Note on Sample Design and Estimation Procedure of NSS 69th Round

1. Introduction

- 1.1 The National Sample Survey (NSS), set up by the Government of India in 1950 to collect socioeconomic data employing scientific sampling methods, started its sixty-ninth round from 1st July 2012. The survey will continue up to 31st December 2012.
- 1.2 **Subject Coverage**: The 69th round (July 2012-December 2012) of NSS is earmarked for surveys on Drinking water, Sanitation, Hygiene, Housing conditions and survey on slums. The last survey on these subjects was conducted in 65th round of NSS (July 2008- June 2009).

2. Outline of Survey Programme

2.1 **Geographical coverage**: This survey covers the whole of the Indian Union.

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

2.2 **Period of survey and work programme**: The survey is of six monthsø duration starting on 1st July 2012 and ending on 31st December 2012. The survey period of this round is divided into two sub-rounds of three monthsø duration each as follows:

sub-round 1: July - September 2012 sub-round 2: October - December 2012

In each of these two sub-rounds equal number of sample villages/ blocks (FSUs) is allotted for survey with a view to ensuring uniform spread of sample FSUs over the entire survey period. Attempt has been made to survey each of the FSUs during the sub-round to which it is allotted. Because of the arduous field conditions, this restriction are not strictly enforced in Andaman and Nicobar Islands, Lakshadweep and rural areas of Arunachal Pradesh and Nagaland.

2.3 **Schedules of enquiry**: During this round, the following schedules of enquiry are being canvassed:

Schedule 0.0 : list of households

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

Schedule 0.21 : particulars of slum

Schedule 0.21 is being canvassed in the urban areas only.

2.4 **Participation of States:** In this round all the States and Union Territories except Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli and Lakshadweep are participating. The following is the matching pattern of the participating States/ UTs.

Nagaland (U) : triple
Andhra Pradesh, J & K , Manipur , Delhi : double
Maharashtra (U) : one and half

Remaining States/ UTs : equal

3. Sample Design

- 3.1 **Outline of sample design:** A stratified multi-stage design has been adopted for the 69th round survey. The first stage units (FSU) are the census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) are households in both the sectors. In case of large FSUs, one intermediate stage of sampling is the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.
- 3.2 **Sampling Frame for First Stage Units:** For the rural sector, the list of 2001 census villages updated by excluding the villages urbanised and including the towns de-urbanised after 2001 census (henceforth the term ÷villageø would mean Panchayat wards for Kerala) constitutes the sampling frame. For the urban sector, the latest updated list of UFS blocks (2007-12) is considered as the sampling frame.
- 3.3 **Stratification:** Within each district of a State/ UT, generally speaking, two basic strata have been formed: i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2011 in a district, each of them forms a separate basic stratum and the remaining urban areas of the district are considered as another basic stratum.

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

3.4 Sub-stratification:

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

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

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

sub-stratum 2: remaining UFS blocks

3.5 **Total sample size (FSUs):** 8321 FSUs have been allocated for the central sample at all-India level. For the state sample, there are 9490 FSUs allocated for all-India. State wise allocation of sample FSUs is given in Table 1.

- 3.6 Allocation of total sample to States and UTs: The total number of sample FSUs have been allocated to the States and UTs in proportion to population as per census 2011 subject to a minimum sample allocation to each State/ UT. While doing so, the resource availability in terms of number of field investigators as well as comparability with previous round of survey on the same subjects has been kept in view.
- 3.7 Allocation of State/ UT level sample to rural and urban sectors: State/ UT level sample size has been allocated between two sectors in proportion to population as per *census 2011* with double weightage to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) is allocated to each state/ UT.
- 3.8 **Allocation to strata:** Within each sector of a State/ UT, the respective sample size has been allocated to the different strata in proportion to the population as per census 2011. Allocations at stratum level are adjusted to multiples of 2 with a minimum sample size of 2.

For special stratum in Nagaland and A & N Islands, 4 FSUs are allocated to each.

3.9 Allocation to sub-strata:

- 3.9.1 **Rural**: Allocation is 2 for each sub-stratum in rural.
- 3.9.2 **Urban**: Stratum allocations have been distributed among the two sub-strata in proportion to the number of FSUs in the sub-strata. Minimum allocation for each sub-stratum is 2. Equal number of samples has been allocated among the two sub-rounds.

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

4.0 Selection of FSUs:

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

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

Both rural and urban samples were drawn in the form of two independent sub-samples and equal number of samples has been allocated among the two sub rounds. For urban sub-stratum 1, additional samples have been drawn in the form of sub-sample 3 independently.

3.10 Selection of hamlet-groups/ sub-blocks - important steps

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

approximate present population of the sample FSU	no. of hgøs/sbøs to be formed
less than 1200 (no hamlet-groups/sub-blocks)	1
1200 to 1799	3
1800 to 2399	4
2400 to 2999	5
3000 to 3599	6
í í íand so on	•

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

approximate prese	ent population of the sample village	no. of hgøs to be formed
less than 600	(no hamlet-groups)	1
600 to 899	· · · · · · · · · · · · · · · · · · ·	3
900 to 1199		4
1200 to 1499		5
1500 to 1799		6
.í í íand	so on	•

3.10.2 **Formation and selection of hamlet-groups/ sub-blocks:** In case hamlet-groups/ sub-blocks are to be formed in the sample FSU, the same is done by more or less equalizing population. While

doing so, it is ensured that the hamlet-groups/ sub-blocks formed are clearly identifiable in terms of physical landmarks.

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

3.11 Formation of second stage strata and allocation of households

3.11.1 Two cut-off points $\pm A\emptyset$ and $\pm B\emptyset$ (in `) have been determined from NSS 66^{th} round data for each NSS region for urban areas in such a way that top 10% of the population have MPCE more than $\pm B\emptyset$ and bottom 30% of the population have MPCE less than A.

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

		number of hous	eholds to be surveyed
SSS	composition of SSS	FSU without	FSU with hg/sb
	composition of SSS	hg/sb formation	formation (for each
		ng/so formation	hg/sb)
	Rural		
SSS 1:	households having pucca dwelling structure	4	2
SSS 2:	households having semi-pucca dwelling structure	4	2
SSS 3:	other households (including those with no structure)	4	2
	Urban		
SSS 1:	households having MPCE > B	2	1
SSS 2:	households having A ÖMPCE ÖB	4	2
SSS 3:	households having MPCE < A	6	3

3.12 **Selection of households:** From each SSS the sample households are selected by SRSWOR.

4. Estimation Procedure

4.1 Notations:

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s = subscript for s-th stratum
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t = subscript for t-th sub-stratum

m = subscript for sub-sample (m = 1, 2, 3)

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

d = subscript for a hamlet-group/ sub-block (d = 1, 2)

j = subscript for j-th second stage stratum in an FSU/ hg/sb [<math>j = 1, 2 or 3]

k = subscript for k-th sample household under a particular second stage stratum within an FSU/ hg/sb

a = subscript for a-th slum (whole or part) found within the urban FSU

D = total number of hgøs/ sbøs formed in the sample FSU

$$D^* = 0$$
 if $D = 1$

= (D \acute{o} 1) for FSUs with D > 1

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

Z = total size of a rural sub-stratum (= sum of sizes for all the FSUs of a sub-stratum)

z = size of sample village used for selection.

n = number of sample FSUs surveyed including ±uninhabitedøand ±zero casesøbut excluding casualty for a particular sub-sample and sub-stratum.

L = total number of slums (whole or part) found within the sample urban FSU.

b = total number of UFS blocks intersecting the slum.

H = total number of households listed in a second-stage stratum of an FSU / hamlet-group or sub-block of sample FSU

h = number of households surveyed in a second-stage stratum of an FSU / hamlet-group or sub-block of sample FSU

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

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

Under the above symbols,

 $y_{stmidjk}$ = observed value of the characteristic y for the k-th household in the j-th second stage stratum of the d-th hg/ sb (d = 1, 2) of the i-th FSU belonging to the m-th sub-sample 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 particular sub-sample and stratum \times sub-stratum:

4.2.1 **Schedule 0.0:**

4.2.1.1 **Rural**:

(i) For estimating the number of households in a stratum × sub-stratum possessing a characteristic:

$$\hat{Y} = \frac{Z}{n} \sum_{i=1}^{n} \frac{1}{z_i} \left[y_{i1} + D_i^* \times y_{i2} \right]$$

where y_{i1} , y_{i2} are the total number of households possessing the characteristic y in hg/s 1 & 2 of the i-th FSU respectively.

(ii) For estimating the number of villages in a stratum × sub-stratum possessing a characteristic:

$$\hat{Y} = \frac{Z}{n} \sum_{i=1}^{n} \frac{1}{z_i} y_i$$

where y_i is taken as 1 for sample villages possessing the characteristic and 0 otherwise.

4.2.1.2 Urban:

(i) For estimating the number of households in a stratum × sub-stratum possessing a characteristic:

$$\hat{Y} = \frac{N}{n} \sum_{i=1}^{n} \left[y_{i1} + D_i^* \times y_{i2} \right]$$

where y_{i1} and y_{i2} are the total number of households possessing the characteristic y belonging to sub-blocks 1 and 2 respectively, of the i-th FSU.

4.2.2 Schedules 1.2:

4.2.2.1 Rural:

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

$$\hat{Y}_{j} = \frac{Z}{n_{j}} \sum_{i=1}^{n_{j}} \frac{1}{z_{i}} \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + D_{i}^{*} \times \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right]$$

(ii) For all second-stage strata combined:

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

4.2.2.2 Urban (only for sub-samples 1 and 2):

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

$$\hat{Y}_{j} = \frac{N}{n_{j}} \sum_{i=1}^{n_{j}} \left[\frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{h_{i1j}} y_{i1jk} + D_{i}^{*} \times \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{h_{i2j}} y_{i2jk} \right]$$

(ii) For all second-stage strata combined:

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

4.2.3 **Schedules 0.21:**

4.2.3.1 Urban (for sub-samples 1, 2 and 3)::

(i) For estimating the number of slums in a stratum × sub-stratum possessing a characteristic:

$$\hat{Y} = \frac{N}{n} \sum_{i=1}^{n} \sum_{a=1}^{Li} \frac{1}{b_{ia}} y_{ia}$$

where *yia* is taken as 1 for a-th slum of i-th sample block possessing the characteristic and 0 otherwise.

(ii) For estimating the number of slum households or slum population in a stratum × substratum possessing a characteristic:

$$\hat{Y} = \frac{N}{n} \sum_{i=1}^{n} \sum_{a=1}^{L} \frac{1}{b i a} y_{ia}$$

where *yia* is taken as the number of households/ population possessing the characteristic y belonging to the a-th slum of i-th sample block.

4.3 Overall Estimate for Aggregates for a sub-stratum:

Overall estimate for aggregates for a sub-stratum (\hat{Y}_{st}) based on all sub-samples in a sub-stratum is obtained as:

- (i) For sub-stratum with 2 sub-samples: $\hat{Y}_{st} = \frac{1}{2} \sum_{m=1}^{2} \hat{Y}_{stm}$
- (ii) For sub-stratum with 3 sub-samples: $\hat{Y}_{st} = \frac{1}{3} \sum_{m=1}^{3} \hat{Y}_{stm}$

4.4 Overall Estimate for Aggregates for a stratum:

Overall estimate for a stratum (\ddot{Y}_s) will be obtained as

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

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

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

4.6 Estimates of Ratios:

Let \ddot{Y} and \ddot{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 $(R = \frac{Y}{X})$ will be obtained as $R = \frac{Y}{X}$.

4.7 Estimates of Error: The estimated variances of the above estimates will be as follows:

4.7.1 For aggregate
$$\ddot{Y}$$
: $\hat{Var}(\hat{Y}) = \sum_{s} \hat{Var}(\hat{Y}_{s}) = \sum_{s} \sum_{t} \hat{Var}(\hat{Y}_{st})$ where $\hat{Var}(\hat{Y}_{st})$ is given by

(i) for sub-stratum with 2 sub-samples:

 $Va\hat{r}(\hat{Y}_{st}) = \frac{1}{4}(\hat{Y}_{st1} - \hat{Y}_{st2})^2$, where Y_{st1} and Y_{st2} are the estimates for sub-sample 1 and sub-sample 2 respectively for stratum ± 80 and sub-stratum ± 80

(ii) for sub-stratum with 3 sub-samples:

$$Va\,\hat{r}(\hat{Y}_{st}) = \frac{1}{6}\sum_{m=1}^{3} \left(\hat{Y}_{stm} - \frac{\hat{Y}_{st1} + \hat{Y}_{st2} + \hat{Y}_{st3}}{3}\right)^2$$
, where \hat{Y}_{stm} is the estimate for

sub-sample ±møfor stratum ±søand sub-stratum ±ø

4.7.2 For ratio \ddot{R} :

$$\hat{MSE}(\hat{R}) = \sum_{s} \sum_{t} \hat{MSE}_{st}(\hat{R})$$
 where $\hat{MSE}_{st}(\hat{R})$ is given by

(i) for sub-stratum with 2 sub-samples:

$$M\hat{S}E_{st}(\hat{R}) = \frac{1}{4\hat{X}^2} \left[\left(\hat{Y}_{st1} - \hat{Y}_{st2} \right)^2 + \hat{R}^2 \left(\hat{X}_{st1} - \hat{X}_{st2} \right)^2 - 2\hat{R} \left(\hat{Y}_{st1} - \hat{Y}_{st2} \right) \left(\hat{X}_{st1} - \hat{X}_{st2} \right) \right]$$

(ii) for sub-stratum with 3 sub-samples:

$$M\hat{S}Est(\hat{R}) = \frac{1}{6\hat{X}^2} \sum_{m=1}^{3} \left[\hat{Y}_{stm} - \frac{\sum_{m=1}^{3} \hat{Y}_{stm}}{3} \right]^2 + \hat{R}^2 \left(\hat{X}_{stm} - \frac{\sum_{m=1}^{3} \hat{X}_{stm}}{3} \right)^2$$

$$-2\hat{R}\left(\hat{Y}_{stm} - \frac{\sum_{m=1}^{3} \hat{Y}_{stm}}{3}\right)\left(\hat{X}_{stm} - \frac{\sum_{m=1}^{3} \hat{X}_{stm}}{3}\right)$$

4.7.3 Estimates of Relative Standard Error (RSE):

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

5. Multipliers:

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

sch type	sector	formula f	or multipliers
sch type 0.0 1.2 0.21	sector	hg / sb 1	hg / sb 2
	rural	$Z_{st} \times 1$	$\frac{Z_{st}}{Z_{st}} \times \frac{1}{Z_{stmi}} \times D_{stmi}^*$
0.0		n _{stm} z _{stmi}	n_{stm} z_{stmi}
	Urban	Nst	$\frac{N_{st}}{D}$
		Nstm	Nstm stmi
	rural	$\frac{Z_{st}}{n_{stmj}} \times \frac{1}{z_{stmi}} \times \frac{H_{stmi1j}}{h_{stmi1j}}$	$\frac{Z_{st}}{n_{stmj}} \times \frac{1}{z_{stmi}} \times D_{stmi}^* \times \frac{H_{stmi}}{h_{stmi}}$
1.2		N_{st} H_{stmi1i}	N_{st} * H_{stmi2i}
	Urban	$\frac{1}{n_{stmj}} \times \frac{1}{n_{stmi1j}}$,	$\frac{N_{st}}{n_{stmj}} \times D_{stmi}^* \times \frac{H_{stmi2j}}{h_{stmi2j}} ,$
		(j = 1, 2, 3)	
		Nst	1
		n stm	bstmia ,
0.21	Urban	for the a-th slum	in i-th sample block.
		a = 1, 2,	, L_i and
		b = total number of UFS b	locks interecting the a-th slum

Note: (i) For estimating any characteristic for any domain not specifically considered in sample design, indicator variable may be used.

- (ii) Multipliers have to be computed on the basis of information available in the listing schedule irrespective of any misclassification observed between the listing schedule and detailed enquiry schedule.
- (iii) For estimating number of villages possessing a characteristic, $D_{stmi}^* = 0$ in the relevant multipliers and there will be only one multiplier for the village (see paragraph 6.2.1 in this context).

6. Treatment for zero cases, casualty cases etc.:

- 6.1 While counting the number of FSUs surveyed (n_{sm} or n_{stm}) in a stratum/sub-stratum, all the FSUs with survey codes 1 to 6 in schedule 0.0 will be considered. In addition, if no SSU is available in the frame for a particular schedule then also that FSU will be treated as surveyed in respect of that schedule. However, if the SSUs of a particular schedule type are available in the frame of the FSU but none of these could be surveyed then that FSU has to be treated as casualty and it will not be treated as surveyed in respect of that schedule.
- 6.2 Casualty cases: FSUs with survey code 7 as per schedule 0.0 are treated as casualties. In addition to this, an FSU, although surveyed, may have to be treated as casualty for a particular schedule type and a particular second stage stratum as given in the following para:
- 6.2.1 FSUs with survey codes 1 or 4 as per schedule 0.0 having number of households in the frame of j-th second stage stratum greater than 0 but number of households surveyed according to data file, considering both hg/sb together, as nil (i.e. $H_{i1j} + H_{i2j} > 0$ but $h_{i1j} + h_{i2j} = 0$) will be taken as casualties for j-th second stage stratum.

All the FSUs with survey codes 1 to 6 as per schedule 0.0 minus the number of casualties as identified above will be taken as the number of surveyed FSUs (n_{stmj}) for that $(stratum/sub-stratum) \times (second stage stratum)$.

When casualty for j-th second stage stratum occurs for a particular hg/sb but not for the other hg/sb, the FSU will not be treated as casualty but some adjustments in the value of H for the other hg/sb will be done as follows:

- (i) Suppose for hg/sb 1, $H_{i1j} > 0$ but $h_{i1j} = 0$ while for hg/sb 2, $H_{i2j} > 0$ and $h_{i2j} > 0$. In that case $D_i^* \times H_{i2j}$ will be replaced by $(H_{i1j} + D_i^* \times H_{i2j})$ in the formula for multiplier of hg/sb 2.
- (ii) Suppose for hg/sb 1, $H_{i1j}>0$ and $h_{i1j}>0$ while for hg/sb 2, $H_{i2j}>0$ but $h_{i2j}=0$. In that case H_{i1j} will be replaced by $(H_{i1j} + D_i^* \times H_{i2j})$ in the formula for multiplier of hg/sb 1.

It may be noted that n_{smj} or n_{stmj} would be same for hg/sb 1 & 2 of an FSU.

7. Treatment in cases of void second-stage strata/sub-strata /strata/NSS region at FSU or household level

- 7.1 A stratum/sub-stratum may be void because of the casualty of all the FSUs belonging to the stratum/sub-stratum. This may occur in one sub-sample or in both the sub-samples. If it relates to only one sub-sample, then estimate for the void stratum/sub-stratum may be replaced with the estimate as obtained from the other sub-sample for the same stratum/sub-stratum.
- 7.2 When a stratum/sub-stratum is void in both the sub-samples, the following procedure is recommended:

Case(I): Stratum/Sub-stratum void cases at FSU levels (i.e. all FSUs having survey code 7):

- (i) If a rural sub-stratum is void then it may be merged with the other sub-stratum of the stratum.
- (ii) If a rural/urban stratum (district) is void due to all FSUs being casualty, it may be excluded from the coverage of the survey. The state level estimates will be based on the estimates of districts for which estimates are available and remarks to that effect may be added in appropriate places.

Case (II): Stratum/Sub-stratum void case at second stage stratum level (i.e. all the FSUs are casualties for a particular second stage stratum):

An FSU may be a casualty for a particular *second stage stratum* although survey code is not 7. If all the FSUs of a stratum/sub-stratum become casualties in this manner for a particular *second stage stratum*, the stratum/sub-stratum will become void. In such cases, sub-strata will be merged with other sub-strata for all the second stage strata as in *Case (I) above*.

However, if whole district/stratum becomes void in this manner for a particular second stage stratum, adjustment for this type of stratum void case may be done according to the following guidelines.

The adjustment will be made involving other strata/sub-strata (within NSS region) of the State/U.T. Suppose A, B, C and D are the four strata in the State/UT/Region and stratum C is void for j-th *second stage stratum*. If \ddot{Y}_{aj} , \ddot{Y}_{bj} and \ddot{Y}_{dj} are the aggregate estimates for the strata/sub-strata A, B and D respectively, then the estimate \ddot{Y}_{ci} for stratum/sub-stratum

C may be obtained as
$$\left(\frac{\ddot{Y}_{aj} + \ddot{Y}_{bj} + \ddot{Y}_{dj}}{Z_a + Z_b + Z_d} \times Z_c\right)$$
 where Z_a , Z_b , Z_c and Z_d are the sizes of strata A, B,

C and D respectively.

8. Reference to the values of Z_{st} , N_s , n_{st} , n_s , z_{sti} , D_{sti} , D_{sti} , D_{st} , D_{si} , D_{si} , D_{sti1j} , h_{sti1j} , h_{sti2j} , h_{sti2j} ;

- (a) Values of \mathbf{Z}_{st} , \mathbf{N}_{st} and allotted \mathbf{n}_{st} for the whole round are given in appendix Table 2 for rural sector and in Table 3 for urban sector.
- (b) $\mathbf{n_{st}}$ should not be taken from the tables. The values of $\mathbf{n_{stm}}$ for each sub-sample are to be obtained following the guidelines given in para 6 above. It includes uninhibited and zero cases but excludes casualty cases.
- (c) The value of \mathbf{z}_{sti} is to be taken from the column of sample list under the heading \tilde{o} of frame population of for rural samples.
- (d) Value of \mathbf{D}_{sti} is to be taken from item 16 of block 1, sch 0.0. \mathbf{D}^*_{sti} is to be calculated from the value of \mathbf{D}_{sti} .
- (e) Values of $\mathbf{H_{sti1j}}$, $\mathbf{H_{sti2j}}$ are to be taken from col.(5), block 6 of sch 0.0 for respective hg/sb and second-stage stratum.
- (f) The value of \mathbf{h}_{sti1j} and \mathbf{h}_{sti2j} should not be taken from col (9), block 6 of sch.0.0. The figures should be obtained by counting the number of households in the data file excluding the casualty households.

Table 1: allocation of sample villages and blocks for NSS 69th round

Table 1: allocation of sam	pie viliago	es and bio	number		ına	
State/UT	Ce	entral samp			tate sampl	e
	total	rural	urban	total	rural	urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ANDHRA PRADESH	512	244	268	1024	488	536
ARUNACHAL PRADESH	80	48	32	80	48	32
ASSAM	280	212	68	280	212	68
BIHAR	378	264	114	378	264	114
CHHATTISGARH	162	84	78	162	84	78
GOA	26	12	14	26	12	14
GUJARAT	357	164	193	357	164	193
HARYANA	153	76	77	153	76	77
HIMACHAL PRADESH	112	88	24	112	88	24
JAMMU & KASHMIR	166	92	74	332	184	148
JHARKHAND	182	104	78	182	104	78
KARNATAKA	368	168	200	368	168	200
KERALA	323	160	163	323	160	163
MADHYA PRADESH	474	248	226	474	248	226
MAHARASHTRA	702	328	374	890	328	562
MANIPUR	176	96	80	352	192	160
MEGHALAYA	105	68	37	105	68	37
MIZORAM	96	48	48	96	48	48
NAGALAND	72	44	28	128	44	84
ODISHA	310	212	98	310	212	98
PUNJAB	187	92	95	187	92	95
RAJASTHAN	365	212	153	365	212	153
SIKKIM	64	40	24	64	40	24
TAMIL NADU	507	244	263	507	244	263
TRIPURA	177	104	73	177	104	73
UTTAR PRADESH	983	616	367	983	616	367
UTTARAKHAND	77	40	37	77	40	37
WEST BENGAL	637	324	313	637	324	313
A & N ISLANDS	32	20	12	0	0	0
CHANDIGARH	25	8	17	0	0	0
D & N HAVELI	17	8	9	0	0	0
DAMAN & DIU	17	8	9	17	8	9
DELHI	161	8	153	322	16	306
LAKSHADWEEP	16	8	8	0	0	0
PUDUCHERRY	36	8	28	36	8	28
ALL- INDIA	8335	4500	3835	9504	4896	4608

		Table 2: sub-stratum size and	allocation	for rural s	sector		
		district		1		alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
		SHMIR (01)	(4)	(3)	(0)	(7)	(6)
013	01	Kupwara	01	1	206710	2	4
013	01	Kupwara	01	2	209075	2	4
013	01	Kupwara	01	3	209121	2	4
013	02	Baramula	02	1	234476	2	4
013	02	Baramula	02	2	233744	2	4
013	02	Baramula	02	3	235235	2	4
013	03	Srinagar	03	1	58103	2	4
013	04	Badgam	04	1	181879	2	4
013	04	Badgam	04	2	180640	2	4
013	04	Badgam	04	3	184371	2	4
013	05	Pulwama	05	1	191929	2	4
013	05	Pulwama	05	2	193094	2	4
013	06	Anantnag	06	1	194291	2	4
013	06	Anantnag	06	2	194232	2	4
013	06	Anantnag	06	3	196584	2	4
014	07	Leh (Ladakh)	07	1	85864	2	4
014	08	Kargil	08	1	108652	2	4
012	09	Doda	09	1	148302	2	4
012	09	Doda	09	2	150121	2	4
012	10	Udhampur	10	1	188684	2	4
012	10	Udhampur	10	2	190016	2	4
012	11	Punch	11	1	172254	2	4
012	11	Punch	11	2	176388	2	4
012	12	Rajauri	12	1	148804	2	4
012	12	Rajauri	12	2	150248	2	4
012	12	Rajauri	12	3	150585	2	4
011	13	Jammu	13	1	235118	2	4
011	13	Jammu	13	2	235342	2	4
011	13	Jammu	13	3	237529	2	4
011	14	Kathua	14	1	156994	2	4
011	14	Kathua	14	2	157020	2	4
011	14	Kathua	14	3	157361	2	4
011	15	Samba	15	1	89440	2	4
011	15	Samba	15	2	90244	2	4
012	16	Kishtwar	16	1	175908	2	4

						11	
		district		au h		alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
012	17	Reasi	17	1	122721	2	4
012	17	Reasi	17	2	125469	2	4
012	18	Ramban	18	1	83291	2	4
012	18	Ramban	18	2	86619	2	4
013	19	Ganderbal	19	1	198180	2	4
013	20	Kulgam	20	1	209395	2	4
013	20	Kulgam	20	2	209584	2	4
013	21	Shopian	21	1	99299	2	4
013	21	Shopian	21	2	99637	2	4
013	22	Bandipora	22	1	132449	2	4
013	22	Bandipora	22	2	137567	2	4
		State Total			7612569	92	184
TITMA	TIAI DI	DADECH (02)					
		RADESH (02)	01	1	106400	2	2
022	01	Chamba	01	1	106498	2	2
022	01	Chamba	01	2	106770	2	2
022 022	01 01	Chamba Chamba	01 01	3 4	106339 107211	2 2	2 2
022	02		02		180386	2	2
021	02	Kangra Kangra	02	1 2	180283	2	2
021	02	Kangra	02	3	180202	2	2
021	02	Kangra	02	4	180429	2	
021	02	Kangra	02	5	180429	$\overset{2}{2}$	2 2
021	02	Kangra	02	6	179458	2	2
021	02	Kangra	02	7	181754	2	2
022	03	Lahul & Spiti	03	1	33458	2	2
021	04	Kullu	04	1	113223	2	2
021	04	Kullu	04	2	115297	2	2
021	04	Kullu	04	3	114920	2	2
021	05	Mandi	05	1	139971	2	2
021	05	Mandi	05	2	140060	2	
021	05	Mandi	05	3	140260		2
021	05	Mandi	05	3 4	140200	2 2	2 2
021	05	Mandi	05	5	140377	2	2
021	05	Mandi	05	6	140377	2	2
021	06	Hamirpur	06	1	127334	2	2
021	06	Hamirpur	06	2	127451	2	2
021	06	Hamirpur	06	3	127746	2	2

						alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				sampre	sampre
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
021	07	Una	07	1	102146	2	2
021	07	Una	07	2	101487	2	2
021	07	Una	07	3	102059	2	2
021	07	Una	07	4	103213	2	2
022	08	Bilaspur	08	1	106246	2	2
022	08	Bilaspur	08	2	106223	2	2
022	08	Bilaspur	08	3	106561	2	2
022	09	Solan	09	1	102317	2	2
022	09	Solan	09	2	102380	2	2
022	09	Solan	09	3	101815	2	2
022	09	Solan	09	4	102998	2	2
022	10	Sirmaur	10	1	102480	2	
022	10	Sirmaur	10	2	102400	2	2 2
022	10	Sirmaur	10	3	102054	2	2 2
022	10	Sirmaur	10	4	103994	2	
022	11	Shimla	11	1	138852	2	2
022	11	Shimla	11	2	138932	2	2
022	11	Shimla	11	3	138435	2	2
022	11	Shimla	11	4	139444	2	2
022	12	Kinnaur	12	1	78760	2	2
		State Total			5472703	88	88
PUNJA	B (03)						
031	01	Gurdaspur	01	1	502309	2	2
031	01	Gurdaspur	01	2	502344	2	2
031	01	Gurdaspur	01	3	505122	2	2
031	02	Amritsar	02	1	348553	2	2
031	02	Amritsar	02	2	348538	2	2
031	02	Amritsar	02	3	349155	2	2
031	03	Kapurthala	03	1	250954	2	2
031	03	Kapurthala	03	2	251595	2	2
031	04	Jalandhar	04	1	335271	2	2
031	04	Jalandhar	04	2	335737	2	2
031	04	Jalandhar	04	3	337656	2	2
031	05	Hoshiarpur	05	1	394121	2	2
031	05	Hoshiarpur	05	2	393918	2	2
031	05	Hoshiarpur	05	3	395454	2	2
	55		0.5	~	272.21	_	_

		Table 2: sub-stratum size	e and allocation	for rural s	sector		
						alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				Surripro	Sumpre
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
031	06	Nawanshahr	06	2	252185	2	2
031	07	Rupnagar	07	1	232859	2	2
031	07	Rupnagar	07	2	235036	2	2
032	08	Fatehgarh Sahib	08	1	386952	2	2
032	09	Ludhiana	09	1	425078	2	2
032	09	Ludhiana	09	2	426451	2	2
032	09	Ludhiana	09	3	425794	2	2 2
032	10	Moga	10	1	357857	2	2
032	10	Moga	10	2	358365	2	2
032	11	Firozpur	11	1	429042	2	2 2
032	11	Firozpur	11	2	430061	2	2
032	11	Firozpur	11	3	430036	2	2
032	12	Muktsar	12	1	287298	2	2
032	12	Muktsar	12	2	291631	2	2
032	13	Faridkot	13	1	357329	2	2
032	14	Bathinda	14	1	266718	2	2
032	14	Bathinda	14	2	265858	2	2
032	14	Bathinda	14	3	270406	2	2
032	15	Mansa	15	1	272908	2	2
032	15	Mansa	15	2	273423	2	2
032	16	Sangrur	16	1	346359	2	2
032	16	Sangrur	16	2	348741	2	2
032	16	Sangrur	16	3	347818	2	2
032	17	Patiala	17	1	339352	2	2
032	17	Patiala	17	2	340145	2	2
032	17	Patiala	17	3	340806	2	2
031	18	S J A S Nagar (Mohali)	18	1	382932	2	2
032	19	Barnala	19	1	366365	2	2
031	20	Tarn Taran	20	1	278852	2	2
031	20	Tarn Taran	20	2	275643	2	2
031	20	Tarn Taran	20	3	282378	2	2
		State Total			15825419	92	92
CHAN	DIGARH	(04)					
041	01	Chandigarh	01	1	10208	4	0
041	01	Chandigarh	01	2	42153	4	0
		State Total			52361	8	0

		Table 2: sub-stratum size a	nd allocation 1	for rural s	sector		
		1				alloc	ation
NSS State-	1	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	RAKHAN						
051	01	Uttarkashi	01	1	272112	2	2
051	02	Chamoli	02	1	319734	2	2
051	03	Rudraprayag	03	1	224740	2	2
051	04	Tehri Garhwal	04	1	272422	2	2
051	04	Tehri Garhwal	04	2	272545	2	2
051	05	Dehradun	05	1	292735	2	2
051	05	Dehradun	05	2	296487	2	2
051	06	Garhwal	06	1	303657	2	2
051	06	Garhwal	06	2	303878	2	2
051	07	Pithoragarh	07	1	402549	2	2
051 051	08 09	Bageshwar Almora	08 09	1	241733 285650	2 2	2
051	09	Almora	09	1 2	285630 286411	$\frac{2}{2}$	2 2
051	10	Champawat	10	1	190825	2	2
051	11	Nainital	11	1	240357	2	
051	11	Nainital Nainital	11	2	240337	2	2 2
051	12	Udham Singh Nagar	12	1	404115	2	2
051	12	Udham Singh Nagar	12	2	405129	2	
051	13	Hardwar	13	1	482015	2	2 2
051	13	Hardwar	13	2	487302	2	2
		State Total			6226117	40	40
HARY	ANA (06)						
061	01	Panchkula	01	1	249994	2	2
061	02	Ambala	02	1	286150	2	2
061	02	Ambala	02	2	286641	2	2
061	03	Yamunanagar	03	1	328456	2	2
061	03	Yamunanagar	03	2	330011	2	2
061	04	Kurukshetra	04	1	304559	2	2
061	04	Kurukshetra	04	2	305393	2	2
061	05	Kaithal	05	1	377726	2	2
061	05	Kaithal	05	2	384923	2	2
061 061	06 06	Karnal Karnal	06 06	1 2	457659 463638	2 2	2 2 2 2 2 2 2 2
061	07	Panipat	07	1	286934	2	2
061	07	Panipat	07	2	288448	2	2
061	08	Sonipat	08	1	478422	2	2
061	08	Sonipat	08	2	479391	2	2

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
062 062	09 09	Jind Jind	09 09	1 2	472514 475737	2 2	2 2
062	10	Fatehabad	10	1	333872	2	2
062	10	Fatehabad	10	2	337024	2	2
062	11	Sirsa	11	1	408490	2	2
062	11	Sirsa	11	2	414698	2	2
062	12	Hisar	12	1	574202	2	2
062	12	Hisar	12	2	575737	2	2
062	13	Bhiwani	13	1	580190	2	2 2
062	13	Bhiwani	13	2	585718	2	2
061	14	Rohtak	14	1	604076	2	2
061	15	Jhajjar	15	1	341560	2	2
061	15	Jhajjar	15	2	341793	2	2
062	16	Mahendragarh	16	1	350632	2	2
062	16	Mahendragarh	16	2	352255	2	2
062	17	Rewari	17	1	314359	2	2
062	17	Rewari	17	2	314831	2	2 2 2
061	18	Gurgaon	18	1	669689	2	
061	19	Faridabad	19	1	303165	2 2	2
061	20	Mewat	20	1	310217		2
061	20	Mewat	20	2	311411	2	2
061 061	21 21	Palwal Palwal	21 21	1 2	334581 335515	2 2	2 2
001	21	State Total	21	2	14950611	2 76	² 76
DELH	I (07)						
071	-	all districts combined	99	1	235032	2	4
071	-	all districts combined	99	2	233582	2	4
071	-	all districts combined	99	3	220702	2	4
071	-	all districts combined	99	4	255417	2	4
		State Total			944733	8	16
RAJAS	STHAN (0	08)					
085	01	Ganganagar	01	1	445345	2	2
085	01	Ganganagar	01	2	445260	2	2
085	01	Ganganagar	01	3	445645	2	2
085	02	Hanumangarh	02	1	404228	2	2
085	02	Hanumangarh	02	2	403602	2	2

	Table 2: sub-stratum size and allocation for rural sector									
						alloc	ation			
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
085	02	Hanumangarh	02	3	406769	2	2			
081	03	Bikaner	03	1	359287	2	2			
081	03	Bikaner	03	2	359736	2	2			
081	03	Bikaner	03	3	360278	2	2			
085	04	Churu	04	1	461569	2	2			
085	04	Churu	04	2	461979	2	2 2			
085	04	Churu	04	3	464167	2	2			
085	05	Jhunjhunun	05	1	378610	2	2			
085	05	Jhunjhunun	05	2	379071	2	2			
085	05	Jhunjhunun	05	3	380672	2	2			
085	05	Jhunjhunun	05	4	380224	2	2			
082	06	Alwar	06	1	511332	2				
082	06	Alwar	06	2	511652	2	2 2 2			
082	06	Alwar	06	3	510843	2	2			
082	06	Alwar	06	4	511673	2	2			
082	06	Alwar	06	5	512193	2	2			
082	07	Bharatpur	07	1	422511	2	2			
082	07	Bharatpur	07	2	422348	2	2			
082	07	Bharatpur	07	3	423951	2	2			
082	07	Bharatpur	07	4	423478	2	2			
082	08	Dhaulpur	08	1	403004	2	2			
082	08	Dhaulpur	08	2	403652	2	2			
082	09	Karauli	09	1	345029	2	2			
082	09	Karauli	09	2	346224	2	2			
082	09	Karauli	09	3	346510	2	2			
082	10	Sawai Madhopur	10	1	451886	2	2			
082	10	Sawai Madhopur	10	2	452606	2	2			
082	11	Dausa	11	1	393241	2	2			
082	11 11	Dausa	11	2 3	392155	2 2	2 2 2 2			
082		Dausa	11		395882 531064	2				
082	12	Jaipur	12	1	531064		2			
082	12	Jaipur	12	2	531454	2	2			
082	12	Jaipur	12	3	532591	2	2			
082	12	Jaipur	12	4	528309	2	2			
082	12	Jaipur	12	5	535640	2	2			
085 085	13 13	Sikar Sikar	13 13	1 2	453147 453403	2 2	2			
085	13	Sikar Sikar	13	3	453403 452449	2	2			
085	13	Sikar	13	4	456257	2	2 2 2 2 2			

		Table 2: sub-stratum size and	allocation	for rural	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
085	14	Nagaur	14	1	446798	2	2
085	14	Nagaur	14	2	447840	2	2
085	14	Nagaur	14	3	445594	2	2
085	14	Nagaur	14	4	449476	2	2
085	14	Nagaur	14	5	448024	2	2 2 2
081	15	Jodhpur	15	1	472205	2	2
081	15	Jodhpur	15	2	470393	2	2
081	15	Jodhpur	15	3	470865	2	2
081	15	Jodhpur	15	4	475451	2	2
081	16	Jaisalmer	16	1	215870	2	2
081	16	Jaisalmer	16	2	216020	2	2
081	17	Barmer	17		452488	2	2
				1			
081 081	17 17	Barmer Barmer	17 17	2 3	451714 451295	2 2	2 2
081	17		17		451293		
081	18	Barmer Jalor	18	4 1	330652	2 2	2 2 2 2 2 2 2 2
081	18	Jalor	18	2	330032	2	2
081	18	Jalor	18	3	328538	2	2
081	18	Jalor	18	4	334849	2	2
081	19	Sirohi	19	1	337591	2	2
081	19	Sirohi	19	2	338419	2	2
081	20	Pali	20	1	475645	2	2
081	20	Pali	20	2	474042	2	2 2
081	20	Pali	20	3	479690	2	2
082	21	Ajmer	21	1	429718	2	2
082	21	Ajmer	21	2	429504	2	2
082	21	Ajmer	21	3	431806	2	2
082	22	Tonk	22	1	319138	2	2
082	22	Tonk	22	2	318009	2	2 2
082	22	Tonk	22	3	321417	2	2
084	23	Bundi	23	1	390439	2	2
084	23	Bundi	23	2	392629	2	2
082	24	Bhilwara	24	1	396767	2	2
082	24	Bhilwara	24	2	397276	2	2 2 2 2 2
082	24	Bhilwara	24	3	395981	2	
082	24	Bhilwara	24	4	399219	2	2
083	25	Rajsamand	25	1	412388	2	2
083	25	Rajsamand	25	2	412795	2	2
083	26	Udaipur	26	1	378399	2	2

Table 2: sub-stratum size and allocation for rural sector									
_						allocation			
NSS State-	co.d-	district	stratum	sub- stratum	size (Zst)	central sample	state sample		
Region	code	name	(4)	(5)	(6)	(7)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
083	26	Udaipur	26	2	378909	2	2		
083	26	Udaipur	26	3	378472	2	2		
083	26	Udaipur	26	4	377722	2	2		
083	26	Udaipur	26	5	380349	2	2		
083	27	Dungarpur	27	1	339686	2	2		
083	27	Dungarpur	27	2	339298	2	2		
083	27	Dungarpur	27	3	342029	2	2		
083	28	Banswara	28	1	345413	2	2		
083	28	Banswara	28	2	346042	2	2		
083	28	Banswara	28	3	345439	2	2		
083	28	Banswara	28	4	346426	2	2		
084	29	Chittaurgarh	29	1	360823	2	2		
084	29	Chittaurgarh	29	2	361513	2	2		
084	29	Chittaurgarh	29	3	361382	2	2		
084	30	Kota	30	1	364289	2	2		
084	30	Kota	30	2	365739	2	2		
084	31	Baran	31	1	423835	2	2		
084	31	Baran	31	2	425921	2	2		
084	32	Jhalawar	32	1	337149	2	2		
084	32	Jhalawar	32	2	336910	2	2		
084	32	Jhalawar	32	3	338145	2	2		
084	33	Pratapgarh	33	1	312123	2	2		
084	33	Pratapgarh	33	2	313377	2	2		
		State Total			43035637	212	212		
UTTAI	R PRADES	SH (09)							
091	01	Saharanpur	01	1	428676	2	2		
091	01	Saharanpur	01	2	431079	2	2		
091	01	Saharanpur	01	3	429247	2	2		
091	01	Saharanpur	01	4	430622	2	2 2 2		
091	01	Saharanpur	01	5	430009	2			
091	02	Muzaffarnagar	02	1	438193	2	2		
091	02	Muzaffarnagar	02	2	440482	2	2		
091	02	Muzaffarnagar	02	3	437892	2	2		
091	02	Muzaffarnagar	02	4	439462	2	2		
091	02	Muzaffarnagar	02	5	438967	2	2		
091	02	Muzaffarnagar	02	6	444616	2	2		
091	03	Bijnor	03	1	394480	2	2		
		Λ 24							

NSS State Code name Sub Stratum			Table 2: sub-stratum si	ze and allocation	for rural s	sector		
State Region Code Name Stratum Strat							alloc	ation
Color	State-	code		stratum		size (Zst)		state sample
O91				(4)	(5)	(6)	(7)	(8)
O91			<u> </u>					
091 03 Bijnor 03 4 396322 2 2 091 03 Bijnor 03 5 394410 2 2 091 04 Moradabad 04 1 440874 2 2 091 04 Moradabad 04 1 440396 2 2 091 04 Moradabad 04 3 441000 2 2 091 04 Moradabad 04 4 441975 2 2 091 04 Moradabad 04 5 439500 2 2 091 04 Moradabad 04 6 443788 2 2 091 04 Moradabad 04 6 443788 2 2 091 05 Rampur 05 1 360744 2 2 091 05 Rampur 05 3 361923 2 2 <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>			· ·					
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091 09 Ghaziabad 09 2 488793 2 2 091 09 Ghaziabad 09 3 486552 2 2 091 10 Gautam Buddha Nagar 10 1 373891 2 2 091 10 Gautam Buddha Nagar 10 2 375632 2 2 095 11 Bulandshahar 11 1 441928 2 2 095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 41069 2 2 095 12 Aligarh 12 3 412903	091	08	Baghpat	08	2	469696	2	2
091 09 Ghaziabad 09 3 486552 2 2 091 10 Gautam Buddha Nagar 10 1 373891 2 2 091 10 Gautam Buddha Nagar 10 2 375632 2 2 095 11 Bulandshahar 11 1 441928 2 2 095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 <td< td=""><td>091</td><td>09</td><td>Ghaziabad</td><td>09</td><td>1</td><td>483765</td><td>2</td><td>2</td></td<>	091	09	Ghaziabad	09	1	483765	2	2
091 10 Gautam Buddha Nagar 10 1 373891 2 2 091 10 Gautam Buddha Nagar 10 2 375632 2 2 095 11 Bulandshahar 11 1 441928 2 2 095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	091	09	Ghaziabad	09	2	488793	2	2
091 10 Gautam Buddha Nagar 10 2 375632 2 2 095 11 Bulandshahar 11 1 441928 2 2 095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2 095 12 Aligarh 12 4 408177 2 2	091	09	Ghaziabad	09	3	486552	2	2
095 11 Bulandshahar 11 1 441928 2 2 095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	091	10	Gautam Buddha Nagar	10	1	373891	2	2
095 11 Bulandshahar 11 2 442277 2 2 095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	091	10	Gautam Buddha Nagar	10	2	375632	2	2
095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	095	11	Bulandshahar	11	1	441928	2	2
095 11 Bulandshahar 11 3 441377 2 2 095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	095	11	Bulandshahar	11	2	442277	2	2
095 11 Bulandshahar 11 4 441092 2 2 095 11 Bulandshahar 11 5 446279 2 2 095 12 Aligarh 12 1 411069 2 2 095 12 Aligarh 12 2 410816 2 2 095 12 Aligarh 12 3 412903 2 2 095 12 Aligarh 12 4 408177 2 2	095	11	Bulandshahar	11	3	441377	2	
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095 12 Aligarh 12 4 408177 2 2			•					
			•					
	095	12	Aligarh		4	408177	2	2

		Table 2: sub-stratum size ar	nd allocation i	for rural s	sector		
	Ī			Ī		alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
095	12	Aligarh	12	5	415964	2	2
095	13	Hathras	13	1	350564	2	2
095	13	Hathras	13	2	349857	2	2
095	13	Hathras	13	3	352907	2	2
095	14	Mathura	14	1	371779	2	2
095	14	Mathura	14	2	372023	2	2
095	14	Mathura	14	3	368323	2	2
095	14	Mathura	14	4	375512	2	2
095	15	Agra	15	1	410360	2	2
095	15	Agra	15	2	410721	2	2
095	15	Agra	15	3	406805	2	2
095	15	Agra	15	4	412352	2	2 2
095	15	Agra	15	5	412524	2	
095	16	Firozabad	16	1	356329	2	2
095	16	Firozabad	16	2	357978	2	2
095	16	Firozabad	16	3	356837	2	2
095	16	Firozabad	16	4	359280	2	2
095	17	Etah	17	1	440025	2	2
095	17	Etah	17	2	440720	2	2
095	17	Etah	17	3	441418	2	2
095	18	Mainpuri	18	1	453189	2	2
095	18	Mainpuri	18	2	454647	2	2
095	18	Mainpuri	18	3	455822	2	2
095	19	Budaun	19	1	418613	2	2
095	19	Budaun	19	2	418604	2	2
095	19	Budaun	19	3	417282	2	2
095	19	Budaun	19	4	419607	2	2
095	19	Budaun	19	5	418934	2	2
095	19	Budaun	19	6	419549	2	2
095	20	Bareilly	20	1	404260	2	2
095	20	Bareilly	20	2	403829	2	2
095	20	Bareilly	20	3	404426	2	2
095	20	Bareilly	20	4	404967	2	2
095	20	Bareilly	20	5	402442	2	2
095	20	Bareilly	20	6	407420	2	2
095	21	Pilibhit	21	1	337011	2	2
095	21	Pilibhit	21	2	338380	2	2
0,5	∠ 1	1 11101111	<u>~</u> 1	_	220200	_	-

Table 2: sub-stratum size and allocation for rural sector									
						alloc	ation		
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample		
Region		name	(4)	(5)	(6)	(7)	(0)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
095	21	Pilibhit	21	3	336102	2	2		
095	21	Pilibhit	21	4	339599	2	2		
095	22	Shahjahanpur	22	1	404090	2	2		
095	22	Shahjahanpur	22	2	404241	2	2		
095	22	Shahjahanpur	22	3	403687	2	2		
095	22	Shahjahanpur	22	4	404056	2	2		
095	22	Shahjahanpur	22	5	406523	2	2 2		
095	23	Kheri	23	1	476640	2			
095	23	Kheri	23	2	475954	2	2 2 2 2 2		
095	23	Kheri	23	3	477801	2	2		
095 095	23 23	Kheri Kheri	23 23	4 5	476028 473840	2 2	2		
095	23	Kheri	23	6	481582	2	2		
092	24	Sitapur	24	1	531022	2	2		
092	24	Sitapur	24	2	530443	2	2		
092	24	Sitapur	24	3	531150	2	2		
092	24	Sitapur	24	4	531780	2	2		
092	24	Sitapur	24	5	530077	2	2		
092	24	_	24		532528				
		Sitapur Hardoi		6		2	2		
092	25		25	1	497924	2	2		
092	25	Hardoi	25	2	497996	2	2		
092	25	Hardoi	25	3	497999	2	2		
092	25	Hardoi	25	4	499483	2	2		
092	25	Hardoi	25	5	494727	2	2		
092	25	Hardoi	25	6	503033	2	2 2		
092	26	Unnao	26	1	457036	2			
092	26	Unnao	26	2	457349	2	2		
092 092	26 26	Unnao Unnao	26 26	3 4	457743 455180	2 2	2 2		
092	26	Unnao	26 26	5	461578	2	2		
092	27	Lucknow	27		441583				
				1		2	2		
092	27	Lucknow	27	2	440954	2	2		
092	27	Lucknow	27	3	444349	2	2		
092	28	Rae Bareli	28	1	432455	2	2		
092	28	Rae Bareli	28	2	433051	2	2		
092	28	Rae Bareli	28	3	432025	2	2		
092	28	Rae Bareli	28	4	433698	2	2		
092	28	Rae Bareli	28	5	431552	2	2		

		Table 2: sub-stratum size ar	nd allocation 1	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
092	28	Rae Bareli	28	6	435596	2	2
095	29	Farrukhabad	29	1	409078	2	2
095	29	Farrukhabad	29	2	409654	2	2
095	29	Farrukhabad	29	3	410256	2	2
095	30	Kannauj	30	1	384637	2	2
095	30	Kannauj	30	2	385888	2	2
095	30	Kannauj	30	3	386485	2	2
095	31	Etawah	31	1	342730	2	2
095	31	Etawah	31	2	343813	2	2
095	31	Etawah	31	3	344252	2	2 2
095	32	Auraiya	32	1	336635	2	
095	32	Auraiya	32	2	335250	2	2 2
095	32	Auraiya	32	3	339206	2	
092	33	Kanpur Dehat	33	1	477268	2	2
092	33	Kanpur Dehat	33	2	475756	2	2
092	33	Kanpur Dehat	33	3	478885	2	2
092	34	Kanpur Nagar	34	1	456233	2	2
092	34	Kanpur Nagar	34	2	456516	2	2
092	34	Kanpur Nagar	34	3	457833	2	2
094	35	Jalaun	35	1	371345	2	2
094	35	Jalaun	35	2	370945	2	2
094	35	Jalaun	35	3	371850	2	2
094	36	Jhansi	36	1	343498	2	2
094	36	Jhansi	36	2	344026	2	2
094	36	Jhansi	36	3	345832	2	2
094	37	Lalitpur	37	1	417104	2	2
094	37	Lalitpur	37	2	418767	2	2
094	38	Hamirpur	38	1	433147	2	2
094	38	Hamirpur	38	2	436896	2	2
094	39	Mahoba	39	1	275394	2	2
094	39	Mahoba	39	2	278237	2	2 2
094	40	Banda	40	1	429791	2	
094	40	Banda	40	2	431717	2	2
094	40	Banda	40	3	431844	2	2
094	41	Chitrakoot	41	1	343434	2	2
094	41	Chitrakoot	41	2	346316	2	2
092	42	Fatehpur	42	1	413154	2	2

		Table 2: sub-stratum size and	allocation	for rural :	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
092	42	Fatehpur	42	2	415150	2	2
092	42	Fatehpur	42	3	412882	2	2
092	42	Fatehpur	42	4	412899	2	2
092	42	Fatehpur	42	5	416718	2	2
093	43	Pratapgarh	43	1	431019	2	2
093	43	Pratapgarh	43	2	430822	2	2
093	43	Pratapgarh	43	3	431103	2	2
093	43	Pratapgarh	43	4	430849	2	2
093	43	Pratapgarh	43	5	430364	2	2
093	43	Pratapgarh	43	6	432499	2	2
093	44	Kaushambi	44	1	398989	2	2
093	44	Kaushambi	44	2	399628	2	2
093	44	Kaushambi	44	3	402878	2	2
093	45	Allahabad	45	1	532371	2	2
093	45	Allahabad	45	2	533006	2	2
093	45	Allahabad	45	3	531675	2	2
093	45	Allahabad	45	4	532992	2	2
093	45	Allahabad	45	5	531787	2	2
093	45	Allahabad	45	6	533878	2	2
093	45	Allahabad	45	7	533873	2	2
092	46	Barabanki	46	1	460607	2	2
092	46	Barabanki	46	2	460056	2	2
092	46	Barabanki	46	3	461198	2	2
092	46	Barabanki	46	4	459434	2	2
092	46	Barabanki	46	5	459234	2	2
092	46	Barabanki	46	6	464563	2	2 2
093	47	Faizabad	47	1	363331	2	
093	47	Faizabad	47	2	364168	2	2 2
093	47	Faizabad	47	3	362305	2	
093	47	Faizabad	47	4	367234	2	2
093	48	Ambedkar Nagar	48	1	460544	2	2
093	48	Ambedkar Nagar	48	2	462008	2	2
093	48	Ambedkar Nagar	48	3	460986	2	2
093	48	Ambedkar Nagar	48	4	462350	2	2
093	49	Sultanpur	49	1	509947	2	2
093	49	Sultanpur	49	2	510906	2	2
093	49	Sultanpur	49	3	509545	2	2

		Table 2: sub-stratum siz	e and allocation f	for rural s	sector		
NSS		district	stratum	sub-	size (Zst)	alloc	ation state
State-	code	nomo		stratum	, ,	sample	sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
093	49	Sultanpur	49	4	510065	2	2
093	49	Sultanpur	49	5	508233	2	2
093	49	Sultanpur	49	6	513910	2	2
093	50	Bahraich	50	1	354551	2	2
093	50	Bahraich	50	2	354491	2	2
093	50	Bahraich	50	3	356413	2	2 2
093	50	Bahraich	50	4	354920	2	2
093	50	Bahraich	50	5	353813	2	2
093	50	Bahraich	50	6	357820	2	2
093	51	Shrawasti	51	1	570987	2	2
093	51	Shrawasti	51	2	572073	2	2
093	52	Balrampur	52	1	384062	2	2
093	52	Balrampur	52	2	383414	2	2
093	52	Balrampur	52	3	384296	2	2
093	52	Balrampur	52	4	384483	2	2
093	53	Gonda	53	1	424951	2	
093	53	Gonda	53	2	424447	2	2 2
093	53	Gonda	53	3	425262	2	2
093	53	Gonda	53	4	423480	2	2
093	53	Gonda	53	5	425954	2	2 2
093	53	Gonda	53	6	425655	2	2
093	54	Siddharthnagar	54	1	387252	2	2
093	54	Siddharthnagar	54	2	386909	2	2
093	54	Siddharthnagar	54	3	387188	2	2
093	54	Siddharthnagar	54	4	386904	2	2
093	54	Siddharthnagar	54	5	388136	2	2
093	55	Basti	55	1	391832	2	
093	55	Basti	55	2	391595	2	2 2 2 2
093	55	Basti	55	3	392033	2	2
093	55	Basti	55	4	391167	2	
093	55	Basti	55	5	392737	2	2
093	56	Sant Kabir Nagar	56	1	439209	2	2
093	56	Sant Kabir Nagar	56	2	439986	2	2
093	56	Sant Kabir Nagar	56	3	440630	2	2
093	57	Mahrajganj	57	1	412440	2	2
093	57	Mahrajganj	57	2	412028	2	2
093	57	Mahrajganj	57	3	411934	2	2
093	57	Mahrajganj	57	4	410490	2	2

		Table 2: sub-stratum size and a	allocation	for rural s	sector		
	Т			1	T		
		district				alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name (2)	(4)	(5)	(6)	(7)	(9)
(1)	(2)	(3)	(4)	(5)	(6)		(8)
093	57	Mahrajganj	57 50	5	416441	2	2
093	58	Gorakhpur	58	1	505078	2	2
093	58	Gorakhpur	58	2	504717	2	2
093	58	Gorakhpur	58	3	504974	2	2
093	58	Gorakhpur	58	4	505188	2	2
093	58	Gorakhpur	58	5	502067	2	2
093	58	Gorakhpur	58	6	509244	2	2
093	59	Kushinagar	59	1	459992	2	2
093	59	Kushinagar	59	2	459930	2	2
093	59	Kushinagar	59	3	458008	2	2
093	59	Kushinagar	59	4	462431	2	2
093	59	Kushinagar	59	5	460191	2	2
093	59	Kushinagar	59	6	460190	2	2
093	60	Deoria	60	1	406597	2	2
093	60	Deoria	60	2	407121	2	2
093	60	Deoria	60	3	406966	2	2
093	60	Deoria	60	4	408873	2	2
093	60	Deoria	60	5	406930	2	2 2 2
093	60	Deoria	60	6	408011	2	2
093	61	Azamgarh	61	1	520040	2	2
093	61	Azamgarh	61	2	520026	2	2
093	61	Azamgarh	61	3	521065	2	2 2
093	61	Azamgarh	61	4	519476	2	
093	61	Azamgarh	61	5	521422	2	2
093 093	61 61	Azamgarh Azamgarh	61 61	6 7	519336 521564	2 2	2
093	62	Mau	62	1	373198	2	2 2 2
093	62	Mau	62	2	372131	2	2
093	62	Mau	62	3	372131	2	
093	62	Mau	62	4	375551	2	2 2
093	63	Ballia	63	1	415198	2	
093	63	Ballia	63	2	415206	2	2 2
093	63	Ballia	63	3	414730	2	2
093	63	Ballia	63	4	414213	2	2
093	63	Ballia	63	5	413881	2	2
093	63	Ballia	63	6	418978	2	2
093	64	Jaunpur	64	1	516900	2	
093	64	Jaunpur	64	2	517506	2	2 2
093	64	Jaunpur	64	3	517103	2	2

		Table 2: sub-stratum size an	d allocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
093	64	Jaunpur	64	4	517660	2	2
093	64	Jaunpur	64	5	517512	2	
093	64	Jaunpur	64	6	515848	2	2 2
093	64	Jaunpur	64	7	519835	2	2
093	65	Ghazipur	65	1	466866	2	2
093	65	Ghazipur	65	2	467767	2	2
093	65	Ghazipur	65	3	467765	2	2
093	65	Ghazipur	65	4	465716	2	2
093	65	Ghazipur	65	5	465566	2	2
093	65	Ghazipur	65	6	471231	2	2
093	66	Chandauli	66	1	367477	2	2
093	66	Chandauli	66	2	367191	2	2
093	66	Chandauli	66	3	366848	2	2
093	66	Chandauli	66	4	368396	2	2
093	67	Varanasi	67	1	468329	2	2
093	67	Varanasi	67	2	469711	2	2
093	67	Varanasi	67	3	470438	2	2
093	67	Varanasi	67	4	469660	2	2
093	68	Sant Ravidas Nagar Bhadohi	68	1	392342	2	2
093	68	Sant Ravidas Nagar Bhadohi	68	2	393973	2	2
093	68	Sant Ravidas Nagar Bhadohi	68	3	394032	2	2
093	69	Mirzapur	69	1	365431	2	2
093	69	Mirzapur	69	2	365465	2	2
093	69	Mirzapur	69	3	364900	2	2
093	69	Mirzapur	69	4	365044	2	2
093	69	Mirzapur	69	5	368914	2	2
093	70	Sonbhadra	70	1	395467	2	2
093	70	Sonbhadra	70	2	395475	2	2
093	70	Sonbhadra	70	3	397208	2	2
095	71	Kashiramnagar	71	1	322080	2	2
095	71	Kashiramnagar	71	2	322874	2	2
	71	Kashiramnagar		3		2	2
095	/1	•	71	3	324350		
		State Total			131404390	616	616
BIHAR	(10)						
101	01	Pashchim Champaran	01	1	546682	2	2
101	01	Pashchim Champaran	01	2	545539	2	2

Region Code Name Name	state sample (8) 2 2 2 2 2 2 2 2 2 2
NSS State-Region Code name Code	(8) 2 2 2 2 2 2 2 2 2 2 2
Columbra Columbra	2 2 2 2 2 2 2 2 2
101 01 Pashchim Champaran 01 3 545798 2 101 01 Pashchim Champaran 01 4 544687 2 101 01 Pashchim Champaran 01 5 551332 2 101 02 Purba Champaran 02 1 613075 2 101 02 Purba Champaran 02 2 613845 2 101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 1	2 2 2 2 2 2 2 2 2
101 01 Pashchim Champaran 01 4 544687 2 101 01 Pashchim Champaran 01 5 551332 2 101 02 Purba Champaran 02 1 613075 2 101 02 Purba Champaran 02 2 613845 2 101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 5 612434 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 <td< td=""><td>2 2 2 2 2 2 2</td></td<>	2 2 2 2 2 2 2
101 01 Pashchim Champaran 01 5 551332 2 101 02 Purba Champaran 02 1 613075 2 101 02 Purba Champaran 02 2 613845 2 101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 4 637201 </td <td>2 2 2 2 2 2</td>	2 2 2 2 2 2
101 02 Purba Champaran 02 1 613075 2 101 02 Purba Champaran 02 2 613845 2 101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 3 688984 <td< td=""><td>2 2 2 2</td></td<>	2 2 2 2
101 02 Purba Champaran 02 2 613845 2 101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 3 688984 2 <td>2 2 2</td>	2 2 2
101 02 Purba Champaran 02 3 616582 2 101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2	2 2
101 02 Purba Champaran 02 4 609841 2 101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2	2
101 02 Purba Champaran 02 5 612434 2 101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 <t< td=""><td></td></t<>	
101 02 Purba Champaran 02 6 622949 2 101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 10	_
101 03 Sheohar 03 1 494713 2 101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101	2
101 04 Sitamarhi 04 1 631990 2 101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 04 Sitamarhi 04 2 628906 2 101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 04 Sitamarhi 04 3 631343 2 101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 04 Sitamarhi 04 4 637201 2 101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2 2
101 05 Madhubani 05 1 687754 2 101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 05 Madhubani 05 2 692478 2 101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 05 Madhubani 05 3 688984 2 101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 05 Madhubani 05 4 685771 2 101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	
101 05 Madhubani 05 5 695826 2 101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 06 Supaul 06 1 546466 2 101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 06 Supaul 06 2 544093 2 101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2
101 06 Supaul 06 3 553836 2 101 07 Araria 07 1 504207 2	2 2
	2 2
101 07 Araria 07 2 505068 2	2
	2
	2
	2
	2
	2
101 09 Purnia 09 2 582149 2	2
101 09 Purnia 09 4 581823 2	2 2
101 10 Katihar 10 1 542309 2	2 2
101 10 Katihar 10 2 543926 2	2
101 10 Katihar 10 3 541162 2	2
101 10 Katihar 10 4 547217 2	2
101 11 Madhepura 11 1 480061 2	2
·	2

		Table 2: sub-stratum size and a	allocation	for rural s	sector		
	Г		Т	Т	Т	T	
		district				alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
101	l .			3	487625	L	l
101	11 12	Madhepura Saharsa	11 12	3 1	487623 460244	2 2	2 2
101	12	Saharsa	12	2	457471	2	
101	12	Saharsa	12	3	465327	2	2 2
101	13	Darbhanga	13	1	604823	2	
101	13	Darbhanga	13	2	604415	2	2 2 2 2
101	13	Darbhanga	13	3	606967	2	2
101	13	Darbhanga	13	4	604881	2	2
101	13	Darbhanga	13	5	607543	2	2
101	14	Muzaffarpur	14	1	679329	2	2
101	14	Muzaffarpur	14	2	678704	2	2
101	14	Muzaffarpur	14	3	678625	2	2
101	14	Muzaffarpur	14	4	676253	2	2
101	14	Muzaffarpur	14	5	685521	2	2
101	15	Gopalganj	15	1	505458	2	2
101	15	Gopalganj	15	2	503993	2	2
101	15	Gopalganj	15	3	505671	2	2
101	15	Gopalganj	15	4	507078	2	2
101	16	Siwan	16	1	641212	2	2
101	16	Siwan	16	2	638928	2	2
101	16	Siwan	16	3	639115	2	2 2 2
101	16	Siwan	16	4	645697	2	
101	17	Saran	17	1	588849	2	2
101	17	Saran	17	2	591042	2	2
101	17	Saran	17	3	590157	2	2
101	17	Saran	17	4	587250	2	2 2
101	17	Saran	17	5	592965	2	
101	18	Vaishali	18	1	631700	2	2
101	18	Vaishali	18	2	632785	2	2
101	18	Vaishali	18	3	631814	2	2
101	18	Vaishali	18	4	635622	2	2
101	19	Samastipur	19	1	653804	2	2
101	19	Samastipur	19	2	651180	2	2
101	19	Samastipur	19	3	652794	2	2
101	19	Samastipur	19	4	655183	2	2
101	19	Samastipur	19	5	658503	2	2
101	20	Begusarai	20	1	558039	2	2
101	20	Begusarai	20	2	558211	2	2
101	20	Begusarai	20	3	559496	2	2

Table 2: sub-stratum size and allocation for rural sector												
	T			Т	Γ	0110004:04						
NSS State-	district		stratum	sub- stratum	size (Zst)	allocation						
						central sample	state sample					
Region		name	(4)	(5)	(6)	(7)	(0)					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
101	20	Begusarai	20	4	566480	2	2					
101	21	Khagaria	21	1	400457	2	2					
101	21	Khagaria	21	2	393842	2	2					
101	21	Khagaria	21	3	409788	2	2					
102	22	Bhagalpur	22	1	489711	2	2					
102	22	Bhagalpur	22	2	488647	2	2					
102	22	Bhagalpur	22	3	489169	2	2					
102	22	Bhagalpur	22	4	495160	2	2					
102	23	Banka	23	1	517047	2	2					
102	23	Banka	23	2	518133	2	2					
102	23	Banka	23	3	517602	2	2					
102	24	Munger	24	1	398564	2	2					
102	24	Munger	24	2	403170	2	2					
102	25	Lakhisarai	25	1	684600	2	2					
102	26	Sheikhpura	26	1	444242	2	2					
102	27	Nalanda	27	1	502537	2	2					
102	27	Nalanda	27	2	501940	2	2					
102	27	Nalanda	27	3	503262	2	2					
102	27	Nalanda	27	4	502598	2	2					
102	28	Patna	28	1	682910	2	2					
102	28	Patna	28	2	681188	2	2					
102	28	Patna	28	3	681947	2	2					
102	28	Patna	28	4	686338	2	2					
102	29	Bhojpur	29	1	481746	2	2					
102	29	Bhojpur	29	2	483726	2	2					
102	29	Bhojpur	29	3	482559	2	2					
102	29	Bhojpur	29	4	482917	2	2					
102	30	Buxar	30	1	631341	2	2 2					
102	30	Buxar	30	2	636158	2						
102	31	Kaimur (Bhabua)	31	1	623323	2	2					
102	31	Kaimur (Bhabua)	31	2	624339	2	2					
102	32	Rohtas	32	1	529555	2	2					
102	32	Rohtas	32	2	529324	2	2					
102	32	Rohtas	32	3	529112	2	2					
102	32	Rohtas	32	4	531607	2	2					
102	33	Jehanabad	33	1	405026	2	2					
102	33	Jehanabad	33	2	408243	2	2					

Table 2: sub-stratum size and allocation for rural sector												
	district		stratum	sub- stratum	size (Zst)	allocation						
NSS State-						central sample	state sample					
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)					
102	34	Aurangabad	34	1	460354	2	2					
102	34	Aurangabad	34	2	460358	2	2					
102	34	Aurangabad	34	3	461310	2	2					
102	34	Aurangabad	34	4	461085	2	2					
102	35	Gaya	35	1	599418	2	2					
102	35	Gaya	35	2	599602	2	2 2					
102	35	Gaya	35	3	599280	2	2					
102	35	Gaya	35	4	598586	2	2					
102	35	Gaya	35	5	600800	2	2					
102	36	Nawada	36	1	556903	2	2					
102	36	Nawada	36	2	557158	2	2					
102	36	Nawada	36	3	557319	2	2					
102	37	Jamui	37	1	429927	2	2					
102	37	Jamui	37	2	428517	2	2					
102	37	Jamui	37	3	432758	2	2 2					
102	38	Arwal	38	1	589496	2	2					
		State Total			74237401	264	264					
SIKKI	M (11)											
111	01	North	01	1	19417	2	2					
111	01	North	01	2	20365	2	2					
111	02	West	02	1	19647	2						
111	02	West	02	2	20070	2	2 2					
111	02	West	02	3	20022	2	2					
111	02	West	02	4	19814	2	2					
111	02	West	02	5	20128	2	2					
111	02	West	02	6	21751	2	2					
111	03	South	03	1	20521	2	2					
111	03	South	03	2	20891	2	2					
111	03	South	03	3	21258	2						
111	03	South	03	4	20385	2	2 2					
111	03	South	03	5	20436	2						
111	03	South	03	6	22492	2	2 2					
111	04	East	04	1	25073	2	2					
111	04	East	04	2	26403	2	2					
111	04	East	04	3	25995	2	2					
111	04	East	04	4	25122	2	2					
111	04	East	04	5	52591	4	4					
	-		-	-								

		Table 2: sub-stratum size a	and allocation i	for rural s	sector		
						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
(1)	(2)	State Total	(4)	(3)	442381	40	40
		State Total			442301	40	40
ARUNA	ACHAL I	PRADESH (12)					
121	01	Tawang	01	1	30557	2	2
121	02	West Kameng	02	1	67913	2	2
121	03	East Kameng	03	1	42193	2	2
121	04	Papum Pare	04	1	29761	2	2
121	04	Papum Pare	04	2	30216	2	2
121	05	Lower Subansiri	05	1	21366	2	2
121	05	Lower Subansiri	05	2	21993	2	2
121	06	Upper Subansiri	06	1	39607	2	2
121	07	West Siang	07	1	41183	2	2
121	07	West Siang	07	2	41632	2	2
121	08	East Siang	08	1	32203	2	2
121	08	East Siang	08	2	33230	2	2
121	09	Upper Siang	09	1	33370	2	2
121	10	Dibang Valley	10	1	7288	2	2
121	11	Lohit	11	1	48504	2	2
121	11	Lohit	11	2	49832	2	2
121	12	Changlang	12	1	56196	2	2
121	12	Changlang	12	2	56844	2	2
121	13	Tirap	13	1	42424	2	2
121	13	Tirap	13	2	42608	2	2
121	14	Anjaw	14	1	18458	2	2
121	15	Kurungkumey	15	1	21241	2	2
121	15	Kurungkumey	15	2	21312	2	2
121	16	Lower Dibang Valley	16	1	40358	2	2
		State Total			870289	48	48
N/ A G A 1		•					
	LAND (13	,	0.1	1	20264	2	2
131 131	01 01	Mon Mon	01 01	1 2	47309	2 4	2 4
131	02		02	1	35291	2	2
131	02	Tuensang Tuensang	02	2	39716	2	2
131	03	Mokokchung Mokokchung	03 03	1	61104	2 2	2 2
131	03	Mokokchung Zuphahata		2	65405		
131	04	Zunheboto	04	1	26862	2	2

		Table 2: sub-stratum size and	d allocation f	for rural s	sector		
				<u> </u>		01100	ation
		district		sub-		anoc	الانانانا ا
NSS State-	code		stratum	stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(9)
(1)	(2) 04	Zunheboto (3)	04	(5)	(6) 28258	2	(8)
131	05	Wokha	05	1	28238	2	2
131	05	Wokha	05	2	26181	2	2
131	06	Dimapur	06	1	40865	2	2
131	06	Dimapur	06	2	44930	2	2
131	07	Kohima	07	1	53835	2	2
131	07	Kohima	07	2	55140	2	2
131	08	Phek	08	1	31006	2	2
131	08	Phek	08	2	35594	2	2
131	09	Kiphire	09	1	18861	2	2
131	10	Longleng	10	1	52536	2	2
131	11	Peren	11	1	40102	2	2
131	_	all districts combined	12	1	449619	2	2
131	-	all districts combined	12	2	451592	2	2
		State Total			1647288	44	44
MANIF	PUR (14)						
1.40	0.1	Senapati (Excluding 3 Sub-	0.1	1	10400	2	4
142	01	Divisions) Senapati (Excluding 3 Sub-	01	1	19480	2	4
142	01	Divisions)	01	2	19640	2	4
	-	Senapati (Excluding 3 Sub-	V -		-, -, -, -		
142	01	Divisions)	01	3	19344	2	4
1.40	0.1	Senapati (Excluding 3 Sub-	0.1	4	10.405	2	4
142	01	Divisions) Senapati (Excluding 3 Sub-	01	4	19487	2	4
142	01	Divisions)	01	5	19822	2	4
1.2	01	Senapati (Excluding 3 Sub-	01		17022	_	•
142	01	Divisions)	01	6	18980	2	4
		Senapati (Excluding 3 Sub-		_		_	
142	01	Divisions)	01	7	19327	2	4
142	01	Senapati (Excluding 3 Sub- Divisions)	01	8	20446	2	4
142	02	Tamenglong	02	1	36978	2	4
142	02	Tamenglong	02	2	36260	2	4
142	02	Tamenglong	02	3	38261	2	4
142	03	Churachandpur	03	1	32359	2	4
142	03	Churachandpur	03	2	32452	2	4
142	03	Churachandpur	03	3	32711	2	4
142	03	Churachandpur	03	4	32073	2	4
		A-38					

Table 2: sub-stratum size and allocation for rural sector										
						alloc	ation			
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
142	03	Churachandpur	03	5	32052	2	4			
142	03	Churachandpur	03	6	66264	4	8			
141	04	Bishnupur	04	1	32452	4	8			
141	04	Bishnupur	04	2	101176	4	8			
141	05	Thoubal	05	1	232881	14	28			
141	06	Imphal West	06	1	38328	2	4			
141	06	Imphal West	06	2	38746	2	4			
141	06	Imphal West	06	3	41190	2	4			
141	06	Imphal West	06	4	37163	2	4			
141	06	Imphal West	06	5	42292	2	4			
141	07	Imphal East	07	1	40154	2	4			
141	07	Imphal East	07	2	40764	2	4			
141	07	Imphal East	07	3	41488	2	4			
141	07	Imphal East	07	4	40386	2	4			
141	07	Imphal East	07	5	39000	2	4			
141	07	Imphal East	07	6	39147	2	4			
141	07	Imphal East	07	7	45634	2	4			
142	08	Ukhrul	08	1	34668	2	4			
142	08	Ukhrul	08	2	35022	2	4			
142	08	Ukhrul	08	3	71088	4	8			
142	09	Chandel	09	1	34448	2	4			
142	09	Chandel	09	2	34337	2	4			
142	09	Chandel	09	3	34591	2	4			
		State Total			1590891	96	192			
MIZOR	RAM (15)									
151	01	Mamit	01	1	17102	2	2			
151	01	Mamit	01	2	17000	2	2			
151	01	Mamit	01	3	18071	2	2 2			
151	02	Kolasib	02	1	14499	2				
151	02	Kolasib	02	2	14972	2	2 2			
151	03	Aizawl	03	1	18795	2				
151	03	Aizawl	03	2	19123	2	2			
151	03	Aizawl	03	3	20214	2	2 2			
151	03	Aizawl	03	4	19406	2	2			
151	04	Champhai	04	1	22094	2	2			
151	04	Champhai	04	2	21731	2	2			
151	04	Champhai	04	3	22521	2	2 2			
151	05	Serchhip	05	1	13456	2	2			

						alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				sumpre	sumpre
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
151	05	Serchhip	05	2	14531	2	2
151	06	Lunglei	06	1	19782	2	2
151	06	Lunglei	06	2	19650	2	2
151	06	Lunglei	06	3	18832	2 2	2 2 2
151	06	Lunglei	06	4	21034		
151	07	Lawngtlai	07	1	18383	2	2
151	07	Lawngtlai	07	2	17936	2	2
151	07	Lawngtlai	07	3	37308	4	4
151	08 08	Saiha Saiha	08	1 2	20052	2 2	2 2
151	08		08	2	21185		
		State Total			447677	48	48
TRIPU	RA (16)						
161	01	West Tripura	01	1	58095	2	2
161	01	West Tripura	01	2	59322	2	2
161	01	West Tripura	01	3	57408	2	2
161	01	West Tripura	01	4	60173	2	2
161	01	West Tripura	01	5	57140	2	2
161	01	West Tripura	01	6	62101	2	2
161	01	West Tripura	01	7	56209	2	2
161	01	West Tripura	01	8	59348	2	2
161	01	West Tripura	01	9	60978	2	2
161	01	West Tripura	01	10	592141	20	20
161	02	South Tripura	02	1	46877	2	2
161	02	South Tripura	02	2	47695	2	2
161	02	South Tripura South Tripura	02	3	47614	2	2
161	02	South Tripura South Tripura	02	4	47134	2	2
161	02	South Tripura South Tripura	02	5	47626	2	2
161	02	South Tripura South Tripura	02	6	46936	2	2
161	02	South Tripura South Tripura	02	7	48271	2	2
		-	02	8			
161	02	South Tripura		9	47166 45827	2	2
161	02	South Tripura	02		45827	2	2
161	02	South Tripura	02	10	49839	2	2
161	02	South Tripura	02	11	46199	2	2
161	02	South Tripura	02	12	47304	2	2
161	02	South Tripura	02	13	49446	2	2
161	02	South Tripura	02	14	95367	4	4

		Table 2: sub-stratum size a	nd allocation f	for rural s	sector		
	district					alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
161	03	Dhalai (3)	03	1	40935	2	2
161	03	Dhalai	03	2	40933	2	2
161	03	Dhalai	03	3	41115	2	2
161	03	Dhalai	03	4	38740	2	2
161	03	Dhalai	03	5	42628	2	2
161	03	Dhalai	03	6	38872	2	2
161	03	Dhalai	03	7	45170	2	2
161	04	North Tripura	04	1	46598	2	2
161	04	North Tripura	04	2	48727	2	2
161	04	North Tripura	04	3	48043	2	2
161	04	North Tripura	04	4	45884	2	2
161	04	North Tripura	04	5	47108	2	2
161	04	North Tripura	04	6	51132	2	2
161	04	North Tripura	04	7	240753	10	10
		State Total			2653465	104	104
MEGH	ALAYA	(17)					
171	01	West Garo Hills	01	1	65475	2	2
171	01	West Garo Hills	01	2	65557	2	2
171	01	West Garo Hills	01	3	65575	2	2
171	01	West Garo Hills	01	4	65456	2	2
171	01	West Garo Hills	01	5	65444	2	2
171	01	West Garo Hills	01	6	65275	2	2
171	01	West Garo Hills	01	7	66698	2	2
171	02	East Garo Hills	02	1	53553	2	2
171	02	East Garo Hills	02	2	53685	2	2
171	02	East Garo Hills	02	3	53653	2	2
171	02	East Garo Hills	02	4	53809	2	2
171	03	South Garo Hills	03	1	45987	2	2
171	03	South Garo Hills	03	2	46383	2	2
171	04	West Khasi Hills	04	1	52093	2	2
171	04	West Khasi Hills	04	2	52241	2	2
171	04	West Khasi Hills	04	3	52515	2	2
171	04	West Khasi Hills	04	4	51687	2	2
171	04	West Khasi Hills	04	5	52936	2	2
171	05	Ri Bhoi	05	1	43424	2	2
171	05	Ri Bhoi	05	2	43522	2	2

		Table 2: sub-stratum size a	and anocation i	or rurars	sector		
		15				alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(9)
171	05	Ri Bhoi	05	(5)	(6) 43321	2	(8)
171	05	Ri Bhoi	05	4	44358	2	2
171	06	East Khasi Hills	06	1	51077	2	2
171	06	East Khasi Hills	06	2	51111	2	2
171	06	East Khasi Hills	06	3	51561	2	2
171	06	East Khasi Hills	06	4	50830	2	2
171	06	East Khasi Hills	06	5	51709	2	2
171	06	East Khasi Hills	06	6	50809	2	2
171	06	East Khasi Hills	06	7	51909	2	2
171	07	Jaintia Hills	07	1	54382	2	2
171	07	Jaintia Hills	07	2	55236	2	2
171	07	Jaintia Hills	07	3	54155	2	2
171	07	Jaintia Hills	07	4	55020	2	2
171	07	Jaintia Hills	07	5	55291	2	2
1/1	07	State Total	07	3	1835737	68	68
		State Total			1033737	UO	UO
ASSAN	I (18)						
182	01	Kokrajhar	01	1	210024	2	2
182	01	Kokrajhar	01	2	209621	2	2
182	01	Kokrajhar	01	3	211639	2	2
182	01	Kokrajhar	01	4	210563	2	2
182	02	Dhubri	02	1	288072	2	2
182 182	02 02	Dhubri Dhubri	02 02	2 3	288376 289983	2 2	2 2
182	02	Dhubri	02	4	287985	2	
182	02	Dhubri	02	5	290557	2	2 2
182	03	Goalpara	03	1	187984	2	2
182	03	Goalpara	03	2	188648	2	2
182	03	Goalpara	03	3	187594	2	2
182	03	Goalpara	03	4	190983	2	2
182	04	Bongaigaon	04	1	123779	2	2
182	04	Bongaigaon	04	2	122952	2	2
182	04	Bongaigaon	04	3	125270	2	2
182	05	Barpeta	05	1	303528	2	2
182	05	Barpeta	05	2	303696	2	2
182	05	Barpeta	05	3	302814	2	2
182	05	Barpeta	05	4	305633	2	2
182	05	Barpeta	05	5	304685	2	2
		•					

		Table 2: sub-stratum size and	d allocation	for rural s	sector		
						01100	ation
		district		sub-		anoc	
NSS State-	code	nama	stratum	stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
182	06	Kamrup	06	1	280299	2	2
182	06	Kamrup	06	2	280045	2	2
182	06	Kamrup	06	3	281232	2	2
182	06	Kamrup	06	4	278011	2	2
182	06	Kamrup	06	5	283390	2	2
182	07	Nalbari	07	1	220012	2	2
182	07	Nalbari	07	2	219820	2	2
182	07	Nalbari	07	3	223634	2	
184	08	Darrang	08	1	182827	2	2 2 2
184	08	Darrang	08	2	184091	2	2
184	08	Darrang	08	3	181521	2	
184	08	Darrang	08	4	185814	2	2 2
184	09	Marigaon	09	1	184184	2	2
184	09	Marigaon	09	2	184066	2	2
184	09	Marigaon	09	3	185092	2	2
184	09	Marigaon	09	4	184970	2	
184	10	Nagaon	10	1	290510	2	2 2
184	10	Nagaon	10	2	290787	2	2
184	10	Nagaon	10	3	291170	2	2 2
184	10	Nagaon	10	4	291133	2	2
184	10	Nagaon	10	5	290057	2	2
184	10	Nagaon	10	6	290530	2	2
184	10	Nagaon	10	7	292200	2	2
184	11 11	Sonitpur	11	1	249466	2 2	2
184 184	11	Sonitpur Sonitpur	11 11	2 3	249849 249395	2	2
184	11	Sonitpur	11	4	250215	2	2
184	11	Sonitpur	11	5	249544	2	2
184	11	Sonitpur	11	6	250096	2	2 2 2 2
181	12	Lakhimpur	12	1	205706	2	2
181	12	Lakhimpur	12	2	206171	2	2
181	12	Lakhimpur	12	3	204720	2	2
181	12	Lakhimpur	12	4	207291	2	2
181	13	Dhemaji	13	1	176010	2	2
181	13	Dhemaji	13	2	176204	2	2
181	13	Dhemaji	13	3	176736	2	2
181	14	Tinsukia	14	1	231407	2	2
181	14	Tinsukia	14	2	230499	2	2
181	14	Tinsukia	14	3	230655	2	2

		Table 2: sub-stratum size a	nd allocation f	for rural s	sector		
						alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				_	_
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
181	14	Tinsukia	14	4	233583	2	2
181	15	Dibrugarh	15	1	191325	2	2
181	15	Dibrugarh	15	2	191206	2	2
181	15	Dibrugarh	15	3	190932	2	2
181	15	Dibrugarh	15	4	189704	2	2
181	15	Dibrugarh	15	5	193503	2	2
181	16	Sibsagar	16	1	238085	2	2
181	16	Sibsagar	16	2	239180	2	2
181	16	Sibsagar	16	3	237090	2	2
181	16	Sibsagar	16	4	240214	2	2
181	17	Jorhat	17	1	206858	2	2
181	17	Jorhat	17	2	206186	2	2 2
181	17	Jorhat	17	3	206798	2	
181	17	Jorhat	17	4	208125	2	2
181	18	Golaghat	18	1	215959	2	2
181	18	Golaghat	18	2	216320	2	2
181	18	Golaghat	18	3	214558	2	2
181	18	Golaghat	18	4	218327	2	2
183	19	Karbi Anglong	19	1	180250	2	2
183	19	Karbi Anglong	19	2	180386	2	2
183	19	Karbi Anglong	19	3	180222	2	2
183	19	Karbi Anglong	19	4	180821	2	2
183	20	North Cachar Hills	20	1	128684	2	2 2
183	21	Cachar	21	1	248442	2	
183	21	Cachar	21	2	248063	2	2
183	21	Cachar	21	3	248473	2	2
183	21	Cachar	21	4	247928	2	2
183	21	Cachar	21	5	250655	2	2
183	22	Karimganj	22	1	183714	2	2
183	22	Karimganj	22	2	184252	2	2
183	22	Karimganj	22	3	184586	2	2
183	22	Karimganj	22	4	181717	2	2
183	22	Karimganj	22	5	186709	2	2
183	23	Hailakandi	23	1	165393	2	2
183	23	Hailakandi	23	2	166010	2	2
183	23	Hailakandi	23	3	167388	2	2
182	24	Chirag	24	1	210957	2	2
182	24	_	24	2	210937		
182	24 25	Chirag Baksa	24 25	1	113898	2 2	2 2

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name (3)	(4)	(5)	(6)	(7)	(8)
(1) 182	25	Baksa	25	2	113797	2	2
182	25 25	Baksa	25 25	3	114387	2	
182	25	Baksa	25	4	115819	2	2
182	26	Guwahati	26	1	211181	2	2 2 2
184	27	Udalguri	27	1	227796	2	2
184	27	Udalguri	27	2	227793	2	2
184	27	Udalguri	27	3	228245	2	2
		State Total			23181395	212	212
WEST	BENGAI	L. (19)					
191	01	Darjiling	01	1	349949	2	2
191	01	Darjiling	01	2	350694	2	2
191	01	Darjiling	01	3	351073	2	2
191	02	• •	02		345343	2	2
		Jalpaiguri		1			
191	02	Jalpaiguri	02	2	347031	2	2
191	02	Jalpaiguri	02	3	348096	2	2
191	02	Jalpaiguri	02	4	348635	2	2
191	02	Jalpaiguri	02	5	347294	2	2
191	02	Jalpaiguri	02	6	341190	2	2
191	02	Jalpaiguri	02	7	333198	2	2
191	02	Jalpaiguri	02	8	369372	2	2
191	03	Koch Bihar	03	1	318773	2	2 2
191	03	Koch Bihar	03	2	318552	2	
191 191	03 03	Koch Bihar Koch Bihar	03 03	3 4	320598 319527	2 2	2
191	03	Koch Bihar	03	5	319527	$\frac{2}{2}$	2 2
191	03	Koch Bihar	03	6	312065	2	2
191	03	Koch Bihar	03	7	327322	2	2
192	04	Uttar Dinajpur	04	1	306190	2	2
192	04	Uttar Dinajpur	04	2	307066	2	2
192	04	Uttar Dinajpur	04	3	306766	2	2
192	04	Uttar Dinajpur	04	4	305594	2	2
192	04	Uttar Dinajpur	04	5	305689	2	2
192	04		04		303089	2	2
		Uttar Dinajpur		6			
192	04	Uttar Dinajpur	04	7	311257	2	2
192	05	Dakshin Dinajpur	05	1	325240	2	2
192	05	Dakshin Dinajpur	05	2	324509	2	2
192	05	Dakshin Dinajpur	05	3	325432	2	2

		Table 2: sub-stratum size and	allocation	for rural :	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
192	05	Dakshin Dinajpur	05	4	326405	2	2
192	06	Maldah	06	1	335519	2	2
192	06	Maldah	06	2	335302	2	2
192	06	Maldah	06	3	336047	2	2
192	06	Maldah	06	4	336089	2	2 2 2
192	06	Maldah	06	5	332781	2	
192	06	Maldah	06	6	337113	2	2 2
192	06	Maldah	06	7	336174	2	2
192	06	Maldah	06	8	327665	2	2
192	06	Maldah	06	9	345098	2	2
192	07	Murshidabad	07	1	363504	2	2
192	07	Murshidabad	07	2	363848	2	2
192	07	Murshidabad	07	3	364007	2	2
192	07	Murshidabad	07	4	364029	2	2
192	07	Murshidabad	07	5	365524	2	2
192	07	Murshidabad	07	6	361334	2	2
192	07	Murshidabad	07	7	367649	2	2
192	07	Murshidabad	07	8	364107	2	2
192	07	Murshidabad	07	9	363947	2	2
192	07	Murshidabad	07	10	358995	2	2
192	07	Murshidabad	07	11	359895	2	2
192	07	Murshidabad	07	12	367964	2	2
192	07	Murshidabad	07	13	358438	2	2
192	07	Murshidabad	07	14	376670	2	2
192	08	Birbhum	08	1	340298	2	2
192	08	Birbhum	08	2	340070	2	2
192	08	Birbhum	08	3	340349	2	
192	08	Birbhum	08	4	340380	2	2 2
192	08	Birbhum	08	5	338482	2	2
192	08	Birbhum	08	6	342798	2	2
192	08	Birbhum	08	7	336073	2	2
192	08	Birbhum	08	8	344773	2	2
194	09	Barddhaman	09	1	362162	2	2
194	09	Barddhaman	09	2	362094	2	2
194	09	Barddhaman	09	3	361698	2	2
194	09	Barddhaman	09	4	363442	2	2
194	09	Barddhaman	09	5	360547	2	2
	09						
194	US	Barddhaman	09	6	362445	2	2

						allocation	
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
194	09	Barddhaman	09	7	363278	2	2
194	09	Barddhaman	09	8	361212	2	2
194	09	Barddhaman	09	9	361675	2	2
194	09	Barddhaman	09	10	362461	2	2
194	09	Barddhaman	09	11	362588	2	2
194	09	Barddhaman	09	12	364955	2	2
192	10	Nadia	10	1	361598	2	2
192	10	Nadia	10	2	361547	2	2
192	10	Nadia	10	3	362081	2	2
192	10	Nadia	10	4	362959	2	2
192	10	Nadia	10	5	361714	2	2
192	10	Nadia	10	6	361927	2	2
192	10	Nadia	10	7	363195	2	2
192 192	10 10	Nadia Nadia	10 10	8 9	361385 355776	2 2	2 2
192	10	Nadia	10	10	373222	2	2
193	11	North Twenty Four Parganas	11	1	368404	2	2
193	11	North Twenty Four Parganas	11	2	367884	2	2
193	11	North Twenty Four Parganas	11	3	368889	2	2
193	11	North Twenty Four Parganas	11	4	366919	2	2
193	11	North Twenty Four Parganas	11	5	368652	2	2
	11	•				2	2
193		North Twenty Four Parganas	11	6	368642		
193	11	North Twenty Four Parganas	11	7	367996	2	2
193	11	North Twenty Four Parganas	11	8	367406	2	2
193	11	North Twenty Four Parganas	11	9	370754	2	2
193	11	North Twenty Four Parganas	11	10	363734	2	2
193	11	North Twenty Four Parganas	11	11	373485	2	2
194	12	Hugli	12	1	372498	2	2
194	12	Hugli	12	2	372582	2	2
194	12	Hugli	12	3	372457	2	2
194	12	Hugli	12	4	371587	2	2 2
194	12	Hugli	12	5	372310	2	
194 194	12 12	Hugli Hugli	12 12	6 7	374078 360741	2 2	2 2
194		Hugli			369741		
194 194	12 12	Hugli Hugli	12 12	8 9	373011 375992	2 2	2 2
195	13	Bankura	13	1	328613	2	2
195	13	Bankura	13	2	328259	2	2

		Table 2: sub-stratum size and	l allocation t	for rural s	sector		
						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
195	13	Bankura	13	3	328651	2	2
195	13	Bankura	13	4	328377	2	2
195	13	Bankura	13	5	328682	2	2
195	13	Bankura	13	6	327719	2	2
195	13	Bankura	13	7	329045	2	2
195	13	Bankura	13	8	328428	2	2
195	13	Bankura	13	9	329926	2	2
195	14	Puruliya	14	1	325682	2	2
195	14	Puruliya	14	2	325664	2	2
195	14	Puruliya	14	3	325837	2	2
195	14	Puruliya	14	4	325676	2	2
195	14	Puruliya	14	5	325392	2	2
195	14	Puruliya	14	6	324792	2	2 2 2
195	14	Puruliya	14	7	328262	2	
195	15	Pashim Midnapur	15	1	326781	2	2
195	15	Pashim Midnapur	15	2	326925	2	2
195	15	Pashim Midnapur	15	3	326834	2	2
195	15	Pashim Midnapur	15	4	326793	2	2
195	15	Pashim Midnapur	15	5	326991	2	2
195	15	Pashim Midnapur	15	6	326905	2	2
195	15	Pashim Midnapur	15	7	326319	2	2
195	15	Pashim Midnapur	15	8	327503	2	2
195	15	Pashim Midnapur	15	9	326874	2	2
195	15	Pashim Midnapur	15	10	326687	2	2
195	15	Pashim Midnapur	15	11	327018	2	2
195	15	Pashim Midnapur	15	12	326938	2	2
195	15	Pashim Midnapur	15	13	324388	2	2
195	15	Pashim Midnapur	15	14	329816	2	2
194	16	Haora	16	1	419275	2	2
194	16	Haora	16	2	419438	2	
194	16	Haora	16	3	420565	2	2
194	16	Haora	16	4	416718	2	2 2 2 2
194	16	Haora	16	5	425809	2	
193	18	South Twenty Four Parganas	18	1	414321	2	2
193	18	South Twenty Four Parganas	18	2	415164	2	2
193	18	South Twenty Four Parganas	18	3	412859	2	2
193	18	South Twenty Four Parganas	18	4	416564	2	2
193	18	South Twenty Four Parganas	18	5	414738	2	2

		Table 2: sub-stratum size an	d allocation f	for rural s	sector		
		district				alloc	ation
NSS State-	anda	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name		. - 0			(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
193	18	South Twenty Four Parganas	18	6	414617	2	2
193	18	South Twenty Four Parganas	18	7	413409	2	2
193	18	South Twenty Four Parganas	18	8	413981	2	2
193	18	South Twenty Four Parganas	18	9	412046	2	2
193	18	South Twenty Four Parganas	18	10	418010	2	2
193	18	South Twenty Four Parganas	18	11	411715	2	2
193	18	South Twenty Four Parganas	18	12	417049	2	2
193	18	South Twenty Four Parganas	18	13	413241	2	2
193	18	South Twenty Four Parganas	18	14	419203	2	2
195	19	Purba Midnapur	19	1	368228	2	2
195	19	Purba Midnapur	19	2	367457	2	2
195	19	Purba Midnapur	19	3	368595	2	2
195	19	Purba Midnapur	19	4	368863	2	2
195	19	Purba Midnapur	19	5	367555	2	2
195	19	Purba Midnapur	19	6	368076	2	2
195	19	Purba Midnapur	19	7	368730	2	2
195	19	Purba Midnapur	19	8	365901	2	2
195	19	Purba Midnapur	19	9	369278	2	2
195	19	Purba Midnapur	19	10	369856	2	2
195	19	Purba Midnapur	19	11	368764	2	2
		State Total			57519014	324	324
JHARF	KHAND (20)					
201	01	Garhwa	01	1	329809	2	2
201	01	Garhwa	01	2	331770	2	2 2
201	01	Garhwa	01	3	331294	2	2
201	02	Palamu	02	1	470818	2	2
201	02	Palamu	02	2	470956	2	2
201	02	Palamu	02	3	473157	2	2 2
202 202	03 03	Chatra Chatra	03 03	1 2	373911 375624	2 2	2
202	03		03	1	414529	2	2
202	04	Hazaribagh Hazaribagh	04	2	414529	2	2
202	04	Hazaribagh	04	3	415871	2	2
202 202	05 06	Kodarma Giridih	05 06	1 1	412777 593577	2 2	2 2
202	06	Giridih	06	2	592882	2	2

		Table 2: sub-stratum size	e and allocation f	for rural s	sector		
						alloa	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				sample	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
202	06	Giridih	06	3	595831	2	2
202	07	Deoghar	07	1	323231	2	2
202	07	Deoghar	07	2	322482	2	2
202	07	Deoghar	07	3	324140	2	2
202	08	Godda	08	1	332957	2	2
202	08	Godda	08	2	332509	2	2 2 2
202	08	Godda	08	3	333428	2	
202	09	Sahibganj	09	1	393711	2	2
202	09	Sahibganj	09	2	395840	2	2
202	10	Pakaur	10	1	324161	2	2 2
202	10	Pakaur	10	2	325505	2	
202	11	Dumka	11	1	342886	2	2
202	11	Dumka	11	2	343154	2	2
202	11	Dumka	11	3	343447	2	2
202	12	Dhanbad	12	1	569911	2	2
202	12	Dhanbad	12	2	571925	2	2
202	13	Bokaro	13	1	486070	2	2 2
202	13	Bokaro	13	2	486960	2	
201	14	Ranchi	14	1	450651	2	2
201	14	Ranchi	14	2	451570	2	2
201	14	Ranchi	14	3	451373	2	2
201	15	Lohardaga	15	1	318326	2	2 2
201	16	Gumla	16	1	440384	2	
201	16	Gumla	16	2	440841	2	2
201	17	Pashchimi Singhbhum	17	1	341667	2	2
201	17	Pashchimi Singhbhum	17	2	341918	2	2
201	17	Pashchimi Singhbhum	17	3	341994	2	2
201	18	Purbi Singhbhum	18	1	437154	2	2
201	18	Purbi Singhbhum	18	2	438750	2	2
201	19	Latehar	19	1	260221	2	2
201	19	Latehar	19	2	260679	2	2
201	20	Simdega	20	1	387423	2	2
202	21	Jamtara	21	1	298032	2	2
202	21	Jamtara	21	2	299346	2	2
201	22	Seraikela-kharsawan	22	1	331335	2	2
201	22	Seraikela-kharsawan	22	2	331783	2	2
202	23	Ramgarh	23	1	502652	2	2
201	24	Khunti	24	1	397556	2	2

		Table 2: sub-stratum size and a	allocation	for rural :	sector		
						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name (3)	(4)	(5)	(6)	(7)	(9)
(1)	(2)		(4)	(3)	. , ,	(7)	(8)
		State Total			20674291	104	104
ODISH	A (21)						
213	01	Bargarh	01	1	304920	2	2
213	01	Bargarh	01	2	304497	2	2
213	01	Bargarh	01	3	305090	2	2
213	01	Bargarh	01	4	306244	2	2
213	02	Jharsuguda	02	1	311960	2	2
213	03	Sambalpur	03	1	336129	2	2
213	03	Sambalpur	03	2	337108	2	2 2
213	04	Debagarh	04	1	254176	2	
213	05	Sundargarh	05	1	295758	2	2
213	05	Sundargarh	05	2	295618	2	2
213	05	Sundargarh	05	3	296189	2	2
213	05	Sundargarh	05	4	296405	2	2
213	06	Kendujhar	06	1	269422	2	2
213	06	Kendujhar	06	2	270170	2	2
213	06	Kendujhar	06	3	268957	2	2
213	06	Kendujhar	06	4	269730	2	2
213	06	Kendujhar	06	5	270741	2	2
213	07	Mayurbhanj	07	1	413297	2	2
213	07	Mayurbhanj	07	2	413501	2	2
213	07	Mayurbhanj	07	3	413598	2	2
213	07	Mayurbhanj	07	4	412730	2	2
213	07	Mayurbhanj	07	5	414832	2	2
211	08	Baleshwar	08	1	360595	2	2
211	08	Baleshwar	08	2	360961	2	2
211	08	Baleshwar	08	3	360470	2	2
211	08	Baleshwar	08	4	361275	2	2
211	08	Baleshwar	08	5	361204	2	2
211	09	Bhadrak	09	1	297489	2	2
211	09	Bhadrak	09	2	298327	2	2
211	09	Bhadrak	09	3	296896	2	2
211	09	Bhadrak	09	4	300034	2	2
211	10	Kendrapara	10	1	306757	2	2
211	10	Kendrapara	10	2	307087	2	2
211	10	Kendrapara	10	3	306457	2	2

		Table 2: sub-stratum size	and allocation	for rural s	sector		
						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(9)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
211	10	Kendrapara	10	4	307700	2	2
211	11	Jagatsinghapur	11	1	317148	2	2
211	11	Jagatsinghapur	11	2	317774	2	2
211	11	Jagatsinghapur	11	3	318319	2	2
211	12	Cuttack	12	1	339585	2	2
211	12	Cuttack	12	2	340308	2	2
211	12	Cuttack	12	3	339068	2	2
211	12	Cuttack	12	4	340736	2	2
211 211	12 13	Cuttack	12 13	5	340361 309872	2 2	2
211	13	Jajapur Jajapur	13	1 2	310722	2	2
211	13	Jajapur Jajapur	13	3	310722	2	2 2 2 2
211	13	Jajapur	13	4	309702	2	2
211	13	Jajapur	13	5	310993	2	2
213	14	Dhenkanal	14	1	242931	2	2
213	14	Dhenkanal	14	2	243420	2	2
213	14	Dhenkanal	14	3	244172	2	2
213	14	Dhenkanal	14	4	243580	2	
213	15	Anugul	15	1	326819	2	2 2
213	15	Anugul	15	2	326518	2	2
213	15	Anugul	15	3	328499	2	2
211	16	Nayagarh	16	1	275200	2	2
211	16	Nayagarh	16	2	275270	2	2
211	16	Nayagarh	16	3	277144	2	2
211	17	Khordha	17	1	267763	2	2
211	17	Khordha	17	2	267982	2	2
211	17	Khordha	17	3	267402	2	
211	17	Khordha	17	4	268735	2	2 2
211	18	Puri	18	1	259269	2	2
211	18	Puri	18	2	260189	2	
211	18	Puri	18	3	259240	2	2 2
211	18	Puri	18	4	258606	2	2 2
211	18	Puri	18	5	261474	2	2
212	19	Ganjam	19	1	433410	2	2
212	19	Ganjam	19	2	433823	2	2
212	19	Ganjam	19	3	434092	2	2
212	19	Ganjam	19	4	435041	2	2
212	19	Ganjam	19	5	432933	2	2
212	19	Ganjam	19	6	435377	2	2

		Table 2: sub-stratum size and a	llocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
212	20	Gajapati	20	1	232643	2	2
212	20	Gajapati	20	2	233413	2	2
212	21	Kandhamal	21	1	302100	2	2
212	21	Kandhamal	21	2	302174	2	2
212	22	Baudh	22	1	177475	2	2
212	22	Baudh	22	2	177943	2	2
212	23	Sonapur	23	1	248283	2	2
212	23	Sonapur	23	2	249221	2	2
212	24	Balangir	24	1	232053	2	2 2
212	24	Balangir	24	2	232665	2	2
212	24	Balangir	24	3	232594	2	2
212	24	Balangir	24	4	231424	2	2
212	24	Balangir	24	5	233886	2	2
212	25	Nuapada	25	1	249348	2	2
212	25	Nuapada	25	2	251319	2	2
212	26	Kalahandi	26	1	245647	2	2
212	26	Kalahandi	26	2	245306	2	2
212	26	Kalahandi	26	3	245992	2	2
212	26	Kalahandi	26	4	244899	2	2
212	26	Kalahandi	26	5	246660	2	2
212	27	Rayagada	27	1	234845	2	2
212	27	Rayagada	27	2	234813	2	2 2
212	27	Rayagada	27	3	235501	2	2
212	28	Nabarangapur	28	1	238371	2	2
212	28	Nabarangapur	28	2	237040	2	2
212	28	Nabarangapur	28	3	237978	2	2
212	28	Nabarangapur	28	4	240455	2	2
212	29	Koraput	29	1	241675	2	2
212	29	Koraput	29	2	241904	2	2
212	29	Koraput	29	3	242299	2	2
212	29	Koraput	29	4	242335	2	2
212	30	Malkangiri	30	1	231634	2	2 2
212	30	Malkangiri	30	2	232081	2	
		State Total			31156052	212	212
СННА	TTISGAI	RH (22)					
221	01	Koriya	01	1	404455	2	2
221	02	Surguja	02	1	447724	2	2
		•					

	<u> </u>		T	<u> </u>		01100	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central	state
Region	code	name				sample	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
221	02	Surguja	02	2	447984	2	2
221	02	Surguja	02	3	448409	2	2
221	02	Surguja	02	4	448207	2	2
222	03	Jashpur	03	1	344835	2	2
222	03	Jashpur	03	2	345025	2	2
222	04	Raigarh	04	1	357881	2	2
222	04	Raigarh	04	2	358936	2	2
222	04	Raigarh	04	3	358715	2	2
222	05	Korba	05	1	316355	2	2 2 2
222	05	Korba	05	2	316980	2	
222	06	Janjgir - Champa	06	1	377842	2	2
222	06	Janjgir - Champa	06	2	377980	2	2
222	06	Janjgir - Champa	06	3	378173	2	2
222	07	Bilaspur	07	1	496359	2	2
222	07	Bilaspur	07	2	495405	2	2 2
222	07	Bilaspur	07	3	498226	2	
222	08	Kawardha	08	1	260148	2	2
222	08	Kawardha	08	2	261034	2	2
222	09	Rajnandgaon	09	1	346936	2	2
222	09	Rajnandgaon	09	2	346509	2	2
222	09	Rajnandgaon	09	3	348027	2	2
222	10	Durg	10	1	555832	2	2
222	10	Durg	10	2	555974	2	2 2
222	10	Durg	10	3	556402	2	
222	11	Raipur	11	1	500521	2	2
222	11	Raipur	11	2	500459	2	2
222	11	Raipur	11	3	501421	2	2
222	11	Raipur	11	4	501124	2	2 2
222	12	Mahasamund	12	1	377841	2	
222	12	Mahasamund	12	2	379081	2	2
222	13	Dhamtari	13	1	296770	2	2
222	13	Dhamtari	13	2	298505	2	2
223	14	Kanker	14	1	295808	2	2
223	14	Kanker	14	2	296355	2	2
223	15	Bastar	15	1	346497	2	2
223	15	Bastar	15	2	346423	2	2 2
223	15	Bastar	15	3	348174	2	
223	16	Dantewada	16	1	403930	2	2

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
223	17	Narayanpur	17	1	108633	2	2
223	18	Bijapur	18	1	233354	2	2
223	10	State Total	10	•	16185249	84	84
MADH	YA PRA	DESH (23)					
236	01	Sheopur	01	1	235106	2	2
236	01	Sheopur	01	2	235898	2	2
236	02	Morena	02	1	415229	2	2
236	02	Morena	02	2	417394	2	2 2
236	02	Morena	02	3	416818	2	2
236	03	Bhind	03	1	361143	2	2
236	03	Bhind	03	2	360722	2	2
236	03	Bhind	03	3	362511	2	2
236	04	Gwalior	04	1	311668	2	
236	04	Gwalior	04	2	314711	2	2 2 2
236	05	Datia	05	1	240448	2	
236	05	Datia	05	2	241624	2	2
236	06	Shivpuri	06	1	400129	2	2
236	06	Shivpuri	06	2	401306	2	2
236	06	Shivpuri	06	3	400951	2	2
236	07	Guna	07	1	368930	2	2
236	07	Guna	07	2	370055	2	2
231	08	Tikamgarh	08	1	329737	2	2
231	08	Tikamgarh	08	2	328230	2	2
231	08	Tikamgarh	08	3	332396	2	2
231	09		09	1	383284	2	2
		Chhatarpur					
231	09	Chhatarpur	09	2	383562	2	2
231	09	Chhatarpur	09	3	383690	2	2
231	10	Panna	10	1	373154	2	2
231	10	Panna	10	2	375280	2	2 2 2
232	11	Sagar	11	1	476744	2	2
232	11	Sagar	11	2	476343	2	2
232	11	Sagar	11	3	478044	2	2
232	12	Damoh	12	1	433360	2	2 2
232	12	Damoh	12	2	434066	2	
231	13	Satna	13	1	494635	2	2
231	13	Satna	13	2	494140	2	2
231	13	Satna	13	3	496011	2	2 2
231	14	Rewa	14	1	550941	2	2

		Table 2: sub-stratum size and a	allocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
231	14	Rewa	14	2	549392	2	2
231	14	Rewa	14	3	552720	2	2
231	15	Umaria	15	1	216246	2	2
231	15	Umaria	15	2	216655	2	2
231	16	Shahdol	16	1	351603	2	2
231	16	Shahdol	16	2	352636	2	2
231	17	Sidhi	17	1	280729	2	2 2 2 2
231	17	Sidhi	17	2	280203	2	2
231	17	Sidhi	17	3	281385	2	
233	18	Neemuch	18	1	261534	2	2
233	18	Neemuch	18	2	261698	2	2
233	19	Mandsaur	19	1	319396	2	2
233	19	Mandsaur	19	2	320643	2	2
233	19	Mandsaur	19	3	320268	2	2
233	20	Ratlam	20	1	422476	2	2
233	20	Ratlam	20	2	424502	2	2 2
233	21	Ujjain	21	1	345645	2	
233	21	Ujjain	21	2	344985	2	2
233	21	Ujjain	21	3	347564	2	2
233	22	Shajapur	22	1	349968	2	2
233	22	Shajapur	22	2	350295	2	2
233	22	Shajapur	22	3	350569	2	2
233	23	Dewas	23	1	311397	2	2
233	23	Dewas	23	2	312006	2	2
233	23	Dewas	23	3	311790	2	2
233	24	Jhabua	24	1	353378	2	2
233	24	Jhabua	24	2	354330	2	2
233	25 25	Dhar	25 25	1	478656	2	2 2
233 233	25 25	Dhar Dhar	25 25	2 3	479205 481096	2 2	2
233	26	Indore	25 26	1	351152	2	2
233	26 27	Indore West Nimar	26 27	2	352346	2	2
235	27		27	1	428996	2	2
235	27	West Nimar	27	2	428664	2	2
235 235	27 28	West Nimar Barwani	27 28	3 1	431757 304641	2 2	2 2
235	28	Barwani	28 28	2	304041	2	2
235	28	Barwani	28	3	305846	2	2
233	20	Dui Wuiii	20	J	202040	_	_

		Table 2: sub-stratum size and a	llocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
235	29	East Nimar	29	1	286381	2	2
235	29	East Nimar	29	2	286661	2	2
235	29	East Nimar	29	3	288814	2	2
233	30	Rajgarh	30	1	342936	2	2
233	30	Rajgarh	30	2	342877	2	2
233	30	Rajgarh	30	3	343904	2	2
232	31	Vidisha	31	1	313211	2	2
232	31	Vidisha	31	2	312736	2	2
232	31	Vidisha	31	3	314147	2	2
232	32	Bhopal	32	1	360818	2	2
232	33	Sehore	33	1	291771	2	2
232	33	Sehore	33	2	292359	2	2
232	33	Sehore	33	3	292421	2	2
232	34	Raisen	34	1	298321	2	2
232	34	Raisen	34	2	299171	2	2
232	34	Raisen	34	3	299236	2	2
235	35	Betul	35	1	362770	2	2
235	35	Betul	35	2	362610	2	2
235	35	Betul	35	3	364366	2	2
235	36	Harda	36	1	373303	2	2
235	37	Hoshangabad	37	1	367453	2	2
235 234	37 38	Hoshangabad Katni	37 38	2	369013 278958	2 2	2 2
234	38	Katni	38	2	278462	2	2
234	38	Katni	38	3	281543	2	2
234	39	Jabalpur	39	1	307826	2	2
234	39	Jabalpur	39	2	307350	2	2
234	39	Jabalpur	39	3	308742	2	2
234	40	Narsimhapur	40	1	387168	2	2
234	40	Narsimhapur	40	2	387960	2	2
234	41	Dindori	41	1	276593	2	2
234	41	Dindori	41	2	277289	2	2
234	42	Mandla	42	1	400763	2	2
234	42	Mandla	42	2	401577	2	2 2
234	43	Chhindwara	43	1	460690	2	2
234	43	Chhindwara	43	2	461577	2	2
234 234	43 44	Chhindwara Seoni	43 44	3 1	461171 348182	2 2	2 2
434	++	SCOIII	44	1	J4010Z	4	4

		Table 2: sub-stratum size and a	llocation	for rural s	sector		
		district				alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
234	44	Seoni	44	2	348661	2	2
234	44	Seoni	44	3	349092	2	2
234	45	Balaghat	45	1	423691	2	2
234	45	Balaghat	45	2	424036	2	2
234	45	Balaghat	45	3	425979	2	2
236	46	Ashoknagar	46	1	286448	2	2
236	46	Ashoknagar	46	2	286678	2	
231	47	Anuppur	47	1	235121	2	2 2
231	47	Anuppur	47	2	236692	2	2
235	48	Burhanpur	48	1	391365	2	2
233	49	Alirajpur	49	1	280375	2	2
233	49	Alirajpur	49	2	280899	2	2 2
231	50	Singrauli	50	1	362474	2	2
231	50	Singrauli	50	2	365384	2	2
		State Total			44057375	248	248
CHIAL	RAT (24)						
244	01	Kachchh	01	1	368668	2	2
244	01	Kachchh	01	2	367934	2	2
244	01	Kachchh	01	3	371795	2	2
243	02	Banas Kantha	02	1	434987	2	2
243	02	Banas Kantha	02	2	433496	2	2
243	02	Banas Kantha	02	3	434990	2	2
243	02	Banas Kantha	02	4	435089	2	2
243	02		02		437341	2	
243	03	Banas Kantha Patan	03	5 1	313361	2	2 2
243	03	Patan	03	2	313547	2	2
243	03	Patan	03	3	317373	2	2
242	04	Mahesana	04	1	353643	2	2
242	04	Mahesana	04	2	351377	2	2
242	04	Mahesana	04	3	353619	2	2
242	04	Mahesana	04	4	356874	2	2
242	05	Sabar Kantha	05	1	452459	2	2
242	05	Sabar Kantha	05	2	452368	2	2
		Sabar Kantha	05	3	452308 451449	2	2
242	05						
242	05	Sabar Kantha	05	4	454742	2	2
242	06	Gandhinagar	06	1	421437	2	2
242	06	Gandhinagar	06	2	426788	2	2
242	07	Ahmadabad	07	1	377754	2	2

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
242	07	Ahmadabad	07	2	379903	2	2
242	07	Ahmadabad	07	3	379903	2	2
245	08	Surendranagar	08	1	359555	2	2
245	08	Surendranagar	08	2	357924	2	2
245	08	Surendranagar	08	3	362548	2	2
245	08	Rajkot	09	1	381397	2	2
245	09	Rajkot	09	2	382344	2	2
245	09	Rajkot	09	3	383072	2	2
245	09	Rajkot	09	4	383186	2	2
245	10	Jamnagar	10	1	355798	2	2
245	10	Jamnagar	10	2	353571	2	2
245	10	Jamnagar	10	3	358711	2	2
245	11	Porbandar	11	1	275460	2	2
245	12	Junagadh	12	1	420346	2	2
245	12	Junagadh	12	2	419454	2	2
245	12	Junagadh	12	3	417891	2	2
245	12	Junagadh	12	4	423963	2	2
245	13	Amreli	13	1	353883	2	2
245	13	Amreli	13	2	353271	2	2
245	13	Amreli	13	3	354737	2	2
245	14	Bhavnagar	14	1	383030	2	2
245	14	Bhavnagar	14	2	382722	2	2
245	14	Bhavnagar	14	3	383061	2	2
245	14	Bhavnagar	14	4	385787	2	2
242	15	Anand	15	1	325859	2	2
242	15	Anand	15	2	329787	2	2
242	15	Anand	15	3	323006	2	2
242	15	Anand	15	4	334472	2	2 2
242	16	Kheda	16	1	389857	2	2
242 242	16 16	Kheda Kheda	16 16	2 3	388017 389121	2 2	2
242	16	Kheda	16	4	392935	2	2 2
242	17	Panch Mahals	17	1	442394	2	2
		Panch Mahals					
241	17 17	Panch Mahals	17	2 3	441727	2	2
241	17		17		441679	2	2
241 241	17 18	Panch Mahals Dohad	17 18	4 1	446129 369628	2 2	2 2
241	18	Dohad	18	2	370340	2	2
∠⊤ 1	10	Dollau	10	4	210240	4	<u>~</u>

		Table 2: sub-stratum size and	allocation	for rural	sector		
		15				alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
	18	Dohad (5)	18	3	368201	2	
241 241	18 18		18 18			2	2
		Dohad		4	371941		2
241 241	19 19	Vadodara Vadodara	19 19	1 2	485276 486295	2 2	2 2
241	19	Vadodara Vadodara	19	3	485100	$\overset{2}{2}$	2
241	19	Vadodara	19	4	486868	2	2
241	20	Narmada	20	1	230562	2	2
241 241	20 21	Narmada Bharuch	20 21	2 1	231796 322269	2 2	2 2
241	21	Bharuch	21	2	321385	$\overset{2}{2}$	2
241	21	Bharuch	21	3	325653	2	2
241	22	Surat	22	1	428053	2	2 2 2
241	22	Surat	22	2	429257	2	2
241	22	Surat	22	3	429322	2	2
241	23	The Dangs	23	1	166987	2	2
241	24	Navsari	24	1	439094	2	2
241	24	Navsari	24	2	439962	2	2
241	25	Valsad	25	1	306923	2	2
241	25	Valsad	25	2	307307	2	
241	25	Valsad	25	3	310879	2	2 2 2
241	26	Tapi	26	1	320206	2	
241	26	Tapi	26	2	323352	2	2
		State Total			31074247	164	164
DAMA	N & DIU	(25)					
251	-	all districts combined	99	1	49602	8	8
		State Total			49602	8	8
DADAl	RA & NA	GAR HAVELI (26)					
261	01	Dadra & Nagar Haveli	01	1	34913	2	0
261	01	Dadra & Nagar Haveli	01	2	38497	2	0
261	01	Dadra & Nagar Haveli	01	3	35172	2	0
261	01	Dadra & Nagar Haveli	01	4	39300	2	0
201	O1	State Total	01	T	147882	8	0
МАНА	RASHTR	A (27)					
273	01	Nandurbar	01	1	276768	2	2
273	01	Nandurbar	01	2	276995	2	2
273	01	Nandurbar	01	3	277467	2	2
	-		- -	-			

		Table 2: sub-stratum size	and allocation t	for rural s	sector		
	T					ı	
		1				alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
273	01	Nandurbar	01	4	277818	2	2
273	02	Dhule	02	1	314532	$\frac{2}{2}$	2
273	02	Dhule	02	2	316384	2	2
273	02	Dhule	02	3	314743	2	2 2
273	02	Dhule	02	4	316406	2	2
273	03	Jalgaon	03	1	366885	2	2
273	03	Jalgaon	03	2	368612	2	2
273	03	Jalgaon	03	3	367010	2	2
273	03	Jalgaon	03	4	368632	2	2
273	03	Jalgaon	03	5	365669	2	2 2
273	03	Jalgaon	03	6	363523	2	2 2
273	03	Jalgaon	03	7	374169	2	2
275	04	Buldana	04	1	292880	2	2
275	04	Buldana	04	2	293384	2	2
275	04	Buldana	04	3	292246	2	2
275	04	Buldana	04	4	292793	2	2
275	04	Buldana	04	5	293439	2	2
275	04	Buldana	04	6	294491	2	2
275	05	Akola	05	1	333386	2	2
275	05	Akola	05	2	332680	2	2
275	05	Akola	05	3	336800	2	2
275	06	Washim	06	1	280395	2	2
275	06	Washim	06	2	279836	2	2 2
275	06	Washim	06	3	281627	2	
275 275	07 07	Amravati	07 07	1	341054 341900	2 2	2
275 275	07	Amravati Amravati	07	2 3	339762	2	2 2
275	07	Amravati	07	4	340478	2	2
275	07	Amravati	07	5	344710	2	2
275	08	Wardha	08	1	303717	2	2
275	08	Wardha	08	2	302381	2	2
275	08	Wardha	08	3	305975	2	2
275	09	Nagpur	09	1	362856	2	
275	09	Nagpur	09	2	364007	2	2
275	09	Nagpur	09	3	360989	2	2 2 2
275	09	Nagpur	09	4	366275	2	2
276	10	Bhandara	10	1	319717	2	2
276	10	Bhandara	10	2	318867	2	2
276	10	Bhandara	10	3	321926	2	2

		Table 2: sub-stratum siz	e and allocation f	for rural s	sector		
		district		_		allocation	
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
276	11	Gondiya	11	1	352202	2	2
276	11	Gondiya	11	2	350593	2	2
276	11	Gondiya	11	3	354538	2	2
276	12	Gadchiroli	12	1	300909	2	2
276	12	Gadchiroli	12	2	301006	2	2
276	12	Gadchiroli	12	3	301276	2	2
276	13	Chandrapur	13	1	351272	2	2
		•					
276	13	Chandrapur	13	2	351781	2	2
276	13	Chandrapur	13	3	350109	2	2
276	13	Chandrapur	13	4	353191	2	2
275 275	14 14	Yavatmal Yavatmal	14 14	1 2	332983 333691	2 2	2
275	14	Yavatmal	14	3	333820	2	2 2 2
275	14	Yavatmal	14	4	332020	2	2
275	14	Yavatmal	14	5	333040	2	2
275	14	Yavatmal	14	6	335780	2	2
274	15	Nanded	15	1	308640	2	2
274	15	Nanded	15	2	308409	2	2
274	15	Nanded	15	3	307528	2	2
274	15	Nanded	15	4	309234	2	2
274	15	Nanded	15	5	309431	2	2
274	15	Nanded	15	6	308270	2	2
274	15	Nanded	15	7	309092	2	2
274	16		16	1	276796	2	2
274	16	Hingoli Hingoli	16	2	278107	2	2
274	16	Hingoli	16	3	278265	2	2
274	17	Parbhani	17	1	260345	2	2
274	17	Parbhani	17	2	259742	2	2
274	17	Parbhani	17	3	259970	2	2
274	17	Parbhani	17		262483		
274 274	17	Paronani Jalna	17	4 1	262483 260612	2 2	2 2
274	18	Jama Jalna	18	2	260323	2	2
274	18	Jalna	18	3	262123	2	2
274	18	Jalna	18	4	258271	2	2
274	18	Jalna	18	5	263794	2	2
274	19	Aurangabad	19	1	300969	2	2
274	19	Aurangabad	19	2	301918	2	2
274	19	Aurangabad	19	3	301873	2	2

	Table 2: sub-stratum size and allocation for rural sector										
		district				alloc	ation				
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample				
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)				
274	19	Aurangabad	19	4	299276	2	2				
274	19	Aurangabad	19	5	303681	2	2				
274	19	Aurangabad	19	6	302190	2	2				
273	20	Nashik	20	1	436287	2	2				
273	20	Nashik	20	2	435598	2	2				
273	20	Nashik	20	3	436472	2	2				
273	20	Nashik	20	4	437999	2	2				
273	20	Nashik	20	5	434710	2	2				
273	20	Nashik	20	6	434780	2	2				
273	20	Nashik	20	7	440400	2	2				
271	21	Thane	21	1	310890	2	2				
271	21	Thane	21	2	312217	2	2				
271	21	Thane	21	3	310170	2	2				
271	21	Thane	21	4	311966	2	2 2				
271	21	Thane	21	5	310280	2					
271	21	Thane	21	6	309441	2	2				
271	21	Thane	21	7	316044	2	2				
271	24	Raigarh	24	1	326304	2	2				
271	24	Raigarh	24	2	326086	2	2				
271	24	Raigarh	24	3	327395	2	2				
271	24	Raigarh	24	4	324473	2	2				
271	24	Raigarh	24	5	328744	2	2				
272	25	Pune	25	1	432820	2	2				
272	25	Pune	25	2	432840	2	2				
272	25	Pune	25	3	433272	2	2				
272	25	Pune	25	4	432078	2	2				
272	25	Pune	25	5	430325	2	2				
272	25	Pune	25	6	432667	2	2				
272	25	Pune	25	7	437738	2	2				
272	26	Ahmadnagar	26	1	461948	2	2				
272	26	Ahmadnagar	26	2	461842	2	2				
272	26	Ahmadnagar	26	3	461888	2	2				
272	26	Ahmadnagar	26	4	463936	2	2				
272	26	Ahmadnagar	26	5	457996	2	2				
272	26	Ahmadnagar	26	6	462032	2	2				
272	26	Ahmadnagar	26	7	467312	2	2				
274	27	Bid	20 27	1	291306	2	2				

		Table 2: sub-stratum size and a	llocation	for rural s	sector		
	T		_	T	T		
		district		1		alloc	ation
NSS State-	aada		stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name	(4)	(5)	(6)	(7)	(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
274	27	Bid	27	2	291207	2	2
274	27	Bid	27	3	291706	2	2
274 274	27 27	Bid Bid	27 27	4 5	292354 289109	2 2	2 2
274	27	Bid	27		294476		
274 274	28	Latur	28	6 1	317132	2 2	2 2
274	28	Latur	28	2	318110	2	
274	28	Latur	28	3	316145	2	2 2
274	28	Latur	28	4	319172	2	2
274	28	Latur	28	5	319488	2	2
274	29	Osmanabad	29	1	312068	2	2
274	29	Osmanabad	29	2	312843	2	2
274	29	Osmanabad	29	3	313630	2	2
274	29	Osmanabad	29	4	314794	2	2
272	30	Solapur	30	1	374712	2	2
272	30	Solapur	30	2	373362	2	2
272	30	Solapur	30	3	376146	2	2
272	30	Solapur	30	4	374173	2	2
272	30	Solapur	30	5	371987	2	2
272	30	Solapur	30	6	372504	2	2
272	30	Solapur	30	7	381387	2	2
272	31	Satara	31	1	343837	2	2
272	31	Satara	31	2	343984	2	2
272	31	Satara	31	3	343868	2	2
272 272	31 31	Satara Satara	31 31	4 5	343754 345909	2 2	2 2
272	31	Satara	31	6	342302	2	2
272	31	Satara	31	7	347242	2	2
271 271	32 32	Ratnagiri Ratnagiri	32 32	1 2	375535 375921	2 2	2 2
271	32	Ratnagiri	32	3	375421	2	2
271	32	_	32	4	377695	2	2
271	33	Ratnagiri Sindhudurg	33	4 1	392715	2	2
271	33	Sindhudurg	33	2	392713	2	2
271	33 34	Sinanuaurg Kolhapur	33 34		352216	2	
272	34 34	Kolhapur	34 34	1 2	352216 353556	2	2 2
272	34	Kolhapur	34	3	351929	2	2
272	34 34	Kolhapur Kolhapur	34 34	4	352067	$\overset{2}{2}$	2
- · -		r		-		_	_

		Table 2: sub-stratum size	and allocation	for rural s	sector		
		1				alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
272	34	Kolhapur	34	5	351545	2	2
272	34	Kolhapur	34	6	357010	2	2
272	34	Kolhapur	34	7	354507	2	2
272	35	Sangli	35	1	324491	2	
272	35	Sangli	35	2	322970	2	2 2
272	35	Sangli	35	3	326600	2	2 2
272	35	Sangli	35	4	320145	2	2
272	35	Sangli	35 35	5	328700	2	2 2
272	35	Sangli	35	6	327403	2	
		State Total			55585611	328	328
ANDH	RA PRAI	DESH (28)					
283	01	Adilabad	01	1	365272	2	4
283	01	Adilabad	01	2	364763	2	4
283	01	Adilabad	01	3	365920	2	4
283	01	Adilabad	01	4	363511	2	4
283	01	Adilabad	01	5	368663	2	4
283	02	Nizamabad	02	1	374638	2	4
283	02	Nizamabad	02	2	377220	2	4
283	02	Nizamabad	02	3	373364	2	4
283	02	Nizamabad	02	4	372837	2	4
283	02	Nizamabad	02	5	382116	2	4
284	03	Karimnagar	03	1	461664	2	4
284	03	Karimnagar	03	2	460203	2	4
284	03	Karimnagar	03	3	462268	2	4
284	03	Karimnagar	03	4	462798	2	4
284	03	Karimnagar	03	5	460535	2	4
284	03	Karimnagar	03	6	464363	2	4
283	04	Medak	04	1	456818	2	4
283	04 04	Medak Medak	04 04	2 3	455945 457047	2 2	4 4
283 283	04	Medak Medak	04 04		457047 450120		
283 283	04 04	Medak Medak	04	4 5	459120 457672	2 2	4 4
283	06	Rangareddi	06	1	409306	2	4
283	06	Rangareddi	06	2	407342	2	4
283	06	Rangareddi	06	3	406232	2	4
283	06	Rangareddi	06	4	414410	2	4
283	07	Mahbubnagar	07	1	448665	2	4

	Table 2: sub-stratum size and allocation for rural sector										
						alloc	ation				
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
283	07	Mahbubnagar	07	2	448074	2	4				
283	07	Mahbubnagar	07	3	448272	2	4				
283	07	Mahbubnagar	07	4	447528	2	4				
283	07	Mahbubnagar	07	5	450367	2	4				
283	07	Mahbubnagar	07	6	444770	2	4				
283	07	Mahbubnagar	07	7	453151	2	4				
284	08	Nalgonda	08	1	467592	2	4				
284	08	Nalgonda	08	2	469843	2	4				
284	08	Nalgonda	08	3	468770	2	4				
284	08	Nalgonda	08	4	469221	2	4				
284	08	Nalgonda	08	5	466216	2	4				
284	08	Nalgonda	08	6	473686	2	4				
284	09	Warangal	09	1	435660	2	4				
284	09	Warangal	09	2	436447	2	4				
284	09	Warangal	09	3	438584	2	4				
284	09	Warangal	09	4	437286	2	4				
284	09	Warangal	09	5	435461	2	4				
284	09	Warangal	09	6	439441	2	4				
284	10	Khammam	10	1	411520	2	4				
284	10	Khammam	10	2	410003	2	4				
284	10	Khammam	10	3	411257	2	4				
284	10	Khammam	10	4	408376	2	4				
284	10	Khammam	10	5	419742	2	4				
281	11	Srikakulam	11	1	444506	2	4				
281	11	Srikakulam	11	2	444895	2	4				
281	11	Srikakulam	11	3	444264	2	4				
281	11	Srikakulam	11	4	442294	2	4				
281	11	Srikakulam	11	5	447562	2	4				
281	12	Vizianagaram	12	1	456114	2	4				
281	12	Vizianagaram	12	2	455820	2	4				
281	12	Vizianagaram	12	3	457590	2	4				
281	12	Vizianagaram	12	4	458226	2	4				
281	13	Visakhapatnam	13	1	459023	2	4				
281	13	Visakhapatnam	13	2	458189	2	4				
281	13	Visakhapatnam	13	3	458814	2	4				
281	13	Visakhapatnam	13	4	458493	2	4				
281	13	Visakhapatnam	13	5	462828	2	4				

	Table 2: sub-stratum size and allocation for rural sector										
						alloc	ation				
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample				
(1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)				
281	14	East Godavari	14	1	519742	2	4				
281	14	East Godavari	14	2	521155	2	4				
281	14	East Godavari	14	3	522334	2	4				
281	14	East Godavari	14	4	520868	2	4				
281	14	East Godavari	14	5	518566	2	4				
281	14	East Godavari	14	6	516631	2	4				
281	14	East Godavari	14	7	529518	2	4				
281	15	West Godavari	15	1	498202	2	4				
281	15	West Godavari	15	2	501895	2	4				
281	15	West Godavari	15	3	499042	2	4				
281	15	West Godavari	15	4	499409	2	4				
281	15	West Godavari	15	5	497892	2	4				
281	15	West Godavari	15	6	505360	2	4				
282	16	Krishna	16	1	441889	2	4				
282	16	Krishna	16	2	443200	2	4				
282	16	Krishna	16	3	440485	2	4				
282	16	Krishna	16	4	444346	2	4				
282	16	Krishna	16	5	443803	2	4				
282	16	Krishna	16	6	443973	2	4				
282	17	Guntur	17	1	446021	2	4				
282	17	Guntur	17	2	447424	2	4				
282	17	Guntur	17	3	444550	2	4				
282	17	Guntur	17	4	446828	2	4				
282	17	Guntur	17	5	446722	2	4				
282	17	Guntur	17	6	450577	2	4				
282	17	Guntur	17	7	447158	2	4				
282	18	Prakasam	18	1	430360	2	4				
282	18	Prakasam	18	2	433245	2	4				
282	18	Prakasam	18	3	430560	2	4				
282	18	Prakasam	18	4	431734	2	4				
282	18	Prakasam	18	5	433404	2	4				
282	18	Prakasam	18	6	432843	2	4				
282	19	Nellore Nellore	19 10	1	413848	2	4				
282	19	Nellore	19 10	2	412935	2	4				
282	19	Nellore	19 10	3	414518	2	4				
282	19	Nellore	19	4	413317	2	4				
282	19	Nellore	19	5	414985	2	4				

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sampl
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
285	20	Cuddapah	20	1	460633	2	4
285	20	Cuddapah	20	2	461685	2	4
285	20	Cuddapah	20	3	458679	2	4
285	20	Cuddapah	20	4	465089	2	4
285	21	Kurnool	21	1	441146	2	4
285	21	Kurnool	21	2	442943	2	4
285	21	Kurnool	21	3	442697	2	4
285	21	Kurnool	21	4	442188	2	4
285	21	Kurnool	21	5	435907	2	4
285	21	Kurnool	21	6	450728	2	4
285	22	Anantapur	22	1	453171	2	4
285	22	Anantapur	22	2	450821	2	4
285	22	Anantapur	22	3	455285	2	4
285	22	Anantapur	22	4	449123	2	4
285	22	Anantapur	22	5	458022	2	4
285	22	Anantapur	22	6	454520	2	4
285	23	Chittoor	23	1	481540	2	4
285	23	Chittoor	23	2	481675	2	4
285	23	Chittoor	23	3	482126	2	4
285	23	Chittoor	23	4	479150	2	4
285	23	Chittoor	23	5	483661	2	4
285	23	Chittoor	23	6	483238	2	4
		State Total			54605943	244	488
KARN	ATAKA ((29)					
294	01	Belgaum	01	1	786964	2	2
294	01	Belgaum	01	2	786592	2	2
294	01	Belgaum	01	3	784678	2	2
294	01	Belgaum	01	4	793990	2	2
294	02	Bagalkot	02	1	376667	2	2
294	02	Bagalkot	02	2	379490	2	2
294 294	02 03	Bagalkot	02 03	3	378294 350880	2 2	2 2 2
		Bijapur					
294	03	Bijapur	03	2	351660	2	2
294	03	Bijapur	03	3	351808	2	2
294 294	03 04	Bijapur Gulbarga	03 04	4 1	354307 370457	2 2	2 2
		_					
294	04	Gulbarga	04	2	371423	2	2

	Γ	Table 2: sub-stratum siz	e and anocation i	or rural s	sector	1	
		district				alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
294	04	Gulbarga	04	3	371608	2	2
294	04	Gulbarga	04	4	371733	2	2
294	05	Bidar	05	1	381729	2	2
294 294	05 05	Bidar Bidar	05 05	2 3	382516 383983	2 2	2 2
294	06	Raichur	06	1	415531	2	2
294	06	Raichur	06	2	415485	2	2
294	06	Raichur	06	3	417962	2	2
294	07	Koppal	07	1	331979	2	2
294	07	Koppal	07	2	331239	2	2
294	07	Koppal	07	3	334614	2	2
294	08	Gadag	08	1	313382	2	2
294	08	Gadag	08	2	316278	2	2
294	09	Dharwad	09	1	358576	2	2
294	09	Dharwad	09	2	363778	2	2
294	10	Uttara Kannada	10	1	314495	2	
							2
291	10	Uttara Kannada	10	2	315447	2	2
291	10	Uttara Kannada	10	3	315922	2	2
294	11	Haveri	11	1	376677	2	2
294 294	11 11	Haveri Haveri	11 11	2 3	377714 380118	2 2	2 2
294	12	Bellary	12	1	329027	2	2
294	12	Bellary	12	2	327648	2	2
294	12	Bellary	12	3	331078	2	2
294	12	Bellary	12	4	332567	2	2
294	13	Chitradurga	13	1	414490	2	2
294	13	Chitradurga	13	2	414409	2	2
294	13	Chitradurga	13	3	414871	2	2
294	14	Davanagere	14	1	414366	2	2
294	14		14	2	414300	2	2
		Davanagere					
294 292	14 15	Davanagere Shimoga	14 15	3 1	416019 356638	2 2	2 2
292	15	Shimoga	15	2	357773	2	2
292	15	Shimoga	15	3	357211	2	
291	16	Udupi	16	1	405144	2	2 2
291	16	Udupi	16	2	407096	2	2
292	17	Chikmagalur	17	1	458644	2	2

		Table 2: sub-stratum size an	d allocation	for rural	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
292	17	Chikmagalur	17	2	459620	2	2
293	18	Tumkur	18	1	516287	2	2
293	18	Tumkur	18	2	515896	2	2
293	18	Tumkur	18	3	516005	2	2
293	18	Tumkur	18	4	517188	2	2
293	19	Kolar	19	1	324509	2	2
293	19	Kolar	19	2	324303	2	2
293	19	Kolar	19	3	324813	2	2
293	20	Bangalore	20	1	289432	2	2 2
293	20	Bangalore	20	2	292010	2	2
293	21	Bangalore Rural	21	1	324847	2	2
293	21	Bangalore Rural	21	2	325084	2	2
293	22	Mandya	22	1	493902	2	2
293	22	Mandya	22	2	494158	2	2
293	22	Mandya	22	3	495588	2	2
292	23	Hassan	23	1	466376	2	2
292	23	Hassan	23	2	467039	2	2
292	23	Hassan	23	3	467220	2	2
291	24	Dakshina Kannada	24	1	341041	2	2
291	24	Dakshina Kannada	24	2	343239	2	2
291	24	Dakshina Kannada	24	3	344319	2	2
292	25	Kodagu	25	1	467320	2	2
293	26	Mysore	26	1	401884	2	2 2
293	26	Mysore	26	2	402731	2	2
293	26	Mysore	26	3	402447	2	2
293	26	Mysore	26	4	404451	2	2
293	27	Chamarajanagar	27	1	403871	2	2
293	27	Chamarajanagar	27	2	404333	2	2
293	28	Ramanagar	28	1	399297	2	2 2
293	28	Ramanagar	28	2	402320	2	2
293	29	Chikkaballapura	29	1	457563	2	2
293	29	Chikkaballapura	29	2	458033	2	2
294	30	Yadgir	30	1	390707	2	2
294	30	Yadgir	30	2	391265	2	2
		State Total			34189948	168	168
GOA (3	30)						
301	01	North Goa	01	1	137479	2	2
301	01	North Goa	01	2	139275	2	2
501	V.	A-70		-	10,2,5	-	_

						allocation	
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				Sample	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
301	01	North Goa	01	3	140074	2	2
301	02	South Goa	02	1	85544	2	2
301	02	South Goa	02	2	86277	2	2
301	02	South Goa	02	3	88454	2	2
		State Total			677103	12	12
LAKSI	HADWEI	EP (31)					
311	01	Lakshadweep	01	1	33699	8	0
		State Total			33699	8	0
KERA	LA (32)						
321	01	Kasaragod	01	1	239451	2	2
321	01	Kasaragod	01	2	239720	2	2
321	01	Kasaragod	01	3	241317	2	2
321	01	Kasaragod	01	4	240892	2	2
321	02	Kannur	02	1	303224	2	2
321	02	Kannur	02	2	304448	2	2
321	02	Kannur	02	3	303097	2	2
321	02	Kannur	02	4	306416	2	2
321	03	Wayanad	03	1	185962	2	2
321	03	Wayanad	03	2	187487	2	2
321 321	03 03	Wayanad Wayanad	03 03	3 4	188541 189017	2 2	2 2
321	03	Kozhikode	04	1	361100	2	2
321	04	Kozhikode	04	2	361694	2	2
321	04	Kozhikode	04	3	362032	2	2
321	04	Kozhikode	04	4	363464	2	2
321	04	Kozhikode	04	5	362541	2	2
321	05	Malappuram	05	1	360308	2	2
321	05	Malappuram	05	2	362827	2	2
321	05	Malappuram	05	3	360945	2	2
321	05	Malappuram	05	4	360415	2	2
321	05	Malappuram	05	5	361731	2	2
321	05	Malappuram	05	6	362381	2	2
321	05	Malappuram	05	7	360035	2	2
321	05	Malappuram	05	8	362125	2	2
321	05	Malappuram	05	9	363461	2	2

		Table 2: sub-stratum siz	e and allocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
321	06	Palakkad	06	1	279799	2	2
321	06	Palakkad	06	2	282202	2	2
321	06	Palakkad	06	3	280384	2	2
321	06	Palakkad	06	4	280968	2	2
321	06	Palakkad	06	5	281705	2	2
321	06	Palakkad	06	6	281502	2	2
321	06	Palakkad	06	7	282116	2	2
321	06	Palakkad	06	8	282060	2	2
322	07	Thrissur	07	1	422265	2	2
322	07	Thrissur	07	2	420989	2	2
322	07	Thrissur	07	3	421880	2	2
322	07	Thrissur	07	4	422297	2	2
322	07	Thrissur	07	5	424095	2	2
322	08	Ernakulam	08	1	326905	2	2
322	08	Ernakulam	08	2	327278	2	2
322	08	Ernakulam	08	3	326025	2	2
322	08	Ernakulam	08	4	327273	2	2
322	08	Ernakulam	08	5	329167	2	2
322	09	Idukki	09	1	212834	2	2
322	09	Idukki	09	2	213633	2	2
322	09	Idukki	09	3	213561	2	2
322	09	Idukki	09	4	214153	2	2
322	09	Idukki	09	5	214888	2	2
322	10	Kottayam	10	1	234592	2	2
322	10	Kottayam	10	2	236925	2	2
322	10	Kottayam	10	3	236005	2	2
322	10	Kottayam	10	4	236559	2	2
322	10	Kottayam	10	5	234422	2	2
322	10	Kottayam	10	6	236914	2	2
322	10	Kottayam	10	7	237453	2	2
322	11	Alappuzha	11	1	297688	2	2
322	11	Alappuzha	11	2	299246	2	2
322	11	Alappuzha	11	3	297134	2	2
322	11	Alappuzha	11	4	298458	2	2
322	11	Alappuzha	11	5	300294	2	2
322	12	Pathanamthitta	12	1	221505	2	2
322	12	Pathanamthitta	12	2	222526	2	2

		Table 2: sub-stratum size and	l allocation 1	for rural s	sector		
						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region		name	(4)	(5)	(6)	(7)	(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
322	12	Pathanamthitta	12	3	221485	2	2
322	12	Pathanamthitta	12	4	222137	2	2
322 322	12 13	Pathanamthitta Kollam	12 13	5 1	222709 301990	2 2	2 2
322	13	Kollam	13	2	301990	2	2
322	13	Kollam	13	3	302466	2	2
322	13	Kollam	13	4	303014	2	2
322	13	Kollam	13	5	301472	2	2
322	13	Kollam	13	6	304959	2	2
322	13	Kollam	13	7	302962	2	2
322	14	Thiruvananthapuram	14	1	305610	2	2
322	14	Thiruvananthapuram	14	2	306253	2	2
322	14	Thiruvananthapuram	14	3	305393	2	2
322	14	Thiruvananthapuram	14	4	306847	2	2
322	14	Thiruvananthapuram	14	5	304852	2	2
322	14	Thiruvananthapuram	14	6	307150	2	2
322	14	Thiruvananthapuram	14	7	306774	2	2
		State Total			23582098	160	160
тамп	. NADU (33)					
331	01	Thiruvallur	01	1	302653	2	2
331	01	Thiruvallur	01	2	304795	2	2
331	01	Thiruvallur	01	3	304793	2	2
		Thiruvallur					
331	01		01	4	306190	2	2
331	03	Kancheepuram	03	1	259872	2	2
331	03	Kancheepuram	03	2	259312	2	2
331	03	Kancheepuram	03	3	261058	2	2
331	03	Kancheepuram	03	4	257201	2	2
331	03	Kancheepuram	03	5	263880	2	2
331	04	Vellore	04	1	350409	2	2
331	04	Vellore	04	2	350642	2	2
331	04	Vellore	04	3	350479	2	2
331	04	Vellore	04	4	347361	2	2
331	04	Vellore	04	5	351988	2	2
331	04	Vellore	04	6	353981	2	2
334	05	Dharmapuri	05	1	274410	2	2
334	05	Dharmapuri	05	2	272435	2	2

		Table 2: sub-stratum size and a	allocation	for rural s	sector		
						alloc	ation
NSS State- Region	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
334	05	Dharmapuri	05	3	273680	2	2
334	05	Dharmapuri	05	4	280134	2	2
331	06	Tiruvannamalai	06	1	296605	2	2
331	06	Tiruvannamalai	06	2	298355	2	2
331	06	Tiruvannamalai	06	3	296451	2	2
331	06	Tiruvannamalai	06	4	298709	2	2
331	06	Tiruvannamalai	06	5	294711	2	2
331	06	Tiruvannamalai	06	6	300589	2	2
331	07	Viluppuram	07	1	361089	2	2
331	07	Viluppuram	07	2	361273	2	2
331	07	Viluppuram	07	3	362643	2	2
331	07	Viluppuram	07	4	361797	2	2
331	07	Viluppuram	07	5	361646	2	2
331	07	Viluppuram	07	6	362358	2	2
331	07	Viluppuram	07	7	362709	2	2
334	08	Salem	08	1	269470	2	2
334	08	Salem	08	2	270400	2	2
334	08	Salem	08	3	269028	2	2
334	08	Salem	08	4	272075	2	2
334	08	Salem	08	5	271480	2	2
334	08	Salem	08	6	273771	2	2
334	09	Namakkal	09	1	234950	2	2
334	09	Namakkal	09	2	236507	2	2
334	09	Namakkal	09	3	237911	2	2
334	09	Namakkal	09	4	238883	2	2
334	10	Erode	10	1	273335	2	2
334	10	Erode	10	2	275261	2	2
334	10	Erode	10	3	271513	2	2
334	10	Erode	10	4	282813	2	2
334	11	The Nilgiris	11	1	307532	2	2
334	12	Coimbatore	12	1	204209	2	2
334	12	Coimbatore	12	2	207986	2	2
334	12	Coimbatore	12	3	206525	2	2
333	13	Dindigul	13	1	247821	2	2
333	13	Dindigul	13	2	246162	2	2
333	13	Dindigul	13	3	247966	2	2

		Table 2: sub-stratum size and	allocation	for rural	sector		
	Γ			T	T	11	
		district				alloc	ation
NSS State-	code		stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
333	13	Dindigul	13	4	246099	2	2
333	13	Dindigul	13	5	254979	2	2
332	14	Karur	14	1	310193	2	2
332	14	Karur	14	2	314238	2	2
332	15	Tiruchirappalli	15	1	255087	2	2
332	15	Tiruchirappalli	15	2	254759	2	2
332	15	Tiruchirappalli	15	3	256489	2	2
332	15	Tiruchirappalli	15	4	256415	2	2
332	15	Tiruchirappalli	15	5	256494	2	2
332	16	Perambalur	16	1	205763	2	2
332	16	Perambalur	16	2	208677	2	2
332	17	Ariyalur	17	1	306227	2	2
332	17	Ariyalur	17	2	310336	2	2
331	18	Cuddalore	18	1	253653	2	2
331	18	Cuddalore	18	2	252713	2	2
331	18	Cuddalore	18	3	254366	2	2
331	18	Cuddalore	18	4	254973	2	2
331	18	Cuddalore	18	5	250071	2	2
331	18	Cuddalore	18	6	257999	2	2
332	19	Nagapattinam	19	1	286719	2	2
332	19	Nagapattinam	19	2	286260	2	2
332	19	Nagapattinam	19	3	286695	2	2
332	19	Nagapattinam	19	4	288319	2	2
332	20	Thiruvarur	20	1	232032	2	2
332	20	Thiruvarur	20	2	233619	2	2
332	20	Thiruvarur	20	3	231711	2	2
332	20	Thiruvarur	20	4	234877	2	2
332	21	Thanjavur	21	1	292281	2	2
332	21	Thanjavur	21	2	291541	2	2
332	21	Thanjavur	21	3	290332	2	2
332	21	Thanjavur	21	4	294334	2	2
332	21	Thanjavur	21	5	293043	2	2
332	22	Pudukkottai	22	1	241646	2	2
332	22	Pudukkottai	22	2	241021	2	2
332	22	Pudukkottai	22	3	243057	2	2
332	22	Pudukkottai	22	4	241364	2	2

						alloc	ation
NSS State-	code	district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region (1)	(2)	name (3)	(4)	(5)	(6)	(7)	(8)
332	22	Pudukkottai	22	5	244148	2	2
333	23	Sivaganga	23	1	275587	2	2
333	23	Sivaganga	23	2	275720	2	2
333	23	Sivaganga	23	3	277973	2	2
333	24	Madurai	24	1	276719	2	2
333	24	Madurai	24	2	274182	2	2
333	24	Madurai	24	3	278107	2	2
333	24	Madurai	24	4	278947	2	2
333	24 25	Theni	24 25	1	244500	2	2
333	25 25	Theni	25 25	2	257626	2	2
333	26	Virudhunagar	26	1	309646	2	2
333	26	Virudhunagar	26	2	308478	2	2
333	26	Virudhunagar	26	3	314617	2	2
333	27	Ramanathapuram	27	1	294920	2	2
333	27	Ramanathapuram	27	2	290806	2	2
333	27	Ramanathapuram	27	3	299492	2	2
333	28	Thoothukkudi	28	1	301652	2	2
333	28	Thoothukkudi	28	2	303133	2	2
333	28	Thoothukkudi	28	3	302725	2	2
333	29	Tirunelveli	29	1	278059	2	2
333	29	Tirunelveli	29	2	276644	2	2
333	29	Tirunelveli	29	3	282277	2	2
333	29	Tirunelveli	29	4	274743	2	2
333	29	Tirunelveli	29	5	283320	2	2
333	30	Kanniyakumari	30	1	570294	2	2
334	31	Krishnagiri	31	1	258469	2	2
334	31	Krishnagiri	31	2	258651	2	2
334	31	Krishnagiri	31	3	261223	2	2
334	31	Krishnagiri	31	4	259323	2	2
334	31	Krishnagiri	31	5	262113	2	2
334	32	Tiruppur	32	1	371566	2	2
334	32	Tiruppur	32	2	368860	2	2
334	32	Tiruppur	32	3	377158	2	2

						alloc	ation
NSS State-		district	stratum	sub- stratum	size (Zst)	central sample	state sample
Region	code	name				sample	sampi
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
PUDUC	CHERRY	(34)					
341	02	Pondicherry	02	1	74519	2	2
341	02	Pondicherry	02	2	76334	2	2
341	02	Pondicherry	02	3	78520	2	2
341	04	Karaikal	04	1	85599	2	2
		State Total			314972	8	8
ANDA	MAN & N	NICOBAR ISLANDS (35)					
351	01	South Andaman	01	1	30666	2	0
351	01	South Andaman	01	2	28656	2	0
351	01	South Andaman	01	3	32752	2	0
351	02	Nicobar	02	1	19824	2	0
351	02	Nicobar	02	2	20344	2	0
351	03	North & middle Andaman	03	1	33142	2	0
351	03	North & middle Andaman	03	2	32522	2	0
351	03	North & middle Andaman	03	3	34923	2	0
351	-	all districts combined	04	1	1501	2	0
351	-	all districts combined	04	2	1515	2	0
		State Total			235845	20	0
		All-India Total			737166469	4500	4896

Code Name Stratum Sample Samp			Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
Region code name stratum stratum size (Nst) stratum central sample sam stample sam (1) (2) (3) (4) (5) (6) (7) (8) JAMMU & KASHMIR (01) 013 01 Kupwara 01 2 88 2 013 02 Baramula 02 1 19 3 013 02 Baramula 02 2 314 2 013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 233 4 014 07 Leh (Ladakh) 07 2 33 2 012 09 Doda			district		auh		alloc	ation
JAMMU & KASHMIR (01) 013 01 Kupwara 01 2 88 2 013 02 Baramula 02 1 19 3 013 02 Baramula 02 2 314 2 013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2		code	name	stratum		size (Nst)		state sample
013 01 Kupwara 01 2 88 2 013 02 Baramula 02 1 19 3 013 02 Baramula 02 2 314 2 013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch				(4)	(5)	(6)	(7)	(8)
013 02 Baramula 02 1 19 3 013 02 Baramula 02 2 314 2 013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri			` '					
013 02 Baramula 02 2 314 2 013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu <			•		2			4
013 03 Srinagar 03 2 31 2 013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 14 Kathua								6
013 04 Badgam 04 1 10 3 013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 14 Kathua 14 2 249 2 011 15 Samba 15	013		Baramula			314		4
013 04 Badgam 04 2 70 2 013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14	013	03	Srinagar	03	2	31	2	4
013 05 Pulwama 05 2 113 2 013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar <t< td=""><td>013</td><td>04</td><td>Badgam</td><td>04</td><td></td><td>10</td><td></td><td>6</td></t<>	013	04	Badgam	04		10		6
013 06 Anantnag 06 2 232 4 014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 013 19 Ganderbal 19 <t< td=""><td>013</td><td>04</td><td>_</td><td>04</td><td>2</td><td>70</td><td>2</td><td>4</td></t<>	013	04	_	04	2	70	2	4
014 07 Leh (Ladakh) 07 2 33 2 014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 </td <td>013</td> <td>05</td> <td>Pulwama</td> <td>05</td> <td>2</td> <td>113</td> <td>2</td> <td>4</td>	013	05	Pulwama	05	2	113	2	4
014 08 Kargil 08 2 25 2 012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19	013	06	Anantnag	06	2	232	4	8
012 09 Doda 09 2 52 2 012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20	014	07	Leh (Ladakh)	07	2	33	2	4
012 10 Udhampur 10 2 205 2 012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 </td <td>014</td> <td>08</td> <td>Kargil</td> <td>08</td> <td>2</td> <td>25</td> <td>2</td> <td>4</td>	014	08	Kargil	08	2	25	2	4
012 11 Punch 11 2 77 2 012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 03 Srinagar 23 <td>012</td> <td>09</td> <td>Doda</td> <td>09</td> <td>2</td> <td>52</td> <td>2</td> <td>4</td>	012	09	Doda	09	2	52	2	4
012 12 Rajauri 12 2 134 2 011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 03 Srinagar 23 1 24 3	012	10	Udhampur	10	2	205	2	4
011 13 Jammu 13 1 13 3 011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	012	11	Punch	11	2	77	2	4
011 13 Jammu 13 2 1728 6 011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	012	12	Rajauri	12	2	134	2	4
011 14 Kathua 14 2 249 2 011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	011	13	Jammu	13	1	13	3	6
011 15 Samba 15 2 129 2 012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	011	13	Jammu	13	2	1728	6	12
012 16 Kishtwar 16 2 27 2 012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	011	14	Kathua	14	2	249	2	4
012 17 Reasi 17 2 61 2 012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	011	15	Samba	15	2	129	2	4
012 18 Ramban 18 2 34 2 013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	012	16	Kishtwar	16	2	27	2	4
013 19 Ganderbal 19 2 37 2 013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	012	17	Reasi	17	2	61	2	4
013 20 Kulgam 20 2 25 2 013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	012	18	Ramban	18	2	34	2	4
013 21 Shopian 21 2 15 2 013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	013	19	Ganderbal	19	2	37	2	4
013 22 Bandipora 22 2 84 2 013 03 Srinagar 23 1 24 3	013	20	Kulgam	20	2	25	2	4
013 03 Srinagar 23 1 24 3	013	21	Shopian	21	2	15	2	4
C	013	22	Bandipora	22	2	84	2	4
012 02 03 1301	013	03	Srinagar	23	1	24	3	6
015 05 Srinagar 23 2 1394 12	013	03	Srinagar	23	2	1394	12	24
State Total 5223 74			State Total			5223	74	148
HIMACHAL PRADESH (02)	HIMAC	HAL PR	ADESH (02)					
022 01 Chamba 01 2 61 2	022	01	Chamba	01	2	61	2	2
021 02 Kangra 02 2 142 2	021	02	Kangra	02	2	142	2	2
021 04 Kullu 04 2 88 2	021	04		04	2	88	2	2
021 05 Mandi 05 2 140 2	021	05	Mandi	05	2	140		2
021 06 Hamirpur 06 2 68 2		06	Hamirpur	06	2	68	2	2

		Table 3: sub-stratum siz	e and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
021	07	Una	07	2	93	2	2
022	08	Bilaspur	08	2	45	2	2
022	09	Solan	09	2	244	4	۷
022	10	Sirmaur	10	2	90	2	2
022	11	Shimla	11	2	323	4	2
		State Total			1294	24	24
PUNJA	B (03)						
031	01	Gurdaspur	01	1	42	3	3
031	01	Gurdaspur	01	2	1054	4	2
031	02	Amritsar	02	2	165	2	2
031	03	Kapurthala	03	2	486	2	2
031	04	Jalandhar	04	1	12	3	3
031	04	Jalandhar	04	2	2087	8	8
031	05	Hoshiarpur	05	1	28	3	3
031	05	Hoshiarpur	05	2	586	2	2
031	06	Nawanshahr	06	2	279	2	2
031	07	Rupnagar	07	2	320	2	2
032	08	Fatehgarh Sahib	08	2	340	2	2
032	09	Ludhiana	09	1	12	3	3
032	09	Ludhiana	09	2	800	2	2
032	10	Moga	10	2	264	2	2
032	11	Firozpur	11	2	795	4	2
032	12	Muktsar	12	2	326	2	
032	13	Faridkot	13	2	322	2	
032	14	Bathinda	14	2	1180	2	
032	15	Mansa	15	2	287	2	
032	16	Sangrur	16	1	17	3	3
032	16	Sangrur	16	2	706	4	2
032	17	Patiala	17	2	1173	6	(
031	18	S.A.S. nagar (Mohali	18	1	16	3	3
031	18	S.A.S. nagar (Mohali	18	2	868	4	2
032	19	BARNALA	19	2	246	2	,
031	20	TARN TARAN	20	2	212	2	,
031	02	Amritsar	21	2	1728	8	8
032	09	Ludhiana	22	1	31	3	3

		Table 3: sub-stratum siz	ze and allocat	tion for ur	ban sector		
NSS		district				alloc	ation
State- Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
032	09	Ludhiana	22	2	2792	8	8
		State Total			17174	95	95
CHAND	OIGARH	(04)					
041	01	Chandigarh	01	1	151	3	0
041	01	Chandigarh	01	2	1615	14	0
		State Total			1766	17	0
UTTAR	AKHAN	D (05)					
051	01	Uttarkashi	01	2	35	2	2
051	02	Chamoli	02	2	76	2	2
051	03	Rudraprayag	03	2	22	2	2
051	04	Tehri Garhwal	04	2	131	2	2
051	05	Dehradun	05	1	13	3	3
051	05	Dehradun	05	2	1123	4	4
051	06	Garhwal	06	2	130	2	2
051	07	Pithoragarh	07	2	98	2	2
051	08	Bageshwar	08	2	14	2	2
051	09	Almora	09	2	106	2	2
051	10	Champawat	10	2	68	2	2
051	11	Nainital	11	2	464	2	2
051	12	Udham Singh Nagar	12	1	17	3	3
051	12	Udham Singh Nagar	12	2	754	2	2
051	13	Hardwar	13	1	13	3	3
051	13	Hardwar	13	2	790	2	2
		State Total			3854	37	37
HARYA	NA (06)						
061	01	Panchkula	01	1	20	3	3
061	01	Panchkula	01	2	398	2	2
061	02	Ambala	02	2	754	4	4
061	03	Yamunanagar	03	2	629	2	2
061	04	Kurukshetra	04	2	366	2	2
061	05	Kaithal	05	2	294	2	2
061	06	Karnal	06	2	704	2	2
061	07	Panipat	07	1	15	3	3
061	07	Panipat	07	2	751	4	4

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
061	08	Sonipat	08	2	553	2	2
062	09	Jind	09	2	474	2	2
062	10	Fatehabad	10	2	228	2	2
062	11	Sirsa	11	2	522	2	2
062	12	Hisar	12	2	709	4	4
062	13	Bhiwani	13	2	430	2	2
061	14	Rohtak	14	2	826	2	2
061	15	Jhajjar	15	2	452	2	2
062	16	Mahendragarh	16	2	181	2	2
062	17	Rewari	17	2	242	2	2
061	18	Gurgaon	18	1	18	3	3
061	18	Gurgaon	18	2	3116	6	6
061	19	Faridabad	19	2	30	2	2
061	20	Mewat	20	2	94	2	2
061	21	Palwal	21	2	255	2	2
061	19	Faridabad	22	1	148	6	6
061	19	Faridabad	22	2	2520	10	10
		State Total			14729	77	77
DELHI	(07)						
071	-	all districts combined	10	1	829	9	18
071	-	all districts combined	10	2	15030	94	188
071	-	all districts combined	99	1	516	6	12
071	-	all districts combined	99	2	8298	44	88
		State Total			24673	153	306
RAJAST	ΓΗΑΝ (08	3)					
085	01	Ganganagar	01	2	866	4	4
085	02	Hanumangarh	02	2	555	2	2
081	03	Bikaner	03	2	885	6	6
085	04	Churu	04	2	829	4	4
085	05	Jhunjhunun	05	2	657	2	2
082	06	Alwar	06	1	11	3	3
082	06	Alwar	06	2	830	6	6
082	07	Bharatpur	07	1	12	3	3
082	07	Bharatpur	07	2	617	2	2
082	08	Dhaulpur	08	1	28	3	3
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Note on Sample Design and Estimation Procedure

		Table 3: sub-stratum s	size and allocat	tion for ur	ban sector		
NSS State-		district		sub-			ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
082	08	Dhaulpur	08	2	241	2	2
082	09	Karauli	09	2	283	2	2
082	10	Sawai Madhopur	10	2	344	2	2
082	11	Dausa	11	2	349	2	2
082	12	Jaipur	12	2	524	2	2
085	13	Sikar	13	2	823	6	6
085	14	Nagaur	14	1	22	3	3
085	14	Nagaur	14	2	1020	6	6
081	15	Jodhpur	15	2	477	2	2
081	16	Jaisalmer	16	1	13	3	3
081	16	Jaisalmer	16	2	128	2	2
081	17	Barmer	17	2	373	2	2
081	18	Jalor	18	2	275	2	2
081	19	Sirohi	19	2	367	2	2
081	20	Pali	20	1	11	3	3
081	20	Pali	20	2	831	2	2
082	21	Ajmer	21	1	32	3	3
082	21	Ajmer	21	2	1678	8	8
082	22	Tonk	22	2	460	2	2
084	23	Bundi	23	2	333	2	2
082	24	Bhilwara	24	1	20	3	3
082	24	Bhilwara	24	2	760	4	4
083	25	Rajsamand	25	2	322	2	2
083	26	Udaipur	26	1	21	3	3
083	26	Udaipur	26	2	1121	6	6
083	27	Dungarpur	27	2	178	2	2
083	28	Banswara	28	2	245	2	2
084	29	Chittaurgarh	29	2	515	2	2
084	30	Kota	30	2	259	2	2
084	31	Baran	31	2	360	2	2
084	32	Jhalawar	32	2	351	2	2
084	33	Pratapgarh	33	2	128	2	2
082	12	Jaipur	34	1	183	3	3
082	12	Jaipur	34	2	5473	10	10
081	15	Jodhpur	35	1	36	3	3
081	15	Jodhpur	35	2	1697	6	6

		Table 3: sub-stratum s	ize and allocat	tion for ur	ban sector		
NSS State-		district				alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
084	30	Kota	36	2	1399	6	6
		State Total			26942	153	153
UTTAR	R PRADE	SH (09)					
091	01	Saharanpur	01	2	1234	8	8
091	02	Muzaffarnagar	02	2	1462	8	8
091	03	Bijnor	03	2	1230	8	8
091	04	Moradabad	04	1	11	3	3
091	04	Moradabad	04	2	1852	8	8
091	05	Rampur	05	2	763	4	4
091	06	J Phule Nagar	06	2	581	4	4
091	07	Meerut	07	2	757	4	4
091	08	Baghpat	08	2	425	2	2
091	09	Ghaziabad	09	2	2285	8	8
091	10	G. Buddha Nagar	10	1	21	3	3
091	10	G. Buddha Nagar	10	2	1750	8	8
095	11	Bulandshahr	11	2	1219	8	8
095	12	Aligarh	12	1	10	3	3
095	12	Aligarh	12	2	1928	8	8
095	13	Hathras	13	2	519	2	2
095	14	Mathura	14	2	895	6	6
095	15	Agra	15	2	506	4	4
095	16	Firozabad	16	1	10	3	3
095	16	Firozabad	16	2	1049	6	6
095	17	Etah	17	2	446	2	2
095	18	Mainpuri	18	2	384	2	2
095	19	Budaun	19	2	861	4	4
095	20	Bareilly	20	1	17	3	3
095	20	Bareilly	20	2	1991	8	8
095	21	Pilibhit	21	2	478	4	4
095	22	Shahjahanpur	22	2	807	4	4
095	23	Kheri	23	2	585	4	4
092	24	Sitapur	24	2	622	4	4
092	25	Hardoi	25	2	588	4	4
092	26	Unnao	26	2	770	4	4
092	27	Lucknow	27	2	289	2	2

		Table 3: sub-stratum si	ze and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
092	28	Rae Bareli	28	2	430	2	2
095	29	Farrukhabad	29	1	24	3	3
095	29	Farrukhabad	29	2	498	4	4
095	30	Kannauj	30	2	406	2	2
095	31	Etawah	31	2	541	4	4
095	32	Auraiya	32	2	302	2	2
092	33	Kanpur Dehat	33	2	241	2	2
092	34	Kanpur Nagar	34	1	29	3	3
092	34	Kanpur Nagar	34	2	380	2	2
094	35	Jalaun	35	2	586	4	4
094	36	Jhansi	36	2	1407	8	8
094	37	Lalitpur	37	2	253	2	2
094	38	Hamirpur	38	2	282	2	2
094	39	Mahoba	39	2	250	2	2
094	40	Banda	40	2	397	2	2
094	41	Chitrakoot	41	2	134	2	2
092	42	Fatehpur	42	2	478	2	2
093	43	Pratapgarh	43	2	254	2	2
093	44	Kaushambi	44	2	171	2	2
093	45	Allahabad	45	1	10	3	3
093	45	Allahabad	45	2	349	4	4
092	46	Barabanki	46	2	473	2	2
093	47	Faizabad	47	2	433	4	4
093	48	Ambedkar Nag.	48	2	386	2	2
093	49	Sultanpur	49	2	301	2	2
093	50	Bahraich	50	2	431	2	2
093	51	Shrawasti	51	2	55	2	2
093	52	Balrampur	52	2	223	2	2
093	53	Gonda	53	2	321	2	2
093	54	Siddharthnagar	54	2	180	2	2
093	55	Basti	55	2	200	2	2
093	56	S. Kabir Nagar	56	2	156	2	2
093	57	Maharajganj	57	2	199	2	2
093	58	Gorakhpur	58	2	1292	6	6
093	59	Kushinagar	59	2	244	2	2
093	60	Deoria	60	2	449	2	2

		Table 3: sub-stratum size	e and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
093	61	Azamgarh	61	2	426	4	4
093	62	Mau	62	2	599	4	4
093	63	Ballia	63	2	420	2	2
093	64	Jaunpur	64	2	389	4	4
093	65	Ghazipur	65	2	395	2	2
093	66	Chandauli	66	2	273	2	2
093	67	Varanasi	67	2	294	4	4
093	68	S.R.Nagar Bhadoh	68	2	305	2	2
093	69	Mirzapur	69	1	12	3	3
093	69	Mirzapur	69	2	510	4	4
093	70	Sonbhadra	70	2	488	2	2
095	71	KASHIRAMNAGAR	71	2	448	2	2
091	07	Meerut	72	2	2279	8	8
091	09	Ghaziabad	73	1	18	3	3
091	09	Ghaziabad	73	2	3363	8	8
095	15	Agra	74	1	79	6	6
095	15	Agra	74	2	2009	8	8
092	27	Lucknow	75	1	65	6	6
092	27	Lucknow	75	2	4301	10	10
092	34	Kanpur Nagar	76	1	245	6	6
092	34	Kanpur Nagar	76	2	4645	10	10
093	45	Allahabad	77	1	10	3	3
093	45	Allahabad	77	2	1871	8	8
093	67	Varanasi	78	2	1802	8	8
		State Total			64356	367	367
BIHAR	(10)						
101	01	Champaran (W)	01	1	20	3	3
101	01	Champaran (W)	01	2	441	2	2
101	02	Champaran (E)	02	2	386	2	2
101	03	Sheohar	03	2	36	2	2
101	04	Sitamarhi	04	2	224	2	2
101	05	Madhubani	05	2	177	2	2
101	06	Supaul	06	2	168	2	2
101	07	Araria	07	1	13	3	3
101	07	Araria	07	2	217	2	2
101	08	Kishanganj	08	2	276	2	2
	~ ~	0	A-85		Sampla Dasian		

Note on Sample Design and Estimation Procedure

		Table 3: sub-stratum siz	e and allocat	tion for ur	ban sector		
NSS State-		district		a1-		alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
101	09	Purnia	09	1	10	3	3
101	09	Purnia	09	2	767	2	2
101	10	Katihar	10	2	434	2	2
101	11	Madhepura	11	1	15	3	3
101	11	Madhepura	11	2	109	2	2
101	12	Saharsa	12	2	265	2	2
101	13	Darbhanga	13	2	413	2	2
101	14	Muzaffarpur	14	2	448	2	2
101	15	Gopalganj	15	2	179	2	2
101	16	Siwan	16	2	232	2	2
101	17	Saran	17	2	345	2	2
101	18	Vaishali	18	2	240	2	2
101	19	Samastipur	19	2	224	2	2
101	20	Begusarai	20	1	24	3	3
101	20	Begusarai	20	2	136	2	2
101	21	Khagaria	21	2	137	2	2
102	22	Bhagalpur	22	1	50	3	3
102	22	Bhagalpur	22	2	755	2	2
102	23	Banka	23	2	136	2	2
102	24	Munger	24	1	21	3	3
102	24	Munger	24	2	568	2	2
102	25	Lakhisarai	25	1	19	3	3
102	25	Lakhisarai	25	2	179	2	2
102	26	Sheikhpura	26	2	125	2	2
102	27	Nalanda	27	2	690	2	2
102	28	Patna	28	2	1098	4	4
102	29	Bhojpur	29	2	574	2	2
102	30	Buxar	30	2	227	2	2
102	31	Kaimur Bhabua	31	2	91	2	2
102	32	Rohtas	32	2	508	2	2
102	33	Jehanabad	33	2	160	2	2
102	34	Aurangabad	34	2	282	2	2
102	35	Gaya	35	2	750	2	2
102	36	Nawada	36	2	213	2	2
102	37	Jamui	37	1	11	3	3
102	37	Jamui	37	2	158	2	2

		Table 3: sub-stratum size	e and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
102	28	Patna	39	1	27	3	
102	28	Patna	39	2	2656	8	
		State Total			15234	114	11
SIKKIN	M (11)						
111	01	North Mongam	01	2	10	2	
111	02	West Gyalshing	02	2	5	2	
111	03	South Nimachai	03	2	41	4	
111	04	East Gangtok	04	2	214	16	1
		State Total			270	24	2
ARUNA	ACHAL I	PRADESH (12)					
121	01	Tawang	01	2	14	2	
121	02	West Kameng	02	2	33	2	
121	03	East Kameng	03	2	35	2	
121	04	Papum Pare	04	2	92	4	
121	05	Lower Subansiri	05	2	16	2	
121	06	Upper Subansiri	06	2	26	2	
121	07	West Siang	07	2	71	4	
121	08	East Siang	08	2	28	4	
121	11	Lohit	11	2	71	4	
121	12	Changlang	12	2	21	2	
121	13	Tirap	13	2	33	2	
121	16	Lower Dibang Valley	16	2	30	2	
		State Total			470	32	3
NAGAI	LAND (13	3)					
131	01	Mon	01	2	35	2	
131	02	Tuensang	02	2	26	2	
131	03	Mokokchung	03	2	96	4	1
131	04	Zunheboto	04	2	33	2	
131	05	Wokha	05	2	57	2	
131	06	Dimapur	06	2	134	4	1
131	07	Kohima	07	2	118	4	1
131	08	Phek	08	2	50	2	
131	09	Kiphire	09	2	25	2	
131	10	Longleng	10	2	10	2	

		Table 3: sub-stratum s	size and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
131	11	Peren	11	2	23	2	6
		State Total			607	28	84
MANIP	PUR (14)						
141	04	Bishnupur	04	2	142	12	24
141	05	Thoubal	05	2	281	18	36
141	06	Imphal West	06	2	431	28	56
141	07	Imphal East	07	2	60	20	40
142	09	Chandel	09	2	17	2	4
		State Total			931	80	160
MIZOR	RAM (15)						
151	01	Mamit	01	2	32	2	2
151	02	Kolasib	02	2	77	4	4
151	03	Aizwal	03	2	381	24	24
151	04	Champhai	04	2	59	4	4
151	05	Serchip	05	2	52	4	4
151	06	Lunglei	06	2	100	8	8
151	08	Saiha	08	2	34	2	2
		State Total			735	48	48
TRIPU	RA (16)						
161	01	West Tripura	01	1	19	3	3
161	01	West Tripura	01	2	572	46	46
161	02	South Tripura	02	2	74	10	10
161	03	Dhalai	03	2	28	4	4
161	04	North Tripura	04	2	88	10	10
		State Total			781	73	73
MEGH	ALAYA ((17)					
171	01	West Garo Hills	01	2	97	6	6
171	02	East Garo Hills	02	2	61	4	4
171	03	South Garo Hills	03	2	20	2	2
171	04	West Khasi Hills	04	2	88	4	4
171	05	Ri Bhoi	05	2	40	2	2
171	06	East Khasi Hills	06	1	12	3	3
			۸				

		Table 3: sub-stratum s	ize and allege	tion for un	han saatar		
		1 avie 3. suv-stratum s	ize anu anocai	uvii ior ur	Dan Sector		
NSS State-		district		a1-		alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
171	06	East Khasi Hills	06	2	678	14	14
171	07	Jaintia Hills	07	2	65	2	2
		State Total			1061	37	37
ASSAM	I (18)						
182	01	Kokrajhar	01	2	93	2	2
182	02	Dhubri	02	1	17	3	3
182	02	Dhubri	02	2	279	2	2
182	03	Goalpara	03	2	93	2	2
182	04	Bongaigaon	04	2	133	2	2
182	05	Barpeta	05	2	216	2	2
182	06	Kamrup	06	2	166	2	2
182	07	Nalbari	07	2	59	2	2
184	08	Darrang	08	2	85	2	2
184	09	Marigaon	09	2	85	2	2
184	10	Nagaon	10	2	544	4	4
184	11	Sonitpur	11	2	232	2	2
181	12	Lakhimpur	12	2	76	2	2
181	13	Dhemaji	13	2	83	2	2
181	14	Tinsukia	14	2	469	2	2
181	15	Dibrugarh	15	1	21	3	3
181	15	Dibrugarh	15	2	366	2	2
181	16	Sibsagar	16	2	155	2	2
181	17	Jorhat	17	1	19	3	3
181	17	Jorhat	17	2	324	2	2
181	18	Golaghat	18	2	147	2	2
183	19	Karbi Anglong	19	2	173	2	2
183	20	North Cachar Hills	20	2	107	2	2
183	21	Cachar	21	2	343	2	2
183	22	Karimganj	22	2	95	2	2
183	23	Hailakandi	23	2	68	2	2
182	24	Chirang	24	2	22	2	2
182	26	Guwahati	26	1	26	3	3
182	26	Guwahati	26	2	1736	4	4
184	27	Udalguri	27	2	49	2	2
		State Total			6281	68	68

		Table 3: sub-stratum si	ize and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	BENGAI	` '					
191	01	Darjiling	01	1	95	3	3
191	01	Darjiling	01	2	1611	6	6
191	02	Jalpaiguri	02	1	40	3	3
191	02	Jalpaiguri	02	2	913	8	8
191	03	Koch Bihar	03	1	43	3	3
191	03	Koch Bihar	03	2	508	2	2
192	04	Uttar Dinajpur	04	1	105	3	3
192	04	Uttar Dinajpur	04	2	411	2	2
192	05	Dakshin Dinajpur	05	1	49	3	3
192	05	Dakshin Dinajpur	05	2	246	2	2
192	06	Maldah	06	1	127	3	3
192	06	Maldah	06	2	544	4	4
192	07	Murshidabad	07	1	19	3	3
192	07	Murshidabad	07	2	1262	12	12
192	08	Birbhum	08	1	18	3	3
192	08	Birbhum	08	2	508	4	4
194	09	Barddhaman	09	1	323	3	3
194	09	Barddhaman	09	2	4164	28	28
192	10	Nadia	10	1	24	3	3
192	10	Nadia	10	2	1704	12	12
193	11	North 24-Parganas	11	1	823	9	9
193	11	North 24-Parganas	11	2	8134	40	40
194	12	Hugli	12	1	123	3	3
194	12	Hugli	12	2	2524	20	20
195	13	Bankura	13	1	117	3	3
195	13	Bankura	13	2	366	2	2
195	14	Puruliya	14	1	114	3	3
195	14	Puruliya	14	2	467	2	2
195	15	Paschim Midnapur	15	1	45	3	3
195	15	Paschim Midnapur	15	2	1098	6	6
194	16	Howrah	16	1	142	3	3
194	16	Howrah	16	2	2141	20	20
193	18	South 24-Parganas	18	1	90	3	3
		-					20
193	18	South 24-Parganas	18	2	2194	20	2

		Table 3: sub-stratum siz	ze and allocat	tion for ur	ban sector		
NSS		district				alloc	ation
State- Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
195	19	Purba Midnapur	19	2	630	4	4
194	16	Howrah	20	1	298	6	6
194	16	Howrah	20	2	1271	8	8
193	17	Kolkata	21	1	2057	18	18
193	17	Kolkata	21	2	6102	30	30
		State Total			41450	313	313
JHARK	KHAND (20)					
201	01	Garhwa	01	2	85	2	2
201	02	Palamu	02	2	263	2	2
202	03	Chatra	03	2	90	2	2
202	04	Hazaribag	04	2	392	2	2
202	05	Kodarma	05	2	189	2	2
202	06	Giridih	06	1	14	3	3
202	06	Giridih	06	2	265	2	2
202	07	Deoghar	07	2	346	2	2
202	08	Godda	08	2	102	2	2
202	09	Sahibganj	09	2	275	2	2
202	10	Pakaur	10	2	77	2	2
202	11	Dumka	11	2	147	2	2
202	12	Dhanbad	12	1	25	3	3
202	12	Dhanbad	12	2	1968	2	2
202	13	Bokaro	13	1	13	3	3
202	13	Bokaro	13	2	1494	2	2
201	14	Ranchi	14	1	12	3	3
201	14	Ranchi	14	2	307	2	2
201	15	Lohardaga	15	2	88	2	2
201	16	Gumla	16	2	71	2	2
201	17	Singhbhum (W)	17	1	69	3	3
201	17	Singhbhum (W)	17	2	389	2	2
201	18	Singhbhum (E)	18	1	75	3	3
201	18	Singhbhum (E)	18	2	2996	4	4
201	19	Latehar	19	2	91	2	2
201	20	Simdega	20	2	52	2	2
202	21	Jamtara	21	2	111	2	2
201	22	Saraikela Khareswan	22	1	12	3	3

		Table 3: sub-stratum siz	e and allocat	tion for ur	ban sector		
NSS		district				alloc	ation
State- Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
201	22	Saraikela Khareswan	22	2	332	2	2
202	23	Ramgarh	23	2	561	2	2
201	24	Khunti	24	2	61	2	2
202	12	Dhanbad	25	2	349	2	2
201	14	Ranchi	26	1	53	3	3
201	14	Ranchi	26	2	2124	2	2
		State Total			13498	78	78
ODISH	A (21)						
213	01	Bargarh	01	1	88	3	3
213	01	Bargarh	01	2	205	2	2
213	02	Jharsuguda	02	1	62	3	3
213	02	Jharsuguda	02	2	344	2	2
213	03	Sambalpur	03	1	235	3	3
213	03	Sambalpur	03	2	413	2	2
213	04	Debagarh	04	2	40	2	2
213	05	Sundargarh	05	1	344	3	3
213	05	Sundargarh	05	2	1038	4	4
213	06	Kendujhar	06	1	17	3	3
213	06	Kendujhar	06	2	407	2	2
213	07	Mayurbhanj	07	2	299	2	2
211	08	Baleshwar	08	2	460	2	2
211	09	Bhadrak	09	2	281	2	2
211	10	Kendrapara	10	2	146	2	2
211	11	Jagatsinghapur	11	1	52	3	3
211	11	Jagatsinghapur	11	2	128	2	2
211	12	Cuttack	12	1	72	3	3
211	12	Cuttack	12	2	1062	4	4
211	13	Jajapur	13	2	164	2	2
213	14	Dhenkanal	14	2	177	2	2
213	15	Anugul	15	1	32	3	3
213	15	Anugul	15	2	289	2	2
211	16	Nayagarh	16	2	74	2	2
211	17	Khordha	17	1	175	3	3
211	17	Khordha	17	2	1724	4	4
211	18	Puri	18	2	382	2	2

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
212	19	Ganjam	19	2	954	4	4
212	20	Gajapati	20	2	99	2	2
212	21	Kandhamal Phoolbani	21	2	71	2	2
212	22	Baudh	22	2	29	2	2
212	23	Sonapur	23	2	117	2	2
212	24	Balangir	24	1	101	3	3
212	24	Balangir	24	2	256	2	2
212	25	Nuapada	25	2	47	2	2
212	26	Kalahandi	26	2	198	2	2
212	27	Rayagada	27	2	243	2	2
212	28	Nabarangapur	28	2	116	2	2
212	29	Koraput	29	2	365	2	2
212	30	Malkangiri	30	2	72	2	2
		State Total			11378	98	98
СННАТ	TISGAR	Н (22)					
221	01	Koriya	01	2	315	2	2
221	02	Surguja	02	2	340	2	2
222	03	Jashpur	03	2	124	2	2
222	04	Raigarh	04	2	378	2	2
222	05	Korba	05	1	86	3	3
222	05	Korba	05	2	572	2	2
222	06	Janjgir-Champa	06	1	144	3	3
222	06	Janjgir-Champa	06	2	238	2	2
222	07	Bilaspur	07	1	313	3	3
222	07	Bilaspur	07	2	699	2	2
222	08	Kawardha	08	1	11	3	3
222	08	Kawardha	08	2	133	2	2
222	09	Rajnandgaon	09	1	28	3	3
222	09	Rajnandgaon	09	2	388	2	2
222	10	Durg	10	1	161	3	3
222	10	Durg	10	2	2043	4	4
222	11	Raipur	11	1	79	3	3
222	11	Raipur	11	2	543	2	2
222	12	Mahasamund	12	1	12	3	3
222	12	Mahasamund	12	2	170	2	2

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
222	13	Dhamtari	13	2	214	2	2
223	14	Kanker	14	1	11	3	3
223	14	Kanker	14	2	113	2	2
223	15	Bastar	15	1	27	3	3
223	15	Bastar	15	2	228	2	2
223	16	Dantewada	16	1	30	3	3
223	16	Dantewada	16	2	101	2	2
223	17	Narayanpur	17	2	21	2	2
223	18	Bijapur	18	2	28	2	2
222	11	Raipur	19	1	172	3	3
222	11	Raipur	19	2	1058	4	4
		State Total			8780	78	78
		DESH (23)	0.1	_	150		
236	01	Sheopur	01	2	172	2	2
236	02	Morena	02	2	668	4	4
236	03	Bhind	03	2	674	4	4
236	04	Gwalior	04	2	331	2	2
236	05	Datia	05	2	319	2	2
236	06	Shivpuri	06	2	391	2	2
236	07	Guna	07	2	424	2	2
231	08	Tikamgarh	08	2	373	2	2
231	09	Chhatarpur	09	1	13	3	3
231	09	Chhatarpur	09	2	644	2	2
231	10	Panna	10	2	192	2	2
232	11	Sagar	11	1	26	3	3
232	11	Sagar	11	2	1375	6	6
232	12	Damoh	12	1	11	3	3
232	12	Damoh	12	2	314	2	2
231	13	Satna	13	2	623	4	4
231	14	Rewa	14	2	552	2	2
231	15	Umaria	15	2	158	2	2
231	16	Shahdol	16	2	326	2	2
231	17	Sidhi	17	2	109	2	2
233	18	Neemuch	18	1	10	3	3
233	18	Neemuch	18	2	333	2	2

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
233	19	Mandsaur	19	2	397	2	2
233	20	Ratlam	20	1	13	3	3
233	20	Ratlam	20	2	588	4	4
233	21	Ujjain	21	1	106	3	3
233	21	Ujjain	21	2	1027	6	6
233	22	Shajapur	22	1	52	3	3
233	22	Shajapur	22	2	471	2	2
233	23	Dewas	23	1	49	3	3
233	23	Dewas	23	2	596	4	4
233	24	Jhabua	24	2	133	2	2
233	25	Dhar	25	1	46	3	3
233	25	Dhar	25	2	673	4	4
233	26	Indore	26	1	23	3	3
233	26	Indore	26	2	579	4	4
235	27	W. Nimar	27	1	38	3	3
235	27	W. Nimar	27	2	365	2	2
235	28	Barwani	28	2	283	2	2
235	29	E. Nimar	29	1	50	3	3
235	29	E. Nimar	29	2	325	2	2
233	30	Rajgarh	30	1	11	3	3
233	30	Rajgarh	30	2	340	2	2
232	31	Vidisha	31	1	145	3	3
232	31	Vidisha	31	2	284	2	2
232	32	Bhopal	32	1	33	3	3
232	32	Bhopal	32	2	149	2	2
232	33	Sehore	33	1	46	3	3
232	33	Sehore	33	2	271	2	2
232	34	Raisen	34	1	28	3	3
232	34	Raisen	34	2	361	2	2
235	35	Betul	35	1	57	3	3
235	35	Betul	35	2	428	2	2
235	36	Harda	36	1	11	3	3
235	36	Harda	36	2	157	2	2
235	37	Hoshangabad	37	1	18	3	3
235	37	Hoshangabad	37	2	704	2	2
234	38	Katni	38	2	416	2	2

		Table 3: sub-stratum si	ize and allocat	tion for ur	ban sector		
NSS State-		district		Is		alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
234	39	Jabalpur	39	2	473	2	2
234	40	Narsimhapur	40	2	321	2	2
234	41	Dindori	41	2	49	2	2
234	42	Mandla	42	2	163	2	2
234	43	Chhindwara	43	2	858	6	6
234	44	Seoni	44	2	184	2	2
234	45	Balaghat	45	2	388	2	2
236	46	Ashoknagar	46	2	249	2	2
231	47	Anuppur	47	1	12	3	3
231	47	Anuppur	47	2	343	2	2
235	48	Burhampur	48	1	45	3	3
235	48	Burhampur	48	2	303	2	2
233	49	Alirajpur	49	2	72	2	2
231	50	Singrauli	50	2	356	2	2
236	04	Gwalior	51	2	1637	6	6
233	26	Indore	52	1	55	3	3
233	26	Indore	52	2	2836	8	8
232	32	Bhopal	53	1	416	3	3
232	32	Bhopal	53	2	2186	8	8
234	39	Jabalpur	54	2	1570	6	6
		State Total			29827	226	226
GUJAR	AT (24)						
244	01	Kachchh	01	1	216	3	3
244	01	Kachchh	01	2	1165	2	2
243	02	Bans Kantha	02	1	31	3	3
243	02	Bans Kantha	02	2	496	2	2
243	03	Patan	03	1	40	3	3
243	03	Patan	03	2	372	2	2
242	04	Mahesana	04	1	62	3	3
242	04	Mahesana	04	2	737	2	2
242	05	Sabar Kantha	05	1	168	3	3
242	05	Sabar Kantha	05	2	256	2	2
242	06	Gandhinagar	06	1	21	3	3
242	06	Gandhinagar	06	2	603	2	2
242	07	Ahmedabad	07	2	605	2	2

		Table 3: sub-stratum	size and allocat	tion for ur	ban sector		
NSS State-		district		1.		alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
245	08	Surendranagar	08	1	43	3	3
245	08	Surendranagar	08	2	778	2	2
245	09	Rajkot	09	1	26	3	3
245	09	Rajkot	09	2	1213	4	4
245	10	Jamnagar	10	1	38	3	3
245	10	Jamnagar	10	2	1030	4	4
245	11	Porbandar	11	2	474	2	2
245	12	Junagadh	12	1	36	3	3
245	12	Junagadh	12	2	1278	4	4
245	13	Amreli	13	2	590	2	2
245	14	Bhavnagar	14	1	26	3	3
245	14	Bhavnagar	14	2	1761	6	6
242	15	Anand	15	1	110	3	3
242	15	Anand	15	2	712	2	2
242	16	Kheda	16	1	181	3	3
242	16	Kheda	16	2	594	2	2
241	17	Panch Mahals	17	1	13	3	3
241	17	Panch Mahals	17	2	427	2	2
241	18	Dohad	18	1	24	3	3
241	18	Dohad	18	2	236	2	2
241	19	Vadodara	19	1	91	3	3
241	19	Vadodara	19	2	341	2	2
241	20	Narmada	20	2	84	2	2
241	21	Bharuch	21	1	138	3	3
241	21	Bharuch	21	2	747	2	2
241	22	Surat	22	1	51	3	3
241	22	Surat	22	2	487	2	2
241	23	The Dangs	23	2	36	2	2
241	24	Navsari	24	1	65	3	3
241	24	Navsari	24	2	656	2	2
241	25	Valsad	25	1	96	3	3
241	25	Valsad	25	2	1037	2	2
241	26	Tapi	26	1	15	3	3
241	26	Tapi	26	2	99	2	2
242	07	Ahmedabad	27	1	343	3	3
242	07	Ahmedabad	27	2	7846	20	20

		Table 3: sub-stratum siz	e and allocat	tion for ur	ban sector		
NSS State-		district		sub-		alloc	ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
245	09	Rajkot	28	1	40	3	
245	09	Rajkot	28	2	2173	6	
241	19	Vadodara	29	1	248	3	
241	19	Vadodara	29	2	2184	10	1
241	22	Surat	30	1	727	3	
241	22	Surat	30	2	5382	20	2
		State Total			37248	193	19
DAMA]	N & DIU	(25)					
251	-	all districts combined	99	1	98	3	
251	-	all districts combined	99	2	296	6	
		State Total			394	9	
DADAF	RA & NA	GAR HAVELI (26)					
261	01	Dadra & NH	01	1	7	3	
261	01	Dadra & NH	01	2	251	6	
		State Total			258	9	
MAHA	RASHTR	RA (27)					
273	01	Nandurbar	01	1	10	3	
273	01	Nandurbar	01	2	320	2	
273	02	Dhule	02	1	102	3	
273	02	Dhule	02	2	626	2	
273	03	Jalgaon	03	1	157	3	
273	03	Jalgaon	03	2	1980	8	1
275	04	Buldana	04	1	204	3	
275	04	Buldana	04	2	520	2	,
275	05	Akola	05	1	304	3	
275	05	Akola	05	2	665	2	
275	06	Washim	06	1	45	3	
275	06	Washim	06	2	238	2	,
275	07	Amravati	07	1	264	3	
275	07	Amravati	07	2	1211	6	
275	08	Wardha	08	1	104	3	
275	08	Wardha	08	2	426	2	

		Table 3: sub-stratum s	ize and allocat	tion for ur	ban sector		
NSS State-		district		sub-			ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
275	09	Nagpur	09	2	941	4	6
276	10	Bhandara	10	2	302	2	4
276	11	Gondiya	11	1	14	3	3
276	11	Gondiya	11	2	253	2	4
276	12	Gadchiroli	12	1	20	3	3
276	12	Gadchiroli	12	2	98	2	4
276	13	Chandrapur	13	1	265	3	6
276	13	Chandrapur	13	2	925	4	6
275	14	Yavatmal	14	1	175	3	6
275	14	Yavatmal	14	2	546	2	4
274	15	Nanded	15	1	85	3	3
274	15	Nanded	15	2	1264	4	6
274	16	Hingoli	16	1	30	3	3
274	16	Hingoli	16	2	248	2	4
274	17	Parbhani	17	1	122	3	6
274	17	Parbhani	17	2	852	2	4
274	18	Jalna	18	1	93	3	3
274	18	Jalna	18	2	387	2	4
274	19	Aurangabad	19	1	25	3	3
274	19	Aurangabad	19	2	356	2	4
273	20	Nashik	20	1	456	3	6
273	20	Nashik	20	2	1158	6	8
271	21	Thane	21	1	1106	6	9
271	21	Thane	21	2	5032	20	28
271	24	Raigarh	24	1	90	3	3
271	24	Raigarh	24	2	1257	4	6
272	25	Pune	25	1	102	3	6
272	25	Pune	25	2	1031	4	6
272	26	Ahmadnagar	26	1	268	3	6
272	26	Ahmadnagar	26	2	901	4	6
274	27	Bid	27	1	76	3	3
274	27	Bid	27	2	658	2	4
274	28	Latur	28	1	61	3	3
274	28	Latur	28	2	872	2	4
274	29	Osmanabad	29	1	40	3	3
274	29	Osmanabad	29	2	326	2	4

		Table 3: sub-stratum size	e and allocat	tion for ur	ban sector		
NSS State-		district		sub-			ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
272	30	Solapur	30	1	368	3	6
272	30	Solapur	30	2	1626	8	10
272	31	Satara	31	1	33	3	3
272	31	Satara	31	2	603	2	4
271	32	Ratnagiri	32	2	309	2	4
271	33	Sindhudurg	33	1	15	3	3
271	33	Sindhudurg	33	2	114	2	4
272	34	Kolhapur	34	1	183	3	6
272	34	Kolhapur	34	2	1347	6	8
272	35	Sangli	35	1	78	3	3
272	35	Sangli	35	2	788	2	6
275	09	Nagpur	36	1	730	3	6
275	09	Nagpur	36	2	3251	12	16
274	19	Aurangabad	37	1	159	3	6
274	19	Aurangabad	37	2	1495	6	8
273	20	Nashik	38	1	436	3	6
273	20	Nashik	38	2	1661	8	10
273	20	Thane	39	1	612	3	6
271	21	Thane	39	2	1524	10	12
271	21	Thane	40	1	204	3	6
271	21	Thane	40	2	1311	6	8
271	21	Thane	41	1	254	3	6
271	21	Thane	41	2	1816	6	8
271	22	Mumbai and Mumbai	40		6020	2.4	2.6
271	22	(Suburban) Mumbai and Mumbai	42	1	6028	24	36
271	22	(Suburban)	42	2	12872	36	44
272	25	Pune	43	1	599	3	6
272	25	Pune	43	2	4437	16	20
272	25	Pune	44	1	248	3	6
272	25	Pune	44	2	2181	10	12
		State Total			73094	374	562
ANDHR	A PRAD	ESH (28)					
283	01	Adilabad	01	1	347	3	6
283	01	Adilabad	01	2	798	4	8
283	02	Nizamabad	02	1	199	3	6
283	02	Nizamabad	02	2	677	4	8

Table 3: sub-stratum size and allocation for urban sector								
NSS State-		district		sub-		alloc	ation	
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
284	03	Karimnagar	03	2	1253	8	16	
283	04	Medak	04	1	30	3	6	
283	04	Medak	04	2	524	4	8	
283	05	Hyderabad	05	1	14	3	6	
283	05	Hyderabad	05	2	349	2	4	
283	06	Rangareddi	06	1	12	3	6	
283	06	Rangareddi	06	2	308	6	12	
283	07	Mahbubnagar	07	1	180	3	6	
283	07	Mahbubnagar	07	2	534	4	8	
284	08	Nalgonda	08	1	102	3	6	
284	08	Nalgonda	08	2	714	4	8	
284	09	Warangal	09	1	48	3	6	
284	09	Warangal	09	2	1364	8	16	
284	10	Khammam	10	1	82	3	6	
284	10	Khammam	10	2	953	4	8	
281	11	Srikakulam	11	1	85	3	6	
281	11	Srikakulam	11	2	573	18	36	
281	12	Vizianagaram	12	1	116	3	6	
281	12	Vizianagaram	12	2	665	2	4	
281	13	Visakhapatnam	13	1	26	3	6	
281	13	Visakhapatnam	13	2	345	2	4	
281	14	East Godavari	14	1	333	3	6	
281	14	East Godavari	14	2	2337	10	20	
281	15	West Godavari	15	1	75	3	6	
281	15	West Godavari	15	2	1373	6	12	
282	16	Krishna	16	1	98	3	6	
282	16	Krishna	16	2	1161	6	12	
282	17	Guntur	17	1	306	3	6	
282	17	Guntur	17	2	2031	12	24	
282	18	Prakasam	18	1	326	3	6	
282	18	Prakasam	18	2	612	4	8	
282	19	Nellore	19	1	456	3	6	
282	19	Nellore	19	2	779	6	12	
285	20	Cuddapah	20	1	709	3	6	
285	20	Cuddapah	20	2	789	6	12	
285	21	Kurnool	21	1	299	3	6	

		Table 3: sub-stratum	size and allocat	tion for ur	ban sector		
NSS State-		district		sub-			ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
285	21	Kurnool	21	2	1228	8	16
285	22	Anantapur	22	1	117	3	(
285	22	Anantapur	22	2	1870	8	1
285	23	Chittoor	23	1	597	3	
285	23	Chittoor	23	2	1055	8	10
283	05	Hyderabad	24	1	925	6	12
283	05	Hyderabad	24	2	11567	24	48
281	13	Visakhapatnam	25	1	698	3	(
281	13	Visakhapatnam	25	2	3069	14	2
282	16	Krishna	26	1	162	3	
282	16	Krishna	26	2	1827	8	1
		State Total			45097	268	53
KARNA	TAKA (29)					
294	01	Belgaum	01	1	57	3	
294	01	Belgaum	01	2	1994	8	
294	02	Bagalkot	02	1	83	3	
294	02	Bagalkot	02	2	885	2	
294	03	Bijapur	03	1	117	3	,
294	03	Bijapur	03	2	673	2	
294	04	Gulbarga	04	1	83	3	•
294	04	Gulbarga	04	2	929	2	
294	05	Bidar	05	1	18	3	
294	05	Bidar	05	2	476	2	
294	06	Raichur	06	1	95	3	
294	06	Raichur	06	2	483	2	
294	07	Koppal	07	1	188	3	
294	07	Koppal	07	2	189	2	•
294	08	Gadag	08	1	45	3	
294	08	Gadag	08	2	562	2	
294 294	09	Dharwad	09	1	243	3	•
294	09	Dharwad	09	2	1456	6	
294 291	10	Uttara Kannada	10	1	36	3	
291	10	Uttara Kannada	10	2	647	2	
291 294	10	Haveri	10	1	83	3	
ムフサ	11	1144411	11	1	83	3	

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		sub-			ation
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
294	12	Bellary	12	1	283	3	3
294	12	Bellary	12	2	857	4	4
294	13	Chitradurga	13	1	206	3	3
294	13	Chitradurga	13	2	300	2	2
294	14	Davanagere	14	1	379	3	3
294	14	Davanagere	14	2	696	2	2
292	15	Shimoga	15	1	200	3	3
292	15	Shimoga	15	2	944	2	2
291	16	Udupi	16	2	568	2	2
292	17	Chikmagalur	17	1	32	3	3
292	17	Chikmagalur	17	2	396	2	,
293	18	Tumkur	18	1	105	3	,
293	18	Tumkur	18	2	979	2	,
293	19	Kolar	19	1	97	3	,
293	19	Kolar	19	2	676	2	,
293	20	Bangalore	20	2	303	2	2
293	21	Bangalore Rural	21	1	26	3	,
293	21	Bangalore Rural	21	2	394	2	,
293	22	Mandya	22	1	14	3	3
293	22	Mandya	22	2	497	2	,
292	23	Hassan	23	1	47	3	·
292	23	Hassan	23	2	421	2	,
291	24	Dakshina Kannada	24	1	42	3	,
291	24	Dakshina Kannada	24	2	1390	4	2
292	25	Kodagu	25	2	124	2	,
293	26	Mysore	26	1	105	3	(
293	26	Mysore	26	2	2143	8	
293	27	Chamarajanagar	27	1	16	3	
293	27	Chamarajanagar	27	2	243	2	,
293	28	RAMANAGARA	28	1	21	3	,
293	28	RAMANAGARA	28	2	340	2	·
293	29	CHIKKABALLAPURA	29	1	49	3	
293 293	29	CHIKKABALLAPURA	29	2	326	2	
293 294	30	Yadgir	30	2	187	2	
294	20	Bangalore	31	1	1113	6	
293 293	20	Bangalore	31	2	12330	36	30

		Table 3: sub-stratum siz	e and allocat	tion for ur	ban sector		
NSS State-		district				alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		State Total			36736	200	200
GOA (30	0)						
301	01	North Goa	01	1	16	3	3
301	01	North Goa	01	2	542	4	4
301	02	South Goa	02	1	24	3	3
301	02	South Goa	02	2	583	4	4
	-	State Total			1165	14	14
LAKSH	ADWEE	D (21)					
311	ADWEE 01	Lakshadweep	01	2	37	8	0
311	01	State Total	01	2	37 37	8	0
		State Total			37	0	U
KERAL	A (32)						
321	01	Kasaragod	01	2	425	6	6
321	02	Kannur	02	2	1815	16	16
321	03	Wayanad	03	2	54	2	2
321	04	Kozhikode	04	1	22	3	3
321	04	Kozhikode	04	2	2756	18	18
321	05	Malappuram	05	2	560	16	16
321	06	Palakkad	06	2	1057	8	8
322	07	Thrissur	07	2	1607	18	18
322	08	Ernakulam	08	1	15	3	3
322	08	Ernakulam	08	2	2929	20	20
322	09	Idukki	09	2	105	2	2
322	10	Kottayam	10	2	515	6	6
322	11	Alappuzha	11	2	962	12	12
322	12	Pathanamthitta	12	2	204	2	2
322	13	Kollam	13	2	744	12	12
322	14	Thiruvananthapuram	14	1	46	3	3
322	14	Thiruvananthapuram	14	2	1797	16	16
		State Total			15613	163	163
TAMIL	NADU (33)					
331	01	Thiruvallur	01	1	141	3	3
331	01	Thiruvallur	01	2	4088	12	12
331	03	Kancheepuram	03	1	164	3	3
= =				_		9	_

Table 3: sub-stratum size and allocation for urban sector								
NSS State-		district		sub-		alloc	ation	
Region	code	name	stratum	stratum	size (Nst)	central sample	state sample	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
331	03	Kancheepuram	03	2	4844	12	12	
331	04	Vellore	04	1	237	3	3	
331	04	Vellore	04	2	2258	10	10	
334	05	Dharmapuri	05	2	315	2	2	
331	06	Tiruvanamalai	06	1	67	3	3	
331	06	Tiruvanamalai	06	2	652	2	2	
331	07	Viluppuram	07	1	25	3	3	
331	07	Viluppuram	07	2	694	4	4	
334	08	Salem	08	1	58	3	3	
334	08	Salem	08	2	2396	10	10	
334	09	Namakkal	09	1	34	3	3	
334	09	Namakkal	09	2	900	4	4	
334	10	Erode	10	1	201	3	3	
334	10	Erode	10	2	2300	6	6	
334	11	The Nilgiris	11	1	133	3	3	
334	11	The Nilgiris	11	2	633	2	2	
334	12	Coimbatore	12	1	315	3	3	
334	12	Coimbatore	12	2	3975	10	10	
333	13	Dindigul	13	2	1270	4	4	
332	14	Karur	14	1	10	3	3	
332	14	Karur	14	2	643	2	2	
332	15	Tiruchirappalli	15	1	41	3	3	
332	15	Tiruchirappalli	15	2	2326	8	8	
332	16	Perambalur	16	1	19	3	3	
332	16	Perambalur	16	2	145	2	2	
332	17	Ariyalur	17	2	188	2	2	
331	18	Cuddalore	18	1	24	3	3	
331	18	Cuddalore	18	2	1176	4	4	
332	19	Nagapattinam	19	2	664	2	2	
332	20	Thiruvarur	20	2	446	2	2	
332	21	Thanjavur	21	2	1520	4	4	
332	22	Pudukkottai	22	2	468	2	2	
333	23	Sivaganga	23	1	12	3	3	
333	23	Sivaganga	23	2	613	2	2	
333	24	Madurai	24	1	18	3	3	
333	24	Madurai	24	2	1017	4	4	
333	25	Theni	25	1	15	3	3	

		Table 3: sub-stratum size	and allocat	tion for ur	ban sector		
NSS State-		district		1		alloc	ation
Region	code	name	stratum	sub- stratum	size (Nst)	central sample	state sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
333	25	Theni	25	2	1282	4	4
333	26	Virudhunagar	26	1	38	3	3
333	26	Virudhunagar	26	2	1539	6	6
333	27	Ramanathapuram	27	1	13	3	3
333	27	Ramanathapuram	27	2	452	2	2
333	28	Toothukudi	28	1	10	3	3
333	28	Toothukudi	28	2	1123	4	4
333	29	Tirunelveli	29	1	45	3	3
333	29	Tirunelveli	29	2	2250	10	10
333	30	Kanniyakumari	30	2	1947	10	10
334	31	Krishnagiri	31	2	428	2	2
334	32	Tiruppur	32	1	44	3	3
334	32	Tiruppur	32	2	527	10	10
331	02	Chennai	33	1	479	3	3
331	02	Chennai	33	2	8072	16	16
334	12	Coimbatore	34	1	107	3	3
334	12	Coimbatore	34	2	1929	6	6
333	24	Madurai	35	1	42	3	3
333	24	Madurai	35	2	1638	6	6
		State Total			57010	263	263
PUDUC	HERRY	(34)					
341	01	Yanam	01	1	15	3	3
341	01	Yanam	01	2	45	2	2
341	02	Pondicherry	02	1	47	3	3
341	02	Pondicherry	02	2	965	14	14
341	03	Mahe	03	2	57	2	2
341	04	Karaikal	04	2	167	4	4
		State Total			1296	28	28
ANDAN	IAN & N	ICOBAR ISLANDS (35)					
351	01	South Andaman	01	2	196	12	0
		State Total			196	12	0
	All-	India Total			559458	3835	4608

l. no.	name of town	state/ UT	State code	Stratum n
1	Srinagar	Jammu & Kashmir	01	,
2	Amritsar	Punjab	03	
3	Ludhiana	Punjab	03	
4	Faridabad	Haryana	06	
5	Delhi	Delhi	07	
6	Jaipur	Rajasthan	08	
7	Jodhpur	Rajasthan	08	
8	Kota	Rajasthan	08	
9	Meerut	Uttar Pradesh	09	
10	Ghaziabad	Uttar Pradesh	09	
11	Agra	Uttar Pradesh	09	
12	Lucknow	Uttar Pradesh	09	
13	Kanpur	Uttar Pradesh	09	
14	Allahabad	Uttar Pradesh	09	
15	Varanasi	Uttar Pradesh	09	
16	Patna	Bihar	10	
17	Howrah	West Bengal	19	
18	Kolkata	West Bengal	19	
19	Dhanbad	Jharkhand	20	
20	Ranchi	Jharkhand	20	
21	Raipur	Chhattisgarh	22	
22	Gwalior	Madhya Pradesh	23	
23	Indore	Madhya Pradesh	23	
24	Bhopal	Madhya Pradesh	23	
25	Jabalpur	Madhya Pradesh	23	
26	Ahmedabad	Gujarat	24	
27	Rajkot	Gujarat	24	
28	Vadodara	Gujarat	24	
29	Surat	Gujarat	24	
30	Nagpur	Maharashtra	27	
31	Aurangabad	Maharashtra	27	
32	Nashik	Maharashtra	27	
33	Thane	Maharashtra	27	

Note on Sample Design and Estimation Procedure

Table 4: I	Table 4: List of big towns (million plus population in census 2011) treated as individual stratum										
sl. no.	name of town	state/ UT	State code	Stratum no.							
34	Navi Mumbai	Maharashtra	27	40							
35	Kalyan-Dombivali	Maharashtra	27	41							
36	Greater Mumbai	Maharashtra	27	42							
37	Pune	Maharashtra	27	43							
38	Pimpri-Chinchwad	Maharashtra	27	44							
39	Greater Hyderabad	Andhra Pradesh	28	24							
40	Visakhapatnam	Andhra Pradesh	28	25							
41	Vijayawada	Andhra Pradesh	28	26							
42	Bangalore	Karnataka	29	31							
43	Chennai	Tamil Nadu	33	33							
44	Coimbatore	Tamil Nadu	33	34							
45	Madurai	Tamil Nadu	33	35							