

Documentation MICS For Albania

Size

Households: [5182]
Household members: [20472]
Women: [5456]
Children: [1452]

Household identification : Hid

Household members identification : Hhmid

Type of weights : Weight normalized

Variable weight : Household and household members = Hhweight

Vaiable weight : Women = Wmweight

Variable weight : Children = chweight.

Notes on Data File

1. Twenty-three percent of children under five are not processed for the anthropometry because of implausible or missing measurements on height, weight, age and sex.
2. The survey was implemented at the end of the school year and during vacation time. As a result, primary school attendance data is based on children aged 7-14, not on the official age group of 6-13.
3. Primary school attendance may not be well captured. Attendance rate information needs further analysis.

Variables List

Household (HH.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Name	Position
Variable Information:	

Name	Position
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PSU	PSU number	1
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	

HOUSE	Questionnaire number	2
	Measurement level: Scale	
	Format: F6 Column Width: 8 Alignment: Right	

FH	Househol number	3
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	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
AH	additional household number	4
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI1	Cluster Number	5
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI2	Household Number	6
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
HI2A	Additonal household number	7
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI3	Interview Date	8
	Measurement level: Scale	
	Format: F8 Column Width: 8 Alignment: Right	
HI3D	Day of interview	9
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI3M	Month of interview	10
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 January	
	2 February	
	3 March	
	4 April	
	5 May	
	6 June	
	7 July	
	8 August	
	9 September	
	10 October	
	11 November	
	12 December	
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HI3Y	Year of interview	11
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI4	Interviewer number	12
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI8	Material of dwelling floor	13
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	

	1	wood_tile	
	2	planks_concrete	
	3	dirt/straw	
	4	other	
	7	missing	
HI9	number of rooms in dwelling		14
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
HI10	result of HH interview		15
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	completed	
	2	refused	
	3	not at home	
	4	hh not found_destroyed	
	5	other	
HI11	total eligible women		16
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI12	women interviews completed		17
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI13	total children under 5		18
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI14	child interview completed		19
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI15	data entry clerk		20
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI16	other member		21
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HIMEM	nb of household members		22
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI20	code of geographical unit		23
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		

HI21	code of registration area	24
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI22	control code of geographical unit	25
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI23	control code of registration area	26
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI24	household control number	27
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
HI24A	additional household control number	28
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI26	control cluster number	29
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
WSLN	line number	30
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
WS1	source of drinking water	31
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 piped into dwelling	
	2 piped into yard or plot	
	3 public tap	
	4 tubewell, borehole with pompe	
	5 protected dug well	
	6 protected spring	
	7 rainwater collection	
	8 bottled water	
	9 unprotected dug well	
	10 unprotected spring	
	11 pond, river or stream	
	12 tanker-truck, vendor	
	13 other	
	88 NA	
	97 missing	
	99 dk or no answer	
WS2	time to water and back	32
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
	Value Label	
	888 water on premises	
	997 missing	
	999 Don't know	
WS3	kind of toilet facility	33
	Measurement level: Scale	

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 flush to sewage system
2 pour flush latrine
3 improved pit latrine
4 traditional
5 open pit
6 bucket

7 missing
8 no facilities, bush, filed

WS4 facility located within private 34

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes, in dwelling
2 no, outside dwelling
7 missing
9 dk

WS5 disposal of children stools 35

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 children always use toilet
2 thrwn in the toilet
3 thrown outside outside the yard
4 buried in the yard
5 not disposed of, left on the ground
6 other
7 missing
8 not applicable

SILN line number 36

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

SI1 salt iodization test outcome 37

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 not iodized o PPM
2 less than 15 PPM
3 15 or more
7 missing
8 NA or no salt in home
9 salt not tested

HI6 Urban/Rural 38

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

	Value	Label	
	1.00	Urban	
	2.00	Rural	
HI7	region		39
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	North	
	2.00	Central	
	3.00	South	
—			
HHWEIGHT	* No label *		40
	Measurement level: Scale		
	Format: F12.6	Column Width: 8	Alignment: Right
NOSALT	Percent of households with no salt		41
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
SALTTEST	Percent of households in which salt was tested		42
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
IODIZED	Result of test		43
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	< 15 PPM	
	2.00	15+ PPM	
TOTAL	Number of households interviewed		44
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Total	
WLTHSCOR	REGR factor score 1 for analysis 1		45
	Measurement level: Scale		
	Format: F11.5	Column Width: 8	Alignment: Right
WLTHIND5	Wealth Index Quintiles		46
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Poorest	
	2.00	Second	
	3.00	Middle	
	4.00	Fourth	
	5.00	Richest	

Household Listing (HL.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name	Position
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PSU	Cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	1
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HI1	cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	2
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HI2	Househol number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	3
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HOUSE	Questionnaire number Measurement level: Scale Format: F6 Column Width: 8 Alignment: Right	4
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AH	Additional household number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	5
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HL1	Line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	6
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HL3	Sex Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	7
-----	--	---

Value	Label
1	male
2	female
7	missing
8	NA

HL4	Age Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	8
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HLI4A	Year of birth Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	9
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HL5	line number of eligible women Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	10
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HL6	line number of mother for child labor module Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	11
HL7	line number of mother for child health module Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	12
HL8	can read a newspaper or letter Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	13
	Value Label	
	1 reads easily	
	2 reads with difficulty	
	3 not a all	
	7 missing	
	9 dk	
—		
HL9	marital status Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	14
	Value Label	
	1 married, in union	
	2 widowed	
	3 divorced	
	4 separated	
	5 never married	
	7 missing	
HL10	mother alive Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	15
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
HL11	mother in HH Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	16
	Value Label	
	1 yes	
	2 no	
	7 missing	
HL12	father alive Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	17

	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
HL13	father in HH		18
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
ED14	person line number		19
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ED15	ever attended school		20
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
—			
ED16A	highest level of school attended		21
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	primary-1	
	2	primary-2	
	3	secondary	
	4	higher	
	7	missing	
	9	dk	
ED16B	highest grade at level		22
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ED17	currently attending school		23
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
ED18	attended school during last year		24

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing

ED19 days attended school in last week 25

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

ED20A level of education attended 26

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 preschool
2 primary-1
3 primary-2
4 secondary
7 missing
9 dk

ED20B grade of education attended 27

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

ED21 attended school last year 28

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing
9 dk

—

ED22A level of education attended last year 29

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 preschool
2 primary-1
3 primary-2
4 secondary
7 missing
9 dk

ED22B grade of education attended last year 30

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

CLLN line number 31

	Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	
CL1	child s line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	32
CL3	worked in past week Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	33
	Value Label 1 yes, paid 2 yes, unpaid 3 no 7 missing	
CL4	hours worked in past week Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	34
CL5	worked in past year Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	35
	Value Label 1 yes, paid 2 yes, unpaid 3 no 7 missing	
CL6	helped with household chores in past week Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	36
	Value Label 1 yes 2 no 7 missing	
CL7	hours spent on chores in past week Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	37
CL8	did other family work in past week Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	38
	Value Label 1 yes 2 no 7 missing	
CL9	hours worked on other family work Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	39

HI6	Urban/Rural	40
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 Urban	
	2.00 Rural	
HI7	region	41
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 North	
	2.00 Central	
	3.00 South	
FH	Househol number	42
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
HI2A	Additonal household number	43
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI3	Interview Date	44
	Measurement level: Scale	
	Format: F8 Column Width: 8 Alignment: Right	
HI3D	Day of interview	45
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI3M	Month of interview	46
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 January	
	2 February	
	3 March	
	4 April	
	5 May	
	6 June	
	7 July	
	8 August	
	9 September	
	10 October	
	11 November	
	12 December	
—		
HI3Y	Year of interview	47
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	

HI4	Interviewer number	48
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI8	Material of dwelling floor	49
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 wood_tile	
	2 planks_concrete	
	3 dirt/straw	
	4 other	
	7 missing	
HI9	number of rooms in dwelling	50
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	97 Missing	
HI10	result of HH interview	51
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 completed	
	2 refused	
	3 not at home	
	4 hh not found_destroyed	
	5 other	
HI11	total eligible women	52
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI12	women interviews completed	53
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI13	total children under 5	54
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI14	child interview completed	55
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI15	data entry clerk	56
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI16	other member	57
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HIMEM	nb of household members	58
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

HI20	code of geographical unit	59
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
—		
HI21	code of registration area	60
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI22	control code of geographical unit	61
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI23	control code of registration area	62
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI24	household control number	63
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
HI24A	additional household control number	64
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI26	control cluster number	65
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
WSLN	line number	66
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
WS1	source of drinking water	67
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 piped into dwelling	
	2 piped into yard or plot	
	3 public tap	
	4 tubewell, borehole with pompe	
	5 protected dug well	
	6 protected spring	
	7 rainwater collection	
	8 bottled water	
	9 unprotected dug well	
	10 unprotected spring	
	11 pond, river or stream	
	12 tanker-truck, vendor	
	13 other	
	88 NA	
	97 missing	
	99 dk or no answer	
WS2	time to water and back	68
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	

	Value	Label	
	888	water on premises	
	997	missing	
	999	Don"t know	
WS3	kind of toilet facility		69
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	flush to sewage system	
	2	pour flush latrine	
	3	improved pit latrine	
	4	traditional	
	5	open pit	
	6	bucket	
	7	missing	
	8	no facilities, bush, filed	
WS4	facility located within private		70
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes, in dwelling	
	2	no, outside dwelling	
	7	missing	
	9	dk	
WS5	disposal of children stools		71
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	children always use toilet	
	2	thrwn in the toilet	
	3	thrown outside outside the yard	
	4	buried in the yard	
	5	not disposed of, left on the ground	
	6	other	
	7	missing	
	8	not applicable	
SILN	line number		72
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
SI1	salt iodization test outcome		73
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	not iodized o PPM	
	2	less than 15 PPM	

	3	15 or more	
	7	missing	
	8	NA or no salt in home	
	9	salt not tested	
HHWEIGHT	* No label *		74
	Measurement level: Scale		
	Format: F12.6 Column Width: 8 Alignment: Right		
MEMAGE	Age		75
	Measurement level: Scale		
	Format: F5 Column Width: 8 Alignment: Right		
	Value	Label	
	70	70+	
	99	Missing/dk	
DRIKWAT	Uje i pijshem		76
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
DRINKWAT	Uje i pijshem		77
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	piped into dwelling	
	2.00	piped into yard or plot	
	3.00	public tap	
	4.00	tubewell, borehole with pompe	
	5.00	protected dug well	
	6.00	protected spring	
	7.00	unprotected dug well	
	8.00	Other	
FILTER_\$	hl4 >= 7 and hl4 <= 14 (FILTER)		78
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	0	Not Selected	
	1	Selected	
MELEVEL	Mother's education level		79
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	None	
	2.00	Primary	
	3.00	Secondary +	
	7.00	Missing/DK	
WLTHSCOR	REGR factor score 1 for analysis 1		80
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		

WLTHIND5 Wealth Index Quintiles 81
 Measurement level: Scale
 Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Poorest
2.00	Second
3.00	Middle
4.00	Fourth
5.00	Richest

Women (WM.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name		Position
PSU	Cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	1
WICLNO	cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	2
WIHHNO	Household number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	3
WILNNO	Woman number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	4
WI1	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	5
HOUSE	Questionnaire number Measurement level: Scale Format: F6 Column Width: 8 Alignment: Right	6
AH	additional household number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	7
WILN	seq line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	8
WI3AM	Month of birth Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	9
WI3AY	Year of birth	10

	Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	
WI3B	Age(completed years) Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	11
CMNRN	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	12
CMLN1	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	13
CM1	Ever given birth Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 yes 2 no	14
—		
CM2AD	day of first birth Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	15
CM2AM	Month of firts birth Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	16
CM2AY	Year of first birth Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	17
CM2B	Years since firts birth Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	18
CM3	Any sons daughters living at home Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 yes 2 no	19
CM4A	Sons living at home Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	20
CM4B	Daughters living at home Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	21
CM5	Sons or daughters living elsewhere Measurement level: Scale	22

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes

2 no

CM6A Sons elsewhere 23

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM6B Daughters elsewhere 24

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CMLN2 * No label * 25

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CMNRN2 CM-women number 26

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM7 Ever had child who later died 27

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes

2 no

—

CM8A Boys dead 28

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM8B Girls dead 29

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM9 Children ever born 30

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM11D Day of last birth 31

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM11M Month of last birth 32

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

CM11Y Year of last birth 33

Measurement level: Scale

Format: F4 Column Width: 8 Alignment: Right

CM11X Live birth in last year 34

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

	Value	Label	
	1	yes	
	2	no	
TTNRN	TT-women number		35
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
TTLN	* No label *		36
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
TT1	Has immunization card		37
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes (card seen)	
	2	yes (card not seen)	
	3	no	
	7	missing	
	9	dk	
TT2	Any tetanus toxoid injection		38
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
—			
TT3	Doses of tetanus during last pregnancy		39
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
TT4	Any tetanus toxoid injection before		40
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
TT5	Doses of tetanus toxoid before last		41
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
TT6AM	Month last tetanus toxoid received		42
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		

TT6AY	Year last tetanus toxoid received	43
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
TT6B	Years ago last tetanus toxoid	44
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
TT7	Total doses of tetanus	45
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
MNLN	* No label *	46
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
MNNRN	MN-women number	47
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
MN1	Vitamin A dose after last birth	48
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
MN2A	Antenatal care : doctor	49
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	0 no one	
	1 doctor	
	7 missing	
—		
MN2B	Antenatal care: nurse	50
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	0 no one	
	2 nurse	
	7 missing	
MN2C	Antenatal care:auxiliary	51
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	0 no one	

	3 auxiliary 7 missing	
MN2D	Antenatal care: traditional Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 4 traditional 7 missing	52
MN2F	Antenatal care : other Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 5 other 7 missing	53
MN2Z	Antenatal care: no one Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 7 missing 8 not no one	54
MN3A	Assistance at delivery: doctor Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 1 doctor 7 missing	55
MN3B	Assistance at delivery: nurse Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 2 nurse 7 missing	56
—		
MN3C	Assistance at delivery: auxiliary midwife Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label	57

	0 no one 3 auxillary 7 missing	
MN3D	Assistance at delivery: traditional Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 4 traditional 7 missing	58
MN3E	Assistance at delivery : relative Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 5 relative 7 missing	59
MN3F	Assistance at delivery: other Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 6 other 7 missing	60
MN3Z	Assistance at delivery: no one Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 no one 7 missing 8 not no one	61
MN4	Size of child at birth Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 very large 2 larger than average 3 average 4 smaller than average 5 very small 7 missing 9 dk	62
—		
MN5	Child weighed at birth	63

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing
9 dk

MN6A Weight from card or recall 64

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 card
2 recall
7 missing
9 dk

MN6 Weight at birth (grams) 65

Measurement level: Scale
Format: F4 Column Width: 8 Alignment: Right

MN7 Difficulty with vision 66

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing
9 dk

MN8 Suffer from nigt blidness 67

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing
9 dk

CUNRN CU-women number 68

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

CULN * No label * 69

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

CU1 currently married or living 70

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no, widowed, divorced, separated

3 no, never married

CU2	currently pregnant Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	71
	Value Label	
	1 yes, currently pregnant	
	2 no	
	3 unsure or dk	
	7 missing	
CU3	currently using a method Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	72
	Value Label	
	1 yes	
	2 no	
CU4A	currently method: female sterilization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	73
	Value Label	
	0 no	
	1 female sterilization	
	97 missing	
CU4B	currently method: male sterilization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	74
	Value Label	
	0 no	
	2 male sterilization	
	97 missing	
CU4C	currently method: pill Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	75
	Value Label	
	0 no	
	3 pill	
	97 missing	
CU4D	currently method:iud Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	76
CU4E	currently method: injections Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	77

Value	Label
0	no
5	injections
97	missing

—

CU4F	currently method:implants	78
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

CU4G	currently method: condom	79
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
7	condom
97	missing

CU4H	currently method: female condom	80
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
8	female condom
97	missing

CU4I	currently method:diaphragm	81
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

CU4J	currently metod:foam	82
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

CU4K	currently method: lactational	83
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
11	lactational
97	missing

CU4L	currently method: periodic abst	84
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
12	periodic abstinence
97	missing

CU4M	currently method: withdrawal Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	85
	Value Label	
	0 no	
	13 withdrawal	
	97 missing	
CU4N	currently method: other Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	86
	Value Label	
	0 no	
	14 other	
	97 missing	
—		
HANRN	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	87
HALN1	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	88
HA1	ever heard hiv or aids Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	89
	Value Label	
	1 yes	
	2 no	
	7 missing	
HA2	anything a person can do to avoid aids Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	90
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
HA3	can avoid aids Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	91
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	

HA4	can get aids throught supernatural	92
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
HA5	can avoid aids using condom	93
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
HA6	can get aids from mosquito bites	94
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
—		
HALN2	* No label *	95
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HANRN2	HA-women number	96
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HA7	can avoid aids by not having sex	97
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
HA8	possible for a helthy-looking	98
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	

1	yes
2	no
7	missing
9	dk

HA9	can aids be transmitted from mother	99
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
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1	yes
2	no
7	missing
9	dk

HA10	aids from mother to child during pregnancy	100
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

HA11	aids from mother to child at delivry	101
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

—

HA12	aids from mother to child throught breastmilk	102
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

HALN3	* No label *	103
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

HANRN3	HA-women number	104
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

HA13	should teacher with hiv/aids	105
	Measurement level: Scale	

Format: F1 Column Width: 8 Alignment: Right

Value	Label
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1	yes
2	no
7	missing
9	dk

HA14 would buy food from shopseller 106

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

HA15 ever had hiv/aids 107

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

HA16 received results of hiv/aids 108

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
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1	yes
2	no
7	missing
9	dk

—

HA17 know a place to get hiv/aids test 109

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

HI6 Urban/Rural 110

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
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	1.00 Urban	
	2.00 Rural	
HI7	region	111
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 North	
	2.00 Central	
	3.00 South	
HL3	Sex	112
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 male	
	2 female	
	7 missing	
	8 NA	
HL4	Age	113
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HLI4A	Year of birth	114
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HL5	line number of eligible women	115
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL6	line number of mother for child labor module	116
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL7	line number of mother for child health module	117
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL8	can read a newspaper or letter	118
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 reads easily	
	2 reads with difficulty	
	3 not a all	
	7 missing	
	9 dk	
—		
HL9	marital status	119
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

	Value	Label	
	1	married, in union	
	2	widowed	
	3	divorced	
	4	separated	
	5	never married	
	7	missing	
HL10	mother alive		120
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
HL11	mother in HH		121
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
HL12	father alive		122
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
HL13	father in HH		123
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
ED14	person line number		124
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ED15	ever attended school		125
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	

2 no
7 missing

—

ED16A highest level of school attended 126
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 primary
2 secondary
3 higher
4 non-standard curriculum
7 missing
9 dk

ED16B highest grade at level 127
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

ED17 currently attending school 128
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing

ED18 attended school during last year 129
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 yes
2 no
7 missing

ED19 days attended school in last week 130
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

ED20A level of education attended 131
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 preschool
2 primary
3 secondary
4 non-standard curriculum
7 missing
9 dk

ED20B grade of education attended 132
Measurement level: Scale

	Format: F2 Column Width: 8 Alignment: Right	
ED21	attended school last year Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	133
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
—		
ED22A	level of education attended last year Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	134
	Value Label	
	1 preschool	
	2 primary	
	3 secondary	
	4 non-standard curriculum	
	7 missing	
	9 dk	
ED22B	grade of education attended last year Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	135
CLLN	line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	136
CL1	child s line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	137
FH	Househol number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	138
HI2A	Additonal household number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	139
HI3	Interview Date Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right	140
HI3D	Day of interview Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	141
HI3M	Month of interview Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	142
	Value Label	

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

—

HI3Y	Year of interview	143
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI4	Interviewer number	144
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI8	Material of dwelling floor	145
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 wood_tile	
	2 planks_concrete	
	3 dirt/straw	
	4 other	
	7 missing	
HI9	number of rooms in dwelling	146
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	97 Missing	
HI10	result of HH interview	147
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 completed	
	2 refused	
	3 not at home	
	4 hh not found_destroyed	
	5 other	
HI11	total eligible women	148
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI12	women interviews completed	149

	Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	
HI13	total children under 5 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	150
HI14	child interview completed Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	151
HI15	data entry clerk Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	152
HI16	other member Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	153
HIMEM	nb of household members Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	154
HI20	code of geographical unit Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	155
—		
HI21	code of registration area Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	156
HI22	control code of geographical unit Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	157
HI23	control code of registration area Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	158
HI24	household control number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	159
HI24A	additional household control number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	160
HI26	control cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	161
WSLN	line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	162
WS1	source of drinking water Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	163

Value	Label
1	pipd into dweling
2	pipd into yard or plot
3	public tap
4	tubewell, borehole with pompe
5	protected dug well
6	protected spring
7	rainwater collection
8	bottled water
9	unprotected dug well
10	unprotected spring
11	pond, river or stream
12	tanker-truck, vendor
13	other
88	NA
97	missing
99	dk or no answer

WS2 time to water and back 164
Measurement level: Scale
Format: F3 Column Width: 8 Alignment: Right

Value	Label
888	water on premises
997	missing
999	Don"t know

WS3 kind of toilet facility 165
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	flush to sewage system
2	pour flush latrine
3	improved pit latrine
4	traditional
5	open pit
6	bucket

—

7	missing
8	no facilities, bush, filed

WS4 facility located within private 166
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	yes, in dwelling
2	no, outside dwelling
7	missing
9	dk

WS5 disposal of children stools 167
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
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	1	children always use toilet	
	2	thrwn in the toilet	
	3	thrown outside outside the yard	
	4	buried in the yard	
	5	not disposed of, left on the ground	
	6	other	
	7	missing	
	8	not applicable	
SILN	line number		168
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
SI1	salt iodization test outcome		169
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	not iodized o PPM	
	2	less than 15 PPM	
	3	15 or more	
	7	missing	
	8	NA or no salt in home	
	9	salt not tested	
HHWEIGHT	* No label *		170
	Measurement level: Scale		
	Format: F12.6 Column Width: 8 Alignment: Right		
MEMAGE	Age		171
	Measurement level: Scale		
	Format: F5 Column Width: 8 Alignment: Right		
	Value	Label	
	70	70+	
	99	Missing/dk	
CMCDOI	Date of interview (CMC)		172
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
WDOB	Date of birth (CMC)		173
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Missing Values: 9999.00		
WAGE	Age		174
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	15-19	
	2.00	20-24	
	3.00	25-29	
	4.00	30-34	
	5.00	35-39	

	6.00	40-44	
	7.00	45-49	
MSTATUS	Marital status		175
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Currently married	
	2.00	Formerly married	
	3.00	Never married	
MELEVEL	Woman's education level		176
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Primary	
	2.00	Secondary	
	3.00	Higher	
CEB	Children ever born		177
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
DEADKIDS	Dead children		178
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
AIDS	Heard of AIDS		179
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
WMWEIGHT	* No label *		180
	Measurement level: Scale		
	Format: F12.6 Column Width: 8 Alignment: Right		
WLTHSCOR	REGR factor score 1 for analysis 1		181
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		
WLTHIND5	Wealth Index Quintiles		182
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Poorest	
	2.00	Second	
	3.00	Middle	
	4.00	Fourth	
	5.00	Richest	

Children (CH.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name		Position
PSU	PSU number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	1
CHCLNO	cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	2
CHHHNO	Household number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	3
CHLNNO	Child number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	4
CHCTNO	Care taker number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	5
HOUSE	Questionnaire number Measurement level: Scale Format: F6 Column Width: 8 Alignment: Right	6
AH	Additional household number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	7
BRLN	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	8
BRNRF	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	9
BR2	Child age Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	10
BR3D	Day of birth of child Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	11
BR3M	Month of birth of child Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	12
BR3Y	Year of birth of child Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	13
BR4	Child has birth certificate Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	14

Value	Label
1	yes, seen
2	yes, nott seen
3	no
7	missing
9	dk

—

BR5	Child registred	15
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing
9	dk

BR6	Reason birth not registred	16
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	costs too much
2	must travel too far
3	did not know it should be registred
4	late, and did note want to pay fine
5	does not know where to register
6	other
7	missing
9	dk

BR7	Know how to register birth	17
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing
8	no answer

BR8	Child attends early chilhood education	18
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing
9	dk

BR9	Hours attended education in last 7 days	19
	Measurement level: Scale	

	Format: F2 Column Width: 8 Alignment: Right	
VALN	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	20
VANRF	VA-Child number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	21
VANRN	VA-Mother number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	22
VA1	Child ever received vitamin A Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	23
	Value Label	
	1 yes	
	2 no	
	7 missing	
—		
	9 dk	
VA2	Months ago child took last vitamin A dose Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	24
VA3	Place child got last vitamin A dose Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	25
	Value Label	
	1 on routine visit	
	2 sick chikd visit	
	3 national immunization day	
	4 other	
	9 dk	
VDLN	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	26
VDNRF	VD-Child number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	27
VDNRN	VD-mother number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	28
VD1	Child ever received vitamin D Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	29
	Value Label	
	1 yes	

	2	no	
	7	missing	
	9	dk	
VD2	Months ago child took last dose		30
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
VD3	Place child got last dose		31
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	on routine visit to health centre	
	2	sick child visit to health centre	
	3	national immunization day	
	4	other	
	7	missing	
	9	dk	
BFLN	* No label *		32
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
BFNRF	BF-child number		33
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
BFNRN	BF-mother number		34
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
BF1	child ever been breastfed		35
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
—			
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
BF2	child still being breastfed		36
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	yes	
	2	no	
	7	missing	
	9	dk	
BF3A	child received vitamin,...		37
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	

0	no
1	yes
7	missing
9	dk

BF3B	child received plain water	38
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

0	no
2	yes
7	missing
9	dk

BF3C	child received sweetened water	39
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

0	no
3	yes
7	missing
9	dk

BF3D	child received ors	40
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

0	no
4	yes
7	missing
9	dk

BF3E	child received milk	41
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

0	no
5	yes
7	missing
9	dk

—

BF3F	child received other liquids	42
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

0	no
6	yes
7	missing

9 dk

BF3G	child received solid or rmushy food Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	43
	Value Label	
	0 no	
	7 yes	
	9 dk	
BF4	child received drink from bottle Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	44
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CILN1	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	45
CINRF1	CI-child number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	46
CINRN1	CI-mother number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	47
CI1	child had diarrhoea Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	48
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI2	child had other illness Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	49
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
—		
CI3A	child drank breastmilk during diarrhoea Measurement level: Scale	50

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3B	child drank gruel during diarrohea	51
------	------------------------------------	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3C	child drank other acceptable fluids	52
------	-------------------------------------	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3D	child drank ors packet during diarrhoea	53
------	---	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3E	child drank other milk during diarrhoea	54
------	---	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3F	child drank water with feeding	55
------	--------------------------------	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

CI3G	child drank water alone	56
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI3H	child drank unacceptable fluid	57
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI3I	child drank nothing	58
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI4	child drank less or more	59
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 much less or none	
	2 about the esame	
	3 more	
	7 missing	
	9 dk	
CI5	child ate less or more	60
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 none	
	2 much less	
	3 somewhat	
	4 about the same	
	5 more	
	7 missing	
	9 dk	

CILN2	* No label *	61
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
CINRF2	CI-child line number	62
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
CINRN2	CI-women line number	63
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
—		
CI6	child ill with cough	64
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI7	difficulty brethng	65
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
CI8	symptoms due to problem in chest	66
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 blocked nose	
	2 problem in chest	
	3 both	
	7 missing	
	8 other	
	9 dk	
CI9	sought advice	67
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	

CI10A	place sought care: hospital Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	68										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>0</td><td>no</td></tr><tr><td>1</td><td>hospital</td></tr><tr><td>97</td><td>missing</td></tr><tr><td>99</td><td>dk</td></tr></table>	Value	Label	0	no	1	hospital	97	missing	99	dk	
Value	Label											
0	no											
1	hospital											
97	missing											
99	dk											
CI10B	place sought care:health centre Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	69										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>0</td><td>no</td></tr><tr><td>2</td><td>health centre</td></tr><tr><td>97</td><td>missing</td></tr><tr><td>99</td><td>dk</td></tr></table>	Value	Label	0	no	2	health centre	97	missing	99	dk	
Value	Label											
0	no											
2	health centre											
97	missing											
99	dk											
—												
CI10C	place sought care: dispensary Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	70										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>0</td><td>no</td></tr><tr><td>3</td><td>dispansary</td></tr><tr><td>97</td><td>missing</td></tr><tr><td>99</td><td>dk</td></tr></table>	Value	Label	0	no	3	dispansary	97	missing	99	dk	
Value	Label											
0	no											
3	dispansary											
97	missing											
99	dk											
CI10D	place sought care:village health worker Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	71										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>0</td><td>no</td></tr><tr><td>4</td><td>health worker</td></tr><tr><td>97</td><td>missing</td></tr><tr><td>99</td><td>dk</td></tr></table>	Value	Label	0	no	4	health worker	97	missing	99	dk	
Value	Label											
0	no											
4	health worker											
97	missing											
99	dk											
CI10G	place sought care : private physician Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	72										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>0</td><td>no</td></tr><tr><td>7</td><td>private physician</td></tr><tr><td>97</td><td>missing</td></tr><tr><td>99</td><td>dk</td></tr></table>	Value	Label	0	no	7	private physician	97	missing	99	dk	
Value	Label											
0	no											
7	private physician											
97	missing											
99	dk											
CI10H	place sought care : traditional healer Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	73										

Value	Label
0	no
8	traditional
97	missing
99	dk

CI10I	place sought care : pharmacy	74
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
9	pharmacy
97	missing
99	dk

CI10J	place sought care : relative/friends	75
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
10	relative
97	missing
99	dk

—

CI10K	place sought care : other	76
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
11	other
97	missing
99	dk

CI11A	child not able to drink	77
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
1	child not able to drink
97	missing

CI11B	child becomes sicker	78
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
0	no
2	child becomes sicker
97	missing

CI11C	child develops a fever Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	79
	Value Label	
	0 no	
	3 child develops a fever	
	97 missing	
CI11D	child has faster breathing Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	80
	Value Label	
	0 no	
	4 child has faster breathing	
	97 missing	
CI11E	child has difficult breathing Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	81
	Value Label	
	0 no	
	5 child has difficult	
	97 missing	
CI11F	child has blood in stool Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	82
	Value Label	
	0 no	
	6 child has blodd in stool	
	97 missing	
—		
CI11G	child is drinking poorly Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	83
	Value Label	
	0 no	
	7 child is drinking poorly	
	97 missing	
CI11H	other Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	84
	Value Label	
	0 no	
	8 other symptoms	

97 missing

IMLN1	* No label *	85
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IMNRF1	IM-child number	86
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IMNRN1	IM-women number	87
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM1	vaccination record	88
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 yes, seen	
	2 yes, not seen	
	3 no	
	7 missing	
	9 dk	
IM2D	day of bcg immunization	89
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM2M	month of bcg immunization	90
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM2Y	year of bcg immunization	91
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
IM3AD	day of opvo immunization	92
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM3AM	month of opvo immunization	93
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM3AY	year of opvo immunization	94
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
IM3BD	day of opv1 immunization	95
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
—		
IM3BM	month of opv1 immunization	96
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
IM3BY	year of opv1 immunization	97

	Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	
IM3CD	day of opv2 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	98
IM3CM	month of opv2 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	99
IM3CY	year of opv2 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	100
IM3DD	day of opv3 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	101
IM3DM	month of opv3 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	102
IM3DY	year of opv3 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	103
IM4AD	day of dpt1 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	104
IM4AM	month of dpt1 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	105
IM4AY	year of dpt1 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	106
IM4BD	day of dpt2 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	107
IM4BM	month of dpt2 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	108
IM4BY	year of dpt2 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	109
IM4CD	day of dpt3 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	110
IM4CM	month of dpt3 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	111
IM4CY	year of dpt3 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	112

IM5D	day of dpt4 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	113
—		
IM5M	month of dpt4 immunization Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	114
IM5Y	year of dpt4 immunization Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	115
IMLN2	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	116
IMNRF2	IM-child number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	117
IMNRN2	IM_women number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	118
IM6	child received any other vaccina Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	119
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
IM7	child ever received any vaccinat Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	120
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
IM8	child ever given bcg vaccination Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	121
	Value Label	
	1 yes	
	2 no	
	7 missing	
	9 dk	
IM9	child ever given polio vaccinati Measurement level: Scale	122

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

—

IM10	polio firts given just after bir	123
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	just after birth
2	later
7	missing

IMLN3	* No label *	124
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

IMNRF3	IM-child number	125
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

IMNRN3	IM-women number	126
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

IM11	times child given polio	127
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

IM12	child ever given dpt	128
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	yes
2	no
7	missing
9	dk

IM13	times child given polio	129
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

IM14	child ever given measles	130
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	yes
2	no
7	missing

9 dk

IM15A participated in immunization day 131
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	yes
2	no
7	missing
9	dk

IM15B participated in immunization day 132
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	yes
2	no
7	missing
9	dk

IM15C participated in immunization day 133
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	yes
2	no
7	missing
9	dk

ANLN * No label * 134
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

ANNRF AN-child number 135
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

ANNRN AN-mother number 136
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

WEIGHT child weight (kg) 137
Measurement level: Scale
Format: F5.1 Column Width: 8 Alignment: Right

AN2A child measured lying or standing 138
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	lying down
2	standing up

	7	missing	
HEIGHT	child length or height		139
	Measurement level: Scale		
	Format: F6.1 Column Width: 8 Alignment: Right		
AN3	measurer identification code		140
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
AN4	result of measurement		141
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	measured	
	2	not present	
	3	refused	
	4	other	
	7	missing	
—			
HAP	* No label *		142
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
HAZ	* No label *		143
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
HAM	* No label *		144
	Measurement level: Scale		
	Format: F7.2 Column Width: 8 Alignment: Right		
WAP	* No label *		145
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WAZ	* No label *		146
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WAM	* No label *		147
	Measurement level: Scale		
	Format: F7.2 Column Width: 8 Alignment: Right		
WHP	* No label *		148
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WHZ	* No label *		149
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WHM	* No label *		150
	Measurement level: Scale		
	Format: F7.2 Column Width: 8 Alignment: Right		
FLAG	* No label *		151

	Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	
HI6	Urban/Rural Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Urban 2.00 Rural	152
HI7	region Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 North 2.00 Central 3.00 South	153
HL3	Sex Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 male 2 female 7 missing 8 NA	154
—		
HL4	Age Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	155
HLI4A	Year of birth Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	156
HL5	line number of eligible women Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	157
HL6	line number of mother for child labor module Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	158
HL7	line number of mother for child health module Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	159
HL8	can read a newspaper or letter Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label	160

1	reads easily
2	reads with difficulty
3	not a all
7	missing
9	dk

HL9	marital status	161
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	married, in union
2	widowed
3	divorced
4	separated
5	never married
7	missing

HL10	mother alive	162
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing
9	dk

HL11	mother in HH	163
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing

—

HL12	father alive	164
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no
7	missing
9	dk

HL13	father in HH	165
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	yes
2	no

7 missing

ED14	person line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	166
CLLN	line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	167
CL1	child s line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	168
FH	Househol number Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right	169
HI2A	Additonal household number Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	170
HI3	Interview Date Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right	171
HI3D	Day of interview Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	172
HI3M	Month of interview Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	173
	Value Label	
	1 January	
	2 February	
	3 March	
	4 April	
	5 May	
	6 June	
	7 July	
	8 August	
	9 September	
	10 October	
	11 November	
	12 December	
—		
HI3Y	Year of interview Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	174
HI4	Interviewer number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	175
HI8	Material of dwelling floor Measurement level: Scale	176

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 wood_tile
2 planks_concrete
3 dirt/straw
4 other
7 missing

HI9 number of rooms in dwelling 177

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

Value Label

97 Missing

HI10 result of HH interview 178

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 completed
2 refused
3 not at home
4 hh not found_destroyed
5 other

HI11 total eligible women 179

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI12 women interviews completed 180

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI13 total children under 5 181

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI14 child interview completed 182

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI15 data entry clerk 183

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI16 other member 184

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HIMEM nb of household members 185

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI20 code of geographical unit 186

Measurement level: Scale

Format: F4 Column Width: 8 Alignment: Right

HI21	code of registration area	187
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI22	control code of geographical unit	188
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI23	control code of registration area	189
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI24	household control number	190
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	
HI24A	additional household control number	191
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
HI26	control cluster number	192
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
WSLN	line number	193
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
WS1	source of drinking water	194
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
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1	pipd into dweling
2	pipd into yard or plot
3	public tap
4	tubewell, borehole with pompe
5	protected dug well
6	protected spring
7	rainwater collection
8	bottled water
9	unprotected dug well
10	unprotected spring
11	pond, river or stream
12	tanker-truck, vendor
13	other
88	NA
97	missing
99	dk or no answer

WS2	time to water and back	195
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	

Value	Label
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888	water on premises
997	missing
999	Don"t know

WS3	kind of toilet facility Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	196
	Value Label	
	1 flush to sewage system	
	2 pour flush latrine	
	3 improved pit latrine	
	4 traditional	
	5 open pit	
	6 bucket	
	7 missing	
	8 no facilities, bush, filed	
WS4	facility located within private Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	197
	Value Label	
	1 yes, in dwelling	
	2 no, outside dwelling	
	7 missing	
	9 dk	
WS5	disposal of children stools Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	198
	Value Label	
	1 children always use toilet	
	2 thrwn in the toilet	
	3 thrown outside outside the yard	
	4 buried in the yard	
	5 not disposed of, left on the ground	
	6 other	
	7 missing	
	8 not applicable	
SILN	line number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	199
SI1	salt iodization test outcome Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	200
	Value Label	
	1 not iodized o PPM	
	2 less than 15 PPM	
	3 15 or more	
	7 missing	
	8 NA or no salt in home	
	9 salt not tested	
HHWEIGHT	* No label *	201

	Measurement level: Scale Format: F12.6 Column Width: 8 Alignment: Right	
MEMAGE	Age Measurement level: Scale Format: F5 Column Width: 8 Alignment: Right Value Label 70 70+ 99 Missing/dk	202
DRIKWAT	Uje i pijshem Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	203
DRINKWAT	Uje i pijshem Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 piped into dwelling 2.00 piped into yard or plot 3.00 public tap 4.00 tubewell, borehole with pompe 5.00 protected dug well — 6.00 protected spring 7.00 unprotected dug well 8.00 Other	204
FILTER_\$	hl4 >= 7 and hl4 <= 14 (FILTER) Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 Not Selected 1 Selected	205
MED	highest level of school attended Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 primary-1 2 primary-2 3 secondary 4 higher 7 missing 9 dk	206
MELEVEL	Mother's education level Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Primary	207

	2.00	Secondary		
	3.00	Higher		
CMCDOI	Date of interview (CMC)			208
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
CDOB	Date of birth (CMC)			209
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
	Missing Values: 9999.00			
CAGE	Age (months)			210
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
AUDOB	* No label *			211
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
ALDOB	* No label *			212
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
DUDOB	* No label *			213
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
DLDOB	* No label *			214
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
LDOB	* No label *			215
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
UDOB	* No label *			216
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
—				
CAGE_6	Age			217
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
	Value	Label		
	1.00	< 6 months		
	2.00	6-11 months		
	3.00	12-23 months		
	4.00	24-35 months		
	5.00	36-47 months		
	6.00	48-59 months		
BCG	BCG			218
	Measurement level: Scale			
	Format: F8.2	Column Width: 8	Alignment: Right	
	Value	Label		

	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
POLIO0	Polio 0		219
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
POLIO1	Polio 1		220
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
POLIO2	Polio 2		221
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
POLIO3	Polio 3		222
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
DPT1	DPT1		223
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
—			
DPT2	DPT2		224
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	

	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
DPT3	DPT3		225
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
MEASLES	Measles		226
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
ALLVACC	All vaccinations		227
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Doesn't have all vaccinations	
NOVACC	No vaccinations		228
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Has some vaccinations	
HASVCARD	Has vaccination card		229
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Yes	
	2.00	No	
DIARRHEA	Had diarrhea in last two weeks		230
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
ARI	Had acute respiratory infection		231
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
CHWEIGHT	* No label *		232

Measurement level: Scale
Format: F12.6 Column Width: 8 Alignment: Right

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WLTHSCOR REGR factor score 1 for analysis 1 233
Measurement level: Scale
Format: F11.5 Column Width: 8 Alignment: Right

WLTHIND5 Wealth Index Quintiles 234
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Poorest
2.00	Second
3.00	Middle
4.00	Fourth
5.00	Richest

Inconsistencies in the Data File

1.

Last Updated [day, month, year] [Initials]