COMMUNITY QUESTIONNAIRE INDIA - ROUND 5

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LOCALITY IDENTIFICATION

	LOCALITY IDENTIFICATION		
	Locality ID (OBSERVE)	[]	PLACEID
	Locality name		PLNAME
	Gram Panchayat		GP
Q0.1	Habitations/ Hamlets		HAMLET
	Town		TWNNAME
	District	[]	DISTRID DISTNAME
Q0.2.0	Mandal (Sentinel Site)	[]	MNDL
Q0.2.1	ID of sentinel site in the locality (OBSERVE)	[]	CLUSTID
Q0.2.2	FIELDWORKER: Did you get a copy of the map of the locality? 01 = Yes 00 = No 03 = Previously obtained from INEI (National	[]	MAPLOC
	Statistics Office)		
Q0.3.1	GPS Coordinates (WGS84) of the Locality (Reference Point: Main Square)	°N °E ALTITUDE	GPSSTH GPSWEST GPSALTD
Q0.3.2	FIELDWORKER: In the case that GPS reference point is not the Main Square, please write down the new reference point.		REFPOINT

INFORMANT ROSTER

FIELDWORKER: Fill in for each person interviewed. In case the person does not want to give information on any of these questions, enter code 79.

Q0.7.1		Q0.7.2	Q0.7.3		Q0.7.4	Q0.7.5			Q	0.7.6			Q0.7	'.7
		Name				Caste								
Informant Code	First Name	Last Name (Surname)	Age in years	c	Gender 01 = Male 02 = Female	04 = OC	pos	te the r	en en		job, pos de from		How long hav here FIELDWORK response i	e? KER: Enter
RSID	INFNAME	INFSUR	AGERES		SEXRES	CASTE		CAPA	C		CAPA	3	LIVR	ES
01			[]		[]	[]			_]		[]	[]
02			[]		[]	[]			_]		[1	[_1
03			<u> </u>		[]	[]		<u>_</u>	_ļ		<u></u> _	<u> </u>	[_]
04			ļ——ļ		ļ	ļ——ļ		<u> </u>	<u>- ļ </u>		<u> </u>	<u> </u>	ļ	
05			<u> </u>	-	<u></u>	 		ļ—-	<u>-</u> -		<u> </u>	Ļ	ļ — -	
06			 	-	 	 		ļ—-			ļ——	ļ_	ļ — -	_
07 08			 		<u></u>	ļ—— <u></u>	_	Ļ——	<u>- ļ</u>		ļ——	<u> </u>	ļ	
09			 	-		 		ļ			<u> </u>	<u> </u>	ļ—-	
10			<u> </u>	-	<u> </u>	 	+	<u> </u>	<u>-</u>		<u> </u>	1	ļ — -	
11			 	-	<u> </u>	 	+	<u> </u>	<u> </u>			1	<u> </u>	
12			1 1 1		<u>l — _ l</u>		+	<u> </u>			 	1	<u> </u>	-
13			 		<u> </u>	 	+	 	- <u>J</u>		 	1	<u> </u>	-1
14			 		1 1	1 1	+	1	1		<u> </u>	1	<u> </u>	-1
15			 		1 1	1 1 1	+	1	- i	1	 	i		- 1
16			1 1		[]	i i		 	1		 	i	[-1
17			ii		[]	ii		[_ <u>1</u>		i	î		_i

MODULE 1: GENERAL MODULE

1. GENERAL CHARACTERISTICS OF THE LOCALITY

0.1	Informant 1	[]
0.2	Informant 2	[]
0.3	Informant 3	[]

POPULATION

	Approximately, how many people (including children) live in LOCALITY?	
01.1	(Revenue Village)	[]
Q1.1		POPSIZE
	77 = NK	

FORMS OF TRANSPORTATION

	Q1.2.1	Q1.2.2
	name up to three, but please name the most common means first.	How long does it take to travel to the capital of the district using this means of transportation? FIELDWORKER: Record time (in MINUTES) for each of the means of transport recorded in Q1.2.1
01	[] TRANS1 SPCTRAN1	[] TITRANS1
02	[] TRANS2 SPCTRAN2	[] TITRANS2
03	[]	[] TITRANS3

MEANS OF ACCESSING LOCALITY

	What are currently the main routes/ways to access LOCALITY?	
Q1.3	FIELDWORKER: Select all options that apply	
	01 = Yes 00 = No	
01	Paved road	[] PAVEDN
02	Engineered earth road (unpaved)	[] EARTHN
03	Motorized unpaved roads/ tracks	[] UNPAVEDN
04	Non motorized roads/tracks (footpaths, apt for access by horse, donkeys and the like, or walking)	[] TRACKSN
05	River/lake	[] RIVERN
07	Rail	[] RAILN
08	Others, specify:	[] OTTRANN OTRASPEN

Q1.3.1	Which of these routes is the main route to access the LOCALITY? FIELDWORKER: Take into account the characteristics of the last kilometres of the main route used to reach the locality. If more than one, ask for the most predominant. FIELDWORKER: Enter codes 01-08 from Q1.3.	[— _] MAINRTR4
Q1.4	In the past year, how many months has the main route of access to LOCALITY been inaccessible? FIELDWORKER: If main route of access was not inaccessible (i.e. 0 months) ► skip to Q1.5. CAPI: Skip to Q1.5 if response is 0.	[] MONTHS
Q1.4.1	Of these [PREFILLED MONTHS from Q1.4] months, how many were the result of the rainy season? CAPI: Enable only if response to Q1.4 was not 0. Prefill months from Q1.4.	[] MTRNYSSN

Q1.5	Are there any factories in or close to the community that employ community residents? 00 = No ► Skip to Q1.6 01 = Yes, within village 02 = Yes, outside village in 5km radius 77=NK 88=NA 79=RTA	[] FACTORY
Q1.5.1	What kind of factory is closest to the locality? 01 = Metallic products. e.g. Welding metal goods, casting metal 02 = Non-metallic products for construction. e.g. cement products, bricks, tiles 03 = Chemicals and chemical products. e.g. soap 04 = Wood products 05 = Bamboo rattan and similar products. e.g. weaving mats, weaving baskets, hat making 06 = paper and paper products. e.g. art paper 07 = Glass and earthenware. e.g. potteryglass 08 = Food products e.g. manufacture food procuts 09 = Tobacco production and cigarette manufacture 10 = Alcohol distilling, tea and coffee processing 11 = Textile products e.g. embroider weaving cloth, dying 12 = Leather products e.g. shoes 13 = Art products e.g. paintings, sculptures, lacquer, paint 14 = Medicines and pharmaceuticals 15 = Religious products e.g. incense, paper offerings 16 = Services (Wholesale, Hotel, Retail sales, Garage, etc) 17 = Aqua industry 18 = Construction Workers 19 = Other, specify	[] KNDFCCL1 [] KNDFCCL2 [] KNDFCCL3

Q1.5.2	What kind of factory employs the most people from the locality? 01 = Metallic products. e.g. Welding metal goods, casting metal 02 = Non-metallic products for construction. e.g. cement products, bricks, tiles 03 = Chemicals and chemical products. e.g. soap 04 = Wood products 05 = Bamboo rattan and similar products. e.g. weaving mats, weaving baskets, hat making 06 = paper and paper products. e.g. art paper 07 = Glass and earthenware. e.g. pottery glass 08 = Food products e.g. manufacture food process 09 = Tobacco production and cigarette manufacture 10 = Alcohol distilling, tea and coffee processing 11 = Textile products e.g. embroider weaving cloth, dying 12 = Leather products e.g. shoes 13 = Art products e.g. paintings, sculptures, lacquer, paint 14 = Medicines and pharmaceuticals 15 = Religious products e.g. incense, paper offerings 16 = Services (Wholesale, Hotel, Retail sales, Garage, etc) 17 = Aqua industry 18 = Construction Workers	[] KNDFACE1
Q1.5.2.1	How many people from the locality does it employ? FIELDWORKER: Please refer to the biggest factory, the one that employs most pe	eople from locality.
01	Men	[] EMPLMEN
02	Women	[] EMPLWOMN
03	Children	[] EMPLCHLD

NATURAL DISASTERS

SAY: Now I would like to ask you about natural disasters or outbreak of diseases and epidemics that might have occurred at LOCALITY since [MONTH AND YEAR OF R4 INTERVIEW].

Since [MONTH AND YEAR OF R4 INTERVIEW], has ever been any natural disaster or an outbreak of diseases/epidemics that have affected the LOCALITY?

Q1.6

01 = Yes
00 = No ► Skip to Q1.7

	Q1.6.1	Q1.6.2	Q1.6.3	Q1.6.4	Q1.6.5
Disaster ID	Since [MONTH AND YEAR OF R4 INTERVIEW], what was the disaster? Enter code from Codebox #3.	natural disaster (i.e. when the disaster occurred/began) FIELDWORKER: Allow for multiple occurrences of the same event throughout the years. Enter year and month. Select month from 0-12.	yvinat are the two main effects generated by [DISASTER] in the locality? FIELDWORKER: Please record	Approximately what was the percentage (%) of households affected by the event? 01 = Less than 25% 02 = Between 25 and less than 50% 03 = Between 50 and 90% 04 = 100% (entire population) -77 = NK -88 = NA	Did the locality receive any help? 00 = No 01 = Yes from the Government 02 = Yes from NGOs working here in LOCALITY 03 = Yes, from family and friends 04 = Yes, from other institution 05 = Yes, from NGOs NOT working in LOCALITY 88 = NA FIELDWORKER: Please record up to three responses in order of importance
DISASTID	DISASTER OTHDISTR	DISTYEAR DISTMNTH	DISEFCT1 DISEFCT2	PRCEFCT	RECVHLP1 RECVHLP2 RECVHLP3
01	[]	(1(1	[] []	[]	[] []
02	[]_	[]	[] []	[]	[] [] []
03	[]	[]	[] []	[]	[] []
04	[]	(1()	[] []	[]	[] []
05	[]	(1(1	[] []	[]	[] []
()	[]	[]	[] []	[]	[] [] []

POLLUTION

SAY: Now I am going to ask you about any pollution problems that may exist in LOCALITY.

			Q1.7.1		1	Q1.7.2	,		Q1.7.3	
ID	Pollution Problems	If ye LOC Is this a problem in LOCALITY? 01= 01 = Yes 00 = No ►Skip to next row 77=		LOCALITY 01=Severel 02=Slightly 77=Not kno	If yes, to what extent does it affect LOCALITY? 01=Severely 02=Slightly			oroblem in [MONTH FERVIEW]. Compa s me		
Polluted wat	ter sources due to				1			oo-itot appiloasi	<u> </u>	
01	Industrial waste deposited or dumped at (or in) water sources	ſ				ſ	1		[]	
02	Local families garbage dumped at (or in) these water sources	Ī				<u> </u>	.1		ii	
03	Animal faeces at (or in) water sources	Ī				<u> </u>	.1		ii	
Polluted land	ds near residential zones, due to the presence of:				•	-		•		
04	Wasteland (non-regulated space) where firms dump garbage	1				[.1		[1	
05	Wasteland where local families dump garbage	Ī				[.]		[]	
06	Wasteland where families from other localities dump garbage	Ī				[.]		[]	
07	Animal excrement on the streets (of the locality)	Ī				[.]		[]	
Air pollution	due to:	•								
08	Garbage burning	[[.]		[]	
09	Industrial activity]				[.]		[]	
10	Trucks, cars, and the like passing by LOCALITY]				[.]		[]	
11	Use of pesticides, fertilizers in local agricultural lands					[.]		[]	
Other types of										
12	Noise pollution (motor vehicles, airports, factories)]				[.]		[]	
13	Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population's health)]		1		[.]		[]	
14	Others (specify):]				[.]		[]	

2. SOCIAL ENVIRONMENT

0.1	Informant 1	[]
0.2	Informant 2	[]
0.3	Informant 3	[]

SAY: Now I would like to ask you about local social problems that may be affecting the local residents of LOCALITY.

FIELDWORKER: In case the problem does not take place within the local area (but still affects local residents, include it in "Others," specifying where it takes place.)

		Q2.1.1
		Is this a problem in LOCALITY?
ID	Problem	
		01 = Yes
		00 = No
01	Theft / robbery	[]
02	Cattle/livestock theft	[]
03	Prostitution in the local area	[]
04	Juvenile gangs	[]
05	Local adult bands/groups rivalry (political, ethnic, economic-wise)	[]
06	Illegal drugs selling in the local area	[]
07	Drug addicts in the local area (either residents or outsiders consuming illegal drugs in the local area)	[]
08	Alcoholism	[]
09	Violent crimes	[]
10	Others (Specify)	[]
11	Others (Specify):	1 1

3. ACCESS TO SERVICES

0.1	Informant 1	[]
0.2	Informant 2	1
0.3	Informant 3	1

 $\textbf{SAY:} \ \text{Now I am going to ask you about the services that are available to the people in LOCALITY.}$

	T	Q3.1.1
ID	Services	Is the following service currently available at LOCALITY?
		00 = No 01 = Yes
01	URBAN COMMUNITIES - Recreational areas: Children's Playgrounds. RURAL COMMUNITIES - Space exclusively assigned for little children to play (it might be an open field as long as it is clean and safe/secure)	[]
02	URBAN COMMUNITIES - Recreational areas: football (soccer) field, volleyball field, etc. RURAL COMMUNITIES - Space exclusively assigned for children and adolescents to exercise/practice a sport (it might be an open field as long as it is clean and safe/secure)	[]
03	URBAN COMMUNITIES - Recreational Areas: camping zones of family recreational areas	[]
04	Movie Theatre / Public place for playing films	[]
05	Video Games	[]
06	Religious institutions, Churches	[]
07	Public Telephones, community phone, rural phone.	[]
80	Private telephone	[]
09	Public Internet Cabin	[]
10	Electricity (at least one connection)	[]
11	Drinking Water (at least one connection)	[]
12	Sewerage (at least one connection)	[]
13	Police Station	[]
14	Non Professional judge	[]
15	Professional judge	<u> </u>
16	Nationalised Banks	ļ——ļ
17	Other private banks:	<u> </u>
18	Local government credit/savings schemes	ļ—— <u>;</u>
19	Primary Agricultural cooperative societies	<u> </u>
20	Others:	
21	Anganwadi (ICDS)	<u> </u>
22	Regulated Market	
23	Fair Price/PDS Shop	
24 25	Veterinary Hospital	
	Mobile/cell phone service	<u> </u>
26	Internet Access/Service	Ll

WASTE MANAGEMENT

		Q3.2.1	Q3.2.2
ID	Methods of garbage collection/ disposal	Is this means of garbage disposal used by residents of LOCALITY? 01 = Yes 00 = No ► Skip to next row	On average, how many days per month is garbage collected? Enter number from 0-31 77 = NK
01	Collected through garbage trucks	[]	[]
02	Thrown into street	[]	XXXXXXXXXXXXXXX
03	Dumped on wasteland (unregulated spots)	[]	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
04	Sent to regulated spaces assigned for garbage dumping	[]	***************************************
05	Used on crop fields	[]	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
09	Others: 01=Thrown into the river/canal/lake 02=Buried 03=Given to clandestine pig feeding businesses	[]	

	Which are the 3 most common garbage collection methods in order of importance?									
	FIELDWORKER: Enter code 01-09 from IDs in Q3.2									
	Most common	[]								
	Second most common	[]								
	Third most common	[]								

PROGRAMMES

ĺ	0.1	Informant 1]
ı	0.2	Informant 2	[.]
ı	0.3	Informant 3	Ī	1

SAY: I would like to ask you about the Programs that are currently operating at LOCALITY? (Both Government, NGO's/Charity) **FIELDWORKER**: Pay special attention to child and mother's related programs that may fall in the category "others"

		3.3.1	Q3.3.2						
				If program was operational in					
		Doos this program	aurranth, anarata	[MONTH AND YEAR OF R4					
		Does this program at LOCALITY?	i currently operate	INTERVIEV	V] and it has stopped,				
ID		at LOCALITY?		when did it s	stop?				
טו	Type of programme	04 1/ 1 01: 1			•				
		01 = Yes ►Skip to	o next row	Enter vears	from 2013-2016.				
		00 = No			gramme was not				
		77 = NK			in [MONTH AND YEAR				
				OF R4 INTERVIEW]					
Educat	ion Programmes			1 -	•				
10	Scholarship Programme	1	1		[]				
11	Physically Challenged Scheme	<u> </u>	<u> </u>		ii				
12	Mentally Retarded	Ī_	i		[]				
13	Residential Schools	[_]		[]				
15	Supportive Coaching after school hours	[_]		[]				
	Alternative basic education programs /CEC	[_]		[]				
	Sarva Siksha Abhiyan (SSA)		i		[]				
	Programmes								
	Medical Insurance	[_	l		[]				
21	Tuberculosis Control	[_]		[]				
	Hepatitis B Vaccination Program?		l		[
25	Yellow Fever Vaccination Program?	[_]						
26	Malaria prevention Program]						
27	HIV /AIDS Program (general)	ļ_							
29	Programs oriented to adolescents to control STDs	ļ_	- <u>-</u>		ļ———ļ				
34	Other (Specify) ructure Programmes	l_			ll				
imirasti	Construction /repair of School Infrastructure / equipping (Rajiv Vidya								
35	Mission)	[_]		[]				
37	Construction /repair water systems	1	1		1				
38	Construction /repair sewerage	1	- <u> 1</u>		1 1				
39	Community Latrines	-	- -						
40	Street Lights	Ī	1		1				
44	Other infrastructure program (Specify):	i	<u>-</u>		i				
	Programmes								
	Micro Credit Programnmes (SHG - input Marketing)	_1]		[]				
46	Micro credit Programs (SHG - output Marketing)	_ i	1		[i				
47	Micro credit Programs (microfinance) for house construction (Bridge	r	1		1				
47	Loans)	l	1		l———J				
50	Other Credit program (Specify)		i		[]				
	onal Programmes								
	Mahila Vikasa Kendrams		l		[
67	Rajiv Yuva Kiranalu]		[]				
68	Rajiv Gandhi scheme for employment of adolescent girls	г	1		[1				
	(REGSEAG)/Salab - non-nutritional component. Vocational training	l =	1		11				
	Programmes	1							
51	Agricultural extension services]						
52	Animal Health Services				ll				
53	Agriculture Input delivery (fertilizer, seeds, herbicide, pesticide etc.)	1	1		[]				
55	Avagahana Sadassulu	<u> </u>	<u></u> ļ		ļ———ļ				
62	Disability support	ļ	<u> </u>		ļ——— <u> </u>				
	Other (Specify):	 			<u> </u>				
65	National Child Labour Programme (NCLP)	L							

4. ECONOMY

0.1	Informant 1	[
0.2	Informant 2	[
0.3	Informant 3	ſ	1

 $\textbf{SAY}: I \ \text{would like to ask you about the wages paid at LOCALITY for several types of work.}$

ID	Type of labour	Q4.1.1 What is the average daily wage an ADULT MALE earns for this type of work?	Q4.1.2 What is the average daily wage an ADULT FEMALE earns for this type of work?
	i ype of iabour	-1111 = they do not work in that type of job -2222 = they are not paid for that -7777 = NK	-1111 = they do not work in that type of job -2222 = they are not paid for that -7777 = NK
01	Skilled agricultural labour (e.g. machine operator)	[]	[]
02	Unskilled agricultural labour (e.g. preparing the land, planting/ sowing, weeding out agricultural land, harvesting, performing post-harvest activities, pasturing/ putting cattle out to grazze, shepherding)	[]	[]
03	Skilled non-agricultural casual labour (e.g. carpentry)	[]	[]
04	Unskilled non-agricultural casual labour (e.g. laundry)		

5. LOCAL PRICES

0.1	Informant 1	[_	1
0.2	Informant 2	_]]
0.3	Informant 3	[_	1
0.4	Informant 4	[_	1
0.5	Informant 5	_]]
0.6	Informant 6	[_	1
0.7	Informant 7	_]]
0.8	Informant 8	[_]
0.9	Informant 9	[_]
0.10	Informant 10	[_	1

FIELDWORKER: List the Prices of the products item below (in LOCAL CURRENCY)

	ITEM DESCRIPTION		LOCAL	2041		VENDOR 1				Daine veletive to			
ID		DESCRIPTION	UNIT	Price			ENDOR ode from	Code Informant RSID	Price		/ENDOR code from ox #5	Code Informant RSID	Price relative to standard
Educa	tion			•					•				
01	Notebook	100 pages	[]	[]		[]	[]	[]	[]	[]	[]
02	Shoes	School shoes, for a 15 year-old boy	[]	[_]		[]	[]]]	[]	[]	[]
03	Boy's shirt	White, short sleeve, for a 15 year-old boy, medium quality	[]	[]		[]	[]	[]	[]	[]	[]
04	Girl's blouse	White, short sleeve, for a 15 year old girl, medium quality	[]	[]		[]	[]	[]	[]	[]	[]
05	Boy's pants/ trousers	Black pants, for a 15 year-old boy, medium quality	[]	[_]		[]	[]	[]	[]	[]	[]
06	Girl's skirt	Black, for a 15 year-old girl, Medium quality	[]	[_]		[]	[]	[]	[]	[]	[]
Health													
07	Oral rehydration salts	27.5 g sachet WHO, Salvadora	[]	[_1		[]	[]	[]		[]	[]	[]
80	Paracetamol	125 g dispersible tablets (internationally manufactured)	[]	[_]		[]	[]	[]	[]	[]	[]
	Amoxicillin	250 mg tablet	[]	[_]		[]	[]	[]	[]	[]	[]
	Mebendazol	500mg deworming tablets (internationally manufactured)	[]	[_]		[]	[]	[]	[]	[]	[]
Others													
11	Cigarettes		[]	[]		[]	[]	[]	[]	[]	[]
12	Detergent (OMO)	1 cake	[]	[]		[]	[]	[]	[]	[]	[]
	Kerosene	Domestic use	[]	[]		[]	[]	[[]	[]	[]
Rice							-						
14	Rice		[]	1	1		[]	[]	[1	[]	[]	[]
Cereal						•		-		•			
15	Wheat flour (unprocessed)		[]	1	1		[]	[]	[1	[]	[]	[]
16	Barley (unprocessed)		i i	i i	1		i	i i	[i i	i	i i	i
17	Sorghum (unprocessed)		i i	T i	-i		i i	i i	i i	i	i i	i i	i i
18	Maize (unprocessed)		i i	1			i	i i	i	i l	i	i i	i
Pulses													<u> </u>
19	Redgram		[]	1	1		[]	[] [1	1	[]	[]	[]
20	Blackgram		1 1	Ti			[1	1 1	i	il	<u>; </u>	1 1	[]
21	Greengram		1 1	1		1	<u>i i i i i i i i i i i i i i i i i i i </u>	1 7	i i	il	<u>i </u>		<u> </u>
	Horsegram		1 1	<u> </u>	1		<u> </u>	1 1	i —	1	<u>i </u>	1 1	<u> </u>
Bread	1	1											
	Bread		[]	Ιſ	1		[]	[]	1	1	[]	[]	[]
	Wheat flour (processed)		 	<u> </u>	- †	1	i i	 	i	i 	<u>i </u>	 	
	oducts and eggs	!		<u>, , , , , , , , , , , , , , , , , , , </u>			· — — ·			<u> </u>			
25	Milk	standard unit	[1	T r	1		[]	[1	l r	1	Γ 1	[1	[]
	Powdered/Formula Milk		 	<u> </u>	- †	1	i i	 	i	i 	<u>i </u>	 	
27	Butter		 	 	- 1			 	 	 	 	- - 	<u> </u>
28	Cheese		1	 -	<u> </u>		<u> </u>	 	<u> </u>	1	1 1	1	<u> </u>
29	Yoghurt		1	 	 -	 	<u> </u>	1 J	1	1	<u>l </u>	- L 	<u> </u>
	Eggs		+	 	- 	 	<u> </u>	+	<u> </u>	1	<u> </u>		<u> </u>
	i-32~	!		1		-	·——	11	<u> </u>	Ц	<u>. — — J</u>		

31	Cream		1	1 T	Г	1	r 1	[]	Г	1	Г 1		Г 1	ſ	1 1
Meat	Croam		<u> </u>		<u> </u>		L			_ 1		I	L J		
	Beef		· ·	1 T	Г	1	r 1	[]	Тг	1	Г 1		Г 1	ſ	1
33	Mutton		<u> </u>	i	i	i	1	<u> </u>	1	1	1 1		1		i
34	Chicken		<u> </u>	i	[1	i i	1	1	1	1 1		[]	1	<u>i</u>
35	Goat Meat		<u> </u>	i	[1	i i	1	1	1	1 1		[]	1	<u>i</u>
36	Fresh Fish			í	<u> </u>	i	1 1	<u> </u>	1	_ i	 		i		i
37	Processed Fish (tinned)		[i	[i	[]	[]	i i	1	1 1		[]	Ī	1
Tuber			<u> </u>		<u> </u>										
39	Potatoes		[1 T	ſ	1	[]	[]	ſ	1	[]		1	ſ	1
40	Root crops		[]	i	[i l	<u>[</u>]		Ĭ.	_1	[]		ii		i
Vegeta	ibles	<u> </u>													
41	Cucumber		[]]	[]	[]	[]	[_1	[]		[]	[_	1
42	Onions		[]]	[]	[]	[]	[_1	[]		[]	[_	1
43	Tomato		[]]	[]	[]	[]	[_1	[]		[]	[_	1
Sugar	Honey, Salt, Oil, Spices, Coffee														
44	Coffee/Tea	standard unit	[]]	[]	[]	[]	[_1	$[__]$		$[__]$	[_	1
45	Nescafe	standard size	[]]	[]	[]	[]	[_1	[]		[]	[_	1
46	Sugar (white)	Refined	[]]	[]	[]	[]	[_1	[]		[]	[_	1
47	Cooking oil (Refined oil)	standard unit	[]	[]	[]	[]	[_1	[]		[]	[_	1
48	Salt	Packed, iodized	[]]	[]	[]	[]	[_1	[]		[]	[_	1
49	Honey		[]]	[]	[]	[]	[_1	[]		[]	[_	1
50	Spices		[]]	[]	[]	[]	[_1	$[__]$		$[__\bot$	[_	1
	d sweets														
51	Biscuits		[]]	[]	[]	$[__]$	[_1	$[__]$		[]	[_]
52	Cakes				[]	[]	[]		_1	[]			[_	1
Fruit									•	•					
53	Banana		[]	[]	[]	[]	[_]	[]		[]	[_	1
54	Apple		[]		[]	[]			_1	[]		[]	[_	l
55	Grapes		[Щ	[1	[]	L[]		_1	[]		[<u>l</u>	[_	11
Other	In					_									
56	Soft drinks		<u></u>		<u>[</u>	Ц	<u>[]</u>	L[]	<u>_</u>	_	<u>i——</u> j		<u> </u>	<u> </u> [_	ļ
57	Alcohol		L		[]	[]	LL	I	_1	[]		[]	[_	1
59	Other, specify		[[] [[]			_]	$[__]$		[]]

MODULE 2: CHILD-SPECIFIC MODULE

1. EDUCATIONAL SERVICES (GENERAL)

0.1	Informant 1	_]	_1
0.2	Informant 2	_]	_1
0.3	Informant 3		_1

SAY: Now we would like to get a very full list of all the schools that children aged between 8 and 16 in this locality attend- they may be inside the locality or further away/outside the locality (if people from locality have access to).

FIELDWORKER: For existing schools, only answer Q1.1.9 to check that the school is still open. For new schools, fieldworker should visit each school and get GPS coordinates for each school.

	Q1.1.1	Q1.1.2	Q1.1.3	Q1.1.4	Q1.1.5	Q1.1.6	Q1.1.7	Q1.1.8	Q1.1.9
School Code	What is the official NAME of this school? [CAPI: Prefill for existing schools from R4]	Where is this school? Write landmarks. [CAPI: Prefill for existing schools from R4]	What is the number of the school? [CAPI: Prefill for existing schools from R4]	Is this school inside the LOCALITY? 01 = Yes, inside 02 = No, outside but people from the locality have access to it 77 = NiK [CAPI: Prefill for existing schools from R4]	Which best describes this school? 01 = Private (unaided) 02 = NGO/ Charity/ Religious (not-for-profit) 03 = Public (Government) 04 = Informal or non-formal community (e.g. mothers' cooperative) 06 = Charitable trust 07 = Bridge school 08 = Mix of public and private (private aided) 11 = Other 77 = NK 88 = NA	00 = None for pre-primary/ preschool	What is the highest grade offered by thi school? Enter grade 01-12; 00 = None for pre-primary/ preschool (CAP): Prefill for existing schools from R4]	s FIELDWORKER: Enter GPS coordinates for school. Enter altitude in meters. [CAPI: Prefill for existing schools from R4]	Is this school still open and functioning? FIELDWORKER: Tick if the school still exists
	NMSCH####	PLCSCH##			[CAPI: Prefill for existing schools from R4] SCHDES##			GPSET## GPSNT## GPSALT##	
01				[]	[]	[]	[]	GF3AL1## EN	
02				[]	[]	[]	[]	°E	
03				[]	[]	[]	[]	°E N []	
04				[]	[]	[]	[]	°E °N	
05				[]	[]	[]	[]	°E °N []	
06				[]	[]	[]	[]	°E °N []	
07				[]	[]	[]	[]	°E °N []	
08				[]	[]	[]	[]	°E °N []	
()				[]	[]	[]	[]	°E N []	

		Q1.1.10	Q1.1.11	Q1.1.12	Q1.1.13
ID	Type of educational service	Is there a currently available in LOCALITY? 00 = No, but there is one in a nearby locality 01=Yes ▶ Skip to next row		Approximately how long does it take to go from the center of LOCALITY to the nearest facility of this type, using the most common means of transportation? FIELDWORKER: Enter the number of minutes. 77=NK	What means of transportation is commonly used? 01 = By foot 02 = Animal (horse/donkey) 03 = Bicycle 04 = Motorcycle 05 = Mototaxi 06 = Car 07 = Micro, Combi 08 = Bus, 09 = Truck 10 = Rail, 11 = Boat 12=More than one mean of transportation used 13 = Other, specify 77=NK 79=Refused to answer 88 = NA
01	Post-secondary technological institute	[]		[]	[]
02	Post-secondary technological institute (Private)	[]		[]	[]
03	Government Junior college	[]		[]	[]
04	Private Junior college	[]		[]	[]
05	University	[]		[]	[]
06	CEOs (Centers for Occupational Education)	[]		[]	[]
07	Other (Specify) :	[]		[]	[]

Q1.2	Since [MONTH AND YEAR OF R4 INTERVIEW], has any Literacy Campaign/Program for Adults been implemented at LOCALITY? 01 = Yes 00 = No 77 = NK	[]
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2. HEALTH SERVICES

0).1	Informant 1	[]
0	1.2	Informant 2	[]
0	13	Informant 3	[]

		Q2.1.1	Q2.1.2
ID	Type of health service	Is there acurrently available in LOCALITY? 01 = Yes ▶ Skip to next row 00 = No, but there is one in a nearby locality 03 = No, and there is no such facility in a nearby facility ▶ Skip to next row 77 = NK	What means of transportation is commonly used? FIELDWORKER: Enter code from Codebox #6.
01	Public Hospital	[]	
02	Private Hospital	[i	
03	State run Health Center (PHC)	[]	
04	Private clinic	[]	
05	Public clinic (Sub centre)	[]	
06	Health Centre (private)	[]	
07	Pharmacy	[]	
08	Family planning clinic (Public)	[]	
09	Family planning clinic (Private)	[]	
10	Other	[]	
11	Private maternity home	[]	

Q2.2	Which of the following health workers exist and deliver their services in LOCALITY?	01 = Yes 00 = No 88 = NA 77 = NK		
01	Trained midwife	[]	MIDWIFE	
02	Traditional birth attendant	[]	BIRTHATT	
03	Traditional healer	[]	TRADHLR	
05	Community health worker	[]	VILHTHWK	
06	Health care assistant/nurse assistant	[]	AUXILIARY	
07	Trained Nurse	[]	NURSE	
08	Social Worker	[]	SOCWRKR	
09	Mental health worker	[]	MTLHLTH	
10	General Physician/medical doctor	[]	GENPHYS	
11	Specialist Physician (paediatrician,	[]	SPECPHYS	
12	Dentist	[]	DENTIST	
13	Other (Specify):	[]	OTHRPERS SPECPERS	

Primary Health Care Facility Available in PHC (The first point of medical contact for most people in LOCALITY)

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant Roster		ID1	24INF1
Q2.3.1	Write the Name of this Health Establishment:		HLTHEST
Q2.3.2	Name of the locality where this center is located (in case it is not located in LOCALITY)		LOCLTY

Q2.4	What type of Health Establishment is this health facility? 01 = Public/ Government 02 = Private 02 = Other, specify	[]	TYPESTB SPECESTB
Q2.5	Which category of Health Establishment does this health facility fall under? 101 = Public hospital 102 = Private hospital 103 = State run health centre 104 = Private clinic 105 = Public clinic (sub-centre) 106 = Health centre (private) 107 = Pharmacy 108 = Farmily planning clinic (public) 109 = Farmily planning clinic (private) 110 = Other, specify.	[]	

CODEBOXES

CODEBOX #1: Job, Post or Position

01 = Elected People's Representative
02 = Non Elected People's representative
03 = Health Worker
04 = Teacher/ School Principal
05 = Religious Leader
06 = Leader Female Organisation
07 = Community/Caste leader
08 = Others (Specify):
09 =Village Panchayat Secretary
77 = NK
79=Refused to answer
88=Not applicable

Codebox #2: Means of Transportation

01 = By foot
02 = Animal (horse, donkey, etc)
03 =Bicycle
04=Motorcycle/scooter
05 = Mototaxi
06 = Car
07 = Micro, Combi, minibus
08 = Bus
09 = Truck
10 = Rail
11 = Boat
13 = Other, specify
77=NK
79=Refused to answer
88=Not applicable

Codebox #3: Natural Disaster/ Disease Epidemics

01 = Volcanic eruption
02 = Cyclone/tornado/hurricane
03 = Drought
04 = Mud avalanche/slide
05 = Earthquake
06 = Flood/ heavy rainfall
07 = Frost/Cold Front/hailstorm
08 = Forest fire
09= Other, specify
10= Outbreak of pests/diseases affecting crops (not caused by other natural disasters already mentioned)
11= Outbreak of pests/diseases affecting livestock/animals (not caused by other natural disasters already mentioned)
12= Outbreak of pests/diseases affecting humans (not caused by other natural disasters already mentioned)
13 = Erosion, Cracks or landslide (not caused by other natural disasters)
14 = Overflowing of rivers / Surge of the sea
77 = NK
79 = Refused to answer
88 = Not applicable

Codebox #4: Types of Incidents

01 = Population Displacement		
03 = Change in the land use		
04 = Land Loss		
05 = Cattle Loss		
06= Other (Specify)		
08 = Partial housing destruction		
09 = Full housing destruction		
10 = Crop Loss/failure		
11 = Evacuation (temporary move)		
12 = Temporary isolation / Blockage of main routes/ways of access		
13=Breakout of pest/diseases (e.g. dengue, cholera) affecting humans		
14=Breakout of pests/diseases affecting crops		
15=Breakout of pest/diseases affecting livestock		
16= Crime/Violence		

17=Fatalities/ deaths of many people	
8 = Storage losses	
9= Erosion, Cracks or landslide	
77=Not known	
79 = Refused to answer	
88 = Not applicable	

Codebox #5: Vendor Codes

01 = Locality shop (private)
02 = Locality co-op
03 = Street vendor
04 = Mobile trader
05 = Vegetable market
06 = Meat market
07 = Supermarket
08 = Department store
09 = Private pharmacy
10 = State pharmacy
11 = State store
12 = Agriculture extension centre
13 = Agent of fertiliser company
14 = Supplies markets (tubers, vegetables, meta, etc.)
15 = Bookstore
16 = Not available
17 = Other, specify

Codebox #6: Means of Transportation to Basic Services

01 = By foot	
02 = Animal (horse, donkey, etc)	
03 =Bicycle	
04=Motorcycle/scooter	
05 = Mototaxi	
06 = Car	
07 = Micro, Combi, minibus	
08 = Bus	
09 = Truck	
10 = Rail	
11 = Boat	
12 = More than one means of transport	
13 = Other(sp)	
77=NK	
79=Refused to answer	
88=Not applicable	