

#### A REPORT ON

# DRINKING WATER, SANITATION, HYGIENE AND HOUSING CONDITION IN CHHATTISGARH

BASED ON STATE SAMPLE DATA COLLECTED in 76th ROUND NATIONAL SAMPLE SURVEY

(JULY 2018 - DECEMBER 2018)









Directorate of Economics & Statistics
Block-2, Ground Floor, Indrawati Bhavan, Nava Raipur (C.G.)

# "Drinking Water, Sanitation, Hygiene and Housing Condition" in Chhattisgarh

Report on State Sample Data of 76th Round National Sample Survey (NSS) (July 2018 - December 2018)

# DIRECTORATE OF ECONOMICS AND STATISTICS GOVERNMENT OF CHHATTISGARH

Indrawati Bhawan, Block-2, Ground Floor, Nava Raipur website : descg.gov.in

**PREFACE** 

Directorate of Economics and Statistics, Chhattisgarh has conducted a

survey in entire Chhattisgarh at the sample basis under the guidance of

National Statistical Office (NSO)Ministry of Statistics and Programme

Implementation, Government of India in its 76th round on "Drinking Water,

Sanitation, Hygiene and Housing Condition". Report on this survey prepared

on data of State sample which is collected during July 2018 - December 2018 in

76th round through schedule 1.2.

The objective of this survey is to collect information about rural and urban

dwelling unit of the households like type of dwelling unit, structure of the

dwelling unit condition of the structure, facilities available to the households in

the respect of the drinking water, sanitation etc. and micro environment

surrounding the house in Chhattisgarh state during the survey period.

The technical guidance including designing of survey schedule,

methodology etc. provided by NSO, Government of India is highly

acknowledged.

I hope the report will be useful to planners, policy makers, academicians

and researchers. I admire the work done by the supervisors, field staff who

worked hard to make the survey a success and all the staff and officers who dealt

with data and contributed in different ways to the success of the survey and the

subsequent preparation of the report first time. Suggestions for improvement in

content, layout and other aspects of this report will be highly appreciated.

Place: Nava Raipur

Date: March 2023

Amrit Vikas Topno Director

### **Involvement of Officers and Staffs**

#### Field Work

State sample data collection by District level and DES Investigators.

Field Supervision done by District level and DES Assistant Statistical Officers.

#### Data Entry and Validation (State Sample)

Investigators of Districts and DES who were Involved in Survey (Software Developed by DPD, NSSO, Government of India)

### Tabulation Exercise and Report Writing

Shri Surendra Singh Thakur (Assistant Director)
SmtDeepali Das (Assistant Statistical Officer)
(Tabulation Software Developed by DPD, NSSO, Government of India)

### Officers Who Guided NSS Division:

ShriN. Buliwal (Joint Director)

Shri Dinesh Kumar Tiwari (Deputy Director)

Shri A. K. Shrivastava (Assistant Director)

Shri Surendra Singh Thakur (Assistant Director)

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# **Highlights**

- ❖ The report is based on 'Drinking Water, Sanitation, Hygiene and Housing Condition' survey of NSS 76th round conducted during July December 2018 for Chhattisgarh State sample through total 180 out of that 114 samples for rural area and 66 samples were for urban area.
- ❖ Estimated number of households(00) 54342, persons(000) 24617, average households size 4.5.
- ❖ The major source of drinking water of the household was hand pump in the rural areas and piped water into dwelling in the urban areas.
- ❖ About 50.70 percent of the households in the rural areas used hand pump as the principal source of drinking water and about 52.40 percent of the households in the urban areas used piped water into dwelling as the principal source of drinking water.
- ❖ About 31.9 percent of the households in the rural areas and about 72.8 percent of the households in the urban areas had exclusive access to principal source of drinking water.
- ❖ About 56.6 percent of the households in the rural Chhattisgarh used sufficient drinking water throughout the year from community use public source unrestricted.
- ❖ About 53.7 percent of the households in the rural areas of Chhattisgarh do not treat drinking water while 23.7 percent household of urban areas do not treat drinking water.
- ❖ About 47.7 percent of the households in the rural areas and about 96.3 percent of the households in the urban areas had access to bathroom.
- Among the households which had access to bathroom, about 41.3 percent in the rural areas and about 82.5 percent in the urban areas had exclusive access to bathroom.
- ❖ About 30.8 percent of the households in the rural areas and about 73.9 percent of the households in the urban areas used bathroom attached to the dwelling area.
- ❖ In rural Chhattisgarh about 90.2 percent of the households and about 92.6 percent of the households in the urban areas of Chhattisgarh had access to latrine.

- ❖ The major type of latrine used by the rural households was flush/pour-flush to twin leach pit that is 46.4 percent followed by flush/pour-flush to septic tank about 34.5 percent and in urban household used flush/pour-flush to septic tank that is about 70.8 percent in Chhattisgarh.
- ❖ Percentage distribution of households by practice of hand washing before meal in rural areas with water and soap/detergent was about 30.5 percent and in urban areas it was 69.5 of Chhattisgarh
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- ❖ The percentage distribution of households by tenurial status of owned dwelling unit at rural and urban level were 96.6 and 68.3 respectively in Chhattisgarh.
- Among the households living in houses, about 94.2 percent of the households in the rural areas and about 92.9 percent of the households in the urban areas used the house for residential purpose only.
- Among the households living in houses, about 62.2 percent of the households in the rural areas and about 95.2 percent of the households in the urban areas had the house of pucca structure.
- Among the households living in houses, about 13.8 percent of the households in the rural areas and about 85.0 percent of the households in the urban areas had drainage system in the house for disposal of waste water/liquid waste.
- ❖ Among the households living in houses, about 66.8 percent of the households in the rural areas and 10.2 percent of the households in urban areas disposed of household waste water without treatment to openlow land areas/streets.
- ❖ Among the households living in houses, about 87.4 percent of the households in the rural areas disposed of household garbage either in household's individual dumping spot or in a common place other than community dumping spot. In the urban areas, about 29.20 percent of the households disposed of household garbage either in community dumping spot or in a common place other than community dumping spot.
- ❖ Among the households living in houses, about 92.1 percent of the households in the rural areas had no arrangement for collection of household garbage. In the urban areas, Panchayat / Municipality / Corporation made arrangement for collection of household garbage about 80.1 percent of the households.

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# CHAPTER – ONE INTRODUCTION

The National Statistical Office (NSO), Ministry of Statistics and Programme Implementation (MOSPI), Government of India, since its inception in 1950 has been conducting nation-wide large scale sample surveys, employing scientific sampling methods, to collect data on diverse economic aspects. All the states in the country participate in these surveys on a matching sample basis in terms of the number of samples (villages/ urban frame survey blocks) allotted for the central sample. In its 76th round survey, Directorate of Economics and Statistics, Chhattisgarh has carried out this survey under the guidelines and technical support of NSO on 'Drinking Water, Sanitation, Hygiene and Housing Condition' during July - December 2018.

Housing is a basic requirement of human well-being. Information in respect of the dwelling unit of the households like type of the dwelling unit (viz. independent house, flat etc.), tenurial status of dwelling unit (viz. owned, hired, no dwelling etc.), structure of the dwelling unit (viz. pucca, semi-pucca, katcha), condition of the structure (viz. good, satisfactory, bad), floor area of the dwelling unit, age of the house owned by the household, etc. along with the facilities available to the households in respect of drinking water, sanitation etc. and micro environment surrounding the house like drainage system of the house, system of disposal of household waste water, system of disposal of household garbage, problems of flies and mosquitoes etc. are important determinants of overall quality of living condition of the household members. The objective of the survey on 'Drinking Water, Sanitation, Hygiene and Housing Condition' of NSS 76th round was to collect relevant information on all these aspects and develop suitable indicators to assess living conditions of the household members at the national and State/UT level.

#### **About the survey**

**Survey period:-** The field work of 76th was carried out during July 2018 to December. The survey was conducted in two sub-rounds of three months each during the period.

**Sample size:-** The data on Drinking Water, Sanitation, Hygiene and Housing Condition was collected in 76th round for Chhattisgarh State sample through total 180 out of that 114 samples for rural area and 66 samples were for urban area.

**Schedules of enquiry:-** Through the survey on 'Drinking Water, Sanitation, Hygiene and Housing Condition' of NSS 76th round, some important information collected from the sample households was on (i) tenurial status of the dwelling unit, (ii) Type of the dwelling unit, (iii) condition of the structure of the dwelling unit, (iv) drainage system of the household, (v) system of disposal of household waste water,

(vi) system of disposal of household garbage, (vii) number of rooms and floor area of the dwelling unit, (viii) type of material used for construction of roof, wall and floor of the dwelling unit, (ix) age of the house owned by the household, (x)construction /first hand purchase of houses/flats by the household for residential purpose, (xi) availability of electricity in the household for domestic use, (xii) problems of flies and mosquitoes faced by the household,(xiii) sources and sufficiency of drinking water of the household, (xiv) distance to the principal source of drinking water of the household, (xv) type of access of the household to the principal source of drinking water, (xvi)treatment and storage of drinking water by the household, (xvii) access of the household to bathroom, (xviii) type of bathroom used by the household members, (xix) access of the household to latrine, (xx) type of latrine used by the household members,(xxi) reason for not using latrine by the household members despite the household having access to latrine, (xxii) disposal of faeces for children of age below three years, (xxiii) availability of water in or around the latrine used by the household etc.

**Geographical Coverage:** - The survey on 'Drinking Water, Sanitation, Hygiene and Housing Condition' covered the entire rural and urban area of Chhattisgarh state with equal matching of central sample

**Sample Design:** - stratified two stage design was adopted for the NSS 76thround survey where the first stage units (FSU) were villages/UFS blocks/sub-units (SUs) and the ultimate stage units (USU) were households in both the sectors.

For canvassing Schedule 1.2, in each FSU, two Second Stage Strata (SSS) were formed viz. (i) SSS1: households having MPCE ≥ A and (ii) SSS2: households having MPCE < A where, the cut-off point 'A' was determined for each NSS region for both rural and urban areas separately, from the survey on Domestic Tourism Expenditure of NSS 72nd round, in such a way that top 10% of the population had MPCE more than or equal to 'A'. In each FSU, 2 and 10 households were selected from SSS1 and SSS2 respectively for canvassing Schedule 1.2.

#### **Contents of the report**

This report contains three chapters, including the present introductory chapter (Chapter One), and three appendices. Chapter Two describes the concepts and definitions of those terms used in the survey in connection with the various items covered in this report. The Results and Findings are presented and discussed in Chapter Three. Appendix A gives a detailed description of the sample design and estimation procedure used for the survey. The detailed tables forming the basis of this report are presented in Appendix B. And Appendix C gives a facsimile of the schedule 1.2 canvassed.

# **Chapter Two Concepts and Definitions**

Concepts and definitions of some important terms used in this report are described below.

**Population coverage:** The following rules regarding the coverage of population were adhered to in listing of households and persons during the survey operation.

- 1. Under-trial prisoners in jails and indoor patients of hospitals, nursing homes etc., were excluded, but residential staff therein was listed while listing was done in such institutions. The persons of the first category were considered as members of their parent households and were counted there. Convicted prisoners undergoing sentence were outside the coverage of the survey.
- 2. Floating population, i.e., persons without any normal residence were not listed. But households residing in open space, roadside shelter, under a bridge, etc., more or less regularly in the same place, were listed.
- 3. Neither foreign nationals nor their domestic servants were listed, if by definition the latter belonged to the foreign national's household. If, however, a foreign national became an Indian citizen for all practical purposes, he or she was covered.
- 4. Persons residing in barracks of military and paramilitary forces (like police, BSF, etc.) were kept outside the survey coverage due to difficulty in conduct of survey therein. However, civilian population residing in their neighbourhood, including the family quarters of service personnel, were covered.
- 5. Orphanages, rescue homes, *ashrams* and vagrant houses were outside the survey coverage. However, persons staying in old age homes, students staying in *ashrams/hostels* and the residential staff (other than monks/nuns) of these ashrams/hostels were listed. For orphanages, although orphans were not to be listed, the persons looking after them and staying there were considered for listing.

**House:** Every structure, tent, shelter, etc. was considered as a house irrespective of its use. It might have been used for residential or non-residential purpose or both or even might have been vacant.

**Household:** A group of persons who normally lived together and took food from a common kitchen constituted a household. It included temporary stay-aways (those whose total period of absence from the household was expected to be less than 6 months) but excluded temporary visitors and guests (expected total period of stay less than 6 months). Even though the determination of the actual composition of a household was left to the judgment of the head of the household, the following procedures was adopted as guidelines.

(i) Each inmate (including residential staff) of a hostel, mess, hotel, boarding and lodging house, etc., was considered as a single-member household. If a group of persons among them normally pooled their income for spending, they were

considered to form a single household. For example, a family living in a hotel was treated as a single household.

- (ii) In deciding the composition of a household, more emphasis was given on 'normally living together' than on 'ordinarily taking food from a common kitchen'. In case the place of residence of a person was different from the place of boarding, he or she was treated as a member of the household with whom he or she resided.
- (iii) A resident employee, or domestic servant, or a paying guest (but not just a tenant in the household) was considered as a member of the household with whom he or she resided even though he or she was not a member of the same family.
- (iv) When a person usually slept in one place (say, in a shop or in a room in another house because of space shortage) but took food with his or her family, he or she was not treated as a single member household but as a member of the household in which other members of his or her family stayed.
- (v) If a member of a family (say, a son or a daughter of the head of the family) stayed elsewhere (say, in hostel for studies or for any other reason), he/she was not considered as a member of his/her parent's household. However, he/she was listed as a single member household if the hostel was listed.

**Household size:** Total number of persons in the household constituted the household size.

**Household premises:** For this survey, household premises was defined as the dwelling unit of the household together with the courtyard, compound, garden, outhouse, place of worship, garage, family graveyard, guest house, shop and offices for running household enterprises, tanks, wells, latrines, drains and boundary walls annexed to the dwelling unit which were under the possession of the household (possessed exclusively or possessed with some other households).

Dwelling unit: In this survey, dwelling unit was defined as the accommodation availed of by a household for its residential purpose. It might be an entire structure or a part thereof or consisting of more than one structure. There might be cases of more than one household occupying a single structure such as those living in independent flats or sharing a single housing unit, in which case, number of dwelling units was same as the number of households sharing the structure. There might also be cases of one household occupying more than one structure (i.e. detached structures for sitting, sleeping, cooking, bathing etc.) for its housing accommodation. In this case, all the structures together constituted a single dwelling unit. In general, a dwelling unit consists of living room, kitchen, store, bath, latrine, garage, open and closed veranda etc. A structure or a portion thereof used exclusively for non-residential purposes or let out to other households did not form part of the dwelling unit of the household under consideration. However, a portion of a structure used for both residential and non-residential purposes was treated as part of the dwelling unit except when the use of such portion for residential purpose was very nominal. The dwelling unit covered all pucca, semi-pucca and katcha structures used by a household. Households living more or less regularly in tents,

under bridges, in pipes, under staircase, in purely temporary flimsy improvisations built by the road side (which are liable to be removed at any moment) etc., were considered to have no dwelling.

Independent house: A dwelling unit was considered as an independent house if it had a separate structure and the structure was not shared with any other household. In other words, if the dwelling unit and the entire structure of the house were physically the same, it was considered as an independent house. In some parts, particularly in rural areas, two or more structures together constituted a single housing unit. While the main residence was in one of the structures, the other structures were used for sleeping, sitting and for store, bath etc. In all such cases, all the structures together formed an independent house.

**Flat:** A dwelling unit was considered as a flat if it was a part of a structure which was shared with at least two households and the dwelling unit had housing facilities of water supply, bathroom and latrine, which were used exclusively by the households or shared with households residing in that structure. If the household reported that the facilities of water supply, bathroom and latrine were shared with other households residing in other structures, such dwelling unit was considered as flat. If households were residing in flat-like structure without any one of the housing facilities like water supply, bathroom and latrine; those structures/dwelling units were not considered as flat.

**Pucca structure:** Pucca structure was defined as a structure whose walls and roofs were made of pucca materials such as cement, concrete, oven burnt bricks, hollow cement/ash bricks, stone, stone blocks, jack boards (cement plastered reeds), iron, zinc or other metal sheets, timber, tiles, slate, corrugated iron, asbestos cement sheet, veneer, plywood, artificial wood of synthetic material and poly vinyl chloride (PVC) material.

**Katcha structure:** A structure which had walls and roof made of non-pucca materials was considered as a katcha structure. Non-pucca materials included unburnt bricks, bamboo, mud, grass, leaves, reeds, thatch, etc. Katcha structures were of two types; (i) *Unserviceable katcha structure*, which included all structures with thatch walls and thatch roof, i.e., walls made of grass, leaves, reeds, etc. and roof of a similar material and (ii) *Serviceable katcha structure*, which included all katcha structures other than unserviceable katcha structures. A structure which could not be classified as a pucca or a katcha structure was defined as semi-pucca structure. Such a structure had either the walls or the roof but not both, made of pucca materials.

**Room:** It was defined as a constructed area with walls or partitions on all side with at least one door way and a roof overhead. Wall/partition meant a continuous solid structure (except for the doors, windows, ventilators, air-holes, etc.) extending from floor to ceiling. A constructed space with grill or net on one or more sides in place of wall or partition was not considered as a room. In case of conical shaped

structures in which the roof itself was built to the floor level, the roof was considered as wall.

**Living room:** A room with floor area (carpet area) of at least 4 square meters (i.e., approximately 43 square feet), a height of at least 2 meters (i.e., approximately 6.6 feet) from the floor to the highest point in the ceiling and used for living purposes was considered as a living room. Thus, rooms used as bedroom, sitting room, prayer room, dining room, servant's room – all were considered as living rooms provided they satisfy the size criterion. Kitchen, bathroom, latrine, store, garage etc. were not considered as living rooms. A room used in common for living purpose and as kitchen or store was also considered as living room.

Other room: It was defined as a room which did not satisfy the specification of 4 square meters floor area and 2 meters height from the floor to the highest point of the ceiling or a room which though satisfied the specification, was not used for living purposes. A room which satisfied the size criterion but shared by more than one household or when used for both residential and business purposes was treated as other room.

**Verandah:** A roofed space adjacent to living/other room along the outside of the house and not walled from all sides was considered as verandah. In other words, at least one side of such space was either open or walled only to some height or protected by grill, net, etc. A verandah was defined as a 'covered verandah', if it was protected from all sides and an 'uncovered verandah', if it was not protected at least from one of the sides. A covered veranda could have a door also.

Sometimes verandah was used as an access to the room(s). Corridor or passage within the dwelling unit was considered as portion of a room or a verandah depending on its layout. A common corridor or passage used mainly as an access to the dwelling was not considered as verandah.

**Slums:** Any compact settlement with a collection of poorly built tenements, mostly of temporary nature, crowded together, usually with inadequate sanitary and drinking water facilities in unhygienic conditions, was considered as a slum by the survey, provided at least 20 households lived there. The criterion of 20 households was not restricted within an FSU only but the whole of such an area which could cutacross more than one FSU. Such settlements were considered as *notified slum* if they were notified so by the concerned State governments, municipalities, corporations, local bodies or development authorities; otherwise, they were considered as a *non-notified slum*. For this survey the word 'slums' included both *notified slums and non-notified slums*.

**Squatter settlement:** Slum like settlements with less than 20 households were considered as squatter settlements. The criterion of 20 households was not restricted within an FSU only but the whole of such an area which could cut across more than one FSU.

Land possessed: The area of land possessed by a household was defined as an area which included land 'owned', 'leased in' and 'land neither owned nor leased in'

- (i.e. encroached) by the household but excluded land 'leased out'. The total land area possessed by the household as on the date of survey was considered.
- A piece of land was considered to be owned by the household if permanent heritable possession with or without the right to transfer the title vested in a member or members of the household. Land held in owner-like possession say, under perpetual lease, hereditary tenure, long-term lease for 30 years or more, etc., was also considered as land owned.
- As regards lease, land given to others on rent or free by owner of the land without surrendering the right of permanent heritable title was defined as land leased out. Land leased in was defined as land taken by a household on rent or free without any right of permanent or heritable possession. The lease contract could be written or oral.
- For a piece of public/institutional land under the possession of the household, if the household did not have the title of ownership or did not have lease agreement for the use of land transacted, either verbally or in writing, such land was considered as 'neither owned nor leased in' i.e. otherwise possessed. Private land (i.e. land owned by the household sector) possessed by the household without title of ownership and occupancy right was not considered in the 'otherwise possessed' category. All private landen croached upon by the household was considered as leased-in land.
- Land possessed by the household members by virtue of family ties with the owner who stayed elsewhere (forms a different household), was considered as land leased in. For such owners (those found to be living away from their family members who were in possession of the land), the land was recorded as owned and leased out.
- Land owned, leased in, etc., by a particular household did not include the area of land owned, leased in, etc., by the servants/paying guests who were considered as normal members of the household. However, land owned/cultivated jointly by two or more households had been apportioned to determine the land owned/cultivated by any one of them.
- Land possessed by the households living in a block of flats was computed by apportioning the total area occupied by the building among the households in proportion to the size of the flats.

Household's usual consumer expenditure (Rs.) in a month: Household consumer expenditure (HCE) was defined as the sum total of monetary values of all goods and services consumed (out of purchase or procured otherwise) by the household on domestic account during a reference period. Household's usual monthly consumer expenditure was defined as the sum total of monetary values of all goods and services consumed by the household on domestic account with a monthly regularity. Unusual expenditures, such as, expenditure on social ceremonies, capitation fee, hospitalization etc. were excluded for deriving usual monthly consumer expenditure of the household. However, expenditure on

household durable goods was included and monthly expenditure on durable goods was derived by apportioning the total expenditure made by the household on durable goods during last 365 days.

Sources of finance for construction/first hand purchase of houses/flats for residential purpose: The different sources of finance considered for the survey are: Own source (including own labour): This included the household labour and/or materials supplied from home, savings of the different members of the household, non-refundable amount (final withdrawal or part withdrawal drawn by some of the household members) from provident fund account by the household members, amount received from sale of assets, etc. Though this did not include materials used from free collection, the transport charges and the related hired and household labour associated with such free collection had been evaluated and recorded. Materials supplied from home had been evaluated at the ex-farm/ex-factory price.

Government: Money (including subsidy received either in cash or kind) received from the central or state governments to finance the construction had been considered under this category. When houses/flats were received free from central or state governments, the source of finance had also been considered as 'Government'.

Bank (Commercial Banks including regional rural bank, cooperative society/bank): Amount spent on construction out of money (including subsidy received either in cash or kind) taken from commercial banks, including nationalised banks, regional rural banks, State Bank of India and its associates like State Bank of Rajasthan, State Bank of Mysore, etc., and foreign commercial banks operating in India had been considered under this category. Similarly, money obtained from agencies such as cooperative society/banks, like district or central cooperative banks or other types of cooperative societies, etc. had also been included under this category.

**Insurance:** All loans taken from Life Insurance Corporation, Postal Life Insurance and other insurance funds had been considered as loans taken from 'insurance'.

**Provident fund**: Refundable advance/loans taken from a Provident Fund account, such as a Contributory Provident Fund, a General Provident Fund, a Public Provident Fund or any other provident fund in the public/private sector offices and companies, by the employees of the respective concerns, or account holders in case of a Public Provident Fund, were considered as 'Provident Fund'.

**Financial corporations/institutions:** Institutions such as Housing Development Finance Corporation Limited (HDFC), Housing and Urban Development Corporation Limited (HUDCO), etc., were considered under this category.

Other institutional agencies: Amount raised by the households from financial institutions other than those listed above was treated as loans from 'Other Institutional Agencies'.

**Self-help group:** A self-help group (SHG) is a financial intermediary usually composed of between 10-12 local persons. Members make small regular savings

contributions over a few month until there is enough capital in the group to begin lending. Funds are lent back to the members or at times to others. In India, many SHGs are linked to banks for the hand delivery of microcredit.

**Money lender:** Persons who lend money on interest had been considered as moneylenders.

**Friends and relatives:** Friends and relatives in this particular context are those who (i) are not the household members of the selected household and (ii) gifted money/material for construction/purchase of houses/flats or lent money free of interest. A friend or relative who charged interest for any loan advanced was regarded as money lender.

Other non-institutional agencies: Any non-institutional credit agency not covered above was considered under this category.

**Principal source of drinking water:** The different principal sources of drinking water considered for the survey are:

**Bottled drinking water:** Drinking water packaged in bottles, jars, pouches, and similar containers was classified as bottled drinking water. Generally this packaged drinking water meets certain safety standards and are considered safe for drinking. Tap water, well water, etc., kept by households in bottles, for convenience, was not treated as bottled drinking water.

Piped water into dwelling and piped water to yard/plot: If an arrangement was made by corporation, municipality, panchayat or other local authorities or any private or public housing estate or agency to supply water through pipe and if the sample household availed such facility for drinking, then such sources of drinking water was considered as piped water. Piped water into dwelling was defined as a piped water connection to one or more taps to the dwelling unit (e.g., in the kitchen). Piped water to yard/plot was defined as a piped water connection to a tap placed outside the dwelling unit of the household but in the yard or plot within the household premises.

**Piped water from neighbour:** If an arrangement was made by the sample household to avail drinking water from the piped water of the neighbour household supplied by corporation/municipality/panchayat or other local authorities or any private or public housing estate or agency, then the source of drinking water for the sample household was considered as 'piped water from neighbour'. If the sample household collected drinking water from more than one neighbour, then also source of drinking water for the sample household was considered as 'piped water from neighbour'.

**Public tap/standpipe:** Public tap or standpipe is a water point for community use in which water is supplied through pipe by corporation/municipality/panchayat or other local authorities or any private agency. Public tap/standpipe can have one or more taps and are typically made of brickwork, masonry or concrete.

Tube well and Hand pump: Tube well and hand pump are bore well used for extracting ground water for drinking purpose. If the pump of the bore well is

operated by animal, wind, electric, diesel or solar means etc., it is known as tube well and if the pump is operated manually by hand using human power and mechanical advantage to lift ground water, it is known as hand pump.

**Protected well/unprotected well:** A well is considered as protected if it has generally the following protective measures to lower the risk of contamination:

- a. A headwall around the well with a properly fitting cover
- b. A concrete drainage platform around the well with a drainage channel
- c. A hand pump or bucket with windlass

If instead of hand pump or bucket with windlass, electric pump was used to pump water from such wells, where the conditions (a) and (b) exist, it was considered as protected well. A well which was not protected by the above measures, e.g., the well not protected from runoff water or the well not protected from bird droppings and animals, was classified as unprotected well.

Tanker-truck: public/private: In 'tanker-truck', drinking water is trucked to a locality and supplied from tanker to the households of the locality. If the 'tanker-truck' was operated by any government agencies (central/state/local bodies etc.) and the sample household reported that it was their principal source of drinking water then the source of drinking water of the household was recorded as 'public tanker-truck'. In case the 'tanker-truck' was operated by private agencies (NGOs, trusts etc.) and the sample household reported that it was their principal source of drinking water, then the source of drinking water of the household was considered as 'private tanker-truck'.

**Protected spring/unprotected spring:** A spring was considered as protected, if it was protected from runoff, bird droppings and animals by a 'spring box', constructed of brick, masonry or concrete and built around the spring so that water flowed directly out of the box into a pipe or cistern, without being exposed to outside pollution. A spring which was not protected was called unprotected spring. **Rainwater collection:** Rainwater refers to rain that is collected or harvested from surfaces (by roof or ground catchment) and stored in a container, tank or cistern

surfaces (by roof or ground catchment) and stored in a container, tank or cistern until used. Traditionally, rainwater collection has been practised in arid and semi-arid areas to get drinking water of the household and water for other uses. When such water was used for drinking purpose, the source of drinking water was considered as rainwater collection.

**Surface water:** Surface water is water located above ground and includes rivers, dams, lakes, ponds, streams, canals and irrigation channels. For surface water, two distinct categories were provided, one for 'tank/pond' and another for 'other surface water (river, dam, stream, canal, lake, etc.).

Others (cart with small tank or drum, etc.): In 'cart with small tank or drum', water is supplied in small tank or drum to a locality by donkey carts, motorized vehicles and other means.

The source of drinking water of same type located at two different places was not treated as two different sources of drinking water. Drinking water carried through pipe from sources like tanker-truck, well, tank, river, etc., by the owner/occupants only for convenience of the household was not treated as piped water (i.e., piped water into dwelling or piped water to yard/plot). Instead, the actual source from which water was carried through pipe had been considered as the principal source of drinking water. When a household made arrangement for getting drinking water by hiring the services of persons, the source of water was considered as the one from which water was collected by the hired person.

**Type of latrine used by the household:** The different types of latrine considered for the survey are:

Flush/pour-flush: Flush latrine uses a cistern or holding tank for flushing water, and a water seal (which is a U-shaped pipe below the seat or squatting pan) that prevents the passage of flies and odours. A pour-flush latrine uses a water seal, but unlike a flush latrine, it uses water poured by hand for flushing (no cistern is used). Depending on the system/site where human excreta and waste water are disposed off, flush/pour-flush latrine can be of the following types: (i) piped sewer system, (ii) septic tank, (iii) twin leach pit, (iv) single pit, (v) elsewhere (open drain, open pit, open field, etc.).

Flush/pour-flush to piped sewer system: Piped sewer system is a system of sewer pipes, also called sewerage that is designed to collect human excreta and waste water and remove them from the household environment.

Flush/pour-flush to septic tank: Septic tank is an excreta collection device consisting of a watertight settling tank, which is normally located underground. The treated effluent of a septic tank usually seeps into the ground through a leaching pit. Flush/pour-flush to twin leach pits/single pit: In twin pit flush/ pour-flush latrine, the excreta are carried into subsurface leach pits through pipes or covered drains and one pit is used at a time. The liquid infiltrates into the soil through the holes in the pit lining. The gases also disperse into the soil, and therefore, the provision of a vent pipe for its outlet is not necessary. When one pit is full, the excreta are diverted to the second pit. The filled pit can be conveniently emptied after a rest period of one and a half years, during which pathogens are inactivated and the organic matter decomposed. Thus the two pits can be used alternately and continuously. In a single pit system desludging is required immediately after the pit has filled up, and therefore involves handling of fresh and undigested excreta which is hazardous to health. Single leach pits are appropriate only if mechanical desludging vacuum tanker is readily available, or if the pit is abandoned when full.

Flush/pour-flush to elsewhere (open drain, open pit, open field, etc.): This type of latrine refers to the system of flush/pour-flush latrine where excreta are disposed of near the household environment (not into a pit, septic tank, or sewer). Excreta may be flushed to the open drain, open pit, open field, etc.

**Ventilated improved pit latrine:** This is a dry pit latrine ventilated by a pipe that extends above the latrine roof. The open end of the vent pipe is covered with gauze mesh or fly-proof netting and the inside of the super structure is kept dark.

Pit latrine with slab: This is a dry pit latrine that uses a hole in the ground to collect the excreta and a squatting slab or platform that is firmly supported on all sides, easy to clean and raised above the surrounding ground level to prevent surface water from entering the pit. The platform has a squatting hole, or is fitted with a seat. Unlike the ventilated improved pit latrine, in this type of latrine vent pipe is not used.

Pit latrine without slab/open pit: Pit latrine without slab uses a hole in the ground for excreta collection and does not have a squatting slab, platform or seat.

Composting latrine: This is a dry latrine into which carbon-rich material (vegetable wastes, straw, grass, sawdust, ash) are added to the excreta and special conditions maintained to produce inoffensive compost.

**Others:** Examples of such latrine are (i) hanging latrine which is built over the sea, a river, or other body of water, into which excreta drops directly, (ii) service latrine which are serviced by scavengers.

# **Chapter Three Summary of Findings**

In this report Result and findings obtained from the state sample data for 76th round during July – December 2018 for inquiry schedule 1.2 on "Drinking Water, Sanitation, Hygiene and Housing Condition" are presented. The survey was conducted in two sub-rounds of three months each during the period. Allocation of sample FSUs in 76 th round for Chhattisgarh State sample were total 180 out of that 114 samples for rural area and 66 samples were for urban area. Information was gathered about dwelling unit of the households like type of the dwelling unit (viz. independent house, flat etc.), tenurial status of dwelling unit (viz. owned, hired, no dwelling etc.), structure of the dwelling unit (viz. pucca, semi-pucca, katcha), condition of the structure (viz. good, satisfactory, bad), floor area of the dwelling unit, age of the house owned by the household, etc. along with the facilities available to the households in respect of drinking water, sanitation etc. and micro environment of surrounding the house like drainage system of the house, system of disposal of household waste water, system of disposal of household garbage etc from surveyed households.

**3.1. Sample size:** Allocation of sample FSUs in 76<sup>th</sup> round for Chhattisgarh State sample were total 180 out of that 114 samples for rural area and 66 samples were for urban area.

Table 3.1 Sample FSUs, and persons surveyed

FSU	Allotted	Surveyed	Person Surveyed
Rural	114	114	7010
Urban	66	64*	3081
Total	180	178	10091

<sup>\*</sup>out of total allotted urban sample 2 FSUs were treated as causality

**3.2** Indicators relating to household and population: This section presents comparison between all India and Chhattisgarh of estimates of some characteristics of households and population, household size, and sex ratio, The estimates of population presented in this Report are obtained on the basis of NSS 76th round Survey of Persons with Disabilities. Estimates of person presented in Statements /Tables in this Report includes transgender.

Table 3.2 Estimated number of households, persons(000), average households size(0.0) and sex ratio

	CHHATTISGARH						
SECTOR	households(00)		persons(00	0)	avg. hh	sex ratio	
		Male	Female	Person	size		
					(0.0)		
RURAL	42284	10156	9833	19991	4.7	968	
URBAN	12058	2319	2307	4626	3.8	995	
ALL	54342	12475	12140	24617	4.5	973	
		ALL IN	DIA(in mil	lion)			
RURAL	178.38	421.06	395.07	816.28	4.6	938	
URBAN	92.64	186.86	169.65	356.58	3.8	908	
ALL	271.02	607.92	564.72	1172.86	4.3	929	

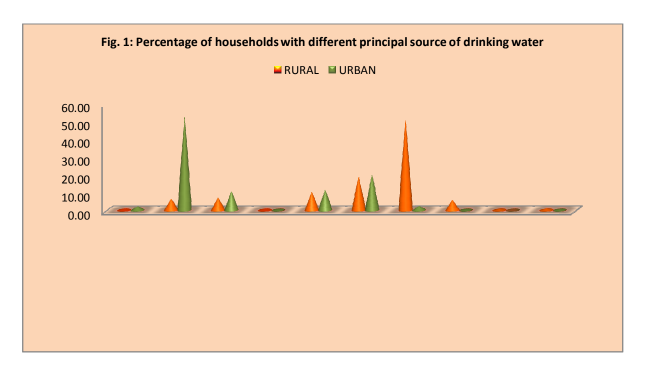
Ref –table 3

## 3.3 Drinking Water

**3.3.1 Principal source of drinking water of the household:** In this survey, the source of water from which the household obtained most of its drinking water during the last 365 days was considered as the principal source of drinking water of the household. The information on principal source of drinking water of the household was collected in terms of the seventeen categories viz. (i) bottled water, (ii) piped water into dwelling, (iii) piped water to yard/plot, (iv) piped water from neighbour, (v) public tap/standpipe, (vi) tube well, (vii) hand pump, (viii) protected well, (ix) unprotected well, (x) public tanker truck, (xi) private tanker truck, (xii) protected spring, (xiii) unprotected spring, (xiv) rainwater collection, (xv) tank/pond, (xvi) other surface water (river, dam, stream, canal, lake, etc.) and (xvii) others (cart with small tank or drum, etc.).

Table 3.3: Percentage distribution of households by principal source of drinking water of the household

Principal source of drinking water	RURAL	URBAN	ALL
Bottled water	0.00	2.20	0.50
Piped water into dwelling	6.30	52.40	16.50
Piped water to yard/plot	6.90	10.50	7.70
Piped water from neighbour	0.00	0.40	0.10
Public tap/stand pipe	10.10	11.40	10.40
Tube well	18.60	19.80	18.90
Hand pump	50.70	2.40	40.00
Well protected	5.70	0.40	4.50
Well unprotect	0.70	0.00	0.50
Public tanker truck	0.00	0.00	0.00
Private tanker truck	0.60	0.50	0.50
Protected/Unprotected spring	0.00	0.00	0.00
unprotect	0.00	0.00	0.00
Rainwater collection	0.00	0.00	0.00
Surface water: tank/pond	0.00	0.00	0.00
Surface water: other	0.40	0.00	0.30
Others	0.00	0.00	0.00
All	100.00	100.00	100.00



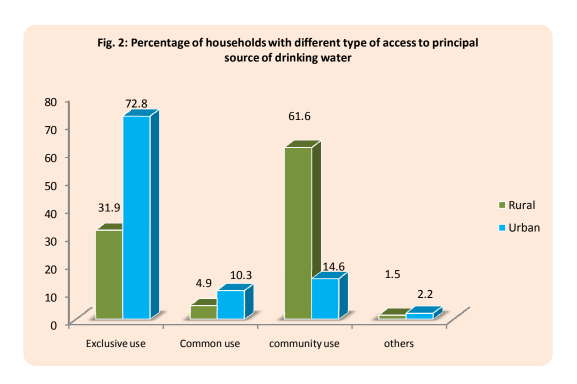
About 50.70 percent of the households in the rural areas used hand pump as the principal source of drinking water and about 52.40 percent of the households in the urban areas used piped water into dwelling as the principal source of drinking water.

**3.3.2Access of household to principal source of drinking water:** In this survey, access to the principal source of drinking water was defined in terms of the prevailing situation of use of the source of drinking water and not the legal right to use. About 31.9 percent of the households in the rural areas and about 72.8 percent of the households in the urban areas had exclusive access to principal source of drinking water. The table given below shows in detail

Table 3.4: Percentage distribution of households by access to the principal source of drinking water of the household

Access to principal source of drinking water		Percentage distribution of households			
			Rural	Urban	All
Exclusive	use of the	household	31.9	72.8	41
Common	use of hou	seholds in the building	4.9	10.3	6.1
	neighbo	our's source	1	0.6	1
₹	Public	Restricted	2.6	0	2
community use	Source	Unrestricted	56.6	13.2	47
E Si	Private	Restricted	1.4	0.8	1.3
8	Source	Unrestricted	0	0	0
others		1.5	2.2	1.6	
	All		100	100	100

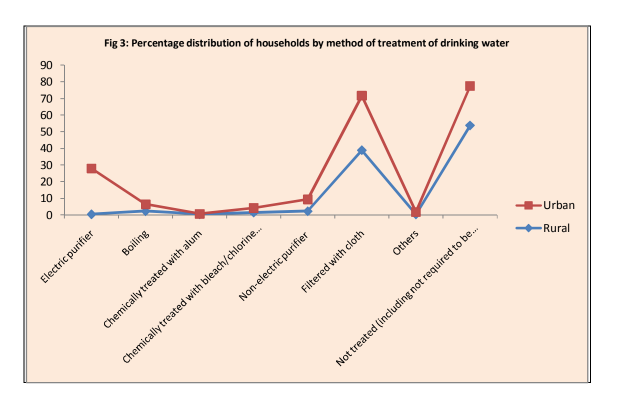
Ref-table 11



**3.3.3Method of treatment of drinking water by the household**: In this survey, information on treatment of drinking water was collected considering the usual practice of the household to treat drinking water received from all the sources (either principal or supplementary or both) to improve its quality. The percentage distribution of households, at the all-India level, by method of treatment of drinking water is given below.

Table 3.5: Percentage distribution of households by method of treatment of drinking water

Method of treatment of drinking water	Rural	Urban	All
Electric purifier	0.5	27.5	6.5
Boiling	2.3	4.3	2.7
Chemically treated with alum	0.5	0.3	0.5
Chemically treated with bleach/chlorine tablets	1.5	2.8	1.8
Non-electric purifier	2.3	7.1	3.3
Filtered with cloth	38.9	32.7	37.5
Others	0.4	1.5	0.6
Not treated (including not required to be treated)	53.7	23.7	47.1
ALL (EXCL NR)	100	100	100



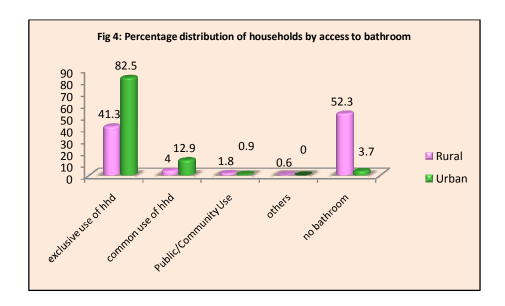
#### 3.4 Bathroom

**3.4.1 Access of household to bathroom:** For the purposes of the survey, a bathing place which satisfied the criteria of a room was considered as a bathroom. It was considered that the household had access to bathroom if majority of the household members could use bathroom facility irrespective of whether it was used by them or not. Information on access to bathroom was collected in terms of six categories viz. (i) exclusive use of household, (ii) common use of households in the building, (iii) public/community use without payment, (iv) public/ community use with payment, (v) others and (vi) no bathroom. The percentage distribution of households, at the state level, by access to bathroom is given below in table 3.5.

Table 3.6: Percentage distribution of households by access to bathroom

Access to bathroom		Percentage distribution of households			
		Rural	Urban	All	
exclusive use of hhd		41.3	82.5	50.5	
common use of hhd	common use of hhd		12.9	6	
Public/Community Use	without payment	1.8	0.9	1.6	
	with payment	0	0	0	
others		0.6	0	0.5	
no bathroom		52.3	3.7	41.5	
ALL		100	100	100	

Ref -table 21.1



About 47.7 percent of the households in the rural areas and about 96.3 percent of the households in the urban areas had access to bathroom.

**3.4.2 Type of bathroom used by the households:** For this survey, it was considered that the household had used bathroom if it was generally used by majority of the household members. Information on type of bathroom used by the households which had access to bathroom was collected in terms of the four categories viz. (i) attached to the dwelling unit, (ii) detached to the dwelling unit but within the household premises, (iii) others and (vi) not used. The percentage distribution of households which had access to bathroom by type of bathroom used by them is given below.

Table 3.7: Percentage distribution of households which had access to bathroom by type of bathroom used by them

Type of bathroom	Percentage distribution of households			
	Rural	Rural Urban		
Attached to the dwelling unit	30.8	73.9	46.5	
Detached to the dwelling unit but within the household premises	62.3	25.2	48.8	
Any other type of bathroom	6.7	0.9	4.6	
Did not used bathroom	0.2	0.0	0.1	
ALL	100.0	100.0	100.0	

Ref-table 22

#### 3.5 Latrine

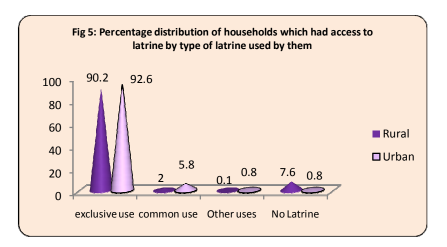
**3.5.1 Access of household to latrine:** For the purpose of this survey, it was considered that the household had access to latrine if majority of the household members had the facility of using latrine irrespective of whether it was used by them or not. Information on access of household to latrine is given in the following table.

Table 3.8: Percentage distribution of households by access to latrine

Type of Latrine Used	Percentage of persons of the households having access				
	Rural	Urban	All		
exclusive use of hhd	90.2	92.6	90.7		
common use of hhd in buil.	2	5.8	2.9		
pub./community lat. Without payment	0	0.4	0.1		
pub./community lat. With payment	0	0.3	0.1		
others	0.1	0.1	0.1		
no latrine	7.6	0.8	6.1		
ALL	100	100	100		

Ref -table 24

In rural Chhattisgarh about 90.2 percent of the households and about 92.6 percent of the households in the urban areas of Chhattisgarh had access to latrine.



3.5.2 Type of latrine used by the households: For the households with access to latrine, information on type of latrine used by them was collected in this survey in terms of eleven categories viz. (i) flush/pour-flush to piped sewer system, (ii) flush/pour-flush to septic tank, (iii) flush/pour-flush to twin leach pit, (iv) flush/pour-flush to single pit, (v) flush/pour-flush to elsewhere (open drain, open pit, open field, etc.), (vi) ventilated improved pit latrine, (vii) pit latrine with slab, (viii) pit latrine without slab/open pit, (ix) composting latrine, (x) others and (xi) not used. It was considered that the household used latrine if latrine was generally used by majority of the household members. The percentage distribution of households having access to latrine by type of latrine used by them is given below

Table 3.9: Percentage distribution of households having access to latrine by type of latrine used by them

Type of latrine used	Percentage distribution of households		
	Rural	Urban	All
Flush/pour-flush to piped sewer system	0.2	3.7	1
Flush/pour-flush to septic tank	34.5	70.8	43
Flush/pour-flush to twin leach pit	46.4	14.7	39.0
Flush/pour-flush to single pit	14.3	3.6	11.8
elsewhere	0	0	0
vent. Impro. pit	0	0	0
pit latrine with slab	2.7	1.4	2.4
pit latrine without slab	1	5.2	2
composting latrine	0	0.7	0.2
others	0	0	0
not used	0.9	0	0.7
ALL	100	100	100

Ref-table 25

3.5.3 Disposal of faeces of children of age below 3 years: For the purpose of the survey, information on disposal of faeces of children of age below 3 years was collected in terms of the categories (i) children used latrine, (ii) put/rinsed into latrine, (iii) put/rinsed into drain or ditch, (iv) thrown into garbage, (v) thrown or left in open area, (vi) buried, (vii) others and (viii) not applicable. For collecting this information, usual practice of the household for disposal of faeces of children of age below 3 years was considered. If the household did not have any children of age below 3 years, the category 'not applicable' was recorded. The percentage of households having children of age below 3 years and percentage distribution of those households by method of disposal of faeces of children of age below 3 years, are given as follows

Table 3.10: Percentage of households having children of age below 3 years and percentage distribution of those households by method of disposal of faeces of children of age below 3 years

Description of item	Rural	Urban	All
1.Percentage of households having children of age	13.8	8.5	12.6
below 3 years			
2.Percentage distribution of households having children	of age below 3	years by n	nethod
of disposal of faeces of children of age below 3 years			
children used latrine	11.3	10.4	11.1
put/ rinse into latrine	30	50.4	33.1
put/rinse intodrain/ditch throwen into garbage	7.8	5.7	7.5
thrown or left in open	23.4	28.2	24.1
burried	27	5.3	23.8
other	0.4	0	0.4
not applicable	0	0	0
ALL	100	100	100

#### 3.6 Practice of Hand Washing

**3.6.1 Practice of hand washing by household members:** For the purpose of the survey, it was considered that the households followed the practice of hand washing if majority of the household members usually washed their hands. Information on practice of hand washing before meal and practice of hand washing after defecation was collected in this survey in terms of the four categories viz. (i) wash hands with water and soap/detergent, (ii) wash hands with water and distribution of households at the all-India level by practice of hand washing before meal and hand washing after defecation is given below in the table

Table 3.11: Percentage distribution of households by practice of hand washing before meal

Practice of hand washing before meal	Rural	Urban	All
with water and soap/de.	30.5	69.5	39.2
with water and ash/mud sand etc.	4.6	0.6	3.7
with water only	64.2	29.9	56.6
no	0.6	0	0.5
all	100	100	100

Ref-table 31.1

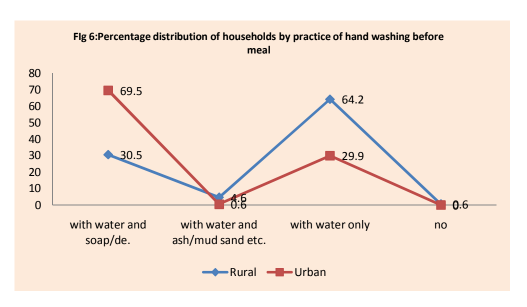
Percentage distribution of households by practice of hand washing before meal in rural areas with water and soap/detergent was about 30.5 percent and in urban areas it was 69.5 of Chhattisgarh

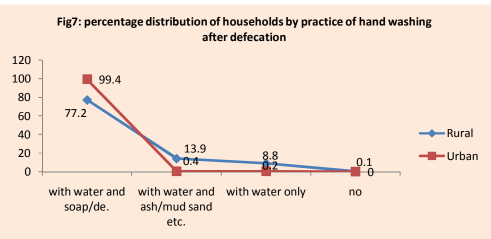
Table 3.12: percentage distribution of households by practice of hand washing after defecation

2.Practice of hand washing after defecation	Rural		All
		Urban	
with water and soap/de.	77.2	99.4	82.1
with water and ash/mud sand etc.	13.9	0.4	10.9
with water only	8.8	0.2	6.9
no	0.1	0	0.1
all	100	100	100

Ref-table 31.2

Percentage distribution of households by practice of hand washing after defecation in rural areas with water and soap/detergent was about 77.2 percent and in urban areas it was 99.4 of Chhattisgarh





### 3.7 Tenurial status of dwelling unit

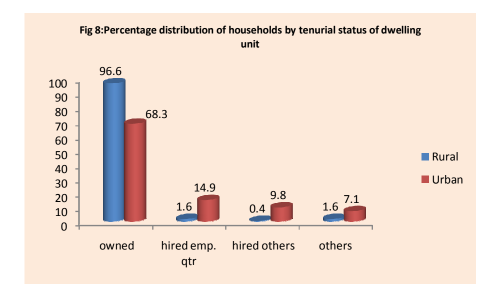
**3.7.1 Tenurial status of dwelling unit:** The tenurial status of the dwelling unit indicating the type of possession of the household. The percentage distribution of households by tenurial status of dwelling unit, at rural and urban level in Chhattisgarh are as follows

Table 3.13 Percentage distribution of households by tenurial status of dwelling unit

Tenurial status of dwelling unit	Rural	Urban	All
owned	96.6	68.3	90.3
hired emp. qtr	1.5	14.9	4.5
hired others	0.4	9.8	2.4
others	1.6	7.1	2.7
all	100	100	100

Ref-table 43.1

The percentage distribution of households by tenurial status of owned dwelling unit at rural and urban level were 96.6 and 68.3 respectively in Chhattisgarh



#### 3.9 Use and Condition of structure of House

3.9.1 The percentage distributions of households living in houses by use of house are given in the term residential, residential cum commercial and residential cum others. Condition of the house refers o the physical condition of the structure of the house. The percentage distributions of households living in houses by use of house and condition of structure of house are given in following table

Table 3.14 Percentage distributions of households living in houses by use of house, condition of structure of house and number of floors of the house

Description of item	Percentag	e distribution of hous	eholds
	Rural	Urban	All
Use of house			
residential only	94.2	92.9	93.9
residential-cum-commercial	1.2	5.5	2.2
residential-cum-others	4.6	1.6	4
all (incl.n.r.)	100	100	100
Condition of structure of house			
good	40.8	58.8	44.8
satisfactory	51.7	37.7	48.6
bad	7.5	3.5	6.6
all (incl. n.r)	100	100	100

Ref –table 34

Among the households living in houses, about 94.2 percent of the households in the rural areas and about 92.9 percent of the households in the urban areas used the house for residential purpose only.

# 3.10 Benefits received by the households from Government Schemes for different facilities

3.10.1 In this survey, information on whether the household had ever received any benefit from government schemes for the facilities of drinking water, sanitation, housing, electrifications and LPG connection was collected. For those households which had ever received any benefit from government schemes, information was collected on whether they also received such benefit during last three years and if they received any benefit during last three years, information on the scheme from which the household got maximum benefit was collected. Percentage of households ever received any benefit from government schemes, percentage of households received any benefit from government schemes during last three years and percentage distribution of households by the scheme from which they had received maximum benefit during last three years are given below in table, for each of drinking water, sanitation, housing, and LPG connection facilities.

Table 3.15 Percentage of households ever received any benefit from government schemes, received any benefit from government schemes during the last three years, percentage distribution of households by the scheme from which they had received maximum benefit during last three years

Drinking Water												
Schemes	Rural	Urban	All									
Schemes from which maximum benefit was received during last 3 years												
National Rural Drinking Water Programme (NRDWP)	72.2	0	52.7									
AMFRAU	0	34.0	9.2									
Atal Mission for Rejuvenation and Urban Transformation (AMRUT)	0	0	0									
Smart City Mission (SCM)	22.4	42.1	27.7									
OTHER	5.4	23.8	10.4									
Ever received any benefit	7.8	12.7	8.9									
Received any benefit during last 3 years	7.1	9.2	7.6									

Ref-table 5.1

72.2 percent rural household benefitted with National Rural Drinking Water Programme (NRDWP)during last three years. 42.1 percent urban household received benefit in scheme Smart city mission.

Table 3.16 Percentage of households received any benefit from government schemes, received any benefit from government schemes during the last three years, percentage distribution of households by the scheme from which they had received maximum benefit during last three years

Sanitation Facility	Sanitation Facility											
Schemes	Rural	Urban	All									
Schemes from which maximum benefit was received during last 3 years												
Swachh Bharat Mission (SBM)	99.1	88.8	97.7									
Atal Mission for Rejuvenation and UrbanTransformation (AMRUT)	0	0.3	0									
Smart City Mission	0	6.9	1									
Other scheme	0.8	4	1.3									
Not known	0	0	0									
Ever received any benefit	64.1	35.5	57.7									
Received any benefit during last 3 years	61.6	34.3	55.6									

Ref –table 5.2

Table 3.17 Percentage of households received any benefit from government schemes, received any benefit from government schemes during the last three years, percentage distribution of households by the scheme from which they had received maximum benefit during last three years

LPG Facility												
Schemes	Rural	Urban	All									
Schemes from which maximum benefit was received during last 3 years												
Pradhan Mantri Ujjwala Yojana (PMUY)	99.9	98.7	99.8									
Other scheme	0.1	1.2	0.2									
Not known	0	0.1	0									
Ever received any benefit	42.6	17.5	37									
Received any benefit during last 3 years	39.5	16.4	34.4									

Ref-table 5.3

**3.11 Type of structure:** For this survey the type of accommodation availed of by the household in the place where it stayed last time for six month or more before coming to the present area will be recorded. Average floor area recorded total floor area including area of living rooms, other rooms, covered veranda, uncovered veranda of dwelling unit.

Table 3.18: Percentage distribution of households living in houses by type of structure and average floor area of structure for each type of structure

type of structure	Rural	Urban	All
pucca	62.2	95.2	69.5
semi-pucca	32.3	3.5	25.9
serviceable katcha	4.9	1.3	4.1
unserviceable katcha	0.6	0.1	0.5
all katcha	5.5	1.4	4.6
ALL	100	100	100
average floor area	64.81	67	65.3

Ref-table 32

Among the households living in houses, about 62.2 percent of the households in the rural areas and about 95.2 percent of the households in the urban areas had the house of pucca structure

3.12 Drainage system of the household, Disposal of household waste water and garbage: For the households living in houses, percentage distribution of households by type of drainage system of the household, by system of disposal of household waste water, by place of disposal of household garbage and by the agency made arrangement for collection of garbage of household are given below in Statement Table 3.19 Percentage distribution of households living in houses by system of disposal of household waste water

By system of disposal of household waste wate										
Description of item	ns	Rural	Urban	All						
safe re- use after t	retment	0.1	1.5	0.4						
Disposed of	drainage system	13.8	85.0	29.6						
without	open low land areas /streets	66.8	10.2	54.3						
treatment to	ponds	0.5	0.6	0.5						
	nearby river/nalla	6.0	2.0	5.1						
disposed of with o	r without treatment to other place	12.6	0.6	10.0						
not known		0.2	0.2	0.2						
All		100	100	100						
Percentage distributhe household	ution of households living in houses by type	e of drai	nage sys	tem of						
underground		4.1	18.5	7.3						
covered pucca		6.6	32.2	12.3						
open pucca		17.6	42.3	23.1						
open katcha		41.0	4.3	32.9						
no drainage		30.6	2.7	24.4						
all***		100.0	100.0	100.0						

Ref –table 38

About 13.8 percent of the households in the rural areas and about 85.0 percent of the households in the urban areas had drainage system in the house for disposal of

waste water/liquid waste. Among the households living in houses, about 66.8 percent of the households in the rural areas disposed of household waste water without treatment to open low land areas/streets. 41.0 percent household in rural areas having open katcha and 42.0 percent household in urban areas having open pucca drainage system.

Table 3.20 Percentage distribution of households by type of agency made arrangement for collection of garbage of the household for each type of disposal of household garbage

Discription	of items	Rural	Urban	All
.Percentag household	e distribution of households living in h garbage	ouses by pl	ace of dispo	sal of
Disposed to	Bio-gas plant or manure pit dumping spot household	3.5	1.7	3.1
	Household's individual dumping spot	56.3	10.8	46.2
	Community dumping spot	3.3	65.3	17.1
	Common place other than community	31.1	18.4	28.3
	Other places	4.2	3.8	4.2
Not know	n to the household	1.5	0.0	1.2
All		100.0	100.0	100
_	e distribution of households living in he ent for collection of household garbage		ency made	
Panchayat	/municipality/corporation	4.9	80.1	21.6
Resident/g	roup of residents	1.8	4.2	2.3
Others		0.1	4.8	1.2
Not known	nto the household	1.0	0.8	1.0
No agency	for collection of household garbage	92.1	10.1	73.9
ALL		100	100	100

Ref –table 39

Among the households living in houses, about 92.1 percent of the households in the rural areas had no arrangement for collection of household garbage. In the urban areas, panchayat /municipality/ corporation made arrangement for collection of household garbage for about 80.1 percent of the households.

Table 2 RG: Estimated number of persons (00), average household size (0.0) for each state/u.t

Chhattisgarh		ESTD. NO.	PER. (00)		NO. C	F HH	AVG HH		SAM	PLE NO. OF	PER			
	MALE	FEMALE	ALL(EXCL NR)	ALL	ESTD(00)	SAMPLE	SIZE (0.0)	MALE	FEMALE	TRANS	ALL (EXCL NR)	ALL		
1	2	3	4	5	6	7	8	9	10	11	12	13		
	SECTOR:RURAL													
Hinduism	96414	93910	190419	190419	39324	1282	4.8	3248	3164	3	6415	6415		
Islam	628	888	1517	1517	331	10	4.6	18	27	0	45	45		
Christianity	989	871	1861	1861	387	12	4.8	31	28	0	59	59		
Sikhism	353	394	747	747	164	5	4.6	12	15	0	27	27		
Others	1879	2003	3881	3881	913	19	4.3	36	39	0	75	75		
All	100263	98067	198425	198425	41117	1327	4.8	3345	3273	3	6621	6621		
					SECTOR: U	IRBAN								
Hinduism	23379	21407	44786	44786	10353	618	4.3	1442	1417	0	2859	2859		
Islam	1312	1235	2548	2548	588	63	4.3	154	135	0	289	289		
Christianity	220	355	575	575	173	15	3.3	29	30	0	59	59		
Sikhism	143	144	287	287	70	7	4.1	15	16	0	31	31		
Others	641	546	1187	1187	340	18	3.5	34	30	0	64	64		
All	25695	23687	49383	49383	11522	721	4.3	1674	1628	0	3302	3302		
					SECTOR:	ALL								
Hinduism	119793	115318	235205	235205	49676	1900	4.7	4690	4581	3	9274	9274		
Islam	1940	2124	4064	4064	918	73	4.4	172	162	0	334	334		
Christianity	1210	1226	2436	2436	560	27	4.4	60	58	0	118	118		
Sikhism	495	538	1034	1034	233	12	4.4	27	31	0	58	58		
Others	2520	2548	5068	5068	1253	37	4.0	70	69	0	139	139		
All	125958	121754	247807	247807	52639	2048	4.7	5019	4901	3	9923	9923		

Table 2: Estimated number of persons (00), average household size (0.0) for each state/u.t

Table 2: Estimated number of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ESTD. NO.		(010)	NO. C		A\/C		SAM	PLE NO. OF	PER		
Chhattisgarh	MALE	FEMALE	ALL(EXCL NR)	ALL	ESTD(00)	SAMPLE	AVG HH SIZE (0.0)	MALE	FEMALE	TRANS	ALL (EXCL NR)	ALL	
1	2	3	4	5	6	7	8	9	10	11	12	13	
SECTOR:RURAL													
HHD SOCIAL GROUP:ST	41546	40843	82389	82389	17842	646	4.6	1542	1520	0	3062	3062	
HHD SOCIAL GROUP:SC	9260	8622	17882	17882	3775	113	4.7	311	320	0	631	631	
HHD SOCIAL GROUP: OBC	46944	45507	92546	92546	18889	538	4.9	1429	1361	3	2793	2793	
HHD SOCIAL GROUP: OTHERS	2513	3095	5607	5607	1178	29	4.8	63	72	0	135	135	
HHD SOCIAL GROUP: ALL	100263	98067	198425	198425	41084	1326	4.8	3345	3273	3	6621	6621	
				SI	CTOR: UR	BAN							
HHD SOCIAL GROUP:ST	3302	2946	6248	6248	1554	128	4.0	281	269	0	550	550	
HHD SOCIAL GROUP:SC	3323	2772	6095	6095	1479	83	4.1	182	173	0	355	355	
HHD SOCIAL GROUP: OBC	11710	11721	23432	23432	5341	329	4.4	784	769	0	1553	1553	
HHD SOCIAL GROUP: OTHERS	7360	6248	13608	13608	3144	182	4.3	427	417	0	844	844	
HHD SOCIAL GROUP: ALL	25695	23687	49383	49383	11517	721	4.3	1674	1628	0	3302	3302	
					SECTOR: A	LL							
HHD SOCIAL GROUP:ST	44848	43790	88637	88637	19396	773	4.6	1823	1789	0	3612	3612	
HHD SOCIAL GROUP:SC	12582	11395	23977	23977	5254	196	4.6	493	493	0	986	986	
HHD SOCIAL GROUP: OBC	58655	57228	115978	115978	24230	867	4.8	2213	2130	3	4346	4346	
HHD SOCIAL GROUP: OTHERS	9873	9342	19215	19215	4322	211	4.4	490	489	0	979	979	
HHD SOCIAL GROUP: ALL	125958	121754	247807	247807	52601	2046	4.7	5019	4901	3	9923	9923	

Table 3: Estimated number of households, persons(000), average households size(0.0) and sex ratio( no. of female per 1000 of male) for each State/UT

Chhattisgarh		rural													
	households(00)		persons(000)		avg. hh size (0.0)	sex ratio									
		Male	Female	Person											
1	2	3	4	5	6	7									
Rural	42284	10156	9833	19991	4.7	968									
Urban	12058	2319	2307	4626	3.8	995									
All	54342	12475	12140	24617	4.5	973									

Table 4:-Percentage of households who spent some amount for construction or first-hand purchase of houses/flats for residential purpose during last 365 days, average amount (Rs.) spent by these households during last 365 days and percentage of these households financed the amount by

STATE: Chhattisgarh (ST X SEC)

TATE. Ciliattise	<del></del>	21/2	Dore	Percentage of HHS financed the amount by different source of finance								No. of households					
0 11111	Percenta	avg															
Quintile class	ge of hhs	amt(Rs)	own	govt	bank	insurance	PF	fin. corp.	other inst	selfhelp	lender	friends	other non- inst	estd(00)	sample	estd(00)	sample
1	2	3	4	5	6	<u>.=</u> 7	8	9	10	11	12	13	14	15	16	17	18
						SECT	OR:R										
00-20	8.5	117319	61.9	66.5	7.5	7.5	0	0	0	1.1	7.4	13.5	0	674	26	7898	332
20-40	10	100145	82.9	59.4	5.5	0	0	0	0	0	0	6.6	0	814	30	8109	273
40-60	9	154814	95.2	78.4	0	0	0	0	0	6.1	6.3	33.4	5.4	725	35	8037	271
60-80	21.6	132711	87.8	57	1.2	0	0	0	0	7.1	4.8	14.4	1.4	1884	64	8731	297
80-100	21.4	50929	88.1	11.3	10.1	0	0	0	0.4	0.4	7.3	17.2	0	2035	29	9510	182
All	14.5	102174	85.3	45.7	5.3	0.8	0	0	0.1	3.1	5.5	16.4	1.1	6132	184	42284	1355
estd.(00) hhs	6132	999999	5228	2805	324	51	0	0	8	193	336	1008	66	XX	XX	XX	XX
samp no.hhs	184	999999	154	107	10	2	0	0	1	7	10	33	2	XX	XX	XX	XX
	1 1					SEC	ΓOR:U	Irban						•	1		
00-20	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80-100	4.9	193816	93.6	6.9	21.1	2.3	1.6	1.2	0	1.5	2.3	10.1	1.2	595	36	12058	756
All	4.9	193816	93.6	6.9	21.1	2.3	1.6	1.2	0	1.5	2.3	10.1	1.2	595	36	12058	756
estd.(00) hhs	595	999999	557	41	125	14	9	7	0	9	14	60	7	XX	XX	XX	XX
samp no.hhs	36	999999	30	5	7	1	1	1	0	2	1	7	2	XX	XX	XX	XX
	1 0.51	447040					CTOR		ام			10.5					
00-20	8.5	117319	61.9	66.5	7.5	7.5	0	0	0	1.1	7.4	13.5	0		26		332
20-40	10	100145	82.9	59.4	5.5	0	0	0	0	0	0	6.6	0	814	30	8109	273
40-60	9	154814	95.2	78.4	0	0	0	0	0	6.1	6.3	33.4	5.4	725	35	8037	271
60-80	21.6	132711	87.8	57	1.2	0	0	0	0	7.1	4.8	14.4	1.4	1884	64	8731	297
80-100	12.2	83246	89.3	10.3	12.6	0.5	0.4	0.3	0.3	0.7	6.2	15.6	0.3	2629	65	21568	938
All	12.4	110276	86	42.3	6.7	1	0.1	0.1	0.1	3	5.2	15.9	1.1	6727	220	54342	2111
estd.(00) hhs	6727	999999	5785	2846	449	65	9	7	8	202	350	1069	73	XX	XX	XX	XX
samp no.hhs	220	999999	184	112	17	3	1	1	1	9	11	40	4	XX	XX	XX	XX

Table 4A: Percentage of households who spent some amount for construction or first-hand purchase of houses/flats for residential purpose during last 365 days, average amount (Rs.) spent by these households during last 365 days and percentage of these households financed the STATE: ALL

ALL ST×ALL SEC

	Percent	avg	Perce	ntage of	HHS f	inance	ed the a	amount	by diff	erent s	ource	of finar	nce	N	lo. of h	ousehold	S
Quintile class	age of hhs	amt(Rs)	own	govt	bank	insurance	PF	fin. corp.	other inst	selfhelp	lender	friends	other non- inst	estd(00)	sample	estd(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
00-20	10.8	99262	66.1	58	4.7	4.7	0.0	0.0	0.0	1.3	4.6	8.4	0.0	1087	39	10054	435
20-40	7.2	137086	93	74.9	6.1	0.0	0.0	0.0	0.0	0.0	0.0	20.4	0.0	739	29	10317	364
40-60	14.9	165373	86.2	67.3	0.9	0.0	0.0	0.0	0.0	8.4	7.8	26.1	4.2	1573	62	10555	392
60-80	19.1	54746	89.9	24.7	7.3	0.7	0.0	0.0	0.0	2.2	1.4	11.4	0.0	2088	47	10913	366
80-100	10	127554	92.5	7.0	15	0.0	0.8	0.6	0.6	0.8	12.0	14.3	0.6	1241	43	12458	553
All	12.4	110276	86	42.3	6.7	1.0	0.1	0.1	0.1	3.0	5.2	15.9	1.1	6727	220	54297	2110
estd.(00) no.hhs	6727	999999	5785	2846	449	65	9	7	8	202	350	1069	73	Х	Х	Х	Х
samp no.hhs	220	999999	184	112	17	3	1	1	1	9	11	40	4	Х	Х	Х	Х

Table 4B: Percentage of households who spent some amount for construction or first-hand purchase of houses/flats for residential purpose during last 365 days, average amount (Rs.) spent by these households during last 365 days and percentage of these households financed the amount by different source of finance, for each quintile class on UMPCE

STATE: ALL ALL SEC

·																	
		ļ			% c		ced the a	mount by dif	ferent so	urce of fi	nance				No. of	HHS	1
QUINTILE CLASS	%of hhs	avg amt(Rs)	own	govt	bank	insurance	Ą	fin. Corp.	other inst. ag	selfhelp	lender	friends	other non- inst	estd (00)	sample	estd(00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
							:	SECTOR: RUF	RAL								
00-20	8.5	117319	61.9	66.5	7.5	7.5	0.0	0.0	0.0	1.1	7.4	13.5	0.0	674	26	7898	332
20-40	10.0	100145	82.9	59.4	5.5	0.0	0.0	0.0	0.0	0.0	0.0	6.6	0.0	814	30	8109	273
40-60	9.0	154814	95.2	78.4	0.0	0.0	0.0	0.0	0.0	6.1	6.3	33.4	5.4	725	35	8037	271
60-80	21.6	132711	87.8	57.0	1.2	0.0	0.0	0.0	0.0	7.1	4.8	14.4	1.4	1884	64	8731	297
80-100	21.4	50929	88.1	11.3	10.1	0.0	0.0	0.0	0.4	0.4	7.3	17.2	0.0	2035	29	9510	182
All	14.5	102174	85.3	45.7	5.3	0.8	0.0	0.0	0.1	3.1	5.5	16.4	1.1	6132	184	42284	1355
estd.(00) no.hhs	6132	999999	5228	2805	324	51	0	0	8	193	336	1008	66	Х	Х	Х	Х
samp no.hhs	184	999999	154	107	10	2	0	0	1	7	10	33	2	Х	Х	Х	Х
							9	ECTOR: URE	AN								
00-20	1.8	28238	100.0	35.3	32.5	0.0	0.0	0.0	0.0	16.1	32.5	32.5	0.0	43	5	2338	200
20-40	5.4	57685	95.4	4.6	19.9	11.5	0.0	0.0	0.0	0.0	0.0	20.2	0.0	121	7	2261	153
40-60	8.8	232034	90.5	9.5	7.8	0.0	4.4	0.0	0.0	1.0	0.0	0.7	1.0	212	13	2399	216
60-80	6.4	54415	100.0	0.0	23.9	0.0	0.0	0.0	0.0	0.0	0.0	9.7	0.0	156	7	2419	105
80-100	2.4	785785	80.8	0.0	53.5	0.0	0.0	11.1	0.0	0.0	0.0	8.1	8.1	63	4	2641	82
All	4.9	193816	93.6	6.9	21.1	2.3	1.6	1.2	0.0	1.5	2.3	10.1	1.2	595	36	12058	756
estd.(00) no.hhs	595	999999	557	41	125	14	9	7	0	9	14	60	7	Х	Х	Х	Х
samp no.hhs	36	999999	30	5	7	1	1	1	0	2	1	7	2	Х	Х	Х	Х
								SECTOR: AI	L								
00-20	7.0	111993	64.2	64.7	9.0	7.1	0.0	0.0	0.0		8.9	14.7	0.0	716	31	10235	532
20-40	9.0	94648	84.5	52.3	7.4	1.5	0.0	0.0	0.0	0.0	0.0	8.3	0.0	935	37	10370	426
40-60	9.0	172283	94.1	62.8	1.8	0.0	1.0	0.0	0.0	4.9	4.9	26.0	4.4	938	48	10436	487
60-80	18.3	126730	88.7	52.6	2.9	0.0	0.0	0.0	0.0	6.5	4.5	14.0	1.3	2040	71	11150	402
80-100	17.3	72942	87.8	11.0	11.4	0.0	0.0	0.3	0.4	0.4	7.1	16.9	0.2	2098	33	12151	264
All	12.4	110276	86.0	42.3	6.7	1.0	0.1	0.1	0.1	3.0	5.2	15.9	1.1	6727	220	54342	2111
estd.(00) no.hhs	6727	999999	5785	2846	449	65	9	7	8	202	350	1069	73	X	Х	Х	Х
samp no.hhs	220	999999	184	112	17	3	1	1	1	9	11	40	4	X	Х	X	X

Table 4A: Percentage of households who spent some amount for construction or first-hand purchase of houses/flats for residential purpose during last 365 days, average amount (Rs.) spent by these households during last 365 days and percentage of these households financed the amount by different source of finance, for each quintile

STATE: Chhattisgarh

(ST x ALL SEC)

0 17 11 E1 011110 ttlobe																0.7712202	
				%	of HHS fii	nanced th	e amou	nt by diffe	rent so	urce of fi	nance				No	. of HHS	
QUINTILE CLASS	%of hhs	avg amt(Rs)	own	govt	bank	insuranc e	PF	fin. corp.	other inst. ag	selfhelp	lender	friends	other non-inst	estd (00)	sample	estd(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
00-20	10.8	99262	66.1	58.0	4.7	4.7	0.0	0.0	0.0	1.3	4.6	8.4	0.0	1087	39	10054	435
20-40	7.2	137086	93.0	74.9	6.1	0.0	0.0	0.0	0.0	0.0	0.0	20.4	0.0	739	29	10317	364
40-60	14.9	165373	86.2	67.3	0.9	0.0	0.0	0.0	0.0	8.4	7.8	26.1	4.2	1573	62	10555	392
60-80	19.1	54746	89.9	24.7	7.3	0.7	0.0	0.0	0.0	2.2	1.4	11.4	0.0	2088	47	10913	366
80-100	9.9	127554	92.5	7.0	15.1	0	0.8	0.6	0.6	0.8	12.0	14.3	0.6	1241	43	12503	554
All	12.4	110276	86.0	42.3	6.7	1.0	0.1	0.1	0.1	3.0	5.2	15.9	1.1	6727	220	54342	2111
estd.(00) no.hhs	6727	999999	5785	2846	449	65	9	7	8	202	350	1069	73	Х	Х	Х	Х
samp no.hhs	220	999999	184	112	17	3	1	1	1	9	11	40	4	Х	Х	Х	Х

Table 5.1: PERCENTAGE of households RECEIVED ANY BENEFIT FROM GOVT SCHEME FOR DRINKING WATER FACILITY FOR each STATE/UT

	%HHS	%HHS							HHS RCV	D BENEF	IT IN LAST	Γ3 YRS	NO. O	F HHS
	EVER	RCVD	Ь	D.	_		~		ESTD		SAN		ESTD(00)	
STATE/UT	RCVD BENE GOVT SCH	BENE LAST 3 YRS	NRDWP	AMFRAU	AMRUT	SCM	OTHER	ALL	All (excl	All	All (excl	All	All (excl	All
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					SECT	OR: RI	JRAL			•				
Chhattisgarh	7.8	7.1	72.2	0	0	22.4	5.4	100	3001	3001	77	77	42284	1355
All(EXCL. NR)	7.8	7.1	72.2	0	0	22.4	5.4	100	3001	3001	77	77	42284	1355
estd.(00) no. of	3296	3001	2168	0	0	672	161	3001	Х	Х	Х	Х	Х	Х
sample no. of Household	88	77	47	0		28	2	77	Х	Χ	X	Х	Х	Х
					SECT	OR: UF	RBAN		-	-			-	-
Chhattisgarh	12.7	9.2	0	34	0	42.1	23.8	100	1115	1115	91	91	12058	756
All(EXCL. NR)	12.7	9.2	0	34	0	42.1	23.8	100	1115	1115	91	91	12058	756
estd.(00) no. of	1527	1115	0	381	0	469	265	1115	Х	Χ	Х	Х	Х	Х
sample no. of Household	137	91	0	35	0	45	11	91	Х	Χ	X	Х	Х	Х
					SEC	CTOR:	ALL							
Chhattisgarh	8.9	7.6	52.7	9.2	0	27.7	10.4	100	4116	4116	168	168	54342	2111
AII(EXCL. NR)	8.9	7.6	52.7	9.2	0	27.7	10.4	100	4116	4116	168	168	54342	2111
estd.(00) no. of	4823	4116	2168	381	0	1141	427	4116	Х	Х	X	Х	Х	Х
sample no. of Household	225	168	47	35	0	73	13	168	Х	Χ	Х	Х	Х	Х

Table 5.2: PERCENTAGE of households RECEIVED ANY BENEFIT FROM GOVT SCHEME FOR SANITATION FACILITY FOR each STATE/UT SECTOR: RURAL

									HHS RCVE	BENEF	IT IN LA	ST 3 YRS	NO. O	F HHS
	%HHS EVER	%HHS		.			u ^		ESTD	(00)	SA	MP	ESTD(00	SAMP
STATE/UT	RCVD BENE GOVT SCH	RCVD BENE LAST 3 YRS	(SBM)	AMRUT	SCM	Other	Not Known	ALL	All (excl nr)	All	All (excl nr)	All	)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Chhattisgarh	64.1	61.6	99.1	0	0	0.8	0	100	26049	26049	784	784	42284	1355
AII(EXCL. NR)	64.1	61.6	99.1	0	0	0.8	0	100	26049	26049	784	784	42284	1355
estd.(00) no. of	27086	26049	25826	0	0	221	2	26049	Х	Х	Х	Χ	X	Х
sample no. of hhds	838	784	773	0	0	10	1	784	Х	Х	Х	Χ	Х	Х
					SEC	TOR: UR	BAN							
Chhattisgarh	35.5	34.3	88.8	0.3	6.9	4	0	100	4138	4138	230	230	12058	756
AII(EXCL. NR)	35.5	34.3	88.8	0.3	6.9	4	0	100	4138	4138	230	230	12058	756
estd.(00) no. of	4281	4138	3674	13	288	164	0	4138	Х	Х	Х	Χ	Χ	Х
sample no. of hhds	247	230	212	2	10	6	0	230	Х	Х	Х	Х	Х	Х
					SE	CTOR: A	.LL			-				
Chhattisgarh	57.7	55.6	97.7	0	1	1.3	0	100	30187	30187	1014	1014	54342	2111
All(EXCL. NR)	57.7	55.6	97.7	0	1	1.3	0	100	30187	30187	1014	1014	54342	2111
estd.(00) no. of	31367	30187	29500	13	288	385	2	30187	Х	Х	Х	Х	X	X
sample no. of hhds	1085	1014	985	2	10	16	1	1014	Х	Х	Х	Χ	Х	Х

Table 5.3: PERCENTAGE of households RECEIVED ANY BENEFIT FROM GOVT SCHEME FOR HOUSING FACILITY FOR each STATE/UT

				SECTO	R: RURA	.L						
		%HHS							T IN LAST 3		NO. OF	
	%HHS EVER	l l		O415 - 11	Nist		ESTD(0	00)	SAMI	· · · ·	ESTD(00)	SAMP
STATE/UT	RCVD BENE GOVT SCH	RCVD BENE LAST 3 YRS	(PMAY)	Other Scheme	Not Known	ALL	ALL(EXCL NR)	ALL	ALL(EXCL NR)	ALL	ALL(EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13
Chhattisgarh	13.5	12.6	100	0	0	100	5341	5341	167	167	42284	1355
AII(EXCL. NR)	13.5	12.6	100	0	0	100	5341	5341	167	167	42284	1355
estd.(00) no. of	5701	5341	5341	0	0	5341	Х	Х	Х	Х	Х	Х
sample no. of hhds	183	167	167	0	0	167	Х	Х	Х	Х	Х	Х
				SECTO	R: URBA	N						
Chhattisgarh	5.4	1.7	100	0	0	100	200	200	9	9	12058	756
AII(EXCL. NR)	5.4	1.7	100	0	0	100	200	200	9	9	12058	756
estd.(00) no. of	647	200	200	0	0	200	Х	Χ	Х	Х	Х	Х
sample no. of hhds	30	9	9	0	0	9	Х	Χ	Х	Х	Х	Х
				SECT	OR: ALL	-						
Chhattisgarh	11.7	10.2	100	0	0	100	5541	5541	176	176	54342	2111
All(EXCL. NR)	11.7	10.2	100	0	0	100	5541	5541	176	176	54342	2111
estd.(00) no. of	6347	5541	5541	0	0	5541	Х	Х	Х	Х	Х	Х
sample no. of hhds	213	176	176	0	0	176	Х	Х	X	Х	X	Х

Table 5.4: PERCENTAGE of households RECEIVED ANY BENEFIT FROM GOVT SCHEME FOR ELECTRIFICATION FACILITY FOR each STATE/UT

	T TIOUSCII	1										•
		%HHS					HHS RC	VD BENE	FIT IN LAS	ST 3 YRS	NO. OI	HHS
	%HHS EVER			Othor	Nat		ESTD	(00)	SAI	MP	ESTD(00)	SAMP
STATE/UT	RCVD BENE	RCVD	(DDUGJY)	Other	Not	ALL	ALL(EXC	ALL	ALL(EXCL	ALL	ALL(EXC	ALL
	GOVT SCH	BENE LAST		Scheme	Known		L NR)		NR)		L NR)	
		3 YRS										
1	2	3	4	5	6	7	8	9	10	11	12	13
	-	-		SECT	OR: RURA	۱L				-	-	-
Chhattisgarh	15.2	7.2	85.7	13.6	0.7	100	3025	3025	119	119	42284	1355
AII(EXCL. NR)	15.2	7.2	85.7	13.6	0.7	100	3025	3025	119	119	42284	1355
estd.(00) no. of	6440	3025	2592	412	21	3025	Х	Х	Х	Х	Х	Х
sample no. of hhds	266	119	99	18	2	119	Х	Х	Х	Х	Х	Х
				SECT	OR: URBA	N						
Chhattisgarh	8.5	4.3	0	100	0	100	521	521	41	41	12058	756
All(EXCL. NR)	8.5	4.3	0	100	0	100	521	521	41	41	12058	756
estd.(00) no. of	1028	521	0	521	0	521	Х	Х	Х	Х	Х	Х
sample no. ofhhds	97	41	0	41	0	41	Х	Х	Х	Х	Х	Х
				SEC	CTOR: ALL							
Chhattisgarh	13.7	6.5	73.1	26.3	0.6	100	3546	3546	160	160	54342	2111
AII(EXCL. NR)	13.7	6.5	73.1	26.3	0.6	100	3546	3546	160	160	54342	2111
estd.(00) no. of	7467	3546	2592	933	21	3546	Х	Х	Х	Х	X	Х
sample no. of hhds	363	160	99	59	2	160	X	Х	Х	Х	Х	X

Table 5.5: PERCENTAGE of households RECEIVED ANY BENEFIT FROM GOVT SCHEME FOR LPG FACILITY FOR each STATE/

				SEC	TOR: R	URAL						
	%HHS	%HHS					HHS RCV	D BENE	FIT IN LA	ST 3 YRS	NO. O	F HHS
	EVER	RCVD		Other	Not		ESTD	(00)	SA	MP	ESTD(00)	SAMP
STATE/UT	RCVD BENE GOVT	BENE LAST 3 YRS	(PMUY)	Schem e	Know n	ALL	ALL(EX CL NR)	ALL	ALL(EX CL NR)	ALL	ALL(EXC L NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13
Chhattisgarh	42.6	39.5	99.9	0.1	0	100	16699	#####	556	556	42284	1355
AII(EXCL. NR)	42.6	39.5	99.9	0.1	0	100	16699	#####	556	556	42284	1355
estd.(00) no. of	18034	16699	16690	9	0	16699	Х	Х	Х	Х	Х	Х
sample no. of hhds	588	556	555	1	0	556	Х	Х	Х	Х	Х	Х
				SEC	TOR: UI	RBAN						
Chhattisgarh	17	16.4	98.7	1.2	0.1	100	1980	1980	134	134	12058	756
All(EXCL. NR)	17	16.4	98.7	1.2	0.1	100	1980	1980	134	134	12058	756
estd.(00) no. of	2049	1980	1954	24	3	1980	Х	Х	Х	Х	Х	Х
sample no. of hhds	141	134	129	4	1	134	Х	Х	Х	Х	Х	Х
				SE	CTOR:	ALL						
Chhattisgarh	37	34.4	99.8	0.2	0	100	18679	#####	690	690	54342	2111
AII(EXCL. NR)	37	34.4	99.8	0.2	0	100	18679	#####	690	690	54342	2111
estd.(00) no. of	20083	18679	18644	33	3	18679	Х	Х	Х	Х	Х	Х
sample no. of hhds	729	690	684	5	1	690	Х	Х	Х	Х	Х	Х

Table 6 F: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household

STATE: Chhattisgarh SEX: FEMALE (ST x SEC)

STATE: Chnattisgarn								SEX: FEIVI	ALE	(21 X 2EC	)		
	C1	C2	C3	C4	C5	C6	C7	NO	ALL	C10	C11	C12	C13
QUINTILE CLASS								EARNER					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
					SECT	OR: RU	RAL						
00-20	11.2	24.5	34.8	3	0.9	0.3	0	25.3	100	7898	7898	332	332
20-40	18.6	17.4	34.6	4.5	1.6	0	0	23.2	100	8109	8109	273	273
40-60	12	17.3	28.9	1.3	0	0	0	40.6	100	8037	8037	271	271
60-80	14	15.9	23	3.3	1.6	0	0	42.3	100	8731	8731	297	297
80-100	14.8	13.7	20	4.3	7.6	0.9	0	38.8	100	9510	9510	182	182
All	14.1	17.6	27.9	3.3	2.5	0.3	0	34.3	100	42284	42284	1355	1355
estd.(00) no. of hhd:	5982	7423	11785	1404	1061	110	0	14520	42284	Х	Х	Х	Х
sample no. of hhds	198	255	407	45	22	4	0	424	1355	Х	Х	Х	Х
					SECTO	R: UR	BAN						
00-20	0	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0	0	0
80-100	16.8	5	11.6	5.2	1.8	0	0	59.4	100	12058	12058	756	756
All	16.8	5	11.6	5.2	1.8	0	0	59.4	100	12058	12058	756	756
estd.(00) no. of hhd:	2029	607	1398	627	223	4	5	7164	12058	Х	Х	Х	Х
sample no. of hhds	182	68	113	23	5	1	2	362	756	Х	Х	Х	Х
					SEC	TOR: A	LL						
00-20	11.2	24.5	34.8	3	0.9	0.3	0	25.3	100	7898	7898	332	332
20-40	18.6	17.4	34.6	4.5	1.6	0	0	23.2	100	8109	8109	273	273
40-60	12	17.3	28.9	1.3	0	0	0	40.6	100	8037	8037	271	271
60-80	14	15.9	23	3.3	1.6	0	0	42.3	100	8731	8731	297	297
80-100	15.9	8.9	15.3	4.8	4.4	0.4	0	50.3	100	21568	21568	938	938
All	14.7	14.8	24.3	3.7	2.4	0.2	0	39.9	100	54342	54342	2111	2111
estd.(00) no. of hhd:	8011	8030	13183	2031	1283	114	5	21684	54342	Х	Х	Х	Х
sample no. of hhds	380	323	520	68	27	5	2	786	2111	Х	Х	Х	Х

Table 6 F: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled

STATE: ALL SECTOR: ALL SEX: FEMALE (ALL ST x ALL SEC)

QUINTILE CLASS	C1	C2	С3	C4	C5	C6	C7	NO EARNER	ALL	C10	C11	C12	C13
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	13.4	23	35.5	2.8	0.9	0.2	0	24.2	100	10054	10054	435	435
20-40	16.4	18.3	29.4	4	1.2	0	0	30.8	100	10317	10317	364	364
40-60	12.3	14.2	27.8	2.2	0.7	0	0	42.7	100	10555	10555	392	392
60-80	13.2	16.2	19.1	6.6	7.1	0.1	0	37.7	100	10913	10913	366	366
80-100	17.9	4.6	12.5	3.1	1.8	0.6	0	59.5	100	12458	12458	553	553
All	14.8	14.8	24.3	3.7	2.4	0.2	0	39.9	100	54297	54297	2110	2110
estd.(00) no. of hhds	8011	8030	13183	2031	1283	114	5	21684	54342	Х	Х	Х	Х
sample no. of hhds	380	323	520	68	27	5	2	786	2111	X	Х	X	Х

Table 6 F: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by an STATE: ALL

SEX: FEMALE (all ST x SEC)

STATE: ALL	_					SEX: LEI	VIALE					(all 51	X SEC)
	not	less than 1	1 to 5 km	5 to 10	10 to	15 to	30 km	NO					
	required	km		km	15 km	30 km	or	EARNER		C10	C11	C12	C13
QUINTILE CLASS	to travel						more		ALL				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
					SECT	OR: RU	RAL						
00-20	11.2	24.5	34.8	3	0.9		0	25.3	100	7898	7898	332	332
20-40	18.6	17.4	34.6	4.5	1.6	0	0	23.2	100	8109	8109	273	273
40-60	12	17.3	28.9	1.3	0	0	0	40.6	100	8037	8037	271	271
60-80	14	15.9	23	3.3	1.6		0	42.3	100	8731	8731	297	297
80-100	14.8	13.7	20	4.3	7.6	0.9	0	38.8	100	9510	9510	182	182
All	14.1	17.6	27.9	3.3	2.5	0.3	0	34.3	100	42284	42284	1355	1355
estd.(00) no. of hhds	5982	7423	11785	1404	1061	110	0	14520	42284	Х	Х	Х	Х
sample no. of hhds	198	255	407	45	22	4	0	424	1355	Х	Х	Х	Х
					SECT	OR: URE	BAN						
00-20	22.7	12.9	17.1	1	0	0	0.1	46.2	100	2338	2338	200	200
20-40	8.7	5	16.5	13.4	2		0		100	2261	2261	153	153
40-60	17.4	5.4	10.8	5.5	2.4	0.2	0	58.2	100	2399	2399	216	216
60-80	31.8	2.1	7.6	0.2	1.5	0	0.1	56.5	100	2419	2419	105	105
80-100	4.3	0.4	6.9	6.2	3.1	0	0	79.1	100	2641	2641	82	82
All	16.8	5	11.6	5.2	1.8	0	0	59.4	100	12058	12058	756	756
estd.(00) no. of hhds	2029	607	1398	627	223	4	5	7164	12058	Х	Х	Х	Х
sample no. of hhds	182	68	113	23	5	1	2	362	756	Х	X	Х	Х
					SE	CTOR: AI	LL						
00-20	13.8	21.8	30.7	2.6	0.7	0.2	0	30	100	10235	10235	532	532
20-40	16.5	14.7	30.6	6.4	1.7	0	0	30	100	10370	10370	426	426
40-60	13.2	14.6	24.8	2.2	0.6	0	0	44.6	100	10436	10436	487	487
60-80	17.8	12.9	19.7	2.6	1.6	0	0	45.4	100	11150	11150	402	402
80-100	12.5	10.8	17.1	4.7	6.6	0.7	0	47.5	100	12151	12151	264	264
All	14.7	14.8	24.3	3.7	2.4	0.2	0	39.9	100	54342	54342	2111	2111
estd.(00) no. of hhds	8011	8030	13183	2031	1283	114	5	21684	54342	Х	Х	Х	Х
sample no. of hhds	380	323	520	68	27	5	2	786	2111	Х	Х	Х	Х

Table 6 F: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household (ST x ALL SEC)

STATE: Chhattisgarh SECTOR: ALL SEC)

									`				
	not	less	1 to 5	5 to 10	10 to 15	15 to	30	NO					
QUINTILE CLASS	require	than 1	km	km	km	30 km	km	EARNER	ALL	C10	C11	C12	C13
	d to	km					or						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	13.4	23	35.5	2.8	0.9	0.2	0	24.2	100	10054	10054	435	435
20-40	16.4	18.3	29.4	4	1.2	0	0	30.8	100	10317	10317	364	364
40-60	12.3	14.2	27.8	2.2	0.7	0	0	42.7	100	10555	10555	392	392
60-80	13.2	16.2	19.1	6.6	7.1	0.1	0	37.7	100	10913	10913	366	366
80-100	17.8	4.6	12.5	3.1	1.8	0.6	0	59.6	100	12503	12503	554	554
All	14.7	14.8	24.3	3.7	2.4	0.2	0	39.9	100	54342	54342	2111	2111
estd.(00) no. of hho	8011	8030	13183	2031	1283	114	5	21684	54342	Х	Х	Х	Х
sample no. of hhds	380	323	520	68	27	5	2	786	2111	Х	Х	Х	X

Table 6 M: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household

STATE: Chhattisgarh **SECTOR: RURAL** SEX:MALE (ST X SEC) **QUINTILE CLASS** less than 1 to 5 5 to 10 10 to 15 to 30 km NO not ALL C10 C11 C12 C13 required 1 km 15 km 30 km **EARNER** km km or to travel more 1 2 5 6 7 8 9 10 11 12 13 14 8.2 29.4 46.2 8 0.9 3.2 100 7898 7898 332 332 00-20 2.2 1.9 14.8 0 100 8109 20-40 9 14.6 54.2 3.1 0.5 3.8 8109 273 273 0.2 40-60 4.9 16.5 7.2 3.8 2.6 100 8037 8037 271 271 64.7 0.1 0.5 60-80 5.6 15.9 52.1 13 6.4 0.5 6.1 100 8731 8731 297 297 80-100 2.2 5.8 13.8 31.7 12.9 21.5 100l 9510 9510 182 182 11.1 IAII 7.8 17.8 49.2 11.3 7.9 0.5 4.4 100l 42284 42284 1355 1355 estd.(00) no. of hhds 439 214 1854 42284 3314 7535 20811 4785 3332 Х Χ x Χ sample no. of hhds 136 251 636 175 78 19 55 l 1355 **SECTOR: URBAN** SEX:MALE (ST X SEC) 0 00-20 ol 0 0 0 0 0 ol 0 ol ol 0 20-40 ol 0 ol ol ol ol ol 0 ol 0 ol 0 0 0 40-60 ol 0 0 0 0 ol 0 ol 0 0 0 0 0 ol 0 0 60-80 43.9 2.2 0.5 12058 12058 756 80-100 6.3 8.1 21.3 8.6 9.2 100 756 IAII 6.3 8.1 43.9 21.3 8.6 2.2 0.5 9.2 100 12058 12058 756 756 59 estd.(00) no. ofhhds 758 975 5292 2563 1036 267 1108 | 12058 | Χ 69 96 345 100 16 11 70 l 756 sample no. of hhds **SECTOR: ALL** SEX:MALE (ST X SEC) 332 00-20 8.2 29.4 46.2 1.9 0.9 100l 7898 332 2.2 3.2 7898 20-40 9 14.6 54.2 14.8 3.1 0.5 0 3.8 100 8109 8109 273 273 4.9 0.2 40-60 16.5 64.7 7.2 3.8 0.1 2.6 100 8037 8037 271 271 60-80 5.6 15.9 13 0.5 0.5 6.1 100 8731 8731 297 297 52.1 6.4 80-100 8.4 10.6 38.5 17.6 14.3 2.2 0.7 7.7 100 21568 21568 938 938 7.5 13.5 1.3 0.5 5.5 100 15.7 48 54342 54342 2111 2111 273 estd.(00) no. of hhds 4072 8510 26103 7349 4368 706 2962 54342 Χ sample no. of hhds 205 347 981 275 127 35 16 125 2111

Table 6 M: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household Z

STATE: ALL SECTOR: ALL SEX: MALE (ALLST X ALL SEC)

QUINTILE CLASS	not	less than	1 to 5	5 to 10	10 to	15 to	30 km	NO	ALL	C10	C11	C12	C13
	required	1 km	km	km	15 km	30 km	or more	EARNER					
	to travel												
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	7.3	25.7	48.7	7.6	2.1	1.8	0.7	6.1	100	10054	10054	435	435
20-40	7.6	16.7	53	14.2	3.9	0	0.1	4.4	100	10317	10317	364	364
40-60	6.6	15.7	58.4	8.9	4.8	0.5	0.4	4.6	100	10555	10555	392	392
60-80	6.3	14.8	40.8	14	16.8	0.8	0.3	6.2	100	10913	10913	366	366
80-100	9.3	7.5	40.7	21.2	11.3	3.1	0.9	5.8	100	12458	12458	553	553
All	7.5	15.7	48	13.5	8	1.3	0.5	5.5	100	54297	54297	2110	2110
estd.(00) no. of HHDS	4072	8510	26103	7349	4368	706	273	2962	54342	Х	Х	X	Х
sample no. of HHDS	205	347	981	275	127	35	16	125	2111	Х	Х	Х	Х

Table 6 M: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household

STATE: ALL SEX: MALE (ALL STX SEC)

						JLA. IVIA			(ALL 317	,			
QUINTILE CLASS	not	less than	1 to 5	5 to 10	10 to 15	15 to 30	30 km	NO	ALL	C10	C11	C12	C13
	require	1 km	km	km	km	km	or	EARNER					
	d to						more						
	travel												
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	-	-		:	SECTOR: I	RURAL			-	-			
00-20	8.2	29.4	46.2	8	2.2	1.9	0.9	3.2	100	7898	7898	332	332
20-40	9	14.6	54.2	14.8	3.1	0.5	0	3.8	100	8109	8109	273	273
40-60	4.9	16.5	64.7	7.2	3.8	0.1	0.2	2.6	100	8037	8037	271	271
60-80	5.6	15.9	52.1	13	6.4	0.5	0.5	6.1	100	8731	8731	297	297
80-100	11.1	13.8	31.7	12.9	21.5	2.2	1	5.8	100	9510	9510	182	182
All	7.8	17.8	49.2	11.3	7.9	1	0.5	4.4	100	42284	42284	1355	1355
estd.(00) no. of hhds	3314	7535	20811	4785	3332	439	214	1854	42284	Х	Х	Х	Х
sample no. of hhds	136	251	636	175	78	19	5	55	1355	Х	Х	Х	Х
				9	SECTOR: U	JRBAN							
00-20	8	19.7	41.7	6.4	1.1	0.1	0.2	22.8	100	2338	2338	200	200
20-40	4.7	8.3	36.7	27	11.1	0.6	0.3	11.3	100	2261	2261	153	153
40-60	6	7	45.7	16.7	15.6	2	0.7	6.3	100	2399	2399	216	216
60-80	8.1	3.1	52.5	24.6	5.1	1.5	1.2	3.8	100	2419	2419	105	105
80-100	4.6	3.2	42.5	30.6	10	6.3	0	2.8	100	2641	2641	82	82
All	6.3	8.1	43.9	21.3	8.6	2.2	0.5	9.2	100	12058	12058	756	756
estd.(00) no. of hhds	758	975	5292	2563	1036	267	59	1108	12058	Х	Х	Х	Х
sample no. of hhds	69	96	345	100	49	16	11	70	756	Х	Х	Х	X
					SECTOR	: ALL							
00-20	8.2	27.2	45.2	7.7	1.9	1.5	0.7	7.7	100	10235	10235	532	532
20-40	8.1	13.2	50.4	17.5	4.8	0.5	0.1	5.5	100	10370	10370	426	426
40-60	5.1	14.3	60.3	9.4	6.5	0.5	0.3	3.5	100	10436	10436	487	487
60-80	6.2	13.1	52.2	15.6	6.1	0.7	0.6	5.6	100	11150	11150	402	402
80-100	9.7	11.5	34.1	16.8	19	3.1	0.8	5.1	100	12151	12151	264	264
All	7.5	15.7	48	13.5	8	1.3	0.5	5.5	100	54342	54342	2111	2111
estd.(00) no. of hhds	4072	8510	26103	7349	4368	706	273	2962	54342	Х	Х	Х	Х
sample no. of hhds	205	347	981	275	127	35	16	125	2111	Х	Х	Х	Х

Table 6 M: PERCENTAGE distribution of the households in each MPCE quintile class by maximum distance to the place of work normally travelled by any earner of the household Z

STATE: Chhattisgarh SECTOR: ALL SEX: MALE (ST X ALL SEC)

QUINTILE CLASS	not	less than	1 to 5 km	5 to 10	10 to	15 to	30 km	NO	ALL	C10	C11	C12	C13
	required	1 km		km	15 km	30 km	or more	EARNE					
	to travel							R					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	7.3	25.7	48.7	7.6	2.1	1.8	0.7	6.1	100	10054	10054	435	435
20-40	7.6	16.7	53	14.2	3.9	0	0.1	4.4	100	10317	10317	364	364
40-60	6.6	15.7	58.4	8.9	4.8	0.5	0.4	4.6	100	10555	10555	392	392
60-80	6.3	14.8	40.8	14	16.8	0.8	0.3	6.2	100	10913	10913	366	366
80-100	9.3	7.5	40.9	21.2	11.3	3.1	0.9	5.8	100	12503	12503	554	554
All	7.5	15.7	48	13.5	8	1.3	0.5	5.5	100	54342	54342	2111	2111
estd.(00) no. of	4072	8510	26103	7349	4368	706	273	2962	54342	Χ	Х	Χ	X
sample no. of h	205	347	981	275	127	35	16	125	2111	Х	Х	Χ	Х

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE STATE: Chhattisgarh (ST X SEC)

			tenura				hhds			no. of	hhs	
		ŀ	hds with d	welling un	its		with no					
QUINTILE CLASS	own	ed		hired		others	dwellin	all	estimate	(00) d	samp	le
QUINTILE CEASS	free	lease	employer	written	without		g	an	all	all	all	all
			quarter	contract	writ.cont.				(exclN.R.)		(exclN.R.)	
					OR: RURAL							
1	2	3	4	5	6	7	8	9	10	11	12	13
00-20	98.2	0.9	0	0	0	0.9	0	100	7898	7898	332	332
20-40	97.8	0.4	1.4	0	0.4	0	0	100	8109	8109	273	273
40-60	97.8	0.5	0	0	0	1.7	0	100	8037	8037	271	271
60-80	96.9	0	0.8	0	0	2.3	0	100	8731	8731	297	297
80-100	91.1	0.1	4.9	0	1.1	2.7	0	100	9510	9510	182	182
All	96.2	0.4	1.5	0	0.3	1.6	0	100	42284	42284	1355	1355
estd.(00) no. of dwelling units	40665	157	652	0	141	669	0	42284	Х	Х	Х	Х
sample no. of dwelling units	1309	15	6	0	5	20	0	1355	Х	Χ	X	Х
				SECT	OR: URBAN							
00-20	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0	0
80-100	66.4	1.8	14.9	3.3	6.5	7	0	100	12058	12058	756	756
All	66.4	1.8	14.9	3.3	6.5	7	0	100	12058	12058	756	756
estd.(00) no. of dwelling units	8008	220	1799	403	779	848	0	12058	Х	Χ	X	Х
sample no. of dwelling units	517	17	68	29	66	59	0	756	Х	Х	X	Х
				SE	CTOR: ALL							
00-20	98.2	0.9	0	0	0	0.9	0	100	7898	7898	332	332
20-40	97.8	0.4	1.4	0	0.4	0	0	100	8109	8109	273	273
40-60	97.8	0.5	0	0	0	1.7	0	100	8037	8037	271	271
60-80	96.9	0	0.8	0	0	2.3	0	100	8731	8731	297	297
80-100	77.3	1.1	10.5	1.9	4.1	5.1	0	100	21568	21568	938	938
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111
estd.(00) no. of dwelling units	48673	377	2451	403	921	1517	0	54342	Х	Х	Х	Х
sample no. of dwelling units	1826	32	74	29	71	79	0	2111	Х	Х	Х	Х

Table 7.1: PERCENTAGE distribution of household by tenurial status of DWELLING UNITS CLASSIFIED BY I) SOCIAL GRP II) RELIGION

QUINTILE CLASS			tenural s				hhds with	all		no.	of hhs	
		ŀ	nhds with dwe	elling units			no					
	owne	ed .		hired		others	dwelling		estimate	d (00)	samp	ole
	free	lease	employer	written	without				all (exclN.R.)	all	all (exclN.R.)	all
			quarter	contract	writ.cont.							
1	2	3	4	5	6	7	8	9	10	11	12	13
[	1				SECTOR: RU		1 _1					
ST	98.1	0.1	0.8			0.9		100	18488	18488	662	662
SC	86.5	0.3	6.6	0			0	100	3439	3439	117	117
OBC	97.3	0.6	0.3	0		1.1	0	100	19239	19239	546	546
OTHERS	74.5	0	20.3	0			0	100	1118	1118	30	30
All	96.2	0.4	1.5	0	0.3	1.6	0	100	42284	42284	1355	1355
HINDUISM	96.3	0.4	1.6	0	0.2	1.5	0	100	40440	40440	1308	1308
ISMLAM	100	0.4	0					100	363	363	11	11
CHRIST.	100	0	0	0				100	400	400	12	12
SIKHISM	82.1	0	0	0			0	100	164	164	5	5
OTHERS	91.8	0	0	0	5	3.2	0	100	917	917	19	19
All	96.2	0.4	1.5	0	0.3	1.6	0	100	42284	42284	1355	1355
estd.(00) no. of dwelling units	40665	157	652	0	141	669	0	42284	Х	Х	Х	Х
sample no. of dwelling units	1309	15	6	0	5	20	0	1355	Х	Х	Х	Х
					ECTOR : UR							
ST	40	0.8	21.5	2.2			0		1819	1819	142	142
SC	51.1	0.9	27.8	5.3	2.6		0	100	1551	1551	86	86
OBC	75.9	3	8.3	2.1	7.9	2.7	0	100	5454	5454	336	336
OTHERS	72.7	0.8	16.3	5.1	3.7	1.5	0	100	3235	3235	192	192
All	66.4	1.8	14.9	3.3	6.5	7	0	100	12058	12058	756	756
LUNIDA MONTO	66.5	1.0	45.0	1 24	I 64		I 0	100	40045	40045	647	6.47
HINDUISM	66.5	1.8	15.9	3.4		6.4	0	100	10815	10815	647	647
ISMLAM	77.5	4.4	0	6		6	0	100	602	602	64	64
CHRIST.	18.9	0	26.7	0			0	100	226	226	18	18
SIKHISM	95.1	0	0	4.9 0		3.3	0	100	72	72	8 19	8 19
OTHERS All	71.1 66.4	1.2	4.5	·	19.9		0	100	343	343		
	8008	1.8 220	14.9 1799	3.3 403	6.5 779		0	100 12058	12058	12058 X	756 X	756 X
estd.(00) no. of dwelling units	8008	220	1/99	403	//9	848	L U	12058	Х	Х	X	X

sample no. of dwelling units	517	17	68	29	66	59	0	756	Х	Х	Х	X
					SECTOR: A	LL						
ST	92.9	0.2	2.6	0.2	1	3.1	0	100	20306	20306	804	804
SC	75.5	0.4	13.2	1.6	0.8	8.5	0	100	4990	4990	203	203
OBC	92.6	1.2	2.1	0.5	2.3	1.5	0	100	24693	24693	882	882
OTHERS	73.1	0.6	17.3	3.8	2.8	2.4	0	100	4353	4353	222	222
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111
HINDUISM	90	0.7	4.6	0.7	1.5	2.5	0	100	51255	51255	1955	1955
ISMLAM	85.9	2.7	0	3.7	3.9	3.7	0	100	965	965	75	75
CHRIST.	70.7	0	9.7	0	1.8	17.9	0	100	626	626	30	30
SIKHISM	86	0	0	1.5	0	12.5	0	100	235	235	13	13
OTHERS	86.2	0.3	1.2	0	9.1	3.2	0	100	1260	1260	38	38
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111
estd.(00) no. of dwelling units	48673	377	2451	403	921	1517	0	54342	Х	Х	Х	X
sample no. of dwelling units	1826	32	74	29	71	79	0	2111	Х	Х	Х	X

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE

STATE: ALL SECTOR: ALL (ALL ST X ALL SEC)

								,		,		
		tenur	al status						no. of	hhs		
		hhds with	dwelling un	its		hhds with	all		all (excl n.r.)  11 12  10054 435  10317 364  10555 392  10913 366  12458 553			
OWI	ned		hired		others	no		estimate	d (00)	samp	ole	
free	lease	employe	written	without		dwelling		all (excl n.r.)	all	all (excl n.r.)	all	
		r quarter	contract	writ.cont.								
2	3	4	5	6	7	8	9	10	11	12	13	
95.3	0.7	0	0	0.5	3.5	0	100	10054	10054	435	435	
97	0.6	1.2	0	0.8	0.4	0	100	10317	10317	364	364	
96.6	0.3	0.1	0.3	0	2.6	0	100	10555	10555	392	392	
85.2	0.8	5.4	0.5	3.4	4.7	0	100	10913	10913	366	366	
77	1	13.5	2.6	3.4	2.7	0	100	12458	12458	553	553	
89.6	0.7	4.4	0.7	1.7	2.8	0	100	54297	54297	2110	2110	
48673	377	2451	403	921	1517	0	54342	Х	Х	X	Х	
1826	32	74	29	71	79	0	2111	Х	Х	Х	Х	
	95.3 97 96.6 85.2 77 89.6 48673	owned free lease  2 3 95.3 0.7 97 0.6 96.6 0.3 85.2 0.8 77 1 89.6 0.7 48673 377	hhds with       owned       free     lease     employe r quarter       2     3     4       95.3     0.7     0       97     0.6     1.2       96.6     0.3     0.1       85.2     0.8     5.4       77     1     13.5       89.6     0.7     4.4       48673     377     2451	owned         hired           free         lease         employe r quarter         written contract           2         3         4         5           95.3         0.7         0         0           97         0.6         1.2         0           96.6         0.3         0.1         0.3           85.2         0.8         5.4         0.5           77         1         13.5         2.6           89.6         0.7         4.4         0.7           48673         377         2451         403	hhds with dwelling units           owned         hired           free         lease         employe r quarter         written contract         without writ.cont.           2         3         4         5         6           95.3         0.7         0         0         0.5           97         0.6         1.2         0         0.8           96.6         0.3         0.1         0.3         0           85.2         0.8         5.4         0.5         3.4           77         1         13.5         2.6         3.4           89.6         0.7         4.4         0.7         1.7           48673         377         2451         403         921	hhds with dwelling units           owned         hired         others           free         lease         employe r quarter         written contract         without writ.cont.           2         3         4         5         6         7           95.3         0.7         0         0         0.5         3.5           97         0.6         1.2         0         0.8         0.4           96.6         0.3         0.1         0.3         0         2.6           85.2         0.8         5.4         0.5         3.4         4.7           77         1         13.5         2.6         3.4         2.7           89.6         0.7         4.4         0.7         1.7         2.8           48673         377         2451         403         921         1517	hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with out writhout writ.cont.         others no dwelling           2         3         4         5         6         7         8           95.3         0.7         0         0         0.5         3.5         0           97         0.6         1.2         0         0.8         0.4         0           96.6         0.3         0.1         0.3         0         2.6         0           85.2         0.8         5.4         0.5         3.4         4.7         0           77         1         13.5         2.6         3.4         2.7         0           89.6         0.7         4.4         0.7         1.7         2.8         0           48673         377         2451         403         921         1517         0	hhds with dwelling units         others no dwelling without writ.cont.           2         3         4         5         6         7         8         9           95.3         0.7         0         0         0.5         3.5         0         100           97         0.6         1.2         0         0.8         0.4         0         100           96.6         0.3         0.1         0.3         0         2.6         0         100           85.2         0.8         5.4         0.5         3.4         4.7         0         100           77         1         13.5         2.6         3.4         2.7         0         100           89.6         0.7         4.4         0.7         1.7         2.8         0         100           48673         377         2451         403         921         1517         0         54342	tenural status         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with all all estimate           owned         lease         employe written contract         written writ.cont.         of hers no dwelling welling all (excl n.r.)           2         3         4         5         6         7         8         9         10           95.3         0.7         0         0         0.5         3.5         0         100         10054           97         0.6         1.2         0         0.8         0.4         0         100         10317           96.6         0.3         0.1         0.3         0         2.6         0         100         10555           85.2         0.8         5.4         0.5         3.4         4.7         0         100         10913           77         1         13.5         2.6         3.4         2.7         0         100         12458           89.6         0.7         4.4         0.7         1.7         2.8         0         100         54297	tenural status         no. of hinds with dwelling units         hhds with all designed or set in the sum of the sum	tenural status         no. of hhs           tenural status         hhds with dwelling units         had well all (excl n.r.)         all (excl n.r.)         all (excl n.r.)         hld (excl n.r.)         11         12           95.3         0.7         0.8         9         100         10317         10317         364         96.6 <th colspa<="" td=""></th>	

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE

STATE: ALL (ALL ST X SEC)

STATE, ALL								(ALL 31 A	JLC				
QUINTILE CLASS			tenural s	tatus			hhds	all		no.	of hhs		
		h	hds with dwo	elling units			with no						
	ow	ned		hired		others	dwelling		estimate	d (00)	samp	le	
	free	lease	employer	written	without				all (excln.r.)	all	all (excln.r.)	all	
			quarter	contract	writ.cont								
1	2	3	4	5	6	7	8	9	10	11	12	13	
				SECT	OR: RURA	\L							
00-20	98.2	0.9	0	0	0	0.9	0		7898	7898	332	332	
20-40	97.8	0.4	1.4	0	0.4	0	0	100	8109	8109	273	273	
40-60	97.8	0.5	0	0	0	1.7	0	100	8037	8037	271	271	
60-80	96.9	0	0.8	0	0	2.3	0	100	8731	8731	297	297	
80-100	91.1	0.1	4.9	0	1.1	2.7	0	100	9510	9510	182	182	
All	96.2	0.4	1.5	0	0.3	1.6	0	100	42284	42284	1355	1355	
estd.(00) no. of dwelling units	40665	157	652	0	141	669	0	42284	Х	Х	X	Х	
sample no. of dwelling units	1309	15	6	0	5	20	0	1355	Х	Х	X	Х	
				SECT	OR: URBA	N							
00-20	64.5	2.5	0.9	2.5	6.7	22.9	0	100	2338	2338	200	200	
20-40	74.5	2.6	2.6	1.7	11.4	7.2	0	100	2261	2261	153	153	
40-60	73.8	3.8	2.9	6.2	8.3	4.9	0	100	2399	2399	216	216	
60-80	59.9	0.5	28.1	6.3	4.1	1.1	0	100	2419	2419	105	105	
80-100	60.5	0	36.8	0.1	2.4	0.2	0	100	2641	2641	82	82	
All	66.4	1.8	14.9	3.3	6.5	7	0	100	12058	12058	756	756	
estd.(00) no. ofdwelling units	8008	220	1799	403	779	848	0	12058	Х	Х	Х	Х	
sample no. ofdwelling units	517	17	68	29	66	59	0	756	Х	Х	X	Х	
				SE	CTOR: ALL								
00-20	90.5	1.3	0.2	0.6	1.5	5.9	0	100	10235	10235	532	532	
20-40	92.7	0.8	1.7	0.4	2.8	1.6	0	100	10370	10370	426	426	
40-60	92.3	1.3	0.7	1.4	1.9	2.4	0	100	10436	10436	487	487	
60-80	88.9	0.1	6.7	1.4	0.9	2.1	0	100	11150	11150	402	402	
80-100	84.4	0.1	11.8	0	1.4	2.2	0	100	12151	12151	264	264	
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111	
estd.(00) no. of	48673	377	2451	403	921	1517	0	54342	Х	X	Х	Х	
sample no. of	1826	32	74	29	71	79	0	2111	Х	X	Х	Х	

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE (ST X ALLSEC)

STATE: Chhattisgarh SECTOR: ALL (ST X ALLSEC)

3171121 Cilliattisgaili									(	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
QUINTILE CLASS			tenural stat	tus						no. of h	hs	
		hhd	s with dwelli	ng units			hhds with	all				
	owne	ed		hired		others	no		estimated	l (00)	samp	ole
	free	lease	employer	written	without		dwelling					
			quarter	contract	writ.cont							
									all (exclnr.)	all	all (excln.r	all
1	2	3	4	5	6	7	8	9	10	11	12	13
00-20	95.3	0.7	0	0	0.5	3.5	0	100	10054	10054	435	435
20-40	97	0.6	1.2	0	0.8	0.4	0	100	10317	10317	364	364
40-60	96.6	0.3	0.1	0.3	0	2.6	0	100	10555	10555	392	392
60-80	85.2	0.8	5.4	0.5	3.4	4.7	0	100	10913	10913	366	366
80-100	76.7	1	13.8	2.5	3.3	2.7	0	100	12503	12503	554	554
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111
estd.(00) no. of dwelling unit	48673	377	2451	403	921	1517	0	54342	Х	Х	Х	Х
sample no. of dwelling units	1826	32	74	29	71	79	0	2111	Х	Х	Х	Х

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE

STATE: ALL SECTOR: ALL (ALL ST X ALL SEC)

								,		,		
		tenur	al status						no. of	hhs		
		hhds with	dwelling un	its		hhds with	all		all (excl n.r.)  11 12  10054 435  10317 364  10555 392  10913 366  12458 553			
OWI	ned		hired		others	no		estimate	d (00)	samp	ole	
free	lease	employe	written	without		dwelling		all (excl n.r.)	all	all (excl n.r.)	all	
		r quarter	contract	writ.cont.								
2	3	4	5	6	7	8	9	10	11	12	13	
95.3	0.7	0	0	0.5	3.5	0	100	10054	10054	435	435	
97	0.6	1.2	0	0.8	0.4	0	100	10317	10317	364	364	
96.6	0.3	0.1	0.3	0	2.6	0	100	10555	10555	392	392	
85.2	0.8	5.4	0.5	3.4	4.7	0	100	10913	10913	366	366	
77	1	13.5	2.6	3.4	2.7	0	100	12458	12458	553	553	
89.6	0.7	4.4	0.7	1.7	2.8	0	100	54297	54297	2110	2110	
48673	377	2451	403	921	1517	0	54342	Х	Х	X	Х	
1826	32	74	29	71	79	0	2111	Х	Х	Х	Х	
	95.3 97 96.6 85.2 77 89.6 48673	owned free lease  2 3 95.3 0.7 97 0.6 96.6 0.3 85.2 0.8 77 1 89.6 0.7 48673 377	hhds with       owned       free     lease     employe r quarter       2     3     4       95.3     0.7     0       97     0.6     1.2       96.6     0.3     0.1       85.2     0.8     5.4       77     1     13.5       89.6     0.7     4.4       48673     377     2451	owned         hired           free         lease         employe r quarter         written contract           2         3         4         5           95.3         0.7         0         0           97         0.6         1.2         0           96.6         0.3         0.1         0.3           85.2         0.8         5.4         0.5           77         1         13.5         2.6           89.6         0.7         4.4         0.7           48673         377         2451         403	hhds with dwelling units           owned         hired           free         lease         employe r quarter         written contract         without writ.cont.           2         3         4         5         6           95.3         0.7         0         0         0.5           97         0.6         1.2         0         0.8           96.6         0.3         0.1         0.3         0           85.2         0.8         5.4         0.5         3.4           77         1         13.5         2.6         3.4           89.6         0.7         4.4         0.7         1.7           48673         377         2451         403         921	hhds with dwelling units           owned         hired         others           free         lease         employe r quarter         written contract         without writ.cont.           2         3         4         5         6         7           95.3         0.7         0         0         0.5         3.5           97         0.6         1.2         0         0.8         0.4           96.6         0.3         0.1         0.3         0         2.6           85.2         0.8         5.4         0.5         3.4         4.7           77         1         13.5         2.6         3.4         2.7           89.6         0.7         4.4         0.7         1.7         2.8           48673         377         2451         403         921         1517	hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with out writhout writ.cont.         others no dwelling           2         3         4         5         6         7         8           95.3         0.7         0         0         0.5         3.5         0           97         0.6         1.2         0         0.8         0.4         0           96.6         0.3         0.1         0.3         0         2.6         0           85.2         0.8         5.4         0.5         3.4         4.7         0           77         1         13.5         2.6         3.4         2.7         0           89.6         0.7         4.4         0.7         1.7         2.8         0           48673         377         2451         403         921         1517         0	hhds with dwelling units         others no dwelling without writ.cont.           2         3         4         5         6         7         8         9           95.3         0.7         0         0         0.5         3.5         0         100           97         0.6         1.2         0         0.8         0.4         0         100           96.6         0.3         0.1         0.3         0         2.6         0         100           85.2         0.8         5.4         0.5         3.4         4.7         0         100           77         1         13.5         2.6         3.4         2.7         0         100           89.6         0.7         4.4         0.7         1.7         2.8         0         100           48673         377         2451         403         921         1517         0         54342	tenural status         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with dwelling units         hhds with all all estimate           owned         lease         employe written contract         written writ.cont.         of hers no dwelling welling all (excl n.r.)           2         3         4         5         6         7         8         9         10           95.3         0.7         0         0         0.5         3.5         0         100         10054           97         0.6         1.2         0         0.8         0.4         0         100         10317           96.6         0.3         0.1         0.3         0         2.6         0         100         10555           85.2         0.8         5.4         0.5         3.4         4.7         0         100         10913           77         1         13.5         2.6         3.4         2.7         0         100         12458           89.6         0.7         4.4         0.7         1.7         2.8         0         100         54297	tenural status         no. of hinds with dwelling units         hhds with all designed or set in the sum of the sum	tenural status         no. of hhs           tenural status         hhds with dwelling units         had well all (excl n.r.)         all (excl n.r.)         all (excl n.r.)         hld (excl n.r.)         11         12           95.3         0.7         0.8         9         100         10317         10317         364         96.6 <th colspa<="" td=""></th>	

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE

STATE: ALL (ALL ST X SEC)

STATE, ALL								(ALL 31 A	JLC				
QUINTILE CLASS			tenural s	tatus			hhds	all		no.	of hhs		
		h	hds with dwo	elling units			with no						
	ow	ned		hired		others	dwelling		estimate	d (00)	samp	le	
	free	lease	employer	written	without				all (excln.r.)	all	all (excln.r.)	all	
			quarter	contract	writ.cont								
1	2	3	4	5	6	7	8	9	10	11	12	13	
				SECT	OR: RURA	\L							
00-20	98.2	0.9	0	0	0	0.9	0		7898	7898	332	332	
20-40	97.8	0.4	1.4	0	0.4	0	0	100	8109	8109	273	273	
40-60	97.8	0.5	0	0	0	1.7	0	100	8037	8037	271	271	
60-80	96.9	0	0.8	0	0	2.3	0	100	8731	8731	297	297	
80-100	91.1	0.1	4.9	0	1.1	2.7	0	100	9510	9510	182	182	
All	96.2	0.4	1.5	0	0.3	1.6	0	100	42284	42284	1355	1355	
estd.(00) no. of dwelling units	40665	157	652	0	141	669	0	42284	Х	Х	X	Х	
sample no. of dwelling units	1309	15	6	0	5	20	0	1355	Х	Х	X	Х	
				SECT	OR: URBA	N							
00-20	64.5	2.5	0.9	2.5	6.7	22.9	0	100	2338	2338	200	200	
20-40	74.5	2.6	2.6	1.7	11.4	7.2	0	100	2261	2261	153	153	
40-60	73.8	3.8	2.9	6.2	8.3	4.9	0	100	2399	2399	216	216	
60-80	59.9	0.5	28.1	6.3	4.1	1.1	0	100	2419	2419	105	105	
80-100	60.5	0	36.8	0.1	2.4	0.2	0	100	2641	2641	82	82	
All	66.4	1.8	14.9	3.3	6.5	7	0	100	12058	12058	756	756	
estd.(00) no. ofdwelling units	8008	220	1799	403	779	848	0	12058	Х	Х	X	Х	
sample no. ofdwelling units	517	17	68	29	66	59	0	756	Х	Х	X	Х	
				SE	CTOR: ALL								
00-20	90.5	1.3	0.2	0.6	1.5	5.9	0	100	10235	10235	532	532	
20-40	92.7	0.8	1.7	0.4	2.8	1.6	0	100	10370	10370	426	426	
40-60	92.3	1.3	0.7	1.4	1.9	2.4	0	100	10436	10436	487	487	
60-80	88.9	0.1	6.7	1.4	0.9	2.1	0	100	11150	11150	402	402	
80-100	84.4	0.1	11.8	0	1.4	2.2	0	100	12151	12151	264	264	
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111	
estd.(00) no. of	48673	377	2451	403	921	1517	0	54342	Х	X	Х	Х	
sample no. of	1826	32	74	29	71	79	0	2111	Х	X	Х	Х	

Table 7: PERCENTAGE distribution of dwelling units by tenurial status of the household for each quintile class on MPCE (ST X ALLSEC)

STATE: Chhattisgarh SECTOR: ALL (ST X ALLSEC)

3171121 Cilliattisgaili									(	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
QUINTILE CLASS			tenural stat	tus						no. of h	hs	
		hhd	s with dwelli	ng units			hhds with	all				
	owne	ed		hired		others	no		estimated	l (00)	samp	ole
	free	lease	employer	written	without		dwelling					
			quarter	contract	writ.cont							
									all (exclnr.)	all	all (excln.r	all
1	2	3	4	5	6	7	8	9	10	11	12	13
00-20	95.3	0.7	0	0	0.5	3.5	0	100	10054	10054	435	435
20-40	97	0.6	1.2	0	0.8	0.4	0	100	10317	10317	364	364
40-60	96.6	0.3	0.1	0.3	0	2.6	0	100	10555	10555	392	392
60-80	85.2	0.8	5.4	0.5	3.4	4.7	0	100	10913	10913	366	366
80-100	76.7	1	13.8	2.5	3.3	2.7	0	100	12503	12503	554	554
All	89.6	0.7	4.5	0.7	1.7	2.8	0	100	54342	54342	2111	2111
estd.(00) no. of dwelling unit	48673	377	2451	403	921	1517	0	54342	Х	Х	Х	Х
sample no. of dwelling units	1826	32	74	29	71	79	0	2111	Х	Х	Х	Х

Table 41: PerCENTAGE distribution of dwelling units by area type for each (i) quintile class on MPCE and (ii) household social group STATE: Chhattisgarh

SEC: URBAN

**QUINTILE CLASS** dwelling units by area type estimated (00) sample notified slum non notified all all all other area ΑII all squater sattellment slum (exclnr.) (excln.r.) (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) 0.0 0.0 0.0 00-20 0.0 0.0 0 20-40 0.0 0.0 0.0 0.0 0.0 0 40-60 0.0 0.0 0.0 0.0 0.0 60-80 0.0 0.0 0.0 0.0 0.0 80-100 6.3 3.3 100.0 12058 756 756 0.8 89.6 12058 756 ΑII 6.3 0.8 3.3 89.6 100.0 12058 12058 756 0.0 142 0.6 1.3 98.1 100.0 1819 1819 142 SC 79.9 100.0 1551 1551 86 86 13.8 0.0 6.3 336 OBC 6.5 1.5 100.0 5454 336 4.4 87.6 5454 Oths 5.9 0.0 1.1 93.0 100.0 3235 3235 192 192 100.0 756 756 All(INCL. N.R.) 6.3 3.3 89.6 12058 12058 8.0 estd.(00) no. of hhds 758 398 Χ 94 10808 12058 sample no. of hhds 59 7 29 756 661

Table 8: PerCENTAGE distribution of dwelling units by area type for each (i) quintile class on MPCE and (ii) household social group

STATE: ALL SEC: Urban (ALL ST X SEC)

JIAIL. ALL					JLC. Orban		(ALL 31 A 3LC)		
QUINTILE CLASS		dwelling u	nits by area typ	e		estima	ted (00)	sam	ple
	notified slum	non notified	squater	other area	All	all (exclnr.)	all	all (excln.r.)	all
		slum	sattellment						
1	2	3	4	5	6	7	8	9	10
00-20	8.4	3.2	1.7	86.6	100.0	2338	2338	200	200
20-40	6.1	0.8	3.2	89.8	100.0	2261	2261	153	153
40-60	10.0	0.0	4.3	85.7	100.0	2399	2399	216	216
60-80	6.3	0.0	2.3	91.3	100.0	2419	2419	105	105
80-100	1.0	0.0	4.8	94.2	100.0	2641	2641	82	82
All	6.3	0.8	3.3	89.6	100.0	12058	12058	756	756
ST	0.0	0.6	1.3	98.1	100.0	1819	1819	142	142
SC	13.8	0.0	6.3	79.9	100.0	1551	1551	86	86
OBC	6.5	1.5	4.4	87.6	100.0	5454	5454	336	336
Oths	5.9	0.0	1.1	93.0	100.0	3235	3235	192	192
All(INCL. N.R.)	6.3	0.8	3.3	89.6	100.0	12058	12058	756	756
estd.(00) no. of hhds	758	94	398	10808	12058	X	Х	Х	Х
sample no. of hhds	59	7	29	661	756	X	Х	Х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE

STATE: Chhattisgarh (ST X SEC)

STATE: Chhattisgar			T X SEC	<u> </u>	_		_		1					_			<b>60</b>					
QUINTILE CLASS	ilec	We	ard	igh	tap	۷e	ᇤ	WE		TAN		SPR		ateı		FACE	Jer	All	ESTD H		SAN	
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. tap	tubewell	handpump	protected	unprotect	public	private	protected	unprotect	rain water	p q	other	Others		All(excl NR)	ALL	All(excl NR)	ALL
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	-								SE	CTOR:	RURAL											
00-20	0.0	0.4	0.8	0.0	6.5	12.8	70.2	5.7	1.6	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	100.0	7898	7898	332	332
20-40	0.0	3.4	5.9	0.0	13.9	10.4	54.6	9.1	0.6	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8109	8109	273	273
40-60	0.0	5.0	4.2	0.0	8.2	15.5	55.7	9.7	0.5	0.0	0.9	0.0	0.0	0.0	0.0	0.2	0.0	100.0	8037	8037	271	271
60-80	0.0	9.5	10.8	0.0	12.9	11.1	52.1	3.2	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8731	8731	297	297
80-100	0.0	11.8	11.4	0.0	9.2	39.9	25.7	1.7	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	9510	9510	182	182
All	0.0	6.3	6.9	0.0	10.1	18.6	50.7	5.7	0.7	0.0	0.6	0.0	0.0	0.0	0.0	0.4	0.0	100.0	42284	42284	1355	1355
estd.(00) no. of HH	0	2667	2912	0	4292	7870	21436	2408	283	0.0	243	0	0	0	0	173	0.0	42284	Х	Х	Х	Х
sample no. of HH	0	58	78	0	123	202	800	63	20	0.0	7	0	0	0	0	4	0.0	1355	Х	Χ	Х	Х
									SE	CTOR:L	JRBAN											
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
80-100	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	100.0	12058	12058	756	
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	100.0	12058	12058	756	756
estd.(00) no. of HH	267	6322	1262	49	1373	2393	284	47	6	0.0	55	0.0	0.0	0.0	0.0	0.0	0.0	12058	Х	Х	Х	Х
sample no. of HH	3	302	148	5	81	152	50	8	1	0.0	6	0.0	0.0	0.0	0.0	0.0	0.0	756	Х	Х	Х	Х
									9	ECTOR	:ALL											
00-20	0.0	0.4	0.8	0.0	6.5	12.8	70.2	5.7	1.6	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	100.0	7898	7898	332	332
20-40	0.0	3.4	5.9	0.0	13.9	10.4	54.6	9.1	0.6	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8109	8109	273	273
40-60	0.0	5.0	4.2	0.0	8.2	15.5	55.7	9.7	0.5	0.0	0.9	0.0		0.0	0.0		0.0	100.0	8037	8037	271	271
60-80	0.0	9.5	10.8	0.0	12.9	11.1	52.1	3.2	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8731	8731	297	297
80-100	1.2	34.5	10.9	0.2	10.4	28.7	12.6	1.0	0.2	0.0	0.3	0.0	0.0	0.0	0.0		0.0	100.0	21568	21568	938	938
All	0.5	16.5	7.7	0.1	10.4	18.9	40.0	4.5	0.5	0.0	0.5	0.0	0.0	0.0	0.0	0.3	0.0	100.0	54342	54342	2111	2111
estd.(00) no. of HH	267	8989	4174	49	5665	10263	21720	2455	289	0.0	298	0.0	0.0	0.0	0.0	173	0.0	54342	Х	Х	Х	Х
sample no. of HH	3	360	226	5	204	354	850	71	21	0.0	13	0.0	0.0	0.0	0.0	4	0.0	2111	Х	Х	Х	X

Table 9.1: Percentage distribution of households by principal source of drinking water classified by their (i) social group and (ii) religion

STATE: Chhattisgarh

SECTOR: RURAL

517(12: Chilattisgain					-								,									
HHD SCGRP/RELI	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. tap	tubewell	handpump	protected	unprotect	public	private	protected	unprotect	rain water	tank/pond	other	Others	All	All(excl NR)	ALL	All(excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
ST	0	4.6	3.7	0	4.1	12.4	64.3	8.9	1.3	0	0	0	0	0	0	0.8	0	100	18488	18488	662	662
SC	0	10	7.9	0	16.5	11.2	52.3	1	0	0	1	0	0	0	0	0.0	0	100	3439	3439	117	117
OBC	0	6.5	9.5	0	15.5	25.5	37.9	3.7	0.3	0	1.1	0	0	0	0	0.1	0	100	19239	19239	546	546
Oths	0	20.3	11.2	0	0	26.3	40.4	1.7	0	0	0	0	0	0	0	0.0	0	100	1118	1118	30	30
All	0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0	0	0.4	0	100	42284	42284	1355	1355
Hinduism	0	6.6	7.2	0	10.2	17.8	50.6	5.9	0.7	0	0.6	0	0	0	0	0.4	0	100	40440	40440	1308	1308
Islam	0	0	0.0	0	14.3	30.2	55.5	0	0	0	0	0	0	0	0	0.0	0	100	363	363	11	11
Christianity	0	0	0.0	0	0	9.3	82.9	3.8	4	0	0	0	0	0	0	0.0	0	100	400	400	12	12
Sikhism	0	0	0.0	0	8.6	0	91.4	0	0	0	0	0	0	0	0	0.0	0	100	164	164	5	5
Others	0	0	0.0	0	12.6	56	31.4	0	0	0	0	0	0	0	0	0	0	100	917	917	19	19
All	0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0	0	0.4	0	100	42284	42284	1355	1355
estd.(00)no. HHS	0	2667	2912	0	4292	7870	21436	2408	283	0	243	0	0	0	0	173	0	42284	Χ	Х	X	Х
sample no. of HHS	0	58	78	0	123	202	800	63	20	0	7	0	0	0	0	4	0	1355	Х	Χ	Х	Х
																SECTOR	R: URB	AN				
ST	0.7	32.2	9.8	0	7.4	43.3	5.4	0.9	0.3	0	0	0	0	0	0	0	0	100	1819	1819	142	142
SC	0	63.1	12.1	0	13.8	9.7	0	0	0	0	1.2	0	0	0	0	0.0	0	100	1551	1551	86	86
OBC	0.2	53.6	12.9	0.6	13	15.8	3	0.5	0	0	0.3	0	0	0	0	0.0	0	100	5454	5454	336	336
Oths	7.5	56.6	6.0	0.5	9.7	18.4	0.7	0	0	0	0.5	0	0	0	0	0.0	0	100	3235	3235	192	192
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0.0	0	0	100	12058	12058	756	756
Hinduism	2.3	52	10.4	0.3	12.1	20.1	1.9	0.4	0.1	0	0.4	0	0	0	0	0	0	100	10815	10815	647	647
Islam	0	49.8	17.1	1.9	5.4	11.2	11.5	0.9	0	0	2.1	0	0	0	0	0.0	0	100	602	602	64	64
Christianity	0	31.6	9.9	0	5.1	51.1	2.2	0	0	0	0	0	0	0	0	0.0	0	100	226	226	18	18
Sikhism	0	82.3	12.8	0	0	4.9	0	0	0	0	0	0	0	0	0	0.0	0	100	72	72	8	8
Others	3.7		1.3	0	6.3	10.7	0.2	0	0	0	0	0	0	0	0	0	0		343	343	19	19
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0	0	0	100	12058	12058	756	756
estd.(00)no. HHS	267	6322	1262	49	1373	2393	284	47	6	0	55	0	0	0	0	0	0	12058	X	Х	Х	Х
sample no. of HHS	3	302	148	5	81	152	50	8	1	0	6	0	0	0	0	0	0	756	Χ	Х	X	Х

Table 9.1: Percentage distribution of households by principal source of drinking water classified by their (i) social group and (ii) religion

STATE: Chhattisgarh

SECTOR: ALL

HHD SCGRP/RELI	ottled	:dwel	yard	eigh	. tap	well	ump	cted	otect	public	private	cted	otect	water	pond	other	Others	All	I NR)	ALL	I NR)	ALL
	oq	pipe:	pipe:	pipe:n	qnd	tube	handp	prote	unprote	р	pri	protected	unprotect	rain w	tank/p	8	ō		All(excl		All(excl	
-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19	-20	-21	-22	-23
ST	0.1	7.1	4.2	0	4.4	15.1	59	8.2	1.2	0	0	0	0	0	0	0.8	0	100	20306	20306	804	804
SC	0	26.5	9.2	0	15.6	10.8	36.1	0.7	0	0	1.1	0	0	0	0	0.0	0	100	4990	4990	203	203
OBC	0.1	16.9	10.3	0.1	14.9	23.3	30.2	3	0.2	0	0.9	0	0	0	0	0.1	0	100	24693	24693	882	882
Oths	5.5	47.3	7.4	0.4	7.2	20.4	10.9	0.5	0	0	0.4	0	0	0	0	0.0	0	100	4353	4353	222	222
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0	0.0	0.3	0	100	54342	54342	2111	2111
Hinduism	0.5	16.2	7.9	0.1	10.6	18.3	40.3	4.7	0.5	0	0.6	0	0	0	0	0.3	0	100	51255	51255	1955	1955
Islam	0	31.1	10.7	1.2	8.7	18.4	28.1	0.6	0	0	1.3	0	0	0	0	0.0	0	100	965	965	75	75
Christianity	0	11.4	3.6	0	1.8	24.4	53.7	2.4	2.6	0	0	0	0	0	0	0.0	0	100	626	626	30	30
Sikhism	0	25.1	3.9	0	5.9	1.5	63.5	0	0	0	0	0	0	0	0	0.0	0	100	235	235	13	13
Others	1	21.2	0.4	0	10.9	43.7	22.9	0	0	0	0	0	0	0	0	0	0	100	1260	1260	38	38
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0	0	0.3	0	100	54342	54342	2111	2111
estd.(00)no. HHS	267	8989	4174	49	5665	10263	21720	2455	289	0	298	0	0	0	0	173	0	54342	X	X	Х	X
sample no. of HHS	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	Х	Х	X	X

Table 9.2: PERCENTAGE distribution of households WITH DWELLING UNITS by principal source of drinking water for each AREA TYPE

STATE: Chhattisgarh SECTOR: URBAN

AREA TYPE	bottled	:dwel	e:yard	:neigh	b. tap	ewell	dundp	W	ELL		NKER UCK	SPF	RING	water	SURF WAT	_	Others	All	ESTD H	HS(00)	SAN HHS(	
	q	pipe	pipe	pipe	qnd	tube	hand	protected	unprotect	public	private	protected	unprotect	rain	tank/pond	other	0		All(excl NR)	ALL	All(excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
NOTIFIED SLUM	0	29.8	19.6	0	8	33.3	5.1	0	0	0	4.2	0	0	0	0	0	0	100	758	758	59	59
NON-NOTI.SLUM	0	28.2	0.0	0	0	0	51.7	0	0	0	20	0	0	0	0	0.0	0	100	94	94	7	7
SQUT. SETTLEMENT	0	29.4	9.8	2.5	51.7	6.5	0	0	0	0	0	0	0	0	0	0.0	0	100	398	398	29	29
OTHER AREAS	2.5	55.1	9.9	0.4	10.2	19.6	1.8	0.4	0.1	0	0	0	0	0	0	0.0	0	100	10808	10808	661	661
ALL	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0	0.0	0	100	12058	12058	756	756
estd.(00) no. of hhds with DWELLING UNITS	267	6322	1262	49	1373	2393	284	47	6	0	55	0	0	0	0	0	0	12058	Х	Х	Х	x
sample no. of hhds with DWELLING UNITS	3	302	148	5	81	152	50	8	1	0	6	0	0	0	0	0	0	756	Х	Х	Х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE (ALL ST X ALL SEC)

STATE: ALL LL ST X ALL SE( SECTOR: ALL

	bottle	pipe:d	pipe:y	pipe:	pub.	tubew	hand	WI	ELL	TAN	IKER	SPF	RING	rain	SURI	ACE	Othe	All	ESTD H	HS(00)	SAI	MP
UINTILE CLAS	d	wel	ard	neigh	tap	ell	pump	protect	unprot	publi	privat	prot	unpr	water	tank/	other	rs		All(exc	ALL	All(ex	ALL
								ed	ect	С	e	ecte	otect		pond				l NR)		cl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
00-20	0	1.7	6.0	0	6.3	14.3	63.8	4.5	1.5	0	0.3	0	0	0.0	0	1.5	0	100	10054	10054	435	435
20-40	0	4.2	2.4	0	13.7	11.5	54.3	11.2	0.5	0	2.1	0	0	0.0	0	0	0	100	10317	10317	364	364
40-60	0	10.9	8.6	0	10.4	12.3	51.6	5.5	0.5	0	0	0	0	0.0	0	0.2	0	100	10555	10555	392	392
60-80	0	15	14.3	0.1	12.4	26.4	30.6	0.8	0.1	0	0.3	0	0	0.0	0	0	0	100	10913	10913	366	366
80-100	2.1	44.6	6.8	0.3	9.4	27.8	7.3	1.4	0.1	0	0.1	0	0	0.0	0	0	0	100	12458	12458	553	553
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0.0	0	0.3	0	100	54297	54297	2110	2110
estd.(00) no. of hhds	267	8989	4174	49	5665	10263	21720	2455	289	0	298	0	0	0	0	173	0	54342	Х	Х	Х	Х
sample no. of hhds	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	Х	Х	х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE (ST X ALL SEC)

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

STATE: Clinat					(	TEL JEC	<i>'</i>								JECTO							
	hottle	pipe:dw	nine:v	nine·n	pub.	tube	hand	W	ELL	TAN TRU		SPRI	NG	rain		FACE TER			ESTD H	HS(00)	SAN HHS	
UINTILE CLAS	d	el	ard	eigh	tap	well	pump	prote cted	unpro tect	public	priva te	protec ted	unpr otect		tank / pond	other	Others	All	All (excl NR)	ALL	All (excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
00-20	0.0	0.4	0.8	0	6.5	12.8	70.2	5.7	1.6	0	0	0	0	0.0	0	1.9	0	100	7898	7898	347	347
20-40	0.0	3.4	5.9	0	13.9	10.4	54.6	9.1	0.6	0	2.1	0	0	0.0	0	0	0	100	8109	8109	328	328
40-60	0.0	5	4.2	0	8.2	15.5	55.7	9.7	0.5	0	0.9	0	0	0.0	0	0.2	0	100	8037	8037	302	302
60-80	0.0	9.5	10.8	0	12.9	11.1	52.1	3.2	0.3	0	0	0	0	0.0	0	0	0	100	8731	8731	362	362
80-100	0.0	11.8	11.4	0	9.2	39.9	25.7	1.7	0.3	0	0	0	0	0.0	0	0	0	100	9510	9510	772	772
All	0.0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0.0	0	0.4	0	100	42284	42284	2111	2111
estd.(00) no. of hhds	0	2667	2912	0	4292	7870	21436	2408	283	0	243	0	0	0	0	173	0	42284	Х	Х	Х	Х
sample no. of hhds	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	х	Х	Х	Х

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink.	.water	no of	hhds
	not get.														estd(	00)	samj	ple		
	suff.														(excl	All	(excl	All	<b>estd(00)</b>	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
									DR:RU											
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0		0	0	0	0
piped water into dwelling	21.6	0.0	54.5	45.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	575	575	7	7	2667	58
piped water to yard	7.5	0.0	36.2	63.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	217	217	4	4	2912	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
public tap/stand pipe	12.7	0.0	12.7	39.2	48.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	546	546	10	10	4292	123
tubewell	5.1	35.4	52.8	11.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	401	401	13	13	7870	202
handpump	20.0	6.0	75.6	14.6	2.6	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.9	100.0	4288	4288	177	177	21436	800
protected well	28.8	0.0	45.7	33.9	20.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	693	693	16	16	2408	63
unprotected well	29.7	0.0	41.3	58.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	84	84	8	8	283	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	100.0	71.4	28.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	243	243	7	7	243	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	16.7	8.1	61.5	22.3	7.3	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.6	100.0	7048	7048	242	242	42284	1355
est.(00)HHD	7048	574	4335	1572	514	0	0	0	0	15	0	0	39	7048	X	X	X	X	X	X
smp hhd.	242	19	146	55	20	0	0	0	0	1	0	0	1	242	X	X	X	X	X	X

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink	.water	no of	hhds
	not get.														estd(		sam			
	suff.														(excl	All	(excl	All	estd(00)	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
							!	SECTO	R: UR	BAN										
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	267	3
piped water into dwelling	12.9	6.0	26.0	62.5	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	814	814	44	44	6322	302
piped water to yard	16.5	46.7	26.0	27.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	208	208	17	17	1262	148
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	49	5
public tap/stand pipe	5.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	68	68	5	5	1373	81
tubewell	7.8	10.2	87.6	0.0	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	186	186	14	14	2393	152
handpump	27.4	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	78	78	7	7	284	50
protected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	47	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	6	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	92.4	37.3	62.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	51	51	5	5	55	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	11.6	13.1	38.3	45.1	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	1404	1404	92	92	12058	756
est.(00)HHD	1404	184	538	634	49	0	0	0	0	0	0	0	0	1404	X	X	X	X	X	X
smp hhd.	92	9	41	39	3	0	0	0	0	0	0	0	0	92	X	X	X	X	X	X

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink	.water	no of	hhds
	not get.														estd(	00)	sam	ple		
	suff.														(excl	All	(excl	All	<b>estd(00)</b>	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	•	1							OR: /		,					1				
Botteled water	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0		0	0	267	3
piped water into dwelling	15.5	3.5	37.8	55.5	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	1389	1389	51	51	8989	360
piped water to yard	10.2	22.8	31.2	46.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	100.0	425	425	21	21	4174	226
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	49	5
public tap/stand pipe	10.8	0.0	11.3	45.9	42.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	614	614	15	15	5665	204
tubewell	5.7	27.4	63.8	8.1	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	587	587	27	27	10263	354
handpump	20.1	5.9	76.0	14.3	2.5	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.9	100.0	4366	4366	184	184	21720	850
protected well	28.2	0.0	45.7	33.9	20.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	693	693	16	16	2455	71
unprotected well	29.1	0.0	41.3	58.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	84	84	8	8	289	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	98.6	65.5	34.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	294	294	12	12	298	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	15.6	9.0	57.7	26.1	6.7	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.5	100.0	8453	8453	334	334	54342	2111
est.(00)HHD	8453	758	4873	2206	563	0	0	0	0	15	0	0	39	8453	X	X	X	X	X	X
smp hhd.	334	28	187	94	23	0	0	0	0	1	0	0	1	334	X	X	X	X	X	X

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: Chhattisgarh (ST X SEC)

QUINTILE CLASS	excl use	commo	neighbo		commu	nity use		others	ALL	ESTD H	HS(00)	SAMP F	IHS(00)
	of hhd	n use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restrict	Unrestri	Restrict	Unrestri			JR)	ALL	JR)	ALL
		the		ed	cted	ed	cted			<del>2</del>		C	
		build								All(excl NR)		All(excl NR)	
										₽		ΙΑ	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					SECTOR:	RURAL							
00-20	16	2.6	0	_	76.5	0.8	0.1		100	7898	7898	332	332
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	273	273
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	271	271
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	297	297
80-100	63.6	3.3	1.1	1.7	30.4	0	0	0	100	9510	9510	182	182
All	31.9	4.9	1	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
estd.(00) no. of HOUSEHOLDS	13501	2091	440	1091	23930	605	11	614	42284	Χ	Х	Х	Х
sample no. of HOUSEHOLDS	385	64	9	29	832	20	1	15	1355	Χ	Х	Х	Х
					SECTOR:	URBAN							
00-20	0	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0		0	0	0	0	0
80-100	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
estd.(00) no. of HOUSEHOLDS	8777	1236	78	5	1586	102	4	269	12058	Χ	Х	Χ	Х
sample no. of HOUSEHOLDS	507	98	10	1	125	9	1	5	756	Χ	Х	Χ	Х
					SECTO	R: ALL							
00-20	16	2.6	0	1.5	76.5	0.8	0.1	2.6	100	7898	7898	332	332
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	273	273
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	271	271
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	297	297
80-100	68.7	7.2	0.8	0.8	20.8	0.5	0	1.2	100	21568	21568	938	938
All	41	6.1	1	2	47	1.3	0	1.6	100	54342	54342	2111	2111
estd.(00) no. of HOUSEHOLDS	22279	3327	518	1096	25516	708	15	883	54342	X	Х	Х	Х
sample no. of HOUSEHOLDS	892	162	19	30	957	29	2	20	2111	Х	Х	Х	Х

Table 11.1: PERCENTAGE distribution of households by access to the principal source of drinking water classified by their (i) social group and (ii) religion

HHD SCGRP/RELI	excl use	common	neighbo		commu	nity use		others	ALL	ESTD H	HS(00)	SAMP H	HS(00)
	of hhd	use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restricte	Unrestric	Restricte	Unrestric			All(e xcl NR)	ALL	All(e xcl NR)	ALL
		the build		d	ted	d	ted			₹ 2		₹ 2	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						RURAL							
ST	23.3	4.4	1.9	3.8	62.4	1.6	0.1	2.5	100	18488	18488	662	662
SC	29.6	4.8	0.0	0	62.8	2.8	0	0	100	3439	3439	117	117
OBC	39.8	5.8	0.5	2	50.1	1.1	0	0.8	100	19239	19239	546	546
Oths	45.6	0.1	0.0	0	54.3	0	0	0	100	1118	1118	30	30
All	31.9	4.9	1.0	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
Hinduism	32.2	5	1.1	2.7	55.9	1.5	0	1.5	100	40440	40440	1308	1308
Islam	0	16.1	0.0	0	83.9	0	0	0	100	363	363	11	11
Christianity	17.1	0	0.0	0	82.9	0	0	0	100	400	400	12	12
Sikhism	0	0	0.0	0	100	0	0	0	100	164	164	5	5
Others	44.4	0	0.0	0	55.6	0	0	0	100	917	917	19	19
All	31.9	4.9	1.0	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
estd(00) no. of HHS	13501	2091	440	1091	23930	605	11	614	42284	Х	Х	Х	Х
samp. no. of HHS	385	64	9	29	832	20	1	15	1355	Х	Х	Х	Х
						URBAN							
ST	55.1	31.3	0.1	0	12.5	0	0.2	0.7	100	1819	1819	142	142
SC	73	11.8	0.1	0	13.8	1.2	0	0	100	1551	1551	86	86
OBC	76.7	6.1	0.8	0.1	14.8	1.3	0	0.3	100	5454	5454	336	336
Oths	76	4.7	0.9	0	10.5	0.4	0	7.5	100	3235	3235	192	192
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
Hinduism	72.6	10	0.6	0	13.6	0.8	0	2.4	100	10815	10815	647	647
Islam	73.5	9.5	1.9	0.9	12.1	2.1	0	0	100	602	602	64	64
Christianity	51.9	40.8	0.0	0	7	0	0	0.3	100	226	226	18	18
Sikhism	87.2	12.8	0.0	0	0	0	0	0	100	72	72	8	8
Others	90	0	0.0	0	6.3	0	0	3.7	100	343	343	19	19
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
estd(00) no. of HHS	8777	1236	78	5	1586	102	4	269	12058	Х	Х	Х	Х
samp. no. of HHS	507	98	10	1	125	9	1	5	756	Х	Х	Х	Х

Table 11.1: PERCENTAGE distribution of households by access to the principal source of drinking water classified by their (i) social group and (ii) religion

HHD SCGRP/RELI	excl use	common	neighbo		commu	nity use		others	ALL	ESTD H	HS(00)	SAMP H	HHS(00)
	of hhd	use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restricte	Unrestric	Restricte	Unrestric			All(ex cl NR)	ALL	All(ex cl NR)	ALL
		the build		d	ted	d	ted			All		All	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						ALL							
ST	26.1	6.8	1.7	3.5	57.9	1.5	0.1	2.4	100	20306	20306	804	804
SC	43.1	7	0.0	0	47.6	2.3	0	0	100	4990	4990	203	203
OBC	48	5.8	0.6	1.6	42.3	1.1	0	0.7	100	24693	24693	882	882
Oths	68.2	3.5	0.7	0	21.8	0.3	0	5.5	100	4353	4353	222	222
All	41	6.1	1.0	2	47	1.3	0	1.6	100	54342	54342	2111	2111
Hinduism	40.7	6.1	1.0	2.1	47	1.4	0	1.7	100	51255	51255	1955	1955
Islam	45.8	12	1.2	0.6	39.1	1.3	0	0	100	965	965	75	75
Christianity	29.7	14.8	0.0	0	55.5	0	0	0.1	100	626	626	30	30
Sikhism	26.6	3.9	0.0	0	69.5	0	0	0	100	235	235	13	13
Others	56.8	0	0.0	0	42.2	0	0	1	100	1260	1260	38	38
All	41	6.1	1.0	2	47	1.3	0	1.6	100	54342	54342	2111	2111
estd(00) no. of HHS	22279	3327	518	1096	25516	708	15	883	54342	Х	Х	Х	Х
samp. no. of HHS	892	162	19	30	957	29	2	20	2111	Х	Х	X	Х

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: ALL (ALL ST X ALL SEC) SECTOR: ALL

JIAIL. ALL						(ALL 3	IAALLJI	_C)				JLCTO	IV. ALL
QUINTILE CLASS	excl use	common	neighbo		commun	ity use		others	ALL	ESTD HI	HS(00)	SAMP H	IHS(00)
	of hhd	use of	ur's	Public	Source	Private So	ource						
		hhd in the	source	Restricted	Unrestricte	Restricted	Unrestr			l(ex NR)	ALL	l(ex NR)	ALL
		build			d		icted			All(ex cl NR)		All(ex cl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	17.1	7.9	0	1.1	70.3	1.4	0.1	2	100	10054	10054	435	435
20-40	18.7	6.1	2.2	3.1	62.5	4	0	3.3	100	10317	10317	364	364
40-60	33.1	5.5	0.8	4	55.6	0.7	0	0.2	100	10555	10555	392	392
60-80	54.2	5.3	0.8	2.1	36.7	0.6	0	0.4	100	10913	10913	366	366
80-100	73.7	5.9	1	0	17.1	0.1	0	2.2	100	12458	12458	553	553
All	40.9	6.1	1	2	47	1.3	0	1.6	100	54297	54297	2110	2110
estd.(00) no. of	22279	3327	F10	1096	25516	708	15	883	54342	<b>×</b>	V	Х	х
HOUSEHOLDS	22279	3327	518	1096	25510	708	15	883	54342	^	۸	^	^
sample no. of	892	162	19	30	957	29	2	20	2111	Х	<b>V</b>	Х	х
HOUSEHOLDS	892	102	19	30	957	29		20	2111	^	۸	Χ	^

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

517 (TE: Cilliactisgaill							(31 / / / /	/					
QUINTILE CLASS	excl use	common	neigh		commun	ity use		others	ALL	ESTD I	HS(00)	SAMP H	HS(00)
	of hhd	use of hhd	bour's	Publi	c Source	Private	Source						
		in the	sourc	Restrict	Unrestricte	Restrict	Unrestri			excl VR)	ALL	excl NR)	ALL
		build	е	ed	d	ed	cted			All(excl NR)		All(excl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	16	2.6	0	1.5	76.5	0.8	0.1	2.6	100	7898	7898	347	347
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	328	328
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	302	302
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	362	362
80-100	63.6	3.3	1.1	1.7	30.4	0	0	0	100	9510	9510	772	772
All	31.9	4.9	1	2.6	56.6	1.4	0	1.5	100	42284	42284	2111	2111
estd.(00) no. of	13501	2091	440	1091	23930	605	11	614	42284	<b>&gt;</b>	<	>	v
HOUSEHOLDS	13301	2091	440	1091	23930	003	11	014	42204	^	۸	^	^
sample no. of	892	162	19	30	957	29	2	20	2111	х	Х	Х	х
HOUSEHOLDS	632	102	19	30	337	29		20	2111	^	^	^	^

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		Ol	utside th	e premi	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km	km			more					
		2	premise		_	7		_	4.0	11	42	42	4.4
1	2	3	4	5	6	/	8	9	10	11	12	13	14
5	22222				RURAL								
Botteled water	99999	0	0	0	0	0		_	0	0	0	0	0
piped water into dwelling	15.1	100	0	0	0	0	0	0	100	2667	2667	58	58
piped water to yard	29.1	0	76.9	23.1	0	0	0	0	100	2912	2912	78	78
piped water from neighbour	0	0	0	0	0	0	0	0	0	0	0	0	0
public tap/stand pipe	27.7	0	0	70.3	28.7	1	0	0	100	4292	4292	123	123
tubewell	13	30.2	43.4	13.3	10.2	3	0	0	100	7870	7870	202	202
handpump	30.8	2.4	4.2	76	16.8	0.6	0	0	100	21436	21436	800	800
protected well	7.5	8.6	58.3	28.3	4.8	0	0	0	100	283	2408	63	63
unprotected well	3.6	3.1	63.1	33.8	0	0	0	0	100	283	283	20	20
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	243	243	7	7
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dar	99999	0	0	88.9	11.1	0	0	0	100	173	173	4	4
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	24.3	13.7	19.2	52.5	13.6	1	0	0	100	42284	42284	1355	1355
est.(00)HHD	10266	5781	8132	22194	5771	406	0	0	42284	Х	Х	Х	Х
smp hhd.	295	142	223	796	179	15	0	0	1355	Х	Х	Х	Х

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		OL	utside th	e premi	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km				more					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				U	RBAN								
Botteled water	99999	90.4	0	0	9.6	0	0	0	100	267	267	3	3
piped water into dwelling	17.6	100	0	0	0	0	0	0	100	6322	6322	302	302
piped water to yard	6.8	0	99.7	0.3	0	0	0	0	100	1262	1262	148	148
piped water from neighbour	67.9	0	0	100	0	0	0	0	100	49	49	5	5
public tap/stand pipe	23.2	0	0	84.5	8.8	6.6	0	0	100	1373	1373	81	81
tubewell	26.6	73.1	25.5	1.3	0.1	0	0	0	100	2393	2393	152	152
handpump	23.7	11.6	4.8	76.6	1.2	0	5.7	0	100	284	284	50	50
protected well	27.7	2.9	85.7	11.4	0	0	0	0	100	6	47	8	8
unprotected well	0	0	100	0	0	0	0	0	100	6	6	1	1
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	55	55	6	6
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dan	99999	0	0	0	0	0	0	0	0	0	0	0	0
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	18.8	69.2	16	12.6	1.3	0.8	0.1	0	100	12058	12058	756	756
est.(00)HHD	2266	8346	1930	1522	153	91	16	0	12058	Х	Χ	Х	Χ
smp hhd.	121	408	199	132	9	2	6	0	756	Х	Χ	Х	Χ

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		οι	utside th	e premi:	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km	km			more					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
					ALL								
Botteled water	99999	90.4	0	0	9.6	0	0	0	100	267	267	3	3
piped water into dwelling	16.9	100	0	0	0	0	0	0	100	8989	8989	360	360
piped water to yard	22.4	0	83.8	16.2	0	0	0	0	100	4174	4174	226	226
piped water from neighbour	67.9	0	0	100	0	0	0	0	100	49	49	5	5
public tap/stand pipe	26.6	0	0	73.8	23.9	2.3	0	0	100	5665	5665	204	204
tubewell	16.2	40.2	39.3	10.5	7.8	2.3	0	0	100	10263	10263	354	354
handpump	30.7	2.6	4.2	76	16.6	0.6	0.1	0	100	21720	21720	850	850
protected well	7.9	8.5	58.8	28	4.7	0	0	0	100	289	2455	71	71
unprotected well	3.5	3	63.8	33.1	0	0	0	0	100	289	289	21	21
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	298	298	13	13
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dan	99999	0	0	88.9	11.1	0	0	0	100	173	173	4	4
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	23.1	26	18.5	43.6	10.9	0.9	0	0	100	54342	54342	2111	2111
est.(00)HHD	12531	14127	10062	23716	5924	497	16	0	54342	Х	Х	Х	Х
smp hhd.	416	550	422	928	188	17	6	0	2111	Х	Х	Х	Х

Table 13: PERCENTAGE distribution of households\* by category of person fetching drinking water from principal source, average time taken to fetch water and average waiting time at the source separately for households at different distances from the principal source

DISTANCE of		ale	fen	nale	hired	other	ALL	AVG.TIME	AVG.WAIT	estd	(00)	sar	np
DW	below	18 yrs	below	18 yrs	lab			<b>TAKEN FETCH</b>	TIM FETCH	excl nr	all	excl nr	all
	18 yrs	or more	18 yrs	or more				PSDW	PSDW				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
									SECTOR: RU	RAL			
<0.2	0.5	12.1	2.6	82.9	0.0	2.0	100.0	9.3	4.5	22194	22194	796	796
0.2-0.5	4.4	10.6	1.4	78.1	0.0	5.5	100.0	10.1	4.1	5771	5771	179	179
0.5-1.0	0.0	10.0	0.0	90.	0.0	0.0	100.0	16.0	4.9	406	406	15	15
1.0-1.5	0.0	0.0	0.0	0.	0.0	0.0	0.0	0.0	0.0	0	0	0	0
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	1.3	11.8	2.3	82.	0.0	2.6	100.0	9.6	4.4	28371	28371	990	990
est.(00)	364	3340	656	23260	0.0	751	28371	X	X	Х	Х	Х	Х
smp hhd.	8	107	27	828	0.0	20	990	X	Х	Х	Х	Х	Х
									SECTOR: UR	BAN			
<0.2	0.7	7.3	0.7	91.3	0.0	0.0	100.0	7.0	4.4	1522	1522	132	132
0.2-0.5	0.0	2.3	0.0	81.0	0.0	16.7	100.0	9.2	4.6	153	153	9	9
0.5-1.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	4.0	2.5	91	91	2	2
1.0-1.5	0.0	67.7	16.9	15.4	0.0	0.0	100.0	20.8	6.6	16	16	6	6
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	0.6	7.0	0.7	90.2	0.0	1.4	100.0	7.1	4.3	1783	1783	149	149
est.(00)	10	125	13	1608	0.0	26	1783	X	X	Х	Х	Χ	Χ
smp hhd.	3	18	4	122	0.0	2	149	X	Х	Х	Х	Х	Х
							SECTOR:	ALL					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
<0.2	0.5	11.8	2.5	83.4	0.0	1.8	100.0	9.1	4.5	23716	23716	928	928
0.2-0.5	4.3	10.4	1.4	78.2	0.0	5.7	100.0	10.1	4.1	5924	5924	188	188
0.5-1.0	0.0	8.2	0.0	91.8	0.0	0.0	100.0	13.8	4.5	497	497	17	17
1.0-1.5	0.0	67.7	16.9	15.4	0.0	0.0	100.0	20.8	6.6	16	16	6	6
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	1.2	11.5	2.2	82.5	0.0	2.6	100.0	9.4	4.4	30154	30154	1139	1139
est.(00)	374	3466	669	24868	0.0	777	30154	X	Х	Х	Х	Х	Х
smp hhd.	11	125	31	950	0.0	22	1139	X	Х	Х	Х	Х	Х

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: RURAL

Source of DW	Bottel	р	iped wa	ter	pub	tube	hand	W	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	I(00)	san	np
	ed	into	to	from	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP		excl nr	all	excl nr	all
	water	dwellin	yard	neigh														SOURC					
		g																E					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0.0	0	0	0	0
piped water into dwelling	0.0	0.0	8.6	20.6	0.5	2.6	66.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0.8	100	2667	2667	58	58
piped water to yard	0.0	0.9	0	30.5	1.5	2.5	64.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	2912	2912	78	78
piped water from neighbour	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
public tap/stand pipe	0.0	0.0	0	3.2	0.0	3.7	57.3	2.5	1.2	0.0	0.0	0.0	0.0	0.0	18.0	6.2	0	7.7	100	4292	4292	123	123
tubewell	0.0	1.1	0	1.0	3.2	0.0	65.7	7.9	4.7	0.0	0.0	0.0	0.0	0.0	3.5	0	0	12.9	100	7870	7870	202	202
handpump	0.0	0.0	0	2.2	2.5	22.0	0.0	23.7	10.4	0.1	0.0	0.0	0.0	0.3	7.1	6.6	0	25.1	100	21436	21436	800	800
protected well	0.0	0.0	0	0.0	0.0	2.1	83.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.2	0	2	100	2408	2408	63	63
unprotected well	0.0	0.0	0	0.0	0.0	8.7	70.5	4.0	0.0	0.0	0.0	0.0	0.0	0.0	8.4	8.4	0	0	100	283	283	20	20
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	100	100	243	243	7	7
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	11.1	49.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	39	100	173	173	4	4
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	0.0	0.3	5.0	5.0	2.0	12	32.0	14.0	6.2	0.1	0.0	0.0	0.0	0.2	6.1	4.7	0	16.8	100	42284	42284	1355	1355
est.(00)HHD	0	110	231	2134	837	5084	13529	5912	2642	28	0	0	9	68	2592	1999	10	7100	42284	Х	Х	Х	Х
smp hhd.	0	2	7	41	36	171	370	295	81	1	0	0	1	1	60	87	1	201	1355	Х	Х	Х	Х

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: URBAN

Source of DW	Bottel	р	iped wa	iter	pub	tube	hand	W	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	l(00)	san	np
		into	to	from	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP		excl nr	all	excl nr	all
	water	dwellin	yard	neigh														SOURC					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	100.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	100.0	267	267	3	3
piped water into dwelling	2.2	0.0	3.1	4.9	15.7	2.1	31.4	0.2	0.0	24.6	0.0	0.0	0.0	0.0	6.3	1.2	0.1	8.2	100	6322	6322	302	302
piped water to yard	0.0	3.4	0	17.1	4.4	3.6	46.6	0.7	0.0	12.9	0.0	0.0	0.0	0.0	1.6	1	0	8.6	100	1262	1262	148	148
piped water from neighbour	0.0	0.0	70.7	0.0	8.6	0.0	20.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	49	49	5	5
public tap/stand pipe	0.0	0.0	0	1.0	0.0	0.0	57.4	0.7	0.0	14.0	0.0	0.0	0.0	0.0	0.7	2.9	0	23.4	100	1373	1373	81	81
tubewell	0.0	22.5	1.2	2.9	22.3	0.0	37.9	1.0	0.0	1.3	0.0	0.0	0.0	0.0	1.5	0.2	0	9.2	100	2393	2393	152	152
handpump	0.0	0.0	0	14.7	13.0	7.8	0.0	19.2	17.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	27.6	100	284	284	50	50
protected well	0.0	14.3	0	22.7	22.7	0.0	12.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	27.7	100	47	47	8	8
unprotected well	0.0	0.0	0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	6	6	1	1
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	7.6	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	92.4	100	55	55	6	6
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	1.2	7.1	2.1	5.5	13.6	1.7	35.6	0.9	0.4	16.1	0.0	0.0	0.0	0.0	3.9	1.1	0	10.9	100	12058	12058	756	756
est.(00)HHD	142	858	257	661	1638	201	4292	108	50	1940	0	0	0	0	466	130	6	1309	12058	Х	X	X	Х
smp hhd.	5	25	26	42	98	15	269	31	9	92	0	0	0	0	15	13	1	115	756	X	Х	Х	Χ

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: ALL

Source of DW	Bottel	р	iped wa	iter	pub	tube	hand	w	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	I(00)	san	np
	ed water	into dwellin	to yard	from neigh	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP SOURC F		excl nr	all	excl nr	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	100.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	100.0	267	267	3	3
piped water into dwelling	1.6	0.0	4.7	9.6	11.2	2.3	41.9	0.1	0.0	17.3	0.0	0.0	0.0	0.0	4.4	0.8	0.1	6	100	8989	8989	360	360
piped water to yard	0.0	1.6	0	26.5	2.4	2.9	59.1	0.2	0.0	3.9	0.0	0.0	0.0	0.0	0.5	0.3	0	2.6	100	4174	4174	226	226
piped water from neighbour	0.0	0.0	70.7	0.0	8.6	0.0	20.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	49	49	5	5
public tap/stand pipe	0.0	0.0	0	2.7	0.0	2.8	57.3	2.1	0.9	3.4	0.0	0.0	0.0	0.0	13.9	5.4	0	11.5	100	5665	5665	204	204
tubewell	0.0	6.1	0.3	1.5	7.7	0.0	59.2	6.3	3.6	0.3	0.0	0.0	0.0	0.0	3.1	0.1	0	12	100	10263	10263	354	354
handpump	0.0	0.0	0	2.4	2.6	21.8	0.0	23.7	10.5	0.1	0.0	0.0	0.0	0.3	7.0	6.5	0	25.1	100	21720	21720	850	850
protected well	0.0	0.3	0	0.4	0.4	2.0	82.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12	0	2.5	100	2455	2455	71	71
unprotected well	0.0	0.0	0	0.0	0.0	8.5	71.1	3.9	0.0	0.0	0.0	0.0	0.0	0.0	8.3	8.3	0	0	100	289	289	21	21
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	1.4	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	98.6	100	298	298	13	13
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	11.1	49.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	39	100	173	173	4	4
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	0.3	1.8	0.9	5.1	4.6	9.7	32.8	11.1	5.0	3.6	0.0	0.0	0.0	0.1	5.6	3.9	0	15.5	100	54342	54342	2111	2111
est.(00)HHD	142	969	488	2795	2475	5285	17821	6020	2692	1968	0	0	9	68	3058	2128	16	8408	54342	X	X	X	Х
smp hhd.	5	27	33	83	134	186	639	326	90	93	0	0	1	1	75	100	2	316	2111	Х	Х	Х	Χ

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking water

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR	: RURAL						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	0	0
piped water into dwelling	0.0	0.5	0.0	17.0	6.2	48.6	0.0	27.7	100.0	2667	58
piped water to yard	0.0	2.6	0.4	0.0	0.0	54.1	0.0	42.9	100.0	2912	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
public tap/stand pipe	0.0	7.1	0.9	2.8	4.5	33.3	0.2	51.3	100.0	4292	123
tubewell	2.4	2.7	0.5	0.0	5.2	43.4	0.0	45.8	100.0	7870	202
handpump	0.0	1.0	0.1	0.2	0.8	33.1	0.6	64.3	100.0	21436	800
protected well	0.0	5.0	4.5	0.0	0.9	48.3	0.0	41.3	100.0	2408	63
unprotected well	0.0	8.7	0.0	7.0	0.0	36.9	0.0	47.3	100.0	283	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	243	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	78	11.1	10.9	100.0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	0.5	2.3	0.5	1.5	2.3	38.9	0.4	53.7	100.0	42284	1355
est.(00)HHD	193	962	206	642	962	16455	149	22716	42284	Х	Х
smp hhd.	2	43	9	13	18	562	10	698	1355	X	Х

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking wate STATE: Chhattisgarh

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR	: URBAN						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	267	3
piped water into dwelling	28.3	4.5	0.6	1.4	11.9	28.1	2.8	22.2	100.0	6322	302
piped water to yard	4.2	14.3	0.0	10.2	1.5	49.5	0.0	20.1	100.0	1262	148
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	70.7	0.0	29.3	100.0	49	5
public tap/stand pipe	0.0	2.1	0.0	0.5	1.0	69.8	0.0	26.6	100.0	1373	81
tubewell	61.6	1.2	0.0	4.4	2.6	15.1	0.0	15.0	100.0	2393	152
handpump	0.0	0.2	0.0	0.0	0.2	44.9	0.0	54.7	100.0	284	50
protected well	2.9	0.0	0.0	0.0	0.0	22.7	11.4	63.0	100.0	47	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	6	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	92.4	0.0	7.6	100.0	55	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	27.5	4.3	0.3	2.8	7.1	32.7	1.5	23.7	100.0	12058	756
est.(00)HHD	3319	523	41	334	852	3944	184	2861	12058	Х	Х
smp hhd.	126	51	6	12	41	259	24	237	756	Х	Х

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking wate STATE: Chhattisgarh

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTO	R: ALL						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	267	3
piped water into dwelling	19.9	3.3	0.5	6.1	10.2	34.2	2.0	23.9	100.0	8989	360
piped water to yard	1.3	6.2	0.3	3.1	0.5	52.7	0.0	36.0	100.0	4174	226
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	70.7	0.0	29.3	100.0	49	5
public tap/stand pipe	0.0	5.8	0.7	2.3	3.6	42.1	0.2	45.3	100.0	5665	204
tubewell	16.2	2.3	0.4	1.0	4.6	36.8	0.0	38.6	100.0	10263	354
handpump	0.0	1.0	0.0	0.2	0.8	33.3	0.5	64.1	100.0	21720	850
protected well	0.1	4.9	4.4	0.0	0.9	47.8	0.2	41.7	100.0	2455	71
unprotected well	0.0	8.5	0.0	6.9	0.0	36.2	0.0	48.4	100.0	289	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	98.6	0.0	1.4	100.0	298	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	78	11.1	10.9	100.0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	6.5	2.7	0.5	1.8	3.3	37.5	0.6	47.1	100.0	54342	2111
est.(00)HHD	3511	1485	247	975	1814	20399	333	25578	54342	Х	Х
smp hhd.	128	94	15	25	59	821	34	935	2111	Х	Х

Table 16: PERCENTAGE distribution of households by method of taking out of stored drinking water from main container, separately for different material of the main container

MATERIAL of	%DIST HHS	through	vessel with	vessel	poured	all	( excl n.r)	all	( excl n.r)	all
MC	STORE DW	tap	handdle	without	out					
			dipped.	handdle						
1	2	3	4	dinned 5	6	7	8	9	10	11
		<u> </u>	· <u> </u>	rura						
earthen	5.5	13.2	57.4	23	6.3	100	2307	2307	45	45
plastic	4.6	14.2	36.9	46.1	2.8	100	1924	1924	96	96
other non met	0.5	7.4	71.3	21.3	0	100	196	196	11	11
iron	1.4	2.4	2.8	94.8	0	100	612	612	13	13
copper	0.6	10.8	51.2	5.8	32.2	100	267	267	14	14
stainless steel	77.5	3.8	33.6	57.4	5.3	100	32790	32790	1029	1029
brass	5.1	0	57.2	42.8	0	100	2148	2148	87	87
other metal	4.8	0	44.2	47.7	8.1	100	2040	2040	60	60
no storage	0	999999	999999	999999	999999	999999	999999	0	999999	0
ALL	100	4.4	36.6	53.8	5.2	100	42284	42284	1355	1355
est(00)HHD	42284	1875	15462	22755	2192	42284	X	X	X	X
smp hhd.	1355	40	475	786	54	1355	X	X	X	X
_				Urba	ın					
earthen	1	77.4	22.6	0	0	100	126	126	5	5
plastic	14.2	76.3	4.9	18.8	0	100	1707	1707	53	53
other non met	0.1	37.1	0	62.9	0	100	16	16	2	2
iron	0.1	0	100	0	0	100	7	7	1	1
copper	6.1	59.9	20.2	19.9	0	100	733	733	29	29
stainless steel	72.2	8.7	65.3	26	0	100	8707	8707	634	634
brass	2.2	46.1	44.5	9.3	0	100	265	265	13	13
other metal	0.1	18.1	51.4	0	30.5	100	9	9	4	4
no storage	4	999999	999999	999999	999999	999999	999999	488	999999	15
ALL	100	23.5	52.5	23.9	0	100	11570	12058	741	756
est(00)HHD	12058	2725	6075	2767	3	11570	X	X	X	X
smp hhd.	756	107	414	219	1	741	X	X	X	X

				All						
MATERIAL of	%DIST HHS	through	vessel with	vessel	poured	all	( excl n.r)	all	( excl n.r)	all
MC	STORE DW	tap	handdle	without	out					
			dipped.	handdle						
				dinned						
1	2	3	4	5	6	7	8	9	10	11
earthen	4.5	16.6	55.6	21.8	6	100	2433	2433	50	50
plastic	6.7	43.4	21.8	33.3	1.5	100	3631	3631	149	149
other non met	0.4	9.7	65.9	24.5	0	100	212	212	13	13
iron	1.1	2.3	4	93.7	0	100	619	619	14	14
copper	1.8	46.8	28.5	16.1	8.6	100	1001	1001	43	43
stainless steel	76.4	4.8	40.2	50.8	4.2	100	41497	41497	1663	1663
brass	4.4	5.1	55.8	39.1	0	100	2412	2412	100	100
other metal	3.8	0.1	44.2	47.5	8.2	100	2048	2048	64	64
no storage	0.9	999999	999999	999999	999999	999999	999999	488	999999	15
ALL	100	8.5	40	47.4	4.1	100	53854	54342	2096	2111
est(00)HHD	54342	4600	21537	25522	2195	53854	X	X	X	X
smp hhd.	2111	147	889	1005	55	2096	X	X	X	X

Table 17: PERCENTAGE distribution of households STORED DW BY DURATION OF STORING DW IN main container AND PERCENTAGE OF HHS COVERED THE MAIN CONTAINER USED FOR STORING DW separately for different material of the main container

MATERIAL of MC	%DIST HHS COVER CONT.	DAY<1	1= <day<3< th=""><th>3=<day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<></th></day<3<>	3= <day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<>	ALL (EXCL NR)	ESTD ALL (EXCL NR)	ESTD ALL (INCL NR)	SAMP ALL (EXCL NR)	SAMP ALL (INCL NR)
1	2	3	4	5	6	7	8	9	10
				SECT	OR: RURAL				
1	100.0	94.0	6.0	0.0	100.0	2307	2307	45	45
2	100.0	88.5	11.5	0.0	100.0	1924	1924	96	96
3	100.0	100.0	0.0	0.0	100.0	196	196	11	11
4	100.0	81.2	18.8	0.0	100.0	612	612	13	13
5	100.0	100.0	0.0	0.0	100.0	267	267	14	14
6	99.4	82.4	17.2	0.4	100.0	32790	32790	1029	1029
7	100.0	87.4	12.6	0.0	100.0	2148	2148	87	87
8	100.0	94.7	4.0	1.3	100.0	2040	2040	60	60
ALL	99.5	84.3	15.3	0.4	100.0	42284	42284	1355	1355
est(00) HHD	42090	35665	6466	153	42284	X	Х	Х	X
smp hhd.	1347	1165	185	5	1355	X	Х	Х	Х
				SECTO	OR: URBAN				
1	100.0	100.0	0.0	0.0	100.0	126	126	5	5
2	99.2	98.4	1.6	0.0	100.0	1707	1707	53	53
3	100.0	37.1	62.9	0.0	100.0	16	16	2	2
4	100.0	100.0	0.0	0.0	100.0	7	7	1	1
5	100.0	100.0	0.0	0.0	100.0	733	733	29	29
6	99.6	70.2	26.5	3.4	100.0	8707	8707	634	634
7	100.0	100.0	0.0	0.0	100.0	265	265	13	13
8	100.0	100.0	0.0	0.0	100.0	9	9	4	4
ALL	99.6	77.2	20.3	2.5	100.0	11570	11570	741	741
est(00) HHD	11525	8935	2343	292	11570	Х	Х	Х	X
smp hhd.	738	634	101	6	741	Х	Х	Х	Х

Table 17: PERCENTAGE distribution of households STORED DW BY DURATION OF STORING DW IN main container AND PERCENTAGE OF HHS COVERED THE MAIN CONTAINER USED FOR STORING DW separately for different material of the main container

MATERIAL of MC	%DIST HHS COVER CONT.	DAY<1	1= <day<3< th=""><th>3=<day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<></th></day<3<>	3= <day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<>	ALL (EXCL NR)	ESTD ALL (EXCL NR)	ESTD ALL (INCL NR)	SAMP ALL (EXCL NR)	SAMP ALL (INCL NR)
1	2	3	4	5	6	7	8	9	10
				SEC	TOR: ALL				
1	100.0	94.3	5.7	0.0	100.0	2433	2433	50	50
2	99.6	93.1	6.9	0.0	100.0	3631	3631	149	149
3	100.0	95.2	4.8	0.0	100.0	212	212	13	13
4	100.0	81.4	18.6	0.0	100.0	619	619	14	14
5	100.0	100.0	0.0	0.0	100.0	1001	1001	43	43
6	99.5	79.8	19.1	1.0	100.0	41497	41497	1663	1663
7	100.0	88.7	11.3	0.0	100.0	2412	2412	100	100
8	100.0	94.7	4.0	1.3	100.0	2048	2048	64	64
ALL	99.6	82.8	16.4	0.8	100.0	53854	53854	2096	2096
est(00) HHD	53615	44599	8810	445	53854	X	Х	Х	Х
smp hhd.	2085	1799	286	11	2096	Х	Х	Х	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water STATE: Chhattisgarh

			-	_	_		_			Cilliatti			1	_			<b>'</b>					
Source of DW	je i	ě	arc	<u>:</u>	tap	ewell	Ē	WI		TANK		SPRII		Ē	SURF	-	ers	All	ESTD	HHS(0)	SAMI	P HHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub.	tubev	handpump	protected	unprotect	public	private	protected	unprotect	rain water	tank/pond	other	Othe		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SEC	TOR: RU	RAL	•										
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
piped water into dwelling	0.0	66.4	0.5	0.0	0.0	3.3	11.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.1	2	0.0	100.0	2667	2667	58	58
piped water to yard	0.0	11.3	68.0	0.0	0.0	0.4	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.6	11	0.0	100.0	2912	2912	78	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
public tap/stand pipe	0.0	0.1	0.0	0.0	57.6	0.0	1.5	1.1	0.0	0.0	0.0	0.0	0.0	0.0	34.4	5.2	0.0	100.0	4292	4292	123	123
tubewell	0.0	0.0	0.0	0.0	0.6	74.4	1.9	0.0	0.0	0.0	0.4	0.0	0.0	0.0	12.4	10.3	0.0	100.0	7870	7870	202	202
handpump	0.4	0.1	0.0	0.0	0.2	2.0	61.6	3.1	1.7	0.0	0.0	0.0	0.0	0.0	19.1	11.8	0.0	100.0	21436	21436	800	800
protected well	0.0	0.0	0.0	0.0	0.0	0.0	9.3	83.4	1.1	0.0	0.0	0.0	0.0	0.0	3.2	3	0.0	100	2408	2408	63	63
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	283	283	20	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	243	243	7	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						i l
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0		173	173	4	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0
ALL	0.2	5.1	4.7	0.0	6.1	15.1	33.2	6.4	1.6	0.0	0.7	0.0	0.0	0.0	17.1	9.9	0.0	100.0	42284	42284	1355	1355
est.(00)HHD	77	2136	1995	0	2559	6377	14032	2723	669	0	278	0	0	0	7246	4192	0	42284	X	X	X	X
smp hhd.	1	59	48	0	75	185	467	87	37	0	8	0	0	0	213	175	0	1355	Х	X	X	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water

STATE: Chhattisgarh

6 (8)	-		-	_	•		0			. Cilliatti				_			v		F677			
Source of DW	je l	we	arc	<u>.</u>	tap	Se l	Ē	WI		TANK		SPRI		ţ	SURI		70	All	ESTD	HHS(0)	SAMI	P HHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub.	tubewell	handbumb	protected	unprotect	public	private	protected	unprotect	rain water	tank/pon d	other	Oth		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SEC	TOR: URI	BAN	•			•							
Botteled water	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	267	267	3	3
piped water into dwelling	0.8	93.9	0.8	0.0	1.7	1.8	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0.0	0.0	100.0	6322	6322	302	302
piped water to yard	0.0	20.0	69.7	0.1	5.4	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0	100.0	1262	1262	148	148
piped water from neighbour	0.0	0.0	70.7	29.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	49	49	5	5
public tap/stand pipe	0.0	0.3	0.0	0.0	88.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	11	0.0	0.0	100.0	1373	1373	81	81
tubewell	0.1	5.0	0.6	0.0	3.1	85.5	0.0	0.0	0.0	0.0	5.6	0.0	0.0	0.0	0.0	0.0	0.0	100.0	2393	2393	152	152
handpump	0.0	0.0	0.0	0.0	0.0	11.4	62.5	1.6	3.1	0.0	0.0	0.0	0.0	0.0	21.3	0.2	0.0	100.0	284	284	50	50
protected well	0.0	27.7	0.0	0.0	2.9	0.0	0.0	69.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	47	47	8	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	6	6	1	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	92.4	0.0	0.0	0.0	0.0	0.0	0.0	100.0	55	55	6	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						] ]
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	_
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ALL	0.4	54.7	8.1	0.1	12.1	18.5	1.5	0.4	0.1	0.0	1.5	0.0	0.0	0.0	2.4	0.0	0.0	100.0	12058	12058	756	756
est.(00)HHD	52	6596	982	17	1457	2231	182	46	15	0	185	0	0	0	295	1	0	12058	Х	Х	Х	X
smp hhd.	3	316	114	4	90	145	36	8	3	0	9	0	0	0	27	1	0	756	X	X	X	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water STATE: Chhattisgarh

Source of DW	ed	Vel	rd	gh	tap	ē	du	W		TANK		SPRI	NG	ter	SURF	ACE	ers	All	ESTD	HHS(0)	SAMI	PHHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. t	tubewell	handbumb	protected	unprotect	public	private	protected	unprotect	rain water	tank/pon d	other	Othe		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SE	CTOR: A	LL	•			•							
Botteled water	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	267	267	3	3
piped water into dwelling	0.6	85.7	0.8	0.0	1.2	22	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.5	0.6	0.0	100.0	8989	8989	360	360
piped water to yard	0.0	13.9	68.5	0.0	1.6	1.2	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.1	7.7	0.0	100.0	4174	4174	226	226
piped water from neighbour	0.0	0.0	70.7	29.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	49	49	5	5
public tap/stand pipe	0.0	0.2	0.0	0.0	65.0	0.0	1.2	1.0	0.0	0.0	0.0	0.0	0.0	0.0	28.8	4.0	0.0	100.0	5665	5665	204	204
tubewell	0.0	1.2	0.1	0.0	1.2	77.0	1.5	0.0	0.0	0.0	1.7	0.0	0.0	0.0	9.5	7.9	0.0	100.0	10263	10263	354	354
handpump	0.4	0.1	0.0	0.0	0.2	2.1	61.6	3.1	1.7	0.0	0.0	0.0	0.0	0.0	19.1	11.7	0.0	100.0	21720	21720	850	850
protected well	0.0	0.5	0.0	0.0	0.1	0.0	9.1	83.1	1.1	0.0	0.0	0.0	0.0	0.0	3.1	3.0	0.0	100.0	2455	2455	71	71
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	289	289	21	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	98.6	0.0	0.0	0.0	0.0	0.0	0.0	100.0	298	298	13	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	100.0	173	173	4	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0
ALL	0.2	16.1	5.5	0.0	7.4	15.8	26.2	5.1	1.3	0.0	0.9	0.0	0.0	0.0	13.9	7.7	0.0	100.0	54342	54342	2111	2111
est.(00)HHD	129	8731	2978	17	4017	8608	14214	2769	684	0	464	0	0	0	7541	4193	0	54342	Х	Х	Х	Х
smp hhd.	4	375	162	4	165	330	503	95	40	0	17	0	0	0	240	176	0	2111	Х	X	Х	Х

Table 19: PERCENTAGE of households getting sufficient water throughout the year for all household activities, PERCENTAGE of hhs. where water is metered And per PERCENTAGE distribution of hhds. by frequency of supply of water for each STATE/UT

SECTOR: RURAL

							_									
	hhs gett.	water	f	requenc	y of supp	ly of wat	er	ALL	HHS DW	'	NO O	F HHS	NO.	HHS DW S	OUR 02	2 TO
	Suff	is	daily	once	once in	once in	other		ESTD	SAMP	ESTD	SAMP	EST	D(0)	SA	MP
STATE/UT	water	metere		in two	three	a week			(00)		(00)					
	throught	d		days	days											
	year															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Chhattisgarh	88.9	5.9	94.3	2.5	0.7	0	2.5	100	5699	142	42284	1355	11599	11599	313	313
All(EXCL. NR)	88.9	5.9	94.3	2.5	0.7	0	2.5	100	5699	142	42284	1355	11599	11599	313	313
estd.(00) no. of Households	37608	337	10933	287	85	0	294	11599	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of Households	1197	10	297	8	3	0	5	313	Х	Х	Х	Х	Χ	Х	Х	Х
						SECTO	R: URBAN	ı								
Chhattisgarh	97.7	23.3	97.2	2.6	0.2	0	0	100	8514	481	12058	756	10721	10721	610	610
All(EXCL. NR)	97.7	23.3	97.2	2.6	0.2	0	0	100	8514	481	12058	756	10721	10721	610	610
estd.(00) no. of Households	11780	1981	10422	276	18	0	5	10721	Х	Х	X	Х	Χ	Х	Χ	Х
sample no. of Households	724	95	582	24	3	0	1	610	Х	Х	Х	Х	Χ	Х	Х	Х
						SECT	OR: ALL									
Chhattisgarh	90.9	16.3	95.7	2.5	0.5	0	1.3	100	14213	623	54342	2111	22321	22321	923	923
All(EXCL. NR)	90.9	16.3	95.7	2.5	0.5	0	1.3	100	14213	623	54342	2111	22321	22321	923	923
estd.(00) no. of Households	49387	2318	21355	563	104	0	299	22321	X	X	X	X	X	X	Χ	X
sample no. of Households	1921	105	879	32	6	0	6	923	Х	Х	Х	Х	Х	Х	Х	Х

Table 20: PERCENTAGE distribution of households by water charges payment and average amount (Rs.) paid for water charges per month for each STATE/UT

## SECTOR: RURAL

	_	GE DIST OF		MENT OF		AVG AM PER M		ESTD(C	00)	SAMP	
STATE/UT/GRP	C1	C2	C3		ALL		C7	ALL(EXCL NR)	ALL	ALL(EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12
Chhattisgarh	6.8	1.2	0.4	91.6	100	62.42	67.09	42284	42284	1355	1355
All	6.8	1.2	0.4	91.6	100	62.42	67.09	42284	42284	1355	1355
estd.(00) no. of Households	2862	518	155	38749	42284	Х	Х	Х	Х	Х	Х
sample no. of Households	66	17	4	1268	1355	Х	Х	Х	Х	Х	Х
				SECTO	R: URBA	N					
Chhattisgarh	32.4	11.5	3.3	52.9	100	158.24	98.86	12058	12058	756	756
All	32.4	11.5	3.3	52.9	100	158.24	98.86	12058	12058	756	756
estd.(00) no. of Households	3902	1381	393	6383	12058	Х	Х	Х	Х	Х	Х
sample no. of Households	232	86	40	398	756	Х	Х	Х	Х	Х	Х
				SECT	OR: ALL						
Chhattisgarh	12.4	3.5	1	83.1	100	117.69	90.19	54342	54342	2111	2111
All	12.4	3.5	1	83.1	100	117.69	90.19	54342	54342	2111	2111
estd.(00) no. of Households	6764	1899	548	45132	54342	Х	Х	Х	Х	Х	Х
sample no. of Households	298	103	44	1666	2111	Х	Х	Х	Х	Х	Х

Table 21: PERCENTAGE distribution of households by facility of bathroom and access to bathroom for each quintile class on MPCE

		Į.	ACCESS TO E	BATHROOM							
QUINTILE CLASS	exclusive use of	common use of	Public/Co	mmunity Use	others	no	ALL	ESTD (	00)	SAN	1P
QUINTIEL CLASS	hhd	hhd	without	with payment		bathroo		(excl nr)	All	(excl nr)	All
			payment			m		(excitii)	All	(excitii)	All
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR: RURA							
00-20	19.2	4.5	3.6		2.4	70.4	100.0	7898	7898	332	332
20-40	35.2	3.3	4.9	0.0	0.3	56.3	100.0	8109	8109	273	273
40-60	34.1	3.3	0.4	0.0	0.0	62.2	100.0	8037	8037	271	271
60-80	48.5	0.7	0.3	0.0	0.4	50.0	100.0	8731	8731	297	297
80-100	64.5	7.9	0.0	0.1	0.0	27.5	100.0	9510	9510	182	182
All	41.3	4.0	1.8	0.0	0.6	52.3	100.0	42284	42284	1355	1355
estd.(00) no. of hhds	17478	1700	744	10	246	22105	42284	Χ	Х	Χ	Χ
sample no. of hhds	521	47	24	1	15	747	1355	Χ	Χ	Χ	Х
				SECTOR: URBA	N						
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	82.5	12.9	0.9	0.0	0.0	3.7	100.0	12058	12058	756	756
All	82.5	12.9	0.9	0.0	0.0	3.7	100.0	12058	12058	756	756
estd.(00) no. of hhds	9950	1555	103	0	3	448	12058	Χ	Х	Χ	Х
sample no. of hhds	572	111	8	0	1	64	756	Х	Х	Χ	Х
				SECTOR: ALL							
00-20	19.2	4.5	3.6	0.0	2.4	70.4	100.0	7898	7898	332	332
20-40	35.2	3.3	4.9	0.0	0.3	56.3	100.0	8109	8109	273	273
40-60	34.1	3.3	0.4	0.0	0.0	62.2	100.0	8037	8037	271	271
60-80	48.5	0.7	0.3	0.0	0.4	50.0	100.0	8731	8731	297	297
80-100	74.6	10.7	0.5	0.0	0.0	14.2	100.0	21568	21568	938	938
All	50.5	6.0	1.6	0.0	0.5	41.5	100.0	54342	54342	2111	2111
estd.(00) no. of hhds	27428	3254	847	10	249	22553	54342	Х	Х	Х	Χ
sample no. of hhds	1093	158	32	1	16	811	2111	Χ	X	Χ	Χ

Table 41: PerCENTAGE distribution of dwelling units by area type for each (i) quintile class on MPCE and (ii) household social group STATE: Chhattisgarh

SEC: URBAN

**QUINTILE CLASS** dwelling units by area type estimated (00) sample notified slum non notified all all all other area ΑII all squater sattellment slum (exclnr.) (excln.r.) (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) 0.0 0.0 0.0 00-20 0.0 0.0 0 20-40 0.0 0.0 0.0 0.0 0.0 0 40-60 0.0 0.0 0.0 0.0 0.0 60-80 0.0 0.0 0.0 0.0 0.0 80-100 6.3 3.3 100.0 12058 756 756 0.8 89.6 12058 756 ΑII 6.3 0.8 3.3 89.6 100.0 12058 12058 756 0.0 142 0.6 1.3 98.1 100.0 1819 1819 142 SC 79.9 100.0 1551 1551 86 86 13.8 0.0 6.3 336 OBC 6.5 1.5 100.0 5454 336 4.4 87.6 5454 Oths 5.9 0.0 1.1 93.0 100.0 3235 3235 192 192 100.0 756 756 All(INCL. N.R.) 6.3 3.3 89.6 12058 12058 8.0 estd.(00) no. of hhds 758 398 Χ 94 10808 12058 sample no. of hhds 59 7 29 756 661

Table 8: PerCENTAGE distribution of dwelling units by area type for each (i) quintile class on MPCE and (ii) household social group

STATE: ALL SEC: Urban (ALL ST X SEC)

JIAIL. ALL					JLC. OIDaii		(ALL 31 A 3LC)		
QUINTILE CLASS		dwelling u	nits by area typ	e		estima	ted (00)	sam	ple
	notified slum	non notified	squater	other area	All	all (exclnr.)	all	all (excln.r.)	all
		slum	sattellment						
1	2	3	4	5	6	7	8	9	10
00-20	8.4	3.2	1.7	86.6	100.0	2338	2338	200	200
20-40	6.1	0.8	3.2	89.8	100.0	2261	2261	153	153
40-60	10.0	0.0	4.3	85.7	100.0	2399	2399	216	216
60-80	6.3	0.0	2.3	91.3	100.0	2419	2419	105	105
80-100	1.0	0.0	4.8	94.2	100.0	2641	2641	82	82
All	6.3	0.8	3.3	89.6	100.0	12058	12058	756	756
ST	0.0	0.6	1.3	98.1	100.0	1819	1819	142	142
SC	13.8	0.0	6.3	79.9	100.0	1551	1551	86	86
OBC	6.5	1.5	4.4	87.6	100.0	5454	5454	336	336
Oths	5.9	0.0	1.1	93.0	100.0	3235	3235	192	192
All(INCL. N.R.)	6.3	0.8	3.3	89.6	100.0	12058	12058	756	756
estd.(00) no. of hhds	758	94	398	10808	12058	X	Х	Х	Х
sample no. of hhds	59	7	29	661	756	X	X	Х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE

STATE: Chhattisgarh (ST X SEC)

STATE: Chhattisgar			T X SEC	<u> </u>	_		_		1					_			<b>60</b>					
QUINTILE CLASS	ilec	We	ard	igh	tap	۷e	ᇤ	WE		TAN		SPR		ateı		FACE	Jer	All	ESTD H		SAN	
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. tap	tubewell	handpump	protected	unprotect	public	private	protected	unprotect	rain water	p q	other	Others		All(excl NR)	ALL	All(excl NR)	ALL
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	-								SE	CTOR:	RURAL											
00-20	0.0	0.4	0.8	0.0	6.5	12.8	70.2	5.7	1.6	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	100.0	7898	7898	332	332
20-40	0.0	3.4	5.9	0.0	13.9	10.4	54.6	9.1	0.6	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8109	8109	273	273
40-60	0.0	5.0	4.2	0.0	8.2	15.5	55.7	9.7	0.5	0.0	0.9	0.0	0.0	0.0	0.0	0.2	0.0	100.0	8037	8037	271	271
60-80	0.0	9.5	10.8	0.0	12.9	11.1	52.1	3.2	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8731	8731	297	297
80-100	0.0	11.8	11.4	0.0	9.2	39.9	25.7	1.7	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	9510	9510	182	182
All	0.0	6.3	6.9	0.0	10.1	18.6	50.7	5.7	0.7	0.0	0.6	0.0	0.0	0.0	0.0	0.4	0.0	100.0	42284	42284	1355	1355
estd.(00) no. of HH	0	2667	2912	0	4292	7870	21436	2408	283	0.0	243	0	0	0	0	173	0.0	42284	Х	Х	Х	Х
sample no. of HH	0	58	78	0	123	202	800	63	20	0.0	7	0	0	0	0	4	0.0	1355	Х	Χ	Х	Х
									SE	CTOR:L	JRBAN											
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
80-100	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	100.0	12058	12058	756	
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	100.0	12058	12058	756	756
estd.(00) no. of HH	267	6322	1262	49	1373	2393	284	47	6	0.0	55	0.0	0.0	0.0	0.0	0.0	0.0	12058	Х	Х	Х	Х
sample no. of HH	3	302	148	5	81	152	50	8	1	0.0	6	0.0	0.0	0.0	0.0	0.0	0.0	756	Х	Х	Х	Х
									9	ECTOR	:ALL											
00-20	0.0	0.4	0.8	0.0	6.5	12.8	70.2	5.7	1.6	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	100.0	7898	7898	332	332
20-40	0.0	3.4	5.9	0.0	13.9	10.4	54.6	9.1	0.6	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8109	8109	273	273
40-60	0.0	5.0	4.2	0.0	8.2	15.5	55.7	9.7	0.5	0.0	0.9	0.0		0.0	0.0		0.0	100.0	8037	8037	271	271
60-80	0.0	9.5	10.8	0.0	12.9	11.1	52.1	3.2	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	8731	8731	297	297
80-100	1.2	34.5	10.9	0.2	10.4	28.7	12.6	1.0	0.2	0.0	0.3	0.0	0.0	0.0	0.0		0.0	100.0	21568	21568	938	938
All	0.5	16.5	7.7	0.1	10.4	18.9	40.0	4.5	0.5	0.0	0.5	0.0	0.0	0.0	0.0	0.3	0.0	100.0	54342	54342	2111	2111
estd.(00) no. of HH	267	8989	4174	49	5665	10263	21720	2455	289	0.0	298	0.0	0.0	0.0	0.0	173	0.0	54342	Х	Х	Х	Х
sample no. of HH	3	360	226	5	204	354	850	71	21	0.0	13	0.0	0.0	0.0	0.0	4	0.0	2111	Х	Х	Х	X

Table 9.1: Percentage distribution of households by principal source of drinking water classified by their (i) social group and (ii) religion

STATE: Chhattisgarh

SECTOR: RURAL

517(12: Chilattisgain					-								,									
HHD SCGRP/RELI	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. tap	tubewell	handpump	protected	unprotect	public	private	protected	unprotect	rain water	tank/pond	other	Others	All	All(excl NR)	ALL	All(excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
ST	0	4.6	3.7	0	4.1	12.4	64.3	8.9	1.3	0	0	0	0	0	0	0.8	0	100	18488	18488	662	662
SC	0	10	7.9	0	16.5	11.2	52.3	1	0	0	1	0	0	0	0	0.0	0	100	3439	3439	117	117
OBC	0	6.5	9.5	0	15.5	25.5	37.9	3.7	0.3	0	1.1	0	0	0	0	0.1	0	100	19239	19239	546	546
Oths	0	20.3	11.2	0	0	26.3	40.4	1.7	0	0	0	0	0	0	0	0.0	0	100	1118	1118	30	30
All	0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0	0	0.4	0	100	42284	42284	1355	1355
Hinduism	0	6.6	7.2	0	10.2	17.8	50.6	5.9	0.7	0	0.6	0	0	0	0	0.4	0	100	40440	40440	1308	1308
Islam	0	0	0.0	0	14.3	30.2	55.5	0	0	0	0	0	0	0	0	0.0	0	100	363	363	11	11
Christianity	0	0	0.0	0	0	9.3	82.9	3.8	4	0	0	0	0	0	0	0.0	0	100	400	400	12	12
Sikhism	0	0	0.0	0	8.6	0	91.4	0	0	0	0	0	0	0	0	0.0	0	100	164	164	5	5
Others	0	0	0.0	0	12.6	56	31.4	0	0	0	0	0	0	0	0	0	0	100	917	917	19	19
All	0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0	0	0.4	0	100	42284	42284	1355	1355
estd.(00)no. HHS	0	2667	2912	0	4292	7870	21436	2408	283	0	243	0	0	0	0	173	0	42284	Χ	Х	Х	Х
sample no. of HHS	0	58	78	0	123	202	800	63	20	0	7	0	0	0	0	4	0	1355	Х	Χ	Х	Х
																SECTOR	R: URB	AN				
ST	0.7	32.2	9.8	0	7.4	43.3	5.4	0.9	0.3	0	0	0	0	0	0	0	0	100	1819	1819	142	142
SC	0	63.1	12.1	0	13.8	9.7	0	0	0	0	1.2	0	0	0	0	0.0	0	100	1551	1551	86	86
OBC	0.2	53.6	12.9	0.6	13	15.8	3	0.5	0	0	0.3	0	0	0	0	0.0	0	100	5454	5454	336	336
Oths	7.5	56.6	6.0	0.5	9.7	18.4	0.7	0	0	0	0.5	0	0	0	0	0.0	0	100	3235	3235	192	192
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0.0	0	0	100	12058	12058	756	756
Hinduism	2.3	52	10.4	0.3	12.1	20.1	1.9	0.4	0.1	0	0.4	0	0	0	0	0	0	100	10815	10815	647	647
Islam	0	49.8	17.1	1.9	5.4	11.2	11.5	0.9	0	0	2.1	0	0	0	0	0.0	0	100	602	602	64	64
Christianity	0	31.6	9.9	0	5.1	51.1	2.2	0	0	0	0	0	0	0	0	0.0	0	100	226	226	18	18
Sikhism	0	82.3	12.8	0	0	4.9	0	0	0	0	0	0	0	0	0	0.0	0	100	72	72	8	8
Others	3.7		1.3	0	6.3	10.7	0.2	0	0	0	0	0	0	0	0	0	0		343	343	19	19
All	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0	0	0	100	12058	12058	756	756
estd.(00)no. HHS	267	6322	1262	49	1373	2393	284	47	6	0	55	0	0	0	0	0	0	12058	X	Х	Х	Х
sample no. of HHS	3	302	148	5	81	152	50	8	1	0	6	0	0	0	0	0	0	756	Χ	Х	Х	Х

Table 9.1: Percentage distribution of households by principal source of drinking water classified by their (i) social group and (ii) religion

STATE: Chhattisgarh

SECTOR: ALL

HHD SCGRP/RELI	ottled	:dwel	yard	eigh	. tap	well	ump	cted	otect	public	private	cted	otect	water	pond	other	Others	All	I NR)	ALL	I NR)	ALL
	oq	pipe:	pipe:	pipe:n	qnd	tube	handp	prote	unprote	р	pri	protected	unprotect	rain w	tank/p	8	ō		All(excl		All(excl	
-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19	-20	-21	-22	-23
ST	0.1	7.1	4.2	0	4.4	15.1	59	8.2	1.2	0	0	0	0	0	0	0.8	0	100	20306	20306	804	804
SC	0	26.5	9.2	0	15.6	10.8	36.1	0.7	0	0	1.1	0	0	0	0	0.0	0	100	4990	4990	203	203
OBC	0.1	16.9	10.3	0.1	14.9	23.3	30.2	3	0.2	0	0.9	0	0	0	0	0.1	0	100	24693	24693	882	882
Oths	5.5	47.3	7.4	0.4	7.2	20.4	10.9	0.5	0	0	0.4	0	0	0	0	0.0	0	100	4353	4353	222	222
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0	0.0	0.3	0	100	54342	54342	2111	2111
Hinduism	0.5	16.2	7.9	0.1	10.6	18.3	40.3	4.7	0.5	0	0.6	0	0	0	0	0.3	0	100	51255	51255	1955	1955
Islam	0	31.1	10.7	1.2	8.7	18.4	28.1	0.6	0	0	1.3	0	0	0	0	0.0	0	100	965	965	75	75
Christianity	0	11.4	3.6	0	1.8	24.4	53.7	2.4	2.6	0	0	0	0	0	0	0.0	0	100	626	626	30	30
Sikhism	0	25.1	3.9	0	5.9	1.5	63.5	0	0	0	0	0	0	0	0	0.0	0	100	235	235	13	13
Others	1	21.2	0.4	0	10.9	43.7	22.9	0	0	0	0	0	0	0	0	0	0	100	1260	1260	38	38
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0	0	0.3	0	100	54342	54342	2111	2111
estd.(00)no. HHS	267	8989	4174	49	5665	10263	21720	2455	289	0	298	0	0	0	0	173	0	54342	Х	X	Х	X
sample no. of HHS	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	Х	Х	X	X

Table 9.2: PERCENTAGE distribution of households WITH DWELLING UNITS by principal source of drinking water for each AREA TYPE

STATE: Chhattisgarh SECTOR: URBAN

AREA TYPE	bottled	:dwel	e:yard	:neigh	b. tap	ewell	dundp	W	ELL		NKER UCK	SPF	RING	water	SURF WAT	_	Others	All	ESTD H	HS(00)	SAN HHS(	
	q	pipe	pipe	pipe	qnd	tube	hand	protected	unprotect	public	private	protected	unprotect	rain	tank/pond	other	0		All(excl NR)	ALL	All(excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
NOTIFIED SLUM	0	29.8	19.6	0	8	33.3	5.1	0	0	0	4.2	0	0	0	0	0	0	100	758	758	59	59
NON-NOTI.SLUM	0	28.2	0.0	0	0	0	51.7	0	0	0	20	0	0	0	0	0.0	0	100	94	94	7	7
SQUT. SETTLEMENT	0	29.4	9.8	2.5	51.7	6.5	0	0	0	0	0	0	0	0	0	0.0	0	100	398	398	29	29
OTHER AREAS	2.5	55.1	9.9	0.4	10.2	19.6	1.8	0.4	0.1	0	0	0	0	0	0	0.0	0	100	10808	10808	661	661
ALL	2.2	52.4	10.5	0.4	11.4	19.8	2.4	0.4	0	0	0.5	0	0	0	0	0.0	0	100	12058	12058	756	756
estd.(00) no. of hhds with DWELLING UNITS	267	6322	1262	49	1373	2393	284	47	6	0	55	0	0	0	0	0	0	12058	Х	Х	Х	x
sample no. of hhds with DWELLING UNITS	3	302	148	5	81	152	50	8	1	0	6	0	0	0	0	0	0	756	Х	Х	Х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE (ALL ST X ALL SEC)

STATE: ALL LL ST X ALL SE( SECTOR: ALL

	bottle	pipe:d	pipe:y	pipe:	pub.	tubew	hand	WI	ELL	TAN	IKER	SPF	RING	rain	SURI	ACE	Othe	All	ESTD H	HS(00)	SAI	MP
UINTILE CLAS	d	wel	ard	neigh	tap	ell	pump	protect	unprot	publi	privat	prot	unpr	water	tank/	other	rs		All(exc	ALL	All(ex	ALL
								ed	ect	С	e	ecte	otect		pond				l NR)		cl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
00-20	0	1.7	6.0	0	6.3	14.3	63.8	4.5	1.5	0	0.3	0	0	0.0	0	1.5	0	100	10054	10054	435	435
20-40	0	4.2	2.4	0	13.7	11.5	54.3	11.2	0.5	0	2.1	0	0	0.0	0	0	0	100	10317	10317	364	364
40-60	0	10.9	8.6	0	10.4	12.3	51.6	5.5	0.5	0	0	0	0	0.0	0	0.2	0	100	10555	10555	392	392
60-80	0	15	14.3	0.1	12.4	26.4	30.6	0.8	0.1	0	0.3	0	0	0.0	0	0	0	100	10913	10913	366	366
80-100	2.1	44.6	6.8	0.3	9.4	27.8	7.3	1.4	0.1	0	0.1	0	0	0.0	0	0	0	100	12458	12458	553	553
All	0.5	16.5	7.7	0.1	10.4	18.9	40	4.5	0.5	0	0.5	0	0	0.0	0	0.3	0	100	54297	54297	2110	2110
estd.(00) no. of hhds	267	8989	4174	49	5665	10263	21720	2455	289	0	298	0	0	0	0	173	0	54342	Х	Х	Х	Х
sample no. of hhds	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	Х	Х	х	Х

Table 9: PERCENTAGE distribution of households by principal source of drinking water for each quintile class on UMPCE (ST X ALL SEC)

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

STATE: Clinat					(	TEL JEC	<i>'</i>								JECTO							
	hottle	pipe:dw	nine:v	nine·n	pub.	tube	hand	W	ELL	TAN TRU		SPRI	NG	rain		FACE TER			ESTD H	HS(00)	SAN HHS	
UINTILE CLAS	d	el	ard	eigh	tap	well	pump	prote cted	unpro tect	public	priva te	protec ted	unpr otect		tank / pond	other	Others	All	All (excl NR)	ALL	All (excl NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
00-20	0.0	0.4	0.8	0	6.5	12.8	70.2	5.7	1.6	0	0	0	0	0.0	0	1.9	0	100	7898	7898	347	347
20-40	0.0	3.4	5.9	0	13.9	10.4	54.6	9.1	0.6	0	2.1	0	0	0.0	0	0	0	100	8109	8109	328	328
40-60	0.0	5	4.2	0	8.2	15.5	55.7	9.7	0.5	0	0.9	0	0	0.0	0	0.2	0	100	8037	8037	302	302
60-80	0.0	9.5	10.8	0	12.9	11.1	52.1	3.2	0.3	0	0	0	0	0.0	0	0	0	100	8731	8731	362	362
80-100	0.0	11.8	11.4	0	9.2	39.9	25.7	1.7	0.3	0	0	0	0	0.0	0	0	0	100	9510	9510	772	772
All	0.0	6.3	6.9	0	10.1	18.6	50.7	5.7	0.7	0	0.6	0	0	0.0	0	0.4	0	100	42284	42284	2111	2111
estd.(00) no. of hhds	0	2667	2912	0	4292	7870	21436	2408	283	0	243	0	0	0	0	173	0	42284	Х	Х	Х	Х
sample no. of hhds	3	360	226	5	204	354	850	71	21	0	13	0	0	0	0	4	0	2111	х	Х	Х	Х

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink.	.water	no of	hhds
	not get.														estd(	00)	samj	ple		
	suff.														(excl	All	(excl	All	<b>estd(00)</b>	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
									DR:RU											
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0		0	0	0	0
piped water into dwelling	21.6	0.0	54.5	45.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	575	575	7	7	2667	58
piped water to yard	7.5	0.0	36.2	63.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	217	217	4	4	2912	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
public tap/stand pipe	12.7	0.0	12.7	39.2	48.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	546	546	10	10	4292	123
tubewell	5.1	35.4	52.8	11.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	401	401	13	13	7870	202
handpump	20.0	6.0	75.6	14.6	2.6	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.9	100.0	4288	4288	177	177	21436	800
protected well	28.8	0.0	45.7	33.9	20.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	693	693	16	16	2408	63
unprotected well	29.7	0.0	41.3	58.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	84	84	8	8	283	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	100.0	71.4	28.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	243	243	7	7	243	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	16.7	8.1	61.5	22.3	7.3	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.6	100.0	7048	7048	242	242	42284	1355
est.(00)HHD	7048	574	4335	1572	514	0	0	0	0	15	0	0	39	7048	X	X	X	X	X	X
smp hhd.	242	19	146	55	20	0	0	0	0	1	0	0	1	242	X	X	X	X	X	X

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink	.water	no of	hhds
	not get.														estd(		sam			
	suff.														(excl	All	(excl	All	estd(00)	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
							!	SECTO	R: UR	BAN										
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	267	3
piped water into dwelling	12.9	6.0	26.0	62.5	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	814	814	44	44	6322	302
piped water to yard	16.5	46.7	26.0	27.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	208	208	17	17	1262	148
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	49	5
public tap/stand pipe	5.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	68	68	5	5	1373	81
tubewell	7.8	10.2	87.6	0.0	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	186	186	14	14	2393	152
handpump	27.4	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	78	78	7	7	284	50
protected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	47	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	6	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	92.4	37.3	62.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	51	51	5	5	55	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	11.6	13.1	38.3	45.1	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	1404	1404	92	92	12058	756
est.(00)HHD	1404	184	538	634	49	0	0	0	0	0	0	0	0	1404	X	X	X	X	X	X
smp hhd.	92	9	41	39	3	0	0	0	0	0	0	0	0	92	X	X	X	X	X	X

Table 10: PerCENTAGE distribution of households not getting sufficient drinking water from the principal source by number of calendar months not getting sufficient drinking water, separately for households with different principal sources of drinking water

Source of DW	% of hhds	Jan	Feb	March	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec	ALL	hhds no	t get.su	ff. drink	.water	no of	hhds
	not get.														estd(	00)	sam	ple		
	suff.														(excl	All	(excl	All	<b>estd(00)</b>	samp
	water														n.r.)		n.r.)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	•	1							OR: /							1				
Botteled water	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0		0	0	267	3
piped water into dwelling	15.5	3.5	37.8	55.5	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	1389	1389	51	51	8989	360
piped water to yard	10.2	22.8	31.2	46.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	100.0	425	425	21	21	4174	226
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	49	5
public tap/stand pipe	10.8	0.0	11.3	45.9	42.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	614	614	15	15	5665	204
tubewell	5.7	27.4	63.8	8.1	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	587	587	27	27	10263	354
handpump	20.1	5.9	76.0	14.3	2.5	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.9	100.0	4366	4366	184	184	21720	850
protected well	28.2	0.0	45.7	33.9	20.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	693	693	16	16	2455	71
unprotected well	29.1	0.0	41.3	58.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	84	84	8	8	289	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
private tank truc	98.6	65.5	34.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	294	294	12	12	298	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
other surface water (river,da	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
ALL	15.6	9.0	57.7	26.1	6.7	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.5	100.0	8453	8453	334	334	54342	2111
est.(00)HHD	8453	758	4873	2206	563	0	0	0	0	15	0	0	39	8453	X	X	X	X	X	X
smp hhd.	334	28	187	94	23	0	0	0	0	1	0	0	1	334	X	X	X	X	X	X

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: Chhattisgarh (ST X SEC)

QUINTILE CLASS	excl use	commo	neighbo		commu	nity use		others	ALL	ESTD H	HS(00)	SAMP F	IHS(00)
	of hhd	n use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restrict	Unrestri	Restrict	Unrestri			JR)	ALL	JR)	ALL
		the		ed	cted	ed	cted			2		<u> </u>	
		build								All(excl NR)		All(excl NR)	
										₽		ΙΑ	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					SECTOR:	RURAL							
00-20	16	2.6	0	_	76.5	0.8	0.1		100	7898	7898	332	332
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	273	273
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	271	271
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	297	297
80-100	63.6	3.3	1.1	1.7	30.4	0	0	0	100	9510	9510	182	182
All	31.9	4.9	1	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
estd.(00) no. of HOUSEHOLDS	13501	2091	440	1091	23930	605	11	614	42284	Χ	Х	Χ	Х
sample no. of HOUSEHOLDS	385	64	9	29	832	20	1	15	1355	Χ	Х	Х	Х
					SECTOR:	URBAN							
00-20	0	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0		0	0	0	0	0
80-100	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
estd.(00) no. of HOUSEHOLDS	8777	1236	78	5	1586	102	4	269	12058	Χ	Х	Χ	Х
sample no. of HOUSEHOLDS	507	98	10	1	125	9	1	5	756	Χ	Х	Χ	Х
					SECTO	R: ALL							
00-20	16	2.6	0	1.5	76.5	0.8	0.1	2.6	100	7898	7898	332	332
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	273	273
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	271	271
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	297	297
80-100	68.7	7.2	0.8	0.8	20.8	0.5	0	1.2	100	21568	21568	938	938
All	41	6.1	1	2	47	1.3	0	1.6	100	54342	54342	2111	2111
estd.(00) no. of HOUSEHOLDS	22279	3327	518	1096	25516	708	15	883	54342	X	Х	Х	Х
sample no. of HOUSEHOLDS	892	162	19	30	957	29	2	20	2111	Χ	Х	Х	Х

Table 11.1: PERCENTAGE distribution of households by access to the principal source of drinking water classified by their (i) social group and (ii) religion

HHD SCGRP/RELI	excl use	common	neighbo		commu	nity use		others	ALL	ESTD H	IHS(00)	SAMP H	IHS(00)
	of hhd	use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restricte	Unrestric	Restricte	Unrestric			All(e xcl NR)	ALL	All(e xcl NR)	ALL
		the build		d	ted	d	ted			₹ 2		₹ 2	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	_					RURAL							
ST	23.3	4.4	1.9	3.8	62.4	1.6	0.1	2.5	100	18488	18488	662	662
SC	29.6	4.8	0.0	0	62.8	2.8	0	0	100	3439	3439	117	117
OBC	39.8	5.8	0.5	2	50.1	1.1	0	0.8	100	19239	19239	546	546
Oths	45.6	0.1	0.0	0	54.3	0	0	0	100	1118	1118	30	30
All	31.9	4.9	1.0	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
Hinduism	32.2	5	1.1	2.7	55.9	1.5	0	1.5	100	40440	40440	1308	1308
Islam	0	16.1	0.0	0	83.9	0	0	0	100	363	363	11	11
Christianity	17.1	0	0.0	0	82.9	0	0	0	100	400	400	12	12
Sikhism	0	0	0.0	0	100	0	0	0	100	164	164	5	5
Others	44.4	0	0.0	0	55.6	0	0	0	100	917	917	19	19
All	31.9	4.9	1.0	2.6	56.6	1.4	0	1.5	100	42284	42284	1355	1355
estd(00) no. of HHS	13501	2091	440	1091	23930	605	11	614	42284	Х	Х	Х	Х
samp. no. of HHS	385	64	9	29	832	20	1	15	1355	Х	Х	Х	Х
						URBAN							
ST	55.1	31.3	0.1	0	12.5	0	0.2	0.7	100	1819	1819	142	142
SC	73	11.8	0.1	0	13.8	1.2	0	0	100	1551	1551	86	86
OBC	76.7	6.1	0.8	0.1	14.8	1.3	0	0.3	100	5454	5454	336	336
Oths	76	4.7	0.9	0	10.5	0.4	0	7.5	100	3235	3235	192	192
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
Hinduism	72.6	10	0.6	0	13.6	0.8	0	2.4	100	10815	10815	647	647
Islam	73.5	9.5	1.9	0.9	12.1	2.1	0	0	100	602	602	64	64
Christianity	51.9	40.8	0.0	0	7	0	0	0.3	100	226	226	18	18
Sikhism	87.2	12.8	0.0	0	0	0	0	0	100	72	72	8	8
Others	90	0	0.0	0	6.3	0	0	3.7	100	343	343	19	19
All	72.8	10.3	0.6	0	13.2	0.8	0	2.2	100	12058	12058	756	756
estd(00) no. of HHS	8777	1236	78	5	1586	102	4	269	12058	Х	Х	Х	Х
samp. no. of HHS	507	98	10	1	125	9	1	5	756	Х	Х	Х	Х

Table 11.1: PERCENTAGE distribution of households by access to the principal source of drinking water classified by their (i) social group and (ii) religion

HHD SCGRP/RELI	excl use	common	neighbo		commu	nity use		others	ALL	ESTD H	HS(00)	SAMP H	HHS(00)
	of hhd	use of	ur's	Public	Source	Private	Source						
		hhd in	source	Restricte	Unrestric	Restricte	Unrestric			All(ex cl NR)	ALL	All(ex cl NR)	ALL
		the build		d	ted	d	ted			All		All	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						ALL							
ST	26.1	6.8	1.7	3.5	57.9	1.5	0.1	2.4	100	20306	20306	804	804
SC	43.1	7	0.0	0	47.6	2.3	0	0	100	4990	4990	203	203
OBC	48	5.8	0.6	1.6	42.3	1.1	0	0.7	100	24693	24693	882	882
Oths	68.2	3.5	0.7	0	21.8	0.3	0	5.5	100	4353	4353	222	222
All	41	6.1	1.0	2	47	1.3	0	1.6	100	54342	54342	2111	2111
Hinduism	40.7	6.1	1.0	2.1	47	1.4	0	1.7	100	51255	51255	1955	1955
Islam	45.8	12	1.2	0.6	39.1	1.3	0	0	100	965	965	75	75
Christianity	29.7	14.8	0.0	0	55.5	0	0	0.1	100	626	626	30	30
Sikhism	26.6	3.9	0.0	0	69.5	0	0	0	100	235	235	13	13
Others	56.8	0	0.0	0	42.2	0	0	1	100	1260	1260	38	38
All	41	6.1	1.0	2	47	1.3	0	1.6	100	54342	54342	2111	2111
estd(00) no. of HHS	22279	3327	518	1096	25516	708	15	883	54342	Х	Х	Х	Х
samp. no. of HHS	892	162	19	30	957	29	2	20	2111	Х	Х	X	Х

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: ALL (ALL ST X ALL SEC) SECTOR: ALL

JIAIL. ALL						(ALL 3	IAALLJI	_C)				JLCTO	IV. ALL
QUINTILE CLASS	excl use	common	neighbo		commun	ity use		others	ALL	ESTD HI	HS(00)	SAMP H	IHS(00)
	of hhd	use of	ur's	Public	Source	Private So	ource						
		hhd in the	source	Restricted	Unrestricte	Restricted	Unrestr			l(ex NR)	ALL	l(ex NR)	ALL
		build			d		icted			All(ex cl NR)		All(ex cl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	17.1	7.9	0	1.1	70.3	1.4	0.1	2	100	10054	10054	435	435
20-40	18.7	6.1	2.2	3.1	62.5	4	0	3.3	100	10317	10317	364	364
40-60	33.1	5.5	0.8	4	55.6	0.7	0	0.2	100	10555	10555	392	392
60-80	54.2	5.3	0.8	2.1	36.7	0.6	0	0.4	100	10913	10913	366	366
80-100	73.7	5.9	1	0	17.1	0.1	0	2.2	100	12458	12458	553	553
All	40.9	6.1	1	2	47	1.3	0	1.6	100	54297	54297	2110	2110
estd.(00) no. of	22279	3327	F10	1096	25516	708	15	883	54342	<b>×</b>	V	Х	х
HOUSEHOLDS	22279	3327	518	1096	25510	708	15	883	54342	^	۸	^	^
sample no. of	892	162	19	30	957	29	2	20	2111	Х	<b>V</b>	Х	х
HOUSEHOLDS	892	102	19	30	957	29		20	2111	^	۸	Χ	^

Table 11: PERCENTAGE distribution of households by nature of access to the principal source of drinking water for each quintile class on MPCE

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

517 (TE: Cilliactisgaill							(31777)	/					
QUINTILE CLASS	excl use	common	neigh		commun	ity use		others	ALL	ESTD I	HS(00)	SAMP H	HS(00)
	of hhd	use of hhd	bour's	Publi	c Source	Private	Source						
		in the	sourc	Restrict	Unrestricte	Restrict	Unrestri			excl VR)	ALL	excl NR)	ALL
		build	е	ed	d	ed	cted			All(excl NR)		All(excl NR)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
00-20	16	2.6	0	1.5	76.5	0.8	0.1	2.6	100	7898	7898	347	347
20-40	16.9	8.4	1.8	2.2	61.9	4.5	0	4.3	100	8109	8109	328	328
40-60	26.8	4.6	1.9	4.1	60.8	1.6	0	0.2	100	8037	8037	302	302
60-80	30.6	6	0.4	3.5	58.3	0.6	0	0.5	100	8731	8731	362	362
80-100	63.6	3.3	1.1	1.7	30.4	0	0	0	100	9510	9510	772	772
All	31.9	4.9	1	2.6	56.6	1.4	0	1.5	100	42284	42284	2111	2111
estd.(00) no. of	13501	2091	440	1091	23930	605	11	614	42284	<b>&gt;</b>	<	>	v
HOUSEHOLDS	13301	2091	440	1091	23930	003	11	014	42204	^	٨	^	^
sample no. of	892	162	19	30	957	29	2	20	2111	х	Х	Х	х
HOUSEHOLDS	632	102	19	30	337	29		20	2111	^	^	^	^

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		Ol	utside th	e premi	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km	km			more					
		2	premise		_	7		_	4.0	11	42	42	4.4
1	2	3	4	5	6	/	8	9	10	11	12	13	14
5	22222				RURAL								
Botteled water	99999	0	0	0	0	0		_	0	0	0	0	0
piped water into dwelling	15.1	100	0	0	0	0	0	0	100	2667	2667	58	58
piped water to yard	29.1	0	76.9	23.1	0	0	0	0	100	2912	2912	78	78
piped water from neighbour	0	0	0	0	0	0	0	0	0	0	0	0	0
public tap/stand pipe	27.7	0	0	70.3	28.7	1	0	0	100	4292	4292	123	123
tubewell	13	30.2	43.4	13.3	10.2	3	0	0	100	7870	7870	202	202
handpump	30.8	2.4	4.2	76	16.8	0.6	0	0	100	21436	21436	800	800
protected well	7.5	8.6	58.3	28.3	4.8	0	0	0	100	283	2408	63	63
unprotected well	3.6	3.1	63.1	33.8	0	0	0	0	100	283	283	20	20
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	243	243	7	7
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dar	99999	0	0	88.9	11.1	0	0	0	100	173	173	4	4
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	24.3	13.7	19.2	52.5	13.6	1	0	0	100	42284	42284	1355	1355
est.(00)HHD	10266	5781	8132	22194	5771	406	0	0	42284	Х	Х	Х	Х
smp hhd.	295	142	223	796	179	15	0	0	1355	Х	Х	Х	Х

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		OL	utside th	e premi	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km				more					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				U	RBAN								
Botteled water	99999	90.4	0	0	9.6	0	0	0	100	267	267	3	3
piped water into dwelling	17.6	100	0	0	0	0	0	0	100	6322	6322	302	302
piped water to yard	6.8	0	99.7	0.3	0	0	0	0	100	1262	1262	148	148
piped water from neighbour	67.9	0	0	100	0	0	0	0	100	49	49	5	5
public tap/stand pipe	23.2	0	0	84.5	8.8	6.6	0	0	100	1373	1373	81	81
tubewell	26.6	73.1	25.5	1.3	0.1	0	0	0	100	2393	2393	152	152
handpump	23.7	11.6	4.8	76.6	1.2	0	5.7	0	100	284	284	50	50
protected well	27.7	2.9	85.7	11.4	0	0	0	0	100	6	47	8	8
unprotected well	0	0	100	0	0	0	0	0	100	6	6	1	1
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	55	55	6	6
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dan	99999	0	0	0	0	0	0	0	0	0	0	0	0
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	18.8	69.2	16	12.6	1.3	0.8	0.1	0	100	12058	12058	756	756
est.(00)HHD	2266	8346	1930	1522	153	91	16	0	12058	Х	Χ	Х	Χ
smp hhd.	121	408	199	132	9	2	6	0	756	Х	Χ	Х	Χ

Table 12: PERCENTAGE distribution of households by distance to the principal source of drinking water for each principal source AND PERCENTAGE OF HHS REPORTING STAGNATION OF WATER AROUND

Source of DW	hhs	within	outside		οι	utside th	e premi:	ses		estd	(00)	sar	np
	reported	dwelling	dwelling	less	0.2 to	0.5 to	1.0 to	1.5	ALL	excl nr	all	excl nr	all
	stagnatio		but	than	0.5	1.0 km	1.5 km	km or					
	n		within	0.2 km	km			more					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
					ALL								
Botteled water	99999	90.4	0	0	9.6	0	0	0	100	267	267	3	3
piped water into dwelling	16.9	100	0	0	0	0	0	0	100	8989	8989	360	360
piped water to yard	22.4	0	83.8	16.2	0	0	0	0	100	4174	4174	226	226
piped water from neighbour	67.9	0	0	100	0	0	0	0	100	49	49	5	5
public tap/stand pipe	26.6	0	0	73.8	23.9	2.3	0	0	100	5665	5665	204	204
tubewell	16.2	40.2	39.3	10.5	7.8	2.3	0	0	100	10263	10263	354	354
handpump	30.7	2.6	4.2	76	16.6	0.6	0.1	0	100	21720	21720	850	850
protected well	7.9	8.5	58.8	28	4.7	0	0	0	100	289	2455	71	71
unprotected well	3.5	3	63.8	33.1	0	0	0	0	100	289	289	21	21
public tank truck	0	0	0	0	0	0	0	0	0	0	0	0	0
private tank truc	0	0	0	100	0	0	0	0	100	298	298	13	13
spring protected	0	0	0	0	0	0	0	0	0	0	0	0	0
spring unprocted	0	0	0	0	0	0	0	0	0	0	0	0	0
rain water	0	0	0	0	0	0	0	0	0	0	0	0	0
surface water (tank/pond)	99999	0	0	0	0	0	0	0	0	0	0	0	0
other surface water (river,dan	99999	0	0	88.9	11.1	0	0	0	100	173	173	4	4
others	99999	0	0	0	0	0	0	0	0	0	0	0	0
ALL	23.1	26	18.5	43.6	10.9	0.9	0	0	100	54342	54342	2111	2111
est.(00)HHD	12531	14127	10062	23716	5924	497	16	0	54342	Х	Х	Х	Х
smp hhd.	416	550	422	928	188	17	6	0	2111	Х	Х	Х	Х

Table 13: PERCENTAGE distribution of households\* by category of person fetching drinking water from principal source, average time taken to fetch water and average waiting time at the source separately for households at different distances from the principal source

DISTANCE of		ale	fen	nale	hired	other	ALL	AVG.TIME	AVG.WAIT	estd	(00)	sar	np
DW	below	18 yrs	below	18 yrs	lab			<b>TAKEN FETCH</b>	TIM FETCH	excl nr	all	excl nr	all
	18 yrs	or more	18 yrs	or more				PSDW	PSDW				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
									SECTOR: RU	RAL			
<0.2	0.5	12.1	2.6	82.9	0.0	2.0	100.0	9.3	4.5	22194	22194	796	796
0.2-0.5	4.4	10.6	1.4	78.1	0.0	5.5	100.0	10.1	4.1	5771	5771	179	179
0.5-1.0	0.0	10.0	0.0	90.	0.0	0.0	100.0	16.0	4.9	406	406	15	15
1.0-1.5	0.0	0.0	0.0	0.	0.0	0.0	0.0	0.0	0.0	0	0	0	0
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	1.3	11.8	2.3	82.	0.0	2.6	100.0	9.6	4.4	28371	28371	990	990
est.(00)	364	3340	656	23260	0.0	751	28371	X	X	Х	Х	Х	Х
smp hhd.	8	107	27	828	0.0	20	990	X	Х	Х	Х	Х	Х
									SECTOR: UR	BAN			
<0.2	0.7	7.3	0.7	91.3	0.0	0.0	100.0	7.0	4.4	1522	1522	132	132
0.2-0.5	0.0	2.3	0.0	81.0	0.0	16.7	100.0	9.2	4.6	153	153	9	9
0.5-1.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	4.0	2.5	91	91	2	2
1.0-1.5	0.0	67.7	16.9	15.4	0.0	0.0	100.0	20.8	6.6	16	16	6	6
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	0.6	7.0	0.7	90.2	0.0	1.4	100.0	7.1	4.3	1783	1783	149	149
est.(00)	10	125	13	1608	0.0	26	1783	X	X	Х	Х	Χ	Χ
smp hhd.	3	18	4	122	0.0	2	149	X	Х	Х	Х	Х	Х
							SECTOR:	ALL					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
<0.2	0.5	11.8	2.5	83.4	0.0	1.8	100.0	9.1	4.5	23716	23716	928	928
0.2-0.5	4.3	10.4	1.4	78.2	0.0	5.7	100.0	10.1	4.1	5924	5924	188	188
0.5-1.0	0.0	8.2	0.0	91.8	0.0	0.0	100.0	13.8	4.5	497	497	17	17
1.0-1.5	0.0	67.7	16.9	15.4	0.0	0.0	100.0	20.8	6.6	16	16	6	6
1.5+	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
ALL	1.2	11.5	2.2	82.5	0.0	2.6	100.0	9.4	4.4	30154	30154	1139	1139
est.(00)	374	3466	669	24868	0.0	777	30154	X	Х	Х	Х	Х	Х
smp hhd.	11	125	31	950	0.0	22	1139	X	Х	Х	Х	Х	Х

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: RURAL

Source of DW	Bottel	р	iped wa	ter	pub	tube	hand	W	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	I(00)	san	np
	ed	into	to	from	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP		excl nr	all	excl nr	all
	water	dwellin	yard	neigh														SOURC					
		g																E					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0.0	0	0	0	0
piped water into dwelling	0.0	0.0	8.6	20.6	0.5	2.6	66.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0.8	100	2667	2667	58	58
piped water to yard	0.0	0.9	0	30.5	1.5	2.5	64.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	2912	2912	78	78
piped water from neighbour	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
public tap/stand pipe	0.0	0.0	0	3.2	0.0	3.7	57.3	2.5	1.2	0.0	0.0	0.0	0.0	0.0	18.0	6.2	0	7.7	100	4292	4292	123	123
tubewell	0.0	1.1	0	1.0	3.2	0.0	65.7	7.9	4.7	0.0	0.0	0.0	0.0	0.0	3.5	0	0	12.9	100	7870	7870	202	202
handpump	0.0	0.0	0	2.2	2.5	22.0	0.0	23.7	10.4	0.1	0.0	0.0	0.0	0.3	7.1	6.6	0	25.1	100	21436	21436	800	800
protected well	0.0	0.0	0	0.0	0.0	2.1	83.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.2	0	2	100	2408	2408	63	63
unprotected well	0.0	0.0	0	0.0	0.0	8.7	70.5	4.0	0.0	0.0	0.0	0.0	0.0	0.0	8.4	8.4	0	0	100	283	283	20	20
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	100	100	243	243	7	7
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	11.1	49.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	39	100	173	173	4	4
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	0.0	0.3	5.0	5.0	2.0	12	32.0	14.0	6.2	0.1	0.0	0.0	0.0	0.2	6.1	4.7	0	16.8	100	42284	42284	1355	1355
est.(00)HHD	0	110	231	2134	837	5084	13529	5912	2642	28	0	0	9	68	2592	1999	10	7100	42284	Х	Х	Х	Х
smp hhd.	0	2	7	41	36	171	370	295	81	1	0	0	1	1	60	87	1	201	1355	Х	Х	Х	Х

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: URBAN

Source of DW	Bottel	р	iped wa	iter	pub	tube	hand	W	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	l(00)	san	np
		into	to	from	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP		excl nr	all	excl nr	all
	water	dwellin	yard	neigh														SOURC					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	100.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	100.0	267	267	3	3
piped water into dwelling	2.2	0.0	3.1	4.9	15.7	2.1	31.4	0.2	0.0	24.6	0.0	0.0	0.0	0.0	6.3	1.2	0.1	8.2	100	6322	6322	302	302
piped water to yard	0.0	3.4	0	17.1	4.4	3.6	46.6	0.7	0.0	12.9	0.0	0.0	0.0	0.0	1.6	1	0	8.6	100	1262	1262	148	148
piped water from neighbour	0.0	0.0	70.7	0.0	8.6	0.0	20.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	49	49	5	5
public tap/stand pipe	0.0	0.0	0	1.0	0.0	0.0	57.4	0.7	0.0	14.0	0.0	0.0	0.0	0.0	0.7	2.9	0	23.4	100	1373	1373	81	81
tubewell	0.0	22.5	1.2	2.9	22.3	0.0	37.9	1.0	0.0	1.3	0.0	0.0	0.0	0.0	1.5	0.2	0	9.2	100	2393	2393	152	152
handpump	0.0	0.0	0	14.7	13.0	7.8	0.0	19.2	17.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	27.6	100	284	284	50	50
protected well	0.0	14.3	0	22.7	22.7	0.0	12.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	27.7	100	47	47	8	8
unprotected well	0.0	0.0	0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	6	6	1	1
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	7.6	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	92.4	100	55	55	6	6
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	1.2	7.1	2.1	5.5	13.6	1.7	35.6	0.9	0.4	16.1	0.0	0.0	0.0	0.0	3.9	1.1	0	10.9	100	12058	12058	756	756
est.(00)HHD	142	858	257	661	1638	201	4292	108	50	1940	0	0	0	0	466	130	6	1309	12058	Х	X	X	Х
smp hhd.	5	25	26	42	98	15	269	31	9	92	0	0	0	0	15	13	1	115	756	Х	Х	Х	Χ

Table 14: Percentage distribution of households with different principal sources of drinking water by supplementary source of drinking water

STATE: Chhattisgarh SECTOR: ALL

Source of DW	Bottel	р	iped wa	iter	pub	tube	hand	w	EL	TANKER	-TRUCK	SPR	ING	rain	SURFAC	E WATER	other	NO	ALL	esto	I(00)	san	np
	ed water	into dwellin	to yard	from neigh	tap	well	pump	pro	unpro	pub	priv	pro	unpro	water	ank pon	riv. dam		SUPP SOURC F		excl nr	all	excl nr	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Botteled water	0.0	100.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	100.0	267	267	3	3
piped water into dwelling	1.6	0.0	4.7	9.6	11.2	2.3	41.9	0.1	0.0	17.3	0.0	0.0	0.0	0.0	4.4	0.8	0.1	6	100	8989	8989	360	360
piped water to yard	0.0	1.6	0	26.5	2.4	2.9	59.1	0.2	0.0	3.9	0.0	0.0	0.0	0.0	0.5	0.3	0	2.6	100	4174	4174	226	226
piped water from neighbour	0.0	0.0	70.7	0.0	8.6	0.0	20.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	100	49	49	5	5
public tap/stand pipe	0.0	0.0	0	2.7	0.0	2.8	57.3	2.1	0.9	3.4	0.0	0.0	0.0	0.0	13.9	5.4	0	11.5	100	5665	5665	204	204
tubewell	0.0	6.1	0.3	1.5	7.7	0.0	59.2	6.3	3.6	0.3	0.0	0.0	0.0	0.0	3.1	0.1	0	12	100	10263	10263	354	354
handpump	0.0	0.0	0	2.4	2.6	21.8	0.0	23.7	10.5	0.1	0.0	0.0	0.0	0.3	7.0	6.5	0	25.1	100	21720	21720	850	850
protected well	0.0	0.3	0	0.4	0.4	2.0	82.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12	0	2.5	100	2455	2455	71	71
unprotected well	0.0	0.0	0	0.0	0.0	8.5	71.1	3.9	0.0	0.0	0.0	0.0	0.0	0.0	8.3	8.3	0	0	100	289	289	21	21
public tank truck	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
private tank truc	0.0	1.4	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	98.6	100	298	298	13	13
spring protected	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
spring unprocted	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
rain water	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
surface water (tank/pond)	0.0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
other surface water (river,dar	0.0	0.0	0	0.0	0.0	0	11.1	49.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	39	100	173	173	4	4
others	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0
ALL	0.3	1.8	0.9	5.1	4.6	9.7	32.8	11.1	5.0	3.6	0.0	0.0	0.0	0.1	5.6	3.9	0	15.5	100	54342	54342	2111	2111
est.(00)HHD	142	969	488	2795	2475	5285	17821	6020	2692	1968	0	0	9	68	3058	2128	16	8408	54342	X	Х	Х	Х
smp hhd.	5	27	33	83	134	186	639	326	90	93	0	0	1	1	75	100	2	316	2111	Х	Х	Х	Χ

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking water

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR	: RURAL						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	0	0
piped water into dwelling	0.0	0.5	0.0	17.0	6.2	48.6	0.0	27.7	100.0	2667	58
piped water to yard	0.0	2.6	0.4	0.0	0.0	54.1	0.0	42.9	100.0	2912	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
public tap/stand pipe	0.0	7.1	0.9	2.8	4.5	33.3	0.2	51.3	100.0	4292	123
tubewell	2.4	2.7	0.5	0.0	5.2	43.4	0.0	45.8	100.0	7870	202
handpump	0.0	1.0	0.1	0.2	0.8	33.1	0.6	64.3	100.0	21436	800
protected well	0.0	5.0	4.5	0.0	0.9	48.3	0.0	41.3	100.0	2408	63
unprotected well	0.0	8.7	0.0	7.0	0.0	36.9	0.0	47.3	100.0	283	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	243	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	78	11.1	10.9	100.0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	0.5	2.3	0.5	1.5	2.3	38.9	0.4	53.7	100.0	42284	1355
est.(00)HHD	193	962	206	642	962	16455	149	22716	42284	Х	Х
smp hhd.	2	43	9	13	18	562	10	698	1355	X	Х

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking wate STATE: Chhattisgarh

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR	: URBAN						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	267	3
piped water into dwelling	28.3	4.5	0.6	1.4	11.9	28.1	2.8	22.2	100.0	6322	302
piped water to yard	4.2	14.3	0.0	10.2	1.5	49.5	0.0	20.1	100.0	1262	148
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	70.7	0.0	29.3	100.0	49	5
public tap/stand pipe	0.0	2.1	0.0	0.5	1.0	69.8	0.0	26.6	100.0	1373	81
tubewell	61.6	1.2	0.0	4.4	2.6	15.1	0.0	15.0	100.0	2393	152
handpump	0.0	0.2	0.0	0.0	0.2	44.9	0.0	54.7	100.0	284	50
protected well	2.9	0.0	0.0	0.0	0.0	22.7	11.4	63.0	100.0	47	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	6	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	92.4	0.0	7.6	100.0	55	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	27.5	4.3	0.3	2.8	7.1	32.7	1.5	23.7	100.0	12058	756
est.(00)HHD	3319	523	41	334	852	3944	184	2861	12058	Х	Х
smp hhd.	126	51	6	12	41	259	24	237	756	Х	Х

Table 15: PERCENTAGE distribution of households with different principal sources of drinking water by method of treatment of drinking wate STATE: Chhattisgarh

Source of drinking water	ELEC.	BOIL	CHEMICA ALUM	CHEMICAL BLEACH	NON ELEC.	FILTER CLOTH	OTHERS	NOT TREATED	ALL (EXCL NR)	est.All (excl nr)	SAMP ALL (EXCL NR)
1	2	3	4	5	6	7	8	9	10	11	12
				SECTO	R: ALL						
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	267	3
piped water into dwelling	19.9	3.3	0.5	6.1	10.2	34.2	2.0	23.9	100.0	8989	360
piped water to yard	1.3	6.2	0.3	3.1	0.5	52.7	0.0	36.0	100.0	4174	226
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	70.7	0.0	29.3	100.0	49	5
public tap/stand pipe	0.0	5.8	0.7	2.3	3.6	42.1	0.2	45.3	100.0	5665	204
tubewell	16.2	2.3	0.4	1.0	4.6	36.8	0.0	38.6	100.0	10263	354
handpump	0.0	1.0	0.0	0.2	0.8	33.3	0.5	64.1	100.0	21720	850
protected well	0.1	4.9	4.4	0.0	0.9	47.8	0.2	41.7	100.0	2455	71
unprotected well	0.0	8.5	0.0	6.9	0.0	36.2	0.0	48.4	100.0	289	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
private tank truc	0.0	0.0	0.0	0.0	0.0	98.6	0.0	1.4	100.0	298	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
other surface water (river,dam	0.0	0.0	0.0	0.0	0.0	78	11.1	10.9	100.0	173	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
ALL	6.5	2.7	0.5	1.8	3.3	37.5	0.6	47.1	100.0	54342	2111
est.(00)HHD	3511	1485	247	975	1814	20399	333	25578	54342	Х	Х
smp hhd.	128	94	15	25	59	821	34	935	2111	Х	Х

Table 16: PERCENTAGE distribution of households by method of taking out of stored drinking water from main container, separately for different material of the main container

MATERIAL of	%DIST HHS	through	vessel with	vessel	poured	all	( excl n.r)	all	( excl n.r)	all
MC	STORE DW	tap	handdle	without	out					
			dipped.	handdle						
1	2	3	4	dinned 5	6	7	8	9	10	11
		<u> </u>	· <u> </u>	rura						
earthen	5.5	13.2	57.4	23	6.3	100	2307	2307	45	45
plastic	4.6	14.2	36.9	46.1	2.8	100	1924	1924	96	96
other non met	0.5	7.4	71.3	21.3	0	100	196	196	11	11
iron	1.4	2.4	2.8	94.8	0	100	612	612	13	13
copper	0.6	10.8	51.2	5.8	32.2	100	267	267	14	14
stainless steel	77.5	3.8	33.6	57.4	5.3	100	32790	32790	1029	1029
brass	5.1	0	57.2	42.8	0	100	2148	2148	87	87
other metal	4.8	0	44.2	47.7	8.1	100	2040	2040	60	60
no storage	0	999999	999999	999999	999999	999999	999999	0	999999	0
ALL	100	4.4	36.6	53.8	5.2	100	42284	42284	1355	1355
est(00)HHD	42284	1875	15462	22755	2192	42284	X	X	X	X
smp hhd.	1355	40	475	786	54	1355	X	X	X	X
_				Urba	ın					
earthen	1	77.4	22.6	0	0	100	126	126	5	5
plastic	14.2	76.3	4.9	18.8	0	100	1707	1707	53	53
other non met	0.1	37.1	0	62.9	0	100	16	16	2	2
iron	0.1	0	100	0	0	100	7	7	1	1
copper	6.1	59.9	20.2	19.9	0	100	733	733	29	29
stainless steel	72.2	8.7	65.3	26	0	100	8707	8707	634	634
brass	2.2	46.1	44.5	9.3	0	100	265	265	13	13
other metal	0.1	18.1	51.4	0	30.5	100	9	9	4	4
no storage	4	999999	999999	999999	999999	999999	999999	488	999999	15
ALL	100	23.5	52.5	23.9	0	100	11570	12058	741	756
est(00)HHD	12058	2725	6075	2767	3	11570	X	X	X	X
smp hhd.	756	107	414	219	1	741	X	X	X	X

				All						
MATERIAL of	%DIST HHS	through	vessel with	vessel	poured	all	( excl n.r)	all	( excl n.r)	all
MC	STORE DW	tap	handdle	without	out					
			dipped.	handdle						
				dinned						
1	2	3	4	5	6	7	8	9	10	11
earthen	4.5	16.6	55.6	21.8	6	100	2433	2433	50	50
plastic	6.7	43.4	21.8	33.3	1.5	100	3631	3631	149	149
other non met	0.4	9.7	65.9	24.5	0	100	212	212	13	13
iron	1.1	2.3	4	93.7	0	100	619	619	14	14
copper	1.8	46.8	28.5	16.1	8.6	100	1001	1001	43	43
stainless steel	76.4	4.8	40.2	50.8	4.2	100	41497	41497	1663	1663
brass	4.4	5.1	55.8	39.1	0	100	2412	2412	100	100
other metal	3.8	0.1	44.2	47.5	8.2	100	2048	2048	64	64
no storage	0.9	999999	999999	999999	999999	999999	999999	488	999999	15
ALL	100	8.5	40	47.4	4.1	100	53854	54342	2096	2111
est(00)HHD	54342	4600	21537	25522	2195	53854	X	X	X	X
smp hhd.	2111	147	889	1005	55	2096	X	X	X	X

Table 17: PERCENTAGE distribution of households STORED DW BY DURATION OF STORING DW IN main container AND PERCENTAGE OF HHS COVERED THE MAIN CONTAINER USED FOR STORING DW separately for different material of the main container

MATERIAL of MC	%DIST HHS COVER CONT.	DAY<1	1= <day<3< th=""><th>3=<day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<></th></day<3<>	3= <day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<>	ALL (EXCL NR)	ESTD ALL (EXCL NR)	ESTD ALL (INCL NR)	SAMP ALL (EXCL NR)	SAMP ALL (INCL NR)
1	2	3	4	5	6	7	8	9	10
				SECT	OR: RURAL				
1	100.0	94.0	6.0	0.0	100.0	2307	2307	45	45
2	100.0	88.5	11.5	0.0	100.0	1924	1924	96	96
3	100.0	100.0	0.0	0.0	100.0	196	196	11	11
4	100.0	81.2	18.8	0.0	100.0	612	612	13	13
5	100.0	100.0	0.0	0.0	100.0	267	267	14	14
6	99.4	82.4	17.2	0.4	100.0	32790	32790	1029	1029
7	100.0	87.4	12.6	0.0	100.0	2148	2148	87	87
8	100.0	94.7	4.0	1.3	100.0	2040	2040	60	60
ALL	99.5	84.3	15.3	0.4	100.0	42284	42284	1355	1355
est(00) HHD	42090	35665	6466	153	42284	X	Х	Х	X
smp hhd.	1347	1165	185	5	1355	X	X	Х	Х
				SECTO	OR: URBAN				
1	100.0	100.0	0.0	0.0	100.0	126	126	5	5
2	99.2	98.4	1.6	0.0	100.0	1707	1707	53	53
3	100.0	37.1	62.9	0.0	100.0	16	16	2	2
4	100.0	100.0	0.0	0.0	100.0	7	7	1	1
5	100.0	100.0	0.0	0.0	100.0	733	733	29	29
6	99.6	70.2	26.5	3.4	100.0	8707	8707	634	634
7	100.0	100.0	0.0	0.0	100.0	265	265	13	13
8	100.0	100.0	0.0	0.0	100.0	9	9	4	4
ALL	99.6	77.2	20.3	2.5	100.0	11570	11570	741	741
est(00) HHD	11525	8935	2343	292	11570	X	Х	Х	X
smp hhd.	738	634	101	6	741	Х	Х	Х	Х

Table 17: PERCENTAGE distribution of households STORED DW BY DURATION OF STORING DW IN main container AND PERCENTAGE OF HHS COVERED THE MAIN CONTAINER USED FOR STORING DW separately for different material of the main container

MATERIAL of MC	%DIST HHS COVER CONT.	DAY<1	1= <day<3< th=""><th>3=<day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<></th></day<3<>	3= <day< th=""><th>ALL (EXCL NR)</th><th>ESTD ALL (EXCL NR)</th><th>ESTD ALL (INCL NR)</th><th>SAMP ALL (EXCL NR)</th><th>SAMP ALL (INCL NR)</th></day<>	ALL (EXCL NR)	ESTD ALL (EXCL NR)	ESTD ALL (INCL NR)	SAMP ALL (EXCL NR)	SAMP ALL (INCL NR)
1	2	3	4	5	6	7	8	9	10
				SEC	TOR: ALL				
1	100.0	94.3	5.7	0.0	100.0	2433	2433	50	50
2	99.6	93.1	6.9	0.0	100.0	3631	3631	149	149
3	100.0	95.2	4.8	0.0	100.0	212	212	13	13
4	100.0	81.4	18.6	0.0	100.0	619	619	14	14
5	100.0	100.0	0.0	0.0	100.0	1001	1001	43	43
6	99.5	79.8	19.1	1.0	100.0	41497	41497	1663	1663
7	100.0	88.7	11.3	0.0	100.0	2412	2412	100	100
8	100.0	94.7	4.0	1.3	100.0	2048	2048	64	64
ALL	99.6	82.8	16.4	0.8	100.0	53854	53854	2096	2096
est(00) HHD	53615	44599	8810	445	53854	X	Х	Х	Х
smp hhd.	2085	1799	286	11	2096	Х	Х	Х	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water STATE: Chhattisgarh

			-	_	_		_			Cilliatti			1	_			<b>'</b>					
Source of DW	je i	× e	arc	<u>:</u>	tap	ewell	Ē	WI		TANK		SPRII		Ē	SURF	-	ers	All	ESTD	HHS(0)	SAM	P HHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub.	tubev	handpump	protected	unprotect	public	private	protected	unprotect	rain water	tank/pond	other	Othe		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SEC	TOR: RU	RAL	•										
Botteled water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
piped water into dwelling	0.0	66.4	0.5	0.0	0.0	3.3	11.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.1	2	0.0	100.0	2667	2667	58	58
piped water to yard	0.0	11.3	68.0	0.0	0.0	0.4	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.6	11	0.0	100.0	2912	2912	78	78
piped water from neighbour	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
public tap/stand pipe	0.0	0.1	0.0	0.0	57.6	0.0	1.5	1.1	0.0	0.0	0.0	0.0	0.0	0.0	34.4	5.2	0.0	100.0	4292	4292	123	123
tubewell	0.0	0.0	0.0	0.0	0.6	74.4	1.9	0.0	0.0	0.0	0.4	0.0	0.0	0.0	12.4	10.3	0.0	100.0	7870	7870	202	202
handpump	0.4	0.1	0.0	0.0	0.2	2.0	61.6	3.1	1.7	0.0	0.0	0.0	0.0	0.0	19.1	11.8	0.0	100.0	21436	21436	800	800
protected well	0.0	0.0	0.0	0.0	0.0	0.0	9.3	83.4	1.1	0.0	0.0	0.0	0.0	0.0	3.2	3	0.0	100	2408	2408	63	63
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	283	283	20	20
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	243	243	7	7
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						i l
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0		173	173	4	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0
ALL	0.2	5.1	4.7	0.0	6.1	15.1	33.2	6.4	1.6	0.0	0.7	0.0	0.0	0.0	17.1	9.9	0.0	100.0	42284	42284	1355	1355
est.(00)HHD	77	2136	1995	0	2559	6377	14032	2723	669	0	278	0	0	0	7246	4192	0	42284	X	X	X	X
smp hhd.	1	59	48	0	75	185	467	87	37	0	8	0	0	0	213	175	0	1355	Х	X	X	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water

STATE: Chhattisgarh

6 (8)	-		-	_	•		0			. Cilliatti				_			v		F677			
Source of DW	je l	we	arc	<u>.</u>	tap	Se l	Ē	WI		TANK		SPRI		ţ	SURI		70	All	ESTD	HHS(0)	SAMI	P HHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub.	tubewell	handbumb	protected	unprotect	public	private	protected	unprotect	rain water	tank/pon d	other	Oth		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SEC	TOR: URI	BAN	•			•							
Botteled water	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	267	267	3	3
piped water into dwelling	0.8	93.9	0.8	0.0	1.7	1.8	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0.0	0.0	100.0	6322	6322	302	302
piped water to yard	0.0	20.0	69.7	0.1	5.4	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0	100.0	1262	1262	148	148
piped water from neighbour	0.0	0.0	70.7	29.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	49	49	5	5
public tap/stand pipe	0.0	0.3	0.0	0.0	88.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	11	0.0	0.0	100.0	1373	1373	81	81
tubewell	0.1	5.0	0.6	0.0	3.1	85.5	0.0	0.0	0.0	0.0	5.6	0.0	0.0	0.0	0.0	0.0	0.0	100.0	2393	2393	152	152
handpump	0.0	0.0	0.0	0.0	0.0	11.4	62.5	1.6	3.1	0.0	0.0	0.0	0.0	0.0	21.3	0.2	0.0	100.0	284	284	50	50
protected well	0.0	27.7	0.0	0.0	2.9	0.0	0.0	69.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	47	47	8	8
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	6	6	1	1
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	92.4	0.0	0.0	0.0	0.0	0.0	0.0	100.0	55	55	6	6
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						] ]
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	_
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ALL	0.4	54.7	8.1	0.1	12.1	18.5	1.5	0.4	0.1	0.0	1.5	0.0	0.0	0.0	2.4	0.0	0.0	100.0	12058	12058	756	756
est.(00)HHD	52	6596	982	17	1457	2231	182	46	15	0	185	0	0	0	295	1	0	12058	Х	Х	Х	X
smp hhd.	3	316	114	4	90	145	36	8	3	0	9	0	0	0	27	1	0	756	X	X	X	Х

Table 18: PERCENTAGE distribution of households by principal source of water for all household activities excluding drinking, separately for households with different principal sources of drinking water STATE: Chhattisgarh

Source of DW	ed	vel	rd	gh	tap	ē	du	W		TANK		SPRI	NG	ter	SURF	ACE	ers	All	ESTD	HHS(0)	SAMI	PHHS
	bottled	pipe:dwel	pipe:yard	pipe:neigh	pub. t	tubewell	handbumb	protected	unprotect	public	private	protected	unprotect	rain water	tank/pon d	other	Othe		EXCLNR	ALL	EXCLN R	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
									SE	CTOR: A	LL	•										
Botteled water	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	267	267	3	3
piped water into dwelling	0.6	85.7	0.8	0.0	1.2	22	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.5	0.6	0.0	100.0	8989	8989	360	360
piped water to yard	0.0	13.9	68.5	0.0	1.6	1.2	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.1	7.7	0.0	100.0	4174	4174	226	226
piped water from neighbour	0.0	0.0	70.7	29.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	49	49	5	5
public tap/stand pipe	0.0	0.2	0.0	0.0	65.0	0.0	1.2	1.0	0.0	0.0	0.0	0.0	0.0	0.0	28.8	4.0	0.0	100.0	5665	5665	204	204
tubewell	0.0	1.2	0.1	0.0	1.2	77.0	1.5	0.0	0.0	0.0	1.7	0.0	0.0	0.0	9.5	7.9	0.0	100.0	10263	10263	354	354
handpump	0.4	0.1	0.0	0.0	0.2	2.1	61.6	3.1	1.7	0.0	0.0	0.0	0.0	0.0	19.1	11.7	0.0	100.0	21720	21720	850	850
protected well	0.0	0.5	0.0	0.0	0.1	0.0	9.1	83.1	1.1	0.0	0.0	0.0	0.0	0.0	3.1	3.0	0.0	100.0	2455	2455	71	71
unprotected well	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	289	289	21	21
public tank truck	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
private tank truc	0.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	98.6	0.0	0.0	0.0	0.0	0.0	0.0	100.0	298	298	13	13
spring protected	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
spring unprocted	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rain water	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
surface water (tank/pond)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
other surface water (river,dam																						
etc)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100	0.0	100.0	173	173	4	4
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0
ALL	0.2	16.1	5.5	0.0	7.4	15.8	26.2	5.1	1.3	0.0	0.9	0.0	0.0	0.0	13.9	7.7	0.0	100.0	54342	54342	2111	2111
est.(00)HHD	129	8731	2978	17	4017	8608	14214	2769	684	0	464	0	0	0	7541	4193	0	54342	Х	Х	Х	Х
smp hhd.	4	375	162	4	165	330	503	95	40	0	17	0	0	0	240	176	0	2111	X	X	X	Х

Table 19: PERCENTAGE of households getting sufficient water throughout the year for all household activities, PERCENTAGE of hhs. where water is metered And per PERCENTAGE distribution of hhds. by frequency of supply of water for each STATE/UT

**SECTOR: RURAL** 

							_									
	hhs gett.	water	f	requenc	y of supp	ly of wat	er	ALL	HHS DW	'	NO O	F HHS	NO.	HHS DW S	OUR 02	2 TO
	Suff	is	daily	once	once in	once in	other		ESTD	SAMP	ESTD	SAMP	EST	D(0)	SA	MP
STATE/UT	water	metere		in two	three	a week			(00)		(00)					
	throught	d		days	days											
	year															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Chhattisgarh	88.9	5.9	94.3	2.5	0.7	0	2.5	100	5699	142	42284	1355	11599	11599	313	313
All(EXCL. NR)	88.9	5.9	94.3	2.5	0.7	0	2.5	100	5699	142	42284	1355	11599	11599	313	313
estd.(00) no. of Households	37608	337	10933	287	85	0	294	11599	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of Households	1197	10	297	8	3	0	5	313	Х	Х	Х	Х	Χ	Χ	Х	Х
						SECTO	R: URBAN	ı								
Chhattisgarh	97.7	23.3	97.2	2.6	0.2	0	0	100	8514	481	12058	756	10721	10721	610	610
All(EXCL. NR)	97.7	23.3	97.2	2.6	0.2	0	0	100	8514	481	12058	756	10721	10721	610	610
estd.(00) no. of Households	11780	1981	10422	276	18	0	5	10721	Х	Х	X	Х	Χ	Χ	Χ	Х
sample no. of Households	724	95	582	24	3	0	1	610	Х	Х	Х	Х	Χ	Х	Х	Х
						SECT	OR: ALL									
Chhattisgarh	90.9	16.3	95.7	2.5	0.5	0	1.3	100	14213	623	54342	2111	22321	22321	923	923
All(EXCL. NR)	90.9	16.3	95.7	2.5	0.5	0	1.3	100	14213	623	54342	2111	22321	22321	923	923
estd.(00) no. of Households	49387	2318	21355	563	104	0	299	22321	X	X	X	X	X	X	Χ	X
sample no. of Households	1921	105	879	32	6	0	6	923	Х	Х	Х	Х	Х	Х	Х	Х

Table 20: PERCENTAGE distribution of households by water charges payment and average amount (Rs.) paid for water charges per month for each STATE/UT

## SECTOR: RURAL

	_	GE DIST OF		MENT OF		AVG AM PER M		ESTD(C	00)	SAMP	
STATE/UT/GRP	C1	C2	C3		ALL		C7	ALL(EXCL NR)	ALL	ALL(EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12
Chhattisgarh	6.8	1.2	0.4	91.6	100	62.42	67.09	42284	42284	1355	1355
All	6.8	1.2	0.4	91.6	100	62.42	67.09	42284	42284	1355	1355
estd.(00) no. of Households	2862	518	155	38749	42284	Х	Х	Х	Х	Х	Х
sample no. of Households	66	17	4	1268	1355	Х	Х	Х	Х	Х	Х
				SECTO	R: URBA	N					
Chhattisgarh	32.4	11.5	3.3	52.9	100	158.24	98.86	12058	12058	756	756
All	32.4	11.5	3.3	52.9	100	158.24	98.86	12058	12058	756	756
estd.(00) no. of Households	3902	1381	393	6383	12058	Х	Х	Х	Х	Х	Х
sample no. of Households	232	86	40	398	756	Х	Х	Х	Х	Х	Х
				SECT	OR: ALL						
Chhattisgarh	12.4	3.5	1	83.1	100	117.69	90.19	54342	54342	2111	2111
All	12.4	3.5	1	83.1	100	117.69	90.19	54342	54342	2111	2111
estd.(00) no. of Households	6764	1899	548	45132	54342	Х	Х	Х	Х	Х	Х
sample no. of Households	298	103	44	1666	2111	Х	Х	Х	Х	Х	Х

Table 21: PERCENTAGE distribution of households by facility of bathroom and access to bathroom for each quintile class on MPCE

		Į.	ACCESS TO E	BATHROOM							
QUINTILE CLASS	exclusive use of	common use of	Public/Co	mmunity Use	others	no	ALL	ESTD (	00)	SAN	1P
QUINTIEL CLASS	hhd	hhd	without	with payment		bathroo		(excl nr)	All	(excl nr)	All
			payment			m		(excitii)	All	(excitii)	All
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR: RURA							
00-20	19.2	4.5	3.6		2.4	70.4	100.0	7898	7898	332	332
20-40	35.2	3.3	4.9	0.0	0.3	56.3	100.0	8109	8109	273	273
40-60	34.1	3.3	0.4	0.0	0.0	62.2	100.0	8037	8037	271	271
60-80	48.5	0.7	0.3	0.0	0.4	50.0	100.0	8731	8731	297	297
80-100	64.5	7.9	0.0	0.1	0.0	27.5	100.0	9510	9510	182	182
All	41.3	4.0	1.8	0.0	0.6	52.3	100.0	42284	42284	1355	1355
estd.(00) no. of hhds	17478	1700	744	10	246	22105	42284	Χ	Х	Χ	Χ
sample no. of hhds	521	47	24	1	15	747	1355	Χ	Х	Χ	Х
				SECTOR: URBA	N						
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	82.5	12.9	0.9	0.0	0.0	3.7	100.0	12058	12058	756	756
All	82.5	12.9	0.9	0.0	0.0	3.7	100.0	12058	12058	756	756
estd.(00) no. of hhds	9950	1555	103	0	3	448	12058	Χ	Х	Χ	Х
sample no. of hhds	572	111	8	0	1	64	756	Χ	Х	Χ	Χ
				SECTOR: ALL							
00-20	19.2	4.5	3.6	0.0	2.4	70.4	100.0	7898	7898	332	332
20-40	35.2	3.3	4.9	0.0	0.3	56.3	100.0	8109	8109	273	273
40-60	34.1	3.3	0.4	0.0	0.0	62.2	100.0	8037	8037	271	271
60-80	48.5	0.7	0.3	0.0	0.4	50.0	100.0	8731	8731	297	297
80-100	74.6	10.7	0.5	0.0	0.0	14.2	100.0	21568	21568	938	938
All	50.5	6.0	1.6	0.0	0.5	41.5	100.0	54342	54342	2111	2111
estd.(00) no. of hhds	27428	3254	847	10	249	22553	54342	Х	Х	Х	Χ
sample no. of hhds	1093	158	32	1	16	811	2111	Χ	X	Х	Χ

Table 21.1: PERCENTAGE distribution of households by access to bathroom for different household social grps and religion

			ACCE	SS TO BATH	ROOM						
	exclusive	common	Public/Co	mmunity	others	no bathroom	ALL				
QUINTILE CLASS	use of	use of	Us	se ,				ESTD ((	00)	SAI	MP
	hhd	hhd	without	with				·	•	, , ,	
			payment	payment				(excl nr)	All	(excl nr)	All
1	2	3	4	5	6	7	8	9	10	11	12
				SEC	CTOR: RL	JRAL					
ST	29.9	3.7	2.7	0.1	0.5	63.2	100	18488	18488	662	662
SC	45.6	2.3	0	0	1.1	51	100	3439	3439	117	117
OBC	50.9	4.7	1.3	0	0.6	42.6	100	19239	19239	546	546
Oths	54.1	2.7	0	0	0	43.1	100	1118	1118	30	30
ALL	41.3	4	1.8	0	0.6	52.3	100	42284	42284	1355	1355
Hinduism	41.1	4.2	1.8	0	0.6	52.2	100	40440	40440	1308	1308
Islam	28.4	0	0	0	0	71.6	100	363	363	11	11
Christianity	18.8	0	0	0	0	81.2	100	400	400	12	12
Sikhism	33.8	0	0	0	0	66.2	100	164	164	5	5
Others	66.9	0	0	0	0	33.1	100	917	917	19	19
All	41.3	4	1.8	0	0.6	52.3	100	42284	42284	1355	1355
estd.(00) no. of hhs	17478	1700	744	10	246	22105	42284	Х	Х	Х	Х
sample no. of hhs	521	47	24	1	15	747	1355	Х	Х	X	Х
				SEC	TOR: UR	BAN					
ST	65.9	28.3	0	0	0	5.8	100	1819	1819	142	142
SC	79.4	12.5	3.6	0	0	4.5	100	1551	1551	86	86
OBC	85.1	9.6	0.9	0	0.1	4.3	100	5454	5454	336	336
Oths	89	10	0	0	0	1.1	100	3235	3235	192	192
ALL	82.5	12.9	0.9	0	0	3.7	100	12058	12058	756	756
Hinduism	83.1	12.4	1	0	0	3.5	100	10815	10815	647	647
Islam	75.5	16.6	0	0	0	7.9	100	602	602	64	64
Christianity	55.6	44.4	0	0	0	0	100	226	226	18	18
Sikhism	81.1	12.8	0	0	0	6.1	100	72	72	8	8
Others	95.6	0	0	0	0	4.4	100	343	343	19	19
All	82.5	12.9	0.9	0	0	3.7	100	12058	12058	756	756
estd.(00) no. of hhs	9950	1555	103	0	3	448	12058	Х	Х	Х	X
sample no. of hhs	572	111	8	0	1	64	756	X	Х	Х	Х

			ACCE	SS TO BATH	ROOM						
	exclusive	common	Public/Co	mmunity	others	no bathroom	ALL				
QUINTILE CLASS	use of	use of	Us	se .				ESTD (0	00)	SAN	ЛP
	hhd	hhd	without	with				(aval pr)	ΛII	(ovel pr)	All
			payment	payment				(excl nr)	All	(excl nr)	All
1	2	3	4	5	6	7	8	9	10	11	12
				S	ECTOR: A						
ST	33.1	5.9	2.5	0.1	0.4	58	100	20306	20306	804	804
SC	56.1	5.5	1.1	0	0.8	36.6	100	4990	4990	203	203
OBC	58.4	5.8	1.2	0	0.5	34.1	100	24693	24693	882	882
Oths	80	8.1	0	0	0	11.9	100	4353	4353	222	222
ALL	50.5	6	1.6	0	0.5	41.5	100	54342	54342	2111	2111
Hinduism	50	5.9	1.7	0	0.5	41.9	100	51255	51255	1955	1955
Islam	57.8	10.3	0	0	0	31.9	100	965	965	75	75
Christianity	32.1	16	0	0	0	51.8	100	626	626	30	30
Sikhism	48.3	3.9	0	0	0	47.8	100	235	235	13	13
Others	74.7	0	0	0	0	25.3	100	1260	1260	38	38
All	50.5	6	1.6	0	0.5	41.5	100	54342	54342	2111	2111
estd.(00) no. of hhs	27428	3254	847	10	249	22553	54342	Х	Х	Х	Х
sample no. of hhs	1093	158	32	1	16	811	2111	Х	Х	Х	Х

Table 21: PERCENTAGE distribution of households by facility of bathroom and access to bathroom for each quintile class on MPCE STATE: Chhattisgarh

Sector - All

			ACCESS TO	BATHROOM							
QUINTILE CLASS	exclusive use of	common use	Public/Com	nmunity Use	others	no	ALL	ESTD	(00)	SAM	IP
QUINTILE CLASS	hhd	of hhd	without payment	with payment		bathroom		(excl nr)	All	(excl nr)	All
1	2	3	4	5	6	7	8	9	10	11	12
00-20	19.2	4.5	3.6	0.0	2.4	70.4	100.0	7898	7898	347	347
20-40	35.2	3.3	4.9	0.0	0.3	56.3	100.0	8109	8109	328	328
40-60	34.1	3.3	0.4	0.0	0.0	62.2	100.0	8037	8037	302	302
60-80	48.5	0.7	0.3	0.0	0.4	50.0	100.0	8731	8731	362	362
80-100	64.5	7.9	0.0	0.1	0.0	27.5	100.0	9510	9510	772	772
All	41.3	4.0	1.8	0.0	0.6	52.3	100.0	42284	42284	2111	2111
estd.(00) no. of hhds	17478	1700	744	10	246	22105	42284	X	Х	Х	Х
sample no. of hhds	1093	158	32	1	16	811	2111	X	Х	Х	Х

Table 22: PERCENTAGE distribution of households HAVING access to bathroom BY TYPE OF BATHROOM USED FOR EACH QUINTILE CLASS OF UMPCE STATE: Chhattisgarh (ST X SEC)

STATE. CHITALLISGATTI								(51.7	( SLC)
QUINTILE CLASS		Type of bath	room			ESTD			/IPLE
	Attached	Detached	Any Other	Not Used	ALL	All (excl nr)	All	All (excl nr)	All
1	2	3	4	5	6	7	8	9	10
			SECTOR	R: RURAL			•	•	
00-20	7.0	73.1	18.6	1.4	100.0	2337	2337	107	107
20-40	24.2	57.8	17.9	0.0	100.0	3545	3545	121	121
40-60	25.1	71.7	3.0	0.2	100.0	3041	3041	102	102
60-80	36.1	61.7	2.2	0.0	100.0	4364	4364	148	148
80-100	41.3	57.2	1.5	0.0	100.0	6892	6892	130	130
All	30.8	62.3	6.7	0.2	100.0	20179	20179	608	608
estd.(00) no. of HHDS	6209	12572	1358	40	20179	Х	X	Х	X
sample no. ofHHDS	142	408	55	3	608	Х	X	X	X
			SECTOR	: URBAN					
00-20	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	73.9	25.2	0.9	0.0	100.0	11610	11610	692	692
All	73.9	25.2	0.9	0.0	100.0	11610	11610	692	692
estd.(00) no. of HHDS	8581	2927	103	0.0	11610	Х	Х	Х	X
sample no. ofHHDS	464	220	8	0.0	692	Х	X	X	X
			SECTO	DR: ALL					
00-20	7.0	73.1	18.6	1.4	100.0	2337	2337	107	107
20-40	24.2	57.8	17.9	0.0	100.0	3545	3545	121	121
40-60	25.1	71.7	3.0	0.2	100.0	3041	3041	102	102
60-80	36.1	61.7	2.2	0.0	100.0	4364	4364	148	148
80-100	61.8	37.1	1.1	0.0	100.0	18502	18502	822	822
All	46.5	48.8	4.6	0.1	100.0	31789	31789	1300	1300
estd.(00) no. of	14789	15499	1462	40	31789	Х	X	Х	Х
sample no. of	606	628	63	3	1300	X	Х	Χ	X

Table 22: PERCENTAGE distribution of households HAVING access to bathroom BY TYPE OF BATHROOM USED FOR EACH QUINTILE CLASS OF UMPCE STATE: Chhattisgarh (ST X SEC)

STATE. CHITALLISGATTI								(51.7	( SLC)
QUINTILE CLASS		Type of bath	room			ESTD			/IPLE
	Attached	Detached	Any Other	Not Used	ALL	All (excl nr)	All	All (excl nr)	All
1	2	3	4	5	6	7	8	9	10
			SECTOR	R: RURAL			•	•	
00-20	7.0	73.1	18.6	1.4	100.0	2337	2337	107	107
20-40	24.2	57.8	17.9	0.0	100.0	3545	3545	121	121
40-60	25.1	71.7	3.0	0.2	100.0	3041	3041	102	102
60-80	36.1	61.7	2.2	0.0	100.0	4364	4364	148	148
80-100	41.3	57.2	1.5	0.0	100.0	6892	6892	130	130
All	30.8	62.3	6.7	0.2	100.0	20179	20179	608	608
estd.(00) no. of HHDS	6209	12572	1358	40	20179	Х	X	Х	X
sample no. ofHHDS	142	408	55	3	608	Х	X	X	X
			SECTOR	: URBAN					
00-20	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	73.9	25.2	0.9	0.0	100.0	11610	11610	692	692
All	73.9	25.2	0.9	0.0	100.0	11610	11610	692	692
estd.(00) no. of HHDS	8581	2927	103	0.0	11610	Х	Х	Х	Х
sample no. ofHHDS	464	220	8	0.0	692	Х	X	X	X
			SECTO	DR: ALL					
00-20	7.0	73.1	18.6	1.4	100.0	2337	2337	107	107
20-40	24.2	57.8	17.9	0.0	100.0	3545	3545	121	121
40-60	25.1	71.7	3.0	0.2	100.0	3041	3041	102	102
60-80	36.1	61.7	2.2	0.0	100.0	4364	4364	148	148
80-100	61.8	37.1	1.1	0.0	100.0	18502	18502	822	822
All	46.5	48.8	4.6	0.1	100.0	31789	31789	1300	1300
estd.(00) no. of	14789	15499	1462	40	31789	Х	X	Х	Х
sample no. of	606	628	63	3	1300	X	Х	Χ	X

Table 22: PERCENTAGE distribution of households HAVING access to bathroom BY TYPE OF BATHROOM USED FOR EACH QUINTILE CLASS OF UMPCE

STATE: CHHATTISGARH

SECTOR: All (ST X SEC)

QUINTILE CLASS		Type of bathro	om			EST	D (00)	SAM	PLE
	Attached	Detached	Any	Not Used	ALL	All (excl	All	All (excl nr)	All
			Other			nr)			
1	2	3	4	5	6	7	8	9	10
00-20	7.0	73.1	18.6	1.4	100.0	2337	2337	117	117
20-40	24.2	57.8	17.9	0.0	100.0	3545	3545	162	162
40-60	25.1	71.7	3.0	0.2	100.0	3041	3041	127	127
60-80	36.1	61.7	2.2	0.0	100.0	4364	4364	204	204
80-100	41.3	57.2	1.5	0.0	100.0	6892	6892	690	690
All	30.8	62.3	6.7	0.2	100.0	20179	20179	1300	1300
estd.(00) no. of hhds	6209	12572	1358	40	20179	Х	Х	Х	Х
sample no. of hhds	606	628	63	3	1300	Х	Х	Х	Χ

Table 23: PERCENTAGE distribution of households by distance of dwelling from the bathing place for each QCLASS on UMPE

STATE: Chh	attisgarh		(	(ST X SEC)								
QCLASS	within	outside		ou	itside prem	ises			esto	d(00)	samı	ole
	dwelling	dwelling but	less than	0.2 to	0.5 to 1.0	1.0 to 1.5	1.5 km	All	C9	C10	C11	C12
		within	0.2 km	0.5 km	km	km	or more					
		premises										
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					SECTOR:	RURAL						
00-20	4.2	39.5	33.3	14.0	6.4	2.7	0.0	100.0	7898	7898	332	332
20-40	15.6	32.5	24.0	22.8	5.1	0.0	0.0	100.0	8109	8109	273	273
40-60	13.1	37.6	15.0	28.9	5.4	0.0	0.0	100.0	8037	8037	271	271
60-80	18.6	38.6	19.2	19.4	3.5	0.8	0.0	100.0	8731	8731	297	297
80-100	35.2	44.9	11.5	5.1	2.8	0.5	0.0	100.0	9510	9510	182	182
All	18.0	38.8	20.2	17.6	4.6	0.8	0.0	100.0	42284	42284	1355	1355
estd.(00) hhds	7622	16409	8545	7450	1928	330	0	42284	Х	Х	Х	Х
sample hhds	189	563	312	212	72	7	0	1355	Х	Х	Х	Х
	SECTOR: URBAN											
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	70.9	26.0	2.6	0.5	0.0	0.0	0.0	100.0	12058	12058	756	756
All	70.9	26.0	2.6	0.5	0.0	0.0	0.0	100.0	12058	12058	756	756
estd.(00) hhds	8544	3139	312	57	6	0	0	12058	Х	Х	Х	Х
sample hhds	459	260	31	5	1	0	0	756	Χ	Χ	Х	Х
					SECTOR	R: ALL						
00-20	4.2	39.5	33.3	14.0	6.4	2.7	0.0	100.0	7898	7898	332	332
20-40	15.6	32.5	24.0	22.8	5.1	0.0	0.0	100.0	8109	8109	273	273
40-60	13.1	37.6	15.0	28.9	5.4	0.0	0.0	100.0	8037	8037	271	271
60-80	18.6	38.6	19.2	19.4	3.5	0.8	0.0	100.0	8731	8731	297	297
80-100	55.1	34.4	6.5	2.5	1.3	0.2	0.0	100.0	21568	21568	938	938
All	29.7	36.0	16.3	13.8	3.6	0.6	0.0	100.0	54342	54343	2111	2111
estd.(00) hhds	16166	19548	8857	7507	1934	330	0	54342	Х	Х	Х	Х
sample hhds	648	823	343	217	73	7	0	2111	Х	Х	Х	Х

Table 23: PERCENTAGE distribution of households by distance of dwelling from the bathing place for EACH QUINTILE CLASS ON UMPCE

STATE: Chhattisgarh (ST(ST X ALL SEC) SECTOR: ALL

	0		(0:(0::::::::::::::::::::::::::::::::::	-,					. 1/20				
QCLASS	within	outside		outsio	de premises				esto	d(00)	sam	nple	
	dwelling	dwelling	less than 0.2	0.2 to 0.5	0.5 to 1.0	1.0 to 1.5	1.5 km or	All	excl nr	all	excl nr	all	
		but within	km	km	km	km	more						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
00-20	4.2	39.5	33.3	14.0	6.4	2.7	0.0	100.0	7898	7898	347	347	
20-40	15.6	32.5	24.0	22.8	5.1	0.0	0.0	100.0	8109	8109	328	328	
40-60	13.1	37.6	15.0	28.9	5.4	0.0	0.0	100.0	8037	8037	302	302	
60-80	18.6	38.6	19.2	19.4	3.5	0.8	0.0	100.0	8731	8731	362	362	
80-100	35.2	44.9	11.5	5.1	2.8	0.5	0.0	100.0	9510	9510	772	772	
All	18.0	38.8	20.2	17.6	4.6	0.8	0.0	100.0	42284	42284	2111	2111	
estd.(00) hhs	7622	16409	8545	7450	1928	330	0	42284	Х	Χ	Х	Х	
sample hhs	648	823	343	217	73	7	0	2111	Χ	Χ	Х	Х	

Table 23: PERCENTAGE distribution of households by distance of dwelling from the bathing place for EACH QUINTILE CLASS ON UMPCE

STATE: Chhattisgarh (STX ALL SEC) SECTOR: ALL

317 (1 E) Olinattisgain			(31)	,								
QCLASS	within	outside		ou	tside prem	ises			estd	(00)	sam	ple
	dwelling	dwelling	less than	0.2 to 0.5	0.5 to 1.0	1.0 to 1.5	1.5 km or	All	<b>C</b> 9	C10	C11	C12
		but	0.2 km	km	km	km	more					
		within										
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
00-20	8.5	39.7	29.5	14.9	5.3	2.1	0.0	100.0	10054	10054	435	435
20-40	13.0	33.3	21.6	25.8	6.4	0.0	0.0	100.0	10317	10317	364	364
40-60	19.8	39.9	14.4	20.9	4.3	0.7	0.0	100.0	10555	10555	392	392
60-80	35.3	38.9	14.8	8.4	2.2	0.4	0.0	100.0	10913	10913	366	366
80-100	64.3	29.3	4.3	1.8	0.4	0.0	0.0	100.0	12503	12503	554	554
All	29.7	36.0	16.3	13.8	3.6	0.6	0.0	100.0	54342	54342	2111	2111
estd.(00) HOUSEHOLDS	16166	19548	8857	7507	1934	330	0	54342	X	X	Х	Х
sample HOUSEHOLDS	648	823	343	217	73	7	0	2111	Х	X	Х	X

Table 24: PERCENTAGE distribution of households by access to latrine for each quintile class on MPCE

STATE: Chhattisgarh (ST X SEC)

										(	,
			ACCESS T	O LATRINE				ESTD	(00)	SA	MP
QUINTILE CLASS	exclusive	common	pub./commu	pub./com	others	no	ALL	excl nr	all	excl nr	all
	use of	use of hhd	nity lat.	munity		latrine					
	hhd	in buil.	Without	lat. With							
			payment	payment							
1	2	3	4	5	6	7	8	9	10	11	12
		•		SECTOR: R	URAL		•			•	•
00-20	78.6	2.7	0.2	0.0	0.3	18.2	100.0	7898	7898	332	332
20-40	87.5	1.8	0.0	0.0	0.0	10.7	100.0	8109	8109	273	273
40-60	93.8	0.8	0.0	0.1	0.1	5.2	100.0	8037	8037	271	271
60-80	94.3	1.9	0.0	0.0	0.0	3.8	100.0	8731	8731	297	297
80-100	95.2	3.0	0.0	0.0	0.0	1.7	100.0	9510	9510	182	182
All	90.2	2.0	0.0	0.0	0.1	7.6	100.0	42284	42284	1355	1355
estd.(00) no. of hhds	38128	866	13	8	40	3229	42284	Х	Х	Х	Х
sample no. of hhds	1202	28	1	1	3	120	1355	Х	Х	Х	Х
				SECTOR:U	RBAN						
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	92.6	5.8	0.4	0.3	0.1	0.8	100.0	12058	12058	756	756
All	92.6	5.8	0.4	0.3	0.1	0.8	100.0	12058	12058	756	756
estd.(00) no. of hhds	11160		43	40	9	101	12058	X			
sample no. of hhds	692	42	3	4	1	14	756	Х	Х	X	X
				SECTOR:	ALL					_	_
00-20	78.6	2.7	0.2	0.0	0.3	18.2	100.0	7898	7898	332	332
20-40	87.5	1.8	0.0	0.0	0.0	10.7	100.0	8109	8109	273	273
40-60	93.8	0.8	0.0	0.1	0.1	5.2	100.0	8037	8037	271	271
60-80	94.3	1.9	0.0	0.0	0.0	3.8	100.0	8731	8731	297	297
80-100	93.7	4.6	0.2	0.2	0.1	1.2	100.0	21568	21568	938	938
All	90.7	2.9	0.1	0.1	0.1	6.1	100.0	54342	54342	2111	2111
estd.(00) no. of hhds	49289		56	47		3330	54342	Х		Х	
sample no. of hhds	1894	70	4	5	4	134	2111	Х	Х	Х	Х

Table 23: PERCENTAGE distribution of households by distance of dwelling from the bathing place for EACH QUINTILE CLASS ON UMPCE

STATE: Chhattisgarh (STX ALL SEC)

SECTOR: ALL

QCLASS	% of hhs	exclusive use	common	pub./comm	pub./com	others	no latrine	all	EST	D(00)	SA	MP
	having	of hhd	use of hhd	unity lat.	munity							
	bathing		in buil.	Without	lat. With							
	place			payment	payment							
									excl nr	all	excl nr	all
1	2	3	4	5	6	7	8	9	10	11	12	13
00-20	8.5	39.7	29.5	14.9	5.3	2.1	0.0	100.0	10054	10054	435	435
20-40	13.0	33.3	21.6	25.8	6.4	0.0	0.0	100.0	10317	10317	364	364
40-60	19.8	39.9	14.4	20.9	4.3	0.7	0.0	100.0	10555	10555	392	392
60-80	35.3	38.9	14.8	8.4	2.2	0.4	0.0	100.0	10913	10913	366	366
80-100	64.3	29.3	4.3	1.8	0.4	0.0	0.0	100.0	12503	12503	554	554
All	29.7	36.0	16.3	13.8	3.6	0.6	0.0	100.0	54342	54342	2111	2111
estd.(00)	16166	19548	8857	7507	1934	330	0.0	54342	Х	Х	Х	Х
sample	648	823	343	217	73	7	0.0	2111	Х	Х	Х	Х

Table 25 : PERCENTAGE distribution of dwelling units having access to latrine by type of latrine for each QUINTILE CLASS OF UMPCE

STATE: Chhattisgarh (ST X SEC )

QTILE					ſ	LUSH/	POUR-						EST	D(00)	SA	MP
	piped	septic	twin	single	elsew	vent.	pit	pit latrine	compo	others	not	ALL	excl nr	all	excl nr	all
	sewer	tank	leach	pit	here	Impro	latrine	without	sting		used					
	system		pit			. pit	with slab	slab	latrine							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
							SEC: RURA	\L								
0- 20	0.2	20.4	42.8	31.5	0	0	4	0.9	0	0	0.2	100	6460	6460	269	269
20-40	0	24.9	54.9	14.2	0	0	5.5	0.4	0	0	0	100	7238	7238	247	247
40-60	0	22.9	54.0	16.5	0	0	2.9	1.6	0	0	2.1	100	7617	7617	254	254
60-80	0.6		49.4	8.7		0	1.3	1.8	0	0	2.1	100	8397	8397	289	289
80-100	0	60	33.4	5.8	0	0	0.6	0.2	0	0	0	100	9344	9344	176	176
All	0.2	34.5	46.4	14.3	0	0	2.7	1	0	0	0.9	100	39055	39055	1235	1235
estd.(00) no. of hhds having																
access to latrine	63	13492	18123	5589	0	0	1047	389	0	0	351	39055	X	X	Х	Х
sample no. of hhds having																
access to latrine	2	389	509	213	0	0	78		0	0	8	1235	X	X	X	Х
					•		SEC: URBA	N								
0- 20	0	0	0.0	0		0	0	0	0	0		0	0	0	0	0
20-40	0	0	0.0	0	0	0	0	0	0	0		0	0	0	0	0
40-60	0	0	0.0	0	0	0	0	0	0	0	Ŭ	0	0	0	0	0
60-80	0		0.0	0		0	0			0			·	0	·	0
80-100	3.7	70.8	14.7	3.6		0	1.4	5.2	0.7	0	Ū			11957	742	742
All	3.7	70.8	14.7	3.6	0	0	1.4	5.2	0.7	0	0	100	11957	11957	742	742
estd.(00) no. of hhds having																
access to latrine	443	8466	1757	430	0	0	163	616	83	0	0	11957	X	Х	Х	Х
sample no. of hhds having																
access to latrine	33	557	84	36	0	0	12	12	8	0	0	742	X	Х	X	Х

QTILE					F	FLUSH/	POUR-						ESTI	D(00)	SA	MP
	piped	septic	twin	single	elsew	vent.	pit	pit latrine	compo	others	not	ALL	excl nr	all	excl nr	all
	sewer	tank	leach	pit	here	Impro	latrine	without	sting		used					
	system		pit			. pit	with slab	slab	latrine							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	-						SEC: ALL									
0- 20	0.2	20.4	42.8	31.5	0	0	4	0.9	0	0	0.2	100	6460	6460	269	269
20-40	0	24.9	54.9	14.2	0	0	5.5	0.4	0	0	0	100	7238	7238	247	247
40-60	0	22.9	54.0	16.5	0	0	2.9	1.6	0	0	2.1	100	7617	7617	254	254
60-80	0.6	36	49.4	8.7	0	0	1.3	1.8	0	0	2.1	100	8397	8397	289	289
80-100	2.1	66.1	22.9	4.5	0	0	1	3	0.4	0	0	100	21301	21301	918	918
All	1	43	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	51012	51012	1977	1977
estd.(00) no. of hhds having																
access to latrine	506	21958	19881	6018	0	0	1210	1005	83	0	351	51012	Х	Х	Х	Х
sample no. of hhds having																
access to latrine	35	946	593	249	0	0	90	48	8	0	8	1977	Х	Х	Х	Х

Table 25.1: PERCENTAGE distribution of households by access to latrine classified by their (i) social group and (ii) religion.

STATE: Chhattisgarh SECTOR: RURAL

HHD SCGRP/RELI						FLUSH/P	OUR-	SECTOR.	TOTAL			ALL	ESTD	(00)	SAI	MP
, , , , , , , , , , , , , , , , , , , ,	piped	septic	twin	singl	else	vent.	pit	pit	compost	other	not		C13	C14	C15	C16
	sewer	tank	leach pit	_	whe	Impro.	latrine	latrine	ing	S	used					
	system			-	re	pit	with slab		latrine							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					p. c		slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
							SEC: RU	IRAL								
SC	0	38.8	43.0	8.5	0	0	4.8	5	0	0	0	100	3211	3211	109	109
OBC	0.3	42.1	47.7	7.1	0	0	1.2	1	0	0	0.7	100	18208	18208	516	516
Oths	0	50.6	37.8	11.6	0	0	0	0	0	0	0	100	1035	1035	28	28
All	0.2	34.5	46.4	14.3	0	0	2.7	1	0	0	0.9	100	39055	39055	1235	1235
Hinduism	0.2	35	45.5	14.6	0	0	2.8	1	0	0	0.9	100	37381	37381	1193	1193
Islam	0	4.5	58.7	32.2	0	0	0	4.6	0	0	0	100	319	319	10	10
Christianity	0	23	77.0	0	0	0	0	0	0	0	0	100	400	400	12	12
Sikhism	0	25.3	74.7	0	0	0	0	0	0	0	0	100	164	164	5	5
Others	0	33.4	61.7	4.9	0	0	0	0	0	0	0	100	792	792	15	15
All	0.2	34.5	46.4	14.3	0	0	2.7	1	0	0	0.9	100	39055	39055	1235	1235
estd.(00) no. of																
dwelling units	63	13492	18123	558	0	0	1047	389	0	0	35	39055	Х	Х	Х	Х
sample no. of																
dwelling units	2	389	509	213	0	0		36	0	0	8	1235	Х	X	Х	Х
	•		1	T			SEC: UR		1		1	•	T			
ST	2.9	74.2	12.8	4.9	0	0		2.5	2.7	0		100		1810	140	140
SC	6.6	75	9.4	3.6	0	0	5.3	0	0	0	0	100	1551	1551	86	86
OBC	3.3	64.9	19.3	3.6	0	0	1.2	7.6	0	0	0	100	5364	5364	325	325
Oths	3.4	76.7	10.6	2.8	0	0	0.4	5	1		0	100	3233	3233	191	191
All	3.7	70.8	14.7	3.6	0	0	1.4	5.2	0.7	0	0	100	11957	11957	742	742
Hinduism	4.1	69.4	14.8	3.9	0	0	1.5	5.7	0.6	0	0	100	10719	10719	635	635
Islam	0.2	85.2	12.3	2.3	0	0	0	0	0	0	0	100	599	599	63	63
Christianity	0	100	0.0	0	0	0	0	0	0	0	0	100	226	226	18	18
Sikhism	0	100	0.0	0	0	0	0	0	0	0	0	100	70	70	7	7
Others	1.7	64.2	27.5	0		0	0	0	6.6	0	0	100	343	343	19	19
All	3.7	70.8	14.7	3.6	0	0	1.4	5.2	0.7	0	0	100	11957	11957	742	742
estd.(00) no. of																
dwelling units	443	8466	1757	43	0	0	163	616	83	0	0	11957	Х	Х	Χ	Х
sample no. of																

HHD SCGRP/RELI					ı	-LUSH/P	OUR-					ALL	ESTD	(00)	SAI	MP
	piped	septic	twin	singl	else	vent.	pit	pit	compost	other	not		C13	C14	C15	C16
	sewer	tank	leach pit	e pit	whe	Impro.	latrine	latrine	ing	S	used					
	system				re	pit	with slab	without	latrine							
								slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
							SEC: A	\LL								
ST	0.4	29.3	42.9	21.7	0	0	3.7	0.5	0.3	0	1.3	100	18411	18411	722	722
SC	2.2	50.6	32.1	6.9	0	0	5	3.3	0	0	0	100	4762	4762	195	195
OBC	1	47.3	41.3	6.3	0	0	1.2	2.5	0	0	0.5	100	23571	23571	841	841
Oths	2.6	70.4	17.2	4.9	0	0	0.3	3.8	0.8	0	0	100	4267	4267	219	219
All	1	43	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	51012	51012	1977	1977
Hinduism	1	42.7	38.7	12.2	0	0	2.5	2.1	0.1	0	0.7	100	48100	48100	1828	1828
Islam	0.2	57.2	28.4	12.7	0	0	0	1.6	0	0	0	100	918	918	73	73
Christianity	0	50.8	49.2	0	0	0	0	0	0	0	0	100	626	626	30	30
Sikhism	0	47.6	52.4	0	0	0	0	0	0	0	0	100	233	233	12	12
Others	0.5	42.7	51.3	3.4	0	0	0	0	2	0	0	100	1134	1134	34	34
All	1	43	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	51012	51012	1977	1977
estd.(00) no. of																
dwelling units	506	21958	19881	601	0	0	1210	1005	83	0	35	51012	Х	Х	Х	Х
sample no. of																
dwelling units	35	946	593	249	0	0	90	48	8	0	8	1977	Х	Х	Х	Х

Table 25.2: PERCENTAGE distribution of dwelling units having access to latrine by type of latrine for each area type

SEC: URBAN

AREA TYPE					FLUSI	H/POUR	<b>\-</b>					ALL	EST	D(00)	SAN	<b>Л</b> Р
	piped	septic	twin	single	elsewh	vent.	pit	pit	compo	others	not		ınr	all	nr	all
	sewer	tank	leach	pit	ere	Impro.	latrine	latrine	sting		used		excl		excl	
	system		pit			pit	with	withou	latrine						•	
							slab	t slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
notified slum	0	61.2	4.7	11.8	0	0	22.3	0	0	0	0	100	732	732	57	57
non-notified slum	0	100	0.0	0	0	0	0	0	0	0	0	100	56	56	4	4
squatter settlement	32.3	40.5	27.1	0	0	0	0	0	0	0	0	100	388	388	28	28
other areas	2.9	72.4	15.0	3.2	0	0	0	5.7	0.8	0	0	100	0781	10781	653	653
All	3.7	70.8	14.7	3.6	0	0	1.4	5.2	0.7	0	0	100	1957	11957	742	742
estd.(00) no. of hhd having																
access to latrine	443	8466	1757	430	0	0	163	616	83	0	0	11957	Χ	Х	Χ	Х
sample no. of hhd having																
access to latrine	33	557	84	36	0	0	12	12	8	0	0	742	Х	Х	X	X

Table 25.3: PERCENTAGE distribution of households WITH access to latrine BY TYPE OF LATRINE USED FOR DIFFERENT TYPES OF ACCESS TO LATRINE

ACCESS					FLU	SH/POL	JR-					ALL	ESTE	0(00)	SAI	MP
	piped	septic	twin	single	elsew	vent.	pit	pit	comp	others	not		C13	C14	C15	C16
	sewer	tank	leach	pit	here	Impro	latrine	latrine	osting		used					
	system		pit			. pit	with	withou	latrine							
							slab	t slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
						SECTO	R:RURAL									
EXCL. USE OF HHS	0.2	33.9	47.2	14.2	0	0	2.7	1	0	0	0.9	100	38128	38128	1202	1202
COM. USE OF HHS	0	64.2	14.9	16.4	0	0	4	0.6	0	0	0	100	866	866	28	28
PUB/COMM WITHOUT PAY	0	100	0.0	0	0	0	0	0	0	0	0	100	13	13	1	1
PUB/COMM WITH PAY	0	0	0.0	0	0	0	0	0	0	0	100	100	8	8	1	1
OTHERS	0	0	10.5	65.4	0	0	0	0	0	0	24.1	100	40	40	3	3
All	0.2	34.5	46.4	14.3	0	0	2.7	1	0	0	0.9	100	39055	39055	1235	1235
estd.(00) HHS ACC to LATRINE	63	13492	18123	5589	0	0	1047	389	0	0	351	39055	Х	Х	Х	Х
sample HHS ACC to LATRINE	2	389	509	213	0	0	78	36	0	0	8	1235	Х	Х	Х	Х
					:	SECTOR	:URBAN									
EXCL. USE OF HHS	4	69.1	15.5	3.8	0	0	1.3	5.5	0.7	0	0	100	11160	11160	692	692
COM. USE OF HHS	0	95	3.0	0	0	0	2	0	0	0	0	100	704	704	42	42
PUB/COMM WITHOUT PAY	0	100	0.0	0	0	0	0	0	0	0	0	100	43	43	3	3
PUB/COMM WITH PAY	0	74.5	25.5	0	0	0	0	0	0	0	0	100	40	40	4	4
OTHERS	0	100	0.0	0	0	0	0	0	0	0	0	100	9	9	1	1
All	3.7	70.8	14.7	3.6	0	0	1.4	5.2	0.7	0	0	100	11957	11957	742	742
estd.(00) HHS ACC to LATRINE	443	8466	1757	430	0	0	163	616	83	0	0	11957	Х	Х	Х	Х
sample HHS ACC to LATRINE	33	557	84	36	0	0	12	12	8	0	0	742	Х	Х	Х	Х
						SECT	OR:ALL									
EXCL. USE OF HHS	1	41.9	40.0	11.9	0	0	2.4	2	0.2	0	0.7	100	49289	49289	1894	1894
COM. USE OF HHS	0	78	9.5	9	0	0	3.1	0.3	0	0	0	100	1571	1571	70	70
PUB/COMM WITHOUT PAY	0	100	0.0	0	0	0	0	0	0	0	0	100	56	56	4	4
PUB/COMM WITH PAY	0	62.4	21.3	0	0	0	0	0	0	0	16.2	100	47	47	5	5
OTHERS	0	19.1	8.5	52.9	0	0	0	0	0	0	19.5	100	49	49	4	4
All	1	43	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	51012	51012	1977	1977
estd.(00) HHS ACC to LATRINE	506	21958	19881	6018	0	0	1210	1005	83	0	351	51012	Х	Х	Х	Х
sample HHS ACC to LATRINE	35	946	593	249	0	0	90	48	8	0	8	1977	Х	Х	Х	Х

Table 25: PERCENTAGE distribution of dwelling units having access to latrine by type of latrine for each QUINTILE CLASS OF UMPCE

STATE: ALL

(ALL ST X ALL SEC ) SEC: ALL

QTILE					FLU	SH/PO	UR-					ALL	ESTD	(00)	SAI	MP
	piped	septic	twin	single	elsew	vent.	pit	pit	compo	othe	not		C13	C14	C15	C16
	sewer	tank	leach	pit	here	Impr	latrine	latrine	sting	rs	used					
	system		pit			o. pit	with	without	latrine							
							slab	slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0- 20	0.1	27.5	42.0	25.3	0	0	4	0.9	0	0	0.2	100	8515	8515	364	364
20-40	0	21.6	55.9	16.4	0	0	5.1	0.9	0	0	0.1	100	9242	9242	332	332
40-60	0.5	35.5	44.6	12.3	0	0	2	1.9	0	0	3.2	100	10240	10240	377	377
60-80	0	54.7	35.3	7.1	0	0	1	1.8	0	0	0	100	10518	10518	353	353
80-100	3.2	66	23.0	2.8	0	0	0.7	3.7	0.7	0	0	100	12452	12452	550	550
All	0.9	43.1	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	50967	50967	1976	1976
estd.(00) no. of hhd																
having access to	506	21958	19881	6018	0	0	1210	1005	83	0	351	51012	Х	Х	Х	Х
sample no. of hhd																
having access to	35	946	593	249	0	0	90	48	8	0	8	1977	Х	X	Х	Х

Table 25: PERCENTAGE distribution of dwelling units having access to latrine by type of latrine for each QUINTILE CLASS OF UMPCE

(ST X ALL SEC) SEC: ALL

	,	A ALL JI	/													LC. ALL
QTILE					FL	.USH/PC	DUR-					ALL	ESTD	(00)	SAI	MP
	piped	septic	twin	single	elsew	vent.	pit	pit	compo	others	not		excl nr	all	excl nr	all
	sewer	tank	leach	pit	here	Impro.	latrine	latrine	sting		used					
	system		pit			pit	with	without	latrine							
							slab	slab								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0- 20	0.1	27.5	42.0	25.3	0	0	4	0.9	0	0	0.2	100	8515	8515	364	364
20-40	0	21.6	55.9	16.4	0	0	5.1	0.9	0	0	0.1	100	9242	9242	332	332
40-60	0.5	35.5	44.6	12.3	0	0	2	1.9	0	0	3.2	100	10240	10240	377	377
60-80	0	54.7	35.3	7.1	0	0	1	1.8	0	0	0	100	10518	10518	353	353
80-100	3.5	65.8	22.9	2.8	0	0	0.7	3.6	0.7	0	0	100	12497	12497	551	551
All	1	43	39.0	11.8	0	0	2.4	2	0.2	0	0.7	100	51012	51012	1977	1977
estd.(00) no. of hhd																
having access to																
latrine	506	21958	19881	6018	о	0	1210	1005	83	0	351	51012	Х	Х	x	x
sample no. of hhd																
having access to																
latrine	35	946	593	249	0	0	90	48	8	0	8	1977	Х	Х	x	х

Table 26: PerCENTAGE of households HAVING BATHROOM AND LATRINE WITHIN THE HOUSEHOLD PREMISES, % OF HHS WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED AND % DISTRIBUTION OF HHS BY AGENCY EMPTIED THE EXCRETA LAST TIME FOR EACH QUINTILE CLASS OF UMPCE

TON EACH QUINTIEL CLASS			CT	TATE: Ch	hattisgarh								
			<u> </u>		CY EMPTIE	D EVCDE	ΤΛ	1		l ecto	(00)	CAN	ADI E
	%OF HHS		Panchaya	AGEN	Hired	Memb	IA	Not		ESTD ALL	(00)	ALL	/IPLE
Source of DW	HAV BATH	EXCR	t/	Private	Labour	er of	Other	Know	ALL	(EXCL	ALL	(EXCL	<b>Ι</b> Δ1 1
	&LAT	EMPTIED	Municipal	Agency	engaged	hhd	S	n		NR)		NR)	
			ity/		by hhd					,			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				SECTOR								,	,
0- 20	22.2	0.5	0						100		30		
20-40	35.5	0.9	0				_	_	100		60	2	<b>.</b>
40-60	34.6	0.4	0					0	100		30		
60-80	47	0.4	0						100		28	1	
80-100	71.8	1.9	1.9	0					100	170	170	5	
ALL	43.4	0.9	1	0	90.2	8.8	0	0	100	319	319	10	10
ESTD(00) hhd having lat. & bath.	18355	Х	x	х	x	x	x	Х	Х	x	х	×	×
SAMP hhd having lat. & bath.	523	Х	х	х	х	х	х	Х	Х	х	х	х	x
est(00)HHD	999999	319	3	0	287	28	0	0	319	Х	Х	Х	Х
smp hhd.	999999	10	1	0	8	1	0	0	10	Х	Х	Х	Х
				SECTOR:	URBAN								
0- 20	0	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0	0	0
80-100	92.8	8.5	11.7	28	49.9	0	10.4	0	100	862	862	24	
ALL	92.8	8.5	11.7	28	49.9	0	10.4	0	100	862	862	24	24
ESTD(00) hhd having lat.		>	x	Х	х		x	X	V	X		x	x
& bath.	11191	Х	^	^	^	Х	^	^	X	^	Х	^	^
SAMP hhd having lat. & bath.	665	Х	х	х	х	х	х	Х	Х	x	х	х	x
est(00)HHD	999999	862	101	241	430	0	90	0	862	Х	Х	Х	Х
smp hhd.	999999	24		1	14	<b>-</b>		0	24		Х		
													1

				AGEN	CY EMPTIE	D EXCRE	TA			ESTD	(00)	SAN	/IPLE
Source of DW	%OF HHS HAV BATH &LAT	%OF HHS EXCR EMPTIED	Panchaya t/ Municipal ity/ Corporati on		Hired Labour engaged by hhd	Memb er of hhd	Other s	Not Know n	ALL	ALL (EXCL NR)	ALL	ALL (EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				SECTO	R: ALL								
0- 20	22.2	0.5	0	0	100	0	0	0	100	30	30	1	1
20-40	35.5	0.9	0	0	100	0	0	0	100	60	60	2	2
40-60	34.6	0.4	0	0	100	0	0	0	100	30	30	1	1
60-80	47	0.4	0	0	0	100	0	0	100	28	28	1	1
80-100	83.6	5.4	10.1	23.4	57.8	0	8.7	0	100	1032	1032	29	
ALL	54.4	2.5	8.8	20.4	60.8	2.4	7.6	0	100	1181	1181	34	34
ESTD(00) hhd having lat. & bath.	29546	Х	х	х	х	х	х	х	Х	х	х	х	х
SAMP hhd having lat. & bath.	1188	Х	Х	Х	Х	х	Х	х	Х	Х	Х	Х	х
est(00)HHD	999999	1181	104	241	718	28	90	0	1181	Х	Х	Х	Х
smp hhd.	999999	34	8	1	22	1	2	0	34	Х	Х	Х	Х

Table 26: PerCENTAGE of households HAVING BATHROOM AND LATRINE WITHIN THE HOUSEHOLD PREMISES, % OF HHS WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED AND % DISTRIBUTION OF HHS BY AGENCY EMPTIED THE EXCRETA LAST TIME FOR EACH QUINTILE CLASS OF UMPCE

STATE: Chhattisgarh												SECTO	OR: ALL
				AGEN	CY EMPTIE	O EXCRETA				ESTE	(00)	SAN	<b>NPLE</b>
Source of DW	%OF HHS HAV BATH&LAT	%OF HHS EXCR EMPTIED	Panchayat/ Municipality/ Corporation	Private Agency	Hired Labour engaged by hhd	Member of hhd	Others	Not Known	ALL	ALL (EXCL NR)	ALL	ALL (EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13	14
0- 20	28.5	0.8	0	0	100	0	0	0	100	63	63	2	2
20-40	32.6	1.5	0	0	100	0	0	0	100	132	132	5	5
40-60	47	0.4	28.3	0	71.7	0	0	0	100	36	36	3	3
60-80	67.1	2.3	8.9	0	79	12.2	0	0	100	229	229	8	8
80-100	88.2	6.4	10.2	33.5	43.8	0	12.5	0	100	720	720	16	16
ALL	54.4	2.5	8.8	20.4	60.8	2.4	7.6	0	100	1181	1181	34	34
ESTD(00) hhd having lat. & bath.	29546	х	Х	Х	х	х	х	Х	Х	Х	х	х	Х
SAMP hhd having lat. & bath.	1188	х	Х	Х	х	х	х	Х	Х	X	Х	х	х
est(00)HHD	999999	1181	104	241	718	28	90	0	1181	Х	Х	Х	Х

Table 27: PerCENTAGE of households WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED, AVG AMT PAID BY HHS FOR EMPTYING EXCRETA LAST TIME AND % DISTRIBUTION OF HHS BY PLACE OF DISPOSAL OF EXCRETA LAST TIME FOR EACH QTILE CLASS

STATE: Chhattisgarh (ST X SEC)

317 (TE: CHITACCISGATT	'										,	7 350,
			PL	ACE OF DIS	POSAL OF E	XCRETA			ESTD (	00)	SAM	PLE
Source of DW	%of hhs excr emptied	avg amt for empt excreta	treatment plant		uncov. Pit/ open land etc.	other	not known	ALL	ALL (EXCL NR)	ALL	ALL (EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13
				SECT	OR: RURAL	•					•	
0- 20	0.5	1500	0	0	0	100	0	100	30	30	1	1
20-40	0.9	1250	0	0	0	100	0	100	60	60	2	2
40-60	0.4	1000	0	0	0	100	0	100	30	30	1	1
60-80	0.4	300	0	0	100	0	0	100	28	28	1	1
80-100	1.9	2155	0	49.9	0	6.1	44	100	170	170	5	5
ALL	0.9	1650	0	26.6	8.8	41.1	23.5	100	319	319	10	10
est(00)HHD	319	999999			28	131	75	319	Х	Х	Х	Х
smp hhd.	10	999999	0	2	1	5	2	10	Х	Х	Х	Х
				SECT	OR: URBAN							
0- 20	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0		0	0	0	0	0	0	0
80-100	8.5	1344	0	0	47.3	41.3	11.4	100	862	862	24	24
ALL	8.5	1344	0	0	47.3	41.3	11.4	100	862	862	24	24
est(00)HHD	862	999999			408	356	98	862	Х	Х	Х	Х
smp hhd.	24	999999	0	0	8	8	8	24	Х	Х	Х	Х
				SEC	TOR: ALL	_						
0- 20	0.5	1500					0	100	30	30	1	1
20-40	0.9	1250	0	0	0	100	0	100	60	60	2	2
40-60	0.4	1000			0	100	0	100	30	30	1	1
60-80	0.4	300	0		100	0		100	28	28	1	1
80-100	5.4	1478			39.5	35.5	16.7	100	1032	1032	29	29
ALL	2.5	1427	0		36.9	41.3	14.6	100	1181	1181	34	34
est(00)HHD	1181	999999			436	487	173	1181	Х	Х	Х	Х
smp hhd.	34	999999	0	2	9	13	10	34	X	Х	Х	Х

Table 27C: PerCENTAGE of households WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED, AVG AMT PAID BY HHS FOR EMPTYING EXCRETA LAST DISPOSAL OF EXCRETA LAST TIME FOR EACH QTILE CLASS TIME AND % DISTRIBUTION OF HHS BY

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

				PLACE OF	DISPOSAL	OF EXCR	ETA		ESTD	(00)	SAM	PLE
Source of DW	%of hhs excr emptied	tor empt	ment	buried in cov. Twin leach pit	uncov. Pit/ open land etc.	other	not known	ALL	ALL (EXCL NR)	ALL	ALL (EXCL NR)	ALL
1	2	3	4	5	6	7	8	9	10	11	12	13
0- 20	0.8	1190	0	0	51.7	48.3	0	100	63	63	2	2
20-40	1.5	1221	0	0	24.4	75.6	0	100	132	132	5	5
40-60	0.4	2539	0	0	0	71.7	28.3	100	36	36	3	3
60-80	2.3	1422	0	18.5	35.9	5.6	40	100	229	229	8	8
80-100	6.4	1431	0	5.9	40.1	44.2	9.8	100	720	720	16	16
ALL	2.5	1427	0	7.2	36.9	41.3	14.6	100	1181	1181	34	34
est(00)HHD	1181	999999	0	85	436	487	173	1181	X	Х	Χ	Х
smp hhd.	34	999999	0	2	9	13	10	34	X	Х	Х	Х

Table 28: PerCENTAGE of households WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED AND % DISTRIBUTION OF HHS BY FREQUANCY OF EXCRETA EACH QUINTILE CLASS OF UMPCE EMPTING

STATE: Chhattisgarh (ST X SEC)

STATE. CHITACLISGA				f., a., a.f	المالمالية			ı	FCTD	(00)	C 4 N	(31 X 3EC)
Source of DW	%OF HHS		. 1	freq of em					ESTD	` '		/IPLE
	emptied	once or	once in	once in 5	once in	others	not	ALL	ALL	ALL	ALL	ALL
	excreta		2 years	years	10 years		known		(excl		(excl	
	_	year	_		_	_	_	_	n.r.)		n.r.)	
1	2	3	4	5	6	7	8	9	10	11	12	13
					CTOR:RUP							
0- 20	0.5	0	0	100	0	0	_	100	30	30	1	1
20-40	0.9	0	0	100	0	0	0	100	60	60	2	2
40-60	0.4	0	0	100	0	0	0	100	30	30	1	1
60-80	0.4	0	100	0	0	0	0	100	28	28	1	1
80-100	1.9	0	0	100	0	0	0	100	170	170	5	5
ALL	0.9	0	8.8	91.2	0	0	0	100	319	319	10	10
est(00)HHD	319	0	28	291	0	0	0	319	Х	Х	Х	Х
smp hhd.	10	0	1	9	0	0	0	10	Х	Х	Х	Х
	-		-	SEC	TOR:URB	AN	-	-	-	-	-	
0- 20	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0	0
80-100	8.5	2.7	5.2	46.7	43.7	0	1.6	100	862	862	24	24
ALL	8.5	2.7	5.2	46.7	43.7	0	1.6	100	862	862	24	24
est(00)HHD	862	24	45	403	377	0	14	862	Х	Х	Х	Х
smp hhd.	24	2	1	13	7	0	1	24	Х	Х	Х	Х
			•	S	ECTOR:AL	L		•	•	•	•	
0- 20	0.5	0	0	100	0	0	0	100	30	30	1	1
20-40	0.9	0	0	100	0	0	0	100	60	60	2	2
40-60	0.4	0	0	100	0	0	0	100	30	30	1	1
60-80	0.4	0	100	0	0	0	0	100	28	28	1	1
80-100	5.4	2.3	4.4	55.5	36.5	0	1.3	100	1032	1032	29	29
ALL	2.5	2	6.2	58.7	31.9	0	1.2	100	1181	1181	34	34
est(00)HHD	1181	24	73	693	377	0	14	1181	Х	Х	Х	Х
smp hhd.	34	2	2	22	7	0	1	34	Х	Х	Х	Х

Table 28: PerCENTAGE of households WHERE EXCRETA FROM SEPTIC TANK/PIT/ COMP. LAT HAVE EVER BEEN EMPTIED AND % DISTRIBUTION OF HHS BY FREQUANCY OF EXCRETA EACH QUINTILE CLASS OF UMPCE EMPTING

STATE: Chhattisgarh (ST X SEC) SECTOR: ALL

Source of DW	%OF HHS			freq of emp	otied excr	eta			ESTD	(00)	SAM	PLE
	emptied	once or	once in 2	once in 5	once in	others	not	ALL	ALL (excl	ALL	ALL (excl	ALL
	excreta	more in a	years	years	10 years		known		n.r.)		n.r.)	
		year										
1	2	3	4	5	6	7	8	9	10	11	12	13
20-40	1.5	0	0	75.6	24.4	0	0	100	132	132	5	5
60-80	2.3	0	12.2	71.9	10.1	0	5.9	100	229	229	8	8
80-100	6.4	3.3	6.2	50.3	40.2	0	0	100	720	720	16	16
ALL	2.5	2	6.2	58.7	31.9	0	1.2	100	1181	1181	34	34
est(00)HHD	1181	24	73	693	377	0	14	1181	X	Х	Х	Х
smp hhd.	34	2	2	22	7	0	1	34	Х	Х	Х	X

Table 29: PerCENTAGE of DISTRIBUTION households BY DISPOSAL OF FAECES OF CHILDREN OF AGE BELOW 3 YEARS FOR EACH QUINTILE CLASS OF UMPCE

STATE: Chhattis	garh				(ALL ST XSEC)							_	
ource of DW	%of HHS			DIS	POSAL OF FAE	CES OF CHILDRI	N			est(	00)	sar	nple
	having child age<3	children used latrine	put/ rinse into latrine	put/rinse intodrain/ ditch thrown	thrown or left in open	burried	other	not applicable	ALL	excl nr.	all	excl nr.	all
1	2	3	4	into garbage 5	6	7	8	9	10	11	12	13	14
			-7	<u> </u>		OR: RURAL	8		10	11	12	13	1-4
0- 20	16.5	6.6	19.7	7.4	41.4	22.9	1.9	0	100	1307	1307	52	52
20-40	20.9	8.9		13.3	25.5	23.7	0	0		1695	1695	52	52
40-60	12.6	3.7	41.2	5.2	13.3	36.6	0	0		1015	1015	40	40
60-80	10	8.3	30.8	9.1	13.2	38.6	0	0	100		873	37	37
80-100	9.9	32.9		0	15.2	17.8	0	0		938	938	20	20
ALL	13.8	11.3	30	7.8	23.4	27	0.4	0		5828	5828	201	201
est(00)HHD	5828	657	1749	456	1365	1576	25	0	5828	Х	Х	Х	Х
smp hhd.	201	14	55	12	52	64	4	0	201	Х	Х	Х	Х
					SECT	OR: URBAN		•		•		•	
0- 20	100	0	0	0	0	0	0	0	0	0	0	0	0
20-40	100	0	0	0	0	0	0	0	0	0	0	0	0
40-60	100	0	0	0	0	0	0	0	0	0	0	0	0
60-80	100	0	0	0	0	0	0	0	0	0	0	0	0
80-100	8.5	10.4	50.4	5.7	28.2	5.3	0	0	100	1024	1024	83	83
ALL	8.5	10.4	50.4	5.7	28.2	5.3	0	0	100	1024	1024	83	83
est(00)HHD	1024	107	516	59	289	54	0	0	1024		Χ	Х	Χ
smp hhd.	83	8	45	5	18		0	0	83	Χ	Χ	Χ	Х
	•		1			TOR: ALL				ı		T	
0- 20	16.5	6.6		7.4	41.4	22.9	1.9			1307	1307	52	52
20-40	20.9	8.9		13.3	25.5	23.7	0	0		1695	1695	52	52
40-60	12.6	3.7	41.2	5.2	13.3	36.6	0	0		1015	1015	40	40
60-80	10		30.8	9.1	13.2	38.6	0	0		873	873	37	37
80-100	9.1	21.2	42.6	3	22	11.3	0	0		1963	1963	103	103
ALL	12.6	11.1	33.1	7.5	24.1	23.8	0.4	0		6853	6853	284	284
est(00)HHD	6853	764	2265	514	1654	1630	25	0	6853		Х	X	Х
smp hhd.	284	22	100	17	70	71	4	0	284	Х	Χ	Χ	Χ

Table 30: PerCENTAGE DISTRIBUTION OF households BY AVALIBILITY OF WATER IN OR AROUND LATRINE USED FOR EACH QUINTILE CLASS OF UMPCE

STATE: Chhattisgarh (ST X ALL SEC) SECTOR: ALL

0 17 11 E1 01111 att.10 6 at 11			( 0 . / . /	- 1					
quintile class		availibilty of wat	er in or around	llatrine		est	:(00)	samp	le
	water is available	water is	only water is	not	all	excl n .r	all	excl n .r	all
	with soap/	available with	available	available					
	detergent	ash/mud/sand							
1	2	3	4	5	6	7	8	9	10
0- 20	54.2	26.6	13.3	5.9	100	8500	8500	362	362
20-40	67.8	17.2	12.6	2.4	100	9232	9232	331	331
40-60	78	8.4	11.2	2.5	100	9915	9915	372	372
60-80	84.9	4.9	7.2	3.1	100	10518	10518	353	353
80-100	91.9	1.5	5.7	0.9	100	12497	12497	551	551
ALL	77	10.6	9.6	2.8	100	50661	50661	1969	1969
est(00)HHD	39008	5376	4876	1402	50661	Х	Х	Х	Х
smp hhd.	1513	186	198	72	1969	Х	Х	Х	Х

Table 31.1: Percentage distribution of households by practice of hand washing before meal for each quintile class on UMPCE

STATE: Chhatisgarh (STX SEC)

OTUE CLASS	<u>.                                      </u>	Donation of heart	l- : l f		ı	(5)	1 A SLC)	- <b>f</b> la a la - la l	
QTILE CLASS		Practice of hand wa	asning before	e meai				of households	
		<u> </u>				estd(		sam	•
	with water and	with water and	with water	no	all	excl n.r.	all	excl n.r.	all
	soap/de.	ash/mud sand etc.	only						
1	2	3	4	5	6	7	8	9	10
	•		SE	CTOR: RURAL					
0- 20	17.9	15.4	66.8	0	100	7898	7898	332	332
20-40	22.4	4.2	72	1.4	100	8109	8109	273	273
40-60	29.4	3.1	66.8	0.7	100	8037	8037	271	271
60-80	37.5	1.2	60.2	1.1	100	8731	8731	297	297
80-100	42.4	0.6	57	0	100	9510	9510	182	182
ALL	30.5	4.6	64.2	0.6	100	42284	42284	1355	1355
est(00)HHD	12900	1955	27162	267	42284	Х	Х	Х	Х
smp hhd.	399	85	866	5	1355	X	Х	х	Х
			SE	CTOR: URBAN					
0- 20	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0
80-100	69.5	0.6	29.9	0	100	12058	12058	756	756
ALL	69.5	0.6	29.9	0	100	12058	12058	756	756
est(00)HHD	8385	71	3603	0	12058	X	Х	Х	Х
smp hhd.	524	7	225	0	756	X	Х	х	Х
				SECTOR: ALL					
0- 20	17.9	15.4	66.8	0	100	7898	7898	332	332
20-40	22.4	4.2	72	1.4	100	8109	8109	273	273
40-60	29.4	3.1	66.8	0.7	100	8037	8037	271	271
60-80	37.5	1.2	60.2	1.1	100	8731	8731	297	297
80-100	57.6	0.6	41.8	0	100	21568	21568	938	938
ALL	39.2	3.7	56.6	0.5	100	54342	54342	2111	2111
est(00)HHD	21284	2026	30765	267	54342	Х	Х	Х	Х
smp hhd.	923	92	1091	5	2111	Х	Х	Х	X

Table 31.2: Percentage distribution of households by practice of hand washing after defecation for each quintile class on UMPCE

STATE: Chhatisgarh (ST X SEC)

517(12) emiatisgam	ı					(31 7/ 32 6	<u>,                                      </u>		
QTILE CLASS		Practice of	hand washing	g before mea	I		number of ho	useholds	
						estd(	00)	samp	le
	with water	with water	with water	no	all	excl n.r.	all	excl n.r.	all
	and soap/de.	and ash/mud	only						
		sand etc.							
1	2	3	4	5	6	7	8	9	10
				SECTOR:					
0- 20	61.4	31.6		0	100	7898	7898	332	332
20-40	72.4	17.3	10.3	0	100	8109	8109	273	273
40-60	80.7	12.9	5.8	0.7	100	8037	8037	271	271
60-80	80.4	7.6	12	0	100	8731	8731	297	297
80-100	88.6		8.6	0	100	9510	9510	182	182
ALL	77.2	13.9	8.8	0.1	100	42284	42284	1355	1355
est(00)HHD	32649	5861	3716	58	42284	Х	Х	Х	Х
smp hhd.	1024	231	99	1	1355	Х	Х	X	Х
				SECTOR:	JRBAN			<u>.</u>	
0- 20	0	0		0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0
80-100	99.4	0.4	0.2	0	100	12058	12058	756	756
ALL	99.4	0.4	0.2	0	100	12058	12058	756	756
est(00)HHD	11987	46	24	0	12058	Х	Х	Х	Х
smp hhd.	748	5	3	0	756	Х	Х	Х	Х
				SECTOR	R: ALL				
0- 20	61.4			0	100	7898	7898	332	332
20-40	72.4	17.3	10.3	0	100	8109	8109	273	273
40-60	80.7	12.9	5.8	0.7	100	8037	8037	271	271
60-80	80.4	7.6	12	0	100	8731	8731	297	297

80-100	94.6	1.4	3.9	0	100	21568	21568	938	938
ALL	82.1	10.9	6.9	0.1	100	54342	54342	2111	2111
est(00)HHD	44637	5908	3740	58	54342	Х	Х	Х	Х
smp hhd.	1772	236	102	1	2111	Х	Х	Х	Х

Table 32: Percentage distribution of households living in houses by type of structure of house, average floor area of the dwelling unit for households living in houses in each (i) quintile class on UMPCE and (ii) social group

STATE:Chhatisgarh (ST X SEC)

Items	pucca	semi-pucca		type of sti	ructure		average	estd(00)	)	sample	
			serviceable	unserviceabl	all katcha	ALL	floor area	excl	all	excl	all
			katcha	e katcha				n.r.		n.r.	
1	2	3	4	5	6	7	8	9	10	11	12
				SECTOR: RUI	RAL						
quantile class on MPCE											
0 - 20	42.6	49.4	6.9	1	8	100	54.03	7898	7898	332	332
20 - 40	46.5	39.3	13	1.2	14.2	100	62.71	8109	8109	273	273
40 - 60	54.7	42	2.9	0.4	3.3	100	65.72	8037	8037	271	271
60 - 80	70.8	27.1	1.6	0.5	2.1	100	66.34	8731	8731	297	297
80 - 100	90.3	8.8	0.9	0	0.9	100	73.4	9510	9510	182	182
all	62.2	32.3	4.9	0.6	5.5	100	64.81	42284	42284	1355	1355
household social group											
ST	47.6	44.6	6.7	1.2	7.8	100	59.01	18488	18488	662	662
SC	65.3	27.7	6.1	0.9	7	100	71.96	3439	3439	117	117
OBC	75	21.8	3.1	0.1	3.2	100	69.54	19239	19239	546	546
Others	73.1	25.7	1.2	0	1.2	100	57.52	1118	1118	30	30
all	62.2	32.3	4.9	0.6	5.5	100	64.81	42284	42284	1355	1355
est(00)HHD (Liv. houses)	26303	13667	2056	258	2314	42284	Х	Х	Х		
smp hhd. (Liv. houses	780	450	107	18	125	1355	Х	Х	Х	Х	Х
				SECTOR: URE	BAN						
quantile class on MPCE											
0 - 20	0	0	0	0	0	0	0	0	0		
20 - 40	0	0	0	0	0	0	0	0	0	0	0
40 - 60	0	0	0	0	0	0	0	0	0	0	0
60 - 80	0	0	0	0	0	0	0	0	0		
80 - 100	95.2	3.5	1.3	0.1	1.4	100	67	12058	12058	756	756
all	95.2	3.5	1.3	0.1	1.4	100	67	12058	12058	756	756
household social group											
ST	94.1	5.9	0	0	0	100	85.5	1819	1819	142	
SC	95.8	2.3	1.3	0.7	2	100	67.87	1551	1551	86	86
OBC	92.8	4.7	2.5	0	2.5	100	60.16	5454	5454	336	336
Others	99.5	0.5	0	0	0	100	67.71	3235	3235	192	192
all	95.2	3.5	1.3	0.1	1.4	100	67	12058	12058	756	756
est(00)HHD (Liv. houses)	11475	417	156	10	166	12058	Х	Х	Х	Х	Х
smp hhd. (Liv. houses	678	63	14	1	15	756	Х	Х	Х	Х	Х

				SECTOR:A	II									
Items	pucca	semi-pucca		type of st	ructure		average	estd(00)	)	sample				
			serviceable	unserviceabl	all katcha	ALL	floor area	excl	all	excl	all			
			katcha	e katcha				n.r.		n.r.				
1	2	3	4	5	6	7	8	9	10	11	12			
quantile class on MPCE														
0 - 20	42.6	49.4	6.9	1	8	100	54.03	7898	7898	332	332			
20 - 40	46.5	39.3	13	1.2	14.2	100	62.71	8109	8109	273	273			
40 - 60	54.7	42	2.9	0.4	3.3	100	65.72	8037	8037	271	271			
60 - 80	70.8	27.1	1.6	0.5	2.1	100	66.34	8731	8731	297	297			
80 - 100	93	5.8	1.1	0	1.2	100	69.82	21568	21568	938	938			
all	69.5	25.9	4.1	0.5	4.6	100	65.3	54342	54342	2111	2111			
household social group			-	-			-			-				
ST	51.8	41.1	6.1	1	7.1	100	61.38	20306	20306	804	804			
SC	74.8	19.8	4.6	0.8	5.4	100	70.69	4990	4990	203	203			
OBC	78.9	18	3	0.1	3	100	67.47	24693	24693	882	882			
Others	92.7	7	0.3	0	0.3	100	65.09	4353	4353	222	222			
all	69.5	25.9	4.1	0.5	4.6	100	65.3	54342	54342	2111	2111			
est(00)HHD (Liv. houses)	37777	14085	2212	268	2480	54342	Х	Х	Х	Х	Х			
smp hhd. (Liv. houses	1458	513	121	19	140	2111	Х	Х	Х	Х	Х			

Table 33: Average plinth level of the house for the households living in houses and percentage distribution of those households by plinth level of the house and experience of flood during last 5 years for each type of structure of the house

STATE:Chhatisgarh (ST X SEC)

	average	dist	ribution b	y plinth le	vel of th	e house(i	in metr	·e)	distr	ribution b	y experi	ence o	f flood	no o	f hhs
	plinth lvl	no plinth	0.0 to	0.3 to	0.61to	>= 1.00	nr	all	excess	river	no	nr	all	estd.(00	sample
structure type	(0.00		0.3	0.61	1.00				ive	sea etc.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
					SI	ECTOR: R	URAL								
pucca	0.32	24.1	50.5	22.5	2.5	0.4	0	100	1.9	2.1	95.9	0	100	26303	780
semi-pucca	0.17	63.2	23.6	10.3	2.4	0.5	0	100	0.7	2.8	96.5	0	100	13667	450
serviceable katcha	0.3	19.9	63.1	17	0	0	0	100	0	3	97	0	100	2056	107
unserviceable katcha	0.07	82.5	11.9	5.7	0		0	100	0	0	100	0	100	258	18
all katcha	0.27	26.9	57.4	15.7	0	0	0	100	0	2.6	97.4	0	100	2314	125
all	0.27	36.9	42.2	18.2	2.4	0.4	0	100	1.4	2.4	96.2	0	100	42284	1355
est(00)HHD	99999	15596	17838	7686	994	170	0	42284	595	1013	40677	0	42284	X	Х
smp hhd.	99999	485	587	241	33	9	0	1355	20	42	1293	0	1355	Х	Х
						CTOR: U	RBAN								
pucca	0.3	31.3	42.5	22.5	3.7	0.1	0	100	1.9	5.4	92.7	0	100	11475	678
semi-pucca	0.21	49.1	32.7	18.2	0		0	100	0.1	4.3	95.6	0	100	417	63
serviceable katcha	0.14	54.3	45.3	0.4		_		100	5.9	0	94.1	0	100	156	14
unserviceable katcha	0	100	0	0	0	0	0	100		0	100	0	100	10	1
all katcha	0.13	57.1	42.5	0.3	0	0	0	100	5.5	0	94.5	0	100	166	15
all	0.3	32.3	42.1	22	3.5	0.1	0	100	1.9	5.3	92.8	0	100	12058	756
est(00)HHD	99999	3891	5080	2656		6		12058	233	634	11191	0	12058	X	Х
smp hhd.	99999	238	327	170				756	23	56	677	0	756	X	Х
						SECTOR:	ALL								
pucca	0.31	26.3	48.1	22.5		0.3	0		1.9	3.1	95	0	100	37777	1458
semi-pucca	0.17	62.8	23.9	10.5	2.3	0.5	0	100	0.7	2.9	96.5	0	100	14085	513
serviceable katcha	0.28	22.3	61.9	15.8		0	0	100	0.4	2.8	96.8	0	100	2212	121
unserviceable katcha	0.07	83.1	11.4	5.4	0	0	0	100	0	0	100	0	100	268	19
all katcha	0.26	28.9	56.4	14.7	0			100	0.4	2.5	97.2	0	100	2480	140
all	0.27	35.9	42.2	19	2.6	0.3	0	100	1.5	3	95.4	0	100	54342	2111
est(00)HHD	99999	19487	22917	10343	1419	176	0	54342	828	1647	51868	0		Х	Х
smp hhd.	99999	723	914	411	52	11	0	2111	43	98	1970	0	2111	Х	Х

Table 34: Percentage distribution of households living in houses by use of house and condition of structure for each type of structure

STATE:Chhatisgarh (ST X SEC)

structure type		residen	tial only		reside	ntial-cเ	ım-con	nmercial	res	idential-	cum-o	thers		all (inc	l.n.r.)		no. of h	hs liv.in
	good	satisfa	bad	all (incl.	good	satisf	bad	all (incl.	good	satisfa	bad	all (incl.	good	satisfa	bad	all	estd.	sample
		ctory		n.r)		actor		n.r)		ctory		n.r)		ctory		(incl.	(00)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
							SECT	OR: RUR	AL									
pucca	44.4	44.9	4.5	93.7	0.9	0.6	0	1.5	4.3	0.4	0	4.8	49.6	45.9	4.5	100	26303	780
semi-pucca	25.8	57.7	10.7	94.2	0.6	0.2	0	0.8	0.7	3	1.3	5	27.1	60.9	12	100	13667	450
serviceable katcha	24	58.4	16.7	99.1	0	0	0	0	0.3	0.7	0	0.9	24.3	59.1	16.7	100	2056	107
unserviceable katcha	0	100	0	100	0	0	0	0	0	0	0	0	0	100	0	100	258	18
all katcha	21.3	63	14.8	99.2	0	0	0	0	0.2	0.6	0	0.8	21.5	63.6	14.8	100	2314	125
all*	37.1	50	7.1	94.2	0.8	0.4	0	1.2	2.9	1.3	0.4	4.6	40.8	51.7	7.5	100	42284	1355
est(00)HHD liv.in houses	15686	21140	2988	39814	323	187	0	510	1240	545	174	1960	17249	21873	3163	42284	Х	Х
smp hhd. liv.in houses	492	691	97	1280	8	10	0	18	35	20	2	57	535	721	99	1355	Х	Х
							SECT	OR: URB	AN									
pucca	54.5	35.5	3	93	5.5	0.2	0	5.7	1	0.3	0	1.3	61	36	3	100	11475	678
semi-pucca	15.1	71.5	9.5	96.1	0	0.5	2	2.5	0	1.4	0	1.4	15.1	73.5	11.4	100	417	63
serviceable katcha	16.5	44.9	15	76.4	0	0	0	0	0	23.6	0	23.6	16.5	68.5	15	100	156	14
unserviceable katcha	0	0	100	100	0	0	0	0	0	0	0	0	0	0	100	100	10	1
all katcha	15.5	42.2	20.2	77.9	0	0	0	0	0	22.1	0	22.1	15.5	64.3	20.2	100	166	
all*	52.6	36.8	3.5	92.9	5.3	0.2	0.1	5.5	0.9	0.6	0	1.6	58.8	37.7	3.5	100	12058	756
est(00)HHD liv.in houses	6343	4441	417	11201	635	22	8	665	114	78	0	192	7091	4541	426	12058	Х	Х
smp hhd. liv.in houses	379	278	33	690	38	6	1	45	11	10	0	21	428	294	34	756	Х	Х
							SE	CTOR: AL	.L									
pucca	47.4	42	4	93.5	2.3	0.5	0	2.8	3.3	0.4	0	3.7	53.1	42.9	4	100	37777	1458
semi-pucca	25.5	58.1	10.7	94.2	0.6	0.2	0.1	0.9	0.7	3	1.2	4.9	26.7	61.3	12	100	14085	513
serviceable katcha	23.5	57.5	16.5	97.5	0	0	0	0	0.2	2.3	0	2.5	23.7	59.8	16.5	100	2212	121
unserviceable katcha	0	96.2	3.8	100	0	0	0	0	0	0	0	0	0	96.2	3.8	100	268	19
all katcha	20.9	61.6	15.2	97.7	0	0	0	0	0.2	2	0	2.3	21.1	63.7	15.2	100	2480	140
all*	40.5	47.1	6.3	93.9	1.8	0.4	0	2.2	2.5	1.1	0.3	4	44.8	48.6	6.6	100	54342	2111
est(00)HHD liv.in houses	22029	25581	3405	51016	958	209	8	1175	1354	623	174	2151	24340	26414	3588	54342	Х	Х
smp hhd. liv.in houses	871	969	130	1970	46	16	1	63	46	30	2	78	963	1015	133	2111	Х	Х

Table 35: Percentage distribution of households\*\* having separate kitchen and percentage distribution of households\*\* by number of floors of the house for each type of structure

STATE: Chhatisgarh (STx SEC)

## **SECTOR: RURAL**

				SECTO	DR: RURA	L							
structure type	% of hhds**	having separ	ate kitchen	% distn.	of the hh	ds** b house	•	ffloor	of the		no. of hl	ns**	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	with tap	witho tap	all	1	2	3-5	5-10	>=10	all*	estd .	(00)	samp	ole
	water	water	dII	1	2	3-3	2-10	>=10	all'	all*	all	all*	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14
pucca	10.7	74.7	85.3	88.4	11.5	0	0	0	100	26303	26303	780	780
semi-pucca	2.4	47.9	50.3	99.5	0.5	0	0	0	100	13667	13667	450	450
serviceable katcha	0	58.2	58.2	100	0	0	0	0	100	2056	2056	107	107
unserviceable katcha	0	7.6	7.6	100	0	0	0	0	100	258	258	18	18
all katcha	0	52.6	52.6	100	0	0	0	0	100	2314	2314	125	125
all***	7.4	64.8	72.2	92.6	7.3	0	0	0	100	42284	42284	1355	1355
est(00)HHD	3125	27400	30525	39175	3100	9	0	0	42284	Х	X	X	Х
smp hhd.	60	906	966	1301	53	1	0	0	1355	Х	Χ	X	Х
			-	SECTO	R: URBA	N					-		
pucca	44.5	48.4	92.9	83.7	14.7	1.6	0	0	100	11475	11475	678	678
semi-pucca	0.7	72.7	73.4	97.7	2.3	0	0	0	100	417	417	63	63
serviceable katcha	0	40.2	40.2	100	0	0	0	0	100	156	156	14	14
unserviceable katcha	0	0	0	100	0	0	0	0	100	10	10	1	1
all katcha	0	37.7	37.7	100	0	0	0	0	100	166	166	15	15
all***	42.4	49.1	91.4	84.4	14	1.6	0	0	100	12058	12058	756	756
est(00)HHD	5111	5916	11027	10180	1691	187	0	0	12058	Х	Х	Х	Х
smp hhd.	273	375	648	648	89	19	0	0	756	Х	Χ	Х	Х
	-		•	SEC	TOR: ALL				-	•			
pucca	20.9	66.7	87.6	87	12.5	0.5	0	0	100	37777	37777	1458	1458
semi-pucca	2.3	48.6	50.9	99.4	0.6	0	0	0	100	14085	14085	513	513
serviceable katcha	0	56.9	56.9	100	0	0	0	0	100	2212	2212	121	121
unserviceable katcha	0	7.4	7.4	100	0	0	0	0	100	268	268	19	19
all katcha	0	51.6	51.6	100	0	0	0	0	100	2480	2480	140	140
all***	15.2	61.3	76.5	90.8	8.8	0.4	0	0	100	54342	54342	2111	2111
est(00)HHD	8236	33316	41552	49355	4791	196	0	0	54342	Х	Х	Х	Х
smp hhd.	333	1281	1614	1949	142	20	0	0	2111	Х	Х	Х	Х

Table 36: Percentage distribution of households with own dwelling unit by period since built for each type of structure

**SECTOR: RURAL** STATE: Chhattisgarh

period since built			type of	structure			no. of hhds.** dw. un	
(years)	pucca	semi-pucca	serviceable katcha	unserviceable katcha	all katcha	all**	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
less than 1	5.7	0.7	0.0	0.0	0.0	3.8	1544	57
1-2	5.5	0.2	0.0	0.0	0.0	3.5	1437	37
2-3	1.0	0.6	0.4	0.0	0.4	0.8	345	20
3-4	3.6	0.0	0.8	0.0	0.8	2.3	937	23
4-5	4.5	1.2	1.1	0.0	0.9	3.2	1319	33
5-10	28.9	16.6	35.2	20.5	33.5	25.2	10291	343
10-20	26.8	25.7	19.0	8.5	17.9	25.9	10583	370
20-40	17.4	33.9	31.2	6.8	28.5	23.3	9504	280
40-60	4.5	13.7	3.9	29.1	6.8	7.5	3080	113
>=60	0.6	6.8	8.3	35.1	11.3	3.2	1308	37
not known	1.5	0.7	0.0	0.0	0.0	1.2	476	11
all*	100.0	100.0	100.0	100.0	100.0	100.0	40822	1324
% distn. of hhds. with								
own dw. unit	62	32	5	1	6	100	XX	XX
estd.(00) hhds.	25449	13084	2032	258	2290	40822	XX	XX
sample hhds.	766	434	106	18	124	1324	XX	XX

Table 37 : Percentage of households\* having electricity for domestic use and % distribution of households\* having electricity for domestic use by type of electric wiring for each quintile class on MPCE

quintile class on	% of hhds		type of elec	tric wiring		no. of hh	ds.* having	electricity f	or domi. use	no. of h	hds*
UMPCE	*having elec.	conduit	fixed to the	temporary	all**	esto	l.(00)	s	ample	estd.(00)	sample
	for domestic		wall			all**	all	all**	all		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
				SECTO	R: RURA	L					
00-20	96.4	7.6	43.9	48.6	100.0	7617	7617	318	318	7898	332
20-40	94.7	12.8	50.1	37.1	100.0	7644	7680	252	253	8109	273
40-60	97.8	19.8	53.0	27.2	100.0	7860	7860	265	265	8037	271
60-80	96.7	17.7	48.4	33.9	100.0	8444	8444	291	291	8731	297
80-100	97.2	40.9	38.1	21.0	100.0	9204	9240	174	175	9510	182
All	96.6	20.5	46.5	33.0	100.0	40768	40841	1300	1302	42284	1355
estd.(00)no. of hhds*	40841	8374	18937	13457	40768	Х	Х	Х	X	Х	Х
sample no. of hhds*	1302	238	593	469	1300	Х	Х	Х	X	Х	Х
				SECTO	R: URBA	N					
00-20	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
80-100	99.7	52.1	41.7	6.3	100.0	12021	12021	748	748	12058	756
All	99.7	52.1	41.7	6.3	100.0	12021	12021	748	748	12058	756
estd.(00)no. of hhds*	12021	6258	5010		12021	Х	X	Х	X	Х	Х
sample no. of hhds*	748	331	338	79	748	Х	X	Х	X	Х	X
				SECT	OR: ALL						
00-20	96.4	7.6	43.9	48.6	100.0	7617	7617	318	318	7898	
20-40	94.7	12.8	50.1	37.1	100.0	7644	7680	252	253	8109	273
40-60	97.8	19.8	53.0	27.2	100.0	7860	7860	265	265	8037	271
60-80	96.7	17.7	48.4	33.9	100.0	8444	8444	291	291	8731	297
80-100	98.6	47.2	40.1	12.6	100.0	21225	21261	922	923	21568	938
All	97.3	27.7	45.4	26.9	100.0	52789	52862	2048	2050	54342	2111
estd.(00)no. of hhds*	52862	14632	23948	14210	52789	Х	Х	Х	X	Х	X
sample no. of hhds*	2050	569	931	548	2048	Х	X	Х	X	Х	Х

Table 38: Percentage distribution of households\* by system of disposal of household waste water for households with different types of drainage system STATE: Chhattisgarh

drainage system of	% distn.		s	ystem of disp	osal of h	ousehold wa	ste water				no. of h	hds.	
the household	hhds. With drainage	safe re- use after	dispo	osed of withou	ut treatn	nent to	disposed of with or	not known	all**	estd	.(00)	sam	nple
	sys.	tretment	drainage	open low	ponds	nearby	without			all**	all	all**	all
			system	land areas		river/nalla	treatment to						
			-	/streets			other place						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
		-		SI	ECTOR: I	RURAL				-	-		
underground	4.1	0.0	17.9	58.0	0.0	17.0	7.1	0.0	100.0	1731	1731	29	29
covered pucca	6.6	0.0	56.1	32.1	0.0	1.7	8.3	1.7	100.0	2809	2809	63	63
open pucca	17.6	0.0	17.0	71.7	0.0	4.4	6.9	0.0	100.0	7460	7460	235	235
open katcha	41.0	0.2	9.2	65.7	1.0	6.4	17.3	0.2	100.0	17339	17339	555	555
no drainage	30.6	0.1	8.2	74.3	0.2	5.8	11.4	0.0	100.0	12945	12945	473	473
all***	100.0	0.1	13.8	66.8	0.5	6.0	12.6	0.2	100.0	42284	42284	1355	1355
estd.(00) hhds. *	999999	50	5817	28262	191	2537	5348	79	42284	Х	Х	Х	Х
sample hhds.	999999	3	177	919	8	68	177	3	1355	Х	Х	Х	Х
				SE	CTOR: L	JRBAN							
underground	18.5	0.3	97.7	1.8	0.0	0.1	0.0	0.0	100.0	2232	2232	150	150
covered pucca	32.2	2.2	89.6	5.7	0.5	1.9	0.1	0.0	100.0	3880	3880	223	223
open pucca	42.3	0.8	85.5	10.1	0.0	3.1	0.5	0.0	100.0	5099	5099	261	261
open katcha	4.3	7.9	41.0	41.9	2.3	0.0	3.0	4.0	100.0	519	519	70	
no drainage	2.7	0.0	4.4	72.2	13.2	1.6	8.6	0.0	100.0	328	328	52	52
all***	100.0	1.5	85.0	10.2	0.6	2.0	0.6	0.2	100.0	12058	12058	756	756
estd.(00) hhds. *	999999	177	10245	1231	73	236	74	22	12058	Х	Х	Х	Х
sample hhds.	999999	12	550	151	10	18	13	2	756	Х	Х	Х	Х
					SECTOR	: ALL							
underground	7.3	0.2	62.9	26.4	0.0	7.5	3.1	0.0	100.0	3963	3963	179	179
covered pucca	12.3	1.3	75.5	16.8	0.3	1.8	3.6	0.7	100.0	6689	6689	286	286
open pucca	23.1	0.3	44.8	46.7	0.0	3.9	4.3	0.0	100.0	12560	12560	496	496
open katcha	32.9	0.4	10.1	65.0	1.0	6.3	16.9	0.3	100.0	17858	17858	625	625
no drainage	24.4	0.1	8.1	74.3	0.5	5.7	11.3	0.0	100.0	13273	13273	525	525
all***	100.0	0.4	29.6	54.3	0.5	5.1	10.0	0.2	100.0	54342	54342	2111	2111
estd.(00) hhds. *	999999	227	16062	29493	264	2772	5422	101	54342	Х	Х	Χ	Х
sample hhds.	999999	15	727	1070	18	86	190	5	2111	Х	Х	Х	Х

Table 39: percentage distribution of households by type of agency made arrangement for collectin of garbage of the household for each place of disposal of household garbage

SECTOR: RURAL

place of disposal of household	percentage dist. of	% distn. of hh	ds* by agen	cy made ar	ra. for coll	. of garbage	of hhd*		no. of h	nhds.	
garbage		panchayet/muni	resident/	others	not	no	all**	estd	.(00)	sam	nple
	disposal of of hhd	cipality/corpora	gr. Of		known	arrangeme		all**	all	all**	all
	garbage	tion	resident			nt					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
bio-gas plant or manure pit	3.5	0.0	3.6	0.0	3.6	92.8	100.0	1483	1483	44	44
hhd's individual dumping spot	56.3	0.0	0.2	0.0	0.5	99.3	100.0	23794	23794	733	733
community dumping spot cleared:											
daily	0.2	0.0	0.0	0.0	0.0	100.0	100.0	78	78	2	2
not daily but at least once a week	2.3	77.2	0.0	0.0	0.0	22.8	100.0	979	979	12	12
not even once a week	0.1	0.0	0.0	0.0	50.0	50.0	100.0	25	25	2	2
not known	0.8	0.0	55.1	0.0	4.3	40.6	100.0	333	333	21	21
all frequency	3.3	53.4	13.0	0.0	1.9	31.7	100.0	1415	1415	37	37
common place other than community	dumping spot cleared	l:									
daily	4	3.0	4.4	0.0	0.0	92.6	100.0	1818	1818	62	62
not daily but at least once a week	7	37.6	13.8	0.0	0.0	48.6	100.0	2860	2860	61	61
not even once a week	4	11.6	0.0	3.1	3.5	81.9	100.0	1591	1591	52	52
not known	16	0.0	0.0	0.0	2.2	97.8	100.0	6889	6889	272	272
all frequency	31.1	10.0	3.6	0.4	1.6	84.5	100.0	13158	13158	447	447
others	4.2	0.0	0.5	0.0	0.0	99.5	100.0	1795	1795	70	70
not known	1.5	0.0	0.0	0.0	3.6	96.4	100.0	639	639	24	24
all***	100.0	4.9	1.8	0.1	1.0	92.1	100.0	42284	42284	1355	1355
estd.(00) hhds.	42284	2069	769	59	427	38961	42284	Х	Х	Х	Х
sample hhds.	1355	25	29	2	24	1275	1355	Х	Х	Χ	Х

Table 39: percentage distribution of households by type of agency made arrangement for collectin of garbage of the household for each place of disposal of household garbage

SECTOR: URBAN STATE: CHHATTISGARH

place of disposal of household	percentage dist. of	% distn. of hh	ds* by agen	cy made ar	ra. for coll	. of garbage	of hhd*		no. of I	nhds.	
garbage	hhds.* by place of	panchayet/muni	resident/gr	others	not	no	all**	estd	.(00)	san	nple
	disposal of of hhd	cipality/corpora	. Of		known	arrangeme		all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
bio-gas plant or manure pit	1.7	78.5	8.4	0.0	13.0	0.0	100.0	204	204	19	19
hhd's individual dumping spot	10.8	44.7	26.7	2.6	3.1	22.9	100.0	1302	1302	95	95
community dumping spot cleared:											
daily	46.6	99.9	0.1	0.0	0.0	0.0	100.0	5616	5616	383	383
not daily but at least once a week	15.2	66.7	3.2	29.6	0.0	0.5	100.0	1832	1832	123	123
not even once a week	3.5	99.4	0.6	0.0	0.0	0.0	100.0	421	421	13	13
not known	0.0	0.0	100.0	0.0	0.0	0.0	100.0	6	6	1	1
all frequency	65.3	92.1	0.9	6.9	0.0	0.1	100.0	7876	7876	520	520
common place other than community	dumping spot cleared	:									
daily	3	90.4	9.2	0.0	0.0	0.4	100.0	399	399	22	22
not daily but at least once a week	8	96.8	3.0	0.0	0.0	0.2	100.0	912	912	33	33
not even once a week	2	0.0	0.0	0.0	0.0	100.0	100.0	290	290	8	8
not known	5	0.0	0.0	0.0	4.5	95.5	100.0	614	614	10	10
all frequency	18.4	56.2	2.9	0.0	1.3	39.7	100.0	2216	2216	73	73
others	3.8	91.9	0.0	0.0	0.0	8.1	100.0	461	461	49	49
not known	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
all***	100.0	80.1	4.2	4.8	0.8	10.1	100.0	12058	12058	756	756
estd.(00) hhds.	12058	9660	504	576	95	1224	12058	X	Х	X	Х
sample hhds.	756	627	47	15	4	63	756	Х	Х	Х	X

Table 39: percentage distribution of households by type of agency made arrangement for collectin of garbage of the household for each place of disposal of household garbage

SECTOR: ALL STATE: CHHATTISGARH

place of disposal of household	percentage dist. of	% distn. of hh	ds* by agen	cy made ar	ra. for coll	of garbage	of hhd*		no. of h	ıhds.	
garbage	hhds.* by place of	panchayet/muni	resident/gr	others	not	no	all**	estd	.(00)	sam	nple
	disposal of of hhd	cipality/corpora	. Of		known	arrangeme		all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
bio-gas plant or manure pit	3.1	9.5	4.2	0.0	4.8	81.5	100.0	1688	1688	63	63
hhd's individual dumping spot	46.2	2.3	1.6	0.2	0.6	95.3	100.0	25096	25096	828	828
community dumping spot cleared:											
daily	10.5	98.5	0.1	0.0	0.0	1.4	100.0	5694	5694	385	385
not daily but at least once a week	5.2	70.3	2.1	19.3	0.0	8.3	100.0	2811	2811	135	135
not even once a week	0.8	94.0	0.5	0.0	2.8	2.8	100.0	446	446	15	15
not known	0.6	0.0	55.9	0.0	4.2	39.9	100.0	339	339	22	22
all frequency	17.1	86.2	2.8	5.8	0.3	4.9	100.0	9290	9290	557	557
common place other than community	dumping spot cleared	<b>:</b>									
daily	4	18.7	5.2	0.0	0.0	76.0	100.0	2217	2217	84	84
not daily but at least once a week	7	51.9	11.2	0.0	0.0	36.9	100.0	3772	3772	94	94
not even once a week	3	9.8	0.0	2.6	3.0	84.6	100.0	1881	1881	60	60
not known	14	0.0	0.0	0.0	2.4	97.6	100.0	7503	7503	282	282
all frequency	28.3	16.6	3.5	0.3	1.5	78.0	100.0	15373	15373	520	520
others	4.2	18.8	0.4	0.0	0.0	80.8	100.0	2256	2256	119	119
not known	1.2	0.0	0.0	0.0	3.6	96.4	100.0	639	639	24	24
all***	100.0	21.6	2.3	1.2	1.0	73.9	100.0	54342	54342	2111	2111
estd.(00) hhds.	54342	11729	1272	634	523	40185	54342	Х	X	X	Х
sample hhds.	2111	652	76	17	28	1338	2111	Х	Х	Х	X

Table (35): Percentage distribution of households\* by type of approach road/lane/constructed path to the house for each type of structure of the house STATE: Chhattisgarh

type of structure of the		арр	proach road/lane/	constructed path					of bbds	
house			direct oper	ning to				no.	of hhds.	
	motorable	e road/lane/con.	path other road/l	ane/con. path	no direct	all**	e	std.(00)		sample
		without str.			opening					
	with str. Light	Light	with str. Light	without str. Light			all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(10)	(11)	(12)
				SECTOR: RURAL						
pucca	20.4	32.5	14.6		8.8	100.0	26303	26303	780	780
semi pucca	15.7	35.1	9.4	31.9	7.9	100.0	13667	13667	450	450
serviceable katcha	12.5	47.8	3.9	11.6	24.2	100.0	2056	2056	107	107
unserviceable katcha	0.0	5.7	0.0	35.1	59.2	100.0	258	258	18	18
all katcha	11.1	43.1	3.5	14.3	28.1	100.0	2314	2314	125	125
all***	18.4	33.9	12.3	25.9	9.6	100.0	42284	42284	1355	1355
estd.(00) hhds.*	7762	14328	5200	10944	4050	42284	Χ	Х	Χ	X
sample hhds.	217	467	112	371	188	1355	Χ	Х	Χ	Х
				SECTOR: URBAN						
pucca	56.2	20.8	20.1	2.6	0.4	100.0	11475	11475	678	678
semi pucca	35.8	10.8	7.1	46.2	0.0	100.0	417	417	63	63
serviceable katcha	93.7	0.4	5.9	0.0	0.0	100.0	156	156	14	14
unserviceable katcha	0.0	0.0	0.0	0.0	100.0	100.0	10	10	1	1
all katcha	88.0	0.3	5.5	0.0	6.1	100.0	166	166	15	15
all***	55.9	20.1	19.5	4.1	0.4	100.0	12058	12058	756	756
estd.(00) hhds.*	6739	2430	2346	493	51	12058	Х	Х	Х	Х
sample hhds.	495	94	94	59	14	756	Х	Х	Х	Х
				SECTOR: ALL						
pucca	31.2	28.9	16.2	17.4	6.3	100.0	37777	37777	1458	1458
semi pucca	16.3	34.4	9.4	32.3	7.6	100.0	14085	14085	513	513
serviceable katcha	18.2	44.5	4.0	10.8	22.5	100.0	2212	2212	121	121
unserviceable katcha	0.0	5.4	0.0	33.8	60.8	100.0	268	268	19	19
all katcha	16.2	40.3	3.6	13.3	26.6	100.0	2480	2480	140	140
all***	26.7	30.8	13.9	21.0	7.5	100.0	54342	54342	2111	2111
estd.(00) hhds.*	14501	16758	7546	11437	4101	54342	Х	Х	Х	Х
sample hhds.	712	561	206	430	202	2111	Х	Х	Х	Х

Table 41: Percentage of households\* faced problem of stagnant water in or around the hosehold premises, reported human faces are visible in or arround the household premises, having animal shed/poultry farm and percentage distribution of households by type of disposal of animal/poultry excreta for each quintile class on UMPCE

quintile class on	% of hhds	% of hhds	% oh hho	ds* having	animal	% of hi	nds* havin	g animal sl	hed by typ	e of disp	osal	no. of	f hhds*	animal	shed	no. o	f hhds*
UMPCE	faced	reported	s	hed/pou.													
	problem of	human face	attached	detached	all	bio-gas	manure	used as	others	not	all**	estd	l.(00)	sam	ple	estd.	sample
	stagnant	are visible				plant	pit	fuel		known		all**	all	all**	all	(00)	
	water																
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
						SEC	TOR: RUR										
00-20	13.6	13.0			59.1	0.5		6.9		3.1	100.0	4669	4669		197	7898	332
20-40	13.3	12.8	19.8	37.8	57.7	4.5	48.3	12.7	33.9	0.6	100.0	4676	4676	139	139	8109	273
40-60	9.7	8.3	26.5	29.9	56.4	1.5	63.0	15.4	19.0	1.1	100.0	4535	4535	146	146	8037	271
60-80	11.8	11.3	30.4	24.1	54.6	0.9	58.4	14.2	26.2	0.3	100.0	4764	4764	166	166	8731	297
80-100	9.4	4.3	22.6	25.0	47.6	0.0	58.4	28.3	10.9	2.4	100.0	4526	4526	91	91	9510	182
all	11.5	9.8	24.3	30.5	54.8	1.5	61.5	15.4	20.1	1.5	100.0	23169	23169	739	739	42284	1355
estd.(00) hhds.	4853	4130	10273	12896	23169	345	14239	3574	4666	345	23169	Х	Х	Х	Χ	Х	Х
sample hhds.	165	124	286	453	739	9	448	91	169	22	739	Х	Х	Х	Χ	X	Х
						SEC	TOR: URBA	AN									
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0
80-100	13.1	5.6	2.1	3.2	5.3	0.0	60.6	15.1	13.3	11.0	100.0	636	636	78	78	12058	756
all	13.1	5.6	2.1	3.2	5.3	0.0	60.6	15.1	13.3	11.0	100.0	636	636	78	78	12058	756
estd.(00) hhds.	1577	674	252	385	636	0	385	96	85	70	636	Х	Х	Х	Χ	X	Х
sample hhds.	90	41	23	55	78	0	50	10	9	9	78	Х	Х	Х	Χ	X	Х
						SI	ECTOR: ALI										
00-20	13.6	13.0	21.9	37.2	59.1	0.5	79.3	6.9	10.3	3.1	100.0	4669	4669	197	197	7898	332
20-40	13.3	12.8	19.8	37.8	57.7	4.5	48.3	12.7	33.9	0.6	100.0	4676	4676	139	139	8109	273
40-60	9.7	8.3	26.5	29.9	56.4	1.5	63.0	15.4	19.0	1.1	100.0	4535	4535	146	146	8037	271
60-80	11.8	11.3	30.4	24.1	54.6	0.9	58.4	14.2	26.2	0.3	100.0	4764	4764	166	166	8731	297
80-100	11.5	5.0	11.1	12.8	23.9	0.0	58.7	26.7	11.2	3.5	100.0	5162	5162	169	169	21568	938
all	11.8	8.8	19.4	24.4	43.8	1.4	61.4	15.4	20.0	1.7	100.0	23805	23805	817	817	54342	2111
estd.(00) hhds.	6430	4803	10525	13280	23805	345	14624	3670	4750	415	23805	Х	Х	X	Х	Х	X
sample hhds.	255	165	309	508	817	9	498	101	178	31	817	X	Х	Х	Х	X	X

Table 42: Percentage of households\* reported that during last 365 days they faced problem of flies/mosquitoes, effort was made by local body/state government to tackle the problem of flies/mosquitoes effort was made by households\* to tackle the problem of flies/mosquitoes, household\* members suffered from specific type of illness for each quintile class on UMPCE

quintile class on UMPCE	1			perc		seholds reportir	ng				
	prol	olem of	effort was	effort was	specific type	e of illness suffe	ered by any	of the hou	ısehold*	numb	er of
	flies/m	osquitoes	made by local	made by hhds*		me	mbers			househ	olds*
	severe	moderate	bodies/state	to tackle prob	stomach	malaria/deng	skin	jaundice	other	estd.(00)	sample
			prob of fly/mos.	of fly/mos.	problems	ue/chikun./e	disease		diseases	, ,	•
					•	nce.					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
				SECTOR:	RURAL						
00-20	20.6	70.1	30.7	73.1	11.8	16.5	4.7	4.0	28.7	7898	332
20-40	25.0	72.9	31.7	79.8	26.9	23.6	11.3	13.1	41.7	8109	273
40-60	11.1	85.9	26.8	84.7	20.1	11.9	4.5	3.7	27.9	8037	271
60-80	26.4	72.3	24.2	94.4	22.6	11.0	8.1	5.9	18.5	8731	297
80-100	24.0	74.5	21.3	97.3	27.8	16.5	8.1	4.5	18.3	9510	182
All	21.6	75.1	26.7	86.7	22.1	15.8	7.4	6.2	26.6	42284	1355
ESTD.(00) NO OF HHD	9133	31752	11278	35438	9352	6702	3132	2619	11250	Х	Х
SAMPLE. NO OF HHD	279	1024	357	1097	317	226	108	103	389	Х	Х
				SECTOR:	URBAN						
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
80-100	24.1	74.9	76.6	95.2	18.1	19.7	3.9	4.8	15.9	12058	756
All	24.1	74.9	76.6	95.2	18.1	19.7	3.9	4.8	15.9	12058	756
ESTD.(00) NO OF HHD	2912	9037	9233	11379	2186	2373	471	584	1918	X	Х
SAMPLE. NO OF HHD	185	564	550	692	110	113	24	42	173	X	Х
				SECTO	R: ALL						
00-20	20.6	70.1	30.7	73.1	11.8	16.5	4.7	4.0	28.7	7898	332
20-40	25.0	72.9	31.7	79.8	26.9	23.6	11.3	13.1	41.7	8109	273
40-60	11.1	85.9	26.8	84.7	20.1	11.9	4.5	3.7	27.9	8037	271
60-80	26.4	72.3	24.2	94.4	22.6	11.0	8.1	5.9	18.5	8731	297
80-100	24.1	74.8	52.2	96.1	22.4	18.3	5.8	4.7	17.0	21568	938
All	22.2	75.1	37.7	88.6	21.2	16.7	6.6	5.9	24.2	54342	2111
ESTD.(00) NO OF HHD	12045	40788	20511	46817	11538	9074	3603	3203	13168	X	Х
SAMPLE. NO OF HHD	464	1588	907	1789	427	339	132	145	562	Х	Х

Table 43.1: Percentage distribution of households\* by type of dwelling and tenurial status of dwelling for each quintile class on UMPCE

								Туре	of dwe	lling										
quintile class on UMPCE		indepe	endent h	nouse				flat					other			all		no. of h	nhds*	
		enurial s			ıg	te	nurial s			ling		nurial s	tatus of		ng		estd.	(00)	sam	ple
	owned	hired emp. qtr	hired others	others	all	owned	hired emp. qtr	hired others	others	all	owned	hired emp. qtr	hired others	others	all		all**	all	all**	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
								SECT	OR: RU	JRAL										
00-20	98.5	0	0	0.7	99.2	0.5	0	0	0	0.5	0.2	0	0	0.2	0.3	100	7898	7898	332	332
20-40	97.3	1.4	0	0	98.8	0.8	0	0	0	0.8	0.1	0	0.4	0	0.5	100	8109	8109	273	273
40-60	96.5	0	0	1.1	97.6	1.1	0	0	0	1.1	0.7	0	0	0.6	1.3	100	8037	8037	271	271
60-80	96.1	0.8	0	1.7	98.6	0.6	0	0	0	0.6	0.2	0	0	0.6	0.8	100	8731	8731	297	297
80-100	88.7	4.9	0.9	1.4	95.9	1.8	0	0.3	0	2.1	0.7	0	0	1.3	2	100	9510	9510	182	182
All	95.2	1.5	0.2	1	97.9	1	0	0.1	0	1	0.4	0	0.1	0.6	1	100	42284	42284	1355	1355
ESTD.(00) NO OF HHD	40252	652	83	422	41410	416	0	25	0	441	2	0	0	2	4	42284	х	х	х	х
SAMPLE. NO OF HHD	1301	6	2	14	1323	14	0	2	0	16	9	0	1	6	16	1355	х	х	х	х
				1			1	SECT	OR: UR	BAN										
00-20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
20-40	0	0	0	0	0	0		0	Ŭ	0	0	0	0	0	0	0	0	0	0	_
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
60-80	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	
80-100	62.9	13.2	7.5	4.3	87.9	4.5		2.2	0.2	8.6	0.9	0	0.1	2.6	3.5	100	12058	12058	756	756
All	62.9	13.2	7.5	4.3	87.9	4.5	1.7	2.2	0.2	8.6	0.9	0	0.1	2.6	3.5	100	12058	12058	756	756
ESTD.(00) NO OF HHD	7583	1593	903	519	10598	539		269	22	1035	1	0	0	3	4	12058	х	Х	х	х
SAMPLE. NO OF HHD	500	62	67	44	673	30	6	26	1	63	4	0	2	14	20	756	Х	Х	х	х
	1	-			1				CTOR: A			1	-			1		1	1	
00-20	98.5	0	0	0.7	99.2	0.5		0	0	0.5	0.2	0	0	0.2	0.3	100	7898	7898	332	332
20-40	97.3	1.4	0	0	98.8	0.8		0		0.8	0.1	0	0.4	0	0.5	100	8109	8109	273	273
40-60	96.5	0	0	1.1	97.6	1.1	0	0	_	1.1	0.7	0	0	0.6	1.3	100	8037	8037	271	271
60-80	96.1	0.8	0	1.7	98.6	0.6		0	Ŭ	0.6	0.2	0	0	0.6	0.8	100	8731	8731	297	297
80-100	74.3	9.6	4.6	3	91.4	3.3		1.4	0.1	5.7	0.8	0	0	2	2.9	100	21568	21568	938	938
All	88	4.1	1.8	1.7	95.7	1.8		0.5	0	2.7	0.5	0	0.1	1	1.6	100	54342	54342	2111	2111
ESTD.(00) NO OF HHD	47836	2245	986	941	52008	955		294	22	1477	3	0	0	6	9	54342	х	х	х	х
SAMPLE. NO OF HHD	1801	68	69	58	1996	44	6	28	1	79	13	0	3	20	36	2111	Х	Х	Х	Х

Table 43.2: Percentage distribution of households\* by type of dwelling and tenurial status of dwelling for each type of structure

type of structure							Ту	pe of d	wellin	g								no.of l	nhds*	
		indepe	ndent	house				flat					others							
	ter	nurial st		f dwell	ing	tei	nurial st	atus of c	lwelli	•		nurial st	atus of	dwelli	ng	all**	estd	.(00)	sam	ple
	owned	hired emp. Qtr	hired others	others	all	owned	hired emp. Qtr	hired others	others	all	owned	hired emp. Qtr	hired others	others	all		all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
								SECTO	R: RU	RAL										
pacca	95.8	2.2	0.0	0.7	98.7	0.8	0.0	0.1	0.0	0.9	0.1	0.0	0.0	0.3	0.4	100	26303	26303	780	780
semi-pacca	93.9	0.5	0.6	1.6	96.6	1.0	0.0	0.0	0.0	1.0	0.8	0.0	0.2	1.3	2.3	100	13667	13667	450	450
katcha	95.4	0.0	0.0	1.1	96.4	3.1	0.0	0.0	0.0	3.1	0.5	0.0	0.0	0.0	0.5	100	2314	2314	125	125
all**	95.2	1.5	0.2	1.0	97.9	1.0	0.0	0.1	0.0	1.0	0.4	0.0	0.1	0.6	1.0	100	42284	42284	1355	1355
ESTD.(00) NO OF HHD	40252	652	83	422	41410	416	0	25	0	441	2	0	0	2	4	42284	х	х	х	х
SAMPLE. NO OF HHD	1301	6	2	14	1323	14	0	2	0	16	9	0	1	6	16	1355	х	х	х	х
								SECTO	R: URI	BAN										
pacca	62.2	13.9	7.7	3.8	87.5	4.6	1.8		0.2	8.8	0.9			2.7	3.6	100	11475	11475	678	678
semi-pacca	74.3	0.0	2.7	16.1	93.1	3.2	0.0	2.3	0.0	5.4	0.0			0.0		100	417	417	63	63
katcha	80.0	0.0	7.8	12.2	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		100	166	166	15	15
all**	62.9	13.2	7.5	4.3	87.9	4.5	1.7	2.2	0.2	8.6	0.9	0.0	0.1	2.6	3.5	100	12058	12058	756	756
ESTD.(00) NO OF HHD	7583	1593	903	519	10598	539	206		22		1	0	0	3	4	12058	Х	Х	х	х
SAMPLE. NO OF HHD	500	62	67	44	673	30	6		1	63	4	0	2	14	20	756	Х	Х	х	х
						1			OR: A				,		1					
pacca	85.6		2.3		95.3	1.9	0.5		0.1	3.3	0.4			1.0		100		37777	1458	1458
semi-pacca	93.3	0.5	0.7	2.0	96.5	1.1	0.0	0.1	0.0	1.2	0.8			1.3	2.3	100		14085	513	513
katcha	94.3	0.0	0.5	1.8	96.7	2.8	0.0	0.0	0.0	2.8	0.5			0.0		100	2480	2480	140	140
all**	88.0		1.8	1.7	95.7	1.8	0.4	0.5	0.0	2.7	0.5		0.1	1.0	1.6	100	54342	54342	2111	2111
ESTD.(00) NO OF HHD	47836		986		52008	955	206	294	22	1477	3		0	6	_	54342	х	х	х	Х
SAMPLE. NO OF HHD	1801	68	69	58	1996	44	6	28	1	79	13	0	3	20	36	2111	Х	Х	Х	Х

Table 44: Average household size (0.0), average number (0.0) of living rooms & other rooms, average floor area (0.00 sq. metre) of the dwelling units of the households and percentage of households with good or satisfactory ventilation of dwelling units by tenurial status and type of structure for of the dwelling STATE: Chhattisgarh

tenurial status	avg. hh. Size	avg. no.	(0.00) of		average f	loor area	(0.00 sq. n	netre) of th	ne dwelling		•	ge of hhds* entillation	no. of h	nds.*
STYPcture of the	(0.0)	living	other	living	other	all	covered	un	all	all	good	satisfactory	estimated	sample
dwelling		rooms	rooms	rooms	rooms	rooms	veranda	covered	veranda				(00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
						SECT	OR: RURA	L	· ·					
owned dwelling:														
pucca	4.8	2.24	2.16	26.96	22.62	49.58	9.48	13.03	22.51	72.09	41.0	50.1	25449	766
semi pucca	4.6	1.93	1.53	23.02	15.70	38.72	7.73	7.83	15.56	54.28	31.5	52.5	13084	434
katcha	4.5	1.99	1.53	22.05	15.71	37.76	7.64	10.71	18.34	56.11	22.6	72.1	2290	124
all	4.7	2.12	1.92	25.42	20.01	45.44	8.82	11.23	20.05	65.49	36.9	52.1	40822	1324
hired dwelling:														
pucca	4.8	1.09	1.00	9.61	16.25	25.86	5.74	0.00	5.74	31.59	4.3	95.7	608	7
semi pucca	3.8	1.37	0.58	13.47	5.03	18.49	7.55	2.47	10.02	28.52	0.0	37.9	185	4
katcha	0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0	0
all	4.6	1.15	0.90	10.51	13.62	24.14	6.16	0.58	6.74	30.87	3.3	82.2	793	11
other type of dwelling:														
pucca	3.8	1.29	1.67	14.84	16.95	31.79	10.32	14.65	24.97	56.75	59.6	40.4	246	7
semi pucca	4.2	1.45	1.56	18.63	17.53	36.17	8.00	24.29	32.29	68.46	7.0	81.7	398	12
katcha	6.0	2.00	2.00	20.44	24.15	44.59	9.29	11.15	20.44	65.03	100.0	0.0	24	1
all	4.1	1.41	1.62	17.30	17.56	34.86	8.90	20.26	29.16	64.03	29.8	63.5	669	20
all dwelling:														
pucca	4.8	2.20	2.13	26.44	22.42	48.86	9.41	12.74	22.15	71.01	40.3	51.0	26303	780
semi pucca	4.6	1.91	1.52	22.76	15.61	38.37	7.74	8.24	15.97	54.35	30.4	53.2	13667	450
katcha	4.5	1.99	1.54	22.03	15.80	37.83	7.66	10.71	18.37	56.20	23.5	71.4	2314	125
all	4.7	2.09	1.90	25.01	19.86	44.87	8.77	11.17	19.95	64.81	36.2	52.8	42284	1355
estd. no.(00)of rooms	9999	88580	80296	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of rooms	9999	2877	2557	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х

Table 44: Average household size (0.0), average number (0.0) of living rooms & other rooms, average floor area (0.00 sq. metre) of the dwelling units of the households and percentage of households with good or satisfactory ventilation of dwelling units by tenurial status and type of structure for of the dwelling STATE: Chhattisgarh

avg. no.(0.00) of average floor area(0.00 sq. metre) of the dwelling tenurial status percentage of hhds\* no. of hhds.\* avg. hh. Size with ventillation (0.0)STYPcture of the other living all estimated sample living other covered un all all good satisfactory dwelling rooms rooms rooms rooms rooms veranda covered veranda (00)(2) (1) (10)(11)(12)(13)(14)(15)(3) (4)(5) (6) (7) (8)(9)**SECTOR: URBAN** owned dwelling: 4.3 34.55 19.83 54.38 7.00 5.25 12.25 66.62 55.6 42.4 7772 477 pucca 2.48 2.00 4.6 2.10 1.69 21.67 16.98 38.65 9.33 11.06 20.39 59.04 11.0 56.5 323 45 semi pucca 4.4 1.99 1.09 25.93 12.10 38.03 14.94 12.03 26.97 21.4 12 katcha 65.00 68.6 133 4.3 534 2.46 1.98 33.90 19.59 53.49 7.22 5.59 12.81 66.30 53.3 43.4 8228 hired dwelling: 4.1 2.19 22.64 13.18 35.82 8.27 6.08 14.34 50.17 66.5 32.1 2942 158 pucca 1.75 3.7 1.17 1.74 12.65 16.86 29.52 1.39 0.00 1.39 30.90 39.2 0.0 27 semi pucca 5.0 1.00 1.00 9.29 5.95 15.24 13.94 14.86 28.80 44.03 0.0 100.0 13 katcha 2981 163 4.1 2.17 1.74 22.49 13.18 6.06 14.29 66.0 32.1 35.68 8.23 49.97 other type of dwelling: 101.91 107.21 1.6 0.77 4.34 5.31 17.74 20.00 37.73 144.95 71.4 26.5 761 43 pucca 14 10.98 semi pucca 3.8 1.87 2.21 18.48 29.46 4.62 5.28 9.90 39.36 64.5 25.3 67 3.5 0.50 10.68 4.64 2.79 0.0 50.0 katcha 1.50 15.33 4.64 7.43 22.76 20 27.0 59 1.8 0.87 4.08 6.48 92.38 98.86 16.34 18.46 34.81 133.67 69.1 848 all dwelling: 2.29 2.09 29.55 23.57 53.12 8.03 6.44 14.48 67.60 pucca 4.1 59.4 38.7 11475 678 1.77 20.58 9.42 63 semi pucca 4.4 2.01 16.01 36.58 8.06 17.48 54.07 21.5 47.8 417 15 katcha 4.3 1.86 1.01 22.78 10.71 33.49 13.38 11.35 24.73 58.22 17.2 68.8 166 29.15 57.5 4.1 2.27 2.07 23.13 6.61 14.72 756 52.28 8.11 67.00 39.5 12058 estd. no.(00)of rooms 9999 24909 27431 Χ sample no. of rooms 9999 1686 1389

Table 44: Average household size (0.0), average number (0.0) of living rooms & other rooms, average floor area (0.00 sq. metre) of the dwelling units of the households and percentage of households with good or satisfactory ventilation of dwelling units by tenurial status and type of structure for of the dwelling STATE: Chhattisgarh

tenurial status	avg.	avg. no.	(0.00) of		average f		(0.00 sq. n		ne dwelling		percenta	ge of hhds*	no. of hi	hds.*
	hh. Size		`		Ü			,	J		-	entillation		
STYPcture of the	(0.0)	living	other	living	other	all	covered	un	all	all	good	satisfactory	estimated	sample
dwelling		rooms	rooms	rooms	rooms	rooms	veranda	covered	veranda		_	-	(00)	-
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
•	•		•		•	SEC	TOR: ALL	· ·	•	•	'		•	_'
owned dwelling:														
pucca	4.7	2.29	2.12	28.73	21.97	50.70	8.90	11.21	20.11	70.81	44.4	48.3	33221	1243
semi pucca	4.6	1.94	1.53	22.99	15.73	38.72	7.77	7.91	15.68	54.40	31.0	52.6	13407	479
katcha	4.5	1.99	1.51	22.26	15.52	37.78	8.04	10.78	18.82	56.59	22.6	71.9	2423	136
all	4.6	2.18	1.93	26.84	19.94	46.79	8.55	10.29	18.84	65.62	39.7	50.6	49051	1858
hired dwelling:														
pucca	4.2	2.00	1.62	20.41	13.71	34.12	7.83	5.04	12.87	46.99	55.9	43.0	3550	165
semi pucca	3.7	1.35	0.72	13.36	6.52	19.89	6.77	2.16	8.93	28.82	5.0	33.1	212	8
katcha	5.0	1.00	1.00	9.29	5.95	15.24	13.94	14.86	28.80	44.03	0.0	100.0	13	1
all	4.2	1.96	1.57	19.98	13.28	33.25	7.79	4.91	12.70	45.95	52.8	42.6	3775	174
other type of dwelling:														
pucca	2.1	0.90	3.69	7.63	81.16	88.80	15.93	18.69	34.62	123.41	68.5	29.9	1007	50
semi pucca	4.1	1.51	1.66	18.61	16.59	35.20	7.52	21.54	29.06	64.26	15.3	73.5	466	26
katcha	4.9	1.77	1.32	16.02	15.31	31.33	6.34	8.20	14.54	45.87	54.7	22.7	45	3
all	2.8	1.11	2.99	11.25	59.41	70.65	13.06	19.26	32.32	102.98	51.8	43.1	1517	79
all dwelling:														
pucca	4.6	2.23	2.12	27.39	22.77	50.16	8.99	10.83	19.82	69.97	46.1	47.3	37777	1458
semi pucca	4.6	1.91	1.53	22.70	15.62	38.32	7.75	8.27	16.02	54.34	30.1	53.0	14085	513
katcha	4.5	1.98	1.50	22.08	15.46	37.54	8.04	10.75	18.79	56.34	23.0	71.2	2480	140
all	4.6	2.13	1.94	25.93	20.58	46.51	8.62	10.16	18.79	65.30	40.9	49.9	54342	2111
estd. no.(00)of rooms	9999	116010	105205	X	X	Х	Х	Х	X	X	Х	X	Х	Х
sample no. of rooms	9999	4563	3946	X	Х	Х	Х	Х	Х	Χ	Χ	X	Х	Х

Table 45: Average hhd. size (0.0), average no. (0.0) of married couples per hhd. and percentage distribution of households\* by no. of married couples separately for each quintile class on UMPCE

quintile class on	ave. hhd.	ave.no.of	% distril	bution of h	hds* by no	o. of marrie	d couples i	n the hous	ehold*		no. of	hhds*	
UMPCE	Size (0.0)	married	0	1	2	3	4	>=5	all**	estd	.(00)	san	nple
		couple per								all**	all	all**	all
(4)	(0)	hhd. (0.0)	(4)	(=\)	(6)	(=)	(0)	(0)	(4.0)	(4.4)	(10)	(40)	(1.1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						R: RURAL					1	1	
00-20	5.0	1.2	5.8	71.0	21.5	1.7		0.0	100.0	7898	7898	332	
20-40	4.9	1.1	9.4	70.7	16.4	3.6	0.0	0.0	100.0	8109	8109	273	273
40-60	4.9	1.2	9.2	66.7	20.7	2.3	1.0	0.0	100.0	8037	8037	271	271
60-80	4.5	1.0	13.5	71.1	12.7	2.7	0.0	0.0	100.0	8731	8731	297	297
80-100	4.2	1.1	10.9	74.2	12.8	2.1	0.0	0.0	100.0	9510	9510	182	182
all	4.7	1.1	9.9	70.9	16.6	2.5	0.2	0.0	100.0	42284	42284	1355	1355
estd.(00)hhds.	99999	99999	4173	29961	7019	1048	82	0	42284	X	Х	Х	Х
sample hhds.	99999	99999	119	945	248	41	2	0	1355	Х	Х	Х	Х
					SECTOR	: URBAN							
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	4.1	1.0	15.1	73.1	10.8	0.8	0.2	0.0	100.0	12058	12058	756	756
all	4.1	1.0	15.1	73.1	10.8	0.8	0.2	0.0	100.0	12058	12058	756	756
estd.(00)hhds.	99999	99999	1818	8812	1305	92	27	5	12058	Х	Х	Х	Х
sample hhds.	99999	99999	123	528	88	14	2	1	756	Х	Х	Х	Х

Table 45: Average hhd. size (0.0), average no. (0.0) of married couples per hhd. and percentage distribution of households\* by no. of married couples separately for each quintile class on UMPCE

quintile class on	ave. hhd.	ave.no.of	% distril	bution of h	hds* by no	. of marrie	d couples i	n the hous	ehold*		no. of	hhds*	
UMPCE	Size (0.0)	married	0	1	2	3	4	>=5	all**	estd	.(00)	sam	ıple
		couple per								all**	all	all**	all
		hhd. (0.0)											
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					SECTO	OR: ALL							
00-20	5.0	1.2	5.8	71.0	21.5	1.7	0.0	0.0	100.0	7898	7898	332	332
20-40	4.9	1.1	9.4	70.7	16.4	3.6	0.0	0.0	100.0	8109	8109	273	273
40-60	4.9	1.2	9.2	66.7	20.7	2.3	1.0	0.0	100.0	8037	8037	271	271
60-80	4.5	1.0	13.5	71.1	12.7	2.7	0.0	0.0	100.0	8731	8731	297	297
80-100	4.1	1.0	13.2	73.6	11.7	1.4	0.1	0.0	100.0	21568	21568	938	938
all	4.6	1.1	11.0	71.3	15.3	2.1	0.2	0.0	100.0	54342	54342	2111	2111
estd.(00)hhds.	99999	99999	5991	38773	8324	1140	109	5	54342	Х	Х	Х	X
sample hhds.	99999	99999	242	1473	336	55	4	1	2111	Х	Х	Х	Х

Table 46: percentage of households\* by no. of married couples not getting separate room for different no. of married couples of the households\* for each quintile class on UMPCE

quintile class on	JIAIL. C		<u> </u>		n	o. of m	arrie	coup	les in th	ne hous	ehold						no. of l	hhds
UMPCE	1			2				3				>=4			all h	hds.*	estd. (00)	sample
	0	1	0	1	2	0	1	2	3	0	1	2	3	>=4	0	>=1		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
SECTOR: RURAL																		
0-20	69.8	30.2	63.0	22.3	14.7	55.2	8.3	0.0	36.6	0.0	0.0	0.0	0.0	0.0	68.0	32.0	7440	308
20-40	76.5	23.5	67.0	11.7	21.2	88.9	0.0	0.0	11.1	0.0	0.0	0.0	0.0	0.0	75.3	24.7	7349	250
40-60	72.9	27.1	61.7	16.3	22.0	66.2	6.3	0.0	27.5	0.0	14.3	85.7	0.0	0.0	69.4	30.6	7298	250
60-80	73.5	26.5	65.4	16.0	18.7	78.6	12.6	3.4	5.4	0.0	0.0	0.0	0.0	0.0	72.4	27.6	7551	267
80-100	79.5	20.5	68.5	5.7	25.9	64.7	0.0	0.0	35.3	0.0	0.0	0.0	0.0	0.0	77.5	22.5	8474	161
all	74.7	25.3	64.8	15.0	20.2	73.6	5.1	0.8	20.6	0.0	14.3	85.7	0.0	0.0	72.7	27.3	38111	1236
estd.(00)hhds.	22378	7583	4548	1051	1420	771	53	8	216	0	12	71	0	0	27697	10414	Х	Х
sample hhds.	710	235	169	41	38	30	5	1	5	0	1	1	0	0	909	327	Х	X
SECTOR: URBAN																		
0-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
80-100	85.9	14.1	77.1	15.9	7.0	60.3	1.5	0.0	38.2	100.0	0.0	0.0	0.0	0.0	84.6	15.4	10241	633
all	85.9	14.1	77.1	15.9	7.0	60.3	1.5	0.0	38.2	100.0	0.0	0.0	0.0	0.0	84.6	15.4	10241	633
estd.(00)hhds.	7566	1245	1007	207	91	56	1	0	35	32	0	0	0	0	8660	1580	Х	Х
sample hhds.	425	103	65	14	9	9	1	0	4	3	0	0	0	0	502	131	Х	Х

Table 46: percentage of households\* by no. of married couples not getting separate room for different no. of married couples of the households\* for each quintile class on UMPCE

quintile class on					n	o. of m	narrie	d coup	les in th	ne hous	ehold						no. of	hhds
UMPCE	1			2				3				>=4			all h	hds.*	estd. (00)	sample
	0	1	0	1	2	0	1	2	3	0	1	2	3	>=4	0	>=1		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
SECTOR: ALL																		
0-20	69.8	30.2	63.0	22.3	14.7	55.2	8.3	0.0	36.6	0.0	0.0	0.0	0.0	0.0	68.0	32.0	7440	308
20-40	76.5	23.5	67.0	11.7	21.2	88.9	0.0	0.0	11.1	0.0	0.0	0.0	0.0	0.0	75.3	24.7	7349	250
40-60	72.9	27.1	61.7	16.3	22.0	66.2	6.3	0.0	27.5	0.0	14.3	85.7	0.0	0.0	69.4	30.6	7298	250
60-80	73.5	26.5	65.4	16.0	18.7	78.6	12.6	3.4	5.4	0.0	0.0	0.0	0.0	0.0	72.4	27.6	7551	267
80-100	83.0	17.0	72.9	11.0	16.1	63.3	0.5	0.0	36.2	100.0	0.0	0.0	0.0	0.0	81.4	18.6	18715	794
all	77.2	22.8	66.7	15.1	18.2	72.5	4.8	0.7	22.1	27.8	10.4	61.9	0.0	0.0	75.2	24.8	48351	1869
estd.(00)hhds.	29944	8829	5554	1258	1512	827	54	8	252	32	12	71	0	0	36357	11994	Х	Х
sample hhds.	1135	338	234	55	47	39	6	1	9	3	1	1	0	0	1411	458	Х	Х

Table 47.1: Percentage distribution of households\* by floor area of the dwelling unit and average rent paid per household (in Rs.) for different floor area for each type of structure

type of structure	percentage distn. of	per	centage house	distril holds*	oution		avera	ge rent (	(Rs.) pa with	id per l	hhds*	no. of h	nhds.*	no. of hho	
	hhds*	floo	or area		-	he	floor a	rea (sq.	mtr.) o	f the d	welling				
				lling ur					unit						
		less than 25	25-50	50-75	75 or more	all	less than 25	25-50	50-75	75 or more	all	estd.(00)	sample	estd.(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SECTOR: RURAL															
pucca	76.6	0	100	0	0	100	0	1154	0	0	1154	608	7	608	7
semi-pucca	23.4	24.7	75.3	0	0	100	1000	517	0	0	636.4	185	4	185	4
serviceable katcha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
unserviceable katcha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
all katcha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
all**	100	5.8	94.2	0	0	100	1000	1035	0	0	1033	793	11	793	11
estd.(00)hhds.*	793	46	747	0	0	793	Х	X	Х	Χ	Х	Х	Х	X	Χ
sample hhds.*	11	1	10	0	0	11	Х	X	Х	Χ	Х	Х	Х	X	Χ
est.(00)hhds.* rent>0	793	46	747	0	0	793	Х	Х	Х	Х	Х	Х	Х	Х	Χ
sample hhds. * rent>0	11	1	10	0	0	11	Х	Χ	Х	X	Х	Х	X	X	Χ
SECTOR: URBAN															
pucca	98.7	6.4	46.2	44.3	3.1	100	1352	1884	3279	3417	2515	2942	158	2942	158
semi-pucca	0.9	25.7	57.7	16.6	0	100	500	1157	1200	0	995.2	27	4	27	4
serviceable katcha	0.4	0	100	0	0	100	0	500	0	0	500	13	1	13	1
unserviceable katcha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
all katcha	0.4	0	100	0	0	100	0	500	0	0	500	13	1	13	1
all**	100	6.5	46.5	43.9	3	100	1322	1863	3272	3417	2493	2981	163	2981	163
estd.(00)hhds.*	2981	195	1388	1309	91	2981	Х	Х	Х	X	Х	Х	Х	Х	X
sample hhds.*	163	29	85	44	5	163	Х	Х	Х	X	Х	Х	Х	Х	X
est.(00)hhds.* rent>0	2981	195	1388	1309	91	2981	Х	Х	Х	Х	X	Х	Х	Х	Χ
sample hhds. * rent>0	163	29	85	44	5	163	Χ	Χ	Х	Х	Х	Х	X	X	Χ

Table 47.1: Percentage distribution of households\* by floor area of the dwelling unit and average rent paid per household (in Rs.) for different floor area for each type of structure

type of structure	percentage distn. of hhds*	•	centage house or area (	holds*	by by			ge rent rea (sq.	with	-		no. of h	nhds.*	no. of hh	
		less than 25	25-50 pe	lling ui	75 or more	all	less than 25	25-50	unit 20-25	75 or more	all	estd.(00)	sample	estd.(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SECTOR: ALL															
pucca	94	5.3	55.4	36.7	2.6	100	1352	1658	3279	3417	2282	3550	165	3550	165
semi-pucca	5.6	24.8	73.1	2.1	0	100	934.7	580.8	1200	0	681.7	212	8	212	8
serviceable katcha	0.3	0	100	0	0	100	0	500	0	0	500	13	1	13	1
unserviceable katcha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
all katcha	0.3	0	100	0	0	100	0	500	0	0	500	13	1	13	1
all**	100	6.4	56.6	34.7	2.4	100	1261	1573	3272	3417	2186	3775	174	3775	174
estd.(00)hhds.*	3775	240	2135	1309	91	3775	Х	Х	Χ	Χ	Х	Х	Х	Х	Χ
sample hhds.*	174	30	95	44	5	174	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Χ
est.(00)hhds.* rent>0	3775	240	2135	1309	91	3775	Х	Х	Χ	Χ	Х	Х	Х	Χ	Х
sample hhds. * rent>0	174	30	95	44	5	174	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Χ

Table 47.2: Percentage distribution of households\* by floor area of the dwelling unit and average rent paid per household (in Rs.) for different floor area for each type of hired accommodation

type of hired accommodation	percent age	pe	rcentage house	distrik holds*		of	avera	ge rent (I	Rs.) paid į	er hhds*	with	no hho	. of ds.*		hhds.* rent>0
	distn.	floor a	rea (sq. ı	ntr.) of	the d	welling	floor a	area (sq. ı	mtr.) of th	ne dwellir	ng unit				
	of			unit											
	hhds*	less than 25	25-50	50-75	75 or more	a	less than 25	25-50	50-75	75 or more	all	estd.(00)	sample	estd.(00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
SECTOR: RURAL															
emplr. qtr.	82.2	0.0	100.0	0.0	0.0	100.0	0.0	1046.8	0.0	0.0	1046.8	652	6	652	6
other hired accom. with written cont.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
other hired accom. without written cont.	17.8	32.4	67.6	0.0	0.0	100.0	1000.0	953.5	0.0	0.0	968.6	141	5	141	5
all hired accom.	100.0	5.8	94.2	0.0	0.0	100.0	1000.0	1034.9	0.0	0.0	1032.9	793	11	793	11
estd.(00)hhds.*	793	46	747	0	0	793	Х	Х	X	Х	X	Х	Х	Χ	Х
sample hhds.*	11	1	10	0	0	11	Х	Х	Х	Х	X	Х	Х	Х	Х
est.(00)hhds.* rent>0	793	46	747	0	0	793	Х	Х	Х	Х	X	Х	Х	Χ	Х
sample hhds. * rent>0	11	1	10	0	0	11	Χ	Χ	X	X	X	Х	Χ	Χ	Χ
SECTOR: URBAN															
emplr. qtr.	60.4	4.0	43.1	50.7	2.2	100.0	1400.5	1391.3	3921.0	2662.3	2702.2	1799	68	1799	68
other hired accom. with written cont.	13.5	9.1	55.1	23.1	12.7	100.0	1200.0	2447.6	2390.4	4000.0	2518.0	403	29	403	29
other hired accom. without written cont.	26.1	11.1	50.0	38.9	0.0	100.0	1308.9	2467.8	1587.7	0.0	1997.0	779	66	779	66
all hired accom.	100.0	6.5	46.5	43.9	3.0	100.0	1322.1	1862.6	3271.5	3417.1	2493.0	2981	163	2981	163
estd.(00)hhds.*	2981	195	1388	1309	91	2981	Х	X	X	X	X	X	X	X	X
sample hhds.*	163	29	85	44	5	163	Х	Χ	X	Х	Χ	X	X	X	Χ
est.(00)hhds.* rent>0	2981	195	1388	1309	91	2981	Χ	Х	X	Х	Х	Х	X	Х	Χ
sample hhds. * rent>0	163	29	85	44	5	163	Х	X	X	X	X	Х	Х	Χ	Χ

Table 47.2: Percentage distribution of households\* by floor area of the dwelling unit and average rent paid per household (in Rs.) for different floor area for each type of hired accommodation

type of hired accommodation	percent age	pe	rcentage house	e distrik eholds*		of	avera	ge rent (F	Rs.) paid p	er hhds*	with	no hho	. of ds.*		hhds.* ent>0
	distn. of	floor a	rea (sq. ı	mtr.) of unit	f the d	welling	floor	area (sq. r	ntr.) of th	ne dwellir	ng unit				
	hhds*	less than 25	25-50	20-05	75 or more	all	less than 25	25-50	50-75	75 or more	all	estd.(00)	sample	estd.(00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
SECTOR: ALL															
emplr. qtr.	64.9	2.9	58.3	37.2	1.6	100.0	1400.5	1234.0	3921.0	2662.3	2261.9	2451	74	2451	74
other hired accom. with written cont.	10.7	9.1	55.1	23.1	12.7	100.0	1200.0	2447.6	2390.4	4000.0	2518.0	403	29	403	29
other hired accom. without written cont.	24.4	14.4	52.7	32.9	0.0	100.0	1201.8	2169.8	1587.7	0.0	1839.1	921	71	921	71
all hired accom.	100.0	6.4	56.6	34.7	2.4	100.0	1260.7	1572.9	3271.5	3417.1	2186.1	3775	174	3775	174
estd.(00)hhds.*	3775	240	2135	1309	91	3775	Χ	Х	Х	Х	Х	X	Х	Х	Χ
sample hhds.*	174	30	95	44	5	174	Х	X	X	X	X	X	X	X	X
est.(00)hhds.* rent>0	3775	240	2135	1309	91	3775	Χ	X	X	X	X	Х	X	Х	X
sample hhds. * rent>0	174	30	95	44	5	174	Χ	X	X	X	Χ	Х	X	Х	X

Table 48: percentage of households\* by type of fuel used for cooking for each quintile class on UMPCE

quintile class on					type	of fuel	used fo	or cooki	ng							no. of l	nhds*	
UMPCE	firewood chips	.PG	ıral gas	cake	ne	oal	gas	gas	oal	ity	cer	ers	no	all**	estd.	. (00)	san	nple
	& crop residue		natural gas	g ca	kerosene	e/co	as 8	oiog	charcoal	tric	cooker	others	cooking		all**	all	all**	all
			other n	dunb	ker	coke/coa	gobas	other biogas	ch	electricity	solar c	J	arrangem ent					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
SECTOR: RURAL																		
00-20	69.4	30.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	7898	7898	332	332
20-40	62.7	30.9	0.0	3.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0	1.7	0.0	100.0	8109	8109	273	273
40-60	58.8	39.4	0.2	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.7	0.0	100.0	8037	8037	271	271
60-80	47.5	46.8	0.7	3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.8	100.0	8731	8731	297	297
80-100	28.1	70.6	0.0	0.7	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	9510	9510	182	182
all	52.3	44.7	0.2	1.5	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.6	0.2	100.0	42284	42284	1355	1355
estd.(00)hhds.	22120	18886	73	626	0	265	0	0	0	0	0	244	69	42284				
sample hhds.	746	574	2	22	0	5	0	0	0	0	0	5	1	1355				
SECTOR: URBAN																		
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
80-100	4.7	93.9	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.2	0.9	100.0	12058	12058	756	756
all	4.7	93.9	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.2	0.9	100.0	12058	12058	756	756
estd.(00)hhds.	573	11321	0	0	2	15	13	0	0	3	0	21	110	12058				
sample hhds.	60	682	0	0	1	4	1	0	0	2	0	1	5	756				

Table 48: percentage of households\* by type of fuel used for cooking for each quintile class on UMPCE

SECTOR: ALL STATE: Chhattisgarh

quintile class on					type (	of fuel	used fo	r cooki	ng							no. of l	nhds*	
	firewood chips & crop residue		other ral gas	ıg cake	rosene	e/coal	gobas gas	other biogas	charcoal	electricity	solar cooker	others	no cooking	all**	estd.	(00)	san	nple
			natu	gunp	ke	coke	юg		ch	ele	_		arrangem ent		all**	all	all**	all
00-20	69.4	30.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	7898	7898	332	332
20-40	62.7	30.9	0.0	3.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0	1.7	0.0	100.0	8109	8109	273	273
40-60	58.8	39.4	0.2	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.7	0.0	100.0	8037	8037	271	271
60-80	47.5	46.8	0.7	3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.8	100.0	8731	8731	297	297
80-100	15.1	83.6	0.0	0.3	0.0	0.3	0.1	0.0	0.0	0.0	0.0	0.1	0.5	100.0	21568	21568	938	938
all	41.8	55.6	0.1	1.2	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.5	0.3	100.0	54342	54342	2111	2111
estd.(00)hhds.	22693	30207	73	626	2	281	13	0	0	3	0	265	180	54342				
sample hhds.	806	1256	2	22	1	9	1	0	0	2	0	6	6	2111				

Table 49: Percentage distribution of households\* by duration of stay in the present area, estimated number of households reporting movement of persons into or from the household during the last 365 days

and estimated number of persons who moved into or from the household during the last 365 days, for each of the present area of the households\*

SECTOR: URBAN STATE: Chhattisgarh

present area of the	perc	entage	e distn.	of the l	nhds* b	y dura	tion of	stay i	n the p	resent	estd	(00)	estd(0	0) no.	sam	ple		no. of h	nds*	
hhds*					area (	years)					hh	d*	of per	sons	hh	d*	estd	.(00)	sam	ple
	<1	1-2	2-5	5-10	10-20	20-40	40-60	>=60	not known	all**	into hhds	out hhds	into hhds	out hhds	into hhds	out hhds	all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
notified slum	1.8	5.2	23.7	23.1	7.1	17.6	12.7	8.6	0.0	100.0	86	161	163	226	6	12	758	758	59	59
non-notified slum	0.0	13.7	0.0	0.0	20.0	66.3	0.0	0.0	0.0	100.0	0	0	0	0	0	0	94	94	7	7
squatter settlement	2.5	0.0	2.5	4.1	49.3	38.7	0.0	0.0	2.9	100.0	34	1	34	1	3	1	398	398	29	29
other areas	6.4	7.6	8.9	16.1	28.3	23.1	7.3	2.3	0.0	100.0	256	575	308	802	17	22	10808	10808	661	661
all***	5.9	7.3	9.6	16.0	27.6	23.6	7.4	2.6	0.1	100.0	377	737	505	1029	26	35	12058	12058	756	756
estd.(00) no. of hhds*	714	878	1155	1928	3324	2849	890	309	11	12058	Χ	Х	Χ	Х	Х	X	X	Х	X	X
sample no. of hhds*	10	52	84	96	182	205	99	27	1	756	Χ	Х	X	Х	X	X	X	Х	X	X

Table 50: Percentage distribution of households\* with duration of stay in the present area less than 1 year by place of residence before coming to the present area for each of the present area of the household\*

present area of the	% distn. of	(% distn. of h	hds*) place of	residence before	coming to the	present	area		no. of	hhds*	
hhds*	hhds* by type	slum/squatter	other areas	slum/squatter	other areas	village	all**	estd	.(00)	sam	ple
	of area	same town	of the town	other town	of other			all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
notified slum	2.0	100.0	0.0	0.0	0.0	0.0	100.0	14	14	1	1
non-notified slum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
squatter settlement	1.4	0.0	100.0	0.0	0.0	0.0	100.0	10	10	1	1
other areas	96.6	0.0	87.3	0.0	8.6	4.1	100.0	690	690	8	8
all**	100.0	2.0	85.8	0.0	8.3	3.9	100.0	714	714	10	10
estd.(00) no. of hhds*	714	14	612	0	60	28	714	Х	Х	Х	Х
sample no. of hhds*	10	1	6	0	2	1	10	X	X	Х	Х

Table 51: Percentage distribution of households\* with duration of stay in the present area less than 1 year by type of structure of the dwelling uint in the present area for different types of

type of structure of the					pre	sent area	of the ho	lds*					no. of	hhds.*
accomodation availed by		notifie	d slum		n	on-notifi	ed slum			a	II			
the hhds* of before			type	e of stru	icture of	the dwe	lling unit	in the	present	area				
coming to the present	pucca	semi-	katcha	all	pucca	semi-	katcha	all	pucca	semi-	katcha	all	estd.	sample
area		pucca				pucca				pucca			(00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
pucca	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	663	8
semi pucca	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	14	1
katcha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	37	1
no dwelling	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
all(incl. n.r.)	2.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	714	10
estd.(00) hhds.	14	0	0	14	0	0	0	0	714	0	0	714	Х	X
sample hhds.	1	0	0	1	0	0	0	0	10	0	0	10	Х	Х

Table 52: Percentage distribution of households with duration of stay in the present area less than 1 year by reason for movement to the present area for each present area of the households\*

present area of the		rea	son for movem	ent to the prese	nt area			I	no. of h	hds*	
hhds*	free/low	indep.	accommod. in	prox. To place	other emp.	others	all**	estd.	(00)	samp	ole
	rent	accommod.	better locality	of work	related rea.	others	all	all**	all	all**	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
notified slum	0.0	0.0	0.0	100.0	0.0	0.0	100.0	14	14	1	1
non-notified slum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
squatter settlement	0.0	100.0	0.0	0.0	0.0	0.0	100.0	10	10	1	1
other areas	5.3	0.0	69.9	1.9	0.0	22.9	100.0	690	690	8	8
all***	5.1	1.4	67.5	3.7	0.0	22.2	100.0	714	714	10	10
estd.(00) no. of hhds*	37	10	482	27	0	158	714	Χ	Х	Х	Х
sample no. of hhds*	1	1	2	2	0	4	10	X	Х	Х	X

Table 53: Percentage distribution of households\* by possession of documents pertaining to residence status in settlement dweller for each (i) type of slum and squatter settlements and (ii) household social group slum/squatter settlement and percentage distribution of households by type of benefits received as slum/squatter

type of slum and squatter settlement/	% distn. of hhds*			possess	ion of documen				type o		no. o	f hhds*		
hhds social group		ration card	voter card	passport	any comb. Of ration/voter	other	none	all	allotment of land/	other benefits	no benefit	all	estd. (00)	sample
		cara	cara		card passport				tenement	Denents	Deneme		(00)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
notified slum	60.6	42.1	36.7	0.0	16	5.2	0	100	12.2	13.6	74.2	100	758	59
non-notified slum	7.6	75.6	24.4	0.0	0	0	0	100	0	28.2	71.8	100	94	7
squatter settlement	31.8	0	24.1	0.0	75.9	0	0	100	3.3	0	96.7	100	398	29
All (SLUM+SQUATT.)	100	31.2	31.7	0.0	33.9	3.2	0	100	8.4	10.4	81.2	100	1250	95
SC	24.9	33.2	26.3	0.0	31.5	8.9	0	100	4.3	8.9	86.8	100	312	28
ST	2.8	0	66.9	0.0	33.1	0	0	100	37.6	0	62.4	100	35	3
OBC	54.2	31.6	27.4	0.0	39.2	1.7	0	100	5.9	15.1	79.1	100	677	46
Oths	18.1	32.1	46.7	0.0	21.2	0	0	100	17.4	0	82.6	100	227	18
All	100	31.2	31.7	0.0	33.9	3.2	0	100	8.4	10.4	81.2	100	1250	95
estd.(00) no. of hhds*	999999	391	397	0	423	40	0	1250	105	130	1015	1250	X	Х
sample no. of hhds*	999999	32	30	0	30	3	0	95	8	8	79	95	Х	Х

Table 54: percentage of households\* which tried to move out of the present slum/squatter settlement and percentage distribution of these households by main reason for trying to

move out for each (i) type of slum and squatter settlement and (ii) quintile class on UMPCE

type of slum and	% distn.	% of hhds* tried	main	reason fo	or trying to	move o	ut	no. o	f hhds*	no. o	f hhds*
squatter settlement/	of	to move out of	better	prox. To	socail/	others	all	estd.	sample	estd.	sample
Qntl. cls. of UMPCE	hhds*	slum/squatter	accommd.	to place	religious			(00)		(00)	
				of work	factor						
1	2	3	4	5	6	7	8	9	10	11	12
notified slum	60.6	22.5	0	100	0.0	0	100	171	12	758	59
non-notified slum	7.6	13.7	0	100	0.0	0	100	13	1	94	7
squatter settlement	31.8	0	0	0	0.0	0	0	0	0	398	29
All (SLUM+SQUATT.)	100	14.7	0	100	0.0	0	100	184	13	1250	95
00-20	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0
60-80	0	0	0	0	0	0	0	0	0	0	0
80-100	100	14.7	0	100	0	0	100	184	13	1250	95
All	100	14.7	0	100	0	0	100	184	13	1250	95
estd.(00) no. of hhds*	1250	999999	0	184	0	0	184	Х	Х	Х	Х
sample no. of hhds*	95	999999	0	13	0	0	13	Х	Х	Х	Х

Table 55.1: percentage of households\* having (i) exclusive acess to improved source of drinking water located in the household premises which is sufficiently available thoughout the year

STATE:Chhattisgarh

	percentageof households						estd.(	00)hhds	of items of	f blk.5 (e	excluding	n.r.)	no. of h	nhds
Qntl. cls. of UMPCE	having improved source of drinking	having improved source of drinking located in the premises	having excl.access to improved source of drinking water located in the premises	having improved source of drinking water located in the premises sufficently available throughout the year	having excl.access toimproved source of drinking water located in the premises sufficently available throughout the year	having improved source of drinking within 30 min. for a round trip collection time	item 1	items1 & 5	items1, 4&5	items1 ,2&5	items1, 2,4&5	items 1 & 7	estd.(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					SEC	OR:RURAL			T		1			
00-20	96.4	7.2	5	7.1	5	96.7	7898	7898		7898		7267		
20-40	99.4	20.7	13.7	16.4	11.2	100	8109	8109		8109	8109	6381	8109	
40-60	99.2	30.7	24.2	25.9	21.6	99.2	8037	8037	8037	8037	8037	5551	8037	
60-80	99.7	30.5	27.7	22.4	19.9	99.6	8731	8731	8731	8731	8731	6041	8731	
80-100	99.7	66.7	62.9	62.7	58.8	100	9510	9510		9510			9510	
All	98.9	32.5	28	28.1	24.5	98.9	42284	42284	42284	42284	42284	28371	42284	1355
estd.(00) no. of														
hhds	41828	13726	11850	11880	10362	28068	X	Х	Х	Х	Х	Х	Х	Х
sample no. of														
hhds	1331	349	298	311	269	979	X	Х	X	Х	X	Х	Х	Х
1		1				OR:URBAN			T		T	T	•	,
00-20	0	0		_		0	0					-		
20-40	0	0		_	0	0	0	0	_	0				
40-60	0	0		_	0	0	0	0		0				
60-80	0	0		_	0	0	0			0		-	_	_
80-100	100	85.2	72.7	75.2	63.8	100	12058	12058						
All	100	85.2	72.7	75.2	63.8	100	12058	12058	12058	12058	12058	1783	12058	756
estd.(00) no. of														
hhds	12052	10270	8772	9067	7699	1783	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of	755	606	506	F22	447	140	Х	V	V	V	V	,	_	
hhds	/55	909	506	532	447	149	Х	Х	X	Х	Х	Х	Х	Х

Table 55.1: percentage of households\* having (i) exclusive acess to improved source of drinking water located in the household premises which is sufficiently available

STATE:Chhattis	TO rh
STATE CHIMINS	2atti

31ATL.CHIIatti3gi			percentage	of household		estd.(00)hhds of items of blk.5 (excluding n.r.)						no. of h	hds	
Qntl. cls. of UMPCE	having improved source of drinking	having improved source of drinking located in the premises	having excl.access to improved source of drinking water located in the premises	having improved source of drinking water located in the premises sufficently available throughout the year	having excl.access toimproved source of drinking water located in the premises sufficently available throughout the year	having improved source of drinking within 30 min. for a round trip collection time	item 1	items1 & 5	items1, 4&5	items1 ,2&5	items1, 2,4&5	items 1 & 7	estd.(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					SE	CTOR:ALL								
00-20	96.4	7.2		7.1	5	96.7	7898	7898	7898	7898	7898	7267	7898	332
20-40	99.4	20.7	13.7	16.4	11.2	100	8109	8109	8109	8109	8109	6381	8109	273
40-60	99.2	30.7		25.9	21.6	99.2	8037	8037	8037	8037	8037	5551	8037	271
60-80	99.7	30.5		22.4	19.9	99.6	8731	8731	8731	8731	8731	6041	8731	297
80-100	99.8	77	68.4	69.7	61.6	100	21568	21568	21568	21568	21568	4913	21568	938
All	99.1	44.2	37.9	38.5	33.2	99	54342	54342	54342	54342	54342	30154	54342	2111
estd.(00) no. of hhds	53880	23995	20621	20947	18061	29850	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of hhds	2086	955	804	843	716	1128	Х	Х	Х	Х	Х	Х	Х	Х

Table 55.2:percentage of households\* having (i) exclusive acess to improved source of drinking water located in the household premises which is sufficiently available thoughout the yaer (ii) acess to improved source of drinking water within 30 minutes for a round trip collection time for eash class of quantile on UMPCE

STATE:Chhattisgarh

STATE: Chnattisgarn			percenta	geof househo	olds		es	td.(00)hh	ds of items	s of blk.5 (e	excluding r	ı.r.)	no. of	hhds
Household social group	having improved source of drinking	having improved source of drinking located in the premises	having excl.acces s to improved source of drinking water located in the premises	having improved source of drinking water located in the premises sufficently available throughout the year	having excl.access toimproved source of drinking water located in the premises sufficently available throughout the year	having improved source of drinking within 30 min. for a round trip collection time	item 1	items1 & 5	items1,4 &5	items1,2 &5	items1,2, 4&5	items 1 & 7	estd.(00)	sample
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					SE	CTOR:RURAL								
ST	97.9	21.7	17.2	16.5	13.1	98.2	18488	18488	18488	18488	18488	14331	18488	662
SC	100	31.8	26.9	27.8	22.9	99.4	3439	3439	3439	3439	3439	2347	3439	117
OBC	99.6	42.1	37.6	38.4	34.7	99.8	19239	19239	19239	19239	19239	11086	19239	546
Others	100	45.7	45.6	42.6	42.5	100	1118	1118	1118	1118	1118	607	1118	30
all	98.9	32.5	28	28.1	24.5	98.9	42284	42284	42284	42284	42284	28371	42284	1355
estd.(00) no. of hhds	41828	13726	11850	11880	10362	28068	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of hhds	1331	349	298	311	269	979	Х	Х	Х	Х	Х	Х	Х	Х
					SE	CTOR:URBAN	l							
ST	99.7	86	54.7	85	54.7	100	1819	1819	1819	1819	1819	248	1819	142
SC	100	84.8	73	68.9	58	100	1551	1551	1551	1551	1551	235	1551	86
OBC	100	82.9	_	69.5	64	100	5454	5454	5454	5454	5454	930	5454	336
Others	100	88.6	_		71.5	100	3235	3235	3235	3235	3235	370	3235	192
all	100	85.2	72.7	75.2	63.8	100	12058	12058	12058	12058	12058	1783	12058	756
estd.(00) no. of hhds	12052	10270	8772	9067	7699	1783	Х	Х	X	Х	Х	Х	X	Х
sample no. of hhds	755	606	506	532	447	149	Х	Х	X	Х	Х	X	X	Х
				•		SECTOR:ALL								
ST	98.1	27.5	20.6	22.7	16.8	98.2	20306	20306	20306	20306	20306	14579	20306	804
SC	100	48.3	41.2	40.6	33.8	99.5	4990	4990	4990	4990	4990	2582	4990	203
OBC	99.7	51.1	46.2	45.3	41.2	99.8	24693	24693	24693	24693	24693	12016	24693	882
Others	100	77.6		72.1	64	100	4353	4353	4353	4353	4353	977	4353	222
all	99.1	44.2	37.9		33.2	99	54342	54342	54342	54342	54342	30154	54342	2111
estd.(00) no. of hhds	53880	23995	20621	20947	18061	29850	Х	Х	Х	Х	Х	Х	Х	Х
sample no. of hhds	2086	955	804	843	716	1128	Х	Х	Х	Х	Х	Х	Х	X

Table 56.1: percentage of households using improved latrine which is for exclusive use of the households for esch quantile class of UMPCE STATE: Chhattisgarh

			per	centage of h	ouseholds					
		• .	roved latrine wh		using other typ of			no. of l	nhds	
		exclu	isive use of th h	nds	imp latrine in	latrine in which hhd has				
Qntl. cls. of UMPCE	using	type	of improved latr	ine	which hhd has	exclu access and from where	estd.	(00)	sam	ple
QIIII. CIS. OI OIVIPCE	improved	flush/pour	other type of	all types of	exclu access and	excreta had ever been				
	latrine	flush to	improved	improved	from where	emptied in treat. Plant or	all*	all	all*	all
		piped sewer	latrine	latrine	excreta had ever	buried in covered twin leach	all	ali	all	all
		system			been emptied	pit				
(1)	(2)	(2) (3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				SECTOR	R: RURAL					
00-20	80.9	0.1	77.5	77.7	0.4	0.0	7898	7898	332	332
20-40	88.9	0.0	87.1	87.1	0.7	0.0	8109	8109	273	273
40-60	91.2	0.0	90.5	90.5	0.4	0.0	8037	8037	271	271
60-80	92.4	0.6	90.0	90.6	0.3	0.0	8731	8731	297	297
80-100	98.0	0.0	95.0	95.0	1.8	0.9	9510	9510	182	182
All	90.6	0.2	88.3	88.5	0.8	0.2	42284	42284	1355	1355
estd.(00) no. of hhds	38315	63	37348	37411	319	85	Х	Χ	Х	Х
sample no. of hhds	1191	2	1159	1161	10	2	Х	Χ	Х	Х
				SECTOR	: URBAN				_	
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0	0		0
80-100	94.1	3.7	83.8	87.4	7.1	0.0	12058	12058	756	756
All	94.1	3.7	83.8	87.4	7.1	0.0	12058	12058	756	756
estd.(00) no. of hhds	11341	443	10102	10545	862	0	Х	Χ	Χ	Χ
sample no. of hhds	730	33	647	680	24	0	Х	Χ	Х	Х

Table 56.1: percentage of households using improved latrine which is for exclusive use of the households for esch quantile class of UMPCE

STATE: Chhattisgarh

			per	centage of h	ouseholds					
		using imp	roved latrine wh	ich is for	using other typ of	using other typ of imp		no. of	hhds	
		exclu	usive use of th hi	nds	imp latrine in	latrine in which hhd has				
Qntl. cls. of UMPCE	using	type	of improved latr	ine	which hhd has	exclu access and from where	estd.	(00)	sam	nple
QIIII. CIS. OI OIVIPCE	improved	flush/pour	other type of	all types of	exclu access and	excreta had ever been				
	latrine	flush to	improved	improved	from where	emptied in treat. Plant or	all*	all	all*	all
		piped sewer	latrine	latrine	excreta had ever	buried in covered twin leach	ali	ali	ali	all
		system			been emptied	pit				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				SECTO	OR: ALL					
00-20	80.9	0.1	77.5	77.7	0.4	0.0	7898	7898	332	332
20-40	88.9	0.0	87.1	87.1	0.7	0.0	8109	8109	273	273
40-60	91.2	0.0	90.5	90.5	0.4	0.0	8037	8037	271	271
60-80	92.4	0.6	90.0	90.6	0.3	0.0	8731	8731	297	297
80-100	95.8	2.1	88.7	90.8	4.8	0.4	21568	21568	938	938
All	91.4	0.9	87.3	88.2	2.2	0.2	54342	54342	2111	2111
estd.(00) no. of hhds	49656	506	47449	47956	1181	85	X	Х	Х	Х
sample no. of hhds	1921	35	1806	1841	34	2	Х	Х	Х	Х

Table 56.2: percentage of households using improved latrine which is for exclusive use of the household for esch household social class STATE: Chhattisgarh

			nousontos: cf	hausahalda						
		using improved	percentage of latrine which is f			using other typ		no of	hhds	
			ise of th hhds	or exclusive				110. 01	iiius	
					using other	of imp latrine in		(00)		1 .
		type o	f improved latrin	ie	typ of imp	which hhd has	esta	. (00)	sam	nple I
hhd social class	using improved latrine	flush/pour flush to piped sewer system	other type of improved latrine	all types of improved latrine	latrine in which hhd has exclu access and from where excreta had ever been emptied	exclu access and from where excreta had ever been emptied in treat. Plant or buried in covered twin leach pit	all*	all	all*	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			SECT	OR: RURAL						
ST	88.3	0.1	85.5	85.6	0.4	0.0	18488	18488	662	662
SC	88.7	0.0	88.0	88.0	1.8	0.0	3439	3439	117	117
OBC	93.1	0.3	90.9	91.2	1.0	0.4	19239	19239	546	546
Others	92.5	0.0	90.8	90.8	0.3	0.0	1118	1118	30	30
All	90.6	0.2	88.3	88.5	0.8	0.2	42284	42284	1355	1355
estd.(00) no. of hhds	38315	63	37348	37411	319	85	Х	Х	Х	Х
sample no. of hhds	1191	2	1159	1161	10	2	Х	X	X	Х
			SECT	OR: URBAN						
ST	97.0	2.9	70.0	72.9	3.0	0.0	1819	1819	142	142
SC	100.0	6.6	80.9	87.5	18.5	0.0	1551	1551	86	86
OBC	90.8	3.2	85.4	88.6	8.1	0.0	5454	5454	336	336
Others	94.9	3.4	90.2	93.6	2.4	0.0	3235	3235	192	192
All	94.1	3.7	83.8	87.4	7.1	0.0	12058	12058	756	756
estd.(00) no. of hhds	11341	443	10102	10545	862	0	X	X	Х	Х
sample no. of hhds	730	33	647	680	24	0	Х	Х	Х	Х

Table 56.2: percentage of households using improved latrine which is for exclusive use of the household for esch household social class STATE: Chhattisgarh

				. Chilattisgain						
			percentage of	households						
		using improved	l latrine which is t	for exclusive		using other typ		no. of	hhds	
			use of th hhds		using other	of imp latrine in				
		type	of improved latri	ne	typ of imp	which hhd has	estd	. (00)	sam	ple
hhd social class	using improved latrine	flush/pour flush to piped sewer system	other type of improved latrine	all types of improved latrine	latrine in which hhd has exclu access and from where excreta had ever been emptied	exclu access and from where excreta had ever been emptied in treat. Plant or buried in covered twin leach pit	all*	all	ali*	all
(1)	(2)	(2) (3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			SE	CTOR: ALL						
ST	89.1	0.3	84.1	84.4	0.6	0.0	20306	20306	804	804
SC	92.2	2.1	85.8	87.8	7.0	0.0	4990	4990	203	203
OBC	92.6	0.9	89.7	90.6	2.5	0.3	24693	24693	882	882
Others	94.3	2.5	90.4	92.9	1.9	0.0	4353	4353	222	222
All	91.4	0.9	87.3	88.2	2.2	0.2	54342	54342	2111	2111
estd.(00) no. of hhds	49656	506	47449	47956	1181	85	Х	Х	Х	Х
sample no. of hhds	1921	35	1806	1841	34	2	Х	Х	Х	Х

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

SECTOR: RURAL STATE: Chhattisgarh GENDER: ALL

quantile class on	% of hhds having		-		of those to lat.	% (	of persons	estd.(00) no. of persons		no. of per	sons			no. of h	hds	
UMPCE /hhd social group	access to latrine	regularly	occasionally	never	*II*	regularl y used improve d	regularly used improved latrine excl. use of the hhd	in the hhds having access to the latrine	estd	.(00)	sam	ple	estd .	.(00)	san	nple
						latrine			all*	all	all*	all	all*	all	all*	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
quantile clas	s on UMPCE															
00-20	81.8	96.8	1.9	1.3	100.0	95.8	92.8	33068	39628	39628	1654	1654	7898	7898	332	332
20-40	89.3	96.0	1.3	2.7	100.0	95.6	94.1	36583	39637	39637	1354	1354	8109	8109	273	273
40-60	94.8	92.5	3.4	4.1	100.0	90.7	89.7	38079	39613	39613	1399	1399	8037	8037	271	271
60-80	96.2	95.3	3.4	1.2	100.0	93.5	92.0	38272	39674	39674	1470	1470	8731	8731	297	297
80-100	98.3	98.4	0.4	1.2	100.0	98.0	95.5	39487	39872	39872	744	744	9510	9510	182	182
All	92.4	95.8	2.1	2.1	100.0	94.7	92.8	185490	198425	198425	6621	6621	42284	42284	1355	1355
household s	ocial group															
ST	89.8	94.7	3.4	1.9	100.0	94.4	92.1	74920	82389	82389	3062	3062	18488	18488	662	662
SC	93.4	97.9	0.6	1.4	100.0	92.9	92.1	17126	17882	17882	631	631	3439	3439	117	117
OBC	94.6	96.1	1.4	2.5	100.0	95.0	93.3	88120	92546	92546	2793	2793	19239	19239	546	546
Others	92.5	99.4	0.0	0.6	100.0	99.4	98.0	5323	5607	5607	135	135	1118	1118	30	30
All	92.4	95.8	2.1	2.1	100.0	94.7	92.8	185490	198425	198425	6621	6621	42284	42284	1355	1355

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

SECTOR: URBAN STATE: Chhattisgarh GENDER: ALL

quantile	% of hhds	% distr	. of pe	rsons	of those	% (	of persons	estd.(00) no.		no. of per	sons			no. of h	nhds	
class on	having	rly	ılly	/er	all**	regularl	regularly used	of persons	estd	.(00)	sam	ple	estd	.(00)	sar	nple
UMPCE /hhd social group	access to latrine	regularly	occasionally	never	all	y used improve d latrine	improved latrine excl. use of the hhd	in the hhds having access to the latrine	all*	all	all*	all	all*	all	all*	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
quantile clas	s on UMPCE															
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0	0
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0	0
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0	0
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0	0	0	0	0
80-100	99.2	98.8	0.1	1.1	100.0	94.4	91.0	48929	49383	49383	3302	3302	12058	12058	756	756
All	99.2	98.8	0.1	1.1	100.0	94.4	91.0	48929	49383	49383	3302	3302	12058	12058	756	756
household s	ocial group															
ST	99.5	98.5	0.0	1.5	100.0	95.5	86.1	6211	6248	6248	550	550	1819	1819	142	142
SC	100.0	96.3	0.2	3.4	100.0	96.3	90.0	6095	6095	6095	355	355	1551	1551	86	86
OBC	98.3	99.4	0.1	0.5	100.0	92.6	90.7	23018	23432	23432	1553	1553	5454	5454	336	336
Others	99.9	98.9	0.2	0.9	100.0	96.0	94.3	13606	13608	13608	844	844	3235	3235	192	192
All	99.2	98.8	0.1	1.1	100.0	94.4	91.0	48929	49383	49383	3302	3302	12058	12058	756	756

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

SECTOR: ALL STATE: Chhattisgarh GENDER: ALL

quantile	% of hhds	% distn	. of pe	rsons	of those	% (	of persons	estd.(00) no.		no. of per	sons			no. of h	hds	
class on	having	rly	ılly	never	all**	regularl	regularly used	of persons	estd	.(00)	sam	ple	estd	.(00)	san	nple
UMPCE	access to	regularly	occasionally	nev	all	y used	improved	in the hhds	all*	all	all*	all	all*	all	all*	all
/hhd social	latrine	reg	asi			improve	latrine excl.	having								
group			000			d	use of the hhd	access to								
						latrine		the latrine								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
quantile clas	ss on UMPCE															
00-20	81.8	96.8	1.9	1.3	100.0	95.8	92.8	33068	39628	39628	1654	1654	7898	7898	332	332
20-40	89.3	96.0	1.3	2.7	100.0	95.6	94.1	36583	39637	39637	1354	1354	8109	8109	273	273
40-60	94.8	92.5	3.4	4.1	100.0	90.7	89.7	38079	39613	39613	1399	1399	8037	8037	271	271
60-80	96.2	95.3	3.4	1.2	100.0	93.5	92.0	38272	39674	39674	1470	1470	8731	8731	297	297
80-100	98.8	98.6	0.3	1.2	100.0	96.0	93.0	88416	89255	89255	4046	4046	21568	21568	938	938
All	93.9	96.4	1.7	1.9	100.0	94.6	92.5	234419	247807	247807	9923	9923	54342	54342	2111	2111
household s	ocial group															
ST	90.7	95.0	3.1	1.9	100.0	94.5	91.6	81131	88637	88637	3612	3612	20306	20306	804	804
SC	95.4	97.5	0.5	2.0	100.0	93.8	91.6	23221	23977	23977	986	986	4990	4990	203	203
OBC	95.5	96.8	1.1	2.1	100.0	94.5	92.8	111138	115978	115978	4346	4346	24693	24693	882	882
Others	98.0	99.1	0.1	0.8	100.0	96.9	95.3	18929	19215	19215	979	979	4353	4353	222	222
All	93.9	96.4	1.7	1.9	100.0	94.6	92.5	234419	247807	247807	9923	9923	54342	54342	2111	2111

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: MALE

SECTOR. NORAL					317 (TE.	Ciliattisgo	4111				OLITE	ER. IVIA				
type of latrine used by	% of hhds	% distr	ı. of per	sons of	those	% of p	ersons	estd.(00)	ı	no. of pe	rsons		no	o. of hhds	(droppe	d)
the household	having	hhds	having a	access to	o lat.			no. of								
	access to	rly	lly	rer	all*	regularly	regularly	persons in	estd	.(00)	sam	ple	estd	.(00)	sam	ple
	latrine	egularly	occasionally	nev	all	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asi			improve	improved	having								
			ဘဝ			d latrine	latrine	access to								
						use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	183	183	183	9	9	999999	999999	999999	999999
septic tank(02)	999999	98.2	0.9	0.9	100	98.2	94.7	33091	33091	33091	962	962	999999	999999	999999	999999
twin leach pit(03)	999999	95.9	1.6	2.5	100	95.9	95.2	42831	42831	42831	1312	1312	999999	999999	999999	999999
single pit(04)	999999	92.6	5.4	2	100	92.6	90.9	13432	13432	13432	508	508	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	96.1	0.8	3	100	96.1	94.9	2709	2709	2709	196	196	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	936	936	936	85	85	999999	999999	999999	999999
composting lat.(10)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	10.5	59.1	30.4	100	10.5	10.5	833	833	833	19	19	999999	999999	999999	999999
All	999999	95.5	2.4	2.1	100	94.5	92.7	94015	94015	94015	3091	3091	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: FEMALE

02010111101012					J 17 11 E.	Ciliattisge	a						,			
type of latrine used by	% of hhds	% distr	n. of per	sons of	those	% of p	persons	estd.(00)	ı	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	hhds	having	access to	o lat.			no. of								
	access to	rly	lly.	/er	all**	regularly	regularly	persons in	estd	.(00).	sam	ple	estd	.(00)	sam	nple
	latrine (dropped)	regularly	occasionally	nevei	all	used improve d latrine use of the hhd	used improved latrine excl.	the hhds having access to the latrine	all*	all	all*	all	all*	all	all*	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	149	149	149	6	6	999999	999999	999999	999999
septic tank(02)	999999	98.7	0.5	0.8	100	98.7	95.1	31764	31764	31764	952	952	999999	999999	999999	999999
twin leach pit(03)	999999	96.3	1.5	2.2	100	96.3	95.7	41815	41815	41815	1249	1249	999999	999999	999999	999999
single pit(04)	999999	93.4	3.7	3	100	93.4	90.9	12974	12974	12974	496	496	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	97.6	0.6	1.7	100	97.6	94.5	2734	2734	2734	197	197	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	1086	1086	1086	98	98	999999	999999	999999	999999
composting lat.(10)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	20.4	40.7	38.9	100	20.4	20.4	856	856	856	18	18	999999	999999	999999	999999
All	999999	96.1	1.8	2.1	100	94.9	92.9	91380	91380	91380	3016	3016	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: OTHER

SECTOR: RORAL					JIAIL.	Cililattisge	ai i i				GLIND	LIN. OI				
type of latrine used by	% of hhds		•	rsons of		% of <sub>1</sub>	persons	estd.(00)	i	no. of pe	rsons		no	o. of hhds	(droppe	d)
the household	having	hhds	having a	access t	o lat.			no. of								
	access to	rly	III	/er	all**	regularly	regularly	persons in	estd	.(00).	sam	ple	estd	.(00).	sam	ple
	latrine	egularly	occasionally	nevel	a	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asic			improve	improved	having								
	` '' '	_	Ö			d latrine	latrine	access to								
			Ū			use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
septic tank(02)	999999	100	0	0	100	100	100	50	50	50	1	1	999999	999999	999999	999999
twin leach pit(03)	999999	100	0	0	100	100	100	45	45	45	2	2	999999	999999	999999	999999
single pit(04)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat.witout slab(08)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
composting lat.(10)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
All	999999	100	0	0	100	100	100	95	95	95	3	3	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: ALL

					0 17 ti E.	Cilliattisge							_			
type of latrine used by	% of hhds			sons of		% of p	persons	estd.(00)	1	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	_	_	access to			1	no. of								
	access to	Ē	Ę	never	* 	regularly	regularly	persons in	estd	.(00)	sam	ıple	estd	.(00)	sam	ple
	latrine	egularly	ons	ne	а	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asi			improve	improved	having								
			occasionally			d latrine	latrine	access to								
						use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	333	333	333	15	15	999999	999999	999999	999999
septic tank(02)	999999	98.4	0.7	0.9	100	98.4	94.9	64905	64905	64905	1915	1915	999999	999999	999999	999999
twin leach pit(03)	999999	96.1	1.6	2.4	100	96.1	95.5	84691	84691	84691	2563	2563	999999	999999	999999	999999
single pit(04)	999999	93	4.5	2.5	100	93	90.9	26405	26405	26405	1004	1004	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	96.9	0.7	2.4	100	96.9	94.7	5444	5444	5444	393	393	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	2023	2023	2023	183	183	999999	999999	999999	999999
composting lat.(10)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	15.5	49.8	34.7	100	15.5	15.5	1690	1690	1690	37	37	999999	999999	999999	999999
All	999999	95.8	2.1	2.1	100	94.7	92.8	185490	185490	185490	6110	6110	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: URBAN STATE: Chhattisgarh GENDER: MALE

estd	o. of hhds	(droppe	d)
	(00)		
	(00)		
	.(00)	sam	nple
all*	all	all*	all
14	15	16	17
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
999999	999999	999999	999999
	14 999999 999999 999999 999999 999999 9999	14 15 999999 999999 999999 999999 999999 999999	all*       all       all*         14       15       16         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999         999999       999999       999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: URBAN STATE: Chhattisgarh GENDER: FEMALE

OLOTOTII OTIDATII					O 17 (1 E.	Cililattisge	4						·// \-			
type of latrine used by	% of hhds	% distr	ı. of per	sons of	those	% of p	persons	estd.(00)	ı	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	hhds	having a	access to	o lat.			no. of								
	access to	rly	A III	/er	all**	regularly	regularly	persons in	estd	.(00)	sam	ple	estd	.(00)	sam	ple
	latrine	egularly	occasionally	nev	all	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	eg	asic			improve	improved	having								
	` '' '	_	CC			d latrine	latrine	access to								
			O			use of	excl.	the latrine								
						the hhd	- CAGII	the latine								
						tile illia										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	689	689	689	72	72	999999	999999	999999	999999
septic tank(02)	999999	99.4	0.2	0.3	100	99.4	95.5	16308	16308	16308	1180	1180	999999	999999	999999	999999
twin leach pit(03)	999999	98.5	0	1.5	100	98.5	96.6	3889	3889	3889	189	189	999999	999999	999999	999999
single pit(04)	999999	100	0	0	100	100	100	878	878	878	85	85	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	96.8	3.2	0	100	96.8	86.5	409	409	409	30	30	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	1106	1106	1106	22	22	999999	999999	999999	999999
composting lat.(10)	999999	100	0	0	100	100	100	181	181	181	17	17	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
All	999999	99.3	0.2	0.5	100	94.6	91.4	23460	23460	23460	1595	1595	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: URBAN STATE: Chhattisgarh GENDER: ALL

					•	Cililattiog							_			
type of latrine used by	% of hhds	% distr	n. of per	sons of	those	% of p	persons	estd.(00)	ı	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	hhds	having a	access to	o lat.			no. of								
	access to	rly	ılly	/er	all**	regularly	regularly	persons in	estd	.(00)	sam	ple	estd	.(00)	sam	ple
	latrine	egularly	one	nevei	all	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	occasionally			improve	improved	having								
			000			d latrine	latrine	access to								
						use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	1767	1767	1767	163	163	999999	999999	999999	999999
septic tank(02)	999999	98.9	0.1	0.9	100	98.9	94.7	33673	33673	33673	2376	2376	999999	999999	999999	999999
twin leach pit(03)	999999	97.5	0	2.5	100	97.5	95.7	8182	8182	8182	388	388	999999	999999	999999	999999
single pit(04)	999999	100	0	0	100	100	100	2001	2001	2001	177	177	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	93.7	3.2	3.2	100	93.7	87.2	859	859	859	63	63	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	2131	2131	2131	43	43	999999	999999	999999	999999
composting lat.(10)	999999	100	0	0	100	100	100	316	316	316	29	29	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
All	999999	98.8	0.1	1.1	100	94.4	91	48929	48929	48929	3239	3239	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: ALL STATE: Chhattisgarh GENDER: MALE

SECTOR. ALL					JIAIL.	Ciliattisgo	2111				GLITE	LIV. IVIA	122			
type of latrine used by	% of hhds	% distr	n. of per	sons of	those	% of p	persons	estd.(00)	1	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	hhds	having	access to	o lat.			no. of								
	access to	rly	<u></u>	/er	*  e	regularly	regularly	persons in	estd	.(00)	sam	ple	estd	.(00)	sam	ple
	latrine	egularly	occasionally	nev	Ш	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asic			improve	improved	having								
			30			d latrine	latrine	access to								
						use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	1261	1261	1261	100	100	999999	999999	999999	999999
septic tank(02)	999999	98.3	0.6	1.1	100	98.3	94.4	50456	50456	50456	2158	2158	999999	999999	999999	999999
twin leach pit(03)	999999	95.9	1.5	2.6	100	95.9	95.2	47123	47123	47123	1511	1511	999999	999999	999999	999999
single pit(04)	999999	93.2	5	1.8	100	93.2	91.6	14555	14555	14555	600	600	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	95.4	1.1	3.5	100	95.4	93.9	3160	3160	3160	229	229	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	1961	1961	1961	106	106	999999	999999	999999	999999
composting lat.(10)	999999	100	0	0	100	100	100	135	135	135	12	12	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	10.5	59.1	30.4	100	10.5	10.5	833	833	833	19	19	999999	999999	999999	999999
All	999999	96.1	1.9	2	100	94.4	92.3	119485	119485	119485	4735	4735	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: ALL STATE: Chhattisgarh GENDER: FEMALE

JECTON. ALL					317 (IL.	Ciliattisgi	4111				CLITE		*****			
type of latrine used by	% of hhds	% distr	າ. of per	sons of	those	% of p	persons	estd.(00)	ı	no. of pe	ersons		no	o. of hhds	(droppe	d)
the household	having	hhds	having	access to	o lat.			no. of								
	access to	rly	III	/er	all**	regularly	regularly	persons in	estd	.(00).	sam	ple	estd	.(00)	sam	ple
	latrine	egularly	occasionally	nevel	=	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asi			improve	improved	having								
			သ			d latrine	latrine	access to								
			_			use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	100	0	0	100	100	100	838	838	838	78	78	999999	999999	999999	999999
septic tank(02)	999999	98.9	0.4	0.7	100	98.9	95.2	48072	48072	48072	2132	2132	999999	999999	999999	999999
twin leach pit(03)	999999	96.4	1.4	2.2	100	96.4	95.8	45704	45704	45704	1438	1438	999999	999999	999999	999999
single pit(04)	999999	93.8	3.4	2.8	100	93.8	91.5	13852	13852	13852	581	581	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	97.5	1	1.5	100	97.5	93.4	3143	3143	3143	227	227	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	2192	2192	2192	120	120	999999	999999	999999	999999
composting lat.(10)	999999	100	0	0	100	100	100	181	181	181	17	17	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	20.4	40.7	38.9	100	20.4	20.4	856	856	856	18	18	999999	999999	999999	999999
All	999999	96.7	1.5	1.8	100	94.8	92.6	114839	114839	114839	4611	4611	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: ALL STATE: Chhattisgarh GENDER: OTHER

JECTOR: ALL					JIT TIE.	Cililattisgi	41.11				CLITE	• .				
type of latrine used by	% of hhds	% distr	n. of per	rsons of	those	% of <sub>1</sub>	persons	estd.(00)	1	no. of pe	rsons		no	o. of hhds	(droppe	d)
the household	having		having	access t	o lat.			no. of								
	access to	rly	ılly	/er	all**	regularly	regularly	persons in	estd	.(00)	sam	ple	estd	.(00)	sam	ple
	latrine	regularly	ccasionally	ne/	<del>-</del>	used	used	the hhds	all*	all	all*	all	all*	all	all*	all
	(dropped)	reg	asi			improve	improved	having								
			သဝ			d latrine	latrine	access to								
						use of	excl.	the latrine								
						the hhd										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
piped sewer sys.(01)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
septic tank(02)	999999	100	0	0	100	100	100	50	50	50	1	1	999999	999999	999999	999999
twin leach pit(03)	999999	100	0	0	100	100	100	45	45	45	2	2	999999	999999	999999	999999
single pit(04)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat.witout slab(08)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
composting lat.(10)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
All	999999	100	0	0	100	100	100	95	95	95	3	3	999999	999999	999999	999999

Table 57.1: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each type of latrine

SECTOR: ALL STATE: Chhattisgarh GENDER: ALL

type of latrine used by the household	% of hhds having			sons of		% of p	ersons	estd.(00) no. of	ı	no. of pe	rsons		no	o. of hhds	(droppe	d)
the nousehold	access to			never	* = =	regularly		persons in		.(00)	sam	-		.(00)	sam	T .
	latrine (dropped)	regularly	occasionally	au	Ø	used improve d latrine use of the hhd	used improved latrine excl.	the hhds having access to the latrine	all*	all	all*	all	all*	all	all*	all
-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-13	-14	-15	-16	-17
piped sewer sys.(01)	999999	100	0	0	100	100	100	2099	2099	2099	178	178	999999	999999	999999	999999
septic tank(02)	999999	98.6	0.5	0.9	100	98.6	94.8	98578	98578	98578	4291	4291	999999	999999	999999	999999
twin leach pit(03)	999999	96.2	1.4	2.4	100	96.2	95.5	92873	92873	92873	2951	2951	999999	999999	999999	999999
single pit(04)	999999	93.5	4.2	2.3	100	93.5	91.6	28407	28407	28407	1181	1181	999999	999999	999999	999999
elsewhere(05)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
vent. imp. pit lat.(06)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
pit lat. with slab(07)	999999	96.4	1.1	2.5	100	96.4	93.6	6303	6303	6303	456	456	999999	999999	999999	999999
pit lat.witout slab(08)	999999	100	0	0	100	0	0	4153	4153	4153	226	226	999999	999999	999999	999999
composting lat.(10)	999999	100	0	0	100	100	100	316	316	316	29	29	999999	999999	999999	999999
others(19)	999999	0	0	0	0	0	0	0	0	0	0	0	999999	999999	999999	999999
not used(11)	999999	15.5	49.8	34.7	100	15.5	15.5	1690	1690	1690	37	37	999999	999999	999999	999999
All	999999	96.4	1.7	1.9	100	94.6	92.5	234419	234419	234419	9349	9349	999999	999999	999999	999999

Table 57.2: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each age interval

age interval	% of persons		of persons		e hhds	% o	f persons	estd.(00) no. of persons in the	ı	no. of per	sons	
	having	regularly	occasional	never	all**	regularly	regularly used	hhds having	estd.	(00)	sam	nple
	access to		ly			used	improved	access to the	all*	all	all*	all
	latrine					improved	latrine excl. use	latrine				
						latrine	of the hhd					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
			_						GENDER:	MALE		
<15 years	93.1	91.5	2.4	6.1	100.0	90.6	88.9	27635	29672	29672	1028	1028
15-59 years	94.1	97.3	2.3	0.4	100.0	96.3	94.6	59874	63657	63657	2091	2091
>=60 years	93.8	95.8	3.6	0.6	100.0	94.6	92.1	6507	6934	6934	226	226
all	93.8	95.5	2.4	2.1	100.0	94.5	92.7	94015	100263	100263	3345	3345
									GENDER:	FEMALE		
<15 years	93.3	92.4	2.0	5.6	100.0	91.2	89.2	27319	29290	29290	971	971
15-59 years	93.9	97.8	1.5	0.7	100.0	96.7	94.9	57755	61530	61530	2072	2072
>=60 years	87.0	96.7	3.1	0.2	100.0	94.6	91.6	6306	7247	7247	230	230
all	93.2	96.1	1.8	2.1	100.0	94.9	92.9	91380	98067	98067	3273	3273
									GENDER:	OTHER		
<15 years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0
15-59 years	100.0	100.0	0.0	0.0	100.0	100.0	100.0	95	95	95	3	3
>=60 years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0
all	100.0	100.0	0.0	0.0	100.0	100.0	100.0	95	95	95	3	3
									GENDER:	ALL		
<15 years	93.2	91.9	2.2	5.9	100.0	90.9	89.1	54954	58961	58961	1999	1999
15-59 years	94.0	97.5	1.9	0.6	100.0	96.5	94.7	117723	125282	125282	4166	4166
>=60 years	90.3	96.2	3.4	0.4	100.0	94.6	91.8	12812	14181	14181	456	456
all	93.5	95.8	2.1	2.1	100.0	94.7	92.8	185490	198425	198425	6621	6621

Table 57.2: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each age interval

SECTOR. ORDAI	•			JITTIL.	Cililattise	Julii						
age interval	% of		of persons		e hhds	% o	f persons	estd.(00) no. of	ı	no. of pers	ons	
	persons		aving acces					persons in the				
	having	regularly	occasional	never	all**	regularly	regularly used	hhds having	estd.	(00)	sam	ple
	access to		ly			used	improved	access to the	all*	all	all*	all
	latrine					improved	latrine excl. use	latrine				
						latrine	of the hhd					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
									GENDER:	MALE		
<15 years	98.9	93.2	0.2	6.6	100.0	88.9	85.8	6357	6425	6425	446	446
15-59 years	99.2	99.9	0.0	0.1	100.0	95.8	91.9	17336	17467	17467	1108	1108
>=60 years	98.6	100.0	0.0	0.0	100.0	97.4	96.9	1777	1803	1803	120	120
all	99.1	98.2	0.1	1.7	100.0	94.2	90.7	25470	25695	25695	1674	1674
									GENDER:	FEMALE		
<15 years	98.6	97.2	0.7	2.1	100.0	92.3	86.5	5346	5421	5421	395	395
15-59 years	99.3	99.9	0.1	0.0	100.0	94.8	92.4	16550	16673	16673	1109	1109
>=60 years	98.1	100.0	0.0	0.0	100.0	100.0	97.2	1564	1593	1593	124	124
all	99.0	99.3	0.2	0.5	100.0	94.6	91.4	23460	23687	23687	1628	1628
									GENDER:	ALL		
<15 years	98.8	95.0	0.4	4.6	100.0	90.4	86.1	11703	11846	11846	841	841
15-59 years	99.3	99.9	0.0	0.0	100.0	95.3	92.1	33886	34140	34140	2217	2217
>=60 years	98.4	100.0	0.0	0.0	100.0	98.6	97.0	3341	3396	3396	244	244
all	99.1	98.8	0.1	1.1	100.0	94.4	91.0	48929	49383	49383	3302	3302

Table 57.2: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each age interval

age interval	% of	% distn.	of persons		e hhds	<u> </u>	f persons	estd.(00) no. of	ı	no. of pers	sons	
	persons	h	aving acces	s to lat.				persons in the				
	having	regularly	occasional	never	all**	regularly	regularly used	hhds having	estd.	(00)	sam	nple
	access to		ly			used	improved	access to the	all*	all	all*	all
	latrine					improved	latrine excl. use	latrine				
						latrine	of the hhd					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
									GENDER:	MALE		
<15 years	94.2	91.8	2.0	6.2	100.0	90.3	88.3	33992	36097	36097	1474	1474
15-59 years	95.2	97.9	1.8	0.3	100.0	96.2	94.0	77210	81124	81124	3199	3199
>=60 years	94.8	96.7	2.9	0.5	100.0	95.2	93.1	8284	8737	8737	346	346
all	94.9	96.1	1.9	2.0	100.0	94.4	92.3	119485	125958	125958	5019	5019
									GENDER:	FEMALE		
<15 years	94.1	93.1	1.8	5.1	100.0	91.4	88.7	32665	34710	34710	1366	1366
15-59 years	95.0	98.2	1.2	0.6	100.0	96.2	94.3	74304	78203	78203	3181	3181
>=60 years	89.0	97.3	2.5	0.2	100.0	95.7	92.7	7870	8841	8841	354	354
all	94.3	96.7	1.5	1.8	100.0	94.8	92.6		121754	121754	4901	4901
									GENDER:	OTHER		
<15 years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0
15-59 years	100.0	100.0	0.0	0.0	100.0	100.0	100.0	95	95	95	3	3
>=60 years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	0
all	100.0	100.0	0.0	0.0	100.0	100.0	100.0	95	95	95	3	3
									GENDER:	ALL		
<15 years	94.1	92.5	1.9	5.6	100.0	90.8	88.5	66657	70808	70808	2840	2840
15-59 years	95.1	98.1	1.5	0.4	100.0	96.2	94.1	151609	159422	159422	6383	6383
>=60 years	91.9	97.0	2.7	0.3	100.0	95.4	92.9	16153	17577	17577	700	700
all	94.6	96.4	1.7	1.9	100.0	94.6	92.5	234419	247807	247807	9923	9923

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

STATE: Chhattisgarh GENDER: FEMALE

317 (TE: CIII)																
		%distn. of	f persons of		s having	% of p	ersons	estd.(00)no.	r	no. of per	sons			no. of l	nhds	
quantile	% of hhds		aaccess to	latrine		regularly	regularly	of persons in		(00)		1 .		1 (00)		.1.
class on	having		≟			used	used	the hhds	estd.	(00)	san	iple	esto	d.(00)	sam	pie
UMPCE	access to	regularly	occasionally	never	* =  -	improved	improved	having								
/hhd social	latrine	ngə	casi	ne	all	latrine	latrine excl.	access to the	all*	all	all*	all	all*	all	all*	all
group		ے	Ö				use of the	latrin	a.i.	un	an.	a.i.	u.i	un	u.i.	u.i
							hhd									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	T	Ť					SECTOR: R									
00-20	81.8	97.1	1.6		100	96.3	93.2	16616	19725	19725	819	819	7898	7898	332	332
20-40	89.3	97	0.7	2.3	100	96.6	95.1	17883	19608	19608	664	664	8109	8109	273	273
40-60	94.8	91.5	3.3		100	89.5	88.6		19815	19815	702	702	8037	8037	271	271
60-80	96.2	95.8	2.6		100	93.7	92	18854	19733	19733	729	729	8731	8731	297	297
80-100	98.3	99.1	0.5		100	98.7	96		19185	19185	359	359	9510	9510	182	182
All	92.4	96.1	1.8	2.1	100	94.9	92.9	91380	98067	98067	3273	3273	42284	42284	1355	1355
household	social grou	р														
ST	89.8	95.2	2.6	2.2	100	95	92.4	37180	40843	40843	1520	1520	18488	18488	662	662
SC	93.4	98.1	0	2.0	100	92.2	91.5	8309	8622	8622	320	320	3439	3439	117	117
OBC	94.6	96.3	1.5	2.2	100	95.1	93.4	42997	45507	45507	1361	1361	19239	19239	546	546
Others	92.5	99	0	1.0	100	99	98.3		3095	3095	72	72	1118	1118	30	30
All	92.4	96.1	1.8	2.1	100	94.9	92.9	91380	98067	98067	3273	3273	42284	42284	1355	1355
			_				SECTOR: U	RBAN								
00-20	0		_	0	0	0	0	0	0	0	0	0	0	0	0	0
20-40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40-60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60-80	0	·		_	0	0	,	ŭ	0	0	0	0	0	0	0	0
80-100	99.2	99.3	0.2	0.5	100	94.6	91.4	23460	23687	23687	1628	1628	12058	12058	756	756
All	99.2	99.3	0.2	0.5	100	94.6	91.4	23460	23687	23687	1628	1628	12058	12058	756	756
household	social grou															
ST	99.5	99.5		0.5	100	98	88.5		2946	2946	269	269	1819	1819	142	142
SC	100	98.4		1.6	100	98.4	92.5		2772	2772	173	173	1551	1551	86	86
OBC	98.3	99.4		0.4	100	92.3	90.6	11513	11721	11721	769	769	5454	5454	336	336
Others	99.9	99.4		0.2	100	95.5	93.7	6245	6248	6248	417	417	3235	3235	192	192
All	99.2	99.3	0.2	0.5	100	94.6	91.4	23460	23687	23687	1628	1628	12058	12058	756	756

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

STATE: Chhattisgarh GENDER: FEMALE

		%distn. of	persons of	those hhd	s having	% of n	ersons	estd.(00)no.	r	no. of per	sons			no. of	hhds	
quantile			aaccess to	latrine		70 OI P	er30113	of persons in	·	io. oi pei	30113			110. 01	illius	
class on UMPCE	% of hhds having access to	arly	nally	er	*	regularly used improved	regularly used improved	the hhds having access to the	estd.	(00)	sam	nple	esto	1.(00)	sam	ple
/hhd social group	latrine	regularly	occasionally	never	all*:	latrine	latrine excl. use of the hhd	latrin	all*	all	all*	all	all*	all	all*	all
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
							SECTOR:	ALL								
00-20	81.8	97.1	1.6	1.2	100	96.3	93.2	16616	19725	19725	819	819	7898	7898	332	332
20-40	89.3	97	0.7	2.3	100	96.6	95.1	17883	19608	19608	664	664	8109	8109	273	273
40-60	94.8	91.5	3.3	5.1	100	89.5	88.6	19010	19815	19815	702	702	8037	8037	271	271
60-80	96.2	95.8	2.6	1.6	100	93.7	92	18854	19733	19733	729	729	8731	8731	297	297
80-100	98.8	99.2	0.4	0.4	100	96.4	93.5	42475	42873	42873	1987	1987	21568	21568	938	938
All	93.9	96.7	1.5	1.8	100	94.8	92.6	114839	121754	121754	4901	4901	54342	54342	2111	2111
household	social grou	р														
ST	90.7	95.5	2.4	2.1	100	95.2	92.1	40109	43790	43790	1789	1789	20306	20306	804	804
SC	95.4	98.2	0	1.8	100	93.7	91.8	11081	11395	11395	493	493	4990	4990	203	203
OBC	95.5	96.9	1.2	1.8	100	94.5	92.8	54510	57228	57228	2130	2130	24693	24693	882	882
Others	98	99.3	0.3	0.4	100	96.6	95.2	9140	9342	9342	489	489	4353	4353	222	222
All	93.9	96.7	1.5	1.8	100	94.8	92.6	114839	121754	121754	4901	4901	54342	54342	2111	2111

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

STATE: Chhattisgarh

GENDER: MALE

JIATE. Ciliattisg	% of	% di	stn. of	perso	ns of											
	hhds			•	access	% o	f persons	no. of		no. of pei	rsons			no. of	hhds	
quantile class	having		to	lat.				persons in the hhds								
on UMPCE/hhd	access	rly	all	/er	all**	regularly	regularly used	the finds having	estd	.(00)	sam	ple	estd	.(00)	sam	ple
social group	to	regularly	occasionall y	never		used	improved	access to								
	latrine	<u>r</u>	cca			improved		the latrine	all*	all	all*	all	all*	all	all*	all
(4)	(2)	(2)	_	<b>/</b> E\	(6)	latrine	of the hhd	(0)	(4.0)	(4.4)	(4.2)	(4.2)	(4.4)	(4.5)	(4.6)	(47)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) SECTOR: RU	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
quantile class or	UMPCE						SECTOR: RC	JKAL								
00-20	81.8	96.4	2.2	1.4	100.0	95.4	92.4	16402	19853	19853	834	834	7898	7898	332	332
20-40	89.3	95.1	1.8	3.1	100.0	94.7	93.3	18655	19983	19983	688	688	8109	8109	273	273
40-60	94.8	93.5	3.4	3.1	100.0	91.9	90.9	19069	19798	19798	697	697	8037	8037	271	271
60-80	96.2	94.9	4.3	0.9	100.0	93.2	91.9	19418	19941	19941	741	741	8731	8731	297	297
80-100	98.3	97.7	0.3	2.0	100.0	97.3	95.0	20471	20687	20687	385	385	9510	9510	182	182
All	92.4	95.5	2.4	2.1	100.0	94.5	92.7	94015	100263	100263	3345	3345	42284	42284	1355	
household socia	group															
ST	89.8	94.1	4.2	1.7	100.0	93.8	91.7	37741	41546	41546	1542	1542	18488	18488	662	662
SC	93.4	97.8	1.2	1.0	100.0	93.6	92.7	8818	9260	9260	311	311	3439	3439	117	117
OBC	94.6	96.0	1.3	2.8	100.0	95.0	93.3	45028	46944	46944	1429	1429	19239	19239	546	546
Others	92.5	100.0	0.0	0.0	100.0	100.0	97.7	2429	2513	2513	63	63	1118	1118	30	30
All	92.4	95.5	2.4	2.1	100.0	94.5	92.7	94015	100263	100263	3345	3345	42284	42284	1355	1355
							SECTOR: UF	RBAN								
quantile class or		1							1							
00-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0		0	0	0	0	0	
20-40	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0		0	0	0	0	0	
40-60	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0		0	0	0	0	0	_
60-80	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0		0	0	0	0	0	_
80-100	99.2	98.2	0.1	1.7	100.0	94.2	90.7	25470	25695	25695	1674	1674	12058	12058	756	
All	99.2	98.2	0.1	1.7	100.0	94.2	90.7	25470	25695	25695	1674	1674	12058	12058	756	756
household socia					100.0	22.4	2.0	2224	2222	2222	201	204	1010	1010	1.10	
ST	99.5	97.5	0.0		100.0	93.4	84.0	3281	3302	3302	281	281	1819	1819	142	
SC	100.0	94.6	0.4	5.0	100.0	94.6	87.9	3323	3323	3323	182	182	1551	1551	86	
OBC	98.3	99.3	0.0	0.7	100.0	93.0	90.8	11505	11710	11710	784	784	5454	5454	336	
Others	99.9	98.5	0.0	1.5	100.0	96.3	94.8	7360	7360	7360	427	427	3235	3235	192	192
All	99.2	98.2	0.1	1.7	100.0	94.2	90.7	25470	25695	25695	1674	1674	12058	12058	756	756

Table 57: percentage of households having access to latrine and percentage of persons (i) regularly used improved latrine (ii) regularly used improved latrine which is for exclusive use of hosehold for each quantile class on UMPCE and household social group

STATE: Chhattisgarh

GENDER: MALE

quantile class	% of hhds having			having lat.	ns of access	% o	f persons	no. of persons in the hhds	·	no. of per	sons			no. of	hhds	
on UMPCE/hhd	access	arly	nall y	never	all**	regularly	regularly used	having	estd.	(00)	sam	ple	estd	.(00)	sam	ple
social group	to	egularly	ccasionall y	ne		used	improved	access to	-11*	- 11	-11*	-11	-11*	-11	-11*	-11
	latrine	re	occs			improved latrine	of the hhd	the latrine	all*	all	all*	all	all*	all	all*	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
							SECTOR:			· · ·						
quantile class on	UMPCE															
00-20	81.8	96.4	2.2	1.4	100.0	95.4	92.4	16402	19853	19853	834	834	7898	7898	332	332
20-40	89.3	95.1	1.8	3.1	100.0	94.7	93.3	18655	19983	19983	688	688	8109	8109	273	273
40-60	94.8	93.5	3.4	3.1	100.0	91.9	90.9	19069	19798	19798	697	697	8037	8037	271	271
60-80	96.2	94.9	4.3	0.9	100.0	93.2	91.9	19418	19941	19941	741	741	8731	8731	297	297
80-100	98.8	98.0	0.2	1.8	100.0	95.6	92.6	45941	46382	46382	2059	2059	21568	21568	938	938
All	93.9	96.1	1.9	2.0	100.0	94.4	92.3	119485	125958	125958	5019	5019	54342	54342	2111	2111
household social	group															
ST	90.7	94.4	3.8	1.7	100.0	93.8	91.1	41022	44848	44848	1823	1823	20306	20306	804	804
SC	95.4	96.9	1.0	2.1	100.0	93.8	91.4	12141	12582	12582	493	493	4990	4990	203	203
OBC	95.5	96.6	1.0	2.4	100.0	94.6	92.8	56533	58655	58655	2213	2213	24693	24693	882	882
Others	98.0	98.9	0.0	1.1	100.0	97.2	95.5	9789	9873	9873	490	490	4353	4353	222	222
All	93.9	96.1	1.9	2.0	100.0	94.4	92.3	119485	125958	125958	5019	5019	54342	54342	2111	2111

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with different types of access of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: MALE

SECTOR: RURAL				STATE: C	nnattis	garn							GENDE	K: IVIA	<b>LLE</b>
access to latrine	% of persons of				reas	on for no	t using th	ne latrin	е			no. of	persor	ns of th	ne hhds
	the hhds having	oer Ire	uff. Wtr	he	of ne	ner Ise	ıcy ety	nal Ice	ord for ne	ers	all*	estd.	(00)	sa	mple
	access to latrine	no super structure	ns/ı	of the latrine	age of Iatrine	for oher purpose	privacy / safety	persona eference	affo ges f atri	others		all*	all	all*	all
	but not using it	no stru	not clean/suff. Wtr	malfn. I	shortage of Iatrine	nsed	lack of p	personal preference	cannot afford charges for paid latrine	J					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
excl. use of hhd	2.0	0.0	0.0	0.0	0.0	2.7	0.0	2.3	0.0	95.0	100.0	1837	1837	68	68
comm. use of hhd in the building	6.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	112	112	3	3
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	15	15	2	2
others	24.1	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	10	10	1	1
all	2.1	0.0	0.0	0.0	0.0	3.0	0.0	2.2	0.0	94.9	100.0	1975	1975	74	74
estd.(00) no. of persons of the hhds	999999	0	0	0	0	59	0	43	0	1873	1975	×	×	~	х
having access to lat. But not using it	333333	U	O	U	U	39	O	43	U	10/3	1973	^	^	^	^
sample no. of persons of the hhds	999999	0	0	0	0	2	0	4	0	68	74	×	<b>Y</b>	<b>Y</b>	V
having access to lat. But not using it	33333	U	U	U	U	۷	U	4	U	08	74	X	X	^	Х
SECTOR: RURAL													GENDE	R: FEN	<b>JALE</b>
excl. use of hhd	2.2	0.0	0.0	0.0	0.0	5.1	0.0	1.3	0.0	93.6	100.0	1928	1928	67	67
comm. use of hhd in the building	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	100.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	23	23	3	3
others	24.1	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	10	10	1	1
all	2.1	0.0	0.0	0.0	0.0	5.5	0.0	1.3	0.0	93.2	100.0	1961	1961	71	71
estd.(00) no. of persons of the hhds	999999	0	0	0	0	107	0	25	0	1828	1961	v	v	x	v
having access to lat. But not using it	33333	U	U		U	107	U	23	U	1020	1901	^	Α	^	Х
sample no. of persons of the hhds	999999	0	0	0	0	3	0	2	0	66	71		х	х	х
having access to lat. But not using it	333333	U	U	O	U	3	O		U	00	71	^	^	^	^

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with different types of access of latrine

SECTOR: RURAL STATE: Chhattisgarh GENDER: OTHER

SECTOR: RURAL				STATE: C	ımatus	garii							GENDE	.n. OI	TEN
access to latrine	% of persons of				reas	on for no		ne latrin	e			no. of	persor	ns of t	he hhds
	the hhds having	super Icture	uff. Wtr	of the latrine	of ine	for oher purpose	privacy / safety	nal Ice	ord for ine	others	all*	estd.	(00)	sa	mple
	access to latrine	no super structure	/sr V	of t atri	tage of Iatrine	for oher purpose	riva	personal eference	affc es atri	oth		all*	all	all*	all
	but not using it	no stru	not clean/suff. Wtr	malfn. e	shortage of Iatrine	used for	lack of p	personal preference	cannot afford charges for paid latrine	J					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-15	-16
excl. use of hhd	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
comm. use of hhd in the building	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
all	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
estd.(00) no. of persons of the hhds	999999	0	0	0	0	0	0	0	0	0	0				
having access to lat. But not using it	999999	U	0	0	U	0	U	U	U	U	U	×	Х	Х	Х
sample no. of persons of the hhds	000000	0	0	0	0	0	0	0	0	0	0				
having access to lat. But not using it	999999	U	0	0	0	0	0	0	0	0	0	X	Х	Х	×
SECTOR: RURAL													GENDE	R: ALI	
excl. use of hhd	2.1	0.0	0.0	0.0	0.0	3.9	0.0	1.8	0.0	94.3	100.0	3766	3766	135	135
comm. use of hhd in the building	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	112	112	3	3
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	39	39	5	5
others	24.1	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	19	19	2	2
all	2.1	0.0	0.0	0.0	0.0	4.2	0.0	1.7	0.0	94.1	100.0	3936	3936	145	145
estd.(00) no. of persons of the hhds	999999	0	0	0	0	166	0	68	0	3702	3936	V	,	V	
having access to lat. But not using it	333333	U	U	U	U	100	U	08	U U	3/02	3330	x	Х	X	×
sample no. of persons of the hhds	999999	0	0	0	0	5	0	6	0	134	145				
having access to lat. But not using it	33333				U	J		l		134	143	_ ^	_ ^	_ ^	^

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with different types of access of latrine

SECTOR: URBAN STATE: Chhattisgarh GENDER: MALE

SECTOR: URBAN		STATE: Chnattisgarn												GENDER: MALE				
access to latrine	% of persons of	reason for not using the latrine										no. of persons of the hhds						
	the hhds having access to latrine	sup	clean/suff. Wtr	of the latrine	shortage of Iatrine	for oher purpose	privacy / safety	personal preference	nnot afford charges for paid latrine	others	all*	estd. (00)		sample				
												all*	all	all*	all			
	but not using it	no stru	not clean	malfn. I	shorta	used for ohe purpose	lack of p	pe <sub>l</sub> prefe	cannot afford charges for paid latrine	J								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-15	-16			
excl. use of hhd	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	434	434	23	23			
comm. use of hhd in the building	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
pub/com. lat. out payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
all	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	434	434	23	23			
estd.(00) no. of persons of the hhds	999999	0	0	0	0	0	0	0	0	434	434	х	х	x	х			
having access to lat. But not using it																		
sample no. of persons of the hhds	999999	0	0	0	0	0	0	0	0	23	23	х	х	x	v			
having access to lat. But not using it															Х			
SECTOR: URBAN													GENDE	R: FEN	VALE			
excl. use of hhd	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	104	104	9	9			
comm. use of hhd in the building	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	10	10	1	1			
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
pub/com. lat. out payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0			
all	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	113	113	10	10			
estd.(00) no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	113	113	х	х	х	×			
sample no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	10	10	х	х	х	·			

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with different types of access of latrine

SECTOR: URBAN STATE: Chhattisgarh GENDER: ALL

JECTON: ONDAN				JIAIL. C	iiiiia ccis	5 <sup>4</sup> 111							GLIADE		
access to latrine	% of persons of				reaso	on for no	t using th	he latrin	е			no. of persons of the hhds			
	the hhds having	super cture	suff. Wtr	the ine	of ne	ner Ise	ıcy ety	nal Ice	fford es for itrine	ers	all*	estd. (00)		sample	
	access to latrine but not using it	no sup structu	not clean/su M	malfn. of the latrin	shortage of Iatrine	used for oher purpose	lack of privacy / safety	personal	cannot afford charges for paid latrine	others		all*	all	all*	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-15	-16
excl. use of hhd	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	537	537	32	32
comm. use of hhd in the building	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	10	10	1	1
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
all	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	547	547	33	33
estd.(00) no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	547	547	х	х	х	х
sample no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	33	33	х	х	х	х

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with different types of access of latrine

SECTOR: ALL STATE: Chhattisgarh GENDER: MALE

SECTOR: ALL			STATE: C	Chhattis	garh				GENDER	ER: MALE					
access to latrine	% of persons of				reaso	on for no	t using th	ne latrin	е			no. of persons of the hhds			ne hhds
	the hhds having	per ure	uff. Wtr	he ne	of ne	oher pose	ıcy ety	nal Ice	ord for ne	ers	all*	estd.	(00)	sa	mple
	access to latrine	su ıct	ns/ı	of the latrine	age of: latrine	for oher purpose	privacy / safety	personal eference	affo ges 1 atri	others		all*	all	all*	all
	but not using it	no stru	not clean/suff. Wtr	malfn.	short	nsed	lack of	br	cannot afford charges for paid latrine	J					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-15	-16
excl. use of hhd	1.9	0.0	0.0		0.0	2.2	0.0	1.9	0.0	96.0	100.0	2271	2271	91	91
comm. use of hhd in the building	4.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	112	112	3	3
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	13.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	15	15	2	2
others	19.5	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	10	10	1	1
all	2.0	0.0	0.0	0.0	0.0	2.4	0.0	1.8	0.0	95.8	100.0	2408	2408	97	97
estd.(00) no. of persons of the hhds	000000	0	0	0	0	59	0	43	0	2307	2408	v	V	,	
having access to lat. But not using it	999999	U	U	U	U	39	U	43	U	2307	2406	Х	×	×	Х
sample no. of persons of the hhds	999999	0	0	0	0	2	0	4	0	91	97	٧,	,	,	
having access to lat. But not using it	999999	U	U	U	U	2	U	4	U	91	97	Х	Х	Х	х
SECTOR: ALL										GENDER	R: FEMA	LE			
excl. use of hhd	1.8	0.0	0.0	0.0	0.0	4.8	0.0	1.2	0.0	93.9	100.0	2032	2032	76	76
comm. use of hhd in the building	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	10	10	1	1
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0
pub/com. lat. out payment	20.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	23	23	3	3
others	12.4	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	10	10	1	1
all	1.8	0.0	0.0	0.0	0.0	5.2	0.0	1.2	0.0	93.6	100.0	2074	2074	81	81
estd.(00) no. of persons of the hhds	999999	0	0	0	0	107	0	25	0	1941	2074	v	V	v	v
having access to lat. But not using it	33333	U	U	U	U	107	U	25		1541	2074	X	Х	Х	Х
sample no. of persons of the hhds	999999	0	0	0	0	3	0	2	0	76	81		х	х	х
having access to lat. But not using it	33333	U	U	U	U	3	U		U	70	01	χ	^	^	

Table 58: percentage distribution of persons of the households having access to latrine but not used by them by reason for not using latrine for households with SECTOR: ALL

STATE: Chhattisgarh

GENDER: OTHER

SECTOR: ALL	STATE. CHIIdttisgam GENDER. OTHER															
access to latrine	% of persons of					on for no		he latrin	e			no. of	of persons of the hhds			
	the hhds having	super	uff. Wtr	the	of ine	ner Sse	acy ety	nal nce	ord for ine	ers	all*	estd.	(00)	sa	mple	
	access to latrine but not using it	no super structure	not clean/suff. Wtr	malfn. of the latrine	shortage of latrine	used for oher purpose	lack of privacy / safety	personal preference	cannot afford charges for paid latrine	others		all*	all	all*	all	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	-15	-16	
excl. use of hhd	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	C	
comm. use of hhd in the building	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	C	
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	C	
pub/com. lat. out payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	C	
others	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	
all	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	
estd.(00) no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	0	0	×	х	х	×	
sample no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	0	0	0	0	0	0	х	х	х	х	
SECTOR: ALL				STATE: C	hhattis	garh				GENDE	R: ALL					
excl. use of hhd	1.9	0.0	0.0	0.0	0.0	3.4	0.0	1.6	0.0	95.0	100.0	4303	4303	167	167	
comm. use of hhd in the building	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	122	122	4	4	
pub/com. lat. without payment	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	0	
pub/com. lat. out payment	17.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0	39	39	5	5	
others	15.2	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0	19	19	2	2	
all	1.9	0.0	0.0	0.0	0.0	3.7	0.0	1.5	0.0	94.8	100.0	4482	4482	178	178	
estd.(00) no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	166	0	68	0	4248	4482	х	х	х	×	
sample no. of persons of the hhds having access to lat. But not using it	999999	0	0	0	0	5	0	6	0	167	178	х	х	х	·	

Table 59: Percentage distribution of sample households in each state/UT by time taken to canvass the schedule 1.2

state/UT/Gr. of NE	time	taken to	o canva	ution of	all (excl.	aveg. no. of investigat ors per	aveg. Time taken per hhd	no. of sample			
states/Gr. of UTs/all india	<=20	21-40	41-60	60 61-80 81-1		101-120	>120	nr)	hhd to canvass sch. 1.2	to canvass sch. 1.2	househo Ids
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
					SECTO	R: RURA	L				
Chhatisgarh	5.2	40.7	37.9	15.6	0.6	0.0	0.0	100.0	1	46.2	1355
					SECTO	R: URBAI	N				
Chhatisgarh	3.6	33.2	43.5	19.2	0.5	0.0	0.0	100.0	1	48.6	756
					SECT	OR: ALL					
Chhatisgarh	4.6	38.0	39.9	16.9	0.6	0.0	0.0	100.0	1	47.0	2111

Table 60: percentage of filled schedules (sch. 1.2) for each state/UT

percentage of filled schedules (1.2)

state/UT/Gr. of NE	loc	ation of remar	·ks	no. of sch.	total no. of				
states/Gr. of UTs/all	in blk. 9/10	elsewhere in	anywhere in	With	sch.				
india		the sch.	the sch.	remarks	Received				
(1)	(2)	(3)	(4)	(5)	(6)				
SECTOR: RURAL									
Chhatisgarh	1	0	1	16	1355				
	SI	ECTOR: URBAN	l		_				
Chhatisgarh	3	0	3	20	756				
SECTOR: ALL									
Chhatisgarh	2	0	2	36	2111				

# **Appendix B**

# Sample Design and Estimation Procedure

#### 1. Introduction

1.1 The National Sample Survey (NSS), set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods, conducted its 76<sup>th</sup> round during July 2018 - December 2018. The 76<sup>th</sup> round of NSS was earmarked for surveys on Drinking water, Sanitation, Hygiene, Housing conditions and survey of persons on disabilities.

## 2. Outline of survey programme

- 2.1 **Geographical coverage**: The survey covered the whole of Indian Union except the villages in Andaman and Nicobar Islands which were difficult to access.
- 2.2 **Period of survey and work programme**: The field work of the survey was carried out from 1<sup>st</sup> July, 2018 to 31<sup>st</sup>December 2018. There was no sub-round restriction in the sample design of this round. However, considering the operational convenience and workload in the field, it was felt that even though sub-round wise allocation was not done in sample design, sub-round assignment is useful for uniform spread of work in field. Hence distribution of sample units was made uniform over two quarters of the survey.
- 2.3 Schedules of enquiry: During this round, three schedules of enquiry were canvassed:

Schedule 0.0: list of households

Schedule 1.2 : drinking water, sanitation, hygiene and housing condition

Schedule 26 : survey of persons with disabilities

2.4 **Participation of States:** All the States and Union Territories except Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli and Lakshadweep participated. Following is the matching pattern of the participating States/ UTs.

State/UT	Extent of matching
Nagaland (U)	triple
Manipur, Telangana	double
Maharashtra (U)	one and half
Remaining States/ UTs	equal

#### 3. Sample Design

#### 3.1 Formation of sub-units (SUs):

- 3.1.1 **Rural areas**: In usual NSS rounds, large sample villages are divided into a number of subdivisions called hamlet-groups based on population (approximate present population) of the villages during survey. This procedure was modified in this round. During this round, a rural village was notionally divided into a number of sub-units (SU) of more or less equal population during the preparation of frame. Census 2011 population of villages was projected by applying suitable growth rates and the number of SUs were formed in a village apriori.
- 3.1.2 The above procedure of SU formation was implemented in the villages with population *more than or equal to 1,000 as per Census 2011*. In the remaining villages, no SU was formed.
- 3.1.3 The number of SUs formed in the villages (with Census 2011 population 1,000 or more) of the frame was decided before selection of the samples following the criteria given below:

projected population of the village	no. of SUs formed
less than 1,200	1
1,200 to 2,399	2
2,400 to 3,599	3
3,600 to 4,799	4
4,800 to 5,999	5
and so on	

#### 3.1.4 Special case:

3.1.4.1 For rural areas of (i) Himachal Pradesh, (ii) Sikkim, (iii) Andaman & Nicobar Islands, (iv) Uttarakhand (except four districts Dehradun, Nainital, Hardwar and Udham Singh Nagar), (v) Punch, Rajouri, Udhampur, Reasi, Doda, Kishtwar, Ramban, Ladakh region (Leh and Kargil districts) of Jammu and Kashmir and (vi) Idukki district of Kerala, numbers of SUs formed in a village were determined in such a way that each SU contains 600 or less projected population. Further, SUs were not formed in the villages in the above mentioned districts/States with population less than 500 as per Census 2011. In the remaining villages, the number of SUs formed for these States/districts was as follows:

projected population of the village	no. of SUs formed
less than 600	1
600 to 1,199	2
1,200 to 1,799	3
1,800 to 2,399	4
2,400 to 2,999	5
and so on	

- 3.1.4.2 For rural parts of Kerala, similar procedure as mentioned in para 3.1.3 above was adopted with the modification that the SUs were formed within Panchayat Wards instead of villages.
- 3.1.5 <u>Urban areas</u>: SUs were formed in urban sector also. The procedure was similar to that adopted in rural areas except that SUs were formed on the basis of households in the UFS frame. Each UFS block with number of households more than or equal to 200 was divided into a number of SUs. In the remaining UFS blocks, no SU was formed.
- 3.2**Outline of sample design:** A stratified two stage design was adopted for the 76<sup>th</sup> round survey. *The first stage units (FSU) were villages/UFS blocks/sub-units (SUs) as per the situation.* The ultimate stage units (USU) were households in both the sectors.

#### 3.3 Sampling Frame for First Stage Units:

- 3.3.1 There was no SU formation in uninhabited villages and villages (Panchayat wards for Kerala) with population less than 1,000 as per Census 2011 (less than 500 as per Census 2011 for the areas mentioned in para 3.1.4.1) and entire village was considered as one FSU. All such villages (Panchayat wards for Kerala) were the First Stage Units (FSUs).
- 3.3.2 In the remaining villages, notional sub-units (SUs) following the procedure as described in para 3.1.1 were formed. Such SUs were considered as First Stage Units (FSUs).
- 3.3.3 For the UFS blocks with less than 200 households, the entire UFS block was considered as one FSU. In the remaining UFS blocks, the SUs were considered as First Stage Units (FSUs).
- 3.3.4 List of FSUs as described above was the sampling frame for respective cases.

#### 3.4 Stratification:

(a) Each district was considered as a stratum. Within each district of a State/UT, generally speaking, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district. However, within the urban areas of a district, if there were one or more towns with

population one million or more as per Census 2011, each of them was considered as a separate basic stratum and the remaining urban areas of the district was considered as another basic stratum.

(b) A special stratum, in the rural areas only, was formed at State/UT level before district level strata were formed in each State/UT. This stratum comprised all the uninhabited villages of the State/UT as per Census 2011. However, this special stratum was formed if at least 50 such villages were available in a State/UT.

#### 3.5 Sub-stratification:

3.5.1 **Rural sector:** Two groups of villages were formed within each stratum (except special stratum):

Group 1: all villages (Panchayat wards for Kerala) with Census 2011 population less than 1,000 (less than 500 for special cases mentioned in 3.1.4.1)

Group 2: remaining villages

In both the groups, number of sub-strata was formed in the following manner:

The sample size for a rural stratum was allocated among 2 groups in proportion to population. Let  $r_1$  and  $r_2$  be the allocations to Group 1 and Group 2 respectively. The villages within each group were first arranged in ascending order of population. Then ' $r_1/2$ ' and ' $r_2/2$ ' sub-strata were demarcated in Group 1 and Group 2 respectively in such a way that each sub-stratum comprised of a group of villages (all SUs of a village considered together) of the arranged frame and had more or less equal population. Sub-stratum numbers in Group 2 started from 11.

If number of villages in Group 1 was very small, no sub-stratum was formed.

- 3.5.2 **Urban sector**: Let 'u' be the sample size allocated for an urban stratum. For all strata, if 'u/2' >1, implying formation of 2 or more sub-strata, all the UFS blocks within the stratum were first arranged in ascending order of total number of households in the UFS blocks as per urban frame. Then sub-strata were demarcated in such a way that each sub-stratum comprised a group of UFS blocks (all SUs within the block taken together) having more or less equal number of households.
- 3.6 **Total sample size (FSUs):** 9,000 FSUs were allocated for the central sample at all-India level. For the state sample, 9,690 FSUs were allocated at the all-India level.

- 3.7Allocation of total sample to States and UTs: The total number of sample FSUs was allocated to the States and UTs in proportion to population as per Census 2011 subject to a minimum sample allocation to each State/UT.
- 3.8 **Allocation of State/ UT level sample to rural and urban sectors:** State/UT level sample size was allocated between two sectors in proportion to population as per Census 2011 with 1.5 weightage to urban sector. A minimum of 4 FSUs, each for rural and urban sector separately, were allocated to each State/UT. For more urbanised big States like Maharashtra, Tamil Nadu etc., the urban allocation was limited to rural sample size to avoid undue weightage to urban sector.
- 3.9 **Allocation to strata:** Within each sector of a State/ UT, the respective sample size was allocated to the different strata in proportion to the population as per Census 2011. Stratum level allocation was adjusted to multiples of 2 with a minimum sample size of 2.

For special stratum formed at state level as mentioned in para 3.4(b), 2 FSUs were allocated.

#### 3.10 Allocation to sub-strata:

- 3.10.1 **Rural:** Allocation was 2 for each sub-stratum.
- 3.10.2 **Urban:** Allocation was 2 for each sub-stratum for urban sector.

#### 3.11 Selection of FSUs within a stratum/sub-stratum:

- 3.11.1 From all the sub-strata of Group 1 within each stratum of rural sector, required number of FSUs was selected by Probability Proportional to Size With Replacement (PPSWR) scheme with Census 2011 population as size.
- 3.11.2 From the remaining sub-strata of a rural stratum, and all sub-strata in urban sector within each stratum, required number of FSUs was selected by Simple Random Sampling With Replacement (SRSWR) scheme.
- 3.11.3 FSUs were selected by Simple Random Sampling With Replacement (SRSWR) scheme in the special stratum formed in rural sector at the State/UT level.
- 3.11.4 No sub-sample wise selection was done in this round and FSUs were selected in the form of single sample only.

#### 3.12Formation of sub-units and listing of households

- 3.12.1 **Procedure of formation of SUs:** After identification of the boundaries of the village/ UFS block which contains the sample FSU, the village/ UFS block was divided into the number of SUs (say, D) as given in the sample list by more or less equalising the present population of the village/UFS block in which the sample FSUs was located. It was ensured that SUs formed were clearly identifiable in terms of physical landmarks. For villages/blocks where the number of SUs to be formed was 1 as per the sample list, no SU was formed.
- 3.12.2 **Listing of households:** All the households of the sample FSU were listed. Temporarily locked households were also listed after ascertaining the temporariness of locking of households through local enquiry.
- 3.13 Formation of second stage strata (SSS) and allocation of households in different SSS:
- 3.13.2A cut-off point 'A' was determined from household's usual monthly consumer expenditure collected in Schedule 21.1: Domestic Tourism Expenditure of NSS 72<sup>nd</sup> round (July 2014 June 2015) data (with proper adjustments using price indices) for each NSS region for both rural and urban areas separately, in such a way that top 10% of the population had MPCE more than or equal to 'A'.
- 3.13.3 Composition of the SSS and number of households surveyed from different SSS for both rural and urban sectors was as follows:

SSS	composition of SSS	number of households allocated
SSS 1:	households having MPCE $\geq$ A	2
SSS 2:	remaining households	10
Total		12

3.14 **Selection of households:** The sample households from each SSS were selected by SRSWOR.

#### 4. Estimation Procedure

#### 4.1 Notations:

s = subscript for s-th stratum

t = subscript for t-th sub-stratum

i = subscript for i-th FSU [SU/ village (panchayat ward)/ block]

j = subscript for j-th second stage stratum in an FSU

k =subscript for k-th sample household within an FSU

N = total number of FSUs in any rural/urban sub-stratum

Z = total size of villages in a rural sub-stratum (where villages are selected as FSUs i.e. sub-stratum numbers 01 - 10)

z = size of sample FSU used for selection in sub-stratum numbers 01 - 10

n = number of sample FSUs surveyed including 'uninhabited' and 'zero cases' but excluding casualty for a particular sub-stratum

H = total number of households listed in a second-stage stratum of an FSU

h = number of households surveyed in a second-stage stratum of an FSU

x, y = observed value of characteristics x, y under estimation

 $\hat{X}$ ,  $\hat{Y}$  = estimate of population total X, Y for the characteristics x, y

Under the above symbols,

 $y_{stijk}$  = observed value of the characteristic y for the k-th household of the j-th second stage stratum of the i-th FSU for the t-th sub-stratum of s-th stratum.

However, for ease of understanding, a few symbols have been suppressed in following paragraphs where they are obvious.

#### 4.2 Formulae for Estimation of Aggregates for a stratum × sub-stratum:

#### 4.2.1 Schedules 1.2:

#### 4.2.1.1 Rural:

#### 4.2.1.1.1 Case 1: Sub-strata of special Stratum (i.e. stratum = 99 and sub-stratum = 01)

(i) For j-th second-stage:

$$\hat{Y}_{j} = \frac{N}{n_{j}} \sum_{i=1}^{n_{j}} \left[ \frac{H_{ij}}{h_{ij}} \sum_{k=1}^{h_{ij}} \mathcal{Y}_{ijk} \right]$$

#### 4.2.1.1.2 Case 2: Sub-strata of Group 1 villages (Sub-stratum Number: 01, 02, ...., 10)

(i) For j-th second-stage stratum of a stratum  $\times$  sub-stratum:

$$\hat{Y}_{j} = \frac{Z}{n_{j}} \sum_{i=1}^{n_{j}} \frac{1}{z_{i}} \left[ \frac{H_{ij}}{h_{ij}} \sum_{k=1}^{h_{ij}} y_{ijk} \right]$$

#### 4.2.1.1.3 Case 3: Sub-strata of Group 2 villages (Sub-stratum Number: 11 onwards)

(i) For j-th second-stage stratum of a stratum  $\times$  sub-stratum:

$$\hat{Y}_{j} = \frac{N}{n_{j}} \sum_{i=1}^{n_{j}} \left[ \frac{H_{ij}}{h_{ij}} \sum_{k=1}^{h_{ij}} y_{ijk} \right]$$

4.2.1.1.3 For all second-stage strata combined:

$$\hat{Y} = \sum_{j} \hat{Y}_{j}$$

#### 4.2.1.2 Urban:

4.2.1.2.1 (i) For j-th second-stage stratum of a stratum × sub-stratum:

$$\hat{Y}_j = \frac{N}{n_j} \sum_{i=1}^{n_j} \left\lceil \frac{H_{ij}}{h_{ij}} \sum_{k=1}^{h_{ij}} \mathcal{Y}_{ijk} \right\rceil$$

(ii) For all second-stage strata combined:

$$\hat{Y} = \sum_{i} \hat{Y}_{j}$$

#### 4.3 Overall Estimate for Aggregates for a stratum:

Overall estimate for a stratum ( $\hat{Y}_s$ ) was obtained as

$$\hat{Y}_s = \sum_t \hat{Y}_{st}$$

#### 4.4 Overall Estimate of Aggregates at State/UT/all-India level:

The overall estimate  $\hat{Y}$  at the State/ UT/ all-India level was obtained by summing the stratum estimates  $\hat{Y}_s$  over all strata belonging to the State/ UT/ all-India.

#### 4.5 Estimates of Ratios:

Let  $\hat{Y}$  and  $\hat{X}$  be the overall estimates of the aggregates Y and X for two characteristics y and x respectively at the State/UT/all-India level.

Then the combined ratio estimate  $(\hat{R})$  of the ratio  $(R = \frac{Y}{X})$  was obtained as  $\hat{R} = \frac{\hat{Y}}{\hat{X}}$ .

- 4.6 Estimates of Error: The estimated variances of the above estimates are as follows:
- 4.6.1 For aggregate  $\hat{Y}$ :

$$V\hat{a}r(\hat{Y}) = \sum_{s} V\hat{a}r(\hat{Y}_{s}) = \sum_{s} \sum_{t} V\hat{a}r(\hat{Y}_{st})$$

#### Rural

(a) Sub-strata of special stratum (i.e. stratum = 99 and sub-stratum = 01):

$$V\hat{a}r(\hat{Y}_{st}) = V\hat{a}r_{srswr}(\hat{Y}_{st}) = \left[\sum_{t} \frac{1}{n_{st}(n_{st} - 1)} \sum_{i=1}^{n_{st}} (N_{st}\hat{Y}_{sti} - \hat{Y}_{st})^{2}\right]$$

where 
$$N_{st} \hat{Y}_{sti} = \sum_{i} \sum_{k} y_{stijk} \times n_{st} \times multipler$$
 .....(i)

(b) Sub-strata of Group 1 villages (Sub-stratum Number: 01, 02, ...., 10):

$$V\hat{a}r(\hat{Y}_{st}) = V\hat{a}r_{ppswr}(\hat{Y}_{st}) = \left[\sum_{t} \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} (\frac{Z_{st}\hat{Y}_{sti}}{z_{sti}} - \hat{Y}_{st})^{2}\right],$$
where
$$\frac{Z_{st}}{z_{sti}} \hat{Y}_{sti} = \sum_{t} \sum_{k} y_{stijk} \times n_{st} \times multiplier \dots (ii)$$

(c) Sub-strata of Group 2 villages (Sub-stratum Number: 11 onwards):

$$V\hat{a}r(\hat{Y}_{st}) = V\hat{a}r_{srswr}(\hat{Y}_{st}) = \left[\sum_{t} \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} (N_{st}\hat{Y}_{sti} - \hat{Y}_{st})^{2}\right]$$

where  $N_{st}\hat{Y}_{sti}$  is same as given in 4.6.1 a(i)

Urban:

$$V\hat{a}r(\hat{Y}_{st}) = V\hat{a}r_{srswor}(\hat{Y}_{st}) = \left[\sum_{t} \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} (N_{st}\hat{Y}_{sti} - \hat{Y}_{st})^{2}\right]$$

where  $N_{st}\hat{Y}_{sti}$  is same as given in 4.6.1 a(i)

# 4.6.2 For ratio $\hat{R}$ :

$$\hat{MSE}(\hat{R}) = \frac{1}{\hat{X}^2} \sum_{s} \left[ \sum_{t} M_{st} + \sum_{t'} M_{st'} \right]$$

where t, t' indicate respectively the sub-strata with PPSWR and SRSWR selection at first stage.

#### Rural:

(a) Sub-strata of special stratum (i.e. stratum = 99 and sub-stratum = 01):

$$M_{st'} = \frac{1}{n_{st'}(n_{st'}-1)} \sum_{i=1}^{n_{st'}} \left[ N_{st'}(\hat{Y}_{st'i} - \hat{R}\hat{X}_{st'i}) - (\hat{Y}_{st'} - \hat{R}\hat{X}_{st'}) \right]^2$$

where

$$N_{st}$$
,  $\hat{Y}_{st'i} = \sum_{i} \sum_{k} y_{st'ijk} \times n_{st'} \times multiplier$  .....(iii)

and 
$$N_{st'} X_{st'i} = \sum_{i} \sum_{k} x_{st'ijk} \times n_{st'} \times multiplier$$
 .....(iv)

(b) Sub-strata of Group 1 villages (Sub-stratum Number: 01, 02, ...., 10):

$$M_{st} = \frac{1}{n_{st}(n_{st}-1)} \sum_{i=1}^{n_{st}} \left[ \frac{Z_{st}}{z_{sti}} (\hat{Y}_{sti} - \hat{R}\hat{X}_{sti}) - (\hat{Y}_{st} - \hat{R}\hat{X}_{st}) \right]^2$$

where

$$\frac{Z_{st}}{Z_{sti}}\hat{Y}_{sti} = \sum_{i} \sum_{k} y_{stijk} \times n_{st} \times multiplier$$
 and

$$\frac{Z_{st}}{Z_{sti}} \hat{X}_{sti} = \sum_{i} \sum_{k} x_{stijk} \times n_{st} \times multiplier$$

(c) Sub-strata of Group 2 villages (Sub-stratum Number: 11 onwards):

$$M_{st'} = \frac{1}{n_{st'}(n_{st'} - 1)} \sum_{i=1}^{n_{st'}} \left[ N_{st'}(\hat{Y}_{st'i} - \hat{R}\hat{X}_{st'i}) - (\hat{Y}_{st'} - \hat{R}\hat{X}_{st'}) \right]^2$$

Where

 $N_{st} \hat{Y}_{st'i}$  and  $N_{st} \hat{X}_{st'i}$  are same as given in 4.6.2 a(iii) and 4.6.2 a(iv) respectively.

Urban:

$$M_{st'} = \frac{1}{n_{st'}(n_{st'}-1)} \sum_{i=1}^{n_{st'}} \left[ N_{st'}(\hat{Y}_{st'i} - \hat{R}\hat{X}_{st'i}) - (\hat{Y}_{st'} - \hat{R}\hat{X}_{st'}) \right]^2$$

Where

 $N_{st} \hat{Y}_{sti}$  and  $N_{st} \hat{X}_{sti}$  are same as given in 4.6.2 a(iii) and 4.6.2 a(iv) respectively.

#### 4.6.3 Estimates of Relative Standard Error (RSE):

$$R\hat{S}E(\hat{Y}) = \frac{\sqrt{V\hat{a}r(\hat{Y})}}{\hat{Y}} \times 100$$

$$R\hat{S}E(\hat{R}) = \frac{\sqrt{M\hat{S}E(\hat{R})}}{\hat{R}} \times 100$$

### 5. Multipliers:

The formulae for multipliers at stratum/sub-stratum/second-stage stratum level for a schedule type are given below:

sch type	sector	multipliers						
	rural (sub-strata of special stratum i.e. stratum = 99)	$\frac{N}{n}_{stj} \times \frac{H}{n}_{stij}$ $stij$						
	rural (sub-stratum number: 01, 02,, 10)	$\frac{Z_{st}}{n_{stj}} \times \frac{1}{z_{sti}} \times \frac{H_{stij}}{h_{stij}}$						
1.2	rural (sub-stratum number: 11 onwards)	$\frac{N}{n_{stj}} \times \frac{H_{stij}}{h_{stij}}$						
	urban	$\frac{N_{st}}{n_{stj}} \times \frac{H_{stij}}{h_{stij}}$						
	j = 1, 2 for Schedule 1.2 and							
	j = 1, 2, 3, 4, 5, 6, 7 for Sch	nedule 26						

For estimating any characteristic for any domain not specifically considered in sample design, indicator variable was used. Multipliers were computed on the basis of information available in the listing schedule irrespective of any misclassification observed between the listing schedule and detailed enquiry schedule.

Table 1: Allocation of sample FSUs at state/UT level for central and state sample

NSS 76<sup>th</sup> Round

		number of sample FSUs								
State/UT		central s		or sample i	state sample					
State/O1	40401			4.4.1		-				
(1)	total (2)	rural (3)	urban (4)	total (5)	rural (6)	urban (7)				
ANDHRA PRADESH	328	200	128	328	200	128				
ARUNACHAL PRADESH	98	66	32	98	66	32				
ASSAM	300	228	72	300	228	72				
BIHAR	586	466	120	586	466	120				
CHHATTISGARH	180	114	66	180	114	66				
GOA	20	10	10	20	10	10				
GUJARAT	406	204	202	406	204	202				
HARYANA	184	102	82	184	102	82				
HIMACHAL PRADESH	82	56	26	82	56	26				
JAMMU & KASHMIR	150	88	62	150	88	62				
JHARKHAND	216	134	82	216	134	82				
KARNATAKA	410	210	200	410	210	200				
KERALA	284	142	142	284	142	142				
MADHYA PRADESH	496	314	182	496	314	182				
MAHARASHTRA	780	390	390	976	390	586				
MANIPUR	188	108	80	376	216	160				
MEGHALAYA	110	74	36	110	74	36				
MIZORAM	102	52	50	102	52	50				
NAGALAND	76	46	30	136	46	90				
ODISHA	308	236	72	308	236	72				
PUNJAB	200	104	96	200	104	96				
RAJASTHAN	440	284	156	440	284	156				
SIKKIM	68	44	24	68	44	24				
TAMIL NADU	516	258	258	516	258	258				
TELANGANA	248	126	122	496	252	244				
TRIPURA	188	114	74	188	114	74				
UTTAR PRADESH	1042	700	342	1042	700	342				
UTTARAKHAND	84	54	30	84	54	30				
WEST BENGAL	652	384	268	652	384	268				
A & N ISLANDS	24	14	10							
CHANDIGARH	16	4	12							
D & N HAVELI	16	8	8							
DAMAN & DIU	16	8	8	16	8	8				
DELHI	140	24	116	210	36	174				
LAKSHADWEEP	16	8	8							
PUDUCHERRY	30	10	20	30	10	20				
ALL-INDIA	9000	5384	3616	9690	5596	4094				

RURAL \*

# Appendix C

CENTRAL	*
STATE	

# GOVERNMENT OF INDIA NATIONAL SAMPLE SURVEY OFFICE SOCIO-ECONOMIC SURVEY SEVENTY-SIXTH ROUND: JULY 2018 – DECEMBER 2018 SCHEDULE 1.2: DRINKING WATER, SANITATION, HYGIENE and HOUSING CONDITION

[0] descriptive identification of sample household						
1. state/u.t.:	5. investigator unit number /block number:					
2. district:	6. sample sub-unit (SU) number					
3. sub-district/tehsil/town:*	7. name of head of household:					
4. village name:	8. name of informant:					

[1] ide	ntification of sample household						
item	item		cod	e	item	item	code
no.					no.		
1.	srl. no. of sample FSU				6.	serial number of informant (as in column 1 of block 3)	
2.	round number	7		6	7.	response code	
3.	schedule number	1	2	0	8.	survey code	
4.	second-stage stratum number (1/2)				9.	reason for substitution of	
5.	sample household number				]	original household (code)	

#### Codes for Block 1

item 7: response code: informant: co-operative and capable - 1, co-operative but not capable - 2, busy - 3, reluctant - 4, others - 9.

item 8: survey code: household surveyed: original - 1, substitute - 2; casualty - 3.

## item 9: reason for substitution of original household:

informant busy - 1, members away from home - 2, informant non-cooperative - 3, others - 9.

\* tick mark  $(\sqrt{\ })$  may be put in the appropriate place.

[3] I	Demographic and other p	articu	lars (	of hou	sehold	mem	bers						
						usual principal activity		r 1 to 4 and 9 em 25, block 5					
									1 to 51		for 1 in col. 11	for 01 to 04, 06, 07 and 10 in col. 12	for 3 in col. 11
srl. no.	name	relation to head (code)	gender (code)	age (years)	marital status (code)	highest level of education (code)	status (code)	industry (2 digit code )	occupation (2 digit code )	use of latrine (code)	type of latrine used (code)	whether latrine used is for exclusive use of the household $?$ (yes – 1, no - 2)	reason for not using latrine (code)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)

Note: col. 11 to col. 14 will be filled in after canvassing block 5.

#### Codes for Block 3

```
col. 3: relation to head: self - 1, spouse of head - 2, married child - 3, spouse of married child - 4,
                    unmarried child - 5, grandchild - 6, father/mother/father-in-law/mother-in-law - 7,
                    brother/sister/brother-in-law/sister-in-law/other relatives - 8,
                   servant/employees/other non-relatives - 9.
col. 4: gender. male -1, female - 2, transgender - 3.
col. 6: marital status: never married - 1, currently married - 2, widowed -3, divorced/separated - 4.
col. 7: highest level of education: not literate - 01, literate without any schooling - 02, literate without formal schooling: through
             NFEC - 03, through TLC/AEC - 04, others - 05; literate with formal schooling: below primary - 06, primary - 07,
             upper primary/middle - 08, secondary - 10, higher secondary -11, diploma / certificate course (upto secondary) -12,
             diploma/ certificate course (higher secondary) -13, diploma/ certificate course (graduation & above) -14, graduate -15, post
             graduate and above -16.
col. 8: usual principal activity status:
                 worked in household enterprise (self-employed):own account worker - 11, employer - 12,
                 worked as helper in household enterprise (unpaid family worker) - 21;
                 worked as regular salaried/ wage employee - 31;
                 worked as casual wage labour: in public works - 41, in other types of work - 51;
                 did not work but was seeking and/or available for work - 81,
                 attended educational institution - 91, attended domestic duties only - 92,
                 attended domestic duties and was also engaged in free collection of goods (vegetables, roots,
                firewood, cattle feed, etc.), sewing, tailoring, weaving, etc. for household use - 93,
                 rentiers, pensioners, remittance recipients, etc. - 94, not able to work due to disability - 95,
                 others (including begging, prostitution, etc.) - 97.
col. 9: industry. 2-digit code as per NIC -2008.
col. 10: occupation: 2-digit code as per NCO -2004.
col. 11:use of latrine: regularly - 1, occasionally - 2, never - 3.
col. 12: type of latrine used: flush/pour-flush to: piped sewer system - 01, septic tank - 02, twin leach pit - 03,
                                    single pit - 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, composting latrine - 10, others - 19.
```

col. 14: reason for not using latrine: latrine has no superstructure -1, latrine is not clean/sufficient water is not available in the latrine - 2, malfunctioning of the latrine - 3, shortage of latrine - 4, latrine is used for other purposes - 5, lack of privacy/safety - 6, personal preference - 7, cannot afford charges for paid latrine - 8, others - 9.

[4] h	ousehold characteristics					
1.	household size	ount spent by the d purchase of house ces of finance				
2.	religion (code)	12.	whether spent ar 365 days? (yes-1, r		t during last	
3.	social group (code)	13.		amount	spent (Rs.)	
4.	land possessed as on the date of survey (code)		for 1 in item 12	source		
ho	usehold's usual monthly consumer expend (Rs.)	liture 14.	III Item 12	(four sources	different in	
5.	usual consumer expenditure in a month for household purposes out of purchase (A)				ling order of financed)	
6.	imputed value of usual consumption in a month from home grown stock (B)	sche	efit received by a mes for drinkin trification, LPG con	ig wate.	r, sanitatio	
7.	imputed value of usual consumption in a month from wages in kind, free collection, gifts, etc. (C)			received any no - 2,	any benefit, ved benefit (yes - 1,	if received any benefit during last 3 years,
8.	expenditure on purchase of household durables <b>during last 365 days</b> (D)		facility	whether ever rebenefit? (yes-1, no not known-3)	if ever received any whether received during last 3 years (yes no - 2, not known - 3)	scheme from which maximum benefit was received (code)
		15.1	drinking water			
	usual monthly consumer	15.2	sanitation			
9.	expenditure	15.3	housing			
	[A + B + C + (D/12)]	15.4	electrification			
		15.5	LPG connection			
10.	tenurial status of dwelling (code)	max work	imum distance no	omally t	ravelled to	the place of
		16.1	among the male e	earners (co	de)	
	for 1 to 5 or 9 in item 10, area	16.2	among the female	e earners (	code)	
11.	type in which the dwelling unit is located (code)	16.3	among the transg	ender earr	ners (code)	

C4

#### **Codes for Block 4**

- item 2: **religion:** Hinduism 1, Islam 2, Christianity 3, Sikhism 4, Jainism 5, Buddhism 6, Zoroastrianism 7, others 9.
- item 3: **social group:** scheduled tribe (ST) 1, scheduled caste (SC) 2, other backward class (OBC) 3, others 9.

item 4: land possessed:

area in hectare	code	area in hectare	code
less than 0.005	01	2.01 – 3.01	07
0.005 - 0.02	02	3.01 - 4.01	08
0.02 - 0.21	03	4.01 - 6.01	10
0.21 - 0.41	04	6.01 - 8.01	11
0.41 - 1.01	05		4.0
1.01 – 2.01	06	greater than or equal to 8.01	12

Note 1: 1 acre = 0.4047 hectare, 1 hectare=10,000 square metre.

Note 2: Entry will be '99' if the sample household does not possess any land.

- item 10: tenurial status of dwelling. owned: freehold 1, leasehold 2; hired: employer quarter -3, hired dwelling unit with written contract -4, hired dwelling unit without written contract -5; others -9, no dwelling -6.
- item 11: area type of dwelling unit. notified slum 1, non-notified slum 2, squatter settlement 3, other areas -9.

#### item 14: sources of finance:

own source (including own labour)	01		
institutional agencies		non-institutional agencies	
government	02	self help group	08
bank	03	money lender	09
insurance	04	friends and relatives	10
provident fund (advance/loan)	05	other non-institutional agencies	11
financial corporation/institution	06		
other institutional agencies	07		

- item 15.1: **schemes for drinking water.** National Rural Drinking Water Programme (NRDWP) -1, Atal Mission for Rejuvenation and Urban Transformation (AMRUT) -2, Smart Cities Mission -3, other scheme -9, not known -5.
- item 15.2: **schemes for sanitation**: Swachh Bharat Mission (SBM) -1, Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2, Smart Cities Mission 3, other scheme 9, not known 5.
- item 15.3: schemes for housing: Pradhan Mantri Awaas Yojana (PMAY) -1, other scheme 9, not known 5.
- item 15.4: **schemes for electrification:** Deendayal Upadhyaya Gram Jyoti Yojana (DDUGJY) -1, other scheme -9, not known 5.
- item 15.5: schemes for LPG connection: Pradhan Mantri Ujjwala Yojana (PMUY) 1, other scheme 9, not known 5.
- item 16.1-16.3: **distance:** not required to travel 1; travelled a distance of: less than 1 k.m. 2, 1 to 5 k.m. 3, 5 to 10 k.m. 4, 10 to 15 k.m. 5, 15 to 30 k.m. 6, 30 k.m. or more 7.

[5] parti	culars of li	ving facilities: drinking water, bathroom, san	itation, e	tc.					
srl. no.		item						code	/entry
(1)		(2)						(,	3)
A. drink	ing water								
1.	(bottled wat tap/standpt private - 11	ter - 01, piped water into dwelling - 02, piped water to yo ipe - 05, tube well - 06, hand pump - 07, well: protect ; spring: protected - 12, unprotected - 13; rainwater co	ted - 08, un <sub>j</sub> llection -14,	<i>brotected - 09</i> surface w	; tanker-t ater: <i>tank/</i>	ruck: <i>publi</i>	ic - 10,		
2.	whether av (yes - 1, no	, , , , , , , , , , , , , , , , , , , ,	irce is suff	icient throu	ighout the	year?			
	for 2 in i	for 2 in item 2 during which calendar months of the Jan Feb Mar Apr May							ın
3.	year availa	ability of drinking water was not sufficient?	T1	Λ	C	O-+	NI		
3. ye (n be 4. (es co pa. dis 5. (w. 4,	be left blank		Jui	Aug	Sep	Oct	Nov	Jun Dec	ec
4.	(exclusive us community	e of household - 1, common use of households in the buildi y use: public source restricted to particular community - 4				te source res.	tricted to		
5.	(within dwel	lling - 1, outside dwelling but within the premises -2, $$		mises: less ti	ban 0.2 k.n.	n3, 0.2 to	0.5 k.m		
6.		item (2)  It source of drinking water water - 01, piped water into dwelling - 02, piped water to yard/padpipe - 05, tube well - 06, hand pump - 07, well: protected - 011; spring; protected - 12, unprotected - 13; rainwater collection atter (river, dam, stream, canal, lake, etc.) - 16; others (cart with availability of drinking water from the principal source is into - 2)  In item 2, during which calendar months of the ailability of drinking water was not sufficient?  Tagainst the applicable month(s) and rest of the months to mak  The the principal source of drinking water use of household - 1, common use of households in the building - 2 rity use; public source restricted to particular community - 4, public community - 6, private source unrestricted - 7; others - 9)  It to the principal source of drinking water welling - 1, outside dwelling but within the premises - 2, outside 10, k.m 5, 1.0 to 1.5 k.m 6, 1.5 k.m. or more - 7)  who fetches drinking water from principal source? (male members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household of age: below 18 yet female members of the household electric purifier - 1, boiling - 2, chemically treated with alu	18 years - 1			;			
7.	for 3 to 7 in item 5			drinking w	ater, obtai	n water			
8.			water to yard/plot - 03, piped water from the cell: protected - 08, unprotected - 09; tanked with small tank or drum, etc) - 1 ncipal source is sufficient throughout the continuous to the ficient?  In the building - 2, neighbour's source - 3, munity - 4, public source unrestricted - 5, protester - 9)  In the building - 2, neighbour's source - 3, munity - 4, public source unrestricted - 5, protester - 9)  In the building - 1, 18 years or more - 2 age: below 18 years - 1, 18 years or more - 2 age: below 18 years - 3, 18 year	n minutes	)				
9.		number of trips required in a day for fetching dr	inking wat	ter from pri	ncipal sou	rce			
10.	for 02 to 1	4 in item 1, is there stagnant water around the so	urce of dr	inking wate	r ? (yes - 1,	no - 2)			
11.	1 1	,	king wat	er)					
12.	(treated: ele	ectric purifier - 1, boiling - 2, chemically treated with alum	- 3, chemic	ally treated n	ith bleach/c	hlorine table	ets - 4, non-		
13.		l: earthen - 1, plastic - 2, other non-metal - 3; metal: ir		er - 5, stainle	ss steel - 6,	brass - 7, ot	her metal -		

continued to next page

[5] parti	culars of living f	acilities:	drinkiı	g water, bathroom, sanitation, etc.			
srl. no.				item	code/e	entry	
(1)				(2)	(3)	)	
14.			_	ng water is stored in the main container?  1, 1 day or more but less than 3 days - 2, 3 days or more -3)			
15.	for			g water stored in the main container is covered? (yes - 1, no - 2)			
16.	1 to 8 in item 13	how drinking water is taken out from the main container?  (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)					
B. water	r for all househol	d activit	ies				
17.				ousehold activities excluding drinking (viz., cooking, washing, bathing, etc.)  principal source of drinking water)			
18.	whether the house cooking, washing			ient water throughout the year for all household activities (viz., drinking, (yes - 1, no - 2)	•		
19.	· ·			item 1, 11 or 17, frequency of supply of water three days - 3, once in a week - 4, others - 9)			
20.	for 02 and 03 in	either it	tem 1, 1	l or 17, whether water is metered? (yes - 1, no - 2)			
21.	amount paid (p per month for p of water/ to the agency, organis	urchase delivery sation,	21.1	whether any amount is usually paid in a month? (yes: information on full amount of payment is available -1, information on some amount of payment is available - 2, no information on amount paid is separately available - 3; not required to pay - 4)			
	office etc. 1 water charg		21.2	for 1 and 2 in item 21.1, average amount paid per month (Rs.)			
C. bathı	room						
22.		sehold - 1,	, common	om use of households in the building - 2, public/community unity use with payment - 4, others - 9, no bathroom - 5)			
23.				of bathroom used by the household (used: attached to the dwelling at within the household premises - 2, others - 9; not used - 3)			
24.	,	outside du	velling bu	t within the premises - 2, outside premises: less than 0.2 k.m 3, 5, 1.0 k.m. to 1.5 k.m 6, 1.5 k.m. or more - 7)			
D. latrir	ie						
25.		sehold - 1,	, common	use of households in the building - 2, public/community nmunity latrine with payment - 4, others - 9, no latrine - 5)			
26.	(used: flush/pour drain, open pit, open	c-flush to i field, etc)	: piped se -05; ven	of latrine used by the household wer system - 01, septic tank - 02, twin leach pit - 03, single pit - 04, elsewhere (open tilated improved pit latrine - 06, pit latrine with slab - 07, pit latrine without slab/ open - 19; not used - 11)			

## continued to next page

[5] parti	iculars of living fa	cilities: drinking water, bathroom, sanitation, etc.	
srl. no.		item	code/entry
(1)		(2)	(3)
27.	whether bathroon	n and latrine both are within the household premises? (yes - 1, no - 2)	
28.		nd 02 to 04, 06, 07 and 10 in item 26, whether excreta from septic tank/pit/composting been emptied? (yes-1, no - 2, not known - 3)	
29.		who emptied the excreta last time?	
		(panchayet/municipality / corporation - 1, private agency - 2, hired labour engaged by the household - 3, member(s) of the household - 4, others - 9, not known - 5)	
30.	1	place of disposal of excreta last time	
	for 1 in item 28	(treatment plant - 1, buried in covered twin leach pit/single pit - 2, uncovered pit/open land/pond/river etc 3, other places - 9, not known - 4)	
31.		amount paid (payable) for emptying the excreta last time (Rs.)	
32.	1	how frequently excreta is emptied?	
		(once or more in a year - 1, once in 2 years - 2, once in 5 years - 3, once in 10 years - 4, others - 9, not known - 5)	
33.	disposal of faeces	for children of age below 3 years	
		-1, put/rinsed into latrine -2, put/rinsed into drain or ditch -3, thrown into garbage -4, thrown or left in -6, others -9, not applicable -7)	
34.	for 01 to 08, 10, 19	9 in item 26, availability of water in or around the latrine used	
		ith soap/detergent - 1, water is available with ash/mud/sand etc 2, le - 3; not available - 4)	
E. pract	tice of hand wash	ing	
35.	whether househol	d members regularly wash their hands before meal?	
	(yes: with water and .	soap/detergent - 1, with water and ash/mud/sand etc 2, with water only - 3; no - 4)	
36.	whether househol	d members regularly wash their hands after defecation?	
	(yes: with water and .	soap/detergent - 1, with water and ash/mud/sand etc 2, with water only - 3; no - 4)	

	using characteristics and micro environnor 9 in item 10 of block 4)	nent of the households living in houses (i	.e., wi	th cod	les 1, 2	2,
srl. no.	· · · · · · · · · · · · · · · · · · ·	tem		code ,	/ entry	r
(1)						
A. hou	sing characteristics					
1.	plinth level of the house (in feet and in whole in (record '0', if there is no plinth)	numbers)				
2.	number of floor (s) in the house					
3.	use of house (residential only - 1, residential-cum-commercial - 2	2, residential-cum-others - 9)				
4.		ce built  ears - 03, 3 to 4 years - 04, 4 to 5 years - 05, 5 to  s - 08, 40 to 60 years - 10, 60 years or more - 11,				
5.	for	year of start	Y	Y	Y	Y
6.	01 to 05 in item 4	year of completion				
7.	condition of structure (good - 1, satisfactory	- 2, bad - 3)				
8.	whether the household has electricity for de-	omestic use? ( <i>yes - 1, no - 2</i> )				
9.	for 1 in item 8, type of electric wiring (conduit wiring - 1, fixed to the walls - 2, tempore	ary - 3)				
10.	drainage system of the household (underground -1, covered pucca -2, open pucca -3,	open katcha 4, no drainage -5)				
B. mic	ro environment					
	system of disposal of household waste water	er				
11.	(safe re-use after treatment -1, disposed off wi system - 2, open low land areas/streets - 3, ponds without treatment to other places - 9, not known	- 4, nearby river/nalla - 5; disposed off with or				
	place of disposal of household garbage					
12.	(distassed to bia-as than ar manure tit - 1 household's individual dumting stat(s) - 2 community					
13.	agency made arrangement for collection of garbage of the household  (panchayet/municipality/corporation - 1, resident/group of residents - 2, others - 9, not known - 3; no arrangement - 4)					
14.	for 3 and 4 in item 12, how frequently gar (daily - 1, not daily but at least once in a week - 2					
15.	whether experienced any flood during last (yes: from excessive rain during monsoon - 1, fro	•				

continued to next page

	using characteristics a for 9 in item 10 of bloo		cro environment of the households living in houses (i.e.,	, with codes 1, 2,				
srl. no.		item (2)						
(1)		(3)						
16.	(direct opening to: mollane / constructed path w	proach road / lane / constructed path irect opening to: motorable road / lane / constructed path with street light - 1, motorable road / ne / constructed path without street light - 2, other road / lane / constructed path with street light other road / lane / constructed path without street light - 4; no direct opening to road / lane / nstructed path - 5)						
17.	whether the househol premises? (yes - 1, no		problem of stagnant water in or around the household					
18.	whether human faeces (yes - 1, no - 2)	s are visi	ble in or around the household premises?					
40	animal shed	19.1	existence of animal shed/poultry farm (attached to the house - 1, detached from the house - 2, no animal shed/poultry farm - 3)					
19.	19. and poultry farm		for 1 or 2 in item 19.1, disposal of animal/poultry excreta (to biogas plant - 1, manure pit -2, used as fuel - 3, others - 9, not known - 4)					
C. prol	olem of flies and mos		problem of flies/mosquitoes during last 365 days?					
20.	(yes: severe - 1, moderate	-						
21.			by the Local Bodies/State Government during last 365/mosquitoes? (yes - 1, no - 2, not known - 3)					
22.	-		any effort was made by the household during last 365 /mosquitoes? (yes - 1, no - 2)					
D. spec	cific types of illness o	f the ho	ousehold members during last 365 days					
	whether any of	23.1	stomach problems like diarrhea/dysentery/cholera (yes - 1, no - 2)					
	the household member(s) suffered from the types of	23.2	malaria/dengue/chikungunya/encephalitis (yes - 1, no - 2)					
23.	illness specified in items 23.1 to 23.5	23.3	skin diseases (yes - 1, no - 2)					
	during last 365 days?	23.4	jaundice (yes - 1, no - 2)					
		23.5	other diseases (yes - 1, no - 2)					

Note: for items relating to 'house', information will be collected for the whole 'structure' in which the dwelling unit is located.

[7] pa block		eholds living in houses (i.e., with codes 1, 2, 3, 4, 5 or 9	in item 10 of
srl.		item	code / entry
(1)		(2)	(3)
1.	type of the dwelling (independent house -	1, flat - 2, others - 9)	
2.		living rooms	
3.	number of rooms in the dwelling	other rooms	
4.		living rooms	
5.		other rooms	
6.	floor area of the dwelling [in square feet and	covered veranda	
7.	in whole numbers]	uncovered veranda	
8.		total (sum of items 4 to 7)	
9.	ventilation of the dwelling unit (good -	1, satisfactory - 2, bad - 3)	
10.	total number of married couples in the	household	
11.	for entry > 0 in item 10, number of n	narried couples having separate room	
12.	kitchen type (separate kitchen: with water tap - 1, with	out water tap - 2; no separate kitchen - 3)	
13.		02, other natural gas - 03, dung cake - 04, kerosene - 05, coke / harcoal - 09, electricity (incl. generated by solar or wind power	
14.	floor type (mud - 1, bamboo / log - 2, wood / plank - others - 9)	3, brick   stone   lime stone - 4, cement -5, mosaic   tiles - 6,	
15.		1, mud (with / without bamboo) / unburnt brick - 2, canvas / t brick / stone/ lime stone - 6, iron or other metal sheet - 7, cement /	
16.	2)	1, mud   unburnt brick - 2, canvas   cloth - 3, other katcha - 4, tone - 6, iron   zinc   other metal sheet   asbestos sheet - 7, cement	
17.	if hired (i.e., for 3, 4 or 5 in item 10 of ble	monthly rent (Rs.)  ock 4) (payable approach)	

srl. no.		item	code / entry						
(1)		(2)	(3)						
A. fo	or all househo	lds	,						
1.	duration of stay of the household in the present area*								
	(less than 1 year - 01, 1 to 2 years - 02, 2 to 5 years - 03, 5 to 10 years - 04, 10 to 20 years - 05, 20 to 40 years - 06, 40 to 60 years - 07, 60 years or more - 08, not known - 10)								
2.		where the household was residing before coming to the present area?							
		(in slum/squatter settlement of the same town - 1, in other areas of the same town - 2, in slum/squatter settlement of other town - 3, in other areas of other town - 4, village - 5)							
3.	for 01 in item 1	*							
4.		reason for movement to the present area  (free / low rent - 1, independent accommodation - 2, accommodation in better locality - 3, employment related reasons: proximity to place of work - 4, other employment related reasons - 5; others - 9)							
5.	number of me	mbers who moved into the household during the last 365 days							
6.	number of members who moved out of the household during the last 365 days								
		living in slums/squatter settlements (for urban only) ea type code 1, 2 or 3 in item 11, block 4)	<u> </u>						
7.	does the head of the household possess any of the documents pertaining to the residence status in the present slum/squatter settlement? (possesses: ration card - 1, voter ID card - 2, passport - 3, any combination of codes 1 to 3 - 4, other - 9; none - 5)								
8.	whether the household received any benefit as a dweller of present slum/squatter settlement?								
	(received allotment of land / tenement - 1, received other benefits - 9; received no benefit - 2)								
9.	whether the household tried to move out of the present slum/squatter settlement? (yes - 1, no - 2)								
10.									

<sup>\*:</sup> The present area is the area in which the household is being enumerated and is identified by the area types as recorded in item 11 of block 4. Therefore, present area means present village for rural households and for urban households, present area means present notified slum or non-notified slum or squatter settlement or 'other areas' of the town.

[2] pai	rticulars of field operations										
srl. no.	item		Field Investigator (FI)/ Junior Statistical Officer (JSO)				Field Officer (FO)/ Senior Statistical Officer (SSO)				
(1)	(2)			(3)				(4)			
	i) name (block letters)										
1 (a)	ii) code										
	iii) signature			I							
	i) name (block letters)										
1 (b)	ii) code						-				
- (8)	iii) signature			<u> </u>			-				
2.	date(s) of:		DD	I	MM	YY	D	D	М	М	YY
	(i) survey/inspection										
	(ii) receipt			t							
	(iii) scrutiny		-								
	(iv) despatch						$\vdash$				
3.	number of additional sheet(s) attached										
4.	total time taken to canvass the schedule by the team of investigators (FI/JSO) (in minutes) [no decimal point]						_				
5.	number of investigators (FI/JSO) in the team who canvassed the schedule										
6.	whether remarks have been entered by FI/JSO/ supervisory officer	(i) in block 9/ block 10									
	(yes - 1, no - 2)	(ii) elsewhere in the schedule									
[0] ***	narks by investigator(s) (F.	1/150)									
[2] 1611	mains by mivesugator(s) (F.	ı, jso)									
[10] co	omments by supervisory of	ficer(s)									