 0-22000] [Missing=*]	
Statistics [NW/ W]	[Valid=21365 /-] [Invalid=132153 /-] [Mean=324.611 /-] [StdDev=577.176 /-]	
Literal question	Household consumer expenditure during last 30 days out of :-Exchange of goods & services (Rs.)	
Interviewer's instructions	See q.14 for details	
#35 <b>B3_q17</b> : Gifts & Id	pans (Rs.)	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]	[Valid=31635 /-] [Invalid=121883 /-] [Mean=256.288 /-] [StdDev=735.553 /-]	
Literal question	Household consumer expenditure during last 30 days out of :-Gifts & loans (Rs.)	
Interviewer's instructions	See q.14 for details	
#36 <b>B3_q18</b> : Free coll	ection (Rs.)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]	
Statistics [NW/ W]	[Valid=70589 /-] [Invalid=82929 /-] [Mean=242.17 /-] [StdDev=211.546 /-]	
Literal question	Household consumer expenditure during last 30 days out of :-Free collection (Rs.)	
Interviewer's instructions	See q.14 for details	
#37 B3_q19: Total (ite	ms 14 to 18) (Rs.)	
Information	[Type= continuous] [Format=numeric] [Range= 20-381700] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=4029.636 /-] [StdDev=3287.841 /-]	
Literal question	Household consumer expenditure during last 30 days Total (items 14 to 18) (Rs.)	
Interviewer's instructions	See q.14 for details	
#38 Wgt_SS: Multiplie	r Sub-sample-wise	
Information	[Type= continuous] [Format=numeric] [Range= 0.93-200328.38] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=2926.179 /-] [StdDev=4140.229 /-]	
Recoding and Derivation	Same as given in dataset of Block-1_2	
#39 Wgt_combined: N	Iultiplier Combined	
Information	[Type= continuous] [Format=numeric] [Range= 0.465-100164.19] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=1463.089 /-] [StdDev=2070.114 /-]	
Recoding and Derivation	Same as given in dataset of Block-1_2	
#40 nss: Sub-sample	NS	
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=11.015 /-] [StdDev=12.508 /-]	

File Block-3-Household characteristics records						
#40 nss: Sub-sai	40 nss: Sub-sample NS					
Recoding and Deriv	ation Same as given in dataset of Block-1	_2				
#41 nsc: Combined NC						
Information	[Type= continuous] [Format=numeric	c] [Range= 3-192] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mear	n=22.027 /-] [StdDev=25.015 /-]				
Recoding and Deriv	ation Same as given in dataset of Block-1	_2				
#42 wgt_posted:	SS multiplier posted					
Information	[Type= continuous] [Format=numeric	c] [Range= 93-20032838] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mear	n=292617.887 /-] [StdDev=414022.89	) /-]			
Recoding and Deriv	ation Same as given in dataset of Block-1	_2				
File Block-4	I-Household living facili	ties-records				
#1 Key_hhold: K	ey to locate Hhold					
Information	[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]					
Definition	Same as in dataset of Block-1_2					
Literal question	Same as in dataset of Block-1_2					
#2 Rec_ld: Reco	rd_Identifier					
Information	[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]					
Definition	Same as in dataset of Block-1_2					
Literal question	Same as in dataset of Block-1_2					
Value Lai	pel	Cases	Percentage			
	ck - 4 of schedule	153518		100.0%		
	licate the number of cases found in the data file. They o	cannot be interpreted as summary statistics of	f the population of interest.			
#3 Round: Roun						
Information	[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]					
Definition	Same as in dataset of Block-1_2					
Literal question	Same as in dataset of Block-1_2					
Value Lai		Cases	Percentage			
	S 65 Round licate the number of cases found in the data file. They o	153518 cannot be interpreted as summary statistics of	the population of interest.	100.0%		
#4 Sch_no: Sche	·	· · ·	·			
Information	[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]					
Definition	Same as in dataset of Block-1_2					
Literal question	Same as in dataset of Block-1_2					
Value Lal	pel	Cases	Percentage			
120 Sch	nedule 1.2	153518		100.0%		

# File Block-4-Household living facilities-records

## #4 Sch no: Schedule Number

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

#### #5 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage		
1	Central sample	153350	99.9%		
2	State sample	168	0.1%		

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

## #6 SubRound: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Sub-round-1	38258	24.9%
2	Sub-round-2	38442	25.0%
3	Sub-round-3	38446	25.0%
4	Sub-round-4	38372	25.0%

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

# #7 SubSample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	ics [NW/ W] [Valid=153518 /-] [Invalid=0 /-]	
Definition	Same as in dataset of Block-1_2	
Literal question	Same as in dataset of Block-1_2	

Value	Label	Cases	Percentage
1	Sub-sample-1	76711	50.0%
2	Sub-sample-2	76807	50.0%

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

#### #8 Sector: Sector

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=153518 /-] [Invalid=0 /-]	
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage			
1	Rural	97144	63.3%			
2	Urban	56374	36.7%			
Warning: these figure	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Block-4-Household living facilities-records								
#9 State: State								
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ V	<b>/</b> ]	[Valid=153518 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						
		Frequency table not shown (35	Modalities	;)				
#10 Region: R	Region							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ V	<b>/</b> ]	[Valid=153518 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						
Value	Label		Cases			Percentag	je	
1	Region-1		56893					37.1%
2	Region-2		38049			2	24.8%	
	Region-3		25828			16.8%		
	Region-4		16226		10.6%	6		
	Region-5		14410	4 40/	9.4%			
	Region-6 s indicate the	number of cases found in the data file. They cannot be interprete	2112 d as summary	1.4% y statistics of t	the popul	ation of intere	st.	
#11 FODSub_	Region:	FOD Sub-Region						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ V	<b>/</b> ]	[Valid=153518 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						
#12 District: D	District							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ V	<b>/</b> ]	[Valid=153518 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						
#13 Stratum: \$	Stratum							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ V	<b>/</b> ]	[Valid=153518 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						
#14 Sub_Strat	tum: Sul	o-Stratum(urban only)						
Information [Type= discrete] [Format=character] [Missing=*]								
Statistics [NW/ V	<b>/</b> ]	[Valid=56363 /-] [Invalid=0 /-]						
Definition		Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2						

File Block-4-Household living facilities-records					
#15 FSU: FSU Serial r	#15 FSU: FSU Serial number				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition	Same as in dataset of Block-1_2				
Literal question	Same as in dataset of Block-1_2				
#16 <b>Hg_sb_no:</b> hg/ sb	Number				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition	Same as in dataset of Block-1_2				
Literal question	Same as in dataset of Block-1_2				
#17 Stage2Stratum: S	econd Stage Stratum no.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition	Same as in dataset of Block-1_2				
Literal question	Same as in dataset of Block-1_2				
#18 Hhold_No: House	hold No.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]				
Definition	Same as in dataset of Block-1_2				
Literal question	Same as in dataset of Block-1_2				
#19 <b>B4_q1_1: Major s</b>	ource of drinking water- cell 1				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=153516 /-] [Invalid=0 /-]				
Literal question	Major source of drinking water (record the two most often used sources against cell 1 and cell 2 in descending order of uses)				
Interviewer's instructions	In item 1, information in respect of the household's major source of drinking water during the last 365 days will be collected. Since a household may use more than one source of drinking water, provision has been made to record two such sources in column 3 of item 1 against cell 1 and cell 2, respectively. Entry in cell 1 will relate to that source of drinking water which is used most by the household and in cell 2, entry will relate to the second most used source of drinking water. However, if a household has only one source of drinking water, the relevant entry will be made against cell 1, and a dash (-) may be put in cell 2.  Drinking water packaged in bottles, pouches, and similar containers will be classified as bottled drinking water. Generally this packaged drinking water meets certain safety standards and are considered safe for drinking. However, tap water, well water, etc., kept by households in bottles, for convenience, will not be treated as bottled drinking water. If bottled drinking water is major source of drinking water, code 01 will be appropriate. If an arrangement is made by corporation, municipality, panchayat or other local authorities or any private or public housing estate or agency to supply water through pipe for household uses and if the sample household is availing such facility, then code 02 will be appropriate. Drinking water carried through pipe from sources like well, tank, river, etc., by the owner / occupants only for convenience of the household, however, will not be treated as tap water. Instead, such a source will get the code appropriate to the actual source from which water is carried through pipe. A well is considered as protected if has generally the following protective measures to lower the risk of contamination:  1) A headwall around the well with a properly fitting cover 2) A concrete drainage platform around the well with a drainage channel 3) A handpump or bucket with windlass  A well which does not have protective measures to lower the risk of contamination will be				

# #19 B4\_q1\_1: Major source of drinking water- cell 1

water, water for livestock, etc. When harvested rainwater is used as a major source of drinking water code 11 will be applicable.

Value	Label	Cases	P	ercentage
01	Bottled water	1484	1.0%	
02	Тар	70909		46.2%
03	tube well/hand pump	58501		38.1%
04	Protected well	7511	4.9%	
05	Unprotected well	7519	4.9%	
06	Tank/pond (reserved for drinking)	1610	1.0%	
07	Other tank/pond	673	0.4%	
08	River/canal/lake	1419	0.9%	
10	Spring	2848	1.9%	
11	Harvested rainwater	176	0.1%	
19	Others	866	0.6%	

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

#### #20 B4\_q1\_2: Major source of drinking water- cell 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39594 /-] [Invalid=0 /-]
Literal question	Same as in Q.1_1
Interviewer's instructions	Same as in Q.1_1

Value	Label	Cases	Percentage
01	Bottled water	580	1.5%
02	Тар	3953	10.0%
03	tube well/hand pump	12878	32.5%
04	Protected well	4405	11.1%
05	Unprotected well	5810	14.7%
06	Tank/pond (reserved for drinking)	1272	3.2%
07	Other tank/pond	1943	4.9%
08	River/canal/lake	2649	6.7%
10	Spring	2334	5.9%
11	Harvested rainwater	1522	3.8%
19	Others	2248	5.7%

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

#### #21 B4\_q2: Whether drinking water sufficient

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
<b>Literal question</b> Whether availability of drinking water f year?		Whether availability of drinking water from the first source (most often used source) is sufficient throughout the year?
	Interviewer's instructions	This information will be collected in respect of the 'most often used source' recorded against cell 1 of item 1. For collecting this information, the investigator will have to depend on the judgement of the informant. Code 1 will be recorded if the reply is affirmative; otherwise code 2 will be recorded.

Value	Label	Cases	Percentage
1	Yes	132006	86.0%

# #21 B4\_q2: Whether drinking water sufficient

Value	Label	Cases	Percentage
2	No	21512	14.0%

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

# #22 B4\_q3\_1: Dinking water-Jan

Information	nation [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=3138 /-] [Invalid=0 /-]			
Literal question	If code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient?			
Interviewer's instructions	For the households which did not get sufficient drinking water throughout the year from the first source (most often used source), information will be collected regarding the calendar months of the year during which availability of drinking water was not sufficient from the first source. 12 cells have been provided against this item to record information for all the 12 calendar months of the year. Each cell is earmarked, with the name of the month written at the top of the cell to enter the code for eligible month. Code '1' will be recorded in the cell for the calendar month if availability of drinking water was not sufficient in that month. The cell(s) corresponding to the calendar month(s) will be left blank for which availability of drinking water was not considered not sufficient during the year.			

Value	Label	Cases	Percentage
1	Insufficient	3138	100.0%

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

# #23 B4\_q3\_2: Dinking water-Feb

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	tistics [NW/ W] [Valid=4090 /-] [Invalid=0 /-]			
Literal question	Same as in Q3_1			
Interviewer's instructions	Same as in Q3_1			

Value	Label	Cases	Percentage	
1	Insufficient	4090		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #24 B4\_q3\_3: Dinking water-Mar

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7102 /-] [Invalid=0 /-]
Literal question	Same as in Q3_1
Interviewer's instructions	Same as in Q3_1

Value	Label	Cases	Percentage	
1	Insufficient	7102	100.0%	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

# #25 B4\_q3\_4: Dinking water-Apr

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13213 /-] [Invalid=0 /-]
Literal question	Same as in Q3_1
Interviewer's instructions	Same as in Q3_1

Value	Label	Cases	Percentage
1	Insufficient	13213	100.0%

	_4: Dinki	ng water-Apr			
Warning: these	figures indicate	the number of cases found in the data file. They cannot	t be interpreted as summary statistics	of the population of interest.	
#26 <b>B4_q3</b>	_5: Dinki	ng water-May			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=17256 /-] [Invalid=0 /-]			
Literal ques	tion	Same as in Q3_1			
Interviewer's instructions		Same as in Q3_1			
Value	Label		Cases	Percentage	
1	Insuffic		17256		100.0%
		the number of cases found in the data file. They canno	t be interpreted as summary statistics	of the population of interest.	
	_6: Dinki	ng waterr-Jun			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N		[Valid=12397 /-] [Invalid=0 /-]			
Literal ques	tion	Same as in Q3_1			
Interviewer's instructions		Same as in Q3_1			
Value	Label		Cases	Percentage	
1	Insuffic		12397		100.0%
-		the number of cases found in the data file. They canno	t be interpreted as summary statistics	of the population of interest.	
		ing water-Jul			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Information Statistics [N	iw/ w]	[Type= discrete] [Format=character] [Miss [Valid=3365 /-] [Invalid=0 /-]	sing=*]		
Information Statistics [N Literal ques	IW/ W]	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1	sing=*]		
Information Statistics [N	IW/ W] tion	[Type= discrete] [Format=character] [Miss [Valid=3365 /-] [Invalid=0 /-]	sing=*]		
Information Statistics [N Literal ques	IW/ W] tion	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1	sing=*]  Cases	Percentage	
Information Statistics [N Literal ques Interviewer's instructions Value	iw/ w] tion s Label	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1	Cases 3365		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these	tion s Label Insuffic	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-]  Same as in Q3_1  Same as in Q3_1	Cases 3365		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3	tion s Label Insuffic figures indicate 5_8: Drink	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3 Information	tion s Label Insuffic figures indicate 3_8: Drink	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1  ient the number of cases found in the data file. They cannot ing water-Aug  [Type= discrete] [Format=character] [Mis	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3 Information	tion s Label Insuffic figures indicate 3_8: Drink	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3 Information Statistics [N	Label Insuffic figures indicate 3_8: Drink	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1  ient the number of cases found in the data file. They cannot ing water-Aug  [Type= discrete] [Format=character] [Mis	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3	Label Insuffic figures indicate 3_8: Drink IW/ W] tion	[Type= discrete] [Format=character] [Miss [Valid=3365 /-] [Invalid=0 /-]  Same as in Q3_1  Same as in Q3_1  Sent the number of cases found in the data file. They cannot ing water-Aug  [Type= discrete] [Format=character] [Miss [Valid=1013 /-] [Invalid=0 /-]	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions  Value  1 Warning: these #29 B4_q3 Information Statistics [N Literal ques	Label Insuffic figures indicate 3_8: Drink IW/ W] tion	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-]  Same as in Q3_1  Same as in Q3_1  Same as in Q3_1  ient the number of cases found in the data file. They cannot ing water-Aug  [Type= discrete] [Format=character] [Mis [Valid=1013 /-] [Invalid=0 /-]  Same as in Q3_1	Cases 3365 t be interpreted as summary statistics		100.0%
Information Statistics [N Literal ques Interviewer's instructions Value 1 Warning: these #29 B4_q3 Information Statistics [N Literal ques Interviewer's instructions Value 1	Label Insuffic figures indicate 3_8: Drink IW/ W] tion s Label Insuffic	[Type= discrete] [Format=character] [Mis [Valid=3365 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1  ient ient ient ient attenumber of cases found in the data file. They cannot ing water-Aug  [Type= discrete] [Format=character] [Mis [Valid=1013 /-] [Invalid=0 /-] Same as in Q3_1 Same as in Q3_1	Cases  3365  It be interpreted as summary statistics  sing=*]  Cases  1013	of the population of interest.  Percentage	100.0%

[Valid=506 /-] [Invalid=0 /-]

Same as in Q3\_1

Statistics [NW/ W]

Literal question

#30 <b>B4_q3</b>	_9: Drinkiı	ng water-Sep			
Interviewer's instructions	;	Same as in Q3_1			
Value	Label		Cases	Percentage	
1 Warning: these f	Insufficie igures indicate t	nt he number of cases found in the data file. They cannot be interpr	506 eted as summary statistics	of the population of interest.	100.0%
#31 <b>B4_q3</b>	_10: Drink	ing water-Oct			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=523 /-] [Invalid=0 /-]			
Literal quest	ion	Same as in Q3_1			
Interviewer's instructions	i	Same as in Q3_1			
Value	Label		Cases	Percentage	
1	Insufficie	nt	523		100.0%
		he number of cases found in the data file. They cannot be interpr	eted as summary statistics	of the population of interest.	
#32 <b>B4_q3</b>	_11: Drink	ing water-Nov			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=1315 /-] [Invalid=0 /-]			
Literal quest	ion	Same as in Q3_1			
Interviewer's instructions	;	Same as in Q3_1			
Value	Label		Cases	Percentage	
1	Insufficie		1315		100.0%
		he number of cases found in the data file. They cannot be interpr	eted as summary statistics	of the population of interest.	
#33 <b>B4_q3</b>	_12: Drink	ing water-Dec			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	W/ W]	[Valid=2278 /-] [Invalid=0 /-]			
Literal quest	ion	Same as in Q3_1			
Interviewer's instructions	•	Same as in Q3_1			
Value	Label		Cases	Percentage	
1	Insufficie		2278		100.0%
		he number of cases found in the data file. They cannot be interpr of drinking water	eted as summary statistics	of the population of interest.	
Information	-	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	W/ W]	[Valid=153483 /-] [Invalid=0 /-]			
Literal quest		Facility of drinking water			
Interviewer's instructions		For the households with more than one sources of will relate to the first source (most often used sour drinking water is for its exclusive use or is shared If the source of drinking water is shared by and re	rce). Information as to with other household	whether the household's first s/community will be indicated	t source of I in codes.

Cases

55106

Percentage

35.9%

Value

Label

Household's exclusive use

#### #34 B4\_q4: Facility of drinking water

Value	Label	Cases	Percentage
2	Common use of households in the building	19391	12.6%
3	Community use	72109	47.0%
9	Others	6877	4.5%

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

#### #35 B4\_q5: Distance of the drinking water source

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153123 /-] [Invalid=0 /-]
Literal question	Distance to the source of drinking water
Interviewer's instructions	For the households with more than one sources of drinking water recorded in item 1, the information for this item will relate to the first source (most often used source). The distance to the first source of drinking water from the dwelling unit will be ascertained and recorded in codes.

Value	Label	Cases	Percentage
1	Within dwelling	36567	23.9%
2	Outside dwelling but within the premises	40333	26.3%
3	Less than 0.2 k.m .	62684	40.9%
4	0.2 k.m. or more but less than 0.5 km	11028	7.2%
5	0.5 k.m. or more but less than 1.0 k.m	1740	1.1%
6	1.0 k.m. or more but less than 1.5 k.m	375	0.2%
7	1.5 k.m. or more	396	0.3%

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

# #36 B4\_q6: Facility of bathroom

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=153498 /-] [Invalid=0 /-]	
Literal question	Facility of bathroom:
Interviewer's Information about the bathroom facility available to the members of the household will be indicated againstructions item in codes.	

Value	Label	Cases	Percentage
1	Bathroom attached	36572	23.8%
2	Detached	40076	26.1%
3	No bathroom	76850	50.1%

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

#### #37 B4\_q7: Distance from the bathing place

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153443 /-] [Invalid=0 /-]
Literal question	Distance from the bathing place
Interviewer's instructions	The distance of the bathing place from the dwelling unit will be ascertained and entered against this item in codes. If the household members use more than one bathing place, the one used by majority of the members will be its bathing place. An enclosed area without a roof used for bathing purposes will also be considered as a bathing place, but not as a bathroom.

\	/alue	Label	Cases	Percentage
1		Within dwelling	60452	39.4%
2		Outside dwelling but within the premises	65697	42.8%

# #37 B4\_q7: Distance from the bathing place

Value	Label	Cases	Percentage
3	Less than 0.2 k.m .	20878	13.6%
4	0.2 k.m. or more but less than 0.5 km	4913	3.2%
5	0.5 k.m. or more but less than 1.0 k.m	1266	0.8%
6	1.0 k.m. or more but less than 1.5 k.m	121	0.1%
7	1.5 k.m. or more	116	0.1%

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

# #38 B4\_q8: Use of latrine

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153508 /-] [Invalid=0 /-]
Literal question	Use of latrine:
Interviewer's instructions	In this item information will be collected about whether the household's latrine facility is for its exclusive use or shared with one or more households in the building or for use of households in the locality or whether the household does not have access to latrine facility.

Value	Label	Cases	Percentage
1	Exclusive use of household	65611	42.7%
2	Shared latrine with other household(s)	17761	11.6%
3	Public/community latrine	5222	3.4%
4	No latrine	64914	42.3%

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

#### #39 B4\_q9: Type of latrine

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=88494 /-] [Invalid=0 /-]
Pre-question	Check code in Q.8. If it is 1 to 3, ask this question
Literal question	If code 1, 2 or 3 in item 8, type of latrine
Post-question	Skip this question otherwise
Interviewer's instructions	For the households who have access to latrine (i.e., if entry is 1, 2 or 3 in item 8), the type of latrine used by the household will be recorded in codes. A latrine connected to underground sewerage system is called flush system latrine. A latrine connected to underground septic chambers will be considered as a septic tank latrine. A latrine connected to a pit dug in earth is called a pit latrine. In a few areas, one may still come across latrines that are serviced by scavengers. These are called service latrines. Appropriate code of the type of latrine used by the household will be entered in item 9.

Value	Label	Cases	Percentage
1	Service	2817	3.2%
2	Pit	24547	27.7%
3	septic tank/flush	57223	64.7%
4	Not known	733	0.8%
9	Other latrine	3174	3.6%

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

# #40 B4\_q10: Electricity for domestic use

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-]
Literal question	Whether the household has electricity for domestic use?

#### #40 B4\_q10: Electricity for domestic use

Interviewer's instructions

If the household has electricity facilities for domestic use code 1 will be recorded, otherwise code will be 2. The use of the electricity may be for lighting or cooking or for both. Electricity may be used legally or illegally and the electricity may be supplied to the household either through public agencies, corporations or by private suppliers. However, if the household makes its own arrangement, either through generator or solar panel, to generate electricity, the household will not be considered as having electricity for domestic use.

Value	Label	Cases	Percentage
1	Yes	117194	76.3%
2	No	36324	23.7%

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

#### #41 B4\_q11: Type of electric wiring

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=117194 /-] [Invalid=0 /-]
Pre-question	If code = 1 in Q.10 ask this question
Literal question	If code 1 in item 10, type of electric wiring.
Post-question	Skip otherwise
Interviewer's instructions	If the sample household has electricity for domestic use, type of electric wiring available in the dwelling unit will be indicated here.

Value	Label	Cases	Percentage
1	Conduit wiring	34572	29.5%
2	Fixed to the walls	49358	42.1%
3	Temporary	33264	28.4%

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

#### #42 Wgt\_SS: Multiplier Sub-sample-wise

Information	[Type= continuous] [Format=numeric] [Range= 0.93-200328.38] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=2926.179 /-] [StdDev=4140.229 /-]
<b>Recoding and Derivation</b>	Same as in dataset of Block-1_2

#### #43 Wgt\_combined: Multiplier combined

Information	[Type= continuous] [Format=numeric] [Range= 0.465-100164.19] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=1463.089 /-] [StdDev=2070.114 /-]
Recoding and Derivation	Same as in dataset of Block-1 2

#### #44 nss: Sub-sample NS

Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=11.015 /-] [StdDev=12.508 /-]
Recoding and Derivation	Same as in dataset of Block-1_2

#### #45 nsc: Combined NC

Information[Type= continuous] [Format=numeric] [Range= 3-192] [Missing=*]Statistics [NW/ W][Valid=153518 /-] [Invalid=0 /-] [Mean=22.027 /-] [StdDev=25.015 /-]Recoding and DerivationSame as in dataset of Block-1_2	
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#### #46 wgt\_posted: SS multiplier posted

Information	[Type= continuous] [Format=numeric] [Range= 93-20032838] [Missing=*]
Statistics [NW/ W]	[Valid=153518 /-] [Invalid=0 /-] [Mean=292617.887 /-] [StdDev=414022.89 /-]

#### File Block-4-Household living facilities-records #46 wgt posted: SS multiplier posted Recoding and Derivation | Same as in dataset of Block-1\_2 File Block-5-Housing characteristics-environment-records #1 Key\_hhold: Key to locate Hhold Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1\_2 Literal question Same as in dataset of Block-1\_2 #2 Rec\_ld: Record\_Identifier Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1\_2 Literal question Same as in dataset of Block-1\_2 Value Label Cases Percentage Block - 5 of schedule 153461 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #3 Round: Round Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1\_2 Literal question Same as in dataset of Block-1\_2 Value Label Cases Percentage NSS 65 Round 153461 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #4 Sch no: Schedule Number

_	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
120	Schedule 1.2	153461	100.0%

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

#### #5 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Central sample	153293	99.9%
2	State sample	168	0.1%

#### #5 Sample: Sample

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

#### #6 SubRound: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Sub-round-1	38238	24.9%
2	Sub-round-2	38432	25.0%
3	Sub-round-3	38428	25.0%
4	Sub-round-4	38363	25.0%

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

#### #7 SubSample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Sub-sample-1	76686	50.0%
2	Sub-sample-2	76775	50.0%

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

# #8 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Rural	97107	63.3%
2	Urban	56354	36.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #9 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

#### Frequency table not shown (35 Modalities)

#### #10 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2

#10 Regio	n: Region					
Literal ques	stion	Same as in dataset of Block-1_2				
Value	Label		Cases	Percentage		
1	Region-1		56869	37.1%		
2	Region-2		38041	24.8%		
3	Region-3		25821	16.8%		
4	Region-4		16220	10.6%		
5	Region-5		14398	9.4%		
6 Warning: these	Region-6	ne number of cases found in the data file. They	2112	1.4%		
		: FOD Sub-Region	cumot se merpreteu as summary t	saliones of the population of merces.		
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I		[Valid=153461 /-] [Invalid=0 /-]	5 1			
Definition		Same as in dataset of Block-1_2				
Literal ques	stion	Same as in dataset of Block-1 2				
•	ct: District	ourne do in addaset of Blook 1_2				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I	NW/ W]	[Valid=153461 /-] [Invalid=0 /-]				
Definition Same as in dataset of Block-1_2						
Literal question		Same as in dataset of Block-1_2				
#13 Stratu	ım: Stratum	1				
Information	1	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I	NW/ W]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal ques	stion	Same as in dataset of Block-1_2				
#14 Sub_	Stratum: Su	ıb-Stratum(urban only)				
Information	1	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I	NW/ W]	[Valid=56343 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal ques	stion	Same as in dataset of Block-1_2				
#15 <b>FSU</b> :	FSU Serial	number				
Information	1	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I	NW/ W]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal ques	stion	Same as in dataset of Block-1_2				
#16 <b>Hg_sl</b>	o_no: hg/ sl	b Number				
Information	l	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [I	NW/ W]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				

Same as in dataset of Block-1\_2

Literal question

File Blo	ck-5-Ho	ousing characteristics-env	ironmen	it-records	
#17 Stage2	Stratum: S	econd Stage Stratum no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=153461 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-1_2			
Literal quest	tion	Same as in dataset of Block-1_2			
#18 Hhold_	_No: House	hold No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=153461 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-1_2			
Literal quest	tion	Same as in dataset of Block-1_2			
#19 <b>B5_q1</b>	: Plinth are	a(Sq. ft.)			
Information		[Type= continuous] [Format=numeric] [Range= 1	-400000] [Mis	sing=*]	
Statistics [N	w/ w]	Valid=153461 /-] [Invalid=0 /-] [Mean=686.775 /-	.] [StdDev=144	5.443 /-]	
Literal quest		Plinth area of the house (in square feet and in w			
Interviewer's instructions		Plinth area is the total constructed area of the surface on the ground over which the structure is created. The plinth area will be recorded against this item in square feet and in whole numbers. In case more than one structure is used by the household, total plinth area of all the structures taken together will be recorded. In case of a multi-storeyed building, plinth area will refer to the surface on the ground over which the structure is created.			
#20 <b>B5_q2</b>	: Plinth leve	el (ft.)			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [N	w/ w]	[Valid=152645 /-] [Invalid=816 /-]			
Literal question		Plinth level (in feet and in whole numbers)			
Interviewer's instructions	5	Plinth level means the constructed ground floor is the building is constructed. If the ground floor is will be considered as having no plinth and '0' wi building is to be recorded, even if the household building consists of more than one structure, pli having greater floor area) structure used for resitem in feet and in whole numbers.	at the same le Il invariably be I is residing in nth level of the	evel as the land on which the house starecorded. It may be noted that plinth least floor higher or lower than the ground building will relate to the main (in the start of the main).	inds, it evel of the floor. If the sense of
Value	Label		Cases	Percentage	
0			51393		33.7%
1			56673		37.1%
2			32062	21.0%	
3			9413	6.2%	
4			2197	1.4%	
5			787	0.5%	
6			112	0.1%	
7 Symming			8	0.0%	
Sysmiss 816 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#21 <b>B5_q3</b>	: Use of ho	use			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=153414 /-] [Invalid=0 /-]			
Interviewer's	<b>S</b>	The purpose for which the house is used will be entered against this item. If the house is used exclusively for residential purpose, code 1 will be applicable. If the house is used for residential purposes as well as for carrying			

#### #21 B5\_q3: Use of house

out economic activities, like, production of goods, production of services or trading of goods, etc., code 2 will be entered. In all other cases, such as when the house is used for residential purpose and for some non-economic activities, code 9 will be applicable.

Value	Label	Cases	Percentage	
1	Residential only	141392	92.2%	%
2	Residential-cum-commercial	8836	5.8%	
9	Residential-cum-others	3186	2.1%	

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

#### #22 B5\_q4: Period since built

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	/] [Valid=129089 /-] [Invalid=0 /-]		
Pre-question	If code 1 or 2 in Q.3 of block-3, then ask this question		
Literal question	If codes 1 or 2 in item 11 of block 3 (i.e., for the household with own dwelling), period since built:		
Post-question	Skip this question otherwise		
Interviewer's instructions	Information on the 'period since built' will be collected only from the sample households with own dwelling, i.e., if entry in item 11 of block 3 is either 1 or 2. Period since built will be counted from the time the dwelling unit was ready for possession for the first time after completion of the building and this information will be entered in terms of codes. Note that period since built is to be decided in respect of the ground floor of the building when the different stories were built at different times.		

Value	Label	Cases	Percentage
1	less than 1 year	1681	1.3%
2	1 year or more but less than 5 years	10987	8.5%
3	5 years or more but less than 10 years	41790	32.4%
4	10 years or more but less than 20 years	41702	32.3%
5	20 years or more but less than 40 years	21925	17.0%
6	40 years or more but less than 60 years	7376	5.7%
7	60 years or more but less than 80 years	2313	1.8%
8	80 years or more	1315	1.0%

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

### #23 B5\_q5: Year of start

Information	[Type= continuous] [Format=numeric] [Range= 1985-2009] [Missing=*]	
Statistics [NW/ W]	[Valid=12493 /-] [Invalid=140968 /-] [Mean=2005.688 /-] [StdDev=1.54 /-]	
Pre-question	If code 1 or 2 in Q.4, then ask this question	
Literal question	If code 1 or 2 in item 4, year of start of dwelling unit	
Post-question	Skip this question otherwise	
Interviewer's instructions	For dwelling units which were built during the last 5 years (i.e., for dwelling units with code 1 or 2 in item 4), information on 'year of start' and 'year of completion' will be collected, in items 5 and 6 respectively. Four cells have been provided against each of the items 5 and 6 for recording four digits of the 'year of start' and 'year of completion' respectively, with one digit in each cell. The 'year of start' will correspond to the period during which the plinth work of the building started and 'year of completion' will relate to the year during which the dwelling unit was ready for possession. For example, if the plinth work of the dwelling unit started in 2006 and the dwelling unit was ready for possession in 2007, the entry in respect of item 5 will be '2006' and in respect of item 6, the entry will be '2007	

#### #24 B5\_q6: Year of completion

Information	[Type= discrete] [Format=numeric] [Range= 2003-2009] [Missing=*]
Statistics [NW/ W]	[Valid=12494 /-] [Invalid=140967 /-]

### #24 B5 q6: Year of completion

Pre-question	If code 1 or 2 in Q.4, then ask this question	
Literal question	If code 1 or 2 in item 4, year of completion of dwelling unit.	
Post-question	Skip this question otherwise	
Interviewer's instructions	see Q.5 for details	

Value	Label	Cases	Percentage
2003		83	0.7%
2004		1447	11.6%
2005		2294	18.4%
2006		3270	26.2%
2007		2924	23.4%
2008		2224	17.8%
2009		252	2.0%
Sysmiss		140967	

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

#### #25 B5\_q7: Condition of structure

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153430 /-] [Invalid=0 /-]	
Literal question	Condition of structure	
Interviewer's instructions	Condition of structure refers to the physical condition of the structure of the house and will be recorded in appropriate code.  The code, relevant for the structure, will be determined as follows:  (i) if the structure does not require any immediate repairs, major or minor, it will be regarded as in 'good' condition and code 1 will be assigned,  (ii) if the structure requires immediate minor repairs but not major repairs, it will be regarded as in 'satisfactory' condition and code 2 will be recorded for such a structure,  (iii) if the structure of the building requires immediate major repairs without which it may be unsafe for habitation or requires to be demolished and rebuilt, it will be regarded as in 'bad' condition and code 3 will be recorded for such building,	

Value	Label	Cases	Percentage
1	Good	53081	34.6%
2	Satisfactory	71263	46.4%
3	Bad	29086	19.0%

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

### #26 B5\_q8: Drainage arrangement

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153449 /-] [Invalid=0 /-]
Literal question	Drainage arrangement:
Interviewer's instructions	A system for carrying off waste water and liquid waste of the house will be considered as drainage system. Information on the drainage system available to the house will be recorded against this item in codes. It may be noted that if no system exists to carry off the waste water of the house, but water flows down by its own gravity, in an unregulated manner, it will be considered as no drainage, and code 5 will be entered. In other cases, depending upon the drainage system available appropriate code will be given.

# #26 B5\_q8: Drainage arrangement

Value	Label	Cases	Percentage
1	Underground	17174	11.2%
2	Covered pucca	9675	6.3%
3	Open pucca	33368	21.7%
4	Open katcha	25787	16.8%
5	No drainage	67445	44.0%

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

# #27 B5\_q9: Garbage collection

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153423 /-] [Invalid=0 /-]	
Literal question	Garbage collection arrangement	
Interviewer's instructions	Garbage collection arrangement means the arrangement which usually exist to carry away the refuse and waste of households to some dumping place away from the residential areas. In some places, the public bodies collect the garbage from the premises of the household or from some fixed points in the locality where the residents put their garbage; in others, a body of residents themselves make the arrangement of carrying the garbage to the final dumping place away from residential areas without participation of any public body. In the first situation, code 1 will be recorded and code 2 in the second situation. Information on the arrangement prevailing for the colony / locality of the dwelling unit will be obtained and entered in codes.	

Value	Label	Cases	Percentage
1	Collected by panchayet/municipality / corporation	34630	22.6%
2	Collected by resident(s)	27440	17.9%
3	No arrangement	87320	56.9%
9	Others	4033	2.6%

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

#### #28 B5\_q10: Animal shed

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153442 /-] [Invalid=0 /-]
Literal question	Animal shed
Interviewer's instructions	Information as to whether there is any animal shed or not in the building or in its neighbourhood will be recorded against this item in codes. If there is no animal shed within 100 feet of the house (even on the adjacent plots) code 3 will be recorded. If there is an animal shed in the house or attached to the house code 1 will be recorded. If there is an animal shed within 100 feet of the house but not within / attached to it, code 2 will be recorded. The animals and / or the shed need not be owned or possessed by any household in the house. Animal shed for the purpose of this survey, is a structure where livestock (cattle, buffalo, horse, goat, pig, etc. but not poultry and pets) are sheltered.

Value	Label	Cases	Percentage
1	Attached to the building	12197	7.9%
2	Detached from the building	39411	25.7%
3	No animal shed	101834	66.4%

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

#### #29 B5\_q11: Flood during last 5 years

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153408 /-] [Invalid=0 /-]	
Literal question	Whether experienced any flood during last 5 years?:	

#### #29 B5\_q11: Flood during last 5 years

Interviewer's instructions

If rain water during monsoon and / or water from sea, river, etc., enters into the ground floor of the house, or though water did not enter the house but the house was surrounded by water for some days then the house is said to have experienced flood.

Value	Label	Cases	Percentage
1	Yes from excessive rain	13117	8.6%
2	Yes river, sea, etc	8074	5.3%
3	No.	132217	86.2%

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

#### #30 B5\_q12: Approach road

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153416 /-] [Invalid=0 /-]
Literal question	Approach road / lane / constructed path
Interviewer's instructions	Information as to whether the house has a direct opening to any road or not will be recorded against this item in codes. If from the plot of the house, one can approach a road / lane / constructed path without passing through another plot, the house is to be regarded as having a direct opening to a road. If, on the other hand, one has to pass through another plot to approach a road / lane / constructed path, the house is to be regarded as having no direct opening to a road. A road / lane / constructed path will be treated as having street lights if it has some lighting provision as on the date of survey.

Value	Label	Cases	Percentage
1	Direct opening to motorable road/lane/constructed path with street light	41174	26.8%
2	Motorable road/lane/constructed path without street light	24946	16.3%
3	Other road/lane/constructed path with street light	14261	9.3%
4	Other road/lane/constructed path without street light	50296	32.8%
5	No direct opening to road/lane/constructed path	22739	14.8%

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

#### #31 Wgt\_SS: Multiplier Sub-sample-wise

Information [Type= continuous] [Format=numeric] [Range= 0.93-200328.38] [Missing=*]	
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=2926.607 /-] [StdDev=4140.262 /-]
Recoding and Derivation	Same as in dataset of Block-1_2

#### #32 Wgt\_Combined: Multiplier Combined

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=153461 /-]
Recoding and Derivation	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
Sysmiss		153461	

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

#### #33 nss: Sub-sample NS

Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]	
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=11.014 /-] [StdDev=12.508 /-]	
Recoding and Derivation	Same as in dataset of Block-1_2	
#34 nsc: Combined NC		

Information [Type= continuous] [Format=numeric] [Range= 3-192] [Missing=\*]

File Bloc	File Block-5-Housing characteristics-environment-records				
#34 nsc: Con	nbined N	С			
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] [Mean=22.025 /		[Valid=153461 /-] [Invalid=0 /-] [Mean=22.025 /-]	[StdDev=25.016 /-]		
Recoding and	Recoding and Derivation Same as in dataset of Block-1_2				
#35 wgt_pos	ted: SS n	nultiplier posted			
Information		[Type= continuous] [Format=numeric] [Range= 9	3-20032838] [Missi	ing=*]	
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-] [Mean=292660.7	19 /-] [StdDev=4140	026.229 /-]	
Recoding and	Derivation	Same as in dataset of Block-1_2			
File Bloc	k-6-Dv	velling particulars-records			
#1 Key_hhol	d: Key to	locate hhold			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-1_2			
Literal question	1	Same as in dataset of Block-1_2			
#2 Rec_ld: R	ecord_ld	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-1_2			
Literal question	n	Same as in dataset of Block-1_2			
Value	Label		Cases	Percentage	
06	Block - 6 c		153461		100.0%
#3 Round: R		number of cases found in the data file. They cannot be inter	oreted as summary stati	stics of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	WI	[Valid=153461 /-] [Invalid=0 /-]			
Definition	•	Same as in dataset of Block-1 2			
Literal question	1	Same as in dataset of Block-1_2			
Value	Label	=	Cases	Percentage	
65	NSS 65 R	ound	153461		100.0%
Warning: these figu	res indicate the	number of cases found in the data file. They cannot be interp	oreted as summary stati	stics of the population of interest.	
#4 Sch_no: S	Schedule	Number			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-1_2			
Literal question	n	Same as in dataset of Block-1_2			
Value	Label		Cases	Percentage	
120	Schedule		153461	ada a stata a an 1 di a stata	100.0%
		number of cases found in the data file. They cannot be inter	oreted as summary stati	stics of the population of interest.	
#5 Sample: S	pampie	Firmer diseases IF-was to show the 200 to 100			
Information		[Type= discrete] [Format=character] [Missing=*]			

#### #5 Sample: Sample

Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Central sample	153293	99.9%
2	State sample	168	0.1%

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

#### #6 SubRound: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Value	Label	Cases	Percentage
1	Sub-round-1	38238	24.9%
2	Sub-round-2	38432	25.0%
3	Sub-round-3	38428	25.0%
4	Sub-round-4	38363	25.0%

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

#### #7 SubSample: Sub-Sample

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

Valu	ue	Label	Cases	Percentage
1		Sub-sample-1	76686	50.0%
2		Sub-sample-2	76775	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #8 Sector: Sector

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2
Literal question	Same as in dataset of Block-1_2

٧	alue	Label	Cases	Percentage		
1		Rural	97107	63.3%		
2		Urban	56354	36.7%		
Wa	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #9 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1_2

Elteral question   Same as in dataset of Block-1_2   Frequency table not shown (35 Modalities)	File Blo	File Block-6-Dwelling particulars-records						
##10 Region: Region Information   [Type= discrete] [Format-character] [Missing="] Statistics (NW W)   Valid=153461 /-] [Invalid=0 /-] Definition   Same as in dataset of Block-1_2 Literal question   Same as in dataset of Block-1_2  Value   Label   Cases   Percentage   1	#9 State: St	#9 State: State						
### Region: Region    Information	Literal question		Same as in dataset of Block-1_2					
Information			Frequency table not shown	(35 Modalities	5)			
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition   Same as in dataset of Block-1_2    Literal question   Same as in dataset of Block-1_2    Value   Label	#10 Region:	Region						
Definition   Same as in dataset of Block-1_2	Information		[Type= discrete] [Format=character] [Missing=*]					
Value	Statistics [NW	// W]	[Valid=153461 /-] [Invalid=0 /-]					
Value	Definition		Same as in dataset of Block-1_2					
1 Region-1 2 Region-2 3 Region-2 3 Region-3 4 Region-4 5 Region-5 6 Region-5 6 Region-6 7 Region-6 8 Region-7 7 Region-7 7 Region-7 7 Region-7 7 Region-7 7 Region-7 7 Region-8 8 Region-8 8 Region-8 9 Region-9 114398 9 9.4% 15 Region-8 114398 9 9.4% 16 Region-8 114398 9 9.	Literal question	on	Same as in dataset of Block-1_2					
2	Value	Label		Cases	Percent	age		
Region-3  Region-4  Region-6  Region-6  Region-6  Region-7  Region-7  Region-7  Region-8  Region-8  Region-9  Region	1	Region-1		56869		37.	.1%	
4 Region-4 5 Region-5 6 Region-6 7 Region-6 8 Region-6 14398 9 9.4% 6 Region-6 14498 14598	2	Region-2		38041		24.8%		
Region-5 Region-6 Region-8 Region-6 Region-8 Reg	3	Region-3		25821	16.8%			
Region-6  Region-6  Region-6  Region-6  Region-6  Region-6  Region-6  Region-6  Region-7  Region-7  Region-7  Region-7  Region-8  Region-8  Region-8  Region-8  Region-9  Region	4	Region-4		16220	10.6%			
######################################	5	Region-5						
#11 FODSub_Region: FOD Sub-Region Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #12 District: District Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #13 Stratum: Stratum Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #14 Sub_Stratum: Sub-Stratum(urban only) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 H15 FSU: FSU Serial number Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]		-	number of coordinate to the date fill					
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #12 District: District  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]				oreted as summar	y statistics of the population of inte	erest.		
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #12 District: District  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]		_Region:						
Definition  Same as in dataset of Block-1_2  #12 District: District  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=56343 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]		// \\/\						
Literal question Same as in dataset of Block-1_2  #12 District: District  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]		// VV]						
#12 District: District Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #13 Stratum: Stratum Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=153461 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #14 Sub_Stratum: Sub-Stratum(urban only) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=56343 /-] [Invalid=0 /-] Definition Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 Literal question Same as in dataset of Block-1_2 #15 FSU: FSU Serial number Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=153461 /-] [Invalid=0 /-] Statistics [NW/W] [Valid=153461 /-] [Invalid=0 /-]			-					
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]			Same as in dataset of Block-1_2					
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]		DISTRICT	lee					
Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=56343 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]								
Literal question Same as in dataset of Block-1_2  #13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]		// W]						
#13 Stratum: Stratum  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  ##15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	Definition		Same as in dataset of Block-1_2					
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	Literal question	on	Same as in dataset of Block-1_2					
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	#13 Stratum	: Stratum						
Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=56343 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]	Information		[Type= discrete] [Format=character] [Missing=*]					
Literal question  Same as in dataset of Block-1_2  #14 Sub_Stratum: Sub-Stratum(urban only)  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=56343 /-] [Invalid=0 /-]  Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]	Statistics [NW	// W]	[Valid=153461 /-] [Invalid=0 /-]					
#14 Sub_Stratum: Sub-Stratum(urban only)  Information	Definition		Same as in dataset of Block-1_2					
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	Literal question	on	Same as in dataset of Block-1_2					
Statistics [NW/ W] [Valid=56343 /-] [Invalid=0 /-]  Definition Same as in dataset of Block-1_2  Literal question Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	#14 Sub_Str	ratum: Su	b-Stratum(urban only)					
Definition  Same as in dataset of Block-1_2  Literal question  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]	Information		[Type= discrete] [Format=character] [Missing=*]					
Literal question  Same as in dataset of Block-1_2  #15 FSU: FSU Serial number  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=153461 /-] [Invalid=0 /-]	Statistics [NW/ W]		[Valid=56343 /-] [Invalid=0 /-]					
#15 FSU: FSU Serial number  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	Definition		Same as in dataset of Block-1_2					
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	Literal question		Same as in dataset of Block-1_2					
Statistics [NW/ W] [Valid=153461 /-] [Invalid=0 /-]	#15 <b>FSU: FS</b>	SU Serial r	number					
	Information		[Type= discrete] [Format=character] [Missing=*]					
	Statistics [NW	// W]	[Valid=153461 /-] [Invalid=0 /-]					
Definition Same as in dataset of Block-1_2	Definition		Same as in dataset of Block-1_2					

File Block-6-Dwelling particulars-records						
#15 FSU: FSU	#15 FSU: FSU Serial number					
Literal question Same as in dataset of Block-1_2						
#16 <b>Hg_sb_n</b>	o: hg/ sb	Number				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal question	ı	Same as in dataset of Block-1_2				
#17 Stage2St	ratum: S	econd Stage Stratum no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal question	ı	Same as in dataset of Block-1_2				
#18 Hhold_N	o: House	hold No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=153461 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1_2				
Literal question	ı	Same as in dataset of Block-1_2				
#19 <b>B6_q1: T</b>	ype of d	welling				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=153244 /-] [Invalid=0 /-]				
Literal question	1	Type of dwelling				
Interviewer's instructions  The information on the type of the dwe independent house-1, flat2, others-9 Others" will include all other housing a respect of bath and toilet facilities. Hut katcha materials, often found to be will			such as flat- constructed	like dwellings which are d of mud, bamboo, gras	e not self contained in ss, leaves, reeds and otl	ther
Value	Label		Cases	Pero	centage	
1	Independe	ent house	116271		75.9	<b>3</b> %
2	Flat		13589	8.9%		
9 Warning: these figur	Others	e number of cases found in the data file. They cannot be interprete	23384 ed as summary	15.3% statistics of the population of	of interest.	
#20 <b>B6_q2:</b> N			,	,		
Information		[Type= continuous] [Format=numeric] [Range= 0-29	] [Missing=*	]		
Statistics [NW/ W]		[Valid=152556 /-] [Invalid=905 /-] [Mean=2.047 /-] [StdDev=1.202 /-]				
Literal question		Number of living rooms in the dwelling				
#21 <b>B6_q3:</b> N	o. of oth	er rooms				
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]				
Statistics [NW/ W]		[Valid=110671 /-] [Invalid=42790 /-] [Mean=1.691 /-]	[StdDev=0.	998 /-]		
Literal question		Number of other rooms in the dwelling				
#22 <b>B6_q4:</b> F	loor area	of the living room (sq. ft.)				
Information		[Type= continuous] [Format=numeric] [Range= 0-87	'00] [Missing	g=*]		
		<u> </u>				

File Block-6-Dwelling particulars-records				
#22 <b>B6_q4</b> : Floor area	of the living room (sq. ft.)			
Statistics [NW/ W]	[Valid=152498 /-] [Invalid=963 /-] [Mean=287.551 /-] [StdDev=216.439 /-]			
Literal question	Floor area of the living room (in square feet and in whole numbers)			
Information for each of these q.4 to q.7 is to be recorded in square feet and in whole numbers. The information in inside floor area (carpet area), i.e., the inside area of the floor excluding the area covered by the walls, o "living rooms" taken together is to be recorded against item 4 and that of "other rooms" will be recorded against. If a room is used both for business and residential purposes and the residential use is not very nominal the total area of the room will be included for recording the entry. On the other hand, if only a portion of a row is used for residential purposes, only the area of that portion will be included for making the entry. The same procedure will be adopted in case of room being shared with another household. The floor area of the "covered veranda" and that of "uncovered veranda" is to be recorded against q.6 and q.7, respectively.				
#23 B6_q5: Floor area	of other rooms (sq. ft.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-3100] [Missing=*]			
Statistics [NW/ W]	[Valid=107452 /-] [Invalid=46009 /-] [Mean=130.861 /-] [StdDev=110.388 /-]			
Literal question	Floor area of the covered veranda (in square feet and in whole numbers)			
#24 B6_q6: Floor area	of covered veranda (sq. ft.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			
Statistics [NW/ W]	[Valid=47408 /-] [Invalid=106053 /-] [Mean=99.937 /-] [StdDev=97.963 /-]			
Literal question	Floor area of the covered veranda (in square feet and in whole numbers)			
#25 <b>B6_q7</b> : Floor area	of uncovered veranda (sq. ft.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			
Statistics [NW/ W]	[Valid=58517 /-] [Invalid=94944 /-] [Mean=100.387 /-] [StdDev=115.355 /-]			
Literal question	Floor area of the uncovered veranda (in square feet and in whole numbers)			
#26 B6_q8: Total floor	area (Sq. ft. in whole no.)			
Information	[Type= continuous] [Format=numeric] [Range= 7-14300] [Missing=*]			
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=446.527 /-] [StdDev=336.276 /-]			
Literal question	Total floor area of the dwelling (in square feet and in whole numbers)			
#27 B6_q9: Ventilation	1			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=153406 /-] [Invalid=0 /-]			
Literal question	Ventilation of the dwelling unit			
Interviewer's instructions	Information as to whether, in general, ventilation of the dwelling unit is good, satisfactory or bad will be collected and entered against this item in terms of codes.  It is to be noted that ventilation of all the rooms in the dwelling unit is to be considered. By ventilation it is generally meant the extent to which the rooms are open to air and light. For eliciting this information, the investigator will have to depend mainly on the judgement of the informant. A few guidelines are suggested below which may be helpful for the investigator for assessing the situation.  (i) If the majority of the rooms have two or more windows with arrangement for cross ventilation, the dwelling unit may be considered as having 'good' ventilation and code 1 will be recorded.  (ii) If the majority of the rooms have two or more windows without having any arrangement for cross ventilation or if majority of the living rooms have only a single window each with proper arrangement for cross ventilation, the dwelling unit will be considered to have a 'satisfactory' ventilation arrangement and in such cases code 2 will be recorded.  (iii) If the majority of the rooms have no window or have only one window each without any arrangement for cross ventilation, the dwelling unit will be considered to have 'bad' ventilation and code 3 will be entered.			

#### #27 B6\_q9: Ventilation

It may, however, be noted that, in some cases, the rooms of the dwelling unit may be such that it does not have proper ventilation, as per the criteria mentioned above, but the rooms have proper air-conditioning facility. Such cases will also be considered as 'good' ventilation and code 1 will be entered.

Value	Label	Cases	Percentage
1	Good	43947	28.6%
2	Satisfactory	70220	45.8%
3	Bad	39239	25.6%

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

#### #28 B6\_q10: No. of married couples

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=142286 /-] [Invalid=11175 /-]
Literal question	Total number of married couples in the household:
Interviewer's instructions	For the purpose of this survey, 'married couple' will mean the couples either formed through marriage or through the system of live-together as reported by the informant. Total number of married couples in the household irrespective of their ages is to be recorded in this item. When both the husband and the wife (i.e., the male and female partners) are the household members, they should be considered for counting the number of married couples. If one of them is a household member and the other is not a household member, it should not be counted as a married couple. A man with two wives in a household will constitute two married couples. But one woman with two husbands in a household will form a single couple. If there is no married couple in the household entry will be '0'.

Value	Label	Cases	Percentage
0		10294	7.2%
1		110055	77.3%
2		18015	12.7%
3		3203	2.3%
4		569	0.4%
5		113	0.1%
6		23	0.0%
7		5	0.0%
8		6	0.0%
9		2	0.0%
10		1	0.0%
Sysmiss		11175	

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

#### #29 B6\_q11: Whether separate room available?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-]
Literal question	Whether a separate room is available to each married couple?
Interviewer's instructions	Information as to whether each married couple of the household has a separate room for their use or not is to be ascertained and recorded against this item in terms of codes. Even if children of age 10 years or below are also using the room along with the couple, it is to be considered as a case of having a separate room for the couple. A couple living in single room-cum-kitchen will be considered to have a separate room.

Value	Label	Cases	Percentage
1	Yes	97322	63.4%
2	No	34670	22.6%
9	Not applicable	21469	14.0%

#### #29 B6\_q11: Whether separate room available?

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

#### #30 B6\_q12: Couples without separate room

<b>-</b> ·	•
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=35119 /-] [Invalid=118342 /-]
Literal question	If code 2 in item 11, number of married couples not getting a separate room
Interviewer's instructions	If code 2 in item 11, number of married couples not getting a separate room is to be recorded against this item. If entry is either 1 or 9 in item 11, a dash (-) may be entered in this item.

Value	Label	Cases	Percentage
0		449	1.3%
1		31535	89.8%
2		2729	7.8%
3		343	1.0%
4		57	0.2%
5		6	0.0%
Sysmiss		118342	

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

#### #31 B6\_q13: Kitchen type

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153433 /-] [Invalid=0 /-]	
Interviewer's instructions	Information about the kitchen facility in the dwelling unit will be recorded in codes. If the dwelling unit has a room used exclusively as a kitchen, it will be considered to have a separate kitchen. If such a kitchen has a water tap inside, code 1 will be recorded and code 2 will be recorded otherwise. If a room is used as kitchen-cum-store or kitchen-cum-dining room, then also the household will be considered to have a separate kitchen. In all other cases, code 3 will be recorded. If a room, with or without partition (which does not extend up to the ceiling), is shared as kitchen by two or more households, code 3 will be the appropriate entry against this item.	

Value	Label	Cases	Percentage
1	Separate kitchen with water tap	19521	12.7%
2	separate kitchen without water tap	60716	39.6%
3	No separate kitchen	73196	47.7%

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

# #32 B6\_q14: Floor type

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153449 /-] [Invalid=0 /-]	
Literal question	Floor type	
Interviewer's instructions	Information on the basic building materials with which the floor, walls and roof of the dwelling unit are constructed will be collected and recorded in codes against Q.14, 15 and 16, respectively.  When the basic building materials used are different for different walls, the materials used for major portion of wall area of the dwelling will be the wall type. For determining the wall type, only the walls of the dwelling will be considered. Roof / floor type will also be determined on the basis of the material used for major portion of roof / floor area of the dwelling, if the different portions of the roof / floor are made of different building materials. For determining the material of the roof, the material of which the outer roof exposed to the weather (and not the ceiling) is made, i.e., tiles, thatch, corrugated iron, zinc or asbestos sheet, etc., will be considered. However, if the roof is mainly made of bricks, tiles, stone, etc., with the mud, cement or lime plaster exposed to the sky, the material of roof will not be mud, cement, lime, etc. but it will be brick, tile, stone, etc. which constituted the fabric of the roof.	

Value	Label	Cases	Percentage
1	Mud	61864	40.3%

# #32 B6\_q14: Floor type

Value	Label	Cases	Percentage
2	Bamboo/log	1410	0.9%
3	Wood/plank	3160	2.1%
4	Brick/limestone/stone	14228	9.3%
5	cement	60075	39.1%
6	Mosaic/tiles	12389	8.1%
9	Others	323	0.2%

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

# #33 B6\_q15: Wall type

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153457 /-] [Invalid=0 /-]	
Literal question	n Wall type	
Interviewer's instructions	See Q.14 for details	

Value	Label	Cases	Percentage
1	Grass/straw/leaves/reeds/bamboo, etc.	13627	8.9%
2	Mud (with/without bamboo)/unburnt brick	35976	23.4%
3	Canvas / cloth	370	0.2%
4	Other katcha	1539	1.0%
5	Timber	1591	1.0%
6	Burnt brick / stone / limestone	80507	52.5%
7	Iron or other metal sheet	1495	1.0%
8	Cement/ RBC/ RCC	17075	11.1%
9	Other pucca	1277	0.8%

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

### #34 B6\_q16: Roof type

Information	Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=153445 /-] [Invalid=0 /-]	
Literal question	Roof type	
Interviewer's instructions	See Q.14 for details	

Value	Label	Cases	Percentage	
1	Grass/straw/leaves/reeds/bamboo, etc.	25304	16.5%	
2	Mud/unburnt brick	3751	2.4%	
3	Canvas / cloth	931	0.6%	
4	Other katcha	2933	1.9%	
5	Tiles / slate	25801	16.8%	
6	Burnt brick / stone / limestone	14812	9.7%	
7	Iron / zinc / other metal sheet /asbestos sheet	31479	20.5%	
8	cement / RBC / RCC	46764	30.5%	
9	Other pucca	1670	1.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block-6-Dv	File Block-6-Dwelling particulars-records				
#35 <b>B6_q17</b> : Monthly	#35 B6_q17: Monthly rent (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]				
Statistics [NW/ W]	[Valid=20070 /-] [Invalid=133391 /-] [Mean=992.515 /-] [StdDev=1266.501 /-]				
Literal question	Monthly rent (Rs.) (payable approach)				
Interviewer's instructions	This item will be filled in for all dwellings with code 3, 4, or 5 against item 11 of block 3. For other households, a '-' mark may be put against this item. The actual amount (in whole number of Rupees) payable per month by the household will be recorded against this item. If the household has paid some amount initially which is adjusted in the monthly rent, the amount adjusted in each month shall also be included in the monthly rent. If the household is residing in employer's quarters, (i.e., for those with code 3 against item 11 of block 3), the amount deducted from the salary of the household member to whom the quarter is allotted along with the house rent allowance the person might have received if he/she had not been provided the accommodation, will be the rent of the dwelling unit. Rent does not include any salami/pugree or any kind of cess payable to local bodies or government or monthly maintenance charges payable to the co-operative society, etc				
#36 Wgt_SS: Multiplie	er sub-sample-wise				
Information	[Type= continuous] [Format=numeric] [Range= 0.93-200328.38] [Missing=*]				
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=2926.607 /-] [StdDev=4140.262 /-]				
Recoding and Derivation	Same as in dataset of Block-1_2				
#37 Wgt_Combined: N	Multiplier Combined				
Information	[Type= continuous] [Format=numeric] [Range= 0.465-100164.19] [Missing=*]				
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=1463.304 /-] [StdDev=2070.131 /-]				
Recoding and Derivation Same as in dataset of Block-1_2					
#38 nss: Sub-sample	NS				
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]				
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=11.014 /-] [StdDev=12.508 /-]				
Recoding and Derivation	Same as in dataset of Block-1_2				
#39 nsc: Combined N	c				
Information	[Type= continuous] [Format=numeric] [Range= 3-192] [Missing=*]				
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=22.025 /-] [StdDev=25.016 /-]				
Recoding and Derivation	Same as in dataset of Block-1_2				
#40 wgt_posted: SS n	nultiplier posted				
Information	[Type= continuous] [Format=numeric] [Range= 93-20032838] [Missing=*]				
Statistics [NW/ W]	[Valid=153461 /-] [Invalid=0 /-] [Mean=292660.719 /-] [StdDev=414026.229 /-]				
Recoding and Derivation	Same as in dataset of Block-1_2				
File Block-7-Co	onstructions-records				
#1 Key_Constrn_no:	#1 Key_Constrn_no: Key to locate construction no				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]				
Recoding and Derivation	g and Derivation Key generated to locate a construction. by combining FSU,Hamlet group,stage2stratum and Household number and construction serial no.				
#2 Key_hhold: Key to	locate household				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]				

File Bloc	k-7-C	onstructions-records				
#2 Key_hhol	d: Key to	locate household				
Definition		Same as in dataset of Block-1-2				
Literal questio	n	Same as in dataset of Block-1-2				
#3 Rec_ld: R	ecord_ld	entifier				
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1-2				
Literal questio	n	Same as in dataset of Block-1-2				
Value	Label		Cases	Percentage		
07	Block -7 o	f schedule	15282		100.0%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be inte	erpreted as summar	y statistics of the population of interest.		
#4 Round: R	ound					
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1-2				
Literal questio	n	Same as in dataset of Block-1-2				
Value	Label		Cases	Percentage		
65	NSS 65 R		15282		100.0%	
#5 Sch_no: \$		e number of cases found in the data file. They cannot be inte	erpreted as summar	y statistics of the population of interest.		
Information	Scriedule	[Type= discrete] [Format=character] [Missing=*	1			
Statistics [NW/	WI	[Valid=15282 /-] [Invalid=0 /-]	J			
Definition	**,	Same as in dataset of Block-1-2				
Literal questio	n	Same as in dataset of Block-1-2				
Value		30.000000000000000000000000000000000000	Cases	Percentage		
120	<b>Label</b> Schedule	1 2	15282	reiceillage	100.0%	
		i.2 e number of cases found in the data file. They cannot be inte		y statistics of the population of interest.	100.070	
#6 Sample: \$	Sample					
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-1-2				
Literal questio	n	Same as in dataset of Block-1-2				
Value	Label		Cases	Percentage		
1	Central sa					
2	State sam	nple 28 0.2% are number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#7 SubRoun		·	erpreted as summar	y statistics of the population of interest.		
Information	ar Gub IV	[Type= discrete] [Format=character] [Missing=*	1			
	Statistics [NW/ W] [Valid=15282 /-] [Invalid=0 /-]					
Definition	,	Same as in dataset of Block-1-2				
_0		Samo do in datasot of blook 1-2				

# File Block-7-Constructions-records

#### #7 SubRound: Sub-Round

**Literal question** Same as in dataset of Block-1-2

Value	Label	Cases	Percentage
1	Sub-round-1	4986	32.6%
2	Sub-round-2	3886	25.4%
3	Sub-round-3	3391	22.2%
4	Sub-round-4	3019	19.8%

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

#### #8 SubSample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1-2
Literal question	Same as in dataset of Block-1-2

Value	Label	Cases	Percentage
1	Sub-sample-1	7640	50.0%
2	Sub-sample-2	7642	50.0%

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

#### #9 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1-2
Literal question	Same as in dataset of Block-1-2

Value	Label	Cases	Percentage
1	Rural	12452	81.5%
2	Urban	2830	18.5%

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

#### #10 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1-2
Literal question	Same as in dataset of Block-1-2

#### Frequency table not shown (35 Modalities)

# #11 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-1-2
Literal question	Same as in dataset of Block-1-2

Value	Label	Cases	Percentage
1	Region-1	5066	33.2%
2	Region-2	4631	30.3%
3	Region-3	2331	15.3%

Definition

File Block-7-Constructions-records				
#11 Region: Region				
Value	Label		Cases	Percentage
4	Region-4		1375	9.0%
5	Region-5		1617	10.6%
6	Region-6		262	1.7%
		e number of cases found in the data file. They cannot be inte	rpreted as summary st	tatistics of the population of interest.
	b_Region:	FOD Sub-Region	_	
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	V/ W]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal questi	on	Same as in dataset of Block-1-2		
#13 District	: District			
Information		[Type= discrete] [Format=character] [Missing=*]	]	
Statistics [NV	v/ w]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal questi	on	Same as in dataset of Block-1-2		
#14 Stratum	n: Stratum			
Information		[Type= discrete] [Format=character] [Missing=*]	]	
Statistics [NV	v/ w]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal question		Same as in dataset of Block-1-2		
#15 Sub_St	ratum: Su	b-Stratum(urban only)		
Information		[Type= discrete] [Format=character] [Missing=*]	]	
Statistics [NV	v/ w]	[Valid=2830 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal questi	on	Same as in dataset of Block-1-2		
#16 <b>FSU: F</b> \$	SU Serial r	number		
Information		[Type= discrete] [Format=character] [Missing=*]	]	
Statistics [NV	v/ w]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal questi	on	Same as in dataset of Block-1-2		
#17 Hg_sb_no: hg/ sb Number				
Information		[Type= discrete] [Format=character] [Missing=*		
Statistics [NV	v/ w]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal question Same as in dataset of Block-1-2				
#18 Stage2	Stratum: S	econd Stage Stratum no.		
Information		[Type= discrete] [Format=character] [Missing=*	]	
Statistics [NV	v/ w]	[Valid=15282 /-] [Invalid=0 /-]		
		<u> </u>		

Same as in dataset of Block-1-2

File Block-7-Constructions-records				
#18 Stage2St	#18 Stage2Stratum: Second Stage Stratum no.			
Literal question	1	Same as in dataset of Block-1-2		
#19 Hhold_N	o: House	hold No.		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]		
Definition		Same as in dataset of Block-1-2		
Literal question	1	Same as in dataset of Block-1-2		
#20 <b>B7_q3:</b> S	rl. no. of	construction		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]		
Literal question	1	Srl. no. of constructions		
Interviewer's instructions				
Value	Label		Cases	Percentage
01			14991	98.1%
02			267	1.7%
03			22	0.1%
04 Warning: those figure	ros indicato the	number of cases found in the data file. They cannot be interprete	2 d as summar	0.0%
		estructions undertaken	u as summar	y stausucs of the population of interest.
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mi	ssing=*]	
Statistics [NW/	w]	[Valid=15282 /-] [Invalid=0 /-]		
Literal question	 1	Number of constructions undertaken during last 365	days	
Interviewer's instructions		The number of constructions undertaken by the sam days is to be entered against this item. This will incl continued during the last 365 days, as well as the completed or not).	ude the co	nstructions which started earlier, but the activity
Value	Label		Cases	Percentage
1			14724	96.3%
2			490	3.2%
3			60	0.4%
4 Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	8 d as summar	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #22 B7_q2: No. of constructions completed				
Information				
Statistics [NW/	1			
Literal question		Number of constructions completed during the last 365 days		
Interviewer's instructions				

# File Block-7-Constructions-records

# #22 B7\_q2: No. of constructions completed

for the building to be considered as 'completed'. In the case of addition, alteration and improvement, a construction will be considered as 'completed' if the owner feels so.

Value	Label	Cases	Percentage	
0		1754	11.6%	
1		13091	86.3%	%
2		269	1.8%	
3		57	0.4%	
4		4	0.0%	
Sysmiss		107		

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

#### #23 B7\_q4: Place of constructions

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=15205 /-] [Invalid=0 /-]	
Literal question	Place of construction
Interviewer's instructions	The place where the sample household has undertaken the constructions during the last 365 days may be reported for each construction. If the construction is undertaken at the 'present premises' where the household is residing, code 1 will be entered and if the construction is undertaken at 'elsewhere', code 2 will be entered

Value	Label	Cases	Percentage
1	At same premises	14533	95.6%
2	Elsewhere	672	4.4%

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

#### #24 B7\_q5: Type of construction

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15266 /-] [Invalid=0 /-]
Literal question	Type of construction
Interviewer's instructions	For construction of an entirely new building code 1 will be recorded. If extension of existing building results in the increase of floor area, it is to be considered as addition to floor area and code 2 will be recorded for such construction. Any type of remodelling, renovation or major repair work is to be treated as alteration/improvement/major repair and code 3 will be recorded for such constructions.

Value	Label	Cases	Percentage
1	New building	3077	20.2%
2	Addition to floor space	2349	15.4%
3	Alteration/improvement/major repair	9840	64.5%

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

#### #25 B7\_q6: Whether construction is complete

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15240 /-] [Invalid=0 /-]
Literal question	Whether construction is complete as on the date of survey?
Interviewer's instructions	If the construction is 'complete' on the date of survey, code 1 will be recorded, otherwise code 2 will be recorded.

Value	Label	Cases	Percentage	
1		13317		87.4%
2		1923	12.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

	ype of s	tructure				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=13222 /-] [Invalid=0 /-]				
Pre-question		If code is 1 in q.6 then ask this question.				
Literal question	า	Type of structure				
Post-question		Skip this otherwise				
Interviewer's instructions		The type of structure, i.e., whether the struagainst this item in terms of codes for each structure, the determination of its type will	ch completed constru	ction. If a building consists of differen	t types of	
Value	Label		Cases	Percentage		
1	Pucca		5279		39.9%	
2	Semi-puc	ca	3211	24.3%		
3	Katcha		4732		35.8%	
		ne number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.		
<sup>#27</sup> B7_q8: F	loor are	a (Sq. ft. in whole no.)				
Information		[Type= continuous] [Format=numeric] [Rai	nge= 0-7200] [Missin	g=*]		
Statistics [NW/	W]	[Valid=4022 /-] [Invalid=11260 /-] [Mean=2	97.328 /-] [StdDev=3	23.349 /-]		
Pre-question		If code is 1 in Q.6 and code 1 or 2 in Q.5 t	hen ask this questior	1.		
Literal question		Floor area ((in sq. ft. and in whole numbers)				
Post-question		Skip this otherwise				
Interviewer's instructions		Floor area refers to the carpet area of the building. It includes the area of room, kitchen, etc., but excludes uncovered area both inside and outside the structure; e.g., terrace, stairs, stairways, landing, etc. Floor area will be recorded in this item in square feet and in whole numbers.				
#28 <b>B7_q9: N</b>	lo. of dw	elling units				
Information		[Type= discrete] [Format=numeric] [Range	= 1-5] [Missing=*]			
Statistics [NW/	w]	[Valid=4015 /-] [Invalid=11267 /-]				
Pre-question		If code is 1 in Q.6 and code 1 or 2 in Q.5 then ask this question.				
Literal question	n	No. of dwelling units				
Post-question		Skip this otherwise				
Interviewer's instructions		The number of dwelling units in the new b has been constructed will be recorded ag to arrive at the number of dwelling units, 6 by the households. In such situations, the building, as adjudged and reported by the	ainst this item in the especially in the case number of dwelling	relevant column(s). Sometimes, it ma of new buildings which are not yet or units for which provision has been ma	y be difficult	
Value	Label		Cases	Percentage		
1			3796		94.5%	
2			151	3.8%		
3			45	1.1%		
4			16	0.4%		
5			7	0.2%		
Sysmiss			11267			
•		e number of cases found in the data file. They cannot				

File Block-7-Co	onstructions-records
#29 <b>B7_q10</b> : total cos	t of construction (Rs.)
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=38102.536 /-] [StdDev=121155.908 /-]
Literal question	Total cost of construction (Rs.)
Interviewer's instructions	Costs incurred up to the date of survey (amount paid and payable) for each of the constructions undertaken will be recorded separately in whole number of rupees against this item. For the constructions that have been completed during the last 365 days, the total cost for each such construction will be considered. For the constructions that are in progress, the total cost of the constructions up to the date of survey will be entered in the relevant columns.  While making the entries in this item, the following may be kept in mind:
	The cost of purchase or procurement of only that part of the total materials, labour and services hired (i.e., expenditure incurred including payment due on account of professional and personal services, municipal and other taxes and fees, etc. for construction) which have actually been utilised in the construction will be considered for making entries.  Household labour will be evaluated at the wage rate prevailing at the time of construction.  Materials supplied from home will be evaluated at the ex-farm/ex-factory price prevailing at the time of its use.  For materials obtained as free collection and used in the construction, only transport charges and the related hired and household labour will be evaluated and recorded.  Materials received as gifts or in the form of subsidies will be evaluated at the local retail price.  The total cost will also include the cost of site preparation, such as demolition of the existing structure, development of land, etc.  The value of land on which the construction is made will not be included in the cost.  The expenditure incurred on routine repairs and maintenance of the structure such as white washing, painting, etc. will not be included in the cost.
#30 B7_q11: Finance	own labour/ material (Rs.)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9401 /-] [Invalid=0 /-]
Literal question	Amount (Rs.) financed for construction from source:labour/ material
Interviewer's instructions	Total cost of construction recorded in item 10 may be financed by the households from different sources. In items 11 to 21, provisions have been made to record, for each of the constructions, amount financed from different sources for the total cost of construction. Amount financed, for the total cost of construction, will include both cash and kind, as well as household labour and/or material, and gifts received in kind. Household labour and materials supplied from home or gifts received in kind from others and used for construction will be evaluated in the same manner as described in para. 4.7.8. Material received from the institutional agencies in the form of subsidy and used in the construction work, will also be considered and the entries will be made against the respective institutional agencies, from which such materials have been received. Eleven different sources are listed and the amount financed from each of the sources for the construction will be recorded against the different sources in whole number of rupees. Note that total cost of construction recorded against item 10 will match with that recorded against item 22 for each construction.  More details may be seen in instruction manual
	Frequency table not shown (384 Modalities)
#31 B7_q12: Finance	from own source (Rs.)
Information	[Type= continuous] [Format=numeric] [Range= 0-2600000] [Missing=*]
Statistics [NW/ W]	[Valid=13351 /-] [Invalid=1931 /-] [Mean=23653.251 /-] [StdDev=83785.758 /-]
Literal question	Amount (Rs.) financed for construction from source:own source
Interviewer's instructions	Deatils given in Q.11
#32 B7_q13: Ggovern	ment (Rs.)
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]
Statistics [NW/ W]	[Valid=1089 /-] [Invalid=14193 /-] [Mean=31285.387 /-] [StdDev=61740.344 /-]
Literal question	Amount (Rs.) financed for construction from Insttutional agencies: government
Interviewer's instructions	Deatils given in Q.11

File Bloc	ck-7-Co	onstructions-records					
#33 <b>B7_q14</b> :	Commer	cial bank (Rs.)					
Information		Type= continuous] [Format=numeric] [Range= 0-1600000] [Missing=*]					
Statistics [NW	/ <b>W</b> ]	[Valid=799 /-] [Invalid=14483 /-] [Mear	/alid=799 /-] [Invalid=14483 /-] [Mean=107595.025 /-] [StdDev=187933.624 /-]				
Literal questio	n	Amount (Rs.) financed for constructio	n from Insttutional agencies:co	mmercial bank	(		
Interviewer's instructions		Deatils given in Q.11					
#34 <b>B7_q15</b> :	linsurand	ce (Rs.)					
Information		[Type= discrete] [Format=numeric] [R	ange= 0-200000] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=24 /-] [Invalid=15258 /-]					
Literal questio	n	Amount (Rs.) financed for constructio	n from Insttutional agencies: in	surance			
Interviewer's instructions		Deatils given in Q.11					
Value	Label		Cases		Percentag	je	
0			1	4.2%			
2000			2		8.3%		
4000			3			12.5%	
5000			3			12.5%	
10000			1	4.2%			
15000			2		8.3%		
20000			2		8.3%		
25000			1	4.2%			
35000			1	4.2%			
40000			4				16.7%
55000			1	4.2%			
100000			2		8.3%		
200000			1	4.2%			
Sysmiss Warning: these figu	ıres indicate the	e number of cases found in the data file. They ca	15258 nnot be interpreted as summary statis	stics of the popula	tion of interes	st.	
#35 <b>B7_q16</b> :		<u> </u>		· · ·			
Information		[Type= continuous] [Format=numeric]	[Range= 0-1000000] [Missing:	 =*]			
Statistics [NW	/ <b>w</b> ]	[Valid=113 /-] [Invalid=15169 /-] [Mear					
Literal questio	n	Amount (Rs.) financed for constructio	n from Insttutional agencies: pr	rovident fund			
Interviewer's instructions		Deatils given in Q.11					
#36 <b>B7_q17</b> :	Financia	l corp. (Rs.)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-800000] [Missing=	*]			
Statistics [NW	/ <b>w</b> ]	[Valid=59 /-] [Invalid=15223 /-] [Mean=	=66951.695 /-] [StdDev=14614	8.598 /-]			
Literal questio	n	Amount (Rs.) financed for constructio	n from Insttutional agencies: Fi	inancial corp.			
Interviewer's instructions		Deatils given in Q.11					
#37 <b>B7_q18</b> :	Other ins	stitutional agencies (Rs.)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-200000] [Missing=	*]			
Statistics [NW	/ <b>w</b> ]	[Valid=195 /-] [Invalid=15087 /-] [Mear	n=18975.385 /-] [StdDev=2609	6.469 /-]			

File Block-7-Constructions-records					
#37 B7_q18: Other ins	#37 B7_q18: Other institutional agencies (Rs.)				
Literal question	Amount (Rs.) financed for construction from Other institutional agencies				
Interviewer's instructions	Deatils given in Q.11				
#38 B7_q19: Money le	ender (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]				
Statistics [NW/ W]	[Valid=1800 /-] [Invalid=13482 /-] [Mean=20505.691 /-] [StdDev=38806.215 /-]				
Literal question	Amount (Rs.) financed for construction from source:Money lender				
Interviewer's instructions	Deatils given in Q.11				
#39 <b>B7_q20</b> : Friends 8	& relatives (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-600000] [Missing=*]				
Statistics [NW/ W]	[Valid=2629 /-] [Invalid=12653 /-] [Mean=15563.418 /-] [StdDev=34263.191 /-]				
Literal question	Amount (Rs.) financed for construction from source:Friends & relatives				
Interviewer's instructions	Deatils given in Q.11				
#40 B7_q21: Other no	n-institutional agencies (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-490000] [Missing=*]				
Statistics [NW/ W]	[Valid=372 /-] [Invalid=14910 /-] [Mean=15290.145 /-] [StdDev=36127.009 /-]				
Literal question	Amount (Rs.) financed for construction from source:Other non-institutional agencies (Rs.)				
Interviewer's instructions	Deatils given in Q.11				
#41 B7_q22: Total(iter	ms 11 to 21) (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 50-3000000] [Missing=*]				
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=38102.536 /-] [StdDev=121155.908 /-]				
Literal question	Total(items 11 to 21) (Rs.)				
Interviewer's instructions	Sum of the entries in Qs.11 to 21 is to be entered. Note that this should match with the entry made against item 10 separately for each construction.				
#42 B7_q23: Cost of r	naterial- pucca (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2225000] [Missing=*]				
Statistics [NW/ W]	[Valid=9542 /-] [Invalid=5740 /-] [Mean=37751.207 /-] [StdDev=96931.502 /-]				
Literal question	Cost of construction during last 365 days (Rs):-material- pucca				
Interviewer's instructions	It may be noted that the cost of purchase or procurement of only that part of the total materials, labour (household labour will be evaluated at the wage rate prevailing at the time of construction) and services hired (i.e., expenditure incurred including payment due on account of professional and personal services, municipal and other taxes and fees, etc. for construction) which have actually been utilised in the construction during the last 365 days will be considered for making entries in these items. As such there must be positive entry in at least one of the items 23 to 26 for each of the constructions undertaken during the last 365 days. The total of the expenditure, recorded in items 23 to 26 will be recorded against item 27. Household labour and material supplied from own source and materials received as gifts will also be included in the respective items. Expenditure relating to the material and labour purchased, hired or procured but not used in the construction during the last 365 days will not be taken into account for filling in this item. It may be noted that, service charges, i.e., expenditure incurred (including payments due) on account of professional and personal services, municipal and other taxes and fees if any for construction, rental and hire charges of equipment used for construction will be included with 'others'.				

File Bloc	k-7-Co	onstructions-records				
#43 <b>B7_q24</b> :	Cost of r	naterial -others (Rs.)				
Information		[Type= continuous] [Format=numeric] [Range= 0-530000] [Missing=*]				
Statistics [NW/	w]	[Valid=11368 /-] [Invalid=3914 /-] [Mean=4147.514 /-	Valid=11368 /-] [Invalid=3914 /-] [Mean=4147.514 /-] [StdDev=14010.628 /-]			
Literal question	1	Cost of construction during last 365 days (Rs):-mate	rial -others	s		
Interviewer's instructions		See Q.23				
#44 B7_q25:	Labour (	Rs.)				
Information		[Type= continuous] [Format=numeric] [Range= 0-95	0000] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=14726 /-] [Invalid=556 /-] [Mean=8566.905 /-]	[StdDev=2	29673.917 /-]		
Literal question	1	Cost of construction during last 365 days (Rs):-Labo	ur			
Interviewer's instructions		See Q.23				
#45 <b>B7_q26</b> :	Others (F	Rs.)				
Information		[Type= continuous] [Format=numeric] [Range= 0-40	0000] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=5186 /-] [Invalid=10096 /-] [Mean=2869.938 /-	] [StdDev=	=10677.135 /-]		
Literal question	1	Cost of construction during last 365 days (Rs):-other	s (service	charges, etc.)		
Interviewer's instructions		See Q.23				
#46 <b>B7_q27</b> :	Total (ite	ms 23 to 26) (Rs.)				
Information		[Type= continuous] [Format=numeric] [Range= 50-3	000000] [N	Missing=*]		
Statistics [NW/	w]	[Valid=15178 /-] [Invalid=104 /-] [Mean=36131.947 /-	] [StdDev=	=112595.886 /-]		
Literal question	1	Cost of construction during last 365 days (Rs):-				
#47 <b>B7_q28</b> :	No. of re	sidential units acquired				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Min	ssing=*]			
Statistics [NW/	w]	[Valid=5182 /-] [Invalid=10100 /-]				
Literal question	1	Number of residential unit acquired during last 365 c	lays			
Interviewer's instructions		In this item, the total number of residential unit (s), the will be entered. If the household has not acquired an entered in this item.				
Value	Label		Cases	Percentage		
0			5087	98.2%		
1			92	1.8%		
2			3	0.1%		
Sysmiss Warning: these figur	res indicate the	number of cases found in the data file. They cannot be interprete	10100 d as summar	ry statistics of the population of interest.		
		or area (Sq. ft.)	"			
Information		[Type= continuous] [Format=numeric] [Range= 0-2257] [Missing=*]				
Statistics [NW/	w]	[//spe - continuous] [. contact numeric] [. co				
Literal question		If entry > 0 in item 28, total floor area (in square feet		•		
Interviewer's instructions		In this item, total floor area of all the residential units acquired during the last 365 days will be entered in square feet. If entry in item 28 is 0, a dash (-) may be put in this item.				

File Block-7-Constructions-records				
#49 B7_q30: Total expenditure incurred (Rs.)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2575000] [Missing=*]			
Statistics [NW/ W]	[Valid=101 /-] [Invalid=15181 /-] [Mean=483540.446 /-] [StdDev=620916.545 /-]			
Literal question	Total expenditure incurred for residential unit acquired during last 365 days (Rs.)			
Interviewer's instructions	If the sample household did not carry out the construction itself but acquired the residential units during the last 365 days, total expenditure for that residential unit will be considered here. It may be noted that only the first-hand purchase of the residential units are to be considered. If the cost of the land is paid separately, then the amount paid for the land will not be considered for recording the total expenditure. But if it cannot be separated, the total would include the cost of the land. It may be noted that, if some amount is due to be paid but the residential unit has been acquired during the last 365 days, the amount paid and the amount payable will be added up and entered in this item. If the sample household acquired residential units by ways other than purchase during the reference period, say acquired free from non-household entities, the market value of the residential unit will be considered for making entry in item 30.			
#50 Wgt_SS: Multiplie	er Sub-sample-wise			
Information	[Type= continuous] [Format=numeric] [Range= 2.15-200328.38] [Missing=*]			
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=2900.666 /-] [StdDev=4064.886 /-]			
Recoding and Derivation	Same as in dataset of Block-1-2			
#51 Wgt_combined: N	fultiplier combined			
Information	[Type= continuous] [Format=numeric] [Range= 1.075-100164.19] [Missing=*]			
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=1450.333 /-] [StdDev=2032.443 /-]			
Recoding and Derivation	Same as in dataset of Block-1-2			
#52 nss: Sub-sample	NS			
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]			
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=10.534 /-] [StdDev=7.301 /-]			
Recoding and Derivation	Same as in dataset of Block-1-2			
#53 nsc: Combined N	c			
Information	[Type= continuous] [Format=numeric] [Range= 3-192] [Missing=*]			
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=21.064 /-] [StdDev=14.602 /-]			
Recoding and Derivation	Same as in dataset of Block-1-2			
#54 wgt_posted: SS n	nultiplier posted			
Information	[Type= continuous] [Format=numeric] [Range= 215-20032838] [Missing=*]			
Statistics [NW/ W]	[Valid=15282 /-] [Invalid=0 /-] [Mean=290066.645 /-] [StdDev=406488.624 /-]			
Recoding and Derivation	Same as in dataset of Block-1-2			

# **Documentation**

Reports and analytical documents	<u>69</u>
Housing Condition and Amenities in India  IHSN study report - NSS 65R Schedule 1.2 Housing Condition	<u>69</u>
Questionnaires	<u>69</u>
Technical documents.	<u>69</u>
Technical documents.  Note on Estimation Procedure of NSS 65th Round.	69
Other resources.	
Instructions to Field Staff -NSS 65 Round- Chapter-4- Schedule 1.2 -Housing Condition	
List of State codes.	<u>69</u>
List of State codes.  List of NSS Regions and its composition.	69
List of FOD sub-regions.	69
National Industrial Classification (NIC)-2004.	<u>69</u>
National Classification of Occupations(NCO)-2004.	<u>70</u>
System Design: NSS 65th Round	70

# Reports and analytical documents

**Housing Condition and Amenities in India**, 2008-09, NSSO, India [ind], English [eng], "Documents\Report-535-Housing condition and Amenities.pdf"

**IHSN study report - NSS 65R Schedule 1.2 Housing Condition**, India [ind], English [eng], "Documents\IHSN Study Report-NSS65R-Schedule 1.2.pdf"

### **Questionnaires**

SCHEDULE 1.2: HOUSING CONDITION, SIXTY-FIFTH ROUND: JULY 2008 – JUNE 2009, NSSO, India [ind], English [eng], "Documents\Schedule\_NSS 65-Sch 1.2.pdf"

#### **Technical documents**

**Note on Estimation Procedure of NSS 65th Round**, NSSO, India [ind], English [eng], "Documents\Estimation Prcedure NSS 65 Round.pdf"

#### Other resources

Instructions to Field Staff -NSS 65 Round- Chapter-4- Schedule 1.2 -Housing Condition, NSSO, India [ind], English [eng], "Documents\NSS 65R Chapter-4\_Housing Condition sch 1.2.pdf"

List of State codes, NSSO, India [ind], English [eng], "Documents\State Codes NSS 65R.pdf"

List of NSS Regions and its composition, NSSO, India [ind], English [eng], "Documents\List of NSS region.pdf"

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

National Industrial Classification (NIC)-2004, India [ind], English [eng], "Documents\NIC-2004-5 digit codes.pdf"

National Classification of Occupations(NCO)-2004, India [ind], English [eng], "Documents\NCO-2004-CodeStructure.pdf"

**System Design : NSS 65th Round**, DPD,NSSO, India [ind], English [eng], "Documents\Dpd-System-design-65thRound.pdf"