COMMUNITY QUESTIONNAIRE PERU - ROUND 5

CONTENTS

IDENTIFICATION PAGES

MODULE 1: GENERAL MODULE

SECTION 1.1 - GENERAL CHARACTERISTICS OF THE COMMUNITY

SECTION 1.2 - SOCIAL ENVIRONMENT SECTION 1.3 - ACCESS TO SERVICES SECTION 1.4 - ECONOMY

SECTION 1.5 - LOCAL PRICES

MODULE 2: CHILD-SPECIFIC MODULE

SECTION 2.1 - EDUCATIONAL SERVICES (GENERAL) SECTION 2.2 - HEALTH SERVICES SECTION 2.3 - CHILD AND ADOLESCENT PROTECTION SERVICES

COMMUNITY QUESTIONNAIRE

LOCALITY IDENTIFICATION

	Locality ID (OBSERVE CODE LIST)	PE C	PLACEID
	Locality Name		PLNAME
	Neighbourhood		BANAME
Q0.1	Town		TWNNAME
	District		DISTRID DISTNAME
	Province		PROVID PROVNAME
	Department		DEPARTID DEPTNAME
Q0.2	ID of sentinel site in the Locality (OBSERVE)		CLUSTID
	FIELDWORKER: Did you get a copy of the map of the locality?		
Q0.2.1	01 = Yes 00 = No 03 = Previously obtained from INEI (National Statistics Office)	[]	MAPLOC
Q0.3	GPS Coordinates (WGS84) of the Locality (Reference Point: Main Square)	°S W ALTITUDE	GPSSTH GPSWEST GPSALTD
Q0.3.1	ONLY FOR NEW COMMUNITIES GPS device number	AEIII0BE	OI OALID
Q0.3.1	Mark or waypoint		
Q0.3.3	Date	[//] [DAY/MONTH/YEAR]	
Q0.3.4	Time	[:] [HH/MM]	
	FIELDWORKER: In the case that GPS referen down the new reference point.	ce point is not the Main Square, please write	REFPOINT
Q0.3.5			

DATA HANDLERS

	Fieldworker/ supervisor code:	[]	SURVCODE
Q0.4	Fieldworker signature:	+	
Q0.4			
	Date of interview:	[//] [DAY/MONTH/YEAR]	SURVDATE
	Verifier code:	[]	SUPCODE
Q0.5	Verifier signature:		
	Date of verification:	[//] [DAY/MONTH/YEAR]	SUPRVDATE
	Data clerk code:	[]	DATACODE
Q0.6	Data clerk signature:		
	Date of data entry:	[//] [DAY/MONTH/YEAR]	DEDATE

INFORMANT ROSTER

NFORMANT	ROSTER	For each person interviewed Note: In case the person does not want	o give information on one of	these questions, ente	r code 79		
Q0.7.1		Q0.7.2	Q	0.7.3	Q0.7.4	Q0.7.5	Q0.7.6
Informant code	Module	le and Section Section	N: First Name	ame Last Name	Age in years -77 = NK	Gender 01 = Male 02 = Female	Position Write the name of the job, post or position, then enter code from CODEBOX #1.
RSID	MODULE	SECTION	INFNAME	INFSUR	AGERES	SEXRES	CAPAC
01	[_]	[-]			[]	[]	[1
02					[]	[]	[]
03					[]	[]	[]
04					[1	[]	[]
05		[_]				[]	[]
- ''					[]		
06					[]	[]	[]
07					[]	[]	[]
08		[_]			[]	[]	[1
09					[]	[]	[]
10					[]	[]	[]
11					[1	[]	[]
12					[]	[]	[]
	[_]	[-]					
13					[]	[]	[]
14					[]	[]	[]
15					[]	[]	11
16	[_]	[_]			[]	[]	[]
17					[]	[]	[]
18					[]	[]	[]
19	[_]				[]	[]	[]
20					[]	[]	[]
	[_]	[_]					
21					[]	[]	[]
22					[]	[]	[]
23					[]	[]	11
24		[_]			[]	[]	[]
25					[]	[]	[]
26					[1	[]	[]

1.1. GENERAL CHARACTERISTICS OF THE LOCALITY

	I1 []
Persons answering this section (RSID) Code established in informant roster	12 []
	13 [] 11INF3

Q1.0.1	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q1.0.2	Interview begins: Hour	INTBEGHR

POPULATION

Q1.1	Approximately, how many people (including children) live in [LOCALITY]? Enter number of people. -77 = NK	[] POPSIZE
Q1.2	Is LOCALITY part of a city or town? 01 = Yes 00 = No ► Skip to Q1.3	[]
Q1.2.1	What is the name of the city or town?	[] NAMECITY
Q1.2.2	What is the population of that city or town? -77 = NK	[] POPCITY
Q1.3	What is the capital of the district that locality belongs to?	[] CAPDIST
Q1.3.1	How long does it take to get to the capital of the district? (in minutes) -88 = NA	[] TIMECAP

FORMS OF TRANSPORTATION

	What is the most common means of transportation used to travel to the capital of the district?	
	SAY: You may name up to three, but please name the most common means first.	[]TRANS1 SPCTRAN1
Q1.3.2	FIELDWORKER: Enter code from CODEBOX #2. In the case more that one means of transportation is required to travel to the	[]TRANS2 SPCTRAN2
	capital of the district (e.g., first by river, then by car) report separately each of these ones (e.g. the first as TRANS1, the second as TRANS2) starting with the one that covers most of the distance.	[]TRANS3 SPCTRAN3

Q1.4	What is the name of the provincial capital of LOCALITY?	[]
Q1.4.1	How long does it take get to the provincial capital? (in minutes) -77 = NK -88 = NA	[] TIMPRVCA
Q1.4.2	What is the most common means of transportation used to travel to the provincial capital? SAY: You may name up to three, but please name the most common means first. FIELDWORKER: Enter code from Codebox #2. In the case more that one means of transportation is required to travel to the capital of the district (e.g., first by river, then by car) report separately each of these once (e.g., the first as PRTRANS1; the second as PRTRANS2) starting with the one that covers most of the distance.	[] PRTRANS1SPCPRTR1 [] PRTRANS2SPCPRTR2 [] PRTRANS3SPCPRTR3

Q1.5	What are currently the main routes/ways to access LOCALITY?	
01	Paved road	[] PVEDN
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
06	Others, specify:	[] OTTRANN
Q1.6	Which of these routes is the main route to access the LOCALITY? FIELDWORKER: Take into account the characteristics of the last kilometers of the main route used to reach the locality. If it is not clear which route is the main one, consider the most predominant. FIELDWORKER: enter code 01-06 from Q.1.5.	[]

	In the past year, has the main route of access to LOCALITY been INACCESSIBLE	in the following month?	
Q1.7	00 = No 01 = Yes		
01	January	[] JANACC	
02	February	[] FEBACC	
03	March	[] MARACC	
04	April	[] APRACC	
05	May	[] MAYACC	
06	June	[] JUNACC	
07	July	[] JULACC	
08	August	[] AUGACC	
09	September	[] SEPACC	
10	October	[] OCTACC	
11	November	[] NOVACC	
12	December	[] DECACC	

		Q1.8.1	Q1.8.2	Q1.8.3
Q1.8	In relation to the family purchase of food, in which months of the year does the following take place:	Food is more difficult to obtain (scarcity of food) 01=Yes 00=No 77= NK	Food is more expensive 01=Yes 00=No 77= NK	Families do not have enough money to buy the most important foot items (i.e., the most frequently consumed items in LOCALITY) 01=Yes 00=No 77= NK
		###SCARC	###EXP	###NOMON
01	January	[] JANSCARC	[] JANEXP	[] JANNOMON
02	February	[] FEBSCARC	[] FEBEXP	[] FEBNOMON
03	March	[] MARSCARC	[] MAREXP	[] MARNOMON
04	April	[] APRSCARC	[] APREXP	[] APRNOMON
05	May	[] MAYSCARC	[] MAYEXP	[] MAYNOMON
06	June	[] JUNSCARC	[] JUNEXP	[] JUNNOMON
07	July	[] JULSCARC	[] JULEXP	[] JULNOMON
08	August	[] AUGSCARC	[] AUGEXP	[] AUGNOMON
09	September	[] SEPSCARC	[] SEPEXP	[] SEPNOMON
10	October	[] OCTSCARC	[] OCTEXP	[] OCTNOMON
11	November	[] NOVSCARC	[] NOVEXP	[] NOVNOMON
12	December	[] DECSCARC	[] DECEXP	[] DECNOMON

Q1.9	FIELDWORKER: Write relevant observations/comments in the space b left-hand column.	elow. Write the corresponding question number in
Entry ID	Question Number	Observation/ Comments
ENTRYID	QUESTNUM	COMMENTS
01		
02		
03		
04		
05		

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?	[]
01 = Yes 00 = No ► Skip to Q1.12	NTRLDIST

	Q1.10.1	Q1.10.2	Q1.10.3	Q1.10.4	Q1.10.5
Disaster ID	Since [MONTH AND YEAR OF R4 INTERVIEW], what was the disaster? FIELDWORKER: Enter code from codebox #3.	Please report year and month of occurrence of the DISASTER (i.e. when the disaster occurred/began) FIELDWORKER: Allow for multiple occurrences of same event throughout the	What are the two main effects generated by DISASTER in the locality? FIELDWORKER: Please record effects in order of importance. Enter code from CODEBOX #3A.	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)	Did LOCALITY receive any help? FIELDWORKER: Please record up to three in order of importance. 00 = No 01 = Yes, from the Government 02 = Yes, from NGOs working here in the LOCALITY 03 = Yes, from other institutions (associations, religious institutions, community-based organizations) 05 = Yes, from NGOs NOT working in LOCALITY 77=NK 88=NA 79=Refused to answer
DISASTID	DISASTER OTHDISTR		EFECCT1 EFECCT2	PPLAFTCD	ASKHELP1 ASKHELP2 ASKHELP3
01	[]	[]	[]	[]	[] []
02	[1	[]	[]	[]	
03	[1	[]	[]	[]	[] [] []
04	[1	[][]	[]	[]	[] [] []
05	[1	[]	[]	[]	[] [] []
()	[1	[][]	[] []	[]	[] [] []

FIELDWORKER: Write relevant observations/comments on disast following box. Indicate what disaster you refer to (ID). Some issues to explore include: if the aid arrived at the appropriate moment or if to get to the locality, was it what people needed the most, and if lo	
	did not ask for Government's help, why not?
Disaster ID	Observation/ Comments
DISASTID	DISTCMNT
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	

	Currently, does the locality faces any risk or vulnerability regarding any natural disasters or climate change?	
Q1.12	01=Yes 00=No ► Skip to Q1.13	[]

	Q1.12.1	Q1.12.2	Q1.12.3
Vulnerability ID	What type of vulnerability the locality faces (for instance, cold, frost, flood, earthquake)? FIELDWORKER: Do not prompt Enter code from CODEBOX #4 77=NK	Does the authorities, any organization or any organized group had or has been doing any of the following actions to deal with this vulnerability? FIELDWORKER: Prompt ACTIONS IN 1.12.3 01=Yes 00=No ➤ Skip to next line	
VUI NID	VULN OTHVULN		· ·
01	VOLIVOINV	r 1	r 1
02	l	<u> </u>	ļļ
03		ļi	
03		11	11

	Have you observed any of the following effects in the water and sewerage system in	the last 3 months?
Q1.13	01 = Yes 00 = No	
water sour	rces:	
01	Raising loss due to change of the river or affluent stream	[] CSFRWTR1
02	Basin deforestation and landslide	[] CSFRWTR2
03	Decrease of superficial or subterranean water, decrease of aquifer	[] CSFRWTR3
04	Partial or total obstruction of rivers stream, eventually originating mud avalanche that could destroy collecting work	[] CSFRWTR4
05	Sediment increase of the river stream and water contamination of the basin.	[] CSFRWTR5
06	Subterrean water contamination due to overload of water bearing.	[] CSFRWTR6
07	Need of water supply through cistern, resulting in quality loss and costs risen	[] CSFRWTR7
08	Others, specify:	[] CSFRWTR8 SPSFRW8
the elemen	nts close to the river stream (water inlet, collecting, piping):	
09	Partial or total destruction of localised collecting in rivers or gullies.	[] CSFRWTR9
10	Partial or total destruction of collecting structures, dwellings, piping, treatment, storing and distribution.	[] CSFRWTR10
11	Others, specify:	[] CSFRWTR11 SPSFRW11
n treatment	plants or reservoirs:	
12	Ground settlement, for loss in the ground resistance due to saturation	[] CSFRWTR12
13	Structural damages due to differentials settlements, liquefaction or landslide, fall of materials or landslide	[] CSFRWTR13
14	Total interruption of the proper running of the treatment or system plant because of flooding, landslide, etc.	[] CSFRWTR14
15	Destruction of storaged chemicals used for the water treatment	[] CSFRWTR15
16	Rupture of incoming and exit pipelines	[] CSFRWTR16
17	Others, specify:	[] CSFRWTR17 SPSFRW17
n the pipes (drinking water and sewerage):	
18	Deformation, dragging or pipeline rupture due to landslides or other type of disasters.	[] CSFRWTR18
19	Silting of elements because sediment dragging.	[] CSFRWTR19
20	Solid accumulation in the sewerage system	[] CSFRWTR20
21	Leak and contamination in the distribution net.	[] CSFRWTR21
22	Others, specify:	[] CSFRWTR22 SPSFRW22

Subsidiary problems Ship to problem in [LOCALITY]? 15 to, to what extent does it affect ChicALITY]? 15 to Control			Q1.14.1	Q1.14.2	Q1.14.3
Industrial waste deposited or dumped at (or in) water sources I_NDWPRDB INDWAFCT INDWAFB4	iD		01=Yes	[LOCALITY]? 01=Severely 02=Slightly 77=NK 88=NA	Compared with now, was it: 01= more serious 02= about the same 03= less serious 04= did not exist 77=NK 88=NA
O2 Mining waste deposited or dumped at (or near) water sources C	Polluted wate	r sources due to			
MINWPROB	01	Industrial waste deposited or dumped at (or in) water sources	[] INDWPROB	[] INDWAFCT	[] INDWPRB4
4 Animal facese at (or in) water sources 4 Animal facese at (or in) water sources 5 ANMWPROB 4 Animal facese at (or in) water sources 6 Wasteland (non-regulated space) where firms dump garbage 7 Wasteland where local families dump garbage 8 Animal excrement on the streets (of the locality) 9 Animal excrement on the streets (of the locality) 9 Garbage burning 10 Industrial activity 11 Trucks, cars, and the like passing by LOCALITY 12 Use of pesticides, fertilizers in local agricultural lands 13 Noise pollution (motor vehicles, airports, factories) 14 Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and other airmals that threaten local population is not proving and the like passing water, open drains (with the consequent proliferation of mosquitoes, rats and other airmals that threaten local population is health) 15 Lend 1 Lend 2 Lend 2 Lend 2 Lend 2 Lend 3 Len	02	Mining waste deposited or dumped at (or near) water sources	[] MINWPROB	[] MINWAFCT	[] MINWPRB4
Polluted lands near residential zones, due to the presence of: OS Wasteland (non-regulated space) where firms dump garbage I I I I I I I I I	03	Local families garbage dumped at (or in) these water sources	[] GARWPROB	[] GARWAFCT	[] GARWPRB4
Masteland (non-regulated space) where firms dump garbage		, ,	[] ANMWPROB	[] ANMWAFCT	[] ANMWPRB4
Section Sect	Polluted lands	near residential zones, due to the presence of:			
O7 Wasteland where families from other localities dump garbage C	05	Wasteland (non-regulated space) where firms dump garbage			
Noise pollution (notor vehicles, airports, factories) Carles of the locality Carles of pollution (notor vehicles, airports, factories) Carles of possibility Carles of pollution (notor vehicles, airports, factories) Carles of	06	Wasteland where local families dump garbage	FMLYDUMP	I I FMLYAFCT	L J FMLYDMP4
Air pollution due to:	07	Wasteland where families from other localities dump garbage	LOCLDUMP	LOCLAFCT	LOCLDMP4
Carbage burning		, , , , , , , , , , , , , , , , , , , ,	[] FRMDUMP	[] EXCRAFCT	EXCRDMP4
GRBBRNG GRBBRNG GRBBRNG GRBBRNG	Air pollution o	lue to:	r 1		
INDSACT INDS	09	Garbage burning		BRNGAFCT	GRBBRNG4
11 Trucks, cars, and the like passing by LOCALITY CARSPSSG CARSAFCT CARSPSG4 12 Use of pesticides, fertilizers in local agricultural lands	10	Industrial activity		I I INDSAFCT	I I INDSACT4
Other types of pollution 13 Noise pollution (motor vehicles, airports, factories) 14 Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population's health) 15 Other (possible) 16 Other (possible)	11	Trucks, cars, and the like passing by LOCALITY		CARSAFCT	CARSPSG4
13 Noise pollution (motor vehicles, airports, factories) 14 Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population's health) 15 NoiseptL 16 Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population's health) 17 NoiseptL 18 NoiseptL 19 NoiseptL 19 NoiseptL 10 NoiseptL 10 NoiseptL 10 NoiseptL 10 NoiseptL 11 NoiseptL 12 NoiseptL 13 NoiseptL 14 NoiseptL 15 NoiseptL 16 NoiseptL 17 NoiseptL 17 NoiseptL 18 Noi			LJ PESTICID	PESTAFCT	PESTICD4
NUISHELL NOISHELL Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population's health) Standware	Otner types o	Ti .	T 1	I I	
and other animals that threaten local population's health) STNDWATR WATRAFCT STNDWTR4	13	Noise pollution (motor vehicles, airports, factories)	L J NOISEPLL	NOISAFCT	I — — I NOISPLL4
15 Others (specify): [] [] [] [] [] OTHER1 SPCOTHR1 OTHER14	14				
	15	Others (specify):	[] OTHER1 SPCOTHR1	[] OTHAFCT1	[] OTHER14

Q1.16	FIELDWORKER: Write relevant observations/comments about the ecology and the environmental pollution of the locality in the following box. Some examples: - Who are most afflicted by these problems (if children play in fields nearby unsafe/hazardous unregulated garbage dropping fields, they could suffer from stomach-infections, and even respiratory ilness (due to garbage burning))? If any, take note of the actions taken by local people to solve the problem What are the most visible effects of furnigation on local people's health? (unexplained chronic headaches, faint, etc.) Even when local people know the water source is polluted, they still use it evenyday. Why? Is it because there is no alternative water source nearby? In this case, are local authorities doing something to solve the problem or find an alternative?
Problem ID	Observation/ Comments
PROBID	ECOCMNTS
01	
02	
03	
04	
05	

Q1.0.3	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
Q1.0.4	Interview ends: Hour	INTENDHR

2. SOCIAL ENVIRONMENT

	I1 [] 12INF1
Persons answering this section (RSID) Code established in informant roster	12 [] 12INF2
	13 [] 12INF3

Q2.0.1	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q2.0.2	Interview begins: Hour	:: INTBEGH

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
ID	Social Problems	ls this a problem in LOCALITY? 01 = Yes 00 = No 88 = NA
01	Theft / robbery	[] ROBBERY
02	Cattle/livestock theft	[] CTTLTHFT
03	Prostitution in the local area	[] PRSTITN
04	Juvenile gangs	[] GANGS
05	Local adult bands/groups rivalry (political, ethnic, economic-wise)	[] ADLTBNDS
06	Illegal drugs selling in the local area	[] DRUGSLLG
07	Drugs-addicts in the local area (either residents or outsiders consuming illegal drugs in the local area)	[] DRUGADCT
08	Alcoholism	[] ALCHLSM
09	Violent crimes	[] VLNTCRME
10	Other, Specify	[] OTHPRB1 SPCPRB1
11	Other, Specify	[] OTHPRB2 SPCPRB2

Q2.2	FIELDWORKER: Write relevant observations/comments in the following box about family violence and about risk factors for children and adolescents in the area. Write the corresponding question number on the left.
Entry ID	Observation/ Comments
FMLVLID	FMLYCMNTS
01	
02	
03	
04	

Q2.0.3	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
Q2.0.4	Interview ends: Hour	INTENDH

3. ACCESS TO SERVICES

	I1 [] 13INF1
Persons answering this section (RSID) Code established in informant roster	12 [] 13INF2
	13 [] 13INF3

Q3.0.1	Interview begins: Date	[// [DAY/MONTH/YEAR] INTBEGDT
Q3.0.2	Interview begins: Hour	INTREGH

	l	INTBEGH
		Q3.1.1
ID	Services	Is the following service currently available at LOCALITY? 01 = Yes 00 = No 88 = NA
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)	[] LTTLCHLD
02	URBAN COMMUNITIES - Recreational areas: football (soccer) field, volleybal 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 sclean and safe/secure!	[] ADLSCNT
03	URBAN COMMUNITIES - Recreational Areas: camping zones of family recreational areas	[] FMLYCMPG
04	Movie Theatre / Public place for playing films	[] THEATRE
05	Video Games	[] VIDEOGMS
06	Cock fighting arenas / Bull fighting arenas	[] BULLFIGHT
07	Space for Fairgrounds / Circus (temporary recreational activities)	[] FAIRGRND
08	Slot Machines / Casino	[] SLOTMCH
09	Religious institutions, Churches	[] RELGINST
10	Public Telephones, community phone, rural phone	[] PBLTELE
11	Private telephone (at least one connection)	[] PRVTELE
12	Public Internet Cabin	[] PBLINRNT
13	Electricity (at least one connection)	[] ELCTRCTY
14	Public water supply (at least one connection)	[] DRNKWATR
15	Sewerage (at least one connection)	[] SEWAGER
16	Police Station	[] PLCSTTN
17	Non Professional judge	[] NONJUDG
18	Professional judge	[] PROFJUDG
19	National Bank	[] NTLBANK
29	Bank agents (e.g. a mini-market, pharmacy that allows withdrawing money and deposit money)	[]
20	Other private banks	[] OTHRBANK
21	Caja Rural/ Municipal (Local government credit/savings schemes)	[] LCLGOVRN
22	Infant day care centre	[] INFDAYCR
23	Child Protection Services (DEMUNA,DNA)	[] DEMUNA
24	Cable TV – Private System	[] PRVCBLTV
25	Cable TV – Public System	[] PUBCBLTV
32	Cell phone service	[] CELLPHNE
27	SERPOST – Certified mail	[] SERPOST
28	Other, specify:	[] OTHSERV1
	1	OTTIOLITY

Q3.2	FIELDWORKER: Write down comments in the following box and the corresponding question number to the left. For example if churches provide other services additional to the religious ones. For example, provision of health or educational services, orientation for family violence issues, and so on. In case the church plays an important role in the locality, explain the characteristics of this role.
Entry ID	Observation/ Comments
ENTRYID	COMMENTS
01	
02	
03	
04	
05	

		Q3.3.1	Q3.3.2
ID	Places	Which are the most common places where people relieve themselves / do their business / defecate? 01 = Yes 00 = No ▶ Skip to next line	Approx. what percentage of houses use this system? Enter response from 0-100. FIELDWORKER: Please make sure categories sum to 100.
01	Flush toilet/ septic tank within the household	[] TOILETIN	[] NUMINTLT
02	Flush toilet/ septic tank outside the house (communal)	[] TOILTOUT	[] NUMOUTTL
03	Pit latrine inside the dwelling, used exclusively by the household	[] PITIN	[] NUMINPIT
04	Pit latrine outside the dwelling, used exclusively by the household	[] PITOUT	[] NUMOUTPT
05	Pit latrine used by any member of the locality	[] SHRPIT	[] NUMSHRPT
06	Hill, open field, bushes	[] HILLOPEN	[] NUMHILL
07	River, stream, canal	[] RVRTOILT	[] NUMRIVER
08	Other, specify:	[] OTHRTOLT SPECTOLT	[] NUMOTHR

		Q3.4.1	Q3.4.2	Q3.4.3	Q3.4.4
		residents of LOCALITY get their drinking water from?	On average, how many hours per day is there access to water? 77=NK 88=NA	How many days per week? 77=NK 88=NA	Approx. what percentage of dwellings have it? -77=NK -88=NA
01	Piped into dwelling/yard/plot (public)	[] PIPEDWLL	[] ACCESS	[] DAYS	[] NUMINDWL
02	Piped water (private, connected to any other water source excluding the public network)	[] PIPEWATR			[] NUMPIPWT
03	Private tube well	[] PRVTTUBE			[] NUMTUBE
04	Public fountain	[] PUBFNTN			[] NUMFNTN
05	Public Well	[] PUBWELL			[] NUMWELL
06	Water truck	[] WTRTRUCK	~~~~~		
07	Spring/pond/river/stream	[] SPRING			
08	Other, specify:	[] OTHER SPECOTHR			

FIELDWORKER: ONLY if 3.4.1_01 [piped into dwelling/ yard/ plot] = 01 ▶ continue to Q3.5; otherwise ▶ Skip to Q3.6

		Q3.5.1	Q3.5.2	Q3.5.3
ID	Type of Water supply	In case there is a public water supply, what type of connection is it? 00 = No 01 = Yes	Currently, is the water being treated for drinking? 00 = No, does not receive treatment ▶ Skip to next line 01 = Yes, treated using chemicals (bleach, chlorine, etc.) 02 = Yes, treated using filters/ carbon 03 = Yes, using other treatments, specify: 77=NS 88=NA 79=Refused to answer	How often is the treatment being applied? Enter code from Codebox #6.
01	Public water supplies handle by a charging fare company. (i.e.: SEDAPAL)	[] TYPCHRG		
02	Public water supplies handled by an NGO, or local government (charging fare or not)	[] TYPNGO	[] WHTRNGO SPWHTNGO	[] OFTNGO SPOFTNGO
03	Other, specify:	[] TYPWTOTH SPTYPRD	[] WHTRWTOT SPWHTWTOT	[] OFTNWTOT SPOFTWTO

		Q3.6.1	Q3.6.2
ID	Ways of garbage collection/ disposal	What are the main places or ways residents of LOCALITY dispose of their garbage? 01 = Yes 00 = No. ► Skip to pext line	On average, how many days per month is garbage collected? 77 = NK
01	Collected through garbage trucks	[] GRBGTRCK	[] GRBCLCT
02	Thrown into street	[] STREET	
03	Dumped on wasteland (unregulated spots)	[] WASTLAND	
04	Sent to regulated spaces assigned for garbage dumping	[] REGULATE	
05	Thrown into river/canal, lake	[] RIVERGRB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
06	Buried	[] BURIED	
07	Used on crop fields	[] CROPFLDS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
08	Burnt	[] BURNT	
09	Other, specify:	[] OTHRGRB SPECGRB	

	Which are the 3 most common garbage collection methods in order of import	ance?	
Q3.6.3	FIELDWORKER: Enter code 01-09 from IDs in Q3.6.1. If less than 3 methods of garbage disposal, fill the rest with 88.		
40.000	Most common	[]	
	Second most common	[]	
	Third most common	[]	

Q3.0.3	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
Q3.0.4	Interview ends: Hour	INTENDH

3B. PROGRAMS

	I1 [] 1PINF1
Persons answering this section (RSID) Code established in informant roster	12 [] 1PINF2
	13 []

Q3.0.5	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q3.0.6	Interview begins: Hour	INTREGH

SAY: I would like to ask you about the Programs that are currently operating at [LOCALITY].

FIELDWORKER: Pay special attention to child and mother's related programs that may fall in the category "others"

		Q3.7.1 Does this program currently operate at
		LOCALITY?
ID	Program	01 = Yes 00 = No
Food Assis	tance Programs	
01	Glass of Milk Program	[] GLSSMILK
02	Community Kitchen	[] COMMKITC
03	Food for Work	[]
05	Comprehensive Nutrition Programme (PNI)	FOODWORK
	Known as Complementary Feeding Program (PACFO) before	COMPFEED []
06	Other, specify:	OTHFOOD1 SPCFOOD1
07	Other, specify:	OTHFOOD2 SPCFOOD2
08	Other, specify:	OTHFOOD3 SPCFOOD3
Education F 57	Cunamas	[]
09	Wawa Wasi (or any other subsidized Day Care Centre for children between	[] WAWAWASI
10	ages 0-3) PRONOEI (subsidized non-formal preschool) or CEI (public formal	[] PRONOEI
11	preschool) for children between ages 3-5 School Breakfast / Lunch (PRONAA QALIWARMA)	[]
12	School Cloths, shoes, track suit	SCHBKFST []
		SCHCLTH
13	School Texts / supplies	SCHLTEXT
14	Literacy Campaign / PRONAMA	LITRCY
58	PROMOLIBRO	PROMLIBR
59	Alternative Basic Education – (EBA)	[] ALTBSCED
60	A Laptop/PC/Computer per Child	[] LAPTOPCH
15	Other, specify:	[] EDUCTN1 SPCEDUC1
16	Other, specify:	[] EDUCTN2 SPCEDUC2
17	Other, specify:	[] EDUCTN2 SPCEDUC3
Health Prog		[]
18	Integral Health Insurance (SIS)	HLTHINSR
19	Growth and Development Program – CRED	[]
21	Tuberculosis Control	[] TUBCNTRL
26	Malaria Prevention Program, Dengue Prevention Program	[]
27	HIV /SIDA Program	[] HIVSIDA
28	Mental Health Program	[] MENTLHTH
29	Programs oriented to adolescents to control STDs	[]
30	Other, specify:	CNTRLSTD []
31	Other, specify:	HLTHOTH1 SPCHLTH1
32	Other, specify:	HLTHOTH2 SPCHLTH2
-	re Programs	HLTHOTH3 SPCHLTH3
33	Construction /repair of School Infrastructure / equipping	[] RPRSCHL
34	Construction /repair of health facilities Infrastructure / equipping	[] RPRHLTH
35	Construction /repair water systems	[] RPRWTR
36	Construction /repair sewerage	[] RPRSWR
37	Construction of Pit latrines	[]
38	Construction of bridges and roads	RPRPIT []
39	Construction /repair of platforms, ridges	RPRBRDG []
40		RPRAND []
	Reforestation Programs	[] REFOREST []
41	Irrigation Programs	IRRGTN
42	Other, specify:	INFROTH1 SPCINFR1
43	Other, specify:	[] INFROTH2 SPCINFR2
44	Other, specify:	[] INFROTH3 SPCINFR3

ner Prog	rams	
45	Agriculture Technical Assistance	[] AGRITECH
46	Animal Health Services	[] ANIMAL
47	Agriculture Input delivery	[] AGRINPUT
48	Titling Program	[] TITLING
49	Technical Assistance in :	[] TECHNCAL SPECTECH
50	Microcredit Programs	[] MICROCRD
51	Program to support labour enrolment: A trabajar Urbana / A Trabajar Rural	[] LABORENR
52	Recycle Program	[] RECYCPRG
53	JUNTOS Program	[] JUNTOPRG
61	Pensions 65+	[]
62	FONCODES / HAKU UIÑAY	[]
63	PRO JOVEN	[]
54	Other, specify:	[] OTHOTHR1 SPCOTH1
55	Other, specify:	OTHOTHR2 SPCOTH2
56	Other, specify:	[] OTHOTHR3 SPCOTH3

Q3.8	FIELDWORKER: Write relevant observations/comments in the following	
Q3.0	box. Write first the number of the question you refer to.	
Entry ID	Observation/ Comments	
ENTRYID	PRGCMNTS	
01		
02		
0.3		

	Q3.0.7	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
ı	Q3.0.8	Interview ends: Hour	INTENDH

4. ECONOMY

	I1 [] 14INF1
Persons answering this section (RSID) Code established in informant roster	12 [] 14INF2
	13 [] 14INF3

Q4.0.1	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q4.0.2	Interview begins: Hour	:: INTBEGH

ID	Type of labour		Q4.1.2 What is the typical daily wage an ADULT FEMALE earns for this type of work?
01	Skilled agricultural labour (e.g. animal husbandry)	[]	[]
02	Unskilled agricultural labour (e.g. preparing the ground/ tilling, planting, weeding, harvesting)	[]	[]
03	Skilled non-agricultural casual labour (e.g. carpentry)	[]	[]
04	Unskilled non-agricultural casual labour (e.g. shoeshine boys)	[]	[]

Q3.2	FIELDWORKER: Write relevant observations/comments below:	
Entry ID	Observation/ Comments	
ENTRYID	49CMNT	
01		
02		
03		
04		
05		
06		
07		
08		

I	Q4.0.3	Interview ends: Date	[//]
	Q4.0.4	Interview ends: Hour	INTENDH

5. PRICES

	II []
	12 []
	13 []
	14 []
Persons answering this section (RSID)	15 []
Code established in informant roster	16 []
	17 []
	18 []
	19 []
	110 []

FIELDWORKER: List the Prices of the products item below. Currency: New Soles. For Vendor Codes, use CODEBOX #7.

			Q5.1.1	Q5.1.2	05.1.3	Q5.1.4	Q5.1.5	05.1.6	Q5.1.7
			Q5.1.1	Q5.1.2	VENDOR 1	Q5.1.4	Q5.1.5	VENDOR 2	Q5.1.7
ID	ITEM	DESCRIPTION	Local unit	Price Enter in '000 VND	Code VENDOR Enter code from CODEBOX #7	Code Informant RSID	Price Enter in '000 VND	Code VENDOR Enter code from CODEBOX #7	Code Informant RSID
lucation	l	I	I_	1 1		[]	1 ()	1 1	[]
01	Small Notebook	100 pages	One	[] NOTEPRC1	I] NOTEVND1 SPCNOTE1	[] NOTEINF1	[] NOTEPRC2	[] NOTEVND2 SPCNOTE2	[] NOTEINF2
02	Shoes	School shoes, for a 15 year-old boy	One pair	[] SHOEPRC1	[] SHOEVND1 SPCSHOE1	[] SHOEINF1	[] SHOEPRC2	[] SHOEVND2 SPCSHOE2	[] SHOEINF2
03	Boy's shirt	White, short sleeve, for a 15 year-old boy, medium quality	One shirt	[] BYSHPRC1	BYSHVND1 SPCBYSH1	[] BYSHINF1	[] BYSHPRC2	[] BYSHVND2 SPCBYSH2	BYSHINF2
04	Girl's blouse	White, short sleeve, for a 15 year-old girl, Medium quality	One blouse	[] GRSHPRC1	[] GRSHVND1 SPCGRSH1	[] GRSHINF1	[] GRSHPRC2	[] GRSHVND2 SPCGRSH2	[] GRSHINF2
05	Boy's pants/trousers	Black pants, for a 15 year-old boy, medium quality	One pair of pants	[] BYPTPRC1	[] BYPTVND1 SPCBYPT1	[] BYPTINF1	[] BYPTPRC2	[] BYPTVND2 SPCBYPT2	[] BYPTINF2
06	Girl's skirt	Black, for a 15 year-old girl, Medium quality	One skirt	[]	[]	[] GRSKINF1	[] GRSKPRC2	[]	[]
alth				GRSKPRC1	GRSKVND1 SPCGRSK1			GRSKVND2 SPCGRSK2	GRSKINF2
07	Oral rehydration salts	27.5 g sachet WHO, Salvadora	One sachet	[] ORALPRC1	ORALVND1 SPCORAL1	[] ORALINF1	[] ORALPRC2	[] ORALVND2 SPCORAL2	[] ORALINF2
08	Paracetamol	500 mg tablet	One tablet	[] PARAPRC1	[] PARAVND1 SPCPARA1	[] PARAINE1	[] PARAPRC2	[] PARAVND2 SPCPARA2	[] PARAINF2
09	Amoxicillin	500 mg capsule	One capsule	[] AMOXPRC1	[] AMOXVND1 SPCAMOX1	[] AMOXINF1	[] AMOXPRC2	[] AMOXVND2 SPCAMOX2	[] AMOXINF2
10	Mebendazol	100 mg deworming tablets	One tablet	[] MEREPRC1	[] MEREVND1 SPCMERE1	[] MEREINE1	[] MEREPRC2	[] MEREVND2 SPCMERE2	[] MEREINE2
reals					MEBEVND1 SPCMEBE1		MEBEPRC2	MEBEVND2 SPCMEBE2	MEBEINF2
12	Rice	Loose (granel)	1 Kg	[] RICEPRC1	[] RICEVND1 SPCRICE1	[] RICEINF1	[] RICEPRC2	[] RICEVND2 SPCRICE2	[] RICEINF2
	White maize Oats	Stewed maize (para mote) Packaged	1 Kg 1 Kg	[]	[]	[]	[]	[]	[
ısta	Tours T	i somegee	i	I (I	11		11	1 11	1 11
13	Spaghetti	Loose (granel)	1 Kg	[] SPAGPRC1	[] SPAGVND1 SPCSPAG1	[] SPAGINF1	[] SPAGPRC2	[] SPAGVND2 SPCSPAG2	[] SPAGINF2
Ises 26	Lentils	Loose (granel)	1 Kg	1 1	T 1	[]	1 1	1 1	[]
eat 27	Chicken	Whole chicken with menudencia	I1 Kg	1 1					
28	Beef meat (carne de res)	Cheapest cut beef	1 Kg			1==1			1==1
29 30	Fish (jurel) Tuna	Cheapest whole fresh fish Flakes (NOT chunks). Tin, 170 Gr	1 Kg 1 tin					[]	
itato	L			1 1	[]	1 1	1 1	1 1	1 1
11 lk Products	Potato		1 Kg	[] POTAPRC1	POTAVND1 SPCPOTA1	[] POTAINF1	[] POTAPRC2	[] POTAVND2 SPCPOTA2	[] POTAINF2
16	Evaporated milk	Can / blue label (standard size)	1 Can	[] MILKPRC1	[] MILKVND1 SPCMILK1	[] MILKINF1	[] MILKPRC2	[] MILKVND2 SPCMILK2	[] MILKINF2
31	Eggs	Loose (granel)	1 Kg	I]	MILKVND1 SPCMILK1	MILKINF1	[]	MILKVND2 SPCMILK2	[]
32 gar, Honey,	Fresh cheese (queso fresco) Salt, Oil, Spices	Loose (granel)	1 Kg	[]	[]	[]	[]	[]	[]
17	Brown sugar	Refined	1 Kg	[] SUGRPRC1	[] SLIGBVND1 SPCSLIGB1	[] SUGRINE1	[] SUGRPRC2	[] SUGRVND2 SPCSUGR2	[]
18	Cooking oil	Bottled from factory	1 Litre	[] OII PRC1	[] OILVND1 SPCOIL1	[] OILINF1	[] OILPRC2	[] OILVND2 SPCOIL2	[] OII INF2
33	Vegetable cooking oil (vegatal)	Bottled from factory	1 Litre	[]	[]	[]	[]	[]	[]
19	Salt	Packed, iodized	1 Kg	[] SALTPRC1	[] SALTVND1 SPCSALT1	[] SALTINF1	[] SALTPRC2	[] SALTVND2 SPCSALT2	[] SALTINF2
	efreshments	L		1 1	[]	1	[]		[]
15	Nescafe / Kirma	Packet of 7 gr	1 packet	[] NESCPRC1	[] NESCVND1 SPCNESC1	[] NESCINF1	[] NESCPRC2	[] NESCVND2 SPCNESC2	[] NESCINF2
34	Dark fizzy drink of national brand	Plastic bottle, 500ml	1 bottle	[]	[]	[]	[]	[]	[]
	Coke Blonde/ light beer	Plastic bottle, 500ml Glass bottle, 650ml	1 bottle 1 bottle			11			[]
ead, packag 37	ed sweets Bread (pan corriente)		200 gr	1 1	1 1	1 1	1 1	1 1	1 1
38 39	French toast (pan frances) Cookies (galletas de soda)	1 package	200 gr 34 gr		[==]		[==[[==]	[==[
getables	Obonics (galletas de soda)	1 pulmage	1			''	1	''	''
40	Onion (cebolla de cabeza (roja))		1 Kg	[]	[]	[]	[]	[]	[]
41	Carrots Spinach		1 Kg 1 Kg	[]	[]	[]	[]	[]	[]
uits	Banana (platano de seda)		1 Kg	1 1 1	1 1	1 1	1 ()	1 1 1	
44	Papaya	1	1 Kg 1 Kg				==1		[]
hers 45	Basic menu in the market	Lunch	For 1 person		[L	[]	I	I	[]
20	Cigarettes (with filter)		Pack of 20	[] CIGRPRC1	[] CIGRVND1 SPCCIGR1	[] CIGRINF1	[] CIGRPRC2	[] CIGRVND2 SPCCIGR2	[] CIGRINF2
21	Detergent (OMO)		160 gr	[] DETGPRC1	[]	[] DETGINF1	[] DETGPRC2	[]	[] DETGINF2
22	Kerosene		1 gallon	[] KRSNPRC1	DETGVND1 SPCDETG1 [] KRSNVND1 SPCKRSN1	[] KRSNINF1	[] KRSNPRC2	DETGVND2 SPCDETG2 [] KRSNVND2 SPCKRSN2	[] KRSNINF2
46	Gas	1	1 cylinder of 10kg	KRSNPRC1	KRSNVND1 SPCKRSN1	KRSNINF1	KRSNPRC2	KRSNVND2 SPCKRSN2	KRSNINF2

Q5.2	What are the main food items of anir family? (For example, milk, cheese, eggs, ch		
ID	ltem	Price	Unit of account 01 = Kg 02 = unit 03 = Litre 04 = Other, specify
ANMLFDID	ITEM	PRICE	ACCOUNT SPECACCT
01	[]	[]	[]
02	[]	[]	[]
03	[]		[]

Q5.3	What is the price of each of the follo		In case average is unknown, indicate price rang possible	
		Average price (soles)	Minimum	Maximum
ID	Item	-77 = NK -88 = NA		-77 = NK -88 = NA
Q5.3.1	RURAL			
01	1 hectare of irrigated land	[] PRCIRRGT	[] MINIRRGT	[] MAXIRRGT
02	1 hectare of dry land	[] PRCDRY	[] MINDRY	[] MAXDRY
Q5.3.1	URBAN			
04	1 square meter of land available to build a house	[] PRCBUILD	[] MINBUILD	[] MAXBUILD

Q5.4	If you need to buy one of the following animals how much would you pay?			own, indicate price range it ssible
ID	Animal	Average price (soles) -77 = NK -88 = NA	Minimum -77 = NK -88 = NA	Maximum -77 = NK -88 = NA
01	Cow (Modern Variety)	[] MDRNCOW	[] MINMDRN	[] MAXMDRN
02	Cow (Traditional Variety)	[] TRADCOW	[] MINTRAD	[] MAXTRAD
03	Ox	[] ×	[] MINOX	[] MAXOX
04	Donkey	[]	[] MINDNKY	[] MAXDNKY
05	Mule	[] MULE	[] MINMULE	[] MAXMULE
06	Sheep	[] SHEEP	[] MINSHEEP	[] MAXSHEEP
07	Goat	[] GOAT	[] MINGOAT	[] MAXGOAT
08	Pig	[] PIG	[] MINPIG	[] MAXPIG
09	Chicken	[] CHCKN	[] MINCHCKN	[] MAXCHCKN
10	Rabbit	[] RABBIT	[] MINRBBT	[] MAXRBBT
11	Guinea Pig	[] GNEAPIG	[] MINGNEA	[] MAXGNEA
12	Llama	[] LLAMA	[] MINLAMA	[] MAXLLAMA
13	Mixed Bull	[] MXBULL	[] MINMXBLL	[] MAXMXBLL
14	Other (Specify): _ SPOTANML	[] OTHANML	[] MINOTANM	[] MAXOTANM

Q5.5	What is your best estimate of the tra important crop of this area to the mo	In case average is unknown indicate price range is possible		
ID	Crop	-77 = NK	-77 = NK	Maximum -77 = NK -88 = NA
		PRICCROP	[:_] MINCROP	MAXCROP

Q5.6	FIELDWORKER: Write relevant observations/comments in the box below.
Entry ID	Observation/ Comments
ENTRYID	COMMENTS
01	
02	
03	
04	

Q5.0.3	Interview ends: Date	[DAY/MONTH/YEAR]
Q5.0.4	Interview ends: Hour	INTENDH

MODULE 2: CHILD SPECIFIC MODULE

1. EDUCATIONAL SERVICES (GENERAL)

	ering this section (RSID) eed in informant roster	11 [] 21 INF1 12 [] 22 INF2 13 [] 23 INF3
Q1.0.1	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q1.0.2	Interview begins: Hour	:: INTBEGH

FIELDWORKER: Now we will like to ask you about the education available to the people in LOCALITY.

		Q1.1.1	Q1.1.2	Q1.1.3
		Is there a currently available in the LOCALITY? 01 = Yes ▶ Skip to next line 00 = No, but there is one in a nearby locality 03 = No, and there is no such facility in a nearby locality ▶ Skip to next line 77 = NK ▶ Skip to next line 88 = NA ▶ Skip to next line 79 = Refused to answer ▶ Skip to next line		What means of transportation is commonly used? Enter code from Codebox #2
01	Nursery (either Public, Communal, or supported by a NGO), WawaWasi / CunaMas (Day Care Service)	[] NURSERY	[] NRSRYTIM	[] NRSRYTRN
22	CunaMas - Service of accompaniment to families	[]	[]	[]
02	Private Nursery	[] PRVTNRSY	[] PRVNRTIM	[] PRVNRTRN
03	PRONOEI (Non-formal preschool)	[] PRONOEI	[] PRNOETIM	[] PRNOETRN
04	Non private Preschool (either Public, Communal, or supported by a NGO)	[] NONPRPRE	[] NONPRTIM	[] NONPRTRN
05	Fe y Alegría - Preschool (Parish – Church Public School)	[] FAPRESCH	[] FAPRETIM	[] FAPRETRN
06	Private Preschool	[] PRVTPRE	[] PRVPRTIM	[] PRVPRTRN
07	Public Primary School	[] PUBPRMRY	[] PBPRYTIM	[] PBPRYTRN
08	Fe y Alegría - Primary (Parish – Church Public Primary School)	[] FAPRMRY	[] FAPRMTM	[] FAPRMTR
09	Other Parish-Church public Primary School	[] CHPUBPRI	[] CHPBPRTM	[] CHPBPRTR
10	Private Primary School	[] PRVTPRMY	[] PRVPRMTM	[] PRVPRMTR
11	Public Secondary School	[] PUBSEC	[] PBSECTIM	[] PBSECTRN
12	Fe y Alegría - Secondary (Parish – Church Public Second School)	[] FASECND	[] FASECTIM	[] FASECTRN
13	Other Parish-Church public Secondary School	[] CHPUBSEC	[] CHPBSCTM	[] CHPBSCTR
14	Private Secondary School	[] PRVTSCND	[] PRVTSCTM	[] PRVTSCTR
20	EBA School	[] EBASCHL	[] EBATM	[] EBATR SPCEBAT
15	Post-secondary technological institute	[] POSTTECH	[] PSTTCHTM	[] PSTTCHTR
16	University	[] UNVRSTY	[] UNVTYTM	[] UNVTYTRN
21	Distance School	[] DISTSCHL	[] DSTNTIM	[] DSTNTRN SPCDSTN
17	CEOs (Centres for Occupational Education)	[] CEOS	[] CEOSTIM	[] CEOSTRN
18	Post Secondary Pedagogical Institute	[] POSTPEDA	[] PEDAGTIM	[] PEDAGTRN
19	Other, specify:	[] OTHER	[] OTHERTIM	[] OTHERTRN

Q1.2	In the past 2 years, has any Literacy activity for Adults been implemented at LOCALITY? 01 = Yes 00 = No ► Skip to Q1.4	[] LTRCYCMP
Q1.3	Which authority was in charge of this activity? 01 = National 02 = Regional/ Provincial/ District level 02 = NGO 04 = Parish 05 = Other, specify: 77 = NK 88 = NA 79 = Refused to answer	[] TYPAUTOR SPCTPAUT

Q1.4	FIELDWORKER: Write relevant observations/comments in the box below.
Entry ID	Observation/ Comments
ENTRYID	PRGCMNT
01	
02	
03	
04	

	Q1.0.3	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
ĺ	Q1.0.4	Interview ends: Hour	INTENDH

MODULE 2: CHILD SPECIFIC MODULE

2. HEALTH SERVICES

	ring this section (RSID) ed in informant roster	I1 [] 25INF1	
Q.2.0.1	Interview begins: Date	[/] [DAY/MONTH/YEAR] INTBEGDT	
Q.2.0.2	Interview begins: Hour	INTBEGH	

 $\textbf{FIELDWORKER}: \ \ \text{Let me ask you some questions regarding the different health facilities available to LOCALITY:}$

		Q.2.1.1	Q.2.1.2	Q.2.1.3
		Is there a currently available in the LOCALITY? 01 = Yes ▶ Skip to next line 00 = No, but there is one in a nearby locality 03 = No, and there is no such facility in a nearby locality ▶ Skip to next line 77 = NK ▶ Skip to next line 88 = NA ▶ Skip to next line 79 = Refused to answer ▶ Skip to next line	take to go from the centre of LOCALITY to the nearest facility	What means of transportation is commonly used? Enter code from CODEBOX #2
01	Public Hospital	[] PBHSPCUR	[] PBHSPTIM	[] PBHSPTRN SPCPBHSP
02	ESSALUD Hospital	[] ESSHSPCR	[] ESSHSPTM	[] ESSHSPTR SPCESSHP
03	Private Hospital/ Clinic	[] PVHSPCUR	[] PVHSPTIM	[] PVHSPTRN SPCPVHSP
04	State run Health Centre	[] STHLTCUR	[] STHLTTIM	[] STHLTTRN SPCSTHL
05	Health Centre ESSALUD	[] ESLCNTCR	[] ESSCNRTM	[] ESSHLTTR SPCESSHL
06	Private Health Centre	[] HTLCRCUR	[] HTLCRTIM	[] HTLCRTRN SPCHTLC
07	Public dispensary	[] PBDSPCUR	[] PBDSPTIM	[] PBDSPTRN SPCPBDSP
08	Private Doctor's Office	[] PVDOCCUR	[] DOCTRTIM	[] DCTRSTRN SPCDCTR
09	Delivery Clinic (Private)	[] DLVRYCUR	[] DLVRYTIM	[] DLVRYTRN SPCDLVR
10	Pharmacy	[] PHARMCUR	[] PHARMTIM	[] PHARMTRN SPCPHARM
11	Birth Control/ Fertility Clinic	[] FRTLYCUR	[] FRTLYTIM	[] FRTLYTRN SPCFRTL
12	Other, specify:	[] OTFACCUR	[] OTFACTIM	[] OTFACTRN SPCOTFAC

	Which of the following health workers exist and deliver their services in [LOCALITY]?		
Q.2.2	01 = Yes 00 = No		
Q.2.2.1	Trained midwife	[] MIDWIFE	
Q.2.2.2	Traditional birth attendant	[] BIRTHATT	
Q.2.2.3	Traditional healer	[] TRADHLR	
Q.2.2.4	Curioso	[] CURIOSO	
Q.2.2.5	Village health worker	[<u> </u>	
Q.2.2.6	Auxiliaries/ Technician nurses/ Medical care assistant	[] AUXILIAR	
Q.2.2.7	Nurse	[] NURSE	
Q.2.2.8	Social worker	[] SOCWRKR	
Q.2.2.9	Mental health worker	[] MTLHLTH	
Q.2.2.10	General Physician	[] GENPHYS	
Q.2.2.11	Specialist Physician (paediatrician, gynaecologists, psychiatrist, etc)	[] SPECPHYS	
Q.2.2.12	Anaesthetist	[] ANESTST	
Q.2.2.13	Dentist	[] DENTIST	
Q.2.2.14	Blood bank [] BLOODBNK		
Q.2.2.15	Other (Specify):		

	Q.2.3	FIELDWORKER: Write relevant observations/comments in the box below.			
	Entry ID	Observation/ Comments			
ENTRYID COMMENTS		COMMENTS			
	01				
	02				
	03				
	04				

Ī	Q5.0.3	Interview ends: Date	[//] [DAY/MONTH/YEAR] INTENDDT
I	Q5.0.4	Interview ends: Hour	INTENDH

MODULE 2: CHILD SPECIFIC MODULE

3. CHILD PROTECTION SERVICES

	I1 []
Persons answering this section (RSID) Code established in informant roster	12 []
	13 []

Q.3.0.1	Interview begins: Date	[//] [DAY/MONTH/YEAR] INTBEGDT
Q.3.0.2	Interview begins: Hour	INTBEGH

	Is there any organization that receives reports of cases of child's rights violation at LOCALITY, such as physical violence, sexual abuse, unrecognized child, problems with payment of child support?	
Q.3.1	00=No 01=Yes	[] CHORGACC

Q.3.2	Normally, what institution/ organization/ person at LOCALITY receives and takes care of these reports? 3.2 01 = Yes 00 = No		
Q.3.2.1	Police Station (regular)	[] CHPOLICE []	
Q.3.2.2	Police Station Specialized in Women Cases	[] CHPLCWMN	
Q.3.2.3	Health Centre	[] CHHEALTH	
Q.3.2.4	District or Province DEMUNA (Municipal Ombudsman Office for the Child and Adolescent)	[] CHDEMUNA	
Q.3.2.5	Parrish-Church DNA (Ombudsman Office for the Child and Adolescent)	[] CHDEMUNA	
Q.3.2.6	Community DNA	[] CHCMTDNA	
Q.3.2.7	NGO DNA	[] CHNGODNA []	
Q.3.2.8	Town DNA		
Q.3.2.9	School DNA	CHTWNDNA [] CHSCHDNA []	
Q.3.2.10	Other type of DNA	[] CHOTHDNA	
Q.3.2.11	School	[] CHSCHOOL	
Q.3.2.12	Parrish – Church	[] CHPARCHR	
Q.3.2.13	No third party takes part of this, It is just dealt with Within the family or with close friends	CHPARCHR [] CHINFMLY []	
Q.3.2.14	Communal Authorities	[] CHAUTCOM	
Q.3.2.15	Other NGO, specify:	[] CHNGOOTH SPCHNGO	
Q.3.2.16	Other, specify:	CHOTHOR1 CHSPCOR1	
Q.3.2.17	Other, specify:	[] CHOTHOR2 CHSPCOR2	
Q.3.2.18	Other, specify:	CHOTHOR2 CHSPCOR2 [] CHOTHOR3 CHSPCOR3	

	Is there any organization that receives reports of cases of Female Adults' rights violation at LOCALITY, such as physical violencia and sexual abuse?	
Q.3.3	00=No 01=Yes	[] WMORGACC

Q.3.4	Normally, what institution/ organization/ person at LOCALITY receives and takes care of these reports? 01 = Yes 00 = No		
Q.3.4.1	Police Station (regular)	[] WMPOLICE	
Q.3.4.2	Police Station Specialized in Women Cases	[] WMPLCWMN	
Q.3.4.3	Health Centre	[] WMHEALTH	
Q.3.4.4	CEM (Centre for Women Emergencies)	[] WMCEM	
Q.3.4.5	School	[] WMSCHOOL	
Q.3.4.6	Parrish – Church	[] WMPARCHR	
Q.3.4.7	No third party takes part of this, It is just dealt with Within the family or with close friends	[] WMINFMLY	
Q.3.4.8	Communal Authorities	[] WMAUTCM	
Q.3.4.9	Other NGO, specify:	[] WMNGOOTH SPWMNGO	
Q.3.4.10	Other, specify:	[] WMOTHOR1 WMSPCOR1	
Q.3.4.11	Other, specify:	[] WMOTHOR2 WMSPCOR2	
Q.3.4.12	Other, specify:	[] WMOTHOR3 WMSPCOR3	

		Q.3.5.1	Q.3.5.2	Q.3.5.3	Q.3.5.4
		LOCALITY?		LOCALITY familiar with the role/	Do local people use the services provided by?
		01 = Yes ► Skip to Q3.5.3 00 = No		01 = Yes	01 = Yes 00 = No 88 = NA
01	District/ Province DEMUNA	[] DISTRICT	[] DISTWHR	[] DISTFNC	[] DISTUSE
02	Other type of DNA	[] OTHRDNA	[] OTHRWHR	[] OTHRENC	[] OTHRUSE

Q.3.6	FIELDWORKER: Write relevant observations/comments in the box below.		
Entry ID			
ENTRYID	QUESTNUM	COMMENTS	
01			
02			
03			

Ī	Q.3.0.3	Interview ends: Date	[/_/] [DAY/MONTH/YEAR] INTENDDT
	Q.3.0.4	Interview ends: Hour	INTENDH

CODEBOXES

CODEBOX #1: Job, Post or Position

01 = Elected Official
02 = Non Elected Official
03 = Health Worker
04 = Teacher/ School Principal
05 = Religious Leader
06 = Leader Female Organisation
07 = Salesman
08 = Others (Specify):
09= Community Authority
10= Member of the community
77 = NK
88 = NA
79 = Refused to answer

CODEBOX #2: Means of Transportation

01 = By foot
02 = Animal (horse, donkey, etc.)
03 = Bicycle
04 = Motorcycle
05 = Mototaxi
06 = Car/ rural truck
07 = Micro, Combi, minibus
08 = Bus
09 = Truck
10 = Rail
11 = Boat
13 = Other(specify in the corresponding cell)
77 = NK
88 = NA
79 = Refused to answer

CODEBOX #3: NATURAL DISASTER

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

CODEBOX #3A: TYPES OF INCIDENTS

01 = Population Displacement
03 = Change in the land use
04 = Land Loss

05 = Cattle Loss
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
18= Storage losses
19= Erosion, Cracks or landslide
06= Other (Specify)
07= Other (Specify)
77 = NK
88 = NA
79 = Refused to answer

CODEBOX #4: VULNERABILITIES

01 = Slip-prone areas
02 = Cold (Friaje)
03 = Landslide of mud and rock (huayco)
04 = Hailstorm
05 = Frost
06 = Overflow of the river
07 = Flood
08 = Lagoon overflowing
09 = Drought
10 = Heavy rains
11 = Earthquakes (area with faults, cracks)
12 = Tsunami Zone
13 = Hurricane winds
14 = Settlements in inappropriate places
15 = High temperatures
16 = Other, specify
77 = NK
88 = NA
79 = Refused to answer

CODEBOX #6: FREQUENCIES

01 = Daily
02 = Weekly
03 = Every two weeks
04 = Monthly
05 = Every two-months
06 = Quarterly
07 = Half-yearly
08 = Annually
09 = Irregular
10 = Others (Specify)
77 = NK
88 = NA
79 = Refused to answer

CODEBOX #7: 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
77 = NK
88 = NA
79 = Refused to answer