RURAL \*
URBAN

CENTRAL	2
STATE	

# GOVERNMENT OF INDIA NATIONAL SAMPLE SURVEY OFFICE SOCIO-ECONOMIC SURVEY SEVENTY - SIXTH ROUND: JULY TO DECEMBER, 2018

### SCHEDULE 0.0: LIST OF HOUSEHOLDS

[0] descriptive identification of sample FSU	
1. state / u.t.:	5. investigator unit no:
2. district:	6. block no:
3.sub-district/ tehsil/ town*:	7. sample sub-unit (SU) number:
4.village name:	7. sample suo-unit (50) number:

[1] ide	entification of sample FSU								
item no.	item		code	e	item no.	item	С	ode	
1.	serial number of sample FSU				9.	sub-stratum			
2.	round number	7		6	10.	sub-round			
3.	schedule number	0		0	11.	FOD sub-region			
4.	sample (central-1, state-2)		•		12.	frame code			
5.	sector (rural-1, urban-2)				13.	population of village/number of households of UFS block <sup>@</sup>			
6.	NSS region				14.	approx. present population#			
7.	district				15.	total number of SUs to be formed (D)  (to be copied from sample list)			
					16.	survey code			
8.	stratum				17.	reason for substitution of original sample (code) (for codes 4 – 7 in item 16)			

items 1, 4 – 10 and 12, 13 and 15 are to be copied from the sample list

## **CODES FOR BLOCK 1**

item 12: **frame code**: rural: 2011 census – 16

urban: 2007-12~UFS~-~15, 2012-17~UFS~-~17

item 16: survey code: selected FSU: surveyed:

inhabited -1, uninhabited -2, zero case -3

selected FSU casualty but substitute FSU surveyed:

inhabited – 4, uninhabited – 5, zero case – 6

selected FSU casualty and no substitute surveyed – 7

item 17: reason for substitution of original sample (code): sample FSU:

 $not\ identifiable/traceable-1$ 

not accessible – 2

restricted area (not permitted to survey) -3

others (specify) – 9

<sup>\*</sup> tick mark ( $\sqrt{}$ ) may be put in the appropriate place

<sup>@</sup> Census 2011 population for entire village (in which the SU is located) and number of households in the entire UFS block (in which the SU is located) as per the latest UFS frame

<sup>#</sup> approximate present population of the entire village/UFS block (in which the SU is located)

[2] par	rticulars of field op	perations							
srl. no.		item	junio (JSO)/ fi	r stati: ield ir	stical or	fficer ator (FI)		r statistical of field office	
(1)		(2)			3)			(4)	
1(a).	(i) name (block lette	rs)							
1(a).	(ii) code								
	(iii) signature						_		
1/1)	(i) name (block lette	rs)							
1(b).	(ii) code								
	(iii) signature							3.0.6	
	Date(s) of:	C /: /:	DD	1	MM	YY	DD	MM	YY
	(i) commencement of			+					
2.	(ii) completion of su	rvey / inspection		_					
	(iii) receipt		_						
	(iv) scrutiny		_						
	(v) despatch	1.1.7() 1.1.1							
3.	number of additiona								
	whether any remark has been	(i) in block 8 / 9							
4.	entered by JSO/FI/ supervisory officer (yes-1, no- 2)	(ii) elsewhere in the schedule							
[8] rer	narks by investiga	tors (ISO/FI)							
[0] [0]	naiks by myestiga	1013 (050/11)							
[9] cor	mments by supervi	isory officer(s)							

[3]sketch map for sub-units (SU) formation	

[4.1] li	ist of hamlets (only for with SU formation)	villages	[4.2] list o	f sub-units (SU) and	identification	on of selected SU
,	vitii Se ioi matton)		<b>D</b> =			
serial number	name of hamlet	% of population	serial no.	serial no. of hamlet(s) in the SU (rural only)	% of population in the SU	selected SU <sup>#</sup>
(1)	(2)	(3)	(1)	(2)	(3)	(4)
	total	100		total	100	

<sup># &#</sup>x27;1' to be entered in col. (4) against selected SU and corresponding serial no. of selected SU to be encircled in col. (1)

[6] par	ticulars of	sampling	of househo	lds					
					nı	ımber of hous	eholds		
		second stage				surveyed		1tr.	
schedule	population	stage stratum (SSS)	listed (H)	selected (h)	originally selected	substituted	total [col. 6+ col. 7]	casualty [col.5 – col.8]	replaced
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		1							
		2							
		3							
26		4							
20		5							
		6							
		7							
		all (9)							
		1							
1.2		2							
		all (9)							

	distance of the village (in which the menities and participation in MGN					of some			
srl.	item	distance	srl.		item	distance			
no.		(in code)	no.			(in code)			
(1)	(2) distance to the near	(3)	(1)	£ :4 1	(2)	(3)			
1		est facility	· /		` '				
1.	gram panchayat headquarters		17.	fair price sh	•				
2.	bus stop		18.	cooperative	e credit society				
3.	boat jetty		19.	commercial	l bank				
4.	metalled road		20.	veterinary l	nospital / dispensary				
5.	school having primary level classes		21.	fertilizer / p	pesticide shop				
6.	school having secondary level classes		22.	agricultural primary ma	produce market / rural irket				
7.	higher secondary school/junior college		23.	defecation or washing (yes $-1$ , no $-2$ )					
8.	health sub-centre / dispensary		24.	percentage access to la	of households with exclusive trine (code)				
9.	primary health centre		25.	type of drai	nage arrangement (code)				
10.	community health centre			:1:4 £		7			
11.	government hospital		avanar	omity of ame	enities (code): for items 26 - 2	<i>'</i>			
12.	AYUSH Unit		26.	drinking	(a) major source				
13.	private clinic / doctor		26.	water (code)	(b) distance	-			
14.	medicine shop		27.	electricity o	connection (code)				
15.	anganwadi centre (ICDS)		partici	GNREG work					
16.	post office		28.	ne villagers participated in programme during last 365 1, no – 2)					
	29.	informant	t code						

#### **CODES FOR BLOCK 7**

items 1 to 22 and 26 (b): distance (in code): within village -1; outside village: less than 5 kms -2, 5 kms or more -3 item 24: percentage of households with exclusive access to latrine (P): P < 25% - 1,  $25\% \le P < 50\% - 2$ ,  $50\% \le P < 75\% - 3$ ,  $P \ge 75\% - 4$ 

item 25: **type of drainage arrangement:** underground -1, covered pucca -2, open pucca -3, open katcha -4, no drainage -5 item 26 (a): **major source of drinking water:** bottled water -01, tap -02, tube well / hand pump -03,

well: protected -04, unprotected -05; tank / pond (reserved for drinking) -06, other tank / pond -07, river / canal / lake -08, spring -10, harvested rainwater -11, other -19

item 27: electricity connection: yes: (percentage of households connected)  $P < 25\% - 1, 25\% \le P < 50\% - 2, P \ge 50\% - 3;$  no -4

item 29: **informant code:** sarpanch (male) -1, sarpanch (female) -2, sarpanch (transgender) -3, other panchyat member -4, patwari / gram sevak -5, teacher -6, health personnel -7, others -9

# Persons with disability

(to be communicated to the respondent before collecting information in column (5) of Block 5)

A person with disability has long term physical, mental, intellectual or sensory impairment. He/she may not be able to participate equally or effectively in events or actions like others in the society.

A person with disability may be blind or has low vision; may be deaf or hard of hearing; may have problems in speech or language. He/she may have difficulties in moving objects, movements of hands, legs or other body parts.

A person having mental retardation/intellectual disability or mental illness will also be considered as a person with disability. Such persons may have difficulty in understanding/comprehension and communicating in daily activities; may be talking to self, laughing/crying, staring, fearing/suspicious without reason, resorting to violence.

Persons identified as acid attack victim, hunch back, dwarf will always be considered as persons with disabilities.

A person is also treated as a person with disability if he/she is suffering from parkinson's disease, multiple sclerosis, thalassemia, haemophilia, sickle cell disease as diagnosed by a medical practitioner.

Pouse number   Pouse number numbe	sss			2)		e.								dule 26 SSS	sched						code	*																			
MPCE Cod (Rs.)  MPCE (Rs.)  MPCE (Rs.)	ng	pling rial	sei	$A \rightarrow$		expenditur							-		r						ability (see	ith disabilit																			
	in number	2 in col.	1 in col.	$(MPCE \ge A \rightarrow$	(col. 21 ÷ col. 4)	usual monthly consumer	sample household number				sample household number			sample household number					ple household number			sample household number			in ol.		col. (5)		code code 15 in 16 ii col. col.		code code 15 in 16 in col. col.		code 13 in col.	code 12 in col.	1 to 11 in col.	column (5), type of disa	ousehold has a person w	Ze	name of head of the household		er
	2 1 2	2	1	E code	(Rs.)	s'blor	7	6	5	4	3	2	1	7	6	5	4	3	2	1	e 1 in w)	r the h	is blor			qunu															
	= h= h=	H=	Н=	MPCI	MPCE	housel (Rs.)	h=	h=	h=	h=	h=	h=	h=	H=	H=	H=	H=	H=	H=	H=	for codlist belo	whether (yes-1,	house			house															
	25) (26) (2	(25)	(24)	(23)	(22)	(21)	(20)	(19)	(18)	(17)	(16)	(15)	(14)	(13)	(12)	(11)	(10)	(9)	(8)	(7)				(3)	)	1)															
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page total cumulative page total																																									

<sup>\*</sup> The concept of disability as given before Block 5 in page 7 may be communicated to the respondent before enquiring about person with disability Codes for col. (6) of Block 5:

acid attack victim - 1, autism spectrum disorder - 2, cerebral palsy - 3, dwarfism - 4, haemophilia - 5, multiple sclerosis - 6, muscular dystrophy - 7, other chronic neurological conditions - 8, parkinson's disease - 9, sickle cell disease - 10, thalassemia - 11, mental - 12, speech - 13, visual - 14, hearing - 15, locomotor - 16

				y*	code						sche	dule 26 SSS								ė		2)		schedu SS																																									
				disabilit	lity (see		sampling serial number																																																				cpendituı		$A \rightarrow A$	sam sei nun			
				n with	disabi		fo	or code	l in col.	(5)	I							ner e		$\rightarrow$ 1, MPCE <																																													
er	household serial number	name of head of the household	ize	whether the household has a person with disability* (yes-1, no-2)	for code 1 in column (5), type of disability (see code list below)	code 1 to 11 in col. (6)	code 12 in col. (6)	code 13 in col. (6)	code 14 in col. (6)	code 15 in col. (6)	code 16 in col. (6)	code 2 in col. (5)		sample household number				sample household number			sample household number				sample household number		household's usual monthly consumer expenditure (Rs.)	MPCE (Rs.) (col. 21 ÷ col. 4)	(MPCE ≥ A	code 1 in col. (23)	code 2 in col. (23)	sam house num	ehol																																
quinu	s plot		s plo	r the h	e 1 in (we	1	2	3	4	5	6	7	1	2	3	4	5	6	7	s'blor	(Rs.)	E code	1	2	1	2																																							
house number	house		household size	whether the h (yes-1, no-2)	for code list belo	H=	H=	H=	H=	H=	H=	H=	h=	h=	h=	h=	h=	h=	h=	housel (Rs.)	MPCE	MPCE code	H=	H=	h=	h=																																							
1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27																																							
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