## THE NATIONAL SAMPLE SURVEY

NUMBER 151

TABLES WITH NOTES
ON
CONSUMER EXPENDITURE

(SOME SELECTED ITEMS)

1137 R 808

EIGHTEENTH ROUND GAP PERIOD (FEBRUARY—JUNE 1964)



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### ACKNOWLEDGEMENT

The report was finalised by J. K. Aikat.

P. C. Kundu and M. T. Baby were associated in the work relating to the preparation of the report.

Supervision of manual computation was entrusted to H. B. Chowdhury, S. Palit and A. K. Chowdhury.

The design of the survey was prepared by the Indian Statistical Institute.

The primary data were collected by the Directorate of the National Sample Survey, Government of India, in all the States except West Bengal and Bombay City in Maharashtra State where the Indian Statistical Institute collected the relevant data.

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### The National Sample Survey

Eighteenth Round Gap Period (February-June 1964)

NUMBER 151

#### TABLES WITH NOTES ON

#### CONSUMER EXPENDITURE

(SOME SELECTED ITEMS)

The report entitled "Tables with notes on Consumer Expenditure (some selected items), 18th Round, February—June 1964" was prepared by Indian Statistical Institute, Calcutta. The views contained in the report are not necessarily those of Govt. of India.

#### INTRODUCTION

- 1.1. The data on household consumer expenditure are being collected in each round of the National Sample Survey (NSS) from the first round which started in October 1950. These data are generally being processed round-wise and published in the form of "NSS Tables with Notes" series. The set of tables presented in this report have been generated from the central sample data on consumer expenditure collected in Household Schedule 1.0 (Consumer Expenditure) during the period, February—June 1964, which represents the gap period between the eighteenth and the nineteenth rounds.<sup>2</sup>
- 1.2. The geographical coverage of the survey during the gap-period was the entire rural and urban areas of the Indian Union except the North East Frontier Agency, the Ladakh district of Jammu & Kashmir, the Lungley sub-divisions (Mizo Hills) in Assam, the sub-divisions of Mao, Ukhrul and Tamenlong in Manipur, the Union Territories of Goa, Daman, Diu and Pondichery and the islands of Andaman, Nicobar, Amindivi, Laccadive and Minicoy.
- 1.3. The field work for the central sample was undertaken by the Directorate of the National Sample Survey in all the States except in West Bengal and Bombay city, where it was done by the field branch of the Indian Statistical Institute.
- 1.4. A stratified two-stage self-weighted sample design with villages and urban blocks as the first stage units in the rural and urban sectors respectively and households as the second stage units in both the sectors was adopted for the gap period survey. In fact, the sample design for the eighteenth round survey with sample size reduced to one-sixth the original size for the rural sector and to half the original size for the urban sector, was followed. Altogether 3638 sample households from 4235 sample villages and 2079 sample households from 2336 urban sample blocks were surveyed during the gap period. An account of the sample design and estimation procedure as adopted for the eighteenth round gap period survey has been in Appendix. I given in Appendix I.
- 1.5. The scope of the present report is, however, limited. It gives the estimates of value and quantity of consumption per person per 30 days for groups of items like rice, wheat, jowar, bajra, maize, barley, ragi, small millets, gram and total cereals. Estimates of average price (as per definition given in para 2.5) are also given for these cereal items and for three other items—salt, kerosene and cotton dhoti and sari. In addition, estimates of consumer expenditure on food items and total consumer expenditure per person per 30 days are furnished.
- 1.6. All data were collected in the schedule by interviewing one of the members (usually the head of the household) of the sample households. Since the data on household consumption are collected for the last 30 days preceding the date of survey, the estimates based on data collected during the gap period (February to June 1964) actually relate to a period of six months, that is, from January to June 1964.
- 1.7. The survey data were collected and tabulated by a net work of four independent and interpenetrating sub-samples. When the sample size is large, the difference between the maximum and minimum sub-sample estimates provides for a confidence interval with a probability of  $1-(\frac{1}{2})^{4-1}$  or 0.875 for including the true value within it.

  1.8. A facsimile of schedule of inquiry is given in Appendix II.

 The draft report (No. D 167) was first submitted by the Indian Statistical Institute, Calcutta.
to the Government of India in April, 1967. It was revised subsequently and resubmitted in
August, 1968. 2. The survey for the eighteenth round was completed in January 1964 and as the item coverage etc. of the survey for the nineteenth round could not be finalised in time, it was decided to start the survey for the latter round from July 1964 (so as to coincide the survey period with the agricultural year, July 1964 -June 1965) and continue some of the inquiries of the eighteenth round, of which consumer expenditure was one, during the gap period, February—June 1964.

### CONCEPTS AND DEFINITIONS

- 2.1. The concepts and definitions adopted for the consumer expenditure enquiry during the gap period following the eighteenth round continued to remain the same as in the corresponding enquiry in the earlier rounds. Some of the important concepts and definitions are given here.
- 2.2. Household.—A household is a group of persons usually living together and taking principal meals from a common kitchen. A boarding house, a hotel or a hostel is treated as a cluster of households, where each individual boarder (with his dependents or guests, if any) forms a separate household. Households maintained and fed directly by government, such as those in prisons, police quarters, cantonments, hospitals, asylums and relief camps, are, however, excluded from the scope of consumer expenditure enquiry of the National Sample Survey.
- 2.3. Household size.—Any person who takes principal meals with a household for at least 16 days (not necessarily continuous) out of 30 days preceding the date of survey is considered to be a member of that household. Such a person may be the head of the household, a relation or protege of the head or an employee or guest of the household. The number of members, as defined above, in a household gives the household size.
- 2.4. Household consumer expenditure.—Consumer expenditure of a household comprises all expenditure incurred by the household during a reference period of 30 days preceding the date of survey exclusively towards its non-productive purposes. Thus all expenses towards the enterprise activities of the household are excluded. While consumption by pet animals of the household is included in the household consumption, the consumption by the livestock of the household is included in the household consumption to the livestock of the household in the household consumption by the livestock of the household in the household consumption by the livestock of the household in the household consumption to the livestock of the household consumption to the household consumption to the household consumption by the livestock of the household consumption to the household consumption to the household consumption by the livestock of the household consumption to the household consumption to the household consumption by the livestock of the household consumption to the household consumption to the household consumption by the livestock of the household consumption to the household co of the household is excluded as it is a part of the enterprise expenses of the household. A uniform concept of consumption is not available for all items in the schedule. For items belonging to the category of food, intoxicants and fuel and light (i.e., items of blocks 10-13 of the schedule), consumption implies actual amount consumed (irrespective of the amount purchased or produced for non-productive domestic consumption purposes) during the reference period. For clothing items (i.e., items of block 14), consumption implies maiden use only. So far as the items of blocks 10—14 are concerned, consumption out of transfer receipts in kind like the receipt of loans, gifts, charities, free collections etc., is included in the household consumption, while transfer payments in kind like loans (advanced or repaid), gifts, charities are excluded from the scope of household consumption. Consumption etc., are excluded from the scope of household consumption. Consumption out of goods purchased in cash is evaluated at the actual purchase price irrespective of the period of purchased in cash is evaluated at the actual purchase price intespective of the period of purchase, that of goods produced by the household, at the ex-farm or ex-factory price and that of goods received by barter exhanges or by transfer receipts, at the average retail price prevailing in the locality of the sample household during the reference period. In case of items like miscellaneous goods and services and consumer rents and taxes (i.e., items of block 15) and durable goods (i.e., items of block 16), there is no separate concept of purchase and consumption as in the case of the items of blocks 10—14. The actual expenditure incurred (in cash or in kind) on an item of consumption during the reference period towards its purchase construction, maintenance, repair or use for non-productive purposes in considered to be the consumer expenditure on that item. Expenditure towards purchase of land and building or construction of building for residential purposes is excluded from the purview of the household consumer expenditure as it is considered as an expenditure on capital formation of the household. Expenditure towards repair and maintenance of residential house is, however, included in the household consumer expenditure. Second-hand purchases are excluded from the scope of current consumer expendiutre.
- 2.5. Average price: The ratio of estimated value of consumption to the estimated quantity of consumption has been termed here as 'average price'. It is, in fact, a weighted average of retail prices (as also of farm prices when consumption includes home produced cereals) with weights proportional to
  - (i) corrensponding quantities of consumption when the sampling design is self weighted.
  - (ii) corresponding quantities of consumption and multipliers when the sampling design is not self weighted.

The average price as defined above can be conventiently used to get an idea of price level when the item concerned represents a group of commoditites, e.g., rice and rice products, wheat products, total cereals, etc. for which the corresponding prices are not available straightway.

#### EXPLANATORY NOTES ON TABLES

- 3.1 The set of tables presented in the report may be classified broadly into three categories, namely,
  - (i) estimates of value (in Rs. 0.00) and quantity (in 0.00 srs.) of consumption per person per 30 days by items of cereals corresponding to Tables (1.1.0)—(1.1.18) and (2.1.0)—(2.1.18)
  - (ii) estimates of average price (in Rs. 0.00) per seer by items of cereals corresponding to Tables (1.2.0) & (2.2.0)
  - and (iii) estimates of average price (in Rs. 0.00) per standard unit of salt, kerosene and dhoti & sari (cotton) correspoding to Tables (1.3.0) & (2.3.0).
- 3.2 Tables in these categories are presented separately for the rural and urban sectors of All India, each State and Union Territory covered under the NSS except Himachal Pradesh for which the number of households surveyed (8 for rural sector and 3 for urban sector) was too inadequate to yield any reliable result. The tables of category (ii), however, have been presented for All India and for selected States and Union Territories only. The selection of a State (or Union Territory) for the purpose of presenting average price of a particular item of cereal was done mainly by considering the proportion of consumption of the item to total quantity of all cereals consumed in the State (or Union Territory). If this proportion was negligible (say below one percent) for a State (or Union Territory) then that State (or Union Territory) towards the total quantity of consumption of the item in question at All India level was appreciable. The selection of States (or Union Territories) in the manner stated above, was done on the basis of the estimates for the eighteenth round (February 1963—Junuary 1964) which covered all seasons of a year.
- 3.3 The estimates in each table in the report have been supplied by four independent and interpenetrating sub-samples and by the combined sample.
- 3.4 The symbol "—" in the tables represents absence of reporting sample households, while the symbol "o.oo" stands for negligibly small estimates which cannot be expressed even in two decimal places.

3.5 The identification of the items tabulated for the present report are given below in terms of blocks, lines and columns of Schedule 1.0 of the 18th round gap period :

sr. no.			item	gr.								block	lines	columns
(1)	(100)	ET.	(2)			20	L. No.		18	36-	7%	(3)	(4)	(5)
l rice	×	100	-08	100		74.1			-	240	-	10	2-6	13 & 14
2 wheat						100		- 13		1500		10	.8—11	13 & 14
3 jowar				0.00		. 500		700	490	400		10	13—15	13 & 14
4 bajra	*		-			10	•			195		10	17—19	13 & 14
5 maize				700					-		-	10	21-23	13 & 14
6 barley					-	900		The contract of	-	-		10	-2527	13 & 14
7 small	millets	(*)	•	1	100	750	* 13				1	10	29-31	13 & 14
8 ragi	*	(10)			-	1/6/	3				*	10	33—35	13 & 14
9 gram	*	(10)	-		-	16		130	-	100		10	37—39	13 & 14
0 total c	ereals		*									10	41	13 & 14
1 salt	*		5	(*)	100	1100	200	5.0	3 200	1000		12	73 & 74	13 & 14
2 keroser				300	*			10			96	13	32	13 & 14
3 dhoti 8	z sari	(cott	on)	923		-		, 4	112		-	14	1,2,10,11, 19 & 20	13 & 14
4 total fo	bood	(FE)		7963		5385	40 =	1	11.8	1		17	6	7
5 total c	onsum	er ex	pendi	ture		400	*	mg)	-	1	11,00	17	13	7

Each of the cereal items (1—9) referred to above represents whole grains and products of whole grains like chira, mooi, khoi, lawa, atta, maida, suji, sattu etc., which are obtained by splitting, powdering, heating, frying, parching and so on. However, food items like cooked rice, bread, chapati, cakes, biscuits, pastries, sweets, etc., which are prepared mainly from these cereal items are not considered as cereal products in the sense referred to above. These food items, are, however, included in item 14—total food.

#### SUMMARY OF RESULTS

- 4.1 The present section gives a summary of the survey results presented in the report for the period, February to June 1964. The figures quoted in the text and the estimates presented in the summary tables (Tables 4.1—4.4) all relate to the combined sample estimates only.
- 4.2. Table 4.1 below sumarises information relating to consumer expenditure on food, total cousnmer expenditure and percentage of total consumer expenditure devoted to food for different States and Union Territories and for all-India.

Table (4.1): Consumer expenditure (Rs. 0.00) per person per 30 days on food items and percentage of consumer expenditure on food to total consumer expenditure by States and Union territories during February—June 1964.

sl.		number of samp househo	ole		consumer (Rs. 0·00) 30 days	expenditi per pers		percentag of const penditure to total expen	on food consumer
		1000		food it	ems	all iter	ns		
	Property of	rural	urban	rural	urban	rural	urban	rural	urban
(	1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Andhra Pradesh .	282	185	15.73	18.81	27-23	30-14	57-77	62.41
2	Assam	128	44	20.90	25.45	28.09	38-97	74.40	65.31
3	Bihar	401	135	17-30	21.05	23-11	33-68	74.86	62.50
4	Gujarat	154	76	17-84	21.22	23.42	34.55	76-17	61-42
5	Jammu & Kashmir	143	61	21.31	18-71	31-14	28.88	68-43	64.79
6	Kerala	175	56	14.45	15.96	22.40	23.77	64.51	67.14
7	Madhya Pradesh .	283	155	18-15	18-53	27-28	30.55	66.53	60-65
8	Madras	277	148	17.22	21.00	26.14	36-81	65.88	57.05
9	Maharashtra	278	259	16.61	24.78	23.39	41.03	71.01	60.39
10	Mysore	159	97	17-12	19-62	25.09	31-37	68.23	62.54
11	Orissa	131	56	16.00	22.51	22-13	33-18	72.30	67.84
12	Punjab	149	89	22.02	18.73	34.55	30-96	63.73	60.50
13	Rajasthan	220	98	23.10	21.93	32.93	33.70	70-15	65.07
14	Uttar Pradesh .	496	317	18.94	17-81	29.31	28.37	64-62	62.78
15	West Bengal	216	210	18.19	26.94	24.86	45-11	73.17	59.72
16	Delhi	11	37	25-18	25.60	35-69	56.66	70.55	45.18
17	Manipur	62	17	16-47	18-66	27.31	46-25	60.31	40.35
18	Tripura	65	36	17.27	21.81	21.46	34.82	80.48	62.64
19		3,638	2,079	18-11	21 - 15	26.60	34.93	68.08	60-55
									-

<sup>4.3.</sup> The survey results for the period February—June 1964 show that the total consumer expenditure per person per 30 days for the rural sector of the country as a whole is Rs. 26.60 and that for the urban Sector, Rs. 34.93. In the rural sector, the expenditure on food per person per 30 days is Rs. 18.11 for the rural sector while it is Rs. 21.15 for the urban sector. It is therefore, observed that the level of per capita consumer expenditure for the urban sector is higher than that for the rural sector. This is by and large true for most of the States and Union Territories except for Jammu & Kashmir, Punjab, Rajasthan and Uttar Pradesh where the level of per capita consumer expenditure for the urban sector is slightly lower than the corresponding level for the rural sector. There is also a wide difference in the rate of consumer expenditure per person per 30 days amongst the States and Union Territories. The total consumer expenditure per person per 30 days ranges from Rs. 21.46 (Tripura) to Rs. 35.69 (Delhi) for the rural sector and from Rs. 23.77 (Kerala) to Rs. 56.66 (Delhi) for the urban sector. The range of per capita expenditure on food is from Rs. 14.45 (Kerala) to Rs. 25.18 (Delhi) for the rural sector and from Rs. 15.96 (Kerala) to Rs. 26.94 (West Bengal).

4.4. The percentage of total consumer expenditure spent on food is an important indicator of level of living of the population of a place. The smaller the percentage, the higher the level of living. The said percentage is 68.08 for the rural sector of India and 60.55 for the urban sector, indicating that the level of living in the towns and cities is better than that of the countryside. The percentage is observed to be higher for the rural sector of a State or Union Territory as well except for Andhra Pradesh and Kerala, where it is slightly higher for the urban sector. Wide difference in the percentages for the rural and urban sectors is indicative of wide variation in the rural and urban levels of living. A wide variation in the rural and urban levels of living is therefore not unlikely for the States of Bihar, Gujarat, Maharashtra and West Bengal and for the Union Territories of Delhi, Manipur and Tripura, where the said percentage differs widely for the rural and urban sectors. The range of variation of the said percentage is considerable amongst the States and Union Territories. It ranges from 57.77 (Andhra Pradesh) to 80.48 (Tripura) for the rural sector and from 40.35 (Manipur) to 67.84 (Orissa) for the urban sector.

4.5. Information relating to value and quantity of consumption of cereals has been summarised in Table (4.2) by States and Union Territories and in Table (4.3) by items for rural and urban areas in India.

Table (4.2): Value (in Rs. 0.00) and quantity (in 0.00 srs.) of consumption per person per 30 days and average price per seer of total cereals by States and Union Territories in rural and urban areas during February—June 1964.

				consumpti	ion per per	son per 30	days		
	tes/union rritories	numbe samp househ	le	value (in Rs. 0	00)	quantit (in 0.00		per see Rs. 0.0	r (in
		rural	urban	rural	urban	rural	urban	rural	urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
l Andhra	Pradesh .	282	185	9.89	8.96	18.00	14-79	0.55	0.6
2 Assam		128	44	11-73	10.88	18.02	14.08	0.65	0-7
3 Bihar	fain wen	401	135	11-13	9.62	18-47	14.70	0.60	0.6
4 Gujara	t	154	76	8.61	7+83	16-44	12.01	0.52	0.6
5 Jammu	& Kashmir	143	61	11.57	7.56	23.06	15.82	0.50	0.4
Kerala	of the same	175	56	7.00	6.76	10.09	9.77	0.69	0-0
7 Madhy	a Pradesh .	283	155	10-07	7.48	20.98	14.37	0.48	0.
Madra:		277	148	9.40	8.55	16.82	13-14	0.56	0.6
Mahar	ashtra	278	259	8.87	7.92	17.40	12-20	0.51	0.
0 Mysore		159	97	9.77	8.07	21.23	13.72	0.46	0.
l Orissa	in morth .	131	56	11.16	9.57	20-12	15.63	0.55	0.
2 Punjab		149	89	8.57	5.71	18-62	11-37	0.46	0.
3 Rajast	han	. 220	98	11.20	8-21	24.75	16.72	0.45	0.
4 Uttar	Pradesh .	496	317	10-90	7-30	19.90	13-27	0+55	0.
5 West 1	Bengal	216	210	10.88	8.47	16-31	12.80	0.67	0.
6 Delhi		. 11	37	8.75	6.03	18*87	11.30	0•46	0.
7 Manip	our	. 62	17	10.74	10.02	22-33	18-22	0•48	0.
8 Tripur	a	. 65	36	10-87	9.34	16-10	14-88	0.68	0.
9 All-In	dia .	. 3,638	2,079	10-18	7.94	18.76	13.22	0.54	0.

Table (4.3): Consumer expenditure (with percentage to total consumer expenditure) and quantity of consumption (with percentage to total cereals consumed) per person per 30 days by items in rural and urban areas in India during February—June 1964.

٥.		items									uantity umed per son (in srs.	0.00	percenta total cunsume	cereals
							rural	urban	rural	urban	rural	urban	rural	urban
(1)	2011	(2)	- 13	un d		-01/	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10
1	rice .				12		5.31	4.15	19.96	11.88	8.27	5.84	44.09	44-18
2	wheat		22	-		1	2.30	2.64	8-65	7.56	4.55	4.99	24-25	37-75
3	jowar			1 30	The state of	W	0.80	0.60	3.01	1.72	1.94	1.26	10.34	9.5
4	bajra		*			TI UNI	0.26	0.20	0.98	0.57	0.57	0.39	3.04	2.9
5	maize				*		0.24	0.03	0.90	0.09	0.59	0.06	3.14	0.4
6	barley	-	1			120	0.45	0.05	1.69	0.14	0.99	0-11	5-28	0.8
7	small mi	llets	-	1000			0.10	0.01	0.38	0.03	0.22	0.03	1.17	0.2
8	ragi .	560	*	343	12		0-27	0.11	1.02	0.31	0.76	0.27	4.05	2.0
9	gram total cer	cals		-	142	111 5	0.45	0-15	1-69	0.43	0.87	0.27	4.64	2.0
1	all food				27	•	10-18	7-94	38-27	22.73	18-76	13-22	100-00	
2			100				18-11	21.15	68-08	60.55		357.55	100.00	100-0
4	total con						26.60	34-93	100.00	100-00				
	(i) aver	rage h	ouse	hold s	ize		5.32	4.89		100.00				
9. 13	(ii) sam	ple vil	llage	s/bloc	cs .		4235	2336						
	(iii) sam	ple ho	useh	olds		340	3638	2079						

- 4.6. There is a wide variation in the rate of consumption of cereals in the rural and urban sectors in the country. The quantity of cereals consumed per person per 30 days during Februrban sector. The rural rate of consumption is, therefore, about 42% higher than the urban rate at the country level. The State to State variation in the rate of consumption is also high. For example, the quantity of consumption per person per 30 days is the lowest for Kerala both sector) and the highest for Rajasthan (24.75 seers) in respect of the rural sector and Manipur (18.22 seers) in respect of the urban sector.
- 4.7. The value of consumption of cereals per person per 30 days comes to Rs. 10.18 for the rural sector and Rs. 7.94 for the urban sector at the all-India level. As percentage to total consumer expenditure, it is about 38% for the rural sector and about 23% for the urban and the sector and about 23% for the urban sector and about 23% for the urban and the sector and about 23% for the urban sector a sector. A major part of consumer expenditure on cereals is, however, spent on rice and wheat. sector. A major part of consumer expenditure on cereals is, however, spent on rice and wheat. For example, in the rural sector, about 20% of total consumer expenditure is spent on rice, about 9% on wheat and another 9% approximately on rest of the cereal items. The corresponding percentages for the urban sector are about 12% on rice, about 8% on wheat and per 30 days is 12.82 seers for the rural sector and 10.83 seers for the urban sector. Thus and about 82% in the urban sector. The quantity of cereals consumed in the rural sector barley, ragi, gram and small millets) consumed per person per 30 days is 5.94 seers for the urban sector, thus accounting for the balance of about 32% of total quantity of cereals consumed in the rural sector and 2.39 seers for the urban sector, thus accounting for the balance of about 32% of total quantity of cereals consumed in the rural sector and about 18% in the urban sector.
- 4.8. Information relating to the average price of all cereals has been summarised by States and Union Territories in Table (4.2). It is observed that the average price of all cereals is generally higher in the urban areas than the corresponding price in the rural areas of a State or Union Territory, although the degree of such difference in price varies from the Union Territory of Tripura, the average price for the rural areas, however, appears and the Union Territory of Tripura, the average price for the rural areas, however, appears to be either equal to or a little higher than the corresponding average price for the urban areas. In the absence of suitable data, however it has not been possible to account for such
- 4.9. Table (4.4) gives a summary of information on the average price of each individual cereal item presented in Tables (1.2.0) and (2.2.0) and of three essential items of Chis table gives the average price of each of these items at the all India level separate for the second of the contract of This table gives the average price of each of these items at the all-India level, separately for the rural and urban sectors and the extent of variation, that is the minimum and the maximum average prices at the State or Union Territory level together with the names of States or Union Territories reporting such minimum and maximum average prices.

<sup>1.</sup> For the definition of average price, please refer to para 2.5.

Table (4.4): Average price (Rs. 0.00) per standard unit of major cereals, salt, kerosene and cotton—dhoti and sari in India and the minimum and maximum average prices of the same items reported by States and Union Territories in rural and urban areas during February—June 1964

			average	minimum		maximu	m	-
sl. no.	items	stan- dard unit	price (Rs. 0.00) (all India)	reporting State/ Union Territory	average price (Rs. 0-00)	reporting State/ Union Territory		rage rice 0.00)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(	8)
				Rural Sector				
1	rice	seer	0.64	Manipur	0.48	Delhi	*	0.95
2	wheat	- 23	0.51	Jammu & Kashmir	0.43	Gujarat .		0.56
3	jowar	,,	0.41	Madhya Pradesh .	0.33	Gujarat .		0.46
4	bajra	23	0.46	Jammu & Kashmir, Mysore	0.33	Uttar Pradesh	915	0.56
5	maize	**	0.41	Jammu & Kashmir, Punjab	0.36	Bihar	181	0.51
6	barley	" "	0.46	Jammu & Kashmir	0.25	Uttar Pradesh	1	0.47
7	ragi	**	0.36	Madras, Uttar Pradesh	0.34	Gujarat .	1	0.43
8	gram	,,	0.51	Madhya Pradesh, Rajasthan	0.44	Bihar	. 1.1	0.63
9	small millets	,,	0.46	Rajasthan .	0.35	Mysore		0.5
10	total cereals		0.54	Rajasthan	0.45	Kerala		0.6
11	salt	"	0.12	Madras	0.07	Assam, Manipur Tripura	&	0.2
12	kerosene	1	0.59	Delhi	0.53	Jammu & Kashn	nir	0.9
13	cotton—dhoti & sari	yard		Bihar	1.17	Madras .		1.8
				Urban Sector			HCX.	
1	rice	see	r 0.71	Jammu & Kashmir	0.49	Delhi	1000	0.9
2	wheat		0.53		0.43	Maharashtra .		0.7
3	jowar		0.47		0.38	Mysore		0.5
4	bajra	**	0-50	Charles of the same of the sam	0.34	Gujarat .	200	0.5
120	maize	. ,,	0.48		0.35	Bihar		0.9
5	THE RESERVE OF THE PARTY OF THE	33	0.45	The same of the sa	0.40	Uttar Pradesh	Mark .	0.4
6	barley .	. 23	0.40		0.32	Madras .	12	0.4
7 8	ragi	. ,,	0.40		0.49	Bihar	Jaje.	0.6
9	small millets .	. ,,	0.21		0.24	Uttar Pradesh		0-:
10	total cereals .	. ,,	0.61	Jammu & Kashmir		Assam	1-4-1	0.
11	salt	. 31			. 0.08	Manipur .		0.
12	kerosene .		0.52	Maharashtra, Wes Bengal		Jammu & Kashr	nir	0.4
13	cotton-dhoti & sari	yar	d 1-86	Madhya Pradesh	. 1.32	Manipur .	12.	3.

### STATISTICAL TABLES

For convenience of reference, the table numbers are given in terms of three digited code numbers. The digit to the left of the first dot represents the sector, I for rural sector and 2 for the urban sector. The digit in between the two dots stands for the type of information presented, I for per capita consumption of cereal items, 2 for average price of cereal items and 3 for average price of other items (salt, kerosene and cotton—dhoti & sari) included in the report. The digit to the right of the second dot stands for the region for which the table is supplied namely,

		All the second of the second o			
0	for	all India	10	>>	Mysore
T	"	Andhra Pradesh	11	>>	Orissa
2	,,	Assam	12	>>	Punjab
3	,,	Bihar	13	"	Rajasthan
4	,,	Gujarat	14	>>	Uttar Pradesh
5	>>	Jammu & Kashmir	15	33	West Bengal
6	"	Kerala	16	"	Delhi
7	,,,	Madhya Pradesh	17	22	Manipur
8	"	Madras	18	"	Tripura
9	"	Maharashtra			

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(February 1964—June 1964)

TABLE (1·1·0): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

#### All-India ·

			item											per capita	consumption		4.1	10 No.	1 3
			исш	3								value in rupe	es (0.00)	-		quantity in	seers (0.00)	TELIGIE O	
										ss.1	ss.2	ss.3	ss.4	comb.	ss.l "	ss.2	88.3	ss.4	comb.
No. of Lot			(1	)	H			1		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(II)
1. rice .				100			10 m	*		5.15	5.58	5.09	5.38	5.31	8.26	8.57	7.77	8.43	8.27
2. wheat .			***			•	8.0			2.29	2.35	2.25	2.31	2.30	4.64	4.60	4.35	4.59	4.55
3. jowar .						• 0				0.87	0.73	0.75	0.87	0.80	2.03	1.70	1.90	2.15	1.94
4. bajra			*5							0.23	0.29	0.27	0.26	0.26	0.52	0.63	0.60	0.56	0.57
5. maize .			***							0.25	0.24	0.24	0.24	0.24	0.63	0.60	0.59	0.55	0.59
6. barley .			•0			•55		*		0.41	0.51	0.44	0.43	0.45	0.89	1.15	0.95	0.95	0.99
7. small millet	5		*				50 <b>0</b> 00			0.13	0.10	0.07	0.09	0.10	0.30	0.19	0.17	0.20	0.22
8. ragi .				-						0.32	0.20	0.28	0.29	0.27	0.94	0.57	0.73	0.80	0.76
9. gram .										0.41	0.47	0.43	0.50	0.45	0.80	0.92	0.81	0.96	0.87
0. total cereals				50	1 15					10.06	10.47	9.82	10.37	10.18	19.01	18.93	17.87	19.19	18.76
11. all food iten	18		**				34	•20	**	18.08	18.44	17.58	18.31	18.11	35 K	P. P. P.	PER I		5 33 4
2. total consum	ier e	xpe	nditu	ire			THE REAL PROPERTY.	*1		27.20	26.64	26.47	26.08	26.60					

5.39

1058

910

5.32

4235

3638

13. average household size . . . . .

14. no. of sample villages . . . . . .

15. no. of sample households . . . . . .

5.24

1059

5.35

1059

920

5.28

1059

(February 1964—June 1964)

Table (1·1·1): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State: Andhra Pradesh

100000												рет са	pita consumptio	n			
		item	15							value in rupees	(0.00)			quantity in	seers (0.00)		787.04
	5K	250		7.0	78			ss.l	ss.2	ss.3	ss.4	comb.	ss.1	55.2	ss.3	ss.4	comb.
Para today	-	(1	)	-				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .	-		**					. 7.19	7.10	7.10	7.36	7.20	11.83	11.03	10.79	12.08	11.47
2. wheat .								. 0.01	0.06	0.02	0.08	0.04	0.03	0.07	0.03	0.15	0.07
	100							1.18	2.00	1.21	1.44	1.47	2.68	4.25	2.73	3.71	3.35
3. jowar .		-						0.12	0.12	0.19	0.08	0.12	0.37	0.33	0.38	0.19	0.32
4. bajra	-			-				. 0.14	0.23	0.27	0.28	0.22	0.37	0.47	0.68	0.64	0.53
5. maize .	100		*		-					13.00	1 199	17785	Jen J	46 ml - 1	10.70	11.0	Vanily .
6. barley		200						. 0.31	0.23	0.12	0.27	0.24	0.78	0.38	0.20	0.75	0.55
8. ragi .			*2	40				. 0.83	0.44	0.54	0.59	0.60	2.33	1.48	1.65	1.60	1.70
9. gram .		-						475	7	0.02	- AT 1	0.00	100	10.0	0.02		0.01
0. total cereals		um.						. 9.78	10.18	9.47	10.10	9.89	18.39	18.01	16.48	19.12	18.00
1. all food items								. 15.39	15.63	16.35	15.71	15.73					
2. total consume		endit	ure					. 24.43	23.05	39.73	24.49	27.23					
3. average house	_	_	_					. 4.96	5.04	5.04	4.85	4.97					
4. no. of sample		_				1	1	. 84	84	84	84	336					
5. no. of sample	_	_	s .		-			. 81	70	57	74	282					

-

(February 1964-June 1964)

TABLE (1·1·2): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-sample in rural areas.

State : Assam

	25	items										per capi	ta consumption				
	2	ITCHES								value in rupees	(0.00)	100	To grant have	quantityin	seers (0.00)	10.14	The state of the s
a la	7							ss.1	ss.2	55.3	ss.4	comb.	ss.1	ss. 2	ss.3	55.4	comb.
- 191 110		(1)	10				100	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .							*	10.49	11.22	12.64	11.40	11.37	16.51	16.98	18.30	17.60	17.30
2. wheat .	*							0.39	0.48	0.33	0.18	0.34	0.82	0.93	0.62	0.33	0.68
3. jowar .							•	**	0.03	0000	-	0.01	10.11	0.05			0.01
4. bajra .		14								800			. 1	1	1.2		25
5. maize .	•	98			*			Gul.		**				0.7			
6. barley .						14				**	4.2		CENES !	10.00	TOTAL S		27 92
7. small millet					*	70				-	**		11000				
8. ragi .			10		- *0		17.00	-	0.00			0.01		0.06			0.03
9. gram .	*	10			20.				0.00	76	0.01	0.00	-	0.01		0.06	0.00
10. total cereals	1165	*	2000	200	-	100	700	10.88	11.73	12.97	11.59	11.73	17.33	18.03	18.92	17.99	18.02
11. all food item	5 .	*	2011		61	4	140	20.39	20.02	23.55	20.16	20.90	-ni Communication		133 139	1-375	1997
2. total consum	er exp	enditu	ire.			100	100	27.10	26.60	30.60	28.57	28.09					
3. average hous	chold	size	1000	*	*3			6.03	5.11	5.67	5.81	5.63					
4. no. of sample	villag	ges		-	1		-	45	45	45	45	180					
5. no. of sample	house	cholds	les en		100		100	32	37	27	32	128					

14. no. of sample villages

15. no. of sample households . . . . . .

### National Sample Survey, Schedule 1.0, 18th Round, Gap Period

(February 1964—June 1964)

TABLE (1·1·3): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by ob-namples in rural areas.

State : Bihar

	54	tems										per capita e	onsumption		Step 1		
		CHIS	-				700			value	in rupées (0.00	)		qu	antity in seers (0	.00)	
								ss.1	85.2	55.3	35.4	comb.	ss.1	ss.2	ss.3	ss.4	comb.
290000		0	)	ive.	23			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .					541	**	20	7.55	7-77	7.49	7.75	7.63	12.09	11.44	11.47	11.47	11.61
2. wheat .			*0		1411		45	1.99	1.83	2.86	1.84	1.93	3.96	3.52	3.97	3.54	3.74
3. jowar .			411	1	1900	45	-		0.01	10.0	300	0.01		0.03	0.04	176	0.02
4. bajra .		-	**		000		41	N 41	1.1744	-	-	-		-		100	
5. maize .		-	**			**		0.54	0.15	0.50	0.37	0.39	1.17	0.32	0.90	0.70	0.77
6. barley .		4						- 0.42	0.82	0.35	0.70	0.57	0.86	1.82	0.68	1.59	1.23
7. small millets		19.5	**		1.		¥5	0.09	0.02	0.97	0.02	0.05	0.24	0.03	0.09	0.07	0.11
8. ragi .		28						0.09	0.07	0.19	0.15	0.13	0.26	0.17	0.43	0.39	0.3
9. gram .			-	**		-	1000	0.32	0.28	0.48	0.59	0.42	0.54	0.43	0.74	0.94	0.6
0. total cereals						74.		11.00	10.95	11.15	11.42	11.13	19,12	7.76	18.32	18.70	18.4
11. all food items		-	170				(00)	17.60	17.14	16.35	17,75	17.30		1	100	7 1 2 3	
2. total consume	exp	pendit	ure	100		**	*//	24.03	22.12	22.24	24,11	23.11					
3. average house	hold	size	-					5.47	5.83	5.54	5.62	5.61			*		

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(February 1964—June 1964)

TABLE (1.1.4): Value in rupees (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Gujarat

OM.	cms						-	-		La Hosta		consumption	100			
								-	val	ue in rupees (0.0	00)		quantityin	n seers (0.00)	-	1000
110				10		100	SS.1	ss.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comb.
	(1)						(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
					20	**	1.84	1.80	1.50	2.06	1 70	0.00	0.52	1 09	2.76	2.38
0.0					800		2.76	1.86	2.24	2.47					3.89	4.21
**				*		- (*)	1.69	1.04	1.80	1.42	1.52	3.63	2.18	4.18	3.04	3.35
	500		*		30	100	1.99	1.87	2.20	2.24	2.08	4.34	3.82	4.87	4.59	4.43
*	100			*			0.39	1.19	0.34	0.62	0.59	0.96	2.91	0.79	1.45	1.42
300				*		- 14	24	**								***
*		500		**		*	0.22	0.20	0.10	0.05	0.15			0.37	0.11	0.39
0.0		- 194		2		*	0.06	0.28	0.04	0.06	0.10	0.17	0.64	0.09	0.14	0.24
-		9.			***		0.00	**	0.04		0.01	0.00		0.07		0.02
	-	2.			*27		8.95	8.24	8.26	8.92	8.61	17.56	15.42	16.36	15.98	16.44
-	**		- 8			*1=	19.25	16.36	16.18	19.24		10 201000				
ndit	ire	1	-		1000		24.64	22.81	20.82							
ize	5.65				4	700	5.93	The same of the sa	2000			The same				
es	100	78.	12	155	100				-		5.82					
		70.00		8	-	*	46	43	45	44	179					
	endite	mditure	(1)	(1)	mditure ize	(1)	mditure ize	ss.1  (1)  (2)  1.84  2.76  1.69  1.99  0.39  0.32  0.06  0.00  8.95  19.25  additure  24.64  ize  5.93  ss  45	ss.1 ss.2  (1) (2) (3)  1.84 1.80  2.76 1.86  1.69 1.04  1.99 1.87  0.39 1.19  0.22 0.20  0.06 0.28  0.00 0.28  1.925 16.36  additure 24.64 22.81  ize	val       ss.1     ss.2     ss.3       (1)     (2)     (3)     (4)       1.84     1.80     1.50       2.76     1.86     2.24       1.69     1.04     1.80       1.99     1.87     2.20       0.39     1.19     0.34       0.22     0.20     0.10       0.06     0.28     0.04       0.00     0.04       19.25     16.36     16.18       anditure     24.64     22.81     20.82       ize     5.93     5.57     6.64       cs     45     45     45	value in rupees (0.0 ss.1       ss.1     ss.2     ss.3     ss.4       (1)     (2)     (3)     (4)     (5)       .     1.84     1.80     1.50     2.06       .     2.76     1.86     2.24     2.47       .     1.69     1.04     1.80     1.42       .     1.99     1.87     2.20     2.24       .     0.39     1.19     0.34     0.62       .     .     0.02     0.20     0.10     0.05       .     0.06     0.28     0.04     0.06       .     0.00     0.04     .       .     19.25     16.36     16.18     19.24       anditure     24.64     22.81     20.82     26.19       ize     5.93     5.57     6.64     5.13       cs     45     45     45     44	value in rupees (0.00)           ss.1         ss.2         ss.3         ss.4         comb.           (1)         (2)         (3)         (4)         (5)         (6)           .         1.84         1.80         1.50         2.06         1.79           .         2.76         1.86         2.24         2.47         2.37           .         1.69         1.04         1.80         1.42         1.52           .         1.99         1.87         2.20         2.24         2.08           .         0.39         1.19         0.34         0.62         0.59           .         .         0.22         0.20         0.10         0.05         0.15           .         0.06         0.28         0.04         0.06         0.10           .         0.00         .         0.04         0.06         0.10           .         19.25         16.36         16.18         19.24         17.84           miditure         24.64         22.81         20.82         26.19         23.42           ize         5.93         5.57         6.64         5.13         5.82           cs	value in rupees (0.00)           ss.1         ss.2         ss.3         ss.4         comb.         ss.1           (1)         (2)         (3)         (4)         (5)         (6)         (7)           1.84         1.80         1.50         2.06         1.79         2.36           2.76         1.86         2.24         2.47         2.37         5.57           1.69         1.04         1.80         1.42         1.52         3.63           1.99         1.87         2.20         2.24         2.08         4.34           0.39         1.19         0.34         0.62         0.59         0.96           0.22         0.20         0.10         0.05         0.15         0.53           0.06         0.23         0.04         0.06         0.10         0.17           0.00         0.04         0.06         0.10         0.07           0.19.25         16.36         16.18         19.24         17.84           anditure         24.64         22.81         20.82         26.19         23.42           ize         5.93         5.57         6.64         5.13         5.82           3<	value in rupees (0.00)         quantity is ss.1         ss.2         ss.3         ss.4         comb.         ss.1         ss.2           (1)         (2)         (3)         (4)         (5)         (6)         (7)         (8)            1.84         1.80         1.50         2.06         1.79         2.36         2.53            2.76         1.86         2.24         2.47         2.37         5.57         2.84            1.68         1.04         1.80         1.42         1.52         3.63         2.18            1.99         1.87         2.20         2.24         2.08         4.34         3.82            0.39         1.19         0.34         0.62         0.59         0.96         2.91             0.22         0.20         0.10         0.05         0.15         0.53         0.50            0.06         0.28         0.04         0.06         0.10         0.01         0.64            0.00         0.04         0.01         0.01         0.00        <	Value in rupees (0.00)   Ss.1   Ss.2   Ss.3   Ss.4   Comb.   Ss.1   Ss.2   Ss.3	Value in rupees (0.00)   quantity in seers (0.00)   ss.1   ss.2   ss.3   ss.4   comb.   ss.1   ss.2   ss.3   ss.4

(February 1964—June 1964)

TABLE (1.1.5); Value in ruhees (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State: Jammu & Kashmir

		ite				- 14			1930		Alle .	per capita con	sumption		1	The State	
		He	115					100	1 1 11	value in 1	rupces (0.00)	200		quantity i	n seers (0.00)		
			Uks	165				ss.1	55.2	55.3	ss.4	comb.	ssil	ss.2	ss.3	ss.4	comb.
VALLE TO	*	(1)	-	1	-	1 10		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
l. rice .	500	1	100	135	1	20	10	7.48	8.28	7.98	8.39	8.03	12.89	14.74	13.70	14.39	13.91
wheat .	7.0	110	16.		0.00	173	3.	1.85	1.49	1.68	1.93	1.75	4.39	3.24	3.95	4.54	4.06
B. jowar .			14	160				***				**					
4. bajra .		100	200	1	5.00				0.10	-	(* *)	0.02		0.31			0.07
5. maize .			140	200	W.	- %		1.75	1.37	1.94	1.74	1.70	5.06	4.34	5.32	4.23	4.73
6. barley .		1140	300	300	920	. 13	1	0.14	-	0.16	***	0.07	0.55	I Ithird	0.62	HAME -	0.29
7. small millets				1160	140	100		200		-	10.05	30.00	See	1000		40.	111.
8 ragi .	-	1	100	100		. 50	- 10	599			**						10.00
9. gram .		100	100	100	100	1		100				No.	1 1 m				
0. total cereals	100			•			S 5.00	11.22	11.24	11.76	12.06	11.57	22.89	22.63	23.59	23.16	23.0
1. all food items	-	*22	*3	*3	*		300	20.92	21.73	21.26	21.34	21.31	100	1000	14		1000
2. total consume	exp	endit	ure	(00)	1000		-	30.81	31.66	30.45	31.60	31.14					
3. average house	hold	l size		14	100	-	-	5.79	5.94	5.49	5.97	5.80					
4. no. of sample	villa	iges		ing.	3	8750	116	45	45	45	45	180					
5. no. of sample i	ious	chold:	2.		-			38	33	35	37	143					

(February 1964—June 1964)

Table (1-1-6): Value in rupees (0-00) and quantity in seers (0-00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Kerala

							1 11	THE STATE OF	1 7 7 7	value in rupees	(0,00)	Per capita (	consumption				
						-	-	55.1	ss. 2.				0.11	quar	tity in seers (0	.00)	
			100	-	10	_			33. 2	- 88. 3 *	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss, 4	comb.
	1	(1)			-	-	-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	710)	aris.
1. rice . 2. wheat .					*			6.37	6.96	7.18	7.28	6.91	The same			(10)	(11)
		2.0		34	-			0.23	0.03	0.01		0.07	9.31	10.02	10.22	10.42	9.95
3 jowar .			*					-		-		0.07	0.32	0.04	0.02	**	0.11
f. bajra .		38	16	10		4		G	-	-	-		3.60				**
5. maize .							-					***	77		**	***	4.4
barley .		*	*				-	- 310			The state of the s			***			
7. small millets					/*	-		***		20,000		***					
B. ragi	*							-			100	440	14		A 7		-
gram .				-						***	**	***	700		-		
). total cereals	-	-		-	-			***	744	0.08	0.01	0.02	-		0.11	0.01	0.03
. all food items			-	-	100			6.60	6.99	7.27	7.29	7.00	9.63	10.06			
. total consume		-	•	- 1.0	100	*		13.72	14.44	14.59	15.30	14,45		10.00	10.35	10.43	10.09
average house			nre	1.0	- 14			21.07	23.68	21.08	23.82	22,40					
			-	14	-	3	*	6.63	6.13	5.07	5.05	5.73					
. no. of sample			*	100	190	19		45	45	45	45	180		ALTERNATIVE OF			
. no. of sample	ponso	chold			*	20		43	46	43	43	175					

(February 1964-June 1964)

TABLE (1·1·7): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Madhya Pradesh

	i	tems									1,000		p	er capita consu	mption	-	The state	
								-	1	V = 3	value in rupees	(0.00)	Establish Street	D. C. Line	Will str	quantity in seer	s (0.00)	13.8
1000					•	-	- 4	-	ss. I	ss. 2	ss. 3	55. 4	comb.	ss. 1	ss. 2	ss. 3	35, 4	comb
		(1)				72	1	-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .									4.85	5.05	4.09	4.43	4.60	8.96	8.68	6.70	7.88	8.0
2. wheat .			-						3.20	2.89	3.72	2.67	3.13	7.30	6.00	7.76	5.83	6.7
3. jowar .		2		2000		• 10		3.	0.61	0.99	1.08	1.39	1.02	1.83	3.06	3.14	4.34	3.1
4. bajra .				200					0.00	***	***	-	0.00	0.01				0.0
5. maize .						1		*	0.41	0.57	0.22	0.45	0.41	1.17	1.50	0.71	1.05	1.1
6. barley .				-	1 100				0.15	0.40	0.07	0.04	0.16	0.44	0.79	0.18	0.31	0.4
7. small millets		6.			0.00			*	0.58	0.30	0.18	0.33	0.35	1.11	0.61			
8. ragi .				24			4		0.02	0.02	0.03	0.03	0.02	0.05	0.02	0.37	0.71	0.7
9. gram .				-0	34	- (	1		0.50	0.41	0.21	0.40	0.38	1.07	0.85	0.06	1.02	0.0
10. total cereals		3		-		•		5	10.32	10.63	9.60	9.74	10.07	21.94	21.51			
11, all food items				0.00	5 100	• 25	(		17.60	17.76	18.11	19.08	18.15	21.01	1110111	19.39	21,11	20.9
12. total consume	r cx	cpendi	ture		100			141	27.14	30.37	26.86	24.97	27.28		7			
13. average house	chol	d size	*		100		140		4.96	5.19	5.20	5.34	5.17	- 16				
14. no. of sample	vill	ages	-	100					90	00	-00			14.1	7 Q: 7			

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15. no. of sample households .

(February 1964-June 1964)

TABLE (1.1.8) Value in rupees (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Madras

THE VIET	-												per c	apita consumption				
	1	tems								and the second	value in rupee	s (0.00)				quantity in seer	s (0.00)	
		·							ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
11-1		(1)	1	The state of the s	-		The state of		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
I. rice .	**			100					7.01	8.54	7.81	7.34	7.68	11.54	13.53	11.67	11.52	12.07
2. wheat .			1	5.	-				0.01	0.03	0.08	0.09	0.05	0.01	0.03	0.13	0.19	0.09
3. jowar .			-		2				0.53	0.39	0.41	0.67	0.50	1.24	1.03	1.17	1.86	1.34
4. bajra				130	- 34			-	0.25	0.18	0.30	0.19	0.23	0.71	0.63	0.83	0.57	0,68
5. maize .			4	1	- 13				0.01		0.00		0.00	0.04	0.00	0.01		0.01
6. barley .	1		-					1	1.	1.	7 4 52.		16.00		000	0. Ma		
7. small millets		-	-	5.4		Mile		100	0.33	0.11	0.05	0.16	0.16	0.69	0.30	0.18	0.41	0.39
8. ragi .		115		200					1.00	0.42	0.76	0.88	0.77	3.26	1.19	2.25	2.27	2.22
9. gram .		20	19			•			0.05				0.01	0.09	-	-	11.4	0.02
10. total cereals	100								9.19	9.67	9.41	9.33	9,40	17.58	16.71	16.24	16.82	16.8
11. all food iten	15 .	5.9.		8 .	15		***	-4	16.69	17.25	17.56	17.35	17.22	THE REAL PROPERTY.			-	
12. total consum	er e	xpend	liture		8	•			24.68	25.62	28.37	25.89	26.14					
13. average hou	scho	ld siz	с.				2	100	4.50	4.80	4.10	4.49	4.46					
14. no. of sampl	_	-		ELLE	7330	201		16.5	78	78	78	78	312					
15. no. of sampl	e hos	uscho	lds .		-			11.00	64	65	73	75	277					

(February 1964-June 1964)

Table (1·1·9): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural creas.

State: Maharashtra

	-		-	- 0				-	1000				per o	capita consumption				1
	*11	tems	-	-		_	-	-		-	value	in rupees (0-00)			quantity i	in seers (0-00)	The sale	
grand 14						73			ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	88. 3	ss. 4	comb
Water Printer	7	(1)	NY.	3			W.	-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .			1000						3.56	1-80	2-42	3 - 32	2-80	4.96	2-73	3.50	5-48	4.21
2. wheat .			7.00		-				1-15	1-39	0.95	1-10	1.15	2.22	2.74	1.74	2-11	2.20
3. jowar .				-					4-26	4-11	3-64	4-20	4-06	9-47	9-15	8-84	8-90	9-09
4. bijra .									0.04	0.84	0.83	0.41	0.52	0.09	1.79	1-81	0.74	1-08
5. maize .										0.04		0.06	0.02		0.11		0.14	0.06
6. barley .											-		***					***
7. small millets			Jan.	-		14			0.01	**	0.00		0.00	0.03	70.	0.00	(4.)	0.01
3. ragi .		78	-	-					0-39	0-18	0.40	0.21	0-30	0-82	0-40	1.05	0.59	0.72
egram .			-	-	3.				0.04	0.01	0.01	0.02	0.02	0.05	0.02	0.01	0.02	0.03
), total cereals		10			int				9-45	8-37	8-25	9.32	8-87	17-64	16.94	16-95	17.98	17-40
l, all food items	2.	-		1080					17-66	15-31	16.35	16.98	16-61					
. total consumer	exp	endit	ure				7		24.85	22+57	23-08	22-91	23.39					
. average housel	told	size	5.4	1.00	20		-		5.53	5.34	5.07	5-76	5-42					
. no of smaple v	illa	ge	-	30	- 12	4	-		87	87	87	87	348					

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15. no. of sample households . . . . . . . . .

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(February 1964—June 1964)

Table (1·1·10): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State: Mysore

									per capit	a consumption			200	- 19 ×
items					-		value in	rapees (0.00)			A TOTAL	quantity in	seers (0·00)	
					ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb
(1)	Tan P	2.5	No. of		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice					2-91	4-27	4.06	4.85	4-00	4-48	6-50	6.52	7.46	6-20
2. wheat		Mi		**	0-18	0.43	0-34	0-49	0-35	0.35	0.74	0.56	0.93	0.64
3. jowar		**			3-60	2.76	2.54	3.50	3-15	8-90	6.68	6.72	9-41	8.04
4. bajra					0.01		-	0-13	0.04	0.07		-	0.36	0.1
5. maize					-		- Stave						1,344	. 61
6. barley								21	Y 100			****	-	
7. small millets		*			0-12	0-16	1000	0.16	0.11	0-26	0.22	- 194.4	0.35	0.2
8. ragi	**				1-83	1.95	2.20	2-44	- 2-10	5.59	5.50	6.01	6.86	6.0
9. gram		•			••	0.01	0.00	0.06	0.02		0.01	0.01	0.06	0.0
0. total cereals					8-66	9.58	9•14	11-63	9-77	19.65	19-65	19-82	25-43	21.
1. all food items	*		*		15-22	16-82	17-43	19-10	17-12	None Aug	-			
2. total consumer expenditure	8				21-10	24-57	26-82	28-26	25.09					
3. average household size .				*	5-45	5-30	5-10	5.72	5.40					
no of sample villages	.53	8.1	-	-	51	51	51	51	204					

15. no. of sample households . . . . . .

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# National Sample Survey, Schedule 1.0, 18th Round, Gap Period

(February 1964-June 1964)

TABLE (1·1·11): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Orissa

ite	ems							LINE			per capita	consumption				
								valu	e in rupees (0.0	(0)			-	quantity in seers (	0-00)	DM
E 19 19 19 19		-		-	-		ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss2	ss. 3	ss. 4	comb.
- Les San gray.	(1)					10	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice	** 4						10.24	12.21	9.35	9.82	10-64	19-52	20-65	15-83	17-62	18-62
2. wheat	* *						0.02	0.33	0.00	0-02	0.12	0.04	0.62		0.03	10-22
3. jowar	* *				-		**			-		7				
4. bajra			* _		-74			(49)				Tanki .	10/02	and water	110	P1-25
5. maize					7.	9	11.00	2000	0.12	-22	0.03	100	1/42	0.47		0.11
- 11 111	no.		40		- (0)			199				***			.,	102
	*/. ·		**	•	1.00			**	0.01	2	0.00		- 01	0.04		0.01
	** I's		**	•			0-64	0.33	0-39	0.34	0.41	2.06	1.00	0.69	1.01	1.16
9. gram	P. 104		•		74			0.00	C***	0.01	0.00		0.01	Common of the control of	0.01	0.00
10. total cereals ,	11 .						10-90	12-87	9.87	10-19	11.16	21-62	22.28	17.04	18-67	20-12
11. all food itmes	. 10	-	-		(4)2		15-05	19-22	14-21	13.95		21-02	22.28	17.04	10.07	20.12
12. total consumer expe	nditure				1		21-07	26.78	16.43	22.24	16-00					
13. average household s	ize .				*		4.50	4.64	4.97	4.68	22.13					

45

28

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45

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### National Sample Survey, Schedule 1.0, 18th Round, Gap Period

(February 1964—June 1964)

Table (1.1.12): Value in rupees (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : Punjab

												per capita c	consumption			(0.03)	-20
		iter	ns					-	val	ue in rupees (0	-00)		THE PLANE	qu	antity in seers (0	-00)	(100)
								ss.1	ss.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comi
I WE THE	1	(1	1)	1	-		-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice				-				0-52	0.78	0.99	0.55	0.71	0.73	1.05	1-47	0.76	1-00
2. wheat			•		-			5-36	6-83	8-27	5-60	6.52	12.33	14-65	18-27	12-93	14-53
3. jowar .								0.09				0.02	0.14				0.04
4. bajra .		500	100						0-11	***	0.18	0.07		0.23		0.36	0.14
5. maize .		3000	540			100		0.47	0.40	0.33	0.52	0.43	1.42	1.06	0.94	1.33	1-18
6. barley .		-	1160	**				0-11	0.06		0.11	0-07	0.26	0.16		0.26	0-1
7. small millets								-	10.			F4 10.		100	200	***	
8. ragi .			34.0	100					***			***		<b>B</b>	Hass	996	11
9. gram .		*	-		11.00			1.08	0.68	0.37	0-84	0.75	2.08	1.34	1-14	1.67	1.56
10. total cereals		701	30	200	•			7-63	8.86	9.96	7.80	8.57	16-96	18-49	21.82	17-31	18-6
11. all food items		-	20	109.10	200-2			22-18	21-70	24-86	19-16	22.02	THE REAL PROPERTY.		The Country	1134	1013
12. total consumer	exp	enditu	ire	1200				39-47	30-82	37.83	30-09	34.55					

5.88

45

6-00

45

44

6.84

45

31

6.08

180

149

5.74

45

34

13. average household size

14. no. of sample villages

15. no. of sample households . . . .

(February 1964-June 1964)

TABLE (1·1·13): Value in supers (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State: Rajasthan

ACTUAL VALUE													per capita c	consumption	17.11	Trail	1000	SUPPLY STATE
	it	ems						-		val	ue in rupees (0	.00)	PITTE		qua	ntity in seers (0.	00)	
gentle 2		47	27	2.00				-	ss.1	ss.2	ss.3	ss.4	comb.	85.1	ss.2	ss.3	ss.4	comb.
TAME A	-	(1	_	-	18	-	-		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
		-		11			2	-	0.35	0-33	0.48	0.28	0.36	0.36	0-32	0.73	0.29	0.41
1. rice .	•	-	2.00	-				-	6.23	4.84	4-10	7-13	5-61	13-62	10-52	8-13	14-46	11-76
2. wheat			11.0						0.40	0-03	0.50	0-29	0.29	1-11	0.09	1-56	0.73	0.83
3. jowar .	*			2.			*		1.78	1-98	1.27	1.66	1.69	3-63	4-27	2-62	3-78	3-62
f. bajra .	*								0-78	1-12	1-18	0-79	0.96	2-39	2-87	3-15	1-93	2.57
5. maize .	**	*						*	1.36	1-31	1-36	1.40	1-36	3-29	3-38	3-52	3-45	3-41
. barley .			01	-					0.04	0.02	0-10	0.14	0-08	0-20	0-06	0.26	0-36	0-22
3. ragi .				100						***	***			**	***	**	***	
9. gram				200					1.03	0-57	0-98	88.0	0.85	2.24	1-42	2.26	1.89	1-93
), total cereals						2:	7		11.97	10-20	9.97	12.57	11-20	26.84	22-93	22-23	26-89	24.75
l. all food items	_								23-94	23.85	17-42	26-28	23-10	A BANK				
2. total consume	_	endit	ure						33-94	33-97	26-12	36-60	32-93					
3. average house	_	_				-		500	5-48	5-15	5-71	6-45	5-65					
4. no. of sample	_	_	1000	1		-			48	48	48	48	192					
5. no. of sample	_	_	ls .			65		60	54	67	48	51	220					

(February 1964-June 1964)

TABLE (1.1.14): Value in supres (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in sural areas.

State: Uttar Pradesh

	- 3	items						and the same				per capita co	nsumption		404	-	2.1180
									valu	e in rupees (0:0	0)			qua	ntity in seers (0.0	0)	
		-						ss.1	ss.2	ss.3	ss.4	comb.	ss.1	88.2	ss.3	ss.4	comb.
a modern		37	(1)	10	- 71.	2.		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
I. rice .						-		2.65	2.89	2-19	2-17	2-47	4-10	4-18	3.40	3-50	3-78
2. wheat .							-	5-40	5.43	4.20	5.16	5.04	9-81	9-80	7.42	9-85	9.20
. jowar .								0.02	0.03	0.13	0.07	0.06	0.06	0.09	0.35	0.13	0.16
. bajra .								0.02	0.03	0.01	0.02	0.02	0.03	0.05	0.02	0.03	0.03
. maize .					7.00			0-16	0.11	0.06	0-16	0-12	0.35	0.20	0.12	0.34	0.25
. barley .					1000			1.65	1.56	1-63	1.19	1:50	3.42	3.42	3-43	2.53	3.20
. small millets		100	1	-	000			0.06	0.10	0-15	0.02	0.08	0-12	0.18	0.38	0.04	0.18
*					200			0.04	0.00	0.07		0.03	0.14	0.00	0-18		0.08
	,			*	**	10		1-33	1.85	1.40	1.68	1.58	2.59	3-63	2.57	3.23	3-02
. total cereals		200			*10	12	-	11-33	12.00	9-84	10-47	10-90	20-62	21.55	17.87	19-65	19-90
. all food items					200			19-70	20-83	17-39	17-92	18:94		STATE OF THE PARTY			
, total consumer	exp	endit	nts		2000			34-94	30.14	26-41	26-41	29-31					
. average house	hold	size				22		4-96	5.33	5-46	5-24	5.25					
no of sample a	dita	me a	-			27.69	-	132	132	132	132	528					

127

123

127

15. no. of sample households . . . . .

(February 1964—June 1964)

TABLE (1.1.15): Value in rupees (0.00) and quantity in seets (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

State : West Bengal

prometter	The same	-	57	-		-19	-	110		-		per capita	consumption			der.	10.8
		tems						101		e in rupees (0.	000	-		qu	antity in seers (0.0	00)	
AND MADE OF		-		7101.	100	2.4	-	W. D.	value 38.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comb.
Company of		- 54	1	1000		- 12	1	ss.1	32.48					and a	(9)	(10)	(11)
Property of		(1)						(2)	(5)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	14-2
1200-1	(8)	100	-	-	-	7.		9-42	10-73	10-19	10-41	10-19	14.06	15-70	14-79	15.03	14-90
1. rice		11.		0.01	-	-		0-54	0.54	0-60	0.47	0.54	1.16	1.31	1.36	1.04	1-21
2. wheat .	*	-			200	-	- 15				**			***		**	
3. jowar	10	*	•	-	1	- 0	-	344		***	**		19.00		11/22		117/995
4. bajra .		-	*		200	-		**	200	200		***	200	100			ar
5. maize	2					100			0.00	0.01	0.46	0-14	0.00	0.01	0.01	0.65	0.19
6. barley .		166		**	200			0.01	0-00				- 1	1	94.	THE STATE OF THE S	HQ.
7. small millets	*	•			200	200	*		**	**	**	-					
8. ragi .		*	•						-	0.02	0.01	0.01	0.01	-	0.02	0.01	0.01
9. gram .				•	1.65			0.01		100000	1-1			17-02	16-18	16-73	16-31
0. total cereals	-	*					700	9-98	11-27	10-82	11-35	10.88	15.23	17.02			
Il. all food item	5 .				•		100	16-87	17-93	18-81	18-96	18-19					
2. total consum	er ex	pendit	ure		*			72-39	25-54	27-18	24-43	24.86					
3. average hous		_	_	10	1	1.	100	5-24	5-73	4.97	6-12	5.51					
4. no. of sample	_		- 12				200	69	69	69	69	276					
15. no. of sample	_					1		54	49	57	56	216					

K

(February 1964—June 1964)

TABLE (1:1:16): Value in rupees (0:00) and quantity in seers (0:00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

Union Territory : Delhi

												100	per capita	consumption	Type:	TOTAL - 1	11/052	Citati
			items	18.		1/4	1 3			. V	alue in rupees (0.0	0)	-	400	qı	nantity in seers (0	00)	
	v.			10	18			1 4	ss.l	88.2	88.3	ss.4	comb.	\$5.1	ss.2	ss.3	ss.4	comb.
REALIN	-	-	(1)	-	21. 10	-		1 1%	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice					-				0-27	0.28		0.35	0-26	0.27	0.30		0.37	0.28
2. wheat		10				100			6-06	8.37	5.67	5.52	6.90	14-33	17-92	13-35	12.57	15-39
3. jowar	•			17	1					**	- NA	- 44		"			9.5	**
4. bajra				-	7	1				**	1000	166	***	***		1000	199	
5. maize	2			**		-	1 %			=11.64	Tien.	1969		11696+8	10000	10.00	1000	1000
6. barley												2.00	0.43	**			4-82	1.04
7. small mil	lets		114			500		G 200	27.1			- 0.	**					- 4.
8. ragi				294		20			2000	0.13		1.10	0.29		0.27		1.98	0.54
9. gram				500	-				1-74	0.14	-	1.67	0.87	3.16	0-27		3-21	1-62
10. total cere	als	10			31	,		1 10	8-07	8-92	5.67	10-64	8.75	17-76	18.76	13-35	22:95	18.87
11. all food i	tems		100		1/2		9 9	. 39	33-38	25-84	20-17	16-33	25-18			-		
12. total con	sume	erex	endi	ture	-	,		0	48-67	34-19	24-70	28-13	35-69					
13. average l	house	ehold	size					- 20	12-17	8-00	9-11	6-67	8-48					

12

14. no. of sample villages

15. no. of sample households . . . . .

(February 1964-June 1964)

Table (1-1-17): Value in rupees (0-00) and quantity in seers (0-00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

Union Territory : Manipur

			-		-	14.	-						per capita c	consumption		12:0	Hell.	THE RE
		ite	ms					-		value	in rupees (0.	00)		quantity in secre (0.00)				
		-4				'X		-	ss.l	ss.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comb
2000		(1)			77			P.	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice	-		-					*	9.65	10.90	10.15	12.52	10.74	21.01	22.71	21.07	25.08	22.33
2. wheat									20440			445	-	400	E.			4
3. jowar									1			***	**		- 1000		**	
-									7.48			**	25	4.5	-		1,000	
5. maize	-				1000					11	- 49		19.6		1000	The same	1000	U Gree
			-		-							**:						
7. small mil													1.	2	4.		11297-	
									17.00	100			***		**	**		
9. gram												447						**
10. total cer	-			_				-	9.65	10.90	10.15	12.52	10.74	21.01	22.71	21.07	25.08	22.33
11. all food i	_						-		15.63	16.01	15.80	19.00	16.47				-	-
12. total con		_	_	_					24.13	23.48	26.80	36.89	27.31					
13. average				_					4.39	6.27	5.62	4.64	5.25					
14. no. of sa		_							24	24	24	24	96			in the same of the		
15. no. of sar	100	_	_	_					15	15	18	14	62					

(February 1964-June 1964)

Table (1·1·18): Value in supees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in rural areas.

Union Territory: Tripura

11530		-											per capita	consumption				1 3131
			items					-		value	in rupees (0.	.00)			quan	tity in seers (0.00	))	
	(4)					-		-	\$5.1	ss.2	ss.3	55.4	comb.	ss.1	ss.2	ss.3	ss.4	com
		-	(1)		The same	100		-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11
	10	7	-	-	-		1		9.94	10.26	9.92	12.07	10.85	15.19	14.97	13.99	18.12	16.07
1. rice	-	ä.			*0				0.04	0.03		0.01	0.02	0.08	0.05		0.01	0.03
2. wheat					-63		1/6/2	100	**							-	**	**
3. jowar	-							200		**					****	1.66		241
4. bajra	*					-	***					-	The second	-		200	171940	30.00
5. maize 6. barley	•														***	- 12		
7. small m	illets							•	**	360	244			The live	34.		A(10).	All.
8. ragi					-								**.		**	=	132	200
9. gram			714			:*		10			1000					· dwg		
10. total ce	ereals		On at	(6)			*	*	9.98	10.29	9.92	12.08	10.87	15.27	15.02	13.99	18-13	16-10
11. all food		_							17:80	16.15	15,82	18.28	17.27		-	-		
12. total co				ture		150		. %	21.66	20.72	19.46	22.74	21.46					
13. average	_	_		_	100	-			4.83	5.07	6.39	8.05	6.18					
14. no. of s		_	_	101			2 10		24	24	24	24	96					
15. no. of s			_	ds .			02 50	07 S+	17	15	13	20	65					

(February 1964—June 1964)

Table (1.2.0): Average price in rupees (0.00) per seer of major cereals by selected States and Union Territories and by sub-samples in rural areas.

no. of sample villages: ss1-1059, ss2-1059, ss3-1059, ss4-1058, comb.-4235

440						ave	rage price (	in rupces 0	r	
sta	tes					ss.1	\$8.2	ss.3	88.4	comb.
(1	1)					(2)	(3)	(4)	(5)	(6)
	YN				item	-rice	H. P.		W. Line	1919
1. Andhra Pradesh						0.61	.0.64	0.66	0.61	0.63
2. Assam	-			112		0.64	0.66	0.69	0.65	0.66
3. Bihar						0.62	0.68	0.65	0.68	0.66
4. Gujarat			1000			0.78	0.71	0.76	0.75	0.75
and the same of th	*	2	-							
5. Jammu & Kashmir	*				0.000	0.58	0+56	.0+58	0.58	0.5
6. Kerala		•	0.00			0.68	0.69	0.70	0-70	0.69
7. Madhya Pradesh	5.0	*	1.00		***	0.54	.0.58	0.61	0.56	0.5
8. Madras			300			0-61	0.63	0.67	0.64	0.6
9. Maharashtra .	338	*	1			0.72	0.66	0.69	0.61	0.6
10. Mysore					10.	0.65	0.66	0.62	0.65	0.6
11. Orissa		*	(14)			0.52	0.59	0.59	0.56	0.5
12. Punjab						0.70	0.74	0.67	0.73	0.7
13. Rajasthan .			20	20		0.98	1.05	0.65	0.96	
14. Uttar Pradesh .						-0.65	-0-69-			0.8
		- 12	100		- 27			0.64	0.62	0.6
15. West Bengal .		15	100		17	0.67	-0.68-	-0-69	0.69	0.6
16. Union Territory of I	Delhi	*	17470.5	-		-1-00-	*0.92*	**	0.93	0.9
17. Union Territory of M	Ianipur		200		165	-0.46	-0-48	0.48	0.50	0.4
18. Union Territory of T	ripura					0.65	0.69	-0.71	0.67	0.6
19. All-India	7.00		1.01		100	0.62	0.65	0.66	0.64	0.6
	100				-	10 3 3	2 3		199	
					- Itan	-uheat	1 1	2		
1. Assam			0.00			0-48	0-52	0.53	0.55	0.5
2. Bihar	-	100		- 12		0.50	0-52	0.52	0.52	0-5
3. Gujarat	47	9	600	- 8		0.50	0.65	0.56	0.64	0.50
4. Jammu & Kashmir	200		000			0.42	0.46	0.43	0.42	0.4
5. Madhya Pradesh	-		125		200	0.44	0.48	0.48	0.46	0.4
6. Maharashtra .	380	2		*	7	0.52	0.51	0.55	0.52	0.5
7. Mysore			300			0.51	0.58	0.60	0.52	0+5
8. Punjab	2	8	129	- 6	3	0.43	0.47	0.45	0.43	0-4
9. Rajasthan .	*		*	*	*	0-46	0.46	0.50	0.49	0-4
10. Uttar Pradesh .	120		-	1	-	0.55	0.55	0+57	0.52	0.5
11. West Bengal .	(0)		-		. *	0.47	0.41	0-45	0.46	0 - 4
12. Union Territory of I	Delhi		1		18	0.42	0.47	0.42	0.44	0.4
							-		-	-

5-11 C. S. O. (N. D.)/68

(February 1964—June 1964)

TABLE (1.2.0)—contd.: Average price in rupees (0.00) per seer of major cereals by selected States and Union Territories and by sub-samples in rural areas.

							ave	rage price (	in rupees 0	00) per see	r
	stat	tes					ss.1	ss.2	35.3	ss.4.	comb.
	(1)				. A .		(2)	(3)	(4)	(5)	(6)
						item-	-jowar 0 · 44	0.47	0.44	0.39	0.44
1. Andhra Pradesh		•	300		•	*				0.47	0.46
2. Gujarat •	. 8		•				0.54	0.48	0.43		
3. Madhya Pradesh						•	0.33	0.32	0.34	0.32	0.33
4. Madras .						•	0.43	0.37	0.35	0.36	0.37
5. Maharashtra	760		-		PAP		0.45	0.45	0.41	0.47	0.45
6. Mysore .	-	-	-		-		0.41	0.41	0.38	0.37	0.39
7. Rajasthan •			7		-	110	0.36	0.33	0.32	0.39	0.35
8. Uttar Pradesh			-			191	0.34	0.39	0.37	0.42	0.40
9. All-India .							0.43	0.43	0.39	0.41	0.41
						item	bajra				
1. Andhra Pradesh		-					0.31	0.38	0+51	0.41	0.39
2. Gujarat .				3.50	500		0-47	0.49	0.45	0.49	0.40
3. Jammu & Kash	mir				-	361		0.33	- 491=	1800	0.3
4. Madhya Prades	h				-		0.50	344		199	0.5
5. Madras .		3.5			1100	-	0.35	0.29	0.36	0.34	0.3
6. Maharashtra		8.0	-	18	*		0.43	0.47	0.46	0.55	0.4
7. Mysore •		100				*	0.19	To and		0.36	0-3
8. Punjab •							25	0.50	***	0.49	0.4
9. Rajasthan		*	•	•	2		0.49	0.46	0.48	0.44	0.4
10. Uttar Pradesh			88.9	•	100		0.63	0.50	0.37	0.76	0.5
11. All-India .					(*)		0.45	0.46	0.45	0.46	0.4
						item-	maize				
1. Andhra Pradesl	h	-			10.00	3900	0.37	0.48	0.40	0.43	0
2. Bihar .		3		•	-	-	0.46	0.47	0.56	0.53	0.
3. Gujarat .		-		1		340	0.40	0.41	0.43	0-43	0
4. Jammu & Kas			*	1		1.50	0.34	0.31	0.37	0-41	0.
5. Madhya Prade	sh	163	- "		-		0.36	0.38	0.35	0.43	0.
6. Punjab .		60	NIS	6			0.33				
7. Rajasthan		100	-		W 60		0.33	0.40	0.38	0.41	0.
8. Uttar Pradesh	5 540	3		CO I	1						
9. All-India .		1	501		300		0.39	0.40	0.41	0.44	0.

(February 1964—June 1964)

TABLE (1.2.0)—contd.: Average price in rupees (0.00) per seer of major cereals by selected States and Union Territories and by sub-samples in rural areas.

states			av	verage price (in rupees 0.00 ) per seer				
states			ss.1	ss.2	ss.3	ss.4	comb	
(1)			(2)	(3)	(4)	(5)	(6)	
	3 000	item-b	arley				Control of the Contro	
1. Bihar			0.59	0.45	0.52	0.44	0.4	
2. Jammu & Kashmir			0.25		0.25		0.2	
3. Madhya Pradesh		-	0.35	0.51	0.39	0.22	0.4	
4. Punjab			0.45	0.40		0.42	0.4	
5. Rajasthan			0.41	0.39	0.39	0.40	0.4	
6. Uttar Pradesh	33.3		0-48	0-46	0.47	0.47	0.4	
7. Union Territory of Delhi .						0.42	0.4	
8. All-India			0.46	0-45	0-46	0.46	0.4	
E SAME		item—	small millets		7	717	H	
1. Andhra Pradesh			0.40	0.62	0.61	0.36	0-4	
2 Bihar			0.38	0.72	0.76	0.25	0.4	
3. Gujarat			0.41	0.40	0.28	0.47	0.3	
4. Madhya Pradesh	100	- 25	0+52	0-50	0.49	0.46	0.5	
5. Madras		10-30	0.48	0.36	0.30	0.39	0-4	
6. Mysore			0.46	0.73		0.44	0+5	
7. Rajasthan			0.18	0.38	0.40	0.40	0.3	
8. Uttar Pradesh			0.47	0.53	0.39	0.40	0-4	
9. All-India			0.45	0-54	0.43	0.40	0.4	
LY BUILDING	The same	item-	ragi		1000	7 65		
1. Andhra Pradesh			0.36	0.30	0.33	0.37	0-3	
2. Bihar			0.36	0.42	0.44	0-38	0.4	
3. Gujarat			0.39	0.44	0.47	0.45	0.4	
4. Madras	**		0.31	0.36	0.34	0.39	0.5	
5. Maharashtra			*.47	0.45	0.38	0.36	0+4	
6. Mysore			0.33	0.35	0.37	0.36	0 .:	
7. Orissa			0.31	0.33	0+57	0.34	0.5	
8. Uttar Pradesh			0.28	0.40	0.38		0.:	
9. All-India			0.34	0.35	0.39	0.37	0.	
		item-g		0.62	0.65	0.63	0.0	
L. Bihar	1 3		0.59	0.63	0.46	0.39	0.	
Madhya Pradesh     Punjab     Punjab	-		0.52	0.50	0.33	0.50	0.	
	3	-	0.46	0.40	0.44	0.46	0.	
4. Rajasthan	1	9 4		0.51	0.54	0.52		
<ul><li>5. Uttar Pradeh</li><li>6. Union Territory of Delhi</li></ul>			0.52	0.51	0.54	0.52	0.	
				-		100		

(February 1964-of June 1964)

TABLE (1.3.0): Average price in rupes (0.00) per standard unit of salt, kerosene and dhoti & sari (cotton) by States and Union Territories and 3 sub-samples in rural areas.

					Mar.		salt					kerose	neoil			dhoti	and sari (co	ton)	
states					P	orice (in Rs.	0·00) pers	icet	1		price (in R	s. 0.00) per	rscer	1		prices	(in Rs. 0.00	) per yard	
2 17 2 27	T				53.1	88,2	8.3	58.4	comb.	55.1	55.2	ss.3	88,4	comb.	s.l	55.2	ss.3	sa.4	com b
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(15
. Andhra Pradesh	3.	-		- 03	0-10	0.09	0-08	0-09	0.09	0-59	0.62	0.63	0-62	0.61	1.83	1-53	1-47	1.60	1-58
. Assam			10.		0-33	0.21	0.21	0-22	0-25	0-56	0.58	0.51	0-56	0.55	1-52	1.66	1.18	1.42	1-49
. Bihar	500			1000	0-13	0-13	0.13	0.13	0.13	0.56	0.57	0.55	0.58	0.56	1.22	1.08	1-17	1-17	1.17
. Gujarat .					0-10	0.10	0-13	0.10	0-11	0.58	0.56	0.61	0.57	0.58	1.21	1-48	1-16	1-90	1.25
. Jammu & Kashmir					0.24	0.25	0.24	0-24	0.24	0.96	d-99	0.91	0.95	0.95	1.76	1.50	11	1-65	1.63
. Kerala .	229				0-09	0-08	0.09	0-09	0.09	0.62	0-62	0.67	0.66	0.64	1.63	1-63	1.79	1.94	1-72
. Madhya Pradesh		18			0-12	0-11	0-12	0-12	0-12	0:63	0.54	0.58	0.60	0.59	1-38	1.59	1.66	1.48	1-50
. Madras .				104	0.07	0-07	0.08	0.07	0.07	0-63	0-60	0-59	0.64	0-62	1-43	1.85	1.91	1.88	1-84
. Maharashtra .		-	*	500	0-12	0-13	0-12	0-12	0.12	0.55	0.53	0.53	0.58	0.55	1.78	1.50	2.15	1.73	1-80
. Mysore .			467	10	0-11	0-11	0-12	0-11	0-11	0.55	0.56	0.56	0.66	0.58	1.88	1-26	1.23	1.61	1-42
Orissa .	14	-	400	-	0.13	0-13	0-18	0-13	0.14	0.62	0-63	0.54	0.62	0-61	1.26	1.82	1.30	1-12	1.49
Punjab .	*			TE 1	0-15	0-14	0-14	0.14	0-14	0.57	0-59	0-61	0.60	0.59	2.00	1.45	1.51	1.68	1-65
Rajasthan .			-100		0-10	0-11	0.10	0-09	0-10	0.65	0-64	0.70	0.66	0.66	1-31	1-10	1.34	1.24	1.25
Uttar Pradesh .	-	98			10-12	0-12	0.13	0.12	0-12	8-58	0.64	0.63	0.63	0.62	1-17	1-27	1.08	1.20	1-18
. West Bengal .		-		-	0.13	0+14	0.13	0.13	0-13	0.52	0.54	0.52	0.57	0.54	1.23	1-20	1.32	1.25	1.25
Delhi .					0-09	0-10	0.19	0.12	0+10	0.37	0.58	0.39	0.67	0.53	1.33	1.29		1.06	1-25
Manipur .	-		1700		0-25	0-26	0.26	0.24	0.25	0.61	0.55	0.65	0.61	0-61		2-35	48.	1.60	1.79
Tripura .	100		line.	10	0.28	0.24	0-24	0.24	0.25	0-50	0.57	0.54	0.63	0.57	1.20	0.99	1.15	1.43	1.25
All-India .			200	243	0.12	0-12	0.12	0.11	0.12	0-58	0.59	0.58	0.61	0.59	1-36	1-39	1.35	1-38-	1.37

(February 1964-June 1964)

TABLE (2·1·0): Value in rupes (0·00) and quantity in users (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

#### All-India

	items						-					per capita con	umption				
									value	in nupees (	0.00)	-		quantity	in seers (0.0	0)	1
in 14					26	- 4	-	s.l	55.2	ss.3	88,4	comb.	ss.1	ss.2	ss.3	ss.4	comb
S. M. Williams	(1)			-	-16			(2)	(3)	(4)	(5)	(6)	(7)-	(8)	(9)	(10)	(11)
1. rice		-	-					3.93	4.22	4.29	4.17	4.15	5.62	5.97	5.97	5.81	5.84
2. wheat								2.67	2.66	2.45	2.77	2.64	5.07	4.87	4.78	5.23	4.99
3. jowar							0.000	0.75	0.61	0.53	0.50	0.60	1.65	1.24	1.12	1.05	1.26
4. bajra			2000				-	0.25	0.18	0.16	0.20	0.20	0.52	0.35	0.33	0.38	0.39
5. maize					3 .		2.83	0.05	0.02	0.02	0.02	0.03	0.10	0.04	0.04	0.05	0.06
6. barley				-	-			0.02	0.06	0.07	0.05	0.05	0.04	0.13	0.15	0.12	0.11
7. small millets .	.00	*			2 21			0.00	0.01	0.01	0.01	0.01	0.00	0.04	0.05	0.03	0.03
8. ragi				200	0 00			0.13	0.17	0.06	0.07	0.11	0.32	0.39	0.17	0.17	0.27
9. gram						•3		0.13	0.15	0.13	0.19	0.15	0.24	0.27	0.21	0.35	0.27
0. total cereals .	- Vinn		*	11.				7.93	8.08	7.72	7.98	7.94	13.56	13.30	12.82	13.19	13 22
l. all food items .			*		1.0	34		21.13	22.00	19.80	21.58	21.15					
2. total consumer exp	enditu	re		-	19			33.00	37.48	33.26	35.90	34.93					
3. average household	size	*	8	70	39			5.11	4.92	4.81	4.72	4.89					
no of sample blocks	trod v	The same	120	13	1	-	-	584	583	584	585	2336					

532

15. no. of sample households . . . . . .

(February 1964-June 1964)

Table (2·1·1): Value in rupes (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Andhra Pradesh

		ítem	-	10			10 1					per capita	consumption		-		To be seen and
									value in	rupees (0-00)				quantity	in seers (0.00		1 14
		50	-	300			-	ss.I	55.2	85.3	ss.4	comb.	ss.1	35.2	ss.3	ss.4	comb.
Bay to		(1)	20.5	-			18	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .				000 000	 450	-		6.57	7-61	9.05	6-79	7.48	10.51	11-98	13-16	9-97	11-40
2. wheat			-					0.51	0.26	0.31	0.54	0.40	1.04	0.56	0-64	1.05	0-83
3. jowar			*			- 10		0-87	1-02	0.30	1.11	0.84	1.97	2-15	0-87	2.55	1-9
4. bajra		1110						- T		0.12	0.02	0.03	-	***	0.32	0.06	0:0
5. maize		9.0	110	119				0-11	0.09		0.13	0.08	0.23	0.21	11.5	0.30	0.1
6. barley			-						0.00	***	9	0.00	-	0-00	-	37	0-0
7. small millets .	ğı	1600	-50			-			0-00		0.13	0-03	-	0.00		0.28	0-0
8. ragi		-		. 54				0.01	0-03	0.21	0.17	0.10	0.04	0.05	0.67	0.56	0.3
9. gram			-10	-					-				7.	**	**		
). total cereals .	-	0.						8-07	9-01	9-99	8 - 89	8-96	13.79	14.59	15-66	14-77	14-7
l. all food items .	10					•	-	16-42	19-83	21-68	17-39	18-81		100	A Comment		W 1
2. total consumer ex	tpe	nditu	ire			- 63	100	24-52	31-57	39-27	25-67	30-14					
3. average househol	d s	ize	10		•			5-11	5-93	5-03	4.97	5.26					
4. no. of sample blo	_	200				10.7		51	51	51	- 51	204	N. Dennish .				
o. no. of sample hou	usch	holds			40			50	46	44	45	185					

(February 1964-June 1964)

Table (2·1·2): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Assam

	B. C.						-	-	TOTAL IS	COURS.		per capit	a consumption			-1/21	10.000
	= 6	-							value	in rupees (0	0.00)			quanti	ity in seers (0.0	0)	L. Carry
items				- 2	-		1	ss.1	ss.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comb
		-	- W	14		_	_		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
(1)				-1			-	(2)	-	10-52	10.19	10.35	13.18	14.68	12-16	12-72	13.01
rice						242		10 - 01	0-85	1 - 14	0.27	0.53	0.67	1.70	2 - 24	0.54	1.07
wheat								0.32				-		all line	***	*	
jowar								5 - 61		127		100	Le de la constant de				
bajra maize	300				*				***			**		1000	100	**	7000
barley	in These			10		**	10.5							28.8	***	•••	
small m								. 500				-			The N	**	
ragi	100) (00)						•0		**		••	**		10.00	14-40	13-26	14.08
gram	1000		_		-	_	_	10.33	11 -97	11-66	10-46	10-88	13-85	16-38	17:20	15.20	
	ereals .	-		_				24-81	29-04	26-28	24·17 34·75	38-97					
and the same	nsumer exp	_	_					39-85	47·82 4·00	3.97	6-18	4 84		a chi			
The same of the sa	e household		-	-				4.45	18	18	18	72					
	sample bloc	_	_	1		-		11	8	10	15	44					
no. of s	sample hous	cholo	is .	•0		-											

(February 1964—June 1964)

TABLE (2·1·3): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Bihar

								7					-	per capita co	nsumption			
items										va	lue in rupees (0	-00)			qua	ntity in seers (0	00)	1 10
								341	ss. 1	ss. 2	ss. 3	ss. 4	comb.	85. [	ss. 2	ss. 3	ss. 4	comb.
(1)	-			76	100	-			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .							2	2000	7 - 62	5-54	6.51	6-13	6-42	10-90	7.84	8.77	8-19	8-88
2. wheat .				-100			-	800	2.05	3-60	2-89	2.69	2.80	3-85	6-72	5.32	5-04	5-22
3. jowar .									944									
4. bajra .						10		000	1940	**			. T	**		-	- 1	
5. maize .						-		50.00		0.09	0.03	0.01	0.03		0.07	0-06	0.01	0.03
6. barley .						-			1 3990	0.05		2000	0.01	A CONTRACTOR	0-13		1 932	0.03
7. small mille	ts		*	1000			747	2005		***					***	100		500
8. ragi .				800				7.86	**		0.02	-	0.00	300	1	0.06	14.	0.01
9. gram .				500	*		3.	200	0.61	0-43	0.22	0.19	0.36	0.89	0.61	0.37	0.28	0.53
10. total cerea	is .		:*:	35	1.5%	*5.		-	10-28	9-71	9-67	9.02	9.62	15-64	15.37	14.58	13-52	14.70
11. all food iter	ns .	9		539			::*	572	21-27	19-95	19-51	22.69	21-05	PANEL STREET	Harry Barre		Pare 1	BE 55
12. total consu	mere	xpc	nditu	re			98	D# 1	32 - 96	28-61	32 - 26	39-16	33.68					
3. average hor	ischo	ld si	ize	2000		1	-		5-92	5:33	3,84	5.56	5.15					
4. no. of samp	le bl	ocks		-	- 20	*	-	714	41	39	39	41	160					
5. no. of samp	ole ho	ousel	holds	*	100	-12		100	32	32	32	39	135					

14. no . of sample villages .

15. no. of sample nouseholds. 1 . . . .

### National Sample Survey, Schedule 1.0, 18th Round, Gap Period

(February 1964-June 1964)

Table (2·1·4): Value in rules (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban creas.

State : Gujarat

24

24

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (1  1. rice		items										per capita consun	nption	14/40	Hell	(2)5
(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (1  1. rice								-	value i	n rupees (0.00)			quantity	y in seers (0.00)	-64	747
1. rice	10000						m. 1	85. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
1. rice	et Harrison J	(1)		1		-	(2)	(3)	(4)	(5)	(6)		(8)		(10)	(11)
2. wheat .	1. rice					10.	 2.01	2.16	2.20	2.03	2.10		2.52		2.65	2.61
3. jowar . 0.45 0.69 0.88 0.44 0.61 1.02 1.36 1.93 0.90 4. bajra . 1.44 1.45 0.60 2.02 1.39 2.89 2.61 1.08 3.72 5. maize . 0.52 0.16 0.16 1.04 0.28 0.52 0.52 0.16 0.16 1.04 0.28 0.53 aragi		10. (0			110		 3.23	4.55						3.79	5.80	5.19
t. bajra	3. jowar	1 3			1 39		 0.45	0.69						1.93	0.90	1.2
. maize	bajra				-		 1.44	1.45						1.08	3.72	2.6
. barley		* *	-				 0.52							0.28		0.3
small millets	barley		-				 				-				-	
. ragi	. small millets															011
total cereals	ragi		8.				 									
total cereals	gram					× .	 0.00									0.0
all food items	. total cereals .	. 10			100		 2.65		4	2011-				No. of Assessment of Street	6	12.0
total consumer expenditure 23.14 41.43 27.21 40.33 34.55	all food items	900 %				_					200,000	12.59	12.61	3 /3	13 07	12.0
average household size 41,43 27,21 40,33 34,55	total consumer ex	penditure					-									
5.22 5.86 5.11 5.57 5.43			-			_	5,22		27.21	40.33	34.55					

5.57

24

18

5.43

96

(February 1964—June 1964)

Table (2·1·5): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Jammu & Kashmir

			Total Control	A district	per capit	a consumption	13(9)			
			value in rupees (0	.00)			quar	tity in seers (0-0	0)	To allow
	ss. 1	ss. 2	ss. 3	ss. 4	comb.	. ss. 1	ss. 2	ss. 3	ss. 4	comb.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
rice	5.27	6.93	4.63	5-71		-	-			- 11
jowar .	1.74	1:17	1.63	1.83	5·65 1·57	10·12 3·87	13·49 2·78	10·21 4·17	11-67 4-00	11·45 3·67
bajra	3075	oita		0.00	0 to	12.00	100	(144)		1 De
maize	win.	0.82	•••	0.48	0.34	(4.4)	0.4	1940	14	
small millets	100					-	1:62	••0	1-04	0.70
ragi		**		-	9	01.	(9)	(i) ·	019	(11)
gram					gentle.	all o'th	arts	4.5	144	config.
old food items	7.01	8-92	6.26	8.02	7.70	•	ATT OF STREET	ma	-	**
otal consumer expenditure	19-14	22.08	14-38	19-28	7.56	13-99	17.88	14-38	16-71	15.82
verage household size	30.98	30-41	21-98	33.03	28-88					
o. of sample blocks	5.60	6-63	6-88	5-70	6-21					
o. of sample households	18	18	- 18	19	73	e a principal go				

# National Sample Survey, Schedule 1.0, 18th Round, Gap Period (February 1964—June 1964)

(February 1964-June 1964)

Table (2.1.6): Value in rupers (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Kerala

			_	_	_	_											
District confess	itez				*			10)	With	0.11	0.110	per cap	ita consumption	10/12	THE .	85 (9)	(403)
AX Blanco : *	400				140	10	,	-011	value	e in rupees (0.0	00)	NO LOW	dela.	0.000	quantity in seers (0.00)	the .	oven.
100,0000	-392	6	-	,	10		1	s.1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
A Darlin	(1)			*	0	71	+11	(2)	(3)	(4)	(5)	(6)	(7).	(8)	(9)	(10)	(11)
1. rice							1	5-00	7-76	6-81	7-04	6.63	7-71	10-61	10-06	9.66	9-52
2. wheat	500							0-06	0-03	0-11	0.22	0.12	0.19	0.07	0.27	0.37	0.24
3. jowar	100	1		00					Tonics.	00170	190	The state of	1000	0:20	0.11	dest	10.0
4. bajra	29		1 10	-				1	140						40	14/19	The state of
5. maize											1	3/10		- 0		3,13	100
barley , ,	*			1					0.00		-	0.00	-	0.00	-	(00)*	0.00
. small millets	3									-			147	-	-	1000	-
. ragi			9						- A.	0.01	34.0	0.00	1.50	2	0.01	100.00	0.00
. gram			3				•		0-04	o or tell (the	11 11	0.01		0.05	direction to the course	)	0.01
total cereals .	*		0 0	Ī	w			5-06	7-83	6.93	7-26	6.76	7-90 -	10.73	10.34	10.03	9.77
all food items	10	. ,	0 04					14-12	15.86	15.90	17.70	15-96					- 1187
total consumer exp	penditu	re ,	2. 14					22-58	22-94	22.22	27-30	23-77					
average household	l size	E//11	216	16		150		5-88	4-11	5.72	6.05	5.45					
no. of sample block			-	-	-	_	_	18	18	18	18	72					
no. of sample house				-		-		13	14	16	18	56					*

(February 1964-June 1964)

TABLE (2·1·7): Value in supees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Madhya Pradesh

Don't Don't Heart	- 22							17/12	I I I		The Same	- I have been					-
N. SOFT COLUMN												per capita co	onsumption	link -		1000	1 - 41
items	-	4.5		-		18.	-	1.75	value	in rupees (0.0	0)	- 60 pt 2		qua	antity in seers (0.00	)	1000
				1.6		-		ss. 1	ss. 2	ss. 3	55. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
(1)	100		-		-	10		(2)	(3)	(4)	(5),	(6)	(7)	(8)	(9).	(10)	(11)
, rice	To the			7.	-	2	1	2 - 28	1.87	2.31	2.25	2-19	3-36	2.61	3.36	3-20	3-15
. wheat		100				9	140	5.13	3.97	3.89	6-36	4.80	10-42	8-13	7.59	14-16	9.9
. jowar	- 1		4	1		1	100	0.72	0.21	0.33	0-07	0-33	2.03	0.57	0-75	0.21	0-88
. bajra	2.41							- 4000 -	no.	0.01	- 015	0.00	4-10	To de la constitución de la cons	0.03	107	0.0
maize	100	-		101	5.7			0.05	0.02	0.05	1005	0.03	0-17	0.06	0.13	1	0.0
barley				-					1100	0.05		0.01			0.12	-	0.0
small millets	-							30		0.04		0.01			0.15	- C#4	0.0
ragi				20				Tends.	-	0.00	4	0.00			0.01	19.4	0.0
. gram								0.11	0.05	0.09	0.14	0-10	0-19	0.08	0-15	0.30	0.1
total cereals .		3 (1)		100		*	4	8.29	6-12	6.77	8.82	7.48	16-17	11.45	12 - 29	17-87	14.3
all food items			1	10		1	-	20.37	16-90	16-37	20-86	18.53			- 13-43	100	
total consumer	expen	diture				30		39-74	27-48	25-10	31-04	30.55					
average househ	old siz	e .	YW	50	1140	700	en esta	4.68	5-20	5-14	5-24	5.06					

151

155 de Carlo parquet

14. no. of sample blocks . . . . . .

15. no. of sample households

37

39

37

33

(February 1964-June 1964)

TABLE (2.1.8): Value in rupees (0.00) and quantity in seers (0.00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Madras

The state of the s				_	=	_	100	100		70000						
items							9	1 10 1201	- 141	3540	per cap	oita consumption	13 10.	11000	11:13	1 1200
White	100					*	(04)5	15	value in r	rupees (0.00)	0.01		montity is	n seers (0-00)		
the same	1	-	-	-		* -	ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
(1)	3	Ì	7			22 7	(2)	(3)	(4)	((5)	(6)	(7)	(8)	(9)	(10)	(11)
0 . 1		*					7.97	7-04	8-15	7.89	7.78	11-17	10-51	11-64	11-70	11-29
9 t						•			0-29	0.22	0.22	0-26	0.34	0.81	0.48	0-48
4 hotes				100						0.14	0.11	0-80	0-02	100	0.35	0-29
and the same of th		-							0.13	3401	0.07	- 4000	0.49	0-36	200	0-21
harte					- 19					0.01	0.00	0,00	80	1100	0.01	0.00
									0.09		0.00	6"	- ut	- (6)**	(10)	102
		•	• *				0.30	0-88	0.03	0.16	0.05	0.58	0.46	0-34	0.50	0-20
gram	•		0.00		3		0.01			(frem)	0.00	0.01	1-72	0-14	0.38	0.00
total cereals						• 1	8-75	8.38	8.69	8-42	8-55	12-82		The latest	441	13-14
all food items .		100			1 10	•	24.61	19-55	20.50	19-68	21-00	12.82	13.54	13-29	12.92	13.14
total consumer expendit		**	•0		1 3		37-55	29-90	47-98	31-42	36-81					
average household size	00	11.26	(ari	1017	5.7	211/100	3.94	4:00	5.19	4-49	4-38					
	•	•	-		24		46	47	47	46	186					
no. of sample households				-	-		39	40	32	97	2000					

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(February 1964-June 1964)

TABLE (2·1·9): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urbanareas.

State: Maharashtra

items	- 0			100				Day	100	- 100		per capi	ta consumption				
At Penal et			14			-		301	v	alue in rupees (	(0.00)	8 500		qua	ntity in seers (0.0	0)	1000
nia y a a	TAU	-			100	-		ss. 1	ss. 2	ss. 3	58. 4	comb.	88. 1	ss. 2	ss- 3	ss. 4	comb.
(1)	19		*	400		31		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice		*	*	2			*	2.78	3-40	2-92	3-29	3-13	4.00	4.39	3.67	4-13	4.08
2. wheat				2	2		1	3-32	2-60	1.88	2.75	2-64	4.60	3.88	2.80	3-70	3.76
3. jowar .	of .			- 2	2	1		2.23	1.97	2.02	1.45	1-91	4.76	3.99	4-10	2.94	3.93
4. bajra .		7.5	4					0.25	0-07	0.40	0.12	0.20	0.51	0.12	0-76	0.21	0.37
5. maize .		15.55		2		2		MA	1000	192	2950	Total Line	1102	H.J.	HOOL	11/30	(1930)
6. barley .		100						-	-	0.01		0.00	-		0.01		0.00
7. small millets								0.00		0.00	100	0-00	0.00		0.01	(19)	0.00
8. ragi .	90									1		COUNTY S	-	NAME OF THE PERSON NAME OF THE P	- Louis	100-4	cone.
9. gram •			•					0.03	0.02	0.01	0-10	0.04	0.04	0.02	0.01	0.14	0.06
10. total cereals	2000	• 5						8-61	8-06	7-24	7.71	7-92	13-91	12-40	11-36	11-12	12-20
11. all food iter	ns .							25-85	24.59	22.34	26-17	24.78		100	1		1 1000
12. total consum	er ex	pendi	ture	*			-	38-66	44-19	34.93	44.90	41.03					
13. average hou	chold	size		881	x/5% -		Local Division	5.25	5-41	5-42	5.08	5.29					
14. no. o samp	le blo	cks				*	3.93	76	76	76	75	303					
15. no. of sample	e hou	sehole	ds .	-		122		60	75	57	67	250					

(February 1964-June 1964)

TABLE (2·1·10): Value in rupes (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas.

State : Mysore

II all Koober on an an		10							per capita	consumption				
items				-		valu	e in rupees (0.0	0)			quai	ntity in seers (0	.00)	17:0
		×			s. 1°	ss. 2"	ss, 3°	ss. 4	comb.	85. ]	ss. 2	ss, 3	ss. 4	comb.
(1)		*			(2)	(3).	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
I, rice	14		10	1 80	4-05	5-61	5-19	3-31	4.51	5-54	7-81	7-04	4-40	6-17
2. wheat	2.0	*	2.0		0-62	0-46	0-39	0.49	0.50	1-07	0.85	0.51	0.78	0.84
3. jowar	7.0	:*	3.91	• • • • • • • • • • • • • • • • • • • •	2.46	1+19	2-26	2.22	2.05	5-20	2.27	4-64	4-17	4-13
4. bajra	22			1000						**		- tt	1.00	1.00
5. maize			5.0	(	1	1141		1011		363				
6. barley	*	*	1.0			- 1	212	1202		10:17	33:50	13:00	11455	18 17
7. small millets	25							F	10700	10	(6)	(0)	000	(())
8. ragi			-	0-9	1-17	1.36	0-68	0.60	0.99	3.14	3.59	1.61	1.38	2.56
9. gram	(A)	*			0-01	0-06	0.01		0.02	0.01	0.06	0.02		0.02
10. total cereals	:9:			200	8-31	8-68	8-53	6.62	8.07	14-96	14.58	13.82	10.73	13.72
11, all food items	391		19	11402	21-98	18-28	20-56	16-70	19.62		A Chief			
12. total consumer expenditure	0.00		==	40	35*68	26.78	32.09	29.49	31.37					
13. average household size .	50		24	100	7-50	5-41	4-84	4.82	5.64					
14. no. of sample blocks .	10		10		27	27	27	27	108	the discount of				
15. no. of sample households .		•		10	25	25	26	21	97					

(Fel964-June 1964)

TABLE (2:1-11): Value in rupees (0.00) and quantity ino) of consumption per person for a period of 30 days by major cereals and by s in urban areas.

: Orissa

items	11 - 30	Hivas	TO STREET	per capita	consumption		1	2400000	DELY.	
items	41.5	V	ralue ) · 00)	-	1100	quant	tity in seers (0.0	00)		
Andreas of the second second second	ss. 1	ss. 2	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.	-0
(1)	(2)	(3)	(5)	(6)	(7)	(8)	(9)*	(10)	(11)	
I. rice	9-58	8-10	8.85	8.74	15-11	12.89	13-27	14.21	13.75	
2. wheat	1.03	0.43	0.51	0.67	2.09	1.08	1.77	1.00	1-41	
3. jowar	•••			***		**	**	46 <b>1</b> %	1.70	
4. bajra	10 100	100		243	7.5		0.55	0.30	0.53	
5. maize	0.00	200		-102	1.00	-0.00	100	0.31		
6. barley	A SPOR	101	0.0	1/2	102	7.01	7.44	(040)	0.92	
7. small millets					164.	(0).	(5)5.	((0)	(11)	
8. ragi	0.04	0.36	0.09	0.16	0.13	0.80	0.42	0.38	0.47	
9. gram	- PE	Mary.		CONT.	- 11	11 107	1191	10.9	0/19/34	
10 total annula	10.65	8.89	9.45	9.57	17-33	14.77	oppose and of	(00	15-63	-
II all food items	26-31	16.22		Maria de la Caración	17.33	14.77	15.46	15.59	13.03	-
	1000		24-43	22.51						
12. total consumer expenditure	40.08	22.95	36-65	33-18						
13. average household size	3.32	5.00	3.83	4.01				45		
4. no. of sample blocks	18	18	18	72						
5. no. of sample households	12	13	17	56						

15. no. of sample households . . . . . . . .

### National Sample Survey, Schedule 1.0, 18th Round, Gap Period

(February 1964—June 1964)

Table (2·1·12): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas

State : Punjab

items			-							-	Jan 197		per cap	oita consumption				
						550	1.04			value	in rupees (0.00)	)		- 12	quant	ity in seers (0-	00)	5.0
250					- 21				ss. <b>"</b> 1	ss. 2	55. 3	88. 4	comb	ss. 1	ss. 2	ss. 3	ss. 4	comb.
(1)		-				1		1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice	*	200		363	13				0.64	0.79	0-58	0.78	0.68	0.99	1.02	0.80	0-87	0-90
2. wheat	M M	100		1	1000	*	**		4.70	5.30	4-02	6.09	4.87	10.54	10.36	8.83	12-03	10-10
3. jowar		100			***					19.0	2003		-		1922	100	V4.	
4. bajra				20.2			-	1.00		0.16	14.	100	0.04	100	0.32	11.2	10.00	0.0
5. maize	-			-	(4)			-	-	1972	74.	and the same	100	140	1944	THE STATE OF	0.03	112
6. barley				2.	0400								- 66					
7. small	millets		*		161		30.										0.0	- 00
8. ragi						*	*	100			**				385	20.00		20112
9. gram	2000	*	*	**		0	**	2.0	0.01	0-13	0-01	0.40	0.12	0.02	0.32	0.01	0.77	0.23
0. total o	ereals		3	170		*			5-35	6.38	4-61	7-27	5.71	11-55	12.02	9.64	13.67	11-37
11. all foo	d item	s .	36			*			18-84	19-81	14-52	25.30	18.73					
2. total c	onsume	er exp	endin	ire		**	4.1	24	28-29	34-56	22-80	44.66	30.96					
3. averag	e house	chold	size	261	lan.		1	10	4.30	4.95	6-51	4-45	5-14		30 girege of			
14. no. of	sample	block	ks				•3		21	21	21	91	94					

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(February 1964—June 1964)

TABLE (2·1·13): Value in rupes (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas

State: Rajasthan

										1	N. Francis	- Long	per capita	a consumption	1000	0.00	M-Ou	MADE O
items								8		The second	alue in rupees (	0.00)			qua	ntity in seers (0	0.00)	0.59
									s.l	ss.2	ss.3	ss.4	comb.	ss.1	ss.2	ss.3	ss.4	comb.
(1)					5				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
l. rice				10.00					0-64	0.39	0.99	0.75	0.69	0.83	0.36	1-18	0-87	0.81
2. wheat								. 81	4-55	5-15	5-51	4.79	4.95	9.47	10.80	11-69	10-30	10-45
3. jowar	100			1001	0				0.74	0-01	- :: 3	0-15	0.27	1-77	0.03		0-34	0.65
4. bajra		120			- 14			1 10	2-25	1-10	0.88	1-00	1-39	4.79	2-19	1-94	2-12	2.94
5. maize		200						61	14	0-01	0.12	0-11	0.06		0.01	0.34	0.23	0.13
6. barley		100						1	0-06	0-83	0.66	0.50	0.47	0.11	1.88	1.49	1-17	1.06
. small n	nillets	1		100							400		***			9)	10	(10)
l. ragi	70	30			3.0		1.00	-	**	-			***					CONTRACT.
, gram			000		*	*	100		9-18	0-35	0.63	0.46	0.38	0.35	0.59	0.89	1-01	0.68
total cer	reals	100	100			*		13	8-42	7-84	8 • 79	7-76	8-21	17.32	15.86	17:53	16.04	16 · 72
all food	items	s .	200		-	*:	100	19	23-58	25-91	19-61	18-37	21-93				-	
. total cor	nsume	r expe	enditu	re	9	*			35-39	42-53	32 · 01	25-38	33.70					
. average	house	hold	size	-	(w)		100	(A)	5.56	4-39	4-75	5.23	5.01					
no. of sa	ample	block	ks	*		20	10		27	27	27	27	108					
. no. of sa	ample	hous	ehold		-		7.2	200	27	25	23	23	98					

(February 1964-June 1964)

Table (2·1·14): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas

State : Uttar Pradesh

items			*		Live	18			p	er capita consun	nption			
Mar	100			100		val	ue in rupees (	0.00)			qu	antity in seers (	0.00)	-
2500 - 2 - 2				111	ss.1	ss.2	55.3	ss.4	comb.	ss.1	ss.2	ss,3	ss.4	comb.
(1)	-			-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
I. rice		100	**	-	1-60	1.56	1.61	1.67	1-61	2-18	2:11	2 · 31	2.31	2-23
2. wheat					4.67	5-18	4-89	4-82	4-88	9-23	9.78	9-57	9.51	9-51
	1114			1		0.01	0.00	0.01	0.01		0.01	0.01	0.03	0-01
		183										1000		-
5. maize		1.00		-	21.00	Tone-				-		7,77		
6. barley	*	-	**		0-10	0.18	0-25	0.22	0-19	0.24	0.40	0.56	0.46	0.41
7. small millets					(FX_	0.01	-	0.01	0.01	101.	0.02	(0)	0.04	0.01
		200			200									
9. gram	1000		*	• 7	0-53	0.67	0.58	0-61	0.60	1.05	1.23	10.03	1-11	1.10
10. total cereals				- 3	6.90	7-61	7-33	7-34	7-30		- Coll	The Paris		-
II. all food items	-			-	17-33	18-77	17-39	17-87	100 100 100	12-70	13.55	13 - 48	13 - 46	13-27
12. total consumer expenditure					26.68	31-50	28.05	100 100	17:81					
13. average household size .			=		5-19	4.54		27-69	28-37					
14. no. of sample blocks .	-	-	1	0000	75		4.32	4.75	4.70					
5. no. of sample households .		-				75	74	75	299					
To mound the		100	•	100	78	77	83	79	317					

(February 1964-June 1964)

TABLE (2·1·15): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas

State : West Bengal

113 15 1100			1		-							per c	apita consumpti	on	1200	10000	-
items				6.5		1 150	-	Action,		value in rupee	(0.00)			quant	tity in seers (0-	(0)	
			- "	*8			-	ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
go 170	-	-	_	_	100				(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
(1)		114				-		(2)	(3)	(+)		- D. S.		-	10-17	10-11	9.3
1. rice		45						6-14	7-04	7-57	7-36	6.96	8-21	9-32			3.4
				111				1.91	1-43	1.87	0.75.	1.49.	4.35.	3-25.	4.45	1.76	3.
2. wheat	*	**			***	*				274.4		15.50	48		***	111	
3. jowar .	-	10	-	-		200							***		***	3.6	11 3
4. bajra .		•2	•	-	-				241	1000		0.00	0.01			200	0.0
5. maize		**	*21	330	-			0.01	12	19.50	140						0.0
6. barley .					2700	-		0.01	0.01	39.5	**	0.00	0.00	0.00			
													1.44		**	7**	
7. small millets	*	*			-	-						7447			**	**	HU 4
8. ragi .	*		•	10.00				0.00	0.03	0.01	0.02	0.02	0-01	0.05	0.02	0.03	0.0
9. gram .		•		200		*	*	0.00		telle a		0.47	10 50	12-62	14-64	11.90	12-8
0. total cereals			•	2000			*	8-07	8.51	9-45	8-13	8 - 47	12.58	12.02			
. all food items			-	240	-			23 - 29	34-26	25-44	24 - 58	26 · 94					
			-	-	-	-		37-68	64-81	39 - 98	36.84	45-11					
2. total consume	-		ure	*.				4.69	3.95	3-20	3-22	3.74					

54

54

53

54

216

210

13. average household size . . . . . . . . .

14. no. of sample blocks . . . . .

15. no. of sample households . . . . .

(February 1964—June 1964)

Table (2·1·16): Value in rupees (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major cereals and by sub-samples in urban areas

Union Territory : Delhi

	000			, .								per capita o	consumption		26.07	September 1	nud
items	-									value in rupees (	(0-00)			quan	tity in seers (0-0	00)	0-3
THE CASE OF								ss. 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb
(1)							-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice			18				133	1-34	0.59	1.67	1.03	1-11	1.56	0.55	1-62	1.01	1-1
								4-24	3-51	4.89	5.27	4.55	9.78	7-61	8 · 26	11-19	9.4
3. jowar .												***	48	**		•••	
l. bajra .	-	4							- 1		-	100	19.00	0.42	0 00 40	1.5	93
. maize .		12				× -			111464		YOUNE	***	140	1300	STATE	14.60	1000
. barley .									***	344		***					-
. small millets		*							- 4	New	19.7	300	***	**		***	- 40
ragi .		1			100			10.66	**		544				-	62.4	1110
. gram .			190		10				0-42		0.74	0.36		0.80		1.54	0.1
. total cereals			370			100		5.58	4-52	6-56	7.04	6.03	11.34	8.96	9-88	13.74	11-5
all food items	Sec.			*		-		23-53	18-51	31-46	28:35	25.60					
total consume	r PYY	endit	nre					36-07	37-66	55-17	82 - 56	56.66					

4-11

15

11

4.69

60

37

13. average household size . . . . . . . . .

14. no. of sample blocks . . . . . .

15. no. of sample households . . . . .

7-00

15

5-20

15

3-91

15

(February 1964-June 1964)

TABLE (2 · 1 · 17): Value in rupees (0 · 00) and quantity in seers (0 · 00) of consumption per person for a period of 30 days by major cereals and by mb-samples in urban areas

Union Territory : Manipur

items								Total Contract of the Contract				per capita c	onsumption		160		
										de in rupees (0	00)	an agree of		qua	antity in seers (0	-00)	450
N. 28 / 1.	-11		-					ss.1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
(I)	7	1	2			110		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice		-	2	-				5-02	10-18	16-36	10-49	9-86	8-02	20 - 23	24 - 63	23-68	17-96
2. wheat .		4					-	0.15	0-08			0.07	0.15	0.15	***		0-10
3. jowar .	*			*	-		-					-	-				
4. bajra .		-	1	-	-		9.4	1		-			1111	20.00		1134	- 10
5. maize .	12	*				11.	100	-	0-14	- 445	1-00	0.05		0.34	1944		0.11
6. barley .		•			11.00	100	200	1441				-			**		
7. small millets		•							W.	14 (4)	31.30	101	10.	The state of the s		344	-
8. ragi .	•8	.00		200				***		***	***			St	Herri	UNITED IN	200
9. gram .	•		-					0.15		**		0.04	0.15		A. (8)	10	0.05
0. total cereals							The state of	5.32	10-40	16-36	10-49	10-02	8-32	20 - 72	24 - 63	23-68	18-2
l. all food items					*			12-97	20-72	24.52	18-27	18-66					
2. total consumer	-		ire				•	60.67	40-16	43 - 34	35-62	46.25					
4. no. of sample l		Her	26	1210	133	1.80		8-25	5-83	7-00	4.75	6.46					

(February 1964-June 1964)

Table (2·1·18): Value in rupies (0·00) and quantity in seers (0·00) of consumption per person for a period of 30 days by major areals and by sub-samples in urban areas

Union Territory : Tripura

												per capita	consumption			15.00	-
items_							-	1000	val	lue in rupees (0-(	10)			qı	antity in seers (0	-00)	
							-	ss . 1	ss. 2	ss. 3	ss. 4	comb.	ss. 1	ss. 2	ss. 3	ss. 4	comb.
(1)				- 10				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. rice .	5.1	1 3	30	E S		2 5		9 - 30	10.24	9 40	7 69	9-27	14:78	17-14	14:00	12.57	14.76
2. wheat	2000		100		-			0 -08	0.13	0-05	0.01	0.07	0.13	0.22	0.08	0.02	0.12
3. jowar .		- 1			228.00	-					**		The same				
4. bajra .					1000				TA LET				Be see	1 38	1.00		
5. maize .							-		14.	1	***	**		18 8			1 B.
6. barley .	1100				-	0 10		4		**	***	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· Dec			A. 5.
7. small millets	110	- 63		-	100		900			***				-		••	1
8. ragi	-							3							***	1 5.41	-
9. gram .	100							10.00	1.0		**				-		
10. total cereals	-	-			1740			9.38	10.37	9-45	7.70	9 · 34	14-91	17-36	14-08	12.39	14-88
II. all food items		-	-	-	The state of	3 10		25-45	24-68	19-05	18-41	21 - 81	N. F. SW. S	BURN	1		
12. total consume	r exp	endite	ire	-		2.0		45-18	41-55	27-60	26-38	34 · 82					-
3. average house	hold	size				1.0		4.62	7-22	6:00	5-11	5 · 74					
4. no. of sample	block	s.		-	200	- 10		9	9	9	9	36					
5. no. of sample	iouse	holds			96%	4	1	8	9	10	9	36					

(February 1964—June 1964)

Table (2·2·0): Average price in rupees (0·00) per seer of major cereals by selected States and Union Territories and by sub-samples in urban areas.

no. of sample blocks: ss 1-584, ss 2-583, ss 3-584, ss 4-585, combined-2336

				av	erage price	(in rupees 0	·00) per se	er
states				s.s.1	s.s.2	s.s.3	s.s.4	comb.
(1)	135			(2)	(3)	(4)	(5)	(6)
		item-	rice					
. Andhra Pradesh		Sale		0.62	0.64	0.69	0.68	0.66
2. Assam	-			0.76	0.76	0.87	0.80	0.80
3. Bihar		-		0.70	0.71	0-74	0.75	0-7
4. Gujarat	19		*	0-76	0.86	0.83	0.77	0.8
5. Jammu & Kashmir	*	-		0.52	0.51	0-45	0.48	0.4
5. Kerala	7.	11.00		0.65	0.73	0.68	0.73	0.7
7. Madhya Pradesh		1		0.68	0.72	0.69	0.70	0.6
B. Madras			100	0.71	0.67	0.70	0-67	0.6
). Maharashtra				0.70	0.77	0.80	0.80	0.7
). Mysore	1			0.73	0-72	0.74	0.75	0.7
1. Orissa			•	0.63	0.63	0.66	0.62	0.6
2. Punjab		- 4	*	0.65	0.78	0.72	0.90	0.:
3. Rajasthan		7		0.78	1.07	0.84	0.86	0.
4. Uttar Pradesh				0.74	0.74	0.70	0.72	0.
5. West Bengal	3.55	27		0.75	0.75	0.74	0.73	0.
6. Union Territory of Delhi	***	-		0.86	1.09	1.03	1.02	0.
7. Union Territory of Manipur .		9/1	23	0.62	0.50	0.66	0.44	0-
8. Union Territory of Tripura .	•	100		0.63	0.60	0.67	0.62	0.
9. All-India		10.00		0.70	0.71	0.72	0.72	0-7
							0 1	
CA II Park			item—	-wheat		1	2723	
1. Andhra Pradesh		- 3		0.49	0.46	0.48	0.51	0.4
2. Assam	. 3			0.47	0.50	0.51	0.50	0.
3. Bihar				0.53	0.54	0.54	0.53	0.
4. Gujarat		300	*	0.69	0.72	0.65	0.67	0.0
5. Jammu & Kashmir	*	-		0.45	0.42	0.39	0.46	0.
6. Kerala				0.33	0.49	0.41	0.61	0.
7. Madhya Pradesh	**	-	*	0.49	0.49	0.51	0.45	0-
8. Madras	*	100	*	0.56	0.60	0.35	0.46	0+
9. Maharashtra		. 20	30	0.72	0.67 -	0.67	0.74	0.
0. Mysore		***	*	0.58	0.54	0.76	0.64	0.
11. Orissa		100		0.49	0-40	0.50	0.51	0.
2. Punjab	196	- 40	4	0.45	0.51	0.46	0:51	0-
13. Rajasthan			176	0-48	0.48	0.47	0.47	0.
14. Uttar Pradesh	1	165	1	0.51	0.53	0.51	0.51	0.
15. West Bengal		100		0.44	0:41	0.42	0.43	0.
6. Union Territory of Delhi				_ 0.43	0.46	0.59	0-47	0.
	-	E				and the same		
				The second				

(February 1964—June 1964)

TABLE (2·2·0)—contd.: Average price in rupees (0·00) per seer of major cereals by selected States and Union Territories and by sub-samples in urban areas

								ave	rage price(	in rupees 0.	oo) per sec	T
states							-	s.s.1	s.s.2	s.s.3	s.s.4	comb.
(1)		123		100		T C		(2)	(3)	(4)	(5)	(6)
			1				item-	-јошат	13 104			
. Andhra Pradesh				- 0	NO.	Vigna:	150	0.44	0.47	0.34	0.44	0.44
. Gujarat •	190					- 15		0.44	0.50	0.46	0.48	0.47
3. Madhya Pradesh		UDAIN		32.4		121		- 0.36	0.37	0-44	0.34	0.38
. Madras		1		112.00		-		0.40	. 0.60		0.39	0.40
		1				1 1000		0-47	0.49	0.49	0.49	0.49
5. Maharashtra .		100	9	100		NIH.	1	0.47	0.52	0.49	. 0.53	0.50
6. Mysore 7. Rajasthan .			102	-	A.	Janil .		0.42	0.42	1000	0.43	0.42
8. Uttar Pradesh .			400	1000			II S S		0.40	0.40	0.41	0.41
9. All-India		UF		200			*	. 0.45	0.49	0.47	. 0.48	0.47
The state of the s		100	-	11 13		19	itam	_bajra	(8) (2)	2 12	21 10	
and the							uem	-	0.56	0.55	0.54	0.54
1. Gujarat .	2		-		***			0.50				0.34
2. Madras		1		1	1300		7.	No. San	0:31	0.38	0.58	0.5
3. Maharashtra	2				-	-		0.49	0.58	0.53		
4. Rajasthan	-	100	•			200		0.47	0.50	0.45	0.47	0.4
5. ALL-INDIA	*	•	9		~	-		0.48	0.51	0.48	0.53	0.5
							iten	-maize		10 W	- 12	
1. Andhra Pradesh		1		-			1	. 0.47	0.43		0.42	0.4
2. Bihar		10		E	0.		II G	Dec 3	1.25	0.50	0.62	0.9
3. Gujarat .								0.50		0.57	0	0.5
		-			•						0.46	
4. Jammu & Kashi		100		1		5.01	690	2 20	0.50	**		
5. Madhya Pradesh	h	19	100			**		0.31	• 0.37	0.37	- **	0.3
6. Rajasthan	*	•			1000		•		0.37	0.37	0.50	0.4
7. ALL-INDIA			( ( ) <b>( )</b>	(4)			*	0.48	0.51	0.46	0.45	0.4
1 711							iten	n—barley				
1. Bihar	1							-	0.40	-		0.4
2. Rajasthan .		-	1.80	100	*		006	0.55	0.44	0.44	0.43	0-4
3. Uttar Pradesh		**				0.00		0.42	0.47	0.45	0.47	0.4

(February 1964—June 1964)

TABLE (2·2·0)—contd. : Average price in rupees (0·00) per seer of major cereals by selected States and Union Territories and by sub-samples in urban areas.

							avera	ige price (i	n rupees 0	·00) per se	er
states			P. Commercial Commerci				5.5.1	s.s.2	a.s.3	s.s.4	comb.
(1)			-				(2)	(3)	(4)	(5)	(6)
						ite	m—small n	nillets			
I. Madhya Pradesh				000	*		-		0.25	-	0.25
2. Madras			• 0	(0.0)				0.22	0.26	-	0.24
3. Uttar Pradesh .								0.32		0.40	0.37
4. All-India .	•			•	100		0.81	0.23	0.26	0.46	0.31
						ite	ет-таді			1 4 1	T. with
1. Andhra Pradesh			100				0.32	0.57	0.32	0.30	0.3
2. Madras	1				-	-	0.51	0.51	0-18	0.43	0.4
3. Mysore			•				0.37	0.38	0.42	0.44	0.3
4. Orissa	1						0.32	0.45	0.23	0.25	0.3
5. All-India .							0.39	0.43	0.36	0.39	0.4
No. of Contract of	1939	43	- 350		-		em—gram		- 041		
1. Bihar	-	9	1923	120	-		0.68	0.71	0.50	2 22	
2. Madhya Pradesh							0.58	0.71	0.59	0.67	0.6
3. Punjab • •					-		0.73	0.42	0.58	0.48	0.5
4. Rajasthan	950		1 3				0.50	0.42	0.80	0.51	0.4
5. Uttar Pradesh .			1				0.51		0.70	0.45	0.5
6. Union Territory of	f Delh	i .		ac #			0.31	0.55	- 0.57	0.54	0.5
7. ALL-INDIA .					100		0.55	0.57	- 0.60	0.53	0.5

(February 1964—June 1964)

TABLE (2·3·0): Average price in rupees (0·00) per standard unit of salt, kerosene oil and dhoti & sari (cotton) by States and Union Territories and by sub-samples in urban areas

				-5%						salt	13-13	Field	3	keros	ene oil	1		d	hoti and	sañ (col	tton)	
	sta	tes						Di	rice (in Rs.		secr		р	rice (in R		per seer	100	pri	e (in R	. 0.00)	per yar	d
								s.l	s.2	s.3	s.4	comb.	s.1	s.2	s.3	s.4	comb.	s.l	s.2	s.3	s.4	cemb.
	(1)							(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1. Andhra Pradesh			- A		-			0.10	0.10	0.09	0-10	0-10	0.58	0.61	0.63	0-60	0.61	1.60	2 .85	3.01	1-22	2 - 32
2. Assam			10					0-22	0-22	0.22	0.22	0.22	0-51	0.63	0-60	0.56	0-56	3-33	1-03	3-29	3.38	2 . 77
3. Bihar		10	-	Fil.	1.			0.14	0.14	0.13	0.14	0.14	0.52	0.56	0 - 54	0.54	0.54	1.64	1.46	1.29	2.06	1 - 58
4. Gujarat .	HE I	115		27			100	0.11	0-11	0.11	0-12	0.11 *	0-52	0-50	0.51	0.48	0.50	2.08		3.33	1-95	2.06
5. Jammu & Kashi	mir	tites	-	15				0.24	0.25	0.22	0.24	0.24	0.86	0.84	0 - 82	0.79	0.80	100		100	8.5	
6. Kerala .			16	21/2			1000	0.08	0.09	0.08	0.09	0.08	0-67	0.64	0 - 62	0.67	0.65	2-18	2.45	2 - 38	2-29	2 - 32
7. Madhya Pradesh		110	-					0-13	0.12	0-12	0:11	0.12	0.56	0.55	0.58	0.52	0.56	1.23	1-38	1-67	1.18	1.32
8. Madras .	3		1	7		1	1000	0.07	0.07	0-12	0.08	0.09	0 • 64	0.58	0.71	0.57	0.62	1.66	1.92	3-04	1.70	2.61
9. Maharashtra	*							0.14	0.14	0.13	0.14	0.14	0.41	0.49	0.47	0.48	0.46	2-29	2.07	1-65	1-86	2.00
10. Mysore .								0.11	0.11	0.15	0.12	0.12	0 -58	0.57	0.54	0-46	0.53	2.82	1.78	1-94	2.52	2 · 39
11. Orissa			•				CHA .	0.13	0.12	0-!1	0.11	0 • 12	0.59	0.50	0.60	0.62	0.58	2.00	1-38	1.92	3-11	1.93
12. Punjab .	-	100		*		23		0.17	0.15	0.21	0.16	0.18	0.52	0.59	0.47	0.54	0.52	1.22	1.58	**	3.00	1.56
13. Rajasthan .			14	-		11	1	0.07	0-09	0-11	0.09	0.09	0.56	0.59	0.61	0.55	0.57	1.85	2-14	1.94	2.20	2 - 05
14. Uttar Pradesh								0-13	0-12	0.12	0.13	0.13	0.58	0.61	0.59	0.60	0.59	1.56	1 - 34	1-39	1.43	9.79
15. West Bengal						1		0.13	0.13	0.14	0.13	0.13	0.47	0.51	0.37	0.52	0.46	1.77	1.55	1 -82	1.45	
16. Delhi				UTrail	*			0.17	0.15	0.27	0+18	0.19	0.52	0.48	0-43	0.50	0.47	1.40	2.38	1 -40	1-61	1 -63
17. Manipur .	-			THE	-			0.67	0.37	0.70	0.43	0.52	0-80	0-57	0.53	0-60	0.68	5-00	4.00	3.07	**	3 - 42
18. Tripura .	-			1	-		2 43	0.22	0.22	0.22	0.21	0-22	0-55	0-57	0.50	0.47	0.53	1.57	1.63	1 - 57	1 - 28	1 - 53
19. All-India	111			-	-			0.11	0-12	0-13	0.12	0.12	0-51	0.54	0.52	0-52	0.52	1.94	1.84	-2.13	1.67	1 - 86

#### APPENDIX I

#### Sampling Design and Method of Estimation

1. General.—An account of the sampling design and estimation procedure followed for the eighteenth round survey is given below with necessary modifications for the eighteenth round gap period survey. In the eighteenth round, a stratified two stage-sampling design was adopted both for the rural and urban sectors. The first stage units were villages in the rural sector and blocks in the urban sector and the second stage units were the households in both the sectors. The design was made self-weighted for each state and Union Territory in the rural sector and for sector 1 towns (with a population for 50,000 and over according to 1951 Population Census) and sector 2 towns (rest of urban areas) of each State and Union Territory in the urban sector. The sample of sillages and blocks were selected in the form of four independent and interpretations who seemles villages and blocks were selected in the form of four independent and interpenetrating sub-samples.

#### A. Rural Sector

- 2. Stratification.—In the rural sector in each state, 48 agricultural regions were formed by grouping contiguous districts having similar crop pattern and population density. Strata were formed within each state or union territory by grouping together, as far as possible, contiguous tehsils or parts of contiguous tehsils within the same agricultural region and NSS state block such that the sum of the sizes of the villages was exactly equal for all strata within a state. While forming the strara, availability of good transport facilities between the tehsils of a stratum was also considered so as to reduce the investigator's travelling load within a stratum. In a few cases, however, strata cut accross regions and/or NSS state blocks and were not geographically compact. Each few cases, however, strata cut accross regions and NSS state block was called a sub-stratum. The total number of strata formed was 353 in the whole of India. If a stratum was too large in area or if good transport facilities were not available between some segments of it, the stratum was divided into a convenient number of investigation zones so that the area of each zone was of manageable size and good transport facilities were available gution zones so that the area of each zone was of manageable size and good transport facilities were available gution zones. Two investigation zones were selected with probability proportional to their total size. From with each zone. Two investigation zones were selected with probability proportional to size.
- 3. Allocation.—In the eighteenth round, a total sample size of 8472 villages was allocated to the different States on a joint consideration of their rural populations, areas under food crops and the available investigator strengths. This allocation was further modified to ensure a minimum sample size of 360 villages in each State and 192 villages in each of the Union Territories which participated in this round of NSS. The allocations were and 192 villages in each of the Union Territories which participated in this round of NSS. The allocations were finally rounded off to multiple of 24 in view of 4 sub-samples of 6 villages each per stratum. In the eighteenth finally rounded off to multiple of 24 in view of 4 sub-samples of 6 villages each per stratum. In the eighteenth round gap period, however, the allocation was reduced to half the number allocated for the eighteenth round in the manner stated in para 5 below.
- 4. Selection of villages.—In the eighteenth round, within each stratum (ignoring sub-strata) the tehsils were arranged in a serpentine order and 4 independent and interpenetrating sub-samples of 6 villages each were selected circular systematically with probability proportional to size. In case a sample village was too large for investigation purposes the village was demarcated into two or more parts of nearly equal population (called hamlet groups) too purposes the village and one of these groups was selected with equal probability. The survey for by grouping hamlets of that village and one of these groups was selected.
- 5. Work programme.—The survey period for the eighteenth round was one complete year divided into 6 sub-rounds of 2 months each. In each sub-sample of a stratum the 6 sample villages were numbered from 1 to 6 according to their order of selection. Each sample village was visited and surveyed only once in the whole round. Thus sample villages 1, 4, 3, 6, 5 and 2 were surveyed in sub-rounds 1 to 6 respectively. In the eighteenth round. Thus sample villages 1, 4, 3 only and there was no breakdown of the survey was however restricted to sample villages 1, 4, 3 only and there was no breakdown of the survey period into sub-rounds as envisaged for the eighteenth round.
- 6. Selection of households.—In the eighteenth round the households in the sampled village or hamlet groups were first arranged in 6 classes on the basis of their major source of income and household size. Then a 'combined were first arranged in 6 classes on the basis of their major source of income and households for several schedules including sch. 1·0 was selected linear systematically using the sampling sample' of households for several schedules including sch. 1·0 was selected sample a sub-sample for sch. 1·0 was selected by the same method with 10 as the sampling interval. In the eighteenth round gap period, however, all the sample households selected for the eighteenth round from the villages with sampling serial number 1, 4 all the sample households selected for sub-samples 1 and 3 (party 1) and for sub-samples 2 and 4 (party all the sample was selected linear systematically with 3 as the sampling interval in each case. Thus the II) and a fresh sample was selected linear systematically with 3 as the sampling interval in each case.
- 7. Estimation procedure.—The estimates presented in the report, are in general, estimates of ratios like per capita quantity or value of consumption of an item of consumption or average price per standard unit of a particular item. These estimates have been arrived at by computing in each case, the estimates of 'total' of the two characteristics involved in the numerator and in the denominator of the ratio. The procedure of estimation of 'total' of a characteristic is explained below:

j denote-jth sample household i denote-ith sample village

i denote—iti sample vinage
s denote—sth stratum
k denote—number of strata in a State/Union Territory
h denote—number of households selected
y denote—value of the characteristic
M denote—constant multiplier for the gap period survey Then, the estimate \$\foata \text{ of 'total' of this characteristic for a State/Union Territory built up from one sub-sample, is given by:

The combined sample estimate of 'total' is, then, obtained by taking a simple arithmetic avarage of the four subsample estimates of 'total'. 1 The size of a village was taken as its 1951/1961 census population depending on the frame used in that state, rounded off to next multiple of 1000. The 1951 census list of villages was used as the sampling frame in all states except Jammu & Kashmir. In Jammu & Kashmir and the union territories, the 1961 census list of villages was used as the sampling frame.

#### B. Urban Sector

8. Stratification.—In each state and union territory the urban area was divided into two sectors, sector 1 consisting of the State or Union Territory capital and all towns and cities with 1951 Census population 50,000 and above, and sector 2 consisting of the remaining urban areas. These two sectors formed the two strata within each State and Union Territory except in Maharashtra where 3 strata were formed. For example, Bombay city constituted one stratum the rest of sector 1 of Maharashtra formed another stratum and sector 2, the third stratum. In all, 37 urban strata were formed in the whole of India.

9. Allocation.—In the eighteenth round, a total sample of 4572 blocks was allocated to the States in proportion to their urban populations with twice the weightage to sector 1. In finalising the allocation to the States, the available investigator strength and the rural workload were also taken into consideration. The allocation were then adjusted to ensure a minimum of 144 sample blocks in each State and 48 sample blocks in each Union Territory participating in NSS. The allocation to sectors within a State was in proportion to the number of blocks in them with twice the weightage to sector 1. In the eighteenth round gap period, however, the allocation was reduced to half the number allocated for the eighteenth round in the manner stated in para 11.

10. Selection of blocks,—From each urban stratum 4 independent and interpenetrating sub-samples of blocks were selected in the eighteenth round survey. In sector 1 the sample blocks were selected circular systematically from the list of blocks prepared by the NSS in the Urban Frame Survey (UFS) (except in Chandigarh where the 1961 census frame was used) with probability proportional to size which was block population rounded off to the next multiple of 1000. In sector 2 the sample blocks were selected circular systematically with equal probability after arranging the towns according to their means of livelihood pattern as per the 1951 Census data. For selection, UFS frame was generally used and if that was not available, 1961 census frame was used. In the remaining towns for which neither the UFS nor the 1961 Census frame was available, the number of blocks in a town was taken as the number of 1951 Census blocks in it with adjustment for the increase. In any such town the actual selection of the sample blocks was done in the field from the UFS frame or 1961 Census frame or from subdivisions of the municipal divisions in the town, using the interval specified in the sample list.

In case a sample block was too large for investigation purposes sub-blocks of approximately equal population were formed within the sample block and one of them was selected with equal probability. The survey for that block was confined to the selected sub-block.

11. Work programme: As in the rural sector the survey period of the eighteenth round was divided into 6 sub-rounds of 2 months each. In each sub-sample of a stratum the urban blocks were numbered according to their order of selection. Each block was visited and surveyed only once in the whole round according to a given programme. For example, block numbers 1, 7, 13.... were to be surveyed in sub-round 1, block numbers 2, 8, 14,... were to be surveyed in sub-round gap period, the sample blocks selected for survey in the first three sub-rounds of the eighteenth round, were only taken up for survey.

12. Selection of households.—In the eighteenth round, the households in the sample block (or in selected subblock) were first arranged in 5 classes on the basis of their major source of income and household size. Then a 'combined sample' of households for several schedules including schedule 1·0 was selected linear systematically using the sampling interval and random start provided in the sample list. From this combined sample a subsample for sch. 1·0 was selected by the same method with 30 as the sampling interval. The same set of sample households as already surveyed in the eighteenth round was also surveyed in the eighteenth round gap period.

13. Estimation procedure.—The estimates presented for the urban sector are similar to those of the rural sector. The estimate of the total of a characteristic for the urban sector is, however, obtained as follows:

Let,

j denote-jth sample household

i denote-ith sample block

s denote-sth sector

k denote-number of sectors in a State/Union Territory

h denote-number of households selected

n denote-number of sample blocks selected in a sector and in a sub-sample for the gap period

y denote-value of the characteristic

M denote-constant multiplier f or the gap period survey

Then, the estimate  $\hat{Y}$  of the total of a characteristic for a State/Union Territory built up from one sub-sample is given by

$$\stackrel{A}{Y} = \sum_{s=1}^{K} M_{s} \sum_{i=1}^{n} \sum_{j=1}^{h_{si}} y_{sij}$$

The combined estimates for aggregates and ratios are obtained in the same manner as described for the rural sector.

APPENDIX II : FACSIMILE OF SCHEDULE OF ENQUIRY

# GOVERNMENT OF INDIA NATIONAL SAMPLE SURVEY : February-June 1964 Household Schedule 1.0 : Consumer expenditure

# RURAL\*

Serial number   10. district   11. household size   12. village/ward-lav.unip-block    13. hamler(**)   14. house number   15. name of head   16. name of informant   16. name of informant   17. informant's relation to head   17. informant's relation to head   18. name of investigator   19. particulars   19. particu		[1] i	identi	fication	of sam	ple 1	househo	ld	2	[2]	house	hold cha	aracte	ristics
2	, serial	l number			9.	state					sehold si	zc	1919	
### ### ##############################	All your Man				1000000				- A CONTRACTOR	1			pation	code
Sub-round   12. village/ward-Rv.unit-block/   charge-circle-block*   13. hamlet(**)   14. house number   15. hamlet(**)   16. hame of snformans   16. hame of snformans   16. hame of snformans   17. informant's relation to head   17. informant's relation to head   18. hamlet (**)   19. per capita monthly household expenditure (Rs.)   19. per capita monthly household expenditure (Rs.)   10. per capit	200	Manager Commence			11.	tehriljt								
sub-round  1s. hamlet(*)  5ub-round  1c. CPA classification**  1s. hamlet(*)  1s. hamlet(*)  7. name of tribe  1s. hamlet(*)  7. name of tribe  8. average monthly household expenditure (Rs.)  16. name of soformans  17. informant*s relation to head.  18. average monthly household expenditure (Rs.)  9. per capita monthly household expenditure (Rs.)  10. item  10. item  11. informant*s relation to head.  12. investigator  13. particulars of investigation  14. house number  15. name of soformans  16. investigation to head.  17. informant*s relation to head.  18. average monthly household expenditure (Rs.)  9. per capita monthly household expenditure (Rs.)  10. item  11. investigator  12. investigation  13. investigator  14. house number  15. name of soformans  16. average monthly household expenditure (Rs.)  17. informant*s relation to head.  18. average monthly household expenditure (Rs.)  19. per capita monthly household expenditure (Rs.)  10. item  11. investigator  12. investigation  13. investigator  14. house number  15. name of soformans  16. average monthly household expenditure (Rs.)  19. per capita monthly household expenditure (Rs.)  10. item  11. investigator  12. investigation  13. investigation  14. house number  15. name of soformans  16. average monthly household expenditure (Rs.)  16. average monthly household expenditure (Rs.)  18. average monthly household expenditure (Rs.)  19. per capita monthly household expenditure (Rs.)  10. item  11. investigator  12. investigation  13. investigation  14. investigation  15. name of tribe.  16. average monthly household expenditure (Rs.)  16. average monthly household expenditure (Rs.)  19. per capita monthly household expenditure (Rs.)  10. item  11. investigator  12. investigation  13. investigation  14. investigation  15. name of tribe.  16. average monthly household expenditure (Rs.)  16. investigation  17. informants  18. average monthly household expenditure (Rs.)  19. per capita monthly household expenditure (Rs.)  10. investigation  11. investigation	. sub-s	ample			12	villag						and the same of the same	pe cod	c
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14. house number   15. name of head   16. name of selection   16. name of selection   16. name of selection   17. informant's relation to head   17. informant's relation to head   18. average monthly household expenditure (Rt.)   9. per capita monthly household   9. per capita mo	sub-r	round		1000	1 034		TOTAL .		1	(a)	cres 0.00	)		
(ii) order of selection  16. name of informant					1000					1			Contraction of the	
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[3] particulars of investigation  (3) item investigator inspector field scrutiniser  (4) (2) (3) (4) (5)  . name roll number date of survey/inspection/scrutiny date of receipt/despatch number of scrutiny sheet attached signature  (3) household members and their particulars  (3) (4) (5)  x  relation to head	of the latest devices.	The second secon		-	The same of				head	9. per ex	capita n	onthly ho	ousehol (0)	ld
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date of receipt/despatch  mumber of scrutiny sheet attached  signature   \$\( \frac{1}{2} \)		Table 1 and	ction/s	crutiny		-				-	-	-	^	-
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number of days of stay number of masis consumed 1 see (m-1, f.2) see last birthday consumed 1 see (m-1, f.2) age last birthday (years) age last birthday (years) consumed 1 sex (m-1, f.2)	. sig	mature	100					-			-			
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	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	and a second	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
		head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	and a second	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	and a second	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	serial	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				
	(1) Serial number	head	-	number of days of stay	number of meals	sex (m-1, f.2)	age last birthday (years)	serial number	relation to head	membership type				

<sup>\*</sup> delete whichever is inapplicable.

\* not in C.P.A.-O; in C.P.A.: stage 1-1; stage 2-2; in community development block-3, 
† block number maintained uniform with earlier rounds.

9-11 C.S.O. (N.D.)/68

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33.	cauliflower	Sr.						-					-	-	
34.	root vegetables (e.g., arum, radish)	sr.			7									- 1000	-
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38.	banana orange, lemon	no.	-	×	-			-		-					
40.	mango	no.		×											
41.	cocoanut	no.		×											
42.	guava	no.		×	-					-	-			-	
43.		no.		×							4		and the last		-
-	pincapple												-	-	
44.	grapes	5r.				17	7		-			-	-	total .	
45.	other fresh fruits	Sr.													
46.	cocoanut copra	Sr.	_	-											
47.	groundnut	Sr.								-			_	2000	I I I I
48.	cashewnut	ar.		-			- 22	-				-	_		E.
49. 50.	dates	sr.													-
30.	raisin (kishmish, manacca)								-			-10	111		-
51.	other dry fruits,	sr.	1	-17	= 1	27	300	-				C page	*		Total Control
2.	fruits and nuts; sub-total (5)	×	×	×	×	×		×		×		×		×	
	(6) meat, fish and eggs										0	1		1000	1
53.	goat meat	sr.	K		TV.	7	2000	7	-		130	7	The state of		
54.	mutton	sr.									120				
55. 56.	beef	sr.			- 30					-					-
57.	buffalo meat	sr.													
58.	other meat	sr.											1000	-	
59. 60.	poultry	no.	-	×					-						
61.	fish (fresh)	sr.	1411					-						207	
62.	fish (dried)	sr.									31	100	-	-	10
64.	bird	sr.	-	-			-		-		-	-	-		33
65.	others	sr.				To all					N.	70.0			1
66.	meat, fish and eggs :	×	×	-	-	-			-	·	- 4	u		М	-11

	[12] exchange and	1 con	sumpt	tion of	other	food it	tems d	luring	month			HILL	HIN	contd.)	
		sta	ification dard	and		recei	ived in	exchang	-			d out o	loan,	tot	al aption
	mile of the T		cal mea	sure	ALCO III	mor	iey	goods	rices	nome-	grown	et.		Consul	презоп
ser tai n cim ber	item	standard g	local local unit	weight of one local unit in rolas	ratio (0.00)	quantity (local units) (0.00)	value (Rs, 0.00)	quantity (localunits) (0.00)	value (Rs. 0.00)	duantity (local units) (Rs. 0.00)	value (Rs. 0.00)	(local units)	value (Rs. 0.00)	quantity (local units) (0.00)	(Rs. 0.00)
1)	(0.2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
7.	(7) sugar	sr.													
	gur (cane)	sr.					11			120					
58.	khandsari sugar	sr.				1									
	sugar candy	sr.				-		1-1				1		1	
70.	others	sr.													
72.	sugar : sub-total (7)	×	×	×	×	×		×	1	×	1	×	15	×	
73.	(8) salt	sr.											-		
74.	rock and other salt	sr.	_		-	-	-	-		-	-		-	-	-
75.	salt : sub-total (8)	×	×	×	×	×		×		×	1	×	-	×	1
	(9) spices			1	+		100	13		100	1	-		P mil	
76.		tol		-											100
77.		tol	(F)												
78.		tol							1						1
80		tol													
81		tol										1	-		
82	the second second	to	la												
83	spices : sub-total (9)		××	×	×	×		×		×		, ×	1	×	
84	(10) beverages, refresh ments and processed for tea (cups)		up	>									-		
8	5. tea (leaf)	1	ь.							_		-		-	
8	6. coffee (cups)	-	up		×						-		-	-	
8	7. coffee (powder)	-	lb.						_	_			-		-
8	38. other beverages (cocoa, etc.)		1ь.									_	_	-	200
1	89. biscuits, confections	eries	sr.										-	_	
	90. salted refreshments		sr.										_		-
1	91. prepared sweets		sr.							-	-			-	
	92. other refreshments		Sr.				-						-	-	
-	93. cooked meals  94. beverages : sub-total (10)		no.	×	× ×	×	×		×		×		×		×
	The state of the s	2007	×	-	^	1	-			1	1		T		Charles of
	95. pickles, jams s jellies pickles	ind	16.											-	-
	96. sauce	4.5	16.		- 2	1						-	-		
	97. jams, jellies	1	16.1	-											
	98. others		- 1b.	×	×	-×	×		×	-	×		×		×
	99. pickles, jams etc sub-total (11)	)	- ×	×	×	×	×	-	×		×		×		×

- 1	[13] exchange and c	Spec	ification	on of I	UNICE			exchang				d out o	-	1	7
-		_	ndard al mea			moi	ney	goods	and	home-	grown	gift,	loan,	consur	nption
serialnumber	item	Standard unit	local	weight of one local unit in tolas	ratio (000)	quantity (local units) (0.00)	value (Rs. 0.00)								
0.1)	(0.2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1.	(1) pan etc. pan (leaf)	no.		×								-			
2.	pan (finished)	no.		×							2.04				
3.	mpari (betel-nut)	tola									V.		1		18
4.		tola								1			- plan		13
5.	pan supari : sub-total (1)	×	×	×	×	×		×		×	34	×	7	×	
	(2) tobacco and products		75					110					No Cal		1/12
6.	biri	no.		×											
7.	Gigarettes	no.		×	-		-	-	-	127 120	- 100				
9.	leaf tobacco	6F+				N. C.		-	-					-	
60	(prepared)	sr.		-	-	-	-		-	-		-	33		
10.	cheroot	no.		×	-					-		-	-	-2110	-
11.	5nuff	tola													
12.	zardah, kimam, surti	tola	_	1	-	-	-		-						
13.		tola		-	1	-									
14.	others	×	×	×	×	×		×		×		×		×	
15.	tobacco : sub-total (2)	×	×	×	×	×		×		×		×		×	
16.	(3) drugs and intoxicants opium	tola									Info	-			
17.	ganja	tola		-	Section 1							1000			
18.	toddy	pint		×		THE CALL									
19.	country liquor	pint		×											
20.	foreign liquor	pint		×		-				-				1000	
21.		pint		×				-							
22.									N.						-
23.	others	×	×	×	×	×		×		×		×			-
24.	drugs, etc. : sub-total (3)	×	×	×	×	×		×	E LO	×		×		×	
25.	(4) fuel and light	200			4		1				1	1	1		1
		sr.			-					-					
26.		sr.			-	-		1	-				1000		
27.		sr.	1		-	-	1		-				11		-
29.	gas	st.		×		-	-	-		-					
30.	dung cake	sr.		*								1	17.8		
31.	charcoal	sr.									and the			-	1
32.	kerosene	Sr.			10			The same			100		7.0	-	-
33.		no.		×					-				-	-	
34.		stick						1				-	-127	_	
35.	Other fuel	Stick		×			-		- 2	8		- 11	1000		100
36.		Sr.	1	-	-	-	1000	-	-		Carl.	17	100	TON	

-	[13] exchange and co			A STATE OF THE PARTY OF	oxicat	-				-		THE PARTY NAMED IN	LATE COLOR	(cont	d.)
		1 3	ecificat tandare ocal me	d and		20000	-	goods	And the last	home		ed out o		consum	al
per	1	Di	me of	1 .		mo	ney	serv	ices	nomes	ek	gift, lo	in, etc.	Consun	nption
serial number	item	725	. 0	f one	1	nits)	60	(stin	0	y nits)	60	its)	1 6	its)	10
1000		Standard	local	lenth of one local measure in yds.	(0.00)	quantity (local units) (0.00)	value (Rs.0,00)	quantity (local units) (0.00)	value (Rs.0.00	(quantity (local units) (0.00))	value (Rs. 0.00)	quantity (local units) (0.00)	value (Rs.0.00)	quantity (local units) (0.00)	value (Rs.0.00)
(0.1	(0.2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
37.	methylated spirit	lb.		×			The state of				THE				
38.		×	×	×	×	×		×		×		×	1761	×	
39,	fuel and light 1 sub-total (4)	×	×	×	×	×		×		×		×		×	
40.	total of bl. 13 : sub-totals (1-4)	×	·×	×	×	×		×		×		×		×	
	[14]	exch	ange :	and use	of cle	othings	s, etc.,	during	g mon	th end	ed on				
	(1) clothing : cotton (a) mill-made	T	1	1	1								Marie .	i is	140
1	(a) mill-made	yd.	1	1	-	1				-		1		13	
2.					-	-	- 12	-	- 4		-	-			
3.	sari	yd,	-	-											
4.	cloth for shirts, blouse, prjamas, salwar, etc.	yd.			2										
	coat, trousers, etc.	yd.				191				1	1	1			
5.	headgear, chaddar, lungi, etc.	yd.				100									100
6.	gamcha, towels, handkerchiefs, etc.	no.		×										100	(m)
7.	readymade garments	no.		×						0				ID THE	
8.	others	no.		×									7/20		
9.	total	×	×	×	×	×		×		×		×		×	
	(b) hand-loom (exclud- ing khaddar)							-			15	1			
10.	dhoti	yd.			5.5										
11.	sari	yd.							A P				92		
12.	cloth for shirts, blouse, pyjamas, salwar, etc.	yd.							3					1	
135	cloth for coat, over- coat, trousers, etc.	yd.									Hell				100
14.	headgear, chaddar, lungs, esc.	yd.													
15.	gamcha, towels,	no.		×											
16.		no.	-	×											
17.		1772.5		×										THE PERSON NAMED IN	
18.	total	no.	×	×	×	×		×		×		×		×	
			1				1		1	I	-	-		WAY!	-
19.	(c) khaddar dholi	yd.	1	7		-			-	144	19	1	100	7	
20.	sari	yd.													
21.	cloth for shirts, blouse, pyjamus, salwar, etc.	yd.	1								-				
22.	cloth for coat, over-	yd.													
23.	headgear, chaddar,		210-100				-								
24.	lungi, etc.	yd.				-		-		-	-			tunt -	
-	handkerchiefs, etc.	no.	-	×		-				-	-			THE OWNER OF THE OWNER OWNER OF THE OWNER	-
25.	readymade graments	no.	- La	×		-	-	1000	-		-	-			1
26.	others	no.	v	×	× .	×	100	×		×		×		×	-
27.	total	×	×	×	×	*	1	^	1	-		~ 1	1	~	1

_				-	inings,	200	1			44	10	(a			1)1
1		1542	cification andard cal mea	arret.				goods	and	home-	_	gift, los		consum	tal option
uber	irem		ne of	-	No.	mo		serv	ices	-	ok		, 0,0	0	
serial number		standard measure	local measure	length of one local measure in yds.	ratio (0.00)	quantity (local units) (0.00)	value (Rs.0.00)	quantity (local units) (0.00)	(Rs. 0.00)	quantity (local units) (0.00)	value (Rs. 0.00)	quantity (local units) (0.00)	value (Rs. 0.00)	quantity (local units) (0.00)	value (Rs.0.00)
0.1)	(0.2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
28.	hosiery (including socks, under-wear, bodies, banians, etc.)	no.	-0	×										No.	
29.	clothing : cotton sub-oral (1)	×	×	×	×	×		×		×		×		×	
	(2) clothing : wool		N.		1										
30.	wrapper, shawl, cloth for garments	yd.			F									100	
31.	knitting wool	lb.	200								171		-		
32.	coat, trousers	no.				.11			112	-	17.0			-	-
33.	shirt, kurta, blouse	no.		_ ×	-			-	1000	-	-	2722	1900	-	
		10000		×		-	15								-
34.	knitted garments, socks	no.		×						-			12		1
35.	others	no.	30	×		-		1	The same						
36.	clothing : wool sub-total (2)	×	×	×	×	×		×		×		×		×	
-	(3) clothing : art silk		1	-										Sec.	1
37.	dhoti, sari	yd.					1							-	
38.	chaddar, cloth for garments	yd.		-	1 1						12				
39.	other garments	no,		×							100				
40.	clothing : art silk sub-total (3)	×	×	×	×	×		×		×		×		×	
41.	(4) clothing :pure silk	yd.													
42.	chadder, cloth for garments	yd.								100		Total .			-
43.	other garments	no.													
44.	clothing : pure silk sub-total (4)	×	×	×	×	×		×		×		×		×	
	(5) clothing : others										1.00				
45.	dhoti, sari	yd.						*		1			-	-13	
46.	chaddar, cloth for garments	yd.	45-1		U.S.	The same			-		- W		1	-	
47.	other garments	no.		×	TO S										
48.	clothing : others sub-total (5)	×	×	×	×	×		×	1	×		×		×	
	(6) bedding and upholstery	no.		×		1115		1		12	Ne.				
50.	mosquito net	no.		×		100	-		1						10
51.	quilt	yd.											1000	1	-
52.	raw cotton	sr.							-						
53.	bed-sheet	yd.			10 -	4	1	-		5770		100	-		21
54.	bed-cover	yd.		1	1	No.		-	-	-					
56.	mattress mat and matting	yd.													
57.	rug, blanket	yd.												10117	
58.	curtain, tablecloth, etc	-		117			-			-		-			-
59. 60.	others bedding, etc.; sub-total (6)	×	×	×	×	×		×		×		×		×	1
	ambatanal (6)	×	×	×	×	×	100	×	10	×	100	×	1	×	

	item	amoun	t (Rs.	0,00)		Item	amour	t (Rs.	0.00)	ar.	item	amour	ot (Rs	.0.0
r. 10.	Street beautiful	cash	kind	total	sr. no.	THE RESERVE	cash	kind	total	no.		cash	kind	tota
0.1)	(0,2)	(1)	(2)	(3)	(0.1)	(0.2)	(1)	(2)	(3)	(0.1)	(0.2)	(1)	(2)	(3)
	(1) amusement and sports					(5) sundry goods,		7 10		68.	other house- builders unskilled la-	200		-
1.	cinema, theatre	1			- 50	3110	2 3				bour			
2.	mela, fair						13	000	4	70.	other services	-		1
3.	sports goods,				33.	electric bulbs						-	-	-
	toys, etc.		-		34.	, fluorescent		1	3	71.	sub-total (6)			
4.	others	-	-	-	35.	,, batteries	-		-	18	(7) conveyance	1	1	1
5.	sub-total (1)		12	1							100			10
	(2) education		T.		36.	other electrical goods	100			72.	railway	Ties	1	1
		-		1	37.	umbrella, rain-				73.	bus	1		
6.	books, journals	-	1		37.	coat		1		74.	steamer, boat		Tille	
7.	newspaper, per-			1	38.	walking stick carthenware		-		75.	motor car, mo			100
8.	stationery		- Contract	-	40.	plastic goods	-	-	-	76.	cycle	-	-	-
9.	school fee	-	-	-	41.	coir, rope, etc.	-			77.	rickshaw	-	-	
10.	others				42.	washing soap				78.	horse cab			-
11.	sub-total (2)				43.	washing soda other washing	-			79.	bullock cart			
	(3) medicina	1	T	I	-	requisites			1	80.	hand cart, porter			
	(5)		12		45.	stamps & post-				81.	others	-	-	-
12.	allopathie			1	46.	others				B2.	sub-total (7)	-		
14.	homeopathic	-	-		47.	sub-total (5)	+	+	-	-	(8) ceremonials	1	1	T
15.	unani others					(6) services		1				1		1
17.	sub-total (3)		1		100					83.	birth		100	1
	(4) toilets		İ	İ	48.	teacher		E		84.	marriage death			
					49.	doctor		-		86.	others			
18.	soap				50.	nurse, midwife				87.	sub-total (8)	100		1
19.	snow, cream				51.	lawyer					(9) rent for do- mestic use			1
21.	powder scents, perfu-	-	-	-	53.	priest, preceptor	-	1	-					
	mes									88.	residential house			
22.	hair oil—cocoa-	-	1		54.	domestic ser-	Carl Carl			89.	residential land		HOLY	1
23.	hair oil-others				55.	domestic cook				90.	other goods			-
1	cream	1			56.	driver		-		91.	sub-total (9)	-	-	
25.	tooth paste,				57.	coachman	0				(10) consumer taxes and		200	
26.	tooth brush,	-	-	-	58.	sweeper	-		-	1	cesses	-3.0		-
-0.	other requisi-	1	1	T.	60,	cobbler	-	-	-	92.	taxes	TO S	-	
27.	comb, brush	-			61.	tailor				93,	other local			-
28.	shaving blades				62.	washerman				94.	others	104	-	
29.	shaving stick, shaving cre- am		137		63.	carpenter blacksmith				95.	sub-total (10)			-
30.	other shaving requisites		-		65.	goldsmith, silver-							NO.	
	requisites	-	1	-		smith	131			96.	total of bl. 15:	100	1000	

sr.	tem	se on date	Table .	purch	hase		rials p	of raw rourchase ruction repairs	ed for	ex	total	ire	sec	ond har	nd purc	hase
		in use	no	amou	nt (Rs.	0.00)	amour	it (Rs.	- 10	amou	nt (Rs.	0.00)		amou	nt (Rs.	0.00)
(0.1)	(0.0)	of	100	cash	kind	total	cash	kind	total	cash	kind	total	no.	cash	kind	total
(0.1)	(0.2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
		1	1	3		100	1		179	3 14	100	- 70		11/1	89	
1.	bedstead	10				120			10	174	13					
2.	almirah	-	-	-					-	-	-					
3.	rack						1000	-			-		-	_	-	
4.	showcase															
5.	bench														3705	-
6.	chair						1000	7			1000					-
7.	stool		100	-											- 10-	-
9,	table, desk	-	-	-	-	-	-	-	-		HIN H					
10.	box, trunk				-		-	1000	124	-		-	_		-	
11.	suitcase, attache,		100							The state of the s	-					
10	kit-bag	-							-							
12.	others sub-total (1)	×	-													
10.	sub-total (1)	^	×				-						×	-		
	(2) musical instru-				1	1								1	4	
	ments			III.	-		3			500					Tree!	
14.	harmonium			100						-		-				
15.	gramophone											-			-	-
16.	radio															June
17.	radiogram			THE STATE OF												
18.	tape-recorder	-	_	-												
19.	other instruments sub-total (2)	×	×		-							-	×	-		
20.	add-total (2)	1 ^ 1	^	1	4	- 1		- 1					^	_		
	(3) ornaments					16			20	1	404	-	1	1		
21.	gold	×		PEA !												
22.	silver	×		(m)												
23.	other metals	×														
24.	jewels, pearls etc.	×			-			-			-	-	-	-		-
26.	sub-total (3)	×	×										×			
- 1	A CONTRACTOR OF THE PARTY OF TH	r		1			1	1	1			1		1	1	
	(4) domestic utensils				102	-					-84		+			3
27.	stainless steel	×	1		3		EUS E	100		- 20 00				. 3		
28.	bell-metal	×														
29.	copper	×									_	_	-	_		
30.	aluminium	×								7 7 2	100	-	1			-
31.	iorn	×	_	-		-		-							-	1
32.	brass enamel	×	-	-	10											V.
34.	crockery	×														
35.	others	×													2000	-
36.	sub-total (4)	×	×					-			_	170	×		1	
i	(5) footwear (pairs)		1								1		1			100
37.	boot, shoe								The same						-	Victoria .
38.	slipper, sandal, chappal											-	F		1	100
		-	-		-	-	-	100								U.S. D.
39.	wooden sandal				-										50	
41.	sub-total (5)	×	×					100000					×			

srl.	item	no. in see on date of survey		p	urchas	•	rials	purel struct	w mate- nased for ion and	0	to xpend	tal	Seco.	nd ha	nd pu	rchase
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-	5) other equipments & miscellaneous articles															
2.	bicycle															
3.	motor cycle, scooter									-						
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54.	stove (wick type/ pressure type)		-					-		-	-			-		
55.	perssure cooker		-	-	-	-		-	-				_	-		
6.	refrigerator		-		-	-	_			-	-					
7.	air conditioner		-	-	-	- 20	-		_					-		
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2.	sub-total (7)		×	×	×	_×_	-						×	×	×	×
3.	total (first and purchase) of bl, 16: sub-total (1-7)	×	×	×	×	×		1					×	×	×	×
1.1	total (second hand purchase) of bl. 16:												^	^	×	×

# [17] summary of expenditure (in rupees 0.00) by selected items

rl.	items	refe	rence	receiv	red in	consumed out of	total consumption
		blocks	lines	money	goods and services	home-grown stock	
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	cercals	10	41				
2.	cercals and cereal substitutes	10, 12	41,6		-	-	
3.	pulses	12	16			-	-
4.	milk and milk products	11	7		-	-	
5.	other food items	12	100-(6+16)		-		
6.	all food items	17	2+3+4+5	100			
7.	clothing	14	61				
8.	fuel and light	13		-		THE PERSON NAMED IN	1
9.	rent		39		1	The Party of the P	-
10.	taxes	15	91				The same of the sa
		15	95				TO BUT
11.	other non-food items	13	40-39,				200
		15 16	96-(91+95) 63		1	×	
12.	all non-food items				-	×	
13.	all items	17	7+8+9			-	
4.	household		+10+11				-
5.	household size (number)	.17	6+12			×	
F	per captia monthly expenditure(Rs. 0.00)	2	1	-			1
	3.00.00			×	×	-×	

(1) (2) (3) (1) (2) (3)  condition of structure.  (excellent—1, fairly good and needs no major repair —2, bad, dilapidated and impoverished —3)  period built since (vears)  drinking water: source codett  frented—1, not rented—2  cost of repairs and maintenance during the preceding year (Rs. 0.00)  drinking water: source codett  fundamicipal top:  with covered household reservoir  with uncovered household reservoir  with no household reservoir  with no household reservoir  tube-well (hand operated):  fundamicipal top:  with uncovered household reservoir  with uncovered household reservoir  tube-well (power operated):  actual  (2)  (3)  4. drinking water: distance  (within permises-1, upto 50 yds:—2, 51 to 100 yds  —3; 101 to 400 yds.—4; over 400 yds.—5)  7. rented—1, not rented—2  6. if rented, monthly rent (Rs. 0.00)  7. cost of repairs and maintenance during the preceding year (Rs. 0.00)  1. the well (hand operated):  with uncovered household reservoir  with no household reservoir  yeith no household reservoir  10  unprotected				housing	-110		
condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  condition of structure.  drinking water: distance (within permised, upon 9 yets. 2, 51 to 100 yets.  condition of structure.  drinking water: distance (wear.)  5. remted—1, not remed—2  cont of repair and maintenance during the preceding year (Rs. 0,00)  drinking water: source codett  7. cont of repair and maintenance during the preceding year (Rs. 0,00)  twice was to selected reservoir of the second of structure.  cont of repair and maintenance during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice was to select during the preceding year (Rs. 0,00)  twice of the selection of the selection of the year (Rs. 0,00)  twice of the selection of the year (Rs. 0,00)  twice of the year (	(1)			actual		item	code or actual
5. rented—1, not rented—2  3. drinking water: source code††  7. cott of repairs and maintenance during the preceding var (Rs. 0,00)  11 municipal tap: with covered household reservoir with no household reservoir 1 tabevell (passe operated): with uncovered household reservoir with uncovered household reservoir 4 unprotected—with covered household reservoir with uncovered household reservoir with uncovered household reservoir with uncovered household reservoir 4 unprotected 12 value protected 13 value protected 14 value protected 15 pass de ritask 16 rises, spring, taks 16 rented—1, not rented—2  4 unprotected—with covered household reservoir with no household reservoir with no household reservoir 4 unprotected 17 calver (specify) 18 remarks by investigator	168			2000	-		(3)
5. rented—1, not rented—2  3. drinking water: source code††  7. cott of repairs and maintenance during the preceding var (Rs. 0,00)  11 municipal tap: with covered household reservoir with no household reservoir 1 tabevell (passe operated): with uncovered household reservoir with uncovered household reservoir 4 unprotected—with covered household reservoir with uncovered household reservoir with uncovered household reservoir with uncovered household reservoir 4 unprotected 12 value protected 13 value protected 14 value protected 15 pass de ritask 16 rises, spring, taks 16 rented—1, not rented—2  4 unprotected—with covered household reservoir with no household reservoir with no household reservoir 4 unprotected 17 calver (specify) 18 remarks by investigator	1.	condition of structure.  (excellent—1, fairly good and needs—2, bad, dilapidated and impover	no major repair		4.	drinking water: distance (within permises-1, upto 50 yds:—2, 51 to 100 yds —3; 101 to 400 yds.—4; over 400 yds.—5)	
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3. drinking water: source codett  7. coit of repairs and maintenance during the preceding year (Rs. 0.00)  11 municipal top:  with uncovered household retervoir  with uncovered household retervoir  with no household reservoir  tschessell (pourse operated):  with uncovered household reservoir  with uncovered household reservoir  with uncovered household reservoir  with no household reservoir  with no household reservoir  with no household reservoir  for or track  in protected  in protecte	2.	period built since (years)		1			
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with uncovered household reservoir 2 with uncovered household reservoir 9 with no household reservoir 9 with no household reservoir 9 with no household reservoir 10 unprovected 11 unprovected 11 unprovected 12 unprovected 12 unprovected 13 with uncovered household reservoir 5 pand or tenh 13 unprovected 15 unprovected 17 unprovected 15 unprovected 17 unprovected 15 unprovected 17 unprovected 15 unprovected 17 others (specify) 16 [19] remarks by investigator	tt :	municipal tap:	-	-	-	ube-well (hand operated)	
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with uncovered household reservoir . 5 pond or tenh . 14 with no household reservoir . 6 river, spring, lake . 15 unprotected 7 others (specify) 16  [19] remarks by investigator	proto	cted-with covered household reservo	ir	1		well—protected	
with no nousehold refervoir unprotected		with uncovered household reservo				bond or tank	13
Improtected 7 others (specify) 16  [19] remarks by investigator		AND AND AND AND AND AND AND AND AND AND				river, spring, lake	
		anprotected	**	7		others (specify)	
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