

# India - Drinking water, sanitation, hygiene and housing condition : NSS 69th Round : July 2012- Dec 2012

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

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## Overview

### Identification

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#### ID NUMBER

DDI-IND-MOSPI-NSSO-69Rnd-Sch1dot2-2012

### Version

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#### VERSION DESCRIPTION

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

#### PRODUCTION DATE

2014-01-28

### Overview

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#### ABSTRACT

Housing is a basic requirement of human well-being. Along with the requirement of shelter, other facilities in the micro environment of housing such as type of dwelling unit, drinking water, sanitation, hygiene, etc., form vital components of overall quality of life of the population. The survey on drinking water, sanitation, hygiene and housing condition has been designed to collect information on the different aspects of living conditions necessary for decent and healthful living of the household members. Information on these aspects will relate to the household as a whole. On drinking water, important information will be collected on (i) sources and sufficiency of drinking water, (ii) distance to the source of drinking water and (iii) quality of drinking water. On the sanitation facilities, information will be collected on (i) access to latrine, in terms of exclusive use, common use or no access, (ii) type of latrine, (iii) reason for not using latrine for the households which have access to latrine but not using. Some information on micro-environment surrounding the house that will be collected relate to (i) garbage disposal, (ii) drainage arrangement, (iii) problem of flies/mosquitoes. Other information on housing condition like, age of the house, condition of the house, type of the dwelling unit (viz., pucca, semi-pucca and katcha), floor area of the dwelling unit, sources of financing for construction/purchase of houses/flats for residential purpose will also be collected.

Using the information collected in this survey, important indicators of living facilities that can be developed are: proportion of households (i) using improved sources of drinking water, (ii) getting sufficient drinking water, (iii) fetching drinking water from outside premises, (iv) using improved latrine facilities, (v) having garbage disposal arrangement, (vi) having draining arrangement. On the characteristics of the house and dwelling unit, important indicators are (i) proportion of households living in different types of dwelling units, (ii) distribution of the households by age the house, (iii) per capita floor area, (iv) proportion of households that undertook construction/purchased houses with different sources of finance. These indicators will be developed, at the national and state level, cross classified by level of living of the households (measured by MPCE), social group, etc. These statistical indicators are required for planning, policy and decision making at various levels both within government and outside. These indicators will be extensively used by various Government Organisations viz., Department of Drinking Water and Sanitation, Ministry of Housing and Urban Poverty Allevation, Town and Country Planning Organisation, Planning Commission, etc. The indicators on improved sources of drinking water and sanitation are required to monitor the Millennium Development Goals (MDG) with respect to drinking water and sanitation. These will also be used by organisations like WHO, UNICEF and various users, researchers and policy makers.

#### KIND OF DATA

Sample survey data [ssd]

#### UNITS OF ANALYSIS

Randomly selected households based on sampling procedure.

### Scope

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## NOTES

In the present round, Schedule 1.2 on housing condition consists of 10 blocks. The blocks are as follows:

Block 0 : Descriptive identification of sample household.

Block 1 : Identification of sample household

Block 2 : Particulars of field operations

Block 3:household characteristics

Block 4:particulars of living facilities: drinking water, bathroom, sanitation, etc.

Block 5:housing characteristics and micro environment for the households living in houses

Block 6:particulars of the dwelling for the households living in houses

Block 7:some general particulars of the households living in houses

Block 8:remarks by investigators (FI/ASO)

Block 9:comments by supervisory officer(s)

The first three blocks, viz. Blocks 0, 1 and 2, are used to record identification of sample households and particulars of field operations, as is the common practice in usual NSS rounds. Similarly, the last two blocks, viz., Blocks 8 & 9 are again the usual blocks to record the remarks of investigator (FI/ASO) officer and comments by supervisory officer (s), respectively. Block 3 will be used for recording the household characteristics like household size, gender and age of the head of the household, highest level of education separately among the male and female members 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 household consumer expenditure, amount spent and sources of finance for those households which have spent some amount on construction/first-hand purchase of houses/flats for residential purpose during last 365 days, etc. Block 4 will be used for recording the particulars of living facilities, such as principal source of drinking water, sufficiency of drinking water from principal source, facility of bathroom, access to bathroom, access to latrine, type of latrine, problems of flies/mosquitoes, specific types of illness of household members during last 30 days, availability of electricity for domestic use, etc. Particulars of housing characteristics and micro environment, such as plinth level, number of floors in the house, use of house, period since built, condition of structure, drainage system, household waste water disposal system, arrangement made for collection of garbage from house, etc., will be collected in Block 5. Block 6 is for collecting information on 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, number of married couples having separate room, kitchen type, floor type, wall type, roof type, monthly rent for hired accommodation, etc. In Block 7 information will be collected on duration of stay of the household in the present village or present slum/squatter settlement/ other areas of the town. Besides, some particulars regarding movement of the household to the present village or present slum/squatter settlement/ other areas of the town during the last 365 days will also be collected. For the households residing in slum/squatter settlement, information will also be collected in Block 7 on 'possession of documents by the head of the household that pertains to the residence status in the slum/squatter settlement', 'whether the household received any benefit as a slum/squatter settlement dweller', 'whether the household tried to move out of the slum/squatter settlement', etc.

The major changes in the coverage of present Schedule of enquiry compared to the schedule structure of NSS 65th round are outlined below:

### 1. Block 3 (household characteristics)

a)New items of information added are:

i.age of the head of the household,

ii.highest level of education among the members of the household, separately for males and females.

### 2. Block 4 (particulars of living facilities: drinking water, bathroom, sanitation, etc.)

a) The codes for collecting information on drinking water and sanitation facilities have been restructured to suit the data

requirements of Millennium Development Goals (MDG).

b) For the households, whose principal source of drinking water is outside premises, additional information will be collected on:

- i. who fetches drinking water,
- ii. time taken, in a day, to reach the source of drinking water and back,
- iii. waiting time, in a day, at the source of drinking water.

c) Questions have been added on:

- i. quality of drinking water from the principal source,
- ii. method of treatment of drinking water by the household,
- iii. material of the main container in which drinking water is stored,
- iv. how drinking water is taken out from the main container,
- v. whether the household gets sufficient water throughout the year for all household activities (viz., drinking, cooking, washing, bathing, etc.)
- vi. frequency of supply of water,
- vii. whether water is metered,
- viii. average amount of water charges paid (payable) per month to the delivery agency/organisation/office.

d) On the aspects of latrine facility, additional information will be collected on:

- i. for the households which have access to latrine but are not using latrine, the reason for not using latrine,
- ii. whether all household members of specified age groups are using latrine, separately for male and female.

e) Three questions have been added regarding the problem of flies and mosquitoes,

- i. whether the household faced problem of flies/mosquitoes during last 365 days,
- ii. whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problem of flies/mosquitoes,
- iii. whether any effort was made by the household during last 365 days to tackle problem of flies/mosquitoes.

f) Considering the impact of hygiene on health, information will be collected on whether any of the household member(s) have suffered from specified types of illness during last 30 days.

3. Block 5 (housing characteristics and micro environment)

a) Information on plinth area of the house will not be collected.

b) A new item on 'number of floor (s) in the house' has been added.

c) Questions on (i) 'household waste water disposal system', (ii) 'site where garbage is deposited after removal from the household' and (iii) 'frequency of garbage clearance from the

community dumping spot' have been added.

4. In Block 7 information will be collected on:

a) duration of stay of the household in the present village or present slum/squatter settlement/ other areas of the town,

b) some particulars regarding movement of the household to the present village or present slum/squatter settlement/ other areas of the town during the

last 365 days,

c) For the households residing in slum/squatter settlement, additional information will be collected on

i. possession of documents by the head of the household that pertains to the residence status in the slum/squatter settlement,

ii. whether the household received any benefit as a slum/squatter settlement dweller,

iii. whether the household tried to move out of the slum/squatter settlement and reasons for the same.

5. Detailed information on 'particulars of construction and repair for residential purpose' as was collected in NSS 65th round (through Block 7) will not

be collected. Instead, three items have been included in Block 3 (household characteristics) to collect information on 'amount spent' and 'sources of

finance' for those households which have spent some amount on construction/first-hand purchase of houses/flats for residential purpose during last

365 days.

#### KEYWORDS

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

## Coverage

#### GEOGRAPHIC COVERAGE

The survey will cover the whole of the Indian Union.

The rural areas such as (i) interior villages of Nagaland situated beyond five kilometres of the bus route and (ii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year were previously excluded from coverage. Henceforth, these areas will be covered in the survey after forming a State/UT level special stratum comprising these villages.

#### UNIVERSE

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

## Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

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

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Research Division	National Sample Survey Office	Questionnaire Desgn, Sampling methodology,Survey Reports
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing

Name	Affiliation	Role
Computer Centre	M/o Statistics and Programme Implementation(MOSPI),Government of India (GOI)	Dissemination

FUNDING

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

OTHER ACKNOWLEDGEMENTS

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

## Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2014-01-27

DDI DOCUMENT VERSION

Version 1.0 (Jan 2014)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-69Rnd-Sch1dot2-2012

# Sampling

## Sampling Procedure

### 1.4 Sample Design

1.4.1 Outline of sample design: A stratified multi-stage design has been adopted for the 69th round survey. The first stage units (FSU) will be the census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) will be households in both the sectors. In case of large FSUs, one intermediate stage of sampling will be the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.

1.4.2 Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages updated by excluding the villages urbanised and including the towns de-urbanised after 2001 census (henceforth the term 'village' would mean Panchayat wards for Kerala) will constitute the sampling frame. For the urban sector, the latest updated list of UFS blocks (2007-12) will be considered as the sampling frame.

1.4.3 Stratification: Within each district of a State/ UT, generally speaking, two basic strata will be formed: i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2011 in a district, each of them will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

In case of rural sectors of Nagaland and Andaman & Nicobar Islands, the coverage has been extended to the entire State/UT from this round. In these two State/UTs, one separate special stratum will be formed within the State/UT consisting of all the interior and inaccessible villages which were not covered in previous rounds.

#### 1.4.4 Sub-stratification:

Rural sector r: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/2'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/2' will be demarcated in such a way that each sub-stratum will comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: Each stratum will be divided into 2 sub-strata as follows:

sub-stratum 1: all UFS blocks having area type 'slum area'

sub-stratum 2: remaining UFS blocks

1.4.5 Total sample size (FSUs): 8000 FSUs will be surveyed for the central sample at all-India level. For the state sample, there will be 9112 FSUs for all-India. In addition to this, some more sample FSUs (in the form of sub-sample 3) will be allocated exclusively for slum schedule. State wise allocation of sample FSUs is given in Table 1, page A-16.

1.4.6 Allocation of total sample to States and UTs: The total number of sample FSUs will be allocated to the States and UTs in proportion to population as per census 2011 subject to a minimum sample allocation to each State/ UT. While doing so, the resource availability in terms of number of field investigators as well as the comparability with previous round of survey on the same subjects will be kept in view.

1.4.7 Allocation of State/ UT level sample to rural and urban sectors: State/ UT level sample size will be allocated between two sectors in proportion to population as per census 2011 with double weightage to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) will be allocated to each state/ UT.

1.4.8 Allocation to strata: Within each sector of a State/ UT, the respective sample size will be allocated to the different strata in proportion to the population as per census 2011 wherever the information is available, failing which information on population as per census 2001 will be used. Allocations at stratum level will be adjusted to multiples of 2 with a minimum sample size of 2.

For special stratum in Nagaland and A & N Islands, 8 FSUs will be allocated to each.

#### 1.4.9 Allocation to sub-strata:

1.4.9.1 Rural: Allocation will be 2 for each sub-stratum in rural.

1.4.9.2 Urban: Stratum allocations will be distributed among the two sub-strata in proportion to the number of FSUs in the sub-strata. Minimum allocation for each sub-stratum will be 2. Equal number of samples will be allocated among the two sub-rounds.

Also, an additional sample of FSUs in the form of sub-sample 3, equal to number of sample FSUs in each of the sub-samples 1 & 2 in the sub-stratum 1 only, will be allocated.

#### 1.4.10 Selection of FSUs:

For the rural sector, from each stratum/ sub-stratum, required number of sample villages will be selected by probability proportional to size with replacement (PPSWR), size being the population of the village as per Census 2001.

For the urban sector, UFS 2007-12 phase will be used for all towns and cities and from each stratum/sub-stratum FSUs will be selected by using Simple Random Sampling Without Replacement (SRSWOR).

Both rural and urban samples are to be drawn in the form of two independent sub-samples and equal number of samples will be allocated among the two sub rounds. For urban sub-stratum 1, additional samples will be drawn in the form of sub-sample 3 independently.

#### 1.4.11 Selection of hamlet-groups/ sub-blocks - important steps

1.4.11.1 Proper identification of the FSU boundaries: The first task of the field investigators is to ascertain the exact boundaries of the sample FSU as per its identification particulars given in the sample list. For urban samples, the boundaries of each FSU may be identified by referring to the map corresponding to the frame code specified in the sample list.

1.4.11.2 Criterion for hamlet-group/ sub-block formation: After identification of the boundaries of the FSU, it is to be determined whether listing will be done in the whole sample FSU or not. In case the approximate present population of the selected FSU is found to be 1200 or more, it will be divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector by more or less equalising the population as stated below.

approximate present population of the sample FSU no. of hg's/sb's to be formed

less than 1200 (no hamlet-groups/sub-blocks) 1  
1200 to 1799 3  
1800 to 2399 4  
2400 to 2999 5  
3000 to 3599 6  
.....and so on .

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hg's to be formed

less than 600 (no hamlet-groups) 1  
600 to 899 3  
900 to 1199 4  
1200 to 1499 5  
1500 to 1799 6  
.....and so on .

1.4.11.3 Formation and selection of hamlet-groups/ sub-blocks: In case hamlet-groups/ sub-blocks are to be formed in the sample FSU, the same should be done by more or less equalizing population. Note that while doing so, it is to be ensured that the hamlet-groups/ sub-blocks formed are clearly identifiable in terms of physical landmarks.

Two hamlet-groups (hg)/ sub-blocks (sb) will be selected from a large FSU wherever hamlet-groups/ sub-blocks have been formed in the following manner - one hg/ sb with maximum percentage share of population will always be selected and

termed as hg/ sb 1; one more hg/ sb will be selected from the remaining hg's/ sb's by simple random sampling (SRS) and termed as hg/ sb 2. Listing and selection of the households will be done independently in the two selected hamlet-groups/ sub-blocks. The FSUs without hg/ sb formation will be treated as sample hg/ sb number 1. It is to be noted that if more than one hg/ sb have same maximum percentage share of population, the one among them which is listed first in block 4.2 of schedule 0.0 will be treated as hg/ sb 1.

1.5 Listing of households: Having determined the hamlet-groups/ sub-blocks, i.e. area(s) to be considered for listing, the next step is to list all the households (including those found to be temporarily locked after ascertaining the temporariness of locking of households through local enquiry). The hamlet-group/ sub-block with sample hg/ sb number 1 will be considered for listing first, to be followed by the listing of households within the sample hg/sb number 2.

#### 1.6 Formation of second stage strata and allocation of households

1.6.1 Two cut-off points 'A' and 'B' (in `) have been determined from NSS 66th round data for each NSS region for urban areas in such a way that top 10% of the population have MPCE more than 'B' and bottom 30% of the population have MPCE less than A. The values of A and B for each NSS Region have been given in Chapter two.

1.6.2 Households listed in the selected FSU/ hamlet-group/ sub-block will be stratified into three second stage strata (SSS). Composition of the SSS and number of households to be surveyed from different SSS will be as follows:

SSS composition of SSS number of households to be surveyed  
 FSU without hg/sb formation FSU with hg/sb formation (for each hg/sb)  
 Rural

SSS 1: households having pucca dwelling structure 4 2  
 SSS 2: households having semi-pucca dwelling structure 4 2  
 SSS 3: other households (including those with no structure) 4 2  
 Urban

SSS 1: households having MPCE of top 10% of urban population (MPCE > B) 2 1  
 SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2  
 SSS 3: households having MPCE of bottom 30% of urban population (MPCE < A) 6 3

1.6.3 The above table provides the plan of allocation of the sample household in the respective SSS. However, there can be situations in the selected FSUs both in rural and urban sectors where adequate number of households is not available for required allocation. In such situation, the selection of household for the SSS is compensated from the other SSS. This is done by adopting specified procedure. To meet the shortfall of households in one SSS compensation can be made from other SSSs. The details of the compensation rules are given in the Chapter two dealing with Schedule 0.0.

## Deviations from Sample Design

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There was no deviation from the original sample deviation.

# Questionnaires

## Overview

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Schedule 1.2 on housing condition consists of 10 blocks. The blocks are as follows:

Block 0 : Descriptive identification of sample household.

Block 1 : Identification of sample household

Block 2 : Particulars of field operations

Block 3:household characteristics

Block 4:particulars of living facilities: drinking water, bathroom, sanitation, etc.

Block 5:housing characteristics and micro environment for the households living in houses

Block 6:particulars of the dwelling for the households living in houses

Block 7:some general particulars of the households living in houses

Block 8:remarks by investigators (FI/ASO)

Block 9:comments by supervisory officer(s)

## Data Collection

### Data Collection Dates

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Start	End	Cycle
2014-07-01	2014-09-30	N/A
2014-10-01	2014-12-31	N/A

### Data Collection Mode

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Face-to-face [f2f]

### Questionnaires

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Schedule 1.2 on housing condition consists of 10 blocks. The blocks are as follows:

Block 0 : Descriptive identification of sample household.

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### Data Collectors

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

## Data Processing

### **Data Editing**

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Documents can be referenced from DPD, NSSO.

### **Other Processing**

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Documents can be referenced from DPD, NSSO.

# Data Appraisal

No content available

## **File Description**

## **Variable List**

**Block - 1 Identification of sample household - level 1**

Content	The first three blocks, viz. Blocks 0, 1 and 2, are used to record identification of sample households and particulars of field operations, as is the common practice in usual NSS rounds.
Cases	95548
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V385	Centre_Round	Centre_Round	discrete	character	
V386	FSU_Serial_No	Srl.no of sample village/block	discrete	character	
V387	Round	Round number	discrete	character	
V388	Sch_no	Schedule number	discrete	character	
V389	Sample	Sample	discrete	character	
V390	Sector	Sector	discrete	character	
V391	State_region	State_region	discrete	character	
V392	District	District	discrete	character	
V393	Stratum	Stratum	discrete	character	
V394	Sub_Stratum_No	Sub-Stratum	discrete	character	
V395	Sub_Round	Sub-Round	discrete	character	
V396	Sub_Sample	Sub-Sample	discrete	character	
V397	FOD_Sub_region	FOD Sub-region	discrete	character	
V398	Hg_sb_no	sample hg/sb number	discrete	character	
V399	Stage2Stratum	second-stage stratum	discrete	character	
V400	Hhold_No	sample household number	discrete	character	
V401	Level	Level	discrete	character	
V402	b1_q16	informant's relation to head	discrete	character	
V403	b1_q17	response code	discrete	character	
V404	b1_q18	survey code	discrete	character	
V405	b1_q19	reason for substitution of original household	discrete	character	
V406	SSC	SSC	discrete	numeric	
V407	NSS	NSS	discrete	numeric	
V408	NSC	NSC	discrete	numeric	
V409	MLT	MLT	contin	numeric	
V410	State_code	State	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V411	District_Code	District	discrete	character	
V412	Key_hhold	Key to identify household	discrete	character	
V413	Combined_Weight	Combined Weight	contin	numeric	

**Block - 3 Household characteristics - level 2**

Content	Block 3 will be used for recording the household characteristics like household size, gender and age of the head of the household, highest level of education separately among the male and female members of the household, principal industry and occupation, religion, social group, household type, land possessed, tenorial 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 household consumer expenditure, amount spent and sources of finance for those households which have spent some amount on construction/first-hand purchase of houses/flats for residential purpose during last 365 days, etc.
Cases	95548
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V414	Centre_Round	Centre_Round	discrete	character	
V415	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V416	Round	Round number	discrete	character	
V417	Sch_no	Schedule number	discrete	character	
V418	Sample	Sample	discrete	character	
V419	Sector	Sector	discrete	character	
V420	State_region	State_region	discrete	character	
V421	District	District	discrete	character	
V422	Stratum	Stratum	discrete	character	
V423	Sub_Stratum_No	Sub-Stratum	discrete	character	
V424	Sub_Round	Sub-Round	discrete	character	
V425	Sub_Sample	Sub-Sample	discrete	character	
V426	FOD_Sub_region	FOD Sub-region	discrete	character	
V427	Hg_sb_no	sample hg/sb number	discrete	character	
V428	Stage2Stratum	second-stage stratum	discrete	character	
V429	Hhold_No	sample household number	discrete	character	
V430	Level	Level	discrete	character	
V431	b3_q1	Household size-Male	discrete	numeric	
V432	b3_q2	Household size-Female	discrete	numeric	
V433	b3_q3	Household size-Total	contin	numeric	total (sum of items 1 and 2)
V434	b3_q4	Gender of the head of the household	discrete	character	
V435	b3_q5	Age of the head of the household	discrete	numeric	

ID	Name	Label	Type	Format	Question
V436	b3_q6	Highest level of education among the male members of the household	discrete	character	
V437	b3_q7	Highest level of education among the female members of the household	discrete	character	
V438	b3_q8	Principal industry(NIC-2008)	discrete	character	Principal industry(NIC-2008), 5 digit
V439	b3_q9	Principal occupation(NCO-2004)	discrete	character	Principal occupation(NCO-2004) 3 digit
V440	b3_q10	Household type	discrete	character	
V441	b3_q11	Religion	discrete	character	
V442	b3_q12	Social group	discrete	character	
V443	b3_q13	Land possessed as on date of survey	discrete	numeric	
V444	b3_q14	Tenurial status of dwelling	discrete	numeric	
V445	b3_q15	Area type where dwelling unit located	discrete	numeric	if entry 1 to 5 or 9 in item 14, Area type where dwelling unit located
V446	b3_q16	Maximum distance to the place of work of the earner member	discrete	numeric	
V447	SSC	SSC	discrete	numeric	
V448	NSS	NSS	discrete	numeric	
V449	NSC	NSC	discrete	numeric	
V450	MLT	MLT	contin	numeric	
V451	State_code	State	discrete	character	
V452	District_Code	District	discrete	character	
V453	Key_hhold	Key to identify household	discrete	character	
V454	HHType	Household type	discrete	character	
V455	Combined_Weight	Combined Weight	contin	numeric	

**Block - 3 Household characteristics - level 3**

Content	Block 3 contains household characteristics (level 3) .
Cases	95548
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V456	Centre_Round	Centre_Round	discrete	character	
V457	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V458	Round	Round number	discrete	character	
V459	Sch_no	Schedule number	discrete	character	
V460	Sample	Sample	discrete	character	
V461	Sector	Sector	discrete	character	
V462	State_region	State_region	discrete	character	
V463	District	District	discrete	character	
V464	Stratum	Stratum	discrete	character	
V465	Sub_Stratum_No	Sub-Stratum	discrete	character	
V466	Sub_Round	Sub-Round	discrete	character	
V467	Sub_Sample	Sub-Sample	discrete	character	
V468	FOD_Sub_region	FOD Sub-region	discrete	character	
V469	Hg_sb_no	sample hg/sb number	discrete	character	
V470	Stage2Stratum	second-stage stratum	discrete	character	
V471	Hhold_No	sample household number	discrete	character	
V472	Level	Level	discrete	character	
V473	b3_q17	Household consumer expenditure (') during last 30 days out of purchase(Rs.)	contin	numeric	
V474	b3_q18	Household consumer expenditure (') during last 30 days out of home produced stock(Rs.)	contin	numeric	
V475	b3_q19	Household consumer expenditure (') during last 30 days out of exchange of goods & services(Rs.)	contin	numeric	
V476	b3_q20	Household consumer expenditure (') during last 30 days out of gifts and loans (Rs.)	contin	numeric	
V477	b3_q21	Household consumer expenditure (') during last 30 days out of free collection(Rs.)	contin	numeric	
V478	b3_q22	Total Household consumer expenditure (') during last 30 days (Rs.)	contin	numeric	total(items 17 to 21)

ID	Name	Label	Type	Format	Question
V479	b3_q23	Whether any amount spent on construction/first hand purchase of houses/flats for residential purpose during last 365 days	discrete	character	
V480	b3_q24	Amount spent during last 365 days(Rs.)	contin	numeric	if 1 in item 23, Amount spent during last 365 days(Rs.)
V481	b3_q25_1	Sources of finance 1	discrete	character	if 1 in item 23, Sources of finance 1
V482	b3_q25_2	Sources of finance 2	discrete	character	if 1 in item 23, Sources of finance 2
V483	b3_q25_3	Source of finance 3	discrete	character	if 1 in item 23, Sources of finance 3
V484	b3_q25_4	Source of finance 4	discrete	character	if 1 in item 23, Sources of finance 4
V485	SSC	SSC	discrete	numeric	
V486	NSS	NSS	discrete	numeric	
V487	NSC	NSC	discrete	numeric	
V488	MLT	MLT	contin	numeric	
V489	State_code	State	discrete	character	
V490	District_Code	District	discrete	character	
V491	Key_hhold	Key to identify household	discrete	character	
V492	Combined_Weight	Household type	contin	numeric	

## Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Content	Block 4 will be used for recording the particulars of living facilities, such as principal source of drinking water, sufficiency of drinking water from principal source, facility of bathroom, access to bathroom, access to latrine, type of latrine, problems of flies/mosquitoes, specific types of illness of household members during last 30 days, availability of electricity for domestic use, etc.
Cases	95548
Variable(s)	75
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V493	Centre_Round	Centre_Round	discrete	character	
V494	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V495	Round	Round number	discrete	character	
V496	Sch_no	Schedule number	discrete	character	
V497	Sample	Sample	discrete	character	
V498	Sector	Sector	discrete	character	
V499	State_region	State_region	discrete	character	
V500	District	District	discrete	character	
V501	Stratum	Stratum	discrete	character	
V502	Sub_Stratum_No	Sub-Stratum	discrete	character	
V503	Sub_Round	Sub-Round	discrete	character	
V504	Sub_Sample	Sub-Sample	discrete	character	
V505	FOD_Sub_region	FOD Sub-region	discrete	character	
V506	Hg_sb_no	sample hg/sb number	discrete	character	
V507	Stage2Stratum	second-stage stratum	discrete	character	
V508	Hhold_No	sample household number	discrete	character	
V509	Level	Level	discrete	character	
V510	b4_q1	Principal source of drinking water	discrete	character	
V511	b4_q2	Whether drinking water sufficient	discrete	character	whether availability of drinking water from the principal source is sufficient throughout the year? (yes-1, no-2)

ID	Name	Label	Type	Format	Question
V512	b4_q3_1	Insufficiency of drinking water-Jan	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V513	b4_q3_2	Insufficiency of drinking water-Feb	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V514	b4_q3_3	Insufficiency of drinking water-Mar	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V515	b4_q3_4	Insufficiency of drinking water-Apr	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V516	b4_q3_5	Insufficiency of drinking water-May	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V517	b4_q3_6	Insufficiency of drinking water-Jun	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V518	b4_q3_7	Insufficiency of drinking water-Jul	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V519	b4_q3_8	Insufficiency of drinking water-Aug	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V520	b4_q3_9	Insufficiency of drinking water-Sep	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V521	b4_q3_10	Insufficiency of drinking water-Oct	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V522	b4_q3_11	Insufficiency of drinking water-Nov	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

ID	Name	Label	Type	Format	Question
V523	b4_q3_12	Insufficiency of drinking water-Dec	discrete	character	if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).
V524	b4_q4	Access to principal source of drinking water	discrete	character	
V525	b4_q5	Distance to the principal source of drinking water	discrete	character	
V526	b4_q6	Who fetches drinking water	discrete	character	if codes 3 to 7 in item 5, who fetches drinking water?
V527	b4_q7	Time taken in a day(in minutes)	contin	numeric	if codes 3 to 7 in item 5 and codes 1 to 4 in item 6 , time taken, in a day, to reach the source of drinking water and back(in minutes).
V528	b4_q8	Waiting time in a day (in minutes)	contin	numeric	if codes 3 to 7 in item 5 and codes 1 to 4 in item 6, waiting time, in a day, at the source of drinking water (in minutes)
V529	b4_q9	Quality of drinking water	discrete	character	Quality of drinking water from the principal source
V530	b4_q10	Is there stagnant water around source	discrete	character	if codes 04 to 07 in item 1, is there stagnant water around the source of drinking water (yes-1, no-2)
V531	b4_q11	Supplementary source of drinking water	discrete	character	
V532	b4_q12	Method of treatment	discrete	character	Method of treatment of drinking water by the household.
V533	b4_q13	Material of the main container	discrete	character	Material of the main container in which drinking water is stored.
V534	b4_q14	How drinking water is taken out from main container	discrete	character	for entry 01 to 09, in item 13, How drinking water is taken out from main container ?
V535	b4_q15	Principal source of water excluding drinking	discrete	character	Principal source of water for all household activities excluding drinking (viz. cooking, washing, bathing , etc.)
V536	b4_q16	Whether gets sufficient water	discrete	character	Whether the household gets sufficient water throughout the year for all household activities (viz. drinking, cooking, washing, bathing etc.) (yes-1, no-2)?
V537	b4_q17	Frequency of supply of water	discrete	character	for entry 02, 03 and 04 in either item 1, 11 or 15, frequency of supply of water.
V538	b4_q18	Whether water is metered	discrete	character	for entry 02 and 03 in either item 1, 11 or 15, whether water is metered(yes-1, no-2)
V539	b4_q19_1	Whether water charges paid	discrete	character	water charges paid (payable) per month to the delivery agency/organisation/office.
V540	b4_q19_2	Average amount paid per month(Rs.)	contin	numeric	for entry 1 and 2 in item 19.1, average amount paid per month(').
V541	b4_q20	Facility of bathroom	discrete	character	
V542	b4_q21	Access to bathroom	discrete	character	for code 1 and 2 in item 20, access to bathroom.

ID	Name	Label	Type	Format	Question
V543	b4_q22	Distance from the bathing place	discrete	character	
V544	b4_q23	Access to latrine	discrete	character	
V545	b4_q24	Type of latrine	discrete	character	for codes 1,2,3,4 or 9 in item 23, type of latrine
V546	b4_q25	Reason for not using latrine	discrete	character	for code 10 in item 24, reason for not using latrine
V547	b4_q26_1	Male of age below 15 years	discrete	character	Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)
V548	b4_q26_2	Male of age 15 years and above	discrete	character	Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)
V549	b4_q26_3	Female of age below 15 years	discrete	character	Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)
V550	b4_q26_4	Female of age 15 years and above	discrete	character	Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)
V551	b4_q27	Whether hhd faced problem of flies/mosquitoes during last 365 days	discrete	character	Whether the household faced problem of flies/mosquitoes during last 365 days (yes : severe -1, moderate - 2, no - 3)
V552	b4_q28	Whether effort made by Local Bodies	discrete	character	Whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problems of flies/mosquitoes (yes - 1, no - 2, not known - 3)
V553	b4_q29	Whether effort made by hhd	discrete	numeric	Whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problems of flies/mosquitoes (yes - 1, no - 2, not applicable - 3)
V554	b4_q30_1	Stomach problem	discrete	character	Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)
V555	b4_q30_2	Malaria	discrete	character	Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)
V556	b4_q30_3	Skin disease	discrete	character	Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)
V557	b4_q30_4	Fever due to disease other than malaria	discrete	character	Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)
V558	b4_q31	Whether hhd has electricity	discrete	character	Whether the household has electricity for domestic use?(yes-1, no-2)
V559	b4_q32	Type of electric wiring	discrete	character	if code 1 in item 31, type of electric wiring (conduit wiring - 1, fixed to the walls - 2, temporary - 3)
V560	SSC	SSC	discrete	numeric	
V561	NSS	NSS	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V562	NSC	NSC	discrete	numeric	
V563	MLT	MLT	contin	numeric	
V564	State_code	State	discrete	character	
V565	District_Code	District	discrete	character	
V566	Key_hhold	Key to identify household	discrete	character	
V567	Combined_Weight	Combined Weight	contin	numeric	

**Block - 5 housing characteristics and micro environment - level 5**

Content	Particulars of housing characteristics and micro environment, such as plinth level, number of floors in the house, use of house, period since built, condition of structure, drainage system, household waste water disposal system, arrangement made for collection of garbage from house, etc., will be collected in Block 5.
Cases	95505
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V568	Centre_Round	Centre_Round	discrete	character	
V569	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V570	Round	Round number	discrete	character	
V571	Sch_no	Schedule number	discrete	character	
V572	Sample	Sample	discrete	character	
V573	Sector	Sector	discrete	character	
V574	State_region	State_region	discrete	character	
V575	District	District	discrete	character	
V576	Stratum	Stratum	discrete	character	
V577	Sub_Stratum_No	Sub-Stratum	discrete	character	
V578	Sub_Round	Sub-Round	discrete	character	
V579	Sub_Sample	Sub-Sample	discrete	character	
V580	FOD_Sub_region	FOD Sub-region	discrete	character	
V581	Hg_sb_no	sample hg/sb number	discrete	character	
V582	Stage2Stratum	second-stage stratum	discrete	character	
V583	Hhold_No	sample household number	discrete	character	
V584	Level	Level	discrete	character	
V585	b5_q1	Plinth level (ft and in whole no.)	discrete	numeric	plinth level (in feet and in whole numbers) (record '0', if there is not plinth)
V586	b5_q2	Number of floor(s) in the house	discrete	numeric	
V587	b5_q3	Use of house	discrete	character	
V588	b5_q4	Period since built	discrete	character	if codes 1 or 2 in item 14 of block 3 (i.e. for the household with own dwelling), period since built.
V589	b5_q5	Year of start	discrete	numeric	if code 1 or 2 in item 4, year of start

ID	Name	Label	Type	Format	Question
V590	b5_q6	Year of completion	discrete	numeric	if code 1 or 2 in item 4, year of completion.
V591	b5_q7	Condition of structure	discrete	character	
V592	b5_q8	Drainage arrangement	discrete	character	
V593	b5_q9	Disposal of hhd waste water	discrete	character	
V594	b5_q10	Garbage collection	discrete	character	arrangement made for collection of garbage from the household
V595	b5_q11	Site where garbage is deposited after removal from hhd	discrete	character	
V596	b5_q12	How frequently garbage is cleared	discrete	character	if code 2 in item 11, how frequently garbage is cleared.
V597	b5_q13_1	Existence of animal shed/poultry farm	discrete	character	
V598	b5_q13_2	Disposal of animal /poultry/excreta	discrete	character	if code 1 or 2 in item 13.1, Disposal of animal /poultry/excreta
V599	b5_q14	Flood during last 5 years	discrete	character	whether experienced any flood during last 5 years?
V600	b5_q15	Approach road /lane /constructed path	discrete	character	
V601	SSC	SSC	discrete	numeric	
V602	NSS	NSS	discrete	numeric	
V603	NSC	NSC	discrete	numeric	
V604	MLT	MLT	contin	numeric	
V605	State_code	State	discrete	character	
V606	District_Code	District	discrete	character	
V607	Key_hhold	Key to identify household	discrete	character	
V608	Combined_Weight	Combined Weight	contin	numeric	

**Block - 6 Particulars of the dwelling - level 6**

Content	Block 6 is for collecting information on 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, number of married couples having separate room, kitchen type, floor type, wall type, roof type, monthly rent for hired accommodation, etc.
Cases	95508
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V609	Centre_Round	Centre_Round	discrete	character	
V610	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V611	Round	Round number	discrete	character	
V612	Sch_no	Schedule number	discrete	character	
V613	Sample	Sample	discrete	character	
V614	Sector	Sector	discrete	character	
V615	State_region	State_region	discrete	character	
V616	District	District	discrete	character	
V617	Stratum	Stratum	discrete	character	
V618	Sub_Stratum_No	Sub-Stratum	discrete	character	
V619	Sub_Round	Sub-Round	discrete	character	
V620	Sub_Sample	Sub-Sample	discrete	character	
V621	FOD_Sub_region	FOD Sub-region	discrete	character	
V622	Hg_sb_no	sample hg/sb number	discrete	character	
V623	Stage2Stratum	second-stage stratum	discrete	character	
V624	Hhold_No	sample household number	discrete	character	
V625	Level	Level	discrete	character	
V626	b6_q1	Type of dwelling	discrete	character	
V627	b6_q2	No. of living rooms	discrete	numeric	
V628	b6_q3	No. of other rooms	discrete	numeric	
V629	b6_q4	Floor area of the living room(sq. ft. in whole no.)	contin	numeric	
V630	b6_q5	Floor area of other rooms(sq. ft. in whole no.)	contin	numeric	
V631	b6_q6	Floor area of covered veranda(sq. ft. in whole no.)	contin	numeric	
V632	b6_q7	Floor area of uncovered veranda(sq. ft. in whole no.)	contin	numeric	
V633	b6_q8	Total floor area(sq. ft. in whole no.)	contin	numeric	

ID	Name	Label	Type	Format	Question
V634	b6_q9	Ventilation of the dwelling unit	discrete	character	
V635	b6_q10	No. of married couples in the hhd	discrete	numeric	
V636	b6_q11	No. of married couples having seperate room	discrete	numeric	if entry>0 in item 10, number of married couples having seperate room
V637	b6_q12	Kitchen type	discrete	character	
V638	b6_q13	Floor type	discrete	character	
V639	b6_q14	Wall type	discrete	character	
V640	b6_q15	Roof type	discrete	character	
V641	b6_q16	If hired, monthly rent(Rs.)	contin	numeric	(i.e. if code 3, 4 or 5 in item 14 of bl. 3)
V642	SSC	SSC	discrete	numeric	
V643	NSS	NSS	discrete	numeric	
V644	NSC	NSC	discrete	numeric	
V645	MLT	MLT	contin	numeric	
V646	State_code	State	discrete	character	
V647	District_Code	District	discrete	character	
V648	Key_hhold	Key to identify household	discrete	character	
V649	Combined_Weight	Combined Weight	contin	numeric	

**Block - 7 some general particulars of the households - level 7**

Content	In Block 7 information will be collected on duration of stay of the household in the present village or present slum/squatter settlement/ other areas of the town. Besides, some particulars regarding movement of the household to the present village or present slum/squatter settlement/ other areas of the town during the last 365 days will also be collected. For the households residing in slum/squatter settlement, information will also be collected in Block 7 on 'possession of documents by the head of the household that pertains to the residence status in the slum/squatter settlement', 'whether the household received any benefit as a slum/squatter settlement dweller', 'whether the household tried to move out of the slum/squatter settlement', etc.
Cases	95507
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V650	Centre_Round	Centre_Round	discrete	character	
V651	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V652	Round	Round number	discrete	character	
V653	Sch_no	Schedule number	discrete	character	
V654	Sample	Sample	discrete	character	
V655	Sector	Sector	discrete	character	
V656	State_region	State_region	discrete	character	
V657	District	District	discrete	character	
V658	Stratum	Stratum	discrete	character	
V659	Sub_Stratum_No	Sub-Stratum	discrete	character	
V660	Sub_Round	Sub-Round	discrete	character	
V661	Sub_Sample	Sub-Sample	discrete	character	
V662	FOD_Sub_region	FOD Sub-region	discrete	character	
V663	Hg_sb_no	sample hg/sb number	discrete	character	
V664	Stage2Stratum	second-stage stratum	discrete	character	
V665	Hhold_No	sample household number	discrete	character	
V666	Level	Level	discrete	character	
V667	b7_q1	Duration of stay in the present area	contin	numeric	For all households
V668	b7_q2	Whether the hhd moved to the present area during last 365 days	discrete	character	For all households
V669	b7_q3	Where the hhd was residing before coming to the present area	discrete	character	For all households if 1 in item 2, Where the hhd was residing before coming to the present area

ID	Name	Label	Type	Format	Question
V670	b7_q4	Type of structure of accomodation availed of immediately before coming	discrete	numeric	For all households if 1 in item 2, Type of structure of accomodation availed of immediately before coming to the present area
V671	b7_q5	Reason for movement to the present area	discrete	numeric	For all households if 1 in item 2, Reason for movement to the present area
V672	b7_q6	No. of members who moved into the hhd during last 365 days	discrete	numeric	For all households
V673	b7_q7	No. of members who moved out of hhd during last 365 days	discrete	numeric	For all households
V674	b7_q8	Does the head of the household possess any of the documents pertaining to residence status	discrete	numeric	For households living in slums/squatter settlements (for urban only) (dwellings of area type code 1,2 or 3 in item 15, block 3) Does the head of household possess any of the documents pertaining to residence status in the slum/squatter settlement?
V675	b7_q9	Whether hhd received any benefits as a slum /squatter settlement dweller	discrete	numeric	For households living in slums/squatter settlements (for urban only) (dwellings of area type code 1,2 or 3 in item 15, block 3) Whether the household received any benefit as a slum/squatter settlement dweller.
V676	b7_q10	Whether household tried to move out of the slum/squatter settlement	discrete	numeric	For households living in slums/squatter settlements (for urban only) (dwellings of area type code 1,2 or 3 in item 15, block 3)
V677	b7_q11	main reason	discrete	character	For households living in slums/squatter settlements (for urban only) (dwellings of area type code 1,2 or 3 in item 15, block 3) if code 1 in item 10, main reason
V678	SSC	SSC	discrete	numeric	
V679	NSS	NSS	discrete	numeric	
V680	NSC	NSC	discrete	numeric	
V681	MLT	MLT	contin	numeric	
V682	State_code	State	discrete	character	
V683	District_Code	District	discrete	character	
V684	Key_hhold	Key to identify household	discrete	character	
V685	Combined_Weight	Combined Weight	contin	numeric	

**Block - 2 Particulars of field operations - level 8**

Content	Block 2 is intended for recording particulars of field operation.
Cases	95514
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V718	Centre_Round	Centre_Round	discrete	character	
V719	FSU_Serial_No	srl.no of sample village/block	discrete	character	
V720	Round	Round number	discrete	character	
V721	Sch_no	Schedule number	discrete	character	
V722	Sample	Sample	discrete	character	
V723	Sector	Sector	discrete	character	
V724	State_region	State_region	discrete	character	
V725	District	District	discrete	character	
V726	Stratum	Stratum	discrete	character	
V727	Sub_Stratum_No	Sub-Stratum	discrete	character	
V728	Sub_Round	Sub-Round	discrete	character	
V729	Sub_Sample	Sub-Sample	discrete	character	
V730	FOD_Sub_region	FOD Sub-region	discrete	character	
V731	Hg_sb_no	sample hg/sb number	discrete	character	
V732	Stage2Stratum	second-stage stratum	discrete	character	
V733	Hhold_No	sample household number	discrete	character	
V734	Level	Level	discrete	character	
V735	b2_q1_a11_1	Employee code	discrete	character	
V736	b2_q1_a11_2	Employee code	discrete	character	
V737	b2_q1_b11	Employee code	contin	numeric	
V738	b2_q2_i	Date of survey	contin	numeric	
V739	b2_q2_iv	Date of Despatch	contin	numeric	
V740	b2_q3	Time to canvass(mins.)	contin	numeric	
V741	b2_q4	No. of investigators (FI/ASO) in team	discrete	numeric	
V742	b2_q5i_1	Remarks in block 8/9	discrete	numeric	
V743	b2_q5i_2	Remarks in block 8/9	discrete	numeric	
V744	b2_q5ii_1	Remrks elsewhere in Sch.	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V745	b2_q5ii_2	Remrks elsewhere in Sch.	discrete	numeric	
V746	SSC	SSC	discrete	numeric	
V747	NSS	NSS	discrete	numeric	
V748	NSC	NSC	discrete	numeric	
V749	MLT	MLT	contin	numeric	
V750	State_code	State	discrete	character	
V751	District_Code	District	discrete	character	
V752	Key_hhold	Key to identify household	discrete	character	
V753	Combined_Weight	Combined Weight	contin	numeric	



## Centre\_Round (Centre\_Round)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 3	

## Srl.no of sample village/block (FSU\_Serial\_No)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 5	

## Round number (Round)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Schedule number (Sch\_no)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 3	

## Sample (Sample)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## State\_region (State\_region)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 3	

## District (District)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum\_No)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

File: Block - 1 Identification of sample household - level 1

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## FOD Sub-region (FOD\_Sub\_region)

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

**Overview**

Type: Discrete	Valid cases: 95499
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

**Description**

The entry against this item will be either 1 or 2 whenever hamlet-group or sub-block has been formed in the selected village or urban block. Otherwise, the entry against this item will always be 1. This information will be obtained from the heading of block 5 of Schedule 0.0 where the hamlet-group or sub-block number has been recorded.

## second-stage stratum (Stage2Stratum)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

**Description**

Entries will be any of 1, 2 or 3 depending upon the second stage stratum number to which the sample household belongs.

## sample household number (Hhold\_No)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Level (Level)

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

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## informant's relation to head (b1\_q16)

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

**Overview**

## informant's relation to head (b1\_q16)

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

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95536  
Invalid: 0

#### Description

The informant will be the person who provides bulk of the information of this schedule for the selected household. In general, information in this schedule will be collected from the members of the household.

## response code (b1\_q17)

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

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

#### Description

The entry is to be made in terms of codes :  
informant co-operative and capable ..... 1  
informant co-operative but not capable .... 2  
informant busy .....3  
informant reluctant .....4  
others .....9

## survey code (b1\_q18)

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

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

#### Description

The applicable codes for this item are:  
household surveyed:  
original.....1  
substitute .....2  
household casualty...3

## reason for substitution of original household (b1\_q19)

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

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2544  
Invalid: 0

#### Description

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. The codes are:  
informant busy .....1  
members away from home ..... 2  
informant non-cooperative .....3  
others .....9

## SSC (SSC)

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

#### Overview

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## NSS (NSS)

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

#### Overview

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-47	

## NSC (NSC)

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

#### Overview

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-94	

## MLT (MLT)

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

#### Overview

Type: Continuous	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 10	Minimum: 160
Decimals: 0	Maximum: 41641200
Range: 160-41641200	Mean: 532159.8
	Standard deviation: 793066.8

## State (State\_code)

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

#### Overview

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## District (District\_Code)

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

## District (District\_Code)

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

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95548  
Invalid: 0

## Key to identify household (Key\_hhold)

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

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 95548  
Invalid: 0

## Combined Weight (Combined\_Weight)

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

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95548  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664  
Standard deviation: 3972.7

## Centre\_Round (Centre\_Round)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95548  
 Invalid: 0

## srl.no of sample village/block (FSU\_Serial\_No)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 95548  
 Invalid: 0

## Round number (Round)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 95548  
 Invalid: 0

## Schedule number (Sch\_no)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95548  
 Invalid: 0

## Sample (Sample)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95548  
 Invalid: 0

## Sector (Sector)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95548  
 Invalid: 0

## State\_region (State\_region)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 3	

## District (District)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum\_No)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## FOD Sub-region (FOD\_Sub\_region)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95499
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## second-stage stratum (Stage2Stratum)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## sample household number (Hhold\_No)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Level (Level)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Household size-Male (b3\_q1)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 94382
Format: numeric	Invalid: 1166
Width: 2	
Decimals: 0	
Range: 0-30	

**Description**

## Household size-Male (b3\_q1)

### File: Block - 3 Household characteristics - level 2

Items 1 to 3: Household size:

Household size is to be recorded in these items. The total number of male (including eunuch), female will be recorded in items 1 and 2, respectively. In item 3, total of the entries in items 1 and 2 will be recorded.

## Household size-Female (b3\_q2)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-31

Valid cases: 94321  
Invalid: 1227

## Household size-Total (b3\_q3)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-61

Valid cases: 95548  
Invalid: 0  
Minimum: 1  
Maximum: 61  
Mean: 4.6  
Standard deviation: 2.4

#### Literal question

total (sum of items 1 and 2)

## Gender of the head of the household (b3\_q4)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

#### Description

In this item, gender of the head of the household will be recorded. Code 1 will be recorded if the head of household is male (including eunuch), and code 2 will be recorded if the head of the household is female.

## Age of the head of the household (b3\_q5)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95513  
Invalid: 35

#### Description

## Age of the head of the household (b3\_q5)

### File: Block - 3 Household characteristics - level 2

Information regarding age of the head of the household will be recorded in this item in terms of the following codes:

less than 18 years.....1  
18 years and above.....2

## Highest level of education among the male members of the household (b3\_q6)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 91125
Format: character	Invalid: 0
Width: 2	

#### Description

The highest level of education of any household member is recorded in codes.

The code structure for the levels of education is as follows codes:

not literate 01  
literate without formal schooling..... 02  
literate:  
below primary ..... 03  
primary ..... 04  
upper primary/middle..... 05  
secondary..... 06  
higher secondary ..... 07  
diploma/certificate course (below graduate level).....08  
graduate.....09  
postgraduate and above..... 10

## Highest level of education among the female members of the household (b3\_q7)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 91228
Format: character	Invalid: 0
Width: 2	

#### Description

Codes are provided as in item 6.

## Principal industry(NIC-2008) (b3\_q8)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 87417
Format: character	Invalid: 0
Width: 5	

#### Description

The description of the principal household industry will be recorded in the space provided. The description of the principal industry should be recorded in as specific terms as possible based on the description given by the informant.

#### Literal question

Principal industry(NIC-2008), 5 digit

## Principal occupation(NCO-2004) (b3\_q9)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 88148
Format: character	Invalid: 0
Width: 3	

#### Description

The description of the principal household occupation will be recorded in the space provided.

#### Literal question

Principal occupation(NCO-2004) 3 digit

## Household type (b3\_q10)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 95523
Format: character	Invalid: 0
Width: 1	

#### Description

The household type code will be decided on the basis of the sources of the household's income during the 365 days preceding the date of survey.

## Religion (b3\_q11)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 95544
Format: character	Invalid: 0
Width: 1	

#### Description

The religion of the household will be recorded against this item in codes.

## Social group (b3\_q12)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

#### Description

Whether the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of the following codes:

scheduled tribe ..... 1  
 scheduled caste ..... 2  
 other backward class ..... 3  
 others ..... 9

## Land possessed as on date of survey (b3\_q13)

### File: Block - 3 Household characteristics - level 2

## Land possessed as on date of survey (b3\_q13)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95384
Format: numeric	Invalid: 164
Width: 2	
Decimals: 0	
Range: 1-12	

**Description**

Land possessed by the household in terms of codes are recorded.

## Tenorial status of dwelling (b3\_q14)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

**Description**

Information in respect of the tenorial status of the dwelling unit will be recorded against this item in codes. The codes are:

owned:

freehold ..... 1

leasehold..... 2

hired:

employer quarter ..... 3

hired dwelling units with written contract..... 4

hired dwelling units without written contract..... 5

others ..... 9

no dwelling ..... 6

## Area type where dwelling unit located (b3\_q15)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95517
Format: numeric	Invalid: 31
Width: 1	
Decimals: 0	
Range: 1-9	

**Description**

Households having dwelling units are considered as living in houses. For those who are living in houses, information on the type of area in which the dwelling unit is located will be recorded against this item in terms of codes. The codes are:

notified slum..... 1

non-notified slum..... 2

squatter settlement..... 3

other areas..... 9

**Literal question**

if entry 1 to 5 or 9 in item 14, Area type where dwelling unit located

## Maximum distance to the place of work of the earner member (b3\_q16)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 95497  
Invalid: 51

#### Description

Information for this item will be collected with a reference period of last 365 days.

The relevant codes for this item are:

not required to travel..... 1  
travelled a distance of:  
less than 1 k.m..... 2  
1 k.m. or more but less than 5 k.m..... 3  
5 k.m. or more but less than 10 k.m..... 4  
10 k.m. or more but less than 15 k.m..... 5  
15 k.m. or more but less than 30 k.m. .... 6  
30 k.m. or more..... 7

## SSC (SSC)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95548  
Invalid: 0

## NSS (NSS)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-47

Valid cases: 95548  
Invalid: 0

## NSC (NSC)

### File: Block - 3 Household characteristics - level 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-94

Valid cases: 95548  
Invalid: 0

## MLT (MLT)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Continuous	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 10	Minimum: 160
Decimals: 0	Maximum: 41641200
Range: 160-41641200	Mean: 532159.8
	Standard deviation: 793066.8

## State (State\_code)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## District (District\_Code)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 4	

## Key to identify household (Key\_hhold)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 9	

## Household type (HHType)

## File: Block - 3 Household characteristics - level 2

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Combined Weight (Combined\_Weight)

## File: Block - 3 Household characteristics - level 2

**Overview**

## Combined Weight (Combined\_Weight)

### File: Block - 3 Household characteristics - level 2

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95548  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664  
Standard deviation: 3972.7

## Centre\_Round (Centre\_Round)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95548  
Invalid: 0

## srl.no of sample village/block (FSU\_Serial\_No)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 95548  
Invalid: 0

## Round number (Round)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

## Schedule number (Sch\_no)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95548  
Invalid: 0

## Sample (Sample)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

## Sector (Sector)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

## State\_region (State\_region)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 3	

## District (District)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum\_No)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## FOD Sub-region (FOD\_Sub\_region)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95499
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## second-stage stratum (Stage2Stratum)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 1	

## sample household number (Hhold\_No)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Level (Level)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## Household consumer expenditure (') during last 30 days out of purchase(Rs.) (b3\_q17)

## File: Block - 3 Household characteristics - level 3

**Overview**

## Household consumer expenditure (') during last 30 days out of purchase(Rs.) (b3\_q17)

### File: Block - 3 Household characteristics - level 3

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-400000

Valid cases: 95452  
Invalid: 96  
Minimum: 0  
Maximum: 400000  
Mean: 6071.4  
Standard deviation: 5996.6

#### Description

Household consumer expenditure is the sum total of monetary values of all goods and services consumed. The household consumer expenditure during the last 30 days is to be ascertained through 5 questions and recorded in whole number of rupees. The purpose of these five items is to derive the household consumer expenditure to be used as a classificatory characteristic for studying various aspects of housing condition. The five items are as follows:

item 17: purchase,  
item 18: home produced stock,  
item 19: receipts in exchange of goods and services,  
item 20: gifts and loans,  
item 21: free collection,  
Total of the entries in items 17 to 21 will be recorded in item 22.

In item 17, total amount spent by the household on purchase of the items of household consumer expenditure during the last 30 days will be recorded.

## Household consumer expenditure (') during last 30 days out of home produced stock(Rs.) (b3\_q18)

### File: Block - 3 Household characteristics - level 3

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-15000

Valid cases: 40977  
Invalid: 54571  
Minimum: 0  
Maximum: 15000  
Mean: 1118.4  
Standard deviation: 1145.5

#### Description

For the items in the household consumer expenditure which are consumed out of home produced stock during last 30 days, such as cereals, pulses, vegetables, milk, firewood & chips, cow dung, footwear, clothes, the imputed value at ex farm/factory price will be recorded.

## Household consumer expenditure (') during last 30 days out of exchange of goods & services(Rs.) (b3\_q19)

### File: Block - 3 Household characteristics - level 3

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-15000

Valid cases: 12315  
Invalid: 83233  
Minimum: 0  
Maximum: 15000  
Mean: 377.8  
Standard deviation: 629.1

#### Description

The items of household consumer expenditure that were received in return for services provided (or goods bartered) by household during the last 30 days will be considered here.

## Household consumer expenditure (') during last 30 days out of gifts and loans (Rs.) (b3\_q20)

File: Block - 3 Household characteristics - level 3

### Overview

Type: Continuous	Valid cases: 24313
Format: numeric	Invalid: 71235
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	Mean: 498.6
	Standard deviation: 7751.1

### Description

The items of household consumer expenditure that were borrowed or received as gifts during the last 30 days will be considered here. Examples of such items are food, pan, tobacco, intoxicants, fuel, clothing and footwear.

## Household consumer expenditure (') during last 30 days out of free collection(Rs.) (b3\_q21)

File: Block - 3 Household characteristics - level 3

### Overview

Type: Continuous	Valid cases: 42504
Format: numeric	Invalid: 53044
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 337.1
	Standard deviation: 309

### Description

The items of household consumer expenditure that were obtained through free collection during the last 30 days will be considered here. Examples of such items are firewood, cow dung, vegetables, honey or other forest products.

## Total Household consumer expenditure (') during last 30 days (Rs.) (b3\_q22)

File: Block - 3 Household characteristics - level 3

### Overview

Type: Continuous	Valid cases: 95546
Format: numeric	Invalid: 2
Width: 8	Minimum: 100
Decimals: 0	Maximum: 1220000
Range: 100-1220000	Mean: 6870.6
	Standard deviation: 7267

### Description

This will be obtained as the sum of items 17 to 21.

### Literal question

total(items 17 to 21)

## Whether any amount spent on construction/first hand purchase of houses/flats for residential purpose during last 365 days (b3\_q23)

File: Block - 3 Household characteristics - level 3

### Overview

## Whether any amount spent on construction/first hand purchase of houses/flats for residential purpose during last 365 days (b3\_q23)

### File: Block - 3 Household characteristics - level 3

Type: Discrete

Valid cases: 95520

Format: character

Invalid: 0

Width: 1

#### Description

This item will cover information on construction(s) undertaken by the households for residential purposes during last 365 days, and first-hand purchase of ready-built houses/flats (including those received as free gift) by the household for residential purposes, during the last 365 days.

## Amount spent during last 365 days(Rs.) (b3\_q24)

### File: Block - 3 Household characteristics - level 3

#### Overview

Type: Continuous

Valid cases: 6088

Format: numeric

Invalid: 89460

Width: 8

Minimum: 0

Decimals: 0

Maximum: 7500000

Range: 0-7500000

Mean: 129380.1

Standard deviation: 320814.8

#### Description

Total amount spent (amount paid and payable) during the last 365 days considering (i) all the constructions undertaken and (ii) first-hand purchase houses/flats by the household will be recorded.

#### Literal question

if 1 in item 23, Amount spent during last 365 days(Rs.)

## Sources of finance 1 (b3\_q25\_1)

### File: Block - 3 Household characteristics - level 3

#### Overview

Type: Discrete

Valid cases: 6022

Format: character

Invalid: 0

Width: 2

#### Description

The sources of finance codes are as follows:

own source (including own labour )..... 01  
 institutional agencies  
 government..... 02  
 bank ..... 03  
 insurance..... 04  
 provident fund (advance/loan)..... 05  
 financial corporation/institution..... 06  
 other institutional agencies..... 07  
 non-institutional agencies  
 money lender..... 08  
 friends and relatives..... 09  
 other non-institutional agencies..... 10

#### Literal question

if 1 in item 23, Sources of finance 1

## Sources of finance 2 (b3\_q25\_2)

### File: Block - 3 Household characteristics - level 3

## Sources of finance 2 (b3\_q25\_2)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 2309
Format: character	Invalid: 0
Width: 2	

**Literal question**

if 1 in item 23, Sources of finance 2

## Source of finance 3 (b3\_q25\_3)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 531
Format: character	Invalid: 0
Width: 2	

**Literal question**

if 1 in item 23, Sources of finance 3

## Source of finance 4 (b3\_q25\_4)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 102
Format: character	Invalid: 0
Width: 2	

**Literal question**

if 1 in item 23, Sources of finance 4

## SSC (SSC)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## NSS (NSS)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-47	

## NSC (NSC)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-94	

## MLT (MLT)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Continuous	Valid cases: 95548
Format: numeric	Invalid: 0
Width: 10	Minimum: 160
Decimals: 0	Maximum: 41641200
Range: 160-41641200	Mean: 532159.8
	Standard deviation: 793066.8

## State (State\_code)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 2	

## District (District\_Code)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 4	

## Key to identify household (Key\_hhold)

## File: Block - 3 Household characteristics - level 3

**Overview**

Type: Discrete	Valid cases: 95548
Format: character	Invalid: 0
Width: 9	

## Household type (Combined\_Weight)

## File: Block - 3 Household characteristics - level 3

**Overview**

## Household type (Combined\_Weight)

### File: Block - 3 Household characteristics - level 3

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95548  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664  
Standard deviation: 3972.7

**Centre\_Round (Centre\_Round)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95548  
Invalid: 0

**srl.no of sample village/block (FSU\_Serial\_No)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 95548  
Invalid: 0

**Round number (Round)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

**Schedule number (Sch\_no)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95548  
Invalid: 0

**Sample (Sample)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

**Sector (Sector)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

**State\_region (State\_region)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95548  
Invalid: 0

**District (District)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

**Stratum (Stratum)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

**Sub-Stratum (Sub\_Stratum\_No)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

**Sub-Round (Sub\_Round)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

**Sub-Sample (Sub\_Sample)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

**FOD Sub-region (FOD\_Sub\_region)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95499  
Invalid: 0

**sample hg/sb number (Hg\_sb\_no)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

**second-stage stratum (Stage2Stratum)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

## sample household number (Hhold\_No)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

## Level (Level)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

## Principal source of drinking water (b4\_q1)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95537  
Invalid: 0

**Description**

Information in respect of the household's principal source of drinking water will be collected. Principal source of drinking water will relate to that source of drinking water which is used most commonly (in terms of frequency) by the household during the last 365 days.

The relevant codes for this item are:

bottled water..... 01  
 piped water into dwelling ..... 02  
 piped water to yard/plot ..... 03  
 public tap/standpipe..... 04  
 tube well/borehole..... 05  
 well:  
 protected..... 06  
 unprotected..... 07  
 spring:  
 protected..... 08  
 unprotected..... 09  
 rainwater collection ..... 10  
 surface water:  
 tank/pond..... 11  
 other surface water (river, dam, stream, canal, lake, etc.) .. 12  
 others (tanker-truck, cart with small tank or drum, etc.)... 19

## Whether drinking water sufficient (b4\_q2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

## Whether drinking water sufficient (b4\_q2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95548  
Invalid: 0

### Description

Code 1 will be recorded if the household replies that the availability of drinking water from the principal source is sufficient throughout the year; otherwise, code 2 will be recorded.

### Literal question

whether availability of drinking water from the principal source is sufficient throughout the year? (yes-1, no-2)

## Insufficiency of drinking water-Jan (b4\_q3\_1)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2050  
Invalid: 0

### Literal question

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Feb (b4\_q3\_2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2420  
Invalid: 0

### Literal question

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Mar (b4\_q3\_3)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4212  
Invalid: 0

### Literal question

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Apr (b4\_q3\_4)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 7320  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-May (b4\_q3\_5)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 10284  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Jun (b4\_q3\_6)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8632  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Jul (b4\_q3\_7)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2924  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Aug (b4\_q3\_8)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 956  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Sep (b4\_q3\_9)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 484  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Oct (b4\_q3\_10)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 368  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Nov (b4\_q3\_11)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 917  
Invalid: 0

**Literal question**

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Insufficiency of drinking water-Dec (b4\_q3\_12)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1534  
Invalid: 0

### Literal question

if code 2 in item 2, during which calendar months of the year availability of drinking water was not sufficient? (record '1' against the applicable month(s) and rest of the months to be left blank).

## Access to principal source of drinking water (b4\_q4)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95516  
Invalid: 0

### Description

Access to the principal source of drinking water is defined in terms of the prevailing situation reported by the sample household in respect of the principal source of drinking water that is being used and not the legal right to use the source of drinking water. Code structure for this item is as follows:

household's exclusive use ..... 1  
common use of households in the building ..... 2  
neighbour's source ..... 3  
community use:  
public source restricted to particular community ..... 4  
public source unrestricted ..... 5  
private source restricted to particular community..... 6  
private source unrestricted..... 7  
others..... 9

## Distance to the principal source of drinking water (b4\_q5)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 94600  
Invalid: 0

### Description

The distance to the principal source of drinking water from the dwelling unit will be ascertained and recorded in codes. The codes are:

within dwelling ..... 1  
outside dwelling but within the premises ..... 2  
outside premises:  
less than 0.2 k.m..... 3  
0.2 k.m. or more but less than 0.5 k.m..... 4  
0.5 k.m. or more but less than 1.0 k.m..... 5  
1.0 k.m. or more but less than 1.5 k.m..... 6  
1.5 k.m. or more..... 7

## Who fetches drinking water (b4\_q6)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 41912  
Invalid: 0

### Description

The code structure for this item is as follows:  
member of the household:

male of age below 18 years ..... 1  
male of age 18 years or more ..... 2  
female of age below 18 years ..... 3  
female of age 18 years or more ..... 4

non- member of the household:  
hired labour..... 5  
others..... 6

### Literal question

if codes 3 to 7 in item 5, who fetches drinking water?

## Time taken in a day(in minutes) (b4\_q7)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-180

Valid cases: 40974  
Invalid: 54574  
Minimum: 0  
Maximum: 180  
Mean: 18.7  
Standard deviation: 16.6

### Literal question

if codes 3 to 7 in item 5 and codes 1 to 4 in item 6 , time taken, in a day, to reach the source of drinking water and back(in minutes).

## Waiting time in a day (in minutes) (b4\_q8)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 40953  
Invalid: 54595  
Minimum: 0  
Maximum: 120  
Mean: 14.7  
Standard deviation: 12.9

### Literal question

if codes 3 to 7 in item 5 and codes 1 to 4 in item 6, waiting time, in a day, at the source of drinking water (in minutes)

## Quality of drinking water (b4\_q9)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95510  
Invalid: 0

### Description

Quality of drinking water as reported by the informant will be recorded in terms of the following codes:

bad in taste.....1  
bad in smell.....2  
bad in taste and smell.....3  
bad due to other reasons.....4  
no defect.....5

### Literal question

Quality of drinking water from the principal source

## Is there stagnant water around source (b4\_q10)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 58587  
Invalid: 0

### Description

For the households that had reported the principal source of drinking water in item 1 as either 'public tap/standpipe' (code 04) or 'tube well/borehole' (code 05) or 'protected well' (code 06) or 'unprotected well' (code 07), information on whether there is stagnant water around the principal source of drinking water will be collected in this item.

### Literal question

if codes 04 to 07 in item 1, is there stagnant water around the source of drinking water (yes-1, no-2)

## Supplementary source of drinking water (b4\_q11)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 25488  
Invalid: 0

### Description

For the households that used more than one sources of drinking water during the last 365 days

## Method of treatment (b4\_q12)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

## Method of treatment (b4\_q12)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Type: Discrete

Valid cases: 95537

Format: character

Invalid: 0

Width: 1

### Description

Relevant codes for method of treatment of drinking water are as follows:  
treated:

electronic purifier..... 1  
boiling ..... 2  
chemically treated with alum..... 3  
chemically treated with bleach/chlorine tablets..... 4  
filtered with water filter (candle, ceramic, sand, etc.)..... 5  
filtered with cloth ..... 6  
others.....9

not treated.....7

### Literal question

Method of treatment of drinking water by the household.

## Material of the main container (b4\_q13)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete

Valid cases: 95534

Format: character

Invalid: 0

Width: 2

### Description

For recording information on this item, the drinking water from all the sources used by the household will be considered.  
The codes for this item is as follows :

non-metal:

earthen ..... 01  
plastic ..... 02  
other non-metal ..... 03

metal:

iron..... 04  
galvanised iron..... 05  
copper..... 06  
stainless steel..... 07  
brass..... 08  
other metal..... 09  
no storage..... 10

### Literal question

Material of the main container in which drinking water is stored.

## How drinking water is taken out from main container (b4\_q14)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

## How drinking water is taken out from main container (b4\_q14)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Type: Discrete  
Format: character  
Width: 1

Valid cases: 90810  
Invalid: 0

**Description**

how drinking water is taken out from the main container will be recorded in this item in terms of the following codes:  
through tap ..... 1  
vessel with handle dipped in to take out water ..... 2  
vessel without handle dipped in to take out water..... 3  
poured out.....4

**Literal question**

for entry 01 to 09, in item 13, How drinking water is taken out from main container ?

## Principal source of water excluding drinking (b4\_q15)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95539  
Invalid: 0

**Description**

This item relates to the principal source of water used by the household for purposes other than drinking. The code structure for this item is same as that of the principal source of drinking water (item 1).

**Literal question**

Principal source of water for all household activities excluding drinking (viz. cooking, washing, bathing , etc.)

## Whether gets sufficient water (b4\_q16)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95511  
Invalid: 0

**Description**

Code 1 will be recorded if the household replies that the availability of drinking water for all household activities such as drinking, cooking, washing, bathing, etc., considering all the sources used by the household is sufficient throughout the year; otherwise, code 2 will be recorded.

**Literal question**

Whether the household gets sufficient water throughout the year for all household activities (viz. drinking, cooking, washing, bathing etc.) (yes-1, no-2)?

## Frequency of supply of water (b4\_q17)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

## Frequency of supply of water (b4\_q17)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Type: Discrete

Valid cases: 50664

Format: character

Invalid: 0

Width: 1

### Description

Information on frequency of supply of water will be collected in this item for the households. The code structure for this item is as follows:

daily.....1  
 once in two days.....2  
 once in three days.....3  
 once in a week.....4  
 others.....9

### Literal question

for entry 02, 03 and 04 in either item 1, 11 or 15, frequency of supply of water.

## Whether water is metered (b4\_q18)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete

Valid cases: 33954

Format: character

Invalid: 0

Width: 1

### Description

For households having water meter for any of the sources 'piped water into dwelling' or 'piped water to yard/plot', entry will be 1, else entry will be 2.

### Literal question

for entry 02 and 03 in either item 1, 11 or 15, whether water is metered(yes-1, no-2)

## Whether water charges paid (b4\_q19\_1)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete

Valid cases: 95176

Format: character

Invalid: 0

Width: 1

### Description

Information will be collected in this item in terms of the following codes:

1 paid and information on full amount of payment is available  
 2 paid and information on some amount of payment is available  
 3 paid but no information on amount paid is separately available  
 4 not required to pay

### Literal question

water charges paid (payable) per month to the delivery agency/organisation/office.

## Average amount paid per month(Rs.) (b4\_q19\_2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Continuous	Valid cases: 25149
Format: numeric	Invalid: 70399
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 100
	Standard deviation: 141.8

### Description

In this item information will be collected on the average amount paid (payable) per month to the delivery agency/organisation/office for providing water to the household for drinking or for other household uses.

### Literal question

for entry 1 and 2 in item 19.1, average amount paid per month(').

## Facility of bathroom (b4\_q20)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete	Valid cases: 95536
Format: character	Invalid: 0
Width: 1	

### Description

Information about the bathroom facility available to the members of the household will be indicated against this item in codes. The codes are:

bathroom:

attached ..... 1

detached ..... 2

no bathroom ..... 3

## Access to bathroom (b4\_q21)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete	Valid cases: 50119
Format: character	Invalid: 0
Width: 1	

### Description

Access to bathroom is defined in terms the of the bathroom facility that can be used by the majority of the household members, irrespective of whether it is being used or not.

The codes relevant for are as follows:

exclusive use of household..... 1

common use of households in the building ..... 2

public/community use ..... 3

others ..... 9

### Literal question

for code 1 and 2 in item 20, access to bathroom.

## Distance from the bathing place (b4\_q22)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95266  
Invalid: 0

**Description**

The bathing place of the household refers to the place which is used by majority of the household members for bathing purpose.

The relevant codes are :

within dwelling 1

outside dwelling but within the premises ..... 2

outside premises:

less than 0.2 k.m..... 3

0.2 k.m. or more but less than 0.5 km..... 4

0.5 k.m. or more but less than 1.0 k.m..... 5

1.0 k.m. or more but less than 1.5 k.m..... 6

1.5 k.m. or more..... 7

## Access to latrine (b4\_q23)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95516  
Invalid: 0

**Description**

Access to latrine is defined in terms of the latrine that can be used by the majority of the household members, irrespective of whether it is being used or not. In this item information will be collected on 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/specific section of people with and without payment or whether the household does not have access to any latrine. The codes relevant for this item are as follows:

exclusive use of household..... 1

common use of households in the building ..... 2

public/community latrine without payment ..... 3

public/community latrine with payment..... 4

others..... 9

no latrine..... 5

## Type of latrine (b4\_q24)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 59489  
Invalid: 0

**Description**

## Type of latrine (b4\_q24)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

The code structure for type of latrine is as follows:

- 01 used : flush/pour-flush to
- 02 septic tank
- 03 pit latrine
- 04 elsewhere(open drain, open pit, open field, etc.
- 05 ventilated improved pit latrine
- 06 pit latrine with slab
- 07 pit latrine without slab/open pit
- 08 composing toilet
- 09 others
- 10 not used

### Literal question

for codes 1,2,3,4 or 9 in item 23, type of latrine

## Reason for not using latrine (b4\_q25)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 392

Invalid: 0

### Description

For the households which have access to latrine but it is not used information on the reason for not using latrine will be collected in terms of the following codes:

- no superstructure .....1
- not clean/insufficient water ..... 2
- malfunctioning of the latrine ..... 3
- personal preference ..... 4
- cannot afford charges for paid latrine..... 5
- others.....9

### Literal question

for code 10 in item 24, reason for not using latrine

## Male of age below 15 years (b4\_q26\_1)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 61349

Invalid: 0

### Description

whether all male members of age below 15 years are using latrine?

### Literal question

Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)

## Male of age 15 years and above (b4\_q26\_2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 61404  
Invalid: 0

### Description

whether all male members of age 15 years & above are using latrine?

### Literal question

Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)

## Female of age below 15 years (b4\_q26\_3)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 60350  
Invalid: 0

### Description

whether all female members of age below 15 years are using latrine?

### Literal question

Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)

## Female of age 15 years and above (b4\_q26\_4)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 60429  
Invalid: 0

### Description

whether all female members of age 15 years & above are using latrine?

### Literal question

Whether all household members of categories specified in items 26.1 to 26.4 are using latrine(yes-1 , no-2, not applicable - 3)

## Whether hhd faced problem of flies/mosquities during last 365 days (b4\_q27)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

## Whether hhd faced problem of flies/mosquitoes during last 365 days (b4\_q27)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95537  
Invalid: 0

### Description

In this item information will be collected on problem of flies/mosquitoes faced by the household during last 365 days, in terms of the following codes:

yes:  
severe.....1  
moderate.....2  
no.....3

### Literal question

Whether the household faced problem of flies/mosquitoes during last 365 days (yes : severe -1, moderate - 2, no - 3)

## Whether effort made by Local Bodies (b4\_q28)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95536  
Invalid: 0

### Description

To tackle the problem of flies/mosquitoes, local bodies/state government, may take measures such as spraying chemicals, fogging, etc. If any such measure was taken by local bodies/state government during last 365 days, code will be 1 and if no effort was made by local bodies/state government code will be 2. Code 3 will be recorded in this item, if the household could not report whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problem of flies/mosquitoes.

### Literal question

Whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problems of flies/mosquitoes (yes - 1, no - 2, not known - 3)

## Whether effort made by hhd (b4\_q29)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 95530  
Invalid: 18

### Description

To tackle the problem of flies/mosquitoes, households may take measures like fixing net in the windows, preventing water from accumulating in the surrounding, use of smoke, use of mosquito repellents, etc. If the household took such measures during last 365 days to tackle the problem of flies/mosquitoes, code will be 1 and if no such measure was taken, code 2 will be recorded. For the households, which had no problem of flies/mosquitoes and no measure was taken by the household, code 3 will be applicable.

### Literal question

Whether any effort was made by the Local Bodies/State Government during last 365 days to tackle problems of flies/mosquitoes (yes - 1, no - 2, not applicable - 3)

## Stomach problem (b4\_q30\_1)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95531  
Invalid: 0

**Description**

If any household member had suffered from stomach problem, anytime during last 30 days, entry will be 1 in item 30.1 else entry will be 2. Similarly entries will be made in other items 30.2 to 30.4. In case a household member suffered from more than one of these types of illness, entry will be 1 in each of the relevant items.

**Literal question**

Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)

## Malaria (b4\_q30\_2)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95536  
Invalid: 0

**Literal question**

Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)

## Skin disease (b4\_q30\_3)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95532  
Invalid: 0

**Literal question**

Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)

## Fever due to disease other than malaria (b4\_q30\_4)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95516  
Invalid: 0

**Literal question**

Whether any of the household member(s) suffered from the types of illness specified in items 30.1 to 30.4 during last 30 days. (yes-1,no-2)

## Whether hhd has electricity (b4\_q31)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95530  
Invalid: 0

### Description

If the household has electricity facilities for domestic use code 1 will be recorded, otherwise code will be 2.

### Literal question

Whether the household has electricity for domestic use?(yes-1, no-2)

## Type of electric wiring (b4\_q32)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 82604  
Invalid: 0

### Description

If the sample household has electricity for domestic use, type of electric wiring available in the dwelling unit will be indicated here. The codes are:

conduit wiring ..... 1  
fixed to the walls ..... 2  
temporary ..... 3

### Literal question

if code 1 in item 31, type of electric wiring  
(conduit wiring - 1, fixed to the walls - 2, temporary - 3)

## SSC (SSC)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95548  
Invalid: 0

## NSS (NSS)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-47

Valid cases: 95548  
Invalid: 0

**NSC (NSC)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-94

Valid cases: 95548  
Invalid: 0

**MLT (MLT)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 160-41641200

Valid cases: 95548  
Invalid: 0  
Minimum: 160  
Maximum: 41641200  
Mean: 532159.8  
Standard deviation: 793066.8

**State (State\_code)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95548  
Invalid: 0

**District (District\_Code)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95548  
Invalid: 0

**Key to identify household (Key\_hhold)**

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 95548  
Invalid: 0

## Combined Weight (Combined\_Weight)

File: Block - 4 Particulars of living facilities - drinking water, bathroom, sanitation etc - level 4

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95548  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664  
Standard deviation: 3972.7

## Centre\_Round (Centre\_Round)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95505  
Invalid: 0

## srl.no of sample village/block (FSU\_Serial\_No)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 95505  
Invalid: 0

## Round number (Round)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Schedule number (Sch\_no)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95505  
Invalid: 0

## Sample (Sample)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## Sector (Sector)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## State\_region (State\_region)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95505  
Invalid: 0

## District (District)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Stratum (Stratum)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Sub-Stratum (Sub\_Stratum\_No)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Sub-Round (Sub\_Round)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## Sub-Sample (Sub\_Sample)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## FOD Sub-region (FOD\_Sub\_region)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95456  
Invalid: 0

## sample hg/sb number (Hg\_sb\_no)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## second-stage stratum (Stage2Stratum)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95505  
Invalid: 0

## sample household number (Hhold\_No)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Level (Level)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95505  
Invalid: 0

## Plinth level (ft and in whole no.) (b5\_q1)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 95487  
Invalid: 18

**Description**

Information regarding plinth level will be collected for the whole 'building/structure' in which the dwelling unit is located. The plinth level will be recorded against this item in feet and in whole numbers.

**Literal question**

plinth level (in feet and in whole numbers) (record '0', if there is not plinth)

## Number of floor(s) in the house (b5\_q2)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-20

Valid cases: 95505  
Invalid: 0

**Description**

Information regarding number of floor(s) in the house will be collected for the whole 'building/structure' in which the dwelling unit is located, irrespective of the situation whether all the floors are used for residential purpose or not.

## Use of house (b5\_q3)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95479  
Invalid: 0

#### Description

The purpose for which the house is used will be entered against this item. The codes are:

residential only ..... 1  
residential-cum-commercial..... 2  
residential-cum-others ..... 9

## Period since built (b5\_q4)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78342  
Invalid: 0

#### Description

Information on the 'period since built' will be collected only from the sample households with own dwelling. This information will be entered in terms of codes. The codes are:

1 less than 1 year  
2 1 to 5 years  
3 5 to 10 years  
4 10 to 20 years  
5 20 to 40 years  
6 40 to 60 years  
7 60 to 80 years  
8 80 years or more  
9 not known

#### Literal question

if codes 1 or 2 in item 14 of block 3 (i.e. for the household with own dwelling), period since built.

## Year of start (b5\_q5)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1992-2012

Valid cases: 7586  
Invalid: 87919

#### Description

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.

#### Literal question

if code 1 or 2 in item 4, year of start

## Year of completion (b5\_q6)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1992-2012

Valid cases: 7586  
 Invalid: 87919

**Literal question**

if code 1 or 2 in item 4, year of completion.

## Condition of structure (b5\_q7)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95477  
 Invalid: 0

**Description**

Condition of structure refers to the physical condition of the structure of the house and will be recorded in appropriate code.

The codes are:

1 good

2 satisfactory

3 bad

## Drainage arrangement (b5\_q8)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95490  
 Invalid: 0

**Description**

A system for carrying off wastewater 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. The codes are:

1 underground

2 covered pucca

3 open pucca

4 open katcha

5 no drainage

## Disposal of hhd waste water (b5\_q9)

File: Block - 5 housing characteristics and micro environment - level 5

**Overview**

## Disposal of hhd waste water (b5\_q9)

### File: Block - 5 housing characteristics and micro environment - level 5

Type: Discrete

Valid cases: 95485

Format: character

Invalid: 0

Width: 1

#### Description

Information will be collected in this item on the following:

- i.) whether the waste water put to safe re-use after treatment.
- ii) place where waste water of the households is disposed off without treatment

The codes of this item is follows :

- 1 safe re-use after treatment
- 2 disposed off without treatment to : open low land areas
- 3 ponds
- 4 nearby river
- 5 drainage system
- 9 disposed off with or without treatment to other places
- 6 not known

## Garbage collection (b5\_q10)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete

Valid cases: 95474

Format: character

Invalid: 0

Width: 1

#### Description

Garbage collection arrangement means the arrangement which usually exists to carry away the refuse and waste of households to a final dumping place away from the residential areas. This information is collected in codes as below :

- 1 by panchayet/municipality/corporation
- 2 by resident/group of residents
- 9 others
- 3 no arrangement

#### Literal question

arrangement made for collection of garbage from the household

## Site where garbage is deposited after removal from hhd (b5\_q11)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete

Valid cases: 95472

Format: character

Invalid: 0

Width: 1

#### Description

The place to which garbage is deposited after removal from the household will be recorded in item 11, irrespective of who makes the arrangement for removal of the garbage to the final dumping spot. The code structure for this item is as follows:

- 1 to bio-gas plant or manure pit
- 2 to community dumping spot
- 3 to household's individual dumping spot(s)
- 9 others
- 4 not known

## How frequently garbage is cleared (b5\_q12)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 21480  
Invalid: 0

#### Description

The frequency of clearance of garbage from the community dumping spot will be collected as follows:

daily.....1  
not daily but at least once in a week.....2  
not even once in a week.....3  
not known.....4

#### Literal question

if code 2 in item 11, how frequently garbage is cleared.

## Existence of animal shed/poultry farm (b5\_q13\_1)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95437  
Invalid: 0

#### Description

Information on this item will be recorded in terms of the following codes:

The codes are:

attached to the house.....1  
detached from the house.....2  
no animal shed/poultry farm.....3

## Disposal of animal /poultry/excreta (b5\_q13\_2)

### File: Block - 5 housing characteristics and micro environment - level 5

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 41345  
Invalid: 0

#### Description

Information regarding the place where animal/poultry excreta is disposed of or how animal/poultry excreta is used will be recorded in this item in terms of the following codes:

to bio-gas plant.....1  
manure pit.....2  
used as fuel.....3  
others.....9  
not known.....4

#### Literal question

if code 1 or 2 in item 13.1, Disposal of animal /poultry/excreta

## Flood during last 5 years (b5\_q14)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95460  
Invalid: 0

### Description

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. Monsoon in this context will mean usual period of rain in that area. The codes for this item are:

yes:

from excessive rain during monsoon ... 1

river, sea, etc..... 2

no..... 3

### Literal question

whether experienced any flood during last 5 years?

## Approach road /lane /constructed path (b5\_q15)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95452  
Invalid: 0

### Description

Information as to whether the house has a direct opening to any road or not will be recorded against this item in codes.

1 direct opening to : motorable road/lane/constructed path with street light

2 motorable road/lane/constructed path without street light

3 other road/lane/constructed path with street light

4 other road/lane/constructed path without street light

5 no direct opening to road/lane/constructed path

## SSC (SSC)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95505  
Invalid: 0

## NSS (NSS)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

## NSS (NSS)

File: Block - 5 housing characteristics and micro environment - level 5

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-47

Valid cases: 95505  
 Invalid: 0

## NSC (NSC)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-94

Valid cases: 95505  
 Invalid: 0

## MLT (MLT)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 160-41641200

Valid cases: 95505  
 Invalid: 0  
 Minimum: 160  
 Maximum: 41641200  
 Mean: 532193.1  
 Standard deviation: 793052.3

## State (State\_code)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 95505  
 Invalid: 0

## District (District\_Code)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 95505  
 Invalid: 0

## Key to identify household (Key\_hhold)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 95505  
Invalid: 0

## Combined Weight (Combined\_Weight)

File: Block - 5 housing characteristics and micro environment - level 5

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95505  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664.1  
Standard deviation: 3972.7

## Centre\_Round (Centre\_Round)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95508  
 Invalid: 0

## srl.no of sample village/block (FSU\_Serial\_No)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 95508  
 Invalid: 0

## Round number (Round)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 95508  
 Invalid: 0

## Schedule number (Sch\_no)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95508  
 Invalid: 0

## Sample (Sample)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95508  
 Invalid: 0

## Sector (Sector)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95508  
 Invalid: 0

## State\_region (State\_region)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 3	

## District (District)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum\_No)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 1	

## FOD Sub-region (FOD\_Sub\_region)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95459
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 1	

## second-stage stratum (Stage2Stratum)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 1	

## sample household number (Hhold\_No)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## Level (Level)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## Type of dwelling (b6\_q1)

File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95374
Format: character	Invalid: 0
Width: 1	

**Description**

## Type of dwelling (b6\_q1)

## File: Block - 6 Particulars of the dwelling - level 6

The information on the type of the dwelling unit will be entered against this item in codes. The codes are:

independent house.....1  
 flat.....2  
 others.....9

## No. of living rooms (b6\_q2)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 94389
Format: numeric	Invalid: 1119
Width: 2	
Decimals: 0	
Range: 0-80	

**Description**

Number of 'living rooms' will be recorded against item 2 and number of 'other rooms' will be recorded against item 3.

## No. of other rooms (b6\_q3)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 81719
Format: numeric	Invalid: 13789
Width: 2	
Decimals: 0	
Range: 0-90	

## Floor area of the living room(sq. ft. in whole no.) (b6\_q4)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Continuous	Valid cases: 93993
Format: numeric	Invalid: 1515
Width: 6	Minimum: 0
Decimals: 0	Maximum: 10763
Range: 0-10763	Mean: 283.1
	Standard deviation: 217.1

**Description**

Information for each of these items is to be recorded in square feet and in whole numbers.

The information on inside floor area (carpet area), i.e., the inside area of the floor excluding the area covered by the walls, of all "living rooms" taken together is to be recorded against item 4 and that of "other rooms" will be recorded against item 5.

## Floor area of other rooms(sq. ft. in whole no.) (b6\_q5)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

## Floor area of other rooms(sq. ft. in whole no.) (b6\_q5)

### File: Block - 6 Particulars of the dwelling - level 6

Type: Continuous	Valid cases: 76050
Format: numeric	Invalid: 19458
Width: 6	Minimum: 0
Decimals: 0	Maximum: 6568
Range: 0-6568	Mean: 127.5
	Standard deviation: 117.5

## Floor area of covered veranda(sq. ft. in whole no.) (b6\_q6)

### File: Block - 6 Particulars of the dwelling - level 6

#### Overview

Type: Continuous	Valid cases: 29800
Format: numeric	Invalid: 65708
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 86.6
	Standard deviation: 85

## Floor area of uncovered veranda(sq. ft. in whole no.) (b6\_q7)

### File: Block - 6 Particulars of the dwelling - level 6

#### Overview

Type: Continuous	Valid cases: 39553
Format: numeric	Invalid: 55955
Width: 6	Minimum: 0
Decimals: 0	Maximum: 3050
Range: 0-3050	Mean: 87.3
	Standard deviation: 94.7

## Total floor area(sq. ft. in whole no.) (b6\_q8)

### File: Block - 6 Particulars of the dwelling - level 6

#### Overview

Type: Continuous	Valid cases: 95508
Format: numeric	Invalid: 0
Width: 6	Minimum: 6
Decimals: 0	Maximum: 10803
Range: 6-10803	Mean: 443.3
	Standard deviation: 330.7

## Ventilation of the dwelling unit (b6\_q9)

### File: Block - 6 Particulars of the dwelling - level 6

#### Overview

Type: Discrete	Valid cases: 95451
Format: character	Invalid: 0
Width: 1	

#### Description

## Ventilation of the dwelling unit (b6\_q9)

## File: Block - 6 Particulars of the dwelling - level 6

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. The codes are:

good ..... 1  
satisfactory ..... 2  
bad ..... 3

## No. of married couples in the hhd (b6\_q10)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 93571  
Invalid: 1937

## No. of married couples having separate room (b6\_q11)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-8

Valid cases: 91098  
Invalid: 4410

**Literal question**

if entry>0 in item 10, number of married couples having separate room

## Kitchen type (b6\_q12)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95477  
Invalid: 0

## Floor type (b6\_q13)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95486  
Invalid: 0

## Wall type (b6\_q14)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

## Wall type (b6\_q14)

## File: Block - 6 Particulars of the dwelling - level 6

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95486  
 Invalid: 0

## Roof type (b6\_q15)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95480  
 Invalid: 0

## If hired, monthly rent(Rs.) (b6\_q16)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-35000

Valid cases: 14438  
 Invalid: 81070  
 Minimum: 0  
 Maximum: 35000  
 Mean: 1547.4  
 Standard deviation: 2020.5

**Literal question**

(i.e. if code 3, 4 or 5 in item 14 of bl. 3)

## SSC (SSC)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 95508  
 Invalid: 0

## NSS (NSS)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-47

Valid cases: 95508  
 Invalid: 0

## NSC (NSC)

## File: Block - 6 Particulars of the dwelling - level 6

## NSC (NSC)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-94	

## MLT (MLT)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Continuous	Valid cases: 95508
Format: numeric	Invalid: 0
Width: 10	Minimum: 160
Decimals: 0	Maximum: 41641200
Range: 160-41641200	Mean: 532234.3
	Standard deviation: 793119.4

## State (State\_code)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 2	

## District (District\_Code)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 4	

## Key to identify household (Key\_hhold)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

Type: Discrete	Valid cases: 95508
Format: character	Invalid: 0
Width: 9	

## Combined Weight (Combined\_Weight)

## File: Block - 6 Particulars of the dwelling - level 6

**Overview**

## Combined Weight (Combined\_Weight)

### File: Block - 6 Particulars of the dwelling - level 6

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95508  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664.3  
Standard deviation: 3973

**Centre\_Round (Centre\_Round)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 3Valid cases: 95507  
Invalid: 0**srl.no of sample village/block (FSU\_Serial\_No)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 5Valid cases: 95507  
Invalid: 0**Round number (Round)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 2Valid cases: 95507  
Invalid: 0**Schedule number (Sch\_no)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 3Valid cases: 95507  
Invalid: 0**Sample (Sample)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 1Valid cases: 95507  
Invalid: 0**Sector (Sector)**

File: Block - 7 some general particulars of the households - level 7

**Overview**Type: Discrete  
Format: character  
Width: 1Valid cases: 95507  
Invalid: 0

## State\_region (State\_region)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 95507  
Invalid: 0

## District (District)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95507  
Invalid: 0

## Stratum (Stratum)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95507  
Invalid: 0

## Sub-Stratum (Sub\_Stratum\_No)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 95507  
Invalid: 0

## Sub-Round (Sub\_Round)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95507  
Invalid: 0

## Sub-Sample (Sub\_Sample)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95507  
Invalid: 0

## FOD Sub-region (FOD\_Sub\_region)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete	Valid cases: 95458
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete	Valid cases: 95507
Format: character	Invalid: 0
Width: 1	

## second-stage stratum (Stage2Stratum)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete	Valid cases: 95507
Format: character	Invalid: 0
Width: 1	

## sample household number (Hhold\_No)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete	Valid cases: 95507
Format: character	Invalid: 0
Width: 2	

## Level (Level)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete	Valid cases: 95507
Format: character	Invalid: 0
Width: 2	

## Duration of stay in the present area (b7\_q1)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Continuous	Valid cases: 95334
Format: numeric	Invalid: 173
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 32.9
	Standard deviation: 20.8

Duration of stay in the present area (b7\_q1)

File: Block - 7 some general particulars of the households - level 7

**Literal question**

For all households

Whether the hhd moved to the present area during last 365 days  
(b7\_q2)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 95442  
Invalid: 0

**Literal question**

For all households

Where the hhd was residing before coming to the present area  
(b7\_q3)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1746  
Invalid: 0

**Literal question**

For all households

if 1 in item 2, Where the hhd was residing before coming to the present area

Type of structure of accomodation availed of immediately before  
coming (b7\_q4)

File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 1746  
Invalid: 93761

**Literal question**

For all households

if 1 in item 2, Type of structure of accomodation availed of immediately before coming to the present area

Reason for movement to the present area (b7\_q5)

File: Block - 7 some general particulars of the households - level 7

**Overview**

## Reason for movement to the present area (b7\_q5)

## File: Block - 7 some general particulars of the households - level 7

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 1745  
 Invalid: 93762

**Literal question**

For all households

if 1 in item 2, Reason for movement to the present area

## No. of members who moved into the hhd during last 365 days (b7\_q6)

## File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 94478  
 Invalid: 1029

**Literal question**

For all households

## No. of members who moved out of hhd during last 365 days (b7\_q7)

## File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 94459  
 Invalid: 1048

**Literal question**

For all households

## Does the head of the household possess any of the documents pertaining to residence status (b7\_q8)

## File: Block - 7 some general particulars of the households - level 7

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 5500  
 Invalid: 90007

**Literal question**

For households living in slums/squatter settlements (for urban only)  
 (dwellings of area type code 1,2 or 3 in item 15, block 3)

Does the head of household possess any of the documents pertaining to residence status in the slum/squatter settlement?

## Whether hhd received any benefits as a slum /squatter settlement dweller (b7\_q9)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete	Valid cases: 5501
Format: numeric	Invalid: 90006
Width: 1	
Decimals: 0	
Range: 1-9	

### Literal question

For households living in slums/squatter settlements (for urban only)  
(dwellings of area type code 1,2 or 3 in item 15, block 3)

Whether the household received any benefit as a slum/squatter settlement dweller.

## Whether household tried to move out of the slum/squatter settlement (b7\_q10)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete	Valid cases: 5500
Format: numeric	Invalid: 90007
Width: 1	
Decimals: 0	
Range: 1-2	

### Literal question

For households living in slums/squatter settlements (for urban only)  
(dwellings of area type code 1,2 or 3 in item 15, block 3)

## main reason (b7\_q11)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete	Valid cases: 273
Format: character	Invalid: 0
Width: 1	

### Literal question

For households living in slums/squatter settlements (for urban only)  
(dwellings of area type code 1,2 or 3 in item 15, block 3)

if code 1 in item 10, main reason

## SSC (SSC)

File: Block - 7 some general particulars of the households - level 7

### Overview

**SSC (SSC)****File: Block - 7 some general particulars of the households - level 7**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 95507  
 Invalid: 0

**NSS (NSS)****File: Block - 7 some general particulars of the households - level 7****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-47

Valid cases: 95507  
 Invalid: 0

**NSC (NSC)****File: Block - 7 some general particulars of the households - level 7****Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-94

Valid cases: 95507  
 Invalid: 0

**MLT (MLT)****File: Block - 7 some general particulars of the households - level 7****Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 160-41641200

Valid cases: 95507  
 Invalid: 0  
 Minimum: 160  
 Maximum: 41641200  
 Mean: 532243.6  
 Standard deviation: 793124

**State (State\_code)****File: Block - 7 some general particulars of the households - level 7****Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 95507  
 Invalid: 0

**District (District\_Code)****File: Block - 7 some general particulars of the households - level 7****Overview**

## District (District\_Code)

File: Block - 7 some general particulars of the households - level 7

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95507  
Invalid: 0

## Key to identify household (Key\_hhold)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 95507  
Invalid: 0

## Combined Weight (Combined\_Weight)

File: Block - 7 some general particulars of the households - level 7

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95507  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2664.4  
Standard deviation: 3973

## Centre\_Round (Centre\_Round)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95514  
 Invalid: 0

## srl.no of sample village/block (FSU\_Serial\_No)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 95514  
 Invalid: 0

## Round number (Round)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 95514  
 Invalid: 0

## Schedule number (Sch\_no)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 95514  
 Invalid: 0

## Sample (Sample)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95514  
 Invalid: 0

## Sector (Sector)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 95514  
 Invalid: 0

## State\_region (State\_region)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 3	

## District (District)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum\_No)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 1	

## FOD Sub-region (FOD\_Sub\_region)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95465
Format: character	Invalid: 0
Width: 4	

## sample hg/sb number (Hg\_sb\_no)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 1	

## second-stage stratum (Stage2Stratum)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 1	

## sample household number (Hhold\_No)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

## Level (Level)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

## Employee code (b2\_q1\_aid\_1)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 33860
Format: character	Invalid: 0
Width: 4	

## Employee code (b2\_q1\_ain\_2)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete	Valid cases: 75397
Format: character	Invalid: 0
Width: 4	

## Employee code (b2\_q1\_bii)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Continuous	Valid cases: 4881
Format: numeric	Invalid: 90633
Width: 4	Minimum: 408
Decimals: 0	Maximum: 9652
Range: 408-9652	Mean: 5276.1
	Standard deviation: 903.5

## Date of survey (b2\_q2\_i)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Continuous	Valid cases: 95498
Format: numeric	Invalid: 16
Width: 6	Minimum: 10712
Decimals: 0	Maximum: 311212
Range: 10712-311212	Mean: 168300.2
	Standard deviation: 75625.3

## Date of Despatch (b2\_q2\_iv)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Continuous	Valid cases: 95313
Format: numeric	Invalid: 201
Width: 6	Minimum: 10113
Decimals: 0	Maximum: 311212
Range: 10113-311212	Mean: 184539.7
	Standard deviation: 96714.6

## Time to canvass(mins.) (b2\_q3)

## File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Continuous	Valid cases: 94874
Format: numeric	Invalid: 640
Width: 3	Minimum: 10
Decimals: 0	Maximum: 180
Range: 10-180	Mean: 88.1
	Standard deviation: 33

No. of investigators (FI/ASO) in team (b2\_q4)

File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 95424  
Invalid: 90

Remarks in block 8/9 (b2\_q5i\_1)

File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95498  
Invalid: 16

Remarks in block 8/9 (b2\_q5i\_2)

File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95446  
Invalid: 68

Remrks elsewhere in Sch. (b2\_q5ii\_1)

File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95502  
Invalid: 12

Remrks elsewhere in Sch. (b2\_q5ii\_2)

File: Block - 2 Particulars of field operations - level 8

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 95439  
Invalid: 75

**SSC (SSC)****File: Block - 2 Particulars of field operations - level 8****Overview**

Type: Discrete	Valid cases: 95514
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

**NSS (NSS)****File: Block - 2 Particulars of field operations - level 8****Overview**

Type: Discrete	Valid cases: 95514
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-47	

**NSC (NSC)****File: Block - 2 Particulars of field operations - level 8****Overview**

Type: Discrete	Valid cases: 95514
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-94	

**MLT (MLT)****File: Block - 2 Particulars of field operations - level 8****Overview**

Type: Continuous	Valid cases: 95514
Format: numeric	Invalid: 0
Width: 10	Minimum: 160
Decimals: 0	Maximum: 41641200
Range: 160-41641200	Mean: 532098.7
	Standard deviation: 793053.2

**State (State\_code)****File: Block - 2 Particulars of field operations - level 8****Overview**

Type: Discrete	Valid cases: 95514
Format: character	Invalid: 0
Width: 2	

**District (District\_Code)****File: Block - 2 Particulars of field operations - level 8**

## District (District\_Code)

### File: Block - 2 Particulars of field operations - level 8

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 95514  
Invalid: 0

## Key to identify household (Key\_hhold)

### File: Block - 2 Particulars of field operations - level 8

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 95514  
Invalid: 0

## Combined Weight (Combined\_Weight)

### File: Block - 2 Particulars of field operations - level 8

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.8-208206

Valid cases: 95514  
Invalid: 0  
Minimum: 0.8  
Maximum: 208206  
Mean: 2663.7  
Standard deviation: 3972.7

## Documentation

### Questionnaires

#### **SCHEDULE 1.2: Survey on drinking water, sanitation, hygiene and housing condition**

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Title SCHEDULE 1.2: Survey on drinking water, sanitation, hygiene and housing condition  
Author(s) NSSO  
Country India  
Language English  
Filename Schedule\_69\_1.pdf

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### Reports

#### **Housing Condition and Amenities in India**

---

Title Housing Condition and Amenities in India  
Author(s) NSSO  
Country India  
Language English  
Filename kye\_indi\_of\_water\_Sanitation69rou\_24dec13.pdf

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### Technical documents

#### **Note on Estimation Procedure of NSS 69th Round**

---

Title Note on Estimation Procedure of NSS 69th Round  
Author(s) NSSO  
Country India  
Language English  
Filename Estimation Procedure\_69.pdf

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### Other materials

#### **Instructions to Field Staff**

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Title Instructions to Field Staff  
Author(s) NSSO  
Country India  
Language English  
Filename instruction to field staff.pdf

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## List of State codes

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Title List of State codes  
Author(s) NSSO  
Country India  
Language English  
Filename State\_69.pdf

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## List of NSS Regions and its composition

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Title List of NSS Regions and its composition  
Author(s) NSSO  
Country India  
Language English  
Filename Appendix II List of NSS regions and their composition.pdf

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## List of FOD sub-regions

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Title List of FOD sub-regions  
Author(s) NSSO  
Country India  
Language English  
Filename Appendix 1 - List of FOD Sub Regions.pdf

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## National Industrial Classification (NIC)-2008

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Title National Industrial Classification (NIC)-2008  
Country India  
Language English  
Filename NIC 2008.pdf

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## National Classification of Occupations(NCO)-2004

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Title National Classification of Occupations(NCO)-2004  
Country India  
Language English  
Filename NCO.pdf

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## Concept design and definitions

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Title Concept design and definitions  
Filename concept design and definitions.doc

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