# Country



**Demographic and Health Survey** 

Key Indicators Year

## Country Demographic and Health Survey Year

## **Key Indicators**

Author agency City, Country

Author agency City, Country

Month Year



The [YEAR COUNTRY] Demographic and Health Survey ([YEAR XDHS]) was implemented by [INSERT NAME OF IMPLEMENTING AGENCY] from [DATE] to [DATE]. The funding for the [XDHS] was provided by [INSERT NAMES OF DONORS]. ICF International provided technical assistance as well as funding to the project through The DHS Program, a USAID-funded project providing support and technical assistance in the implementation of population and health surveys in countries worldwide.

Additional information about the [YEAR XDHS] may be obtained from the [INSERT NAME AND CONTACT INFORMATION FOR IMPLEMENTING AGENCY: ADDRESS, PHONE NUMBERS, EMAIL AND WEB ADDRESS].

Information about The DHS Program may be obtained from ICF International, 530 Gaither Road, Suite 500, Rockville, MD 20850 USA; Telephone: 301-407-6500; Fax: 301-407-6501; E-mail: <u>info@DHSprogram.com</u>; Internet: <u>www.DHSprogram.com</u>.

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Table 1 Results of the household and indi	ividual interv	view s	
Number of households, number of i	nterview s,	and respon	nse rates,
according to residence (unw eighted), [co	untry year]		
	Resi	dence	
Result	Urban	Rural	Total
Household interviews			
Households selected			
Households occupied			
Households interview ed			
Household response rate <sup>1</sup>			
Interviews with women age 15-49			
Number of eligible women			
Number of eligible women interview ed			
Eligible w omen response rate <sup>2</sup>			
Interviews with men age 15-54[59]			
Number of eligible men			
Number of eligible men interview ed			
Eligible men response rate <sup>2</sup>			
1			

<sup>1</sup> Households interview ed/households occupied.

<sup>2</sup> Respondents interview ed/eligible respondents.

Table 2 Background charac	teristics of re	spondents				
Percent distribution of wome	en and men ag	ge 15-49 by s	elected backgro	und character	istics, [count	ry year]
		Women			Men	
	Weighted	Weighted	Unw eighted	Weighted	Weighted	Unw eighted
Background characteristic	percent	number	number	percent	number	number
Age						
15-19						
20-24						
25-29						
30-34						
35-39						
40-44						
45-49						
Religion						
Ethnic group						
Marital status						
Never married						
Married						
Living together						
Divorced/separated						
Widow ed						
Residence						
Urban						
Rural						
Region						
Region 1						
Region 2						
Region 3						
Region 4						
Education						
No education						
Primary						
Secondary						
More than secondary						
Wealth quintile						
Lowest						
Second						
Middle						
Fourth						
Highest						
Total 15-49	100.0			100.0		
50-54[59]	na	na	na	na		
Total 15-54[59]	na	na	na	na		

Note: Education categories refer to the highest level of education attended, whether or not that level was completed. na = not applicable

Table 3 Curren	Table 3 Current fertility										
Age-specific and total fertility rates, the general											
fertility rate, and the crude birth rate for the three											
years preceding the survey, by residence,											
[country year]											
Residence											
Age group	Urban	Rural	Total								
15-19											
20-24											
25-29											
30-34											
35-39											
40-44											
45-49											
TFR (15-49)											
GFR											
CBR											
Notes: Age-sp	ecific fertility	rates are p	er 1.000								
w omen. Rates	for age grou	ip 45-49 ma	v be								
slightly biased	due to trunca	ation. Rates	are for								
the period 1-36	months pric	r to intervie	W								

the period 1-36 months prior to interview. TFR: Total fertility rate expressed per w oman GFR: General fertility rate expressed per 1,000 w omen age 15-44 CBR: Crude birth rate expressed per 1,000

population



### Figure 1 Trends in Total Fertility Rate, 19XX-20XX

Table 4 Teenage pregnanc	y and mothe	rhood		
Percentage of women ag	e 15–19 wh	io have had	d a live birth o	or who are
pregnant with their first ch	ild, and perc	entage who	have begun o	hildbearing,
by background characterist	tics, [country	vyear]		
	Percentage	of women		
	age 15-1	19 w ho:		
		Are	Percentage	
		pregnant	w ho have	
	Have had	withfirst	begun	Number of
Background characteristic	a live birth	child	childbearing	women
Age				
15				
16				
17				
18				
19				
Residence				
Urban				
Rural				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Education				
No education				
Primary				
Secondary				
More than secondary				
Wealth quintile				
Low est				
Second				
Middle				
Fourth				
Highest				
Total				

#### Table 5 Fertility preferences by number of living children

Percent distribution of currently married women age 15-49 by desire for children, according to number of living children, [country year]

			Numbe	er of living cl	nildren <sup>1</sup>			_
Desire for children	0	1	2	3	4	5	6+	Total
Have another soon <sup>2</sup>								
Have another later <sup>3</sup>								
Have another, undecided when								
Undecided								
Want no more								
Sterilized <sup>4</sup>								
Declared infecund								
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of women								
<sup>1</sup> The number of living children inclu <sup>2</sup> Wants next birth w ithin 2 years <sup>3</sup> Wants to delay next birth for 2 or	udes currer	t pregnancy	/					

<sup>3</sup> Wants to delay next birth for 2 or more years

<sup>4</sup> Includes both female and male sterilization

								Moder	n method							Tra	ditional methe	bd			
								-			Emmer-				-				-		
		Anv	Female	Male							gency				Anv				Not		Numbe
Background	Any	modern	sterili-	sterili-			Inject-		Male	Female	contra-				traditional				currently		of
characteristic	method	method	zation	zation	IUD	Implants	ables	Pill	condom	condom	ception	SDM	LAM	Other	method	Rhythm	Withdrawal	Other	using	Total	wome
								C	URRENTL	Y MARRIE	D WOME	N									
Age																					
15-19																				100.0	
20-24																				100.0	
25-29																				100.0	
30-34																				100.0	
35-39																				100.0	
40-44																				100.0	
45-49																				100.0	
Residence																					
Urban																				100.0	
Rural																				100.0	
Region																					
Region 1																				100.0	
Region 2																				100.0	
Region 3																				100.0	
Region 4																				100.0	
Education																					
No education																				100.0	
Primary																				100.0	
Secondary																				100.0	
More than secondary																				100.0	
Wealth quintile																					
Low est																				100.0	
Second																				100.0	
Middle																				100.0	
Fourth																				100.0	
Highest																				100.0	
Number of living																					
children																					
0																				100.0	
1-2																				100.0	
3-4																				100.0	
5+																				100.0	
Total																				100.0	
							5	SEXUA	ALLY ACT	VE UNMA	KKIED W	UMEN									
Kesidence																				100.0	
Diban																				100.0	
Rulai																				100.0	
Total																				100.0	
Note: If more than one	method is u	sed, only	he most e	effective	nethod	l is conside	ered in th	nis tab	ulation.												
SDM = Standard days r	method																				

Table 7 Need and demand for family planning among currently married women and sexually active unmarried women

Percentage of currently married women and sexually active unmarried women age 15-49 with unmet need for family planning, percentage with met need for family planning, percentage with met need for family planning who are using modern methods, percentage with demand for family planning, percentage of the demand for family planning that is satisfied, and percentage of the demand for family planning that is satisfied with modern methods, by background characteristics, [country year]

Met need for family								
		plar	nning	Total	Percentage	e of demand		
		(current	tly using)	demand	sati	sfied <sup>1</sup>	_	
	Unmet	All	Modern	for family	All	Modern	Number of	
Background characteristic	need	methods	methods <sup>2</sup>	planning <sup>3</sup>	methods	methods <sup>2</sup>	women	
		CURRENTL	Y MARRIED	WOMEN				
Age								
15-19								
20-24								
25-29								
30-34								
35-39								
40-44								
45-49								
Residence								
Urban								
Rural								
Region								
Region 1								
Region 2								
Region 3								
Region 4								
Education								
No education								
Primary								
Secondary								
More than secondary								
Wealth quintile								
Low est								
Second								
Middle								
Fourth								
Highest								
Total								
	SEX	UALLY ACT	IVE UNMAR	RIED WOME	N			
Residence								
Urban								
Rural								
Total								
Note: Numbers in this table c	orrespond	to the revis	ed definition	of unmet ne	eed describe	ed in Bradlev	vet al	
<sup>1</sup> Percentage of demand sati	sfied is m	et need divid	ed by total d	emand			,	
<sup>2</sup> Modern methods include fe	male steri	lization. male	sterilization	, IUD, implar	nts. iniectabl	es, pill. male	condom.	
female condom, emergency	contracep	tion, standar	d days meth	nod (SDM) a	ind lactation	al amenorrhe	ea method	

(LAM)

<sup>3</sup> Total demand is the sum of unmet need and met need (with all methods)

The complete reference for Bradley et al., 2012 is Bradley, Sarah E.K., Trevor N. Croft, Joy D. Fishel, and Charles F. Westoff. 2012. *Revising Unmet Need for Family Planning*. DHS Analytical Studies No. 25. Calverton, Maryland, USA: ICF International.

Figure 2W Trends in unmet need, modern contraceptive use, and percentage of demand satisfied with modern methods (WORKING TABLE ONLY)

		Modern	Percentage of demand	
		contraceptiv	satisfied with	
	Unmet	e use	modern	Total
	need	(MCPR)	methods	demand
Current XDHS	14	52	69	75
Survey 2	18	44	60	73
Survey 1	22	37	55	67





#### DO NOT use the data from final reports to generate the data for Figure 2.

The definitions of unmet need and total demand (used to calculate the percentage of demand satisfied with modern methods) have been revised. The data necessary to generate Figure 2 can be extracted from STATcompiler using the following steps:

- 1. Open STATcompiler and click on Data Table under "Getting Started" on the homepage
- 2. Select your country and click "Next"
- 3. To select indicators, go to the tab titled "Complete List"
- 4. Under Family Planning, Current use of contraception, Contraceptive method, select "Any modern method"
- 5. Under Fertility Preferences, Need for family planning services, Need for family planning services among currently married women (Revised), select "Unmet need total" and "Demand total"
- 6. Having selected these three indicators, click on "OK"
- 7. STATcompiler will produce the table for you. See the example below for Bangladesh:

		1			Nood for family	Maad far family	
Pivot Options	Group Rows	Curren	t use of contra	aception	planning services among currently married women (Revised)	planning services among currently married women (Revised)	
Country	Survey	Contraceptive	method: Any r	modern method	Need for family planning: Unmet need - total	Need for family planning: Demand - total	
		Unmarried sexually active	All	Currently married	Total	Total	
		Total	Total	Total			
Bangladesh	2011 DHS			52.1	13.5	74.7	
Bangladesh	1999-00 DHS			44.0	18.2	72.5	
Rangladesh	1993-94 DHS			36.6	21.6	66.5	

- 8. Enter the numbers from STAT compiler into the working table above Figure 2 in the Excel spreadsheet.
  - 1) Enter the data from the column titled "Currently married" into the SECOND column in the working table titled "Met need with modern methods (MCPR)"
  - 2) Enter data from the column titled "Need for family planning: Unmet need total" into the FIRST column in the working table, titled "Unmet need"
  - 3) Enter data from the column titled "Need for family planning: Demand total" into the FOURTH column in the working table titled "Total demand." Note that this data will NOT (and must not) appear in the figure.
  - 4) The formulas in the locked cells in the THIRD column of the working table will automatically calculate "Percentage of demand satisfied with modern methods" and this column will display in the figure.

#### Table 8 Early childhood mortality rates

Neonatal, postneonatal, infant, child, and under-five mortality rates for five year periods preceding the survey, [country year]

Vooro	Neopotal	Postpoppatal	Infont	Child	Llador fivo
rears	Neonalai	FUSINEUNAIAI	Inan	Grilla	Under-rive
preceding	mortality	mortality	mortality	mortality	mortality
the survey	(NN)	(PNN) <sup>1</sup>	$(_{1}q_{0})$	( <sub>4</sub> q <sub>1</sub> )	( <sub>5</sub> q <sub>0</sub> )
0-4					
5-9					
10-14					
1.0					

 $^{\rm 1}$  Computed as the difference betw een the infant and neonatal mortality rates



### Figure 3 Trends in Childhood Mortality, 19XX-20XX

#### Table 9 Maternal care indicators

Among women age 15-49 who had a live birth in the five years preceding the survey, percentage who received antenatal care from a skilled provider for the last live birth, percentage with four or more ANC visits for the last live birth, and percentage whose last live birth was protected against neonatal tetanus; among all live births in the five years before the survey, percentage delivered by a skilled provider and percentage delivered in a health facility; and among women age 15-49 who had a live birth in the two years preceding the survey, percentage who received a postnatal checkup in the first two days after the last live birth, by background characteristics, [country year]

	Women wh	no had a live t preceding th	pirth in the five e survey	e years	Live birt	hs in the five eding the surv	years ⁄ey	Women w ho had a live birth in the tw o years preceding the survey		
Background characteristic	Percentage with antenatal care from a skilled provider <sup>1</sup>	Percentage with 4+	Percentage w hose last live birth w as protected against neonatal tetanus <sup>2</sup>	Number of	Percentage delivered by a skilled provider <sup>1</sup>	Percentage delivered in a health facility	Number of births	Percentage of w omen w ho had a postnatal checkup in the first tw o days after birth	Number of	
Mother's age at birth	provider		tetando	WORKIN	provider	raomy	01 01 01 013		WONEI	
< 20										
20–34										
35–49										
Residence										
Urban										
Rural										
Region										
Region 1										
Region 2										
Region 3										
Region 4										
Mother's education										
No education										
Primary										
Secondary										
More than secondary										
Wealth quintile										
Lowest										
Second										
Middle										
Fourth										
Hignest										

#### Total

<sup>1</sup> Skilled provider includes doctor, nurse, midw ife, or auxiliary midw ife [COUNTRY SPECIFIC]

<sup>2</sup> Includes mothers with two injections during the pregnancy of her last live birth, or two or more injections (the last within 3 years of the last live birth), or three or more injections (the last within 5 years of the last live birth), or four or more injections (the last within 10 years of the last live birth), or five or more injections at any time prior to the last live birth



Figure 4 Trends in Maternal Health Care, 19XX-20XX

#### Table 10 Vaccinations by background characteristics

Percentage of children age 12-23 [18-29] months who received specific vaccines at any time before the survey (according to a vaccination card or the mother's report), and percentage with a vaccination card seen, by background characteristics, [country year]

												Percentage	Number
		Pen	taval	ent <sup>1</sup>	<sup>1</sup> Polio <sup>2</sup>			All basic	No	vaccination	of		
Background characteristic	BCG	1	2	3	0	1	2	3	Measles	vaccinations <sup>3</sup>	vaccinations	card seen	children
Sex													
Male													
Female													
Residence													
Urban													
Rural													
Region													
Region 1													
Region 2													
Region 3													
Region 4													
Mother's education													
No education													
Primary													
Secondary													
More than secondary													
Wealth quintile													
Low est													
Second													
Middle													
Fourth													
Highest													
Total													
<sup>1</sup> Pentavalent is DPT-HepB-H	lib [COU	NTR	' SPE	CIFIC]									
<sup>2</sup> Polio 0 is the polio vaccina	tion give	n at l	oirth										
<sup>3</sup> BCG, measles, and three d	loses ea	ach o	f pen	tavale	nt [CO	UNTF	RY SF	PECIF	IC] and po	olio vaccine exc	luding polio va	accine given a	at birth

In countries where measles vaccination is not recommended before 12 months of age, the age range for this table should be changed to 18-29 months.

Add additional vaccinations in countries where these vaccinations are listed on the vaccination card, but do not include these vaccinations in the calculation of the percentage receiving "all basic vaccines".

Table 11W Prevalence of ARI				
symptoms, fever, and diarrhea				
(WORKING TABLE ONLY)				
Percentage of children under five years				
w ho w ere sick w ith a cough				
accompanied by short, rapid breathing				
which was chest related or with				
difficulty breathing w hich w as chest				
related (symptoms of acute respiratory				
infection – ARI), fever, or diarrhea in				
the two weeks preceding the survey,				
[country year]				
Illness Percentage				
ARI symptoms				
Fever				
Diarrhea				
Number of children				

This table will not be included in the report, but the results will be mentioned in the text.

#### Table 11 Treatment for ARI symptoms, fever, and diarrhea

Among children under age five who had symptoms of acute respiratory infection (ARI) or had fever in the two weeks preceding the survey, percentage for whom advice or treatment was sought from a health facility or provider, and among children under age five who had diarrhea during the two weeks preceding the survey, percentage for whom advice or treatment was sought from a health facility or provider, percentage given a fluid made from oral rehydration salt (ORS) packets or given pre-packaged ORS fluid, percentage given zinc, and percentage given ORS and zinc, by background characteristics, [country year]

	Children	w ith									
	symptoms of ARI <sup>1</sup>		Children wi	th fever	Children with diarrhea						
	Percentage		Percentage		Percentage						
	for whom		for whom		for whom						
	advice or		advice or		advice or	Percentage					
	treatment		treatment		treatment	given fluid					
	w as sought		w as sought		w as sought	from ORS					
	froma		froma		froma	packet or					
	health	Number	health	Number	health	pre-		Percentage	Number		
	facility/	of	facility/	of	facility/	packaged	Percentage	given ORS	of		
Background characteristic	provider <sup>2</sup>	children	provider <sup>2</sup>	children	provider <sup>2</sup>	ORS fluid	given zinc	and zinc	children		
Age in months											
<6											
6-11											
12-23											
24-35											
36-47											
48-59											
Sex											
Male											
Female											
Residence											
Urban											
Rural											
Region											
Region 1											
Region 2											
Region 3											
Region 4											
Mother's education											
No education											
Primary											
Secondary											
More than secondary											
Wealth quintile											
Low est											
Second											
Middle											
Fourth											
Highest											
Total											

<sup>1</sup> Symptoms of ARI (cough accompanied by short, rapid breathing which was chest-related and/or by difficult breathing which was chest-related)

<sup>2</sup> Excludes pharmacy, shop, and traditional practitioner

Delete reference to prepackaged ORS liquids for countries in which they are not available.

#### Table 12 Nutritional status of children

Percentage of de facto children under five years classified as malnourished according to three anthropometric indices of nutritional status: height-for-age, weight-for-height, and weight-for-age, by background characteristics, [country year]

Height-for-age <sup>1</sup>			Weight-for	-height		Weight-for-age						
Background	Percentage below -3 SD	Percentage below -2 SD <sup>2</sup>	Mean Z- score (SD)	Percentage below -3 SD	Percentage below -2 SD <sup>2</sup>	Percentage above +2 SD	Mean Z- score (SD)	Percentage below -3 SD	Percentage below -2 SD <sup>2</sup>	Percentage above +2 SD	Mean Z- score (SD)	Number of children
Age in			()				()				()	
months												
<6												
6-8												
9-11												
12-17												
18-23												
24-35												
36-47												
48-59												
Sex												
Male												
Female												
Mother's												
interview												
status												
Interviewed												
Not interviewed												
but in												
Not interviewed												
and not												
in household <sup>3</sup>												
Posidonco												
Urbon												
Bural												
Pagion												
Region 1												
Region 2												
Region 2												
Region 4												
Mother's												
education 4												
No education												
Primary												
Secondary												
More than												
secondary												
Wealth												
quintile												
Low est												
Second												
Middle												
Fourth												
Highest												
-												

Total

Note: Table is based on children who stayed in the household the night before the interview. Each of the indices is expressed in standard deviation units (SD) from the median of the WHO Child Growth Standards adopted in 2006. The indices in this table are NOT comparable to those based on the previously used 1977 NCHS/CDC/WHO Reference. Table is based on children with valid dates of birth (month and year) and valid measurement of both height and weight.

<sup>1</sup>Recumbent length is measured for children under age 2 or in the few cases when the age of the child is unknown and the child is less than 85 cm; standing height is measured for all other children

<sup>2</sup> Includes children who are below –3 standard deviations (SD) from the WHO Growth Standards population median

 $^{\rm 3}$  Includes children whose mothers are deceased

<sup>4</sup> For women who are not interviewed, information is taken from the Household Questionnaire. Excludes children whose mothers are not listed in the Household Questionnaire.

	Height or	,	Age in		
	w eight	Flagged	months	Correct	Number of
Background characteristic	missing	data	incomplete	data	children
Age in months					
<6					
6-8					
9-11					
12-17					
18-23					
24-35					
36-47					
48-59					
Sex					
Male					
Female					
Residence					
Urban					
Rural					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Mother's education <sup>1</sup>					
No education					
Primary					
Secondary					
More than secondary					
Mother's interview status					
Interview ed					
Not interview ed but in household					
Not interview ed, and not in the household <sup>2</sup>					
Wealth quintile					
Low est					
Second					
Middle					
Fourth					
Highest					
Total					

<u>Table 12W Height and weight data quality for children (WORKING TABLE ONLY)</u> Height and weight data quality among de facto children age 0-59 months who were eligible for anthropometry, by background characteristics (unweighted), [country year]

<sup>1</sup> For women who are not interviewed, information is taken from the Household Questionnaire. Excludes children whose mothers are not listed in the Household Questionnaire.

<sup>2</sup> Includes children w hose mothers are deceased.

Figure 5W Nutritional status of children by age (WORKING TABLE ONLY) Percentage of de facto children under five years classified as malnourished according to three anthropometric indices of nutritional status: height-for-age, weight-for-height, and weight-for-age, by child's age in months, smoothed by a fivemonth moving average, [country year]

	Height-for- age percentage below	Weight-for- height percentage below	Weight-for- age percentage below	Number of
Age in months	-2 SD <sup>1</sup>	-2 SD <sup>1</sup>	-2 SD <sup>1</sup>	children
Child's age in months				
0				
1				
3				
4				
5				
6				
7				
8				
10				
11				
12				
13				
14				
16				
17				
18				
19				
20				
27				
23				
24				
25				
26				
27				
29				
30				
31				
32				
33				
35				
36				
37				
38				
39				
41				
42				
43				
44				
45				
40				
48				
49				
50				
51 52				
53				
54				
55				
56				
57				
50 50				

Note: Each of the indices is expressed in standard deviation units (SD) from the median of the WHO Child Growth Standards.

<sup>1</sup> Includes children who are below 3 standard deviations from the WHO Child Growth Standards median.



Note: *Stunting* reflects chronic malnutrition; *wasting* reflects acute malnutrition; *underweight* reflects chronic or acute malnutrition or a combination of both. Plotted values are smoothed by a five-month moving average.

[COUNTRY YEAR]

#### Table 13 Breastfeeding status by age

Percent distribution of youngest children under two years who are living with their mother, by breastfeeding status and percentage currently breastfeeding; and percentage of all children under two years using a bottle with a nipple, according to age in months, [country year]

			Breastfeed	ding status							
						Breast-			Number of		
			Breast-	Breast-		feeding			youngest		
			feeding	feeding	Breast-	and			children		
			and	and	feeding	consuming		Percentage	under tw o	Percentage	Number of
		Exclusively	consuming	consuming	and	comple-		currently	years living	using a	all children
Age in	Not breast-	breast-	plain	non-milk	consuming	mentary		breast-	w ith the	bottle w ith	under tw o
months	feeding	feeding	w ater only	liquids <sup>1</sup>	other milk	foods	Total	feeding	mother	a nipple	years
0-1							100.0				
2-3							100.0				
4-5							100.0				
6-8							100.0				
9-11							100.0				
12-17							100.0				
18-23							100.0				
0-3							100.0				
0-5							100.0				
6-9							100.0				
12-15							100.0				
12-23							100.0				
20-23							100.0				

Note: Breastfeeding status refers to a "24-hour" period (yesterday and last night). Children w ho are classified as breastfeeding and consuming plain w ater only consumed no liquid or solid supplements. The categories of not breastfeeding, exclusively breastfeeding, breastfeeding and consuming plain w ater, non-milk liquids, other milk, and complementary foods (solids and semi-solids) are hierarchical and mutually exclusive, and their percentages add to 100 percent. Thus children w ho receive breast milk and non-milk liquids and w ho do not receive other milk and w ho do not receive complementary foods are classified in the non-milk liquid category even though they may also get plain w ater. Any children w ho get complementary food are classified in that category as long as they are breastfeeding as w ell. <sup>1</sup> Non-milk liquids include juice, juice drinks, clear broth or other liquids

#### Figure 6W Minimum acceptable diet (WORKING TABLE ONLY) Percentage of youngest children age 6-23

months living with their mother who have a minimum acceptable diet, by age in months, [country year]

	Percentage with	
	a minimum	Number of
Age in months	acceptable diet	children
6-8		
9-11		
12-17		
18-23		
Total		

The numbers in this table correspond to Final Report Table 11.6, column 13.

#### NOTE:

Percentage of all children 6-23 months fed with a Minimum Acceptable Diet satisfying all three criteria below :

- 1. Breastfeeding; or not breastfeeding and receiving two or more feedings of commercial infant formula, fresh, tinned, or pow dered animal milk, or yogurt.
- 2. Fed with foods from four or more of the following groups: a. infant formula, milk other than breast milk, cheese or yogurt or other milk products; b. foods made from grains, roots, and tubers, including porridge and fortified baby food from grains; c. vitamin A-rich fruits and vegetables (and red palm oil); d. other fruits and vegetables; e. eggs; f. meat, poultry, fish, and shellfish (and organ meats); g. legumes and nuts.
- 3. Fed the minimum recommended number of times per day according to their age and breastfeeding status:
  - For breastfed children, minimum meal frequency is receiving solid or semi-solid food at least twice a day for infants 6-8 months and at least three times a day for children 9-23 months.
  - For non-breastfed children age 6-23 months, minimum meal frequency is receiving solid or semi-solid food or milk feeds at least four times a day.

The numbers in this table correspond to Final Report Table 11.6, column 13.

#### NOTE:

The minimum acceptable diet indicator must be defined in the text of the Key Indicator Report. Children 6-23 months who have a minimum acceptable diet meet all three criteria below:

- 1. Breastfeeding; or not breastfeeding and receiving two or more feedings of commercial infant formula, fresh, tinned, or powdered animal milk, or yogurt.
- 2. Fed with foods from four or more of the following groups: a. infant formula, milk other than breast milk, cheese or yogurt or other milk products; b. foods made from grains, roots, and tubers, including porridge and fortified baby food from grains; c. vitamin A-rich fruits and vegetables (and red palm oil); d. other fruits and vegetables; e. eggs; f. meat, poultry, fish, and shellfish (and organ meats); g. legumes and nuts.
- 3. Fed the minimum recommended number of times per day according to their age and breastfeeding status: For breastfed children, minimum meal frequency is receiving solid or semi-solid food at least twice a day for infants 6-8 months and at least three times a day for children 9-23 months.
  - For non-breastfed children age 6-23 months, minimum meal frequency is receiving solid or semi-solid food or milk feeds at least four times a day.





	Anv	<u>S</u>	everity of ane	mia	-, [
Background characteristics	anemia	Mild	Moderate	Severe	- Numbei
	(	CHILDREN			
Sex					
Male					
Female					
Age in months					
6-11					
12-23					
24-35					
36-47					
48-59					
Residence					
Urban					
Rural					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Vealth quintile					
Lowest					
Second					
Middle					
Fourth					
Highest					
Fotal					
		WOMEN			
Residence					
Urban					
Rural					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Vealth quintile					
Lowest					
Second					
Middle					
Fourth					
Highest					
Fotal					
Note: Table is based on childro	en and won	nen who stav	ed in the hour	sehold the n	aht befor
he interview. Prevalence of a	anemia. base	ed on hemon	lobin levels, is	adjusted for	altitude
for children and women) and	smokina (fa	orwomen)u	sing CDC form	ulas (CDC 1	998).
Nomen and children with $<7$ (	) a/dl of hen	noglobin have	e severe anem	nia, women a	and childre
vith 7 0-9 9 d/dl have modera	ite anemia a	and non-nrec	inant women v	with 10 0-11	9 g/dl and
children and pregnant women	with 10.0-1	10.9 g/dl hav	e mild anemia.		

For purposes of the smoking adjustment, if a woman is not interviewed or if information is not available on whether or not a woman smokes, we assume that she is a non-smoker. In ever-married samples or in countries where smoking among women is common, this assumption may have to be modified.

The complete reference for CDC, 1998 is Centers for Disease Control and Prevention. 1998. Recommendations to prevent and control iron deficiency in the United States. *Morbidity and Mortality Weekly Report* 47 (RR-3): 1-29.

Table 14WCoverage of testing for anemia in children and<br/>women (WORKING TABLE ONLY)Percentage of eligible, de facto children age 6-59 months<br/>and women age 15-49 years tested for anemia, by<br/>background characteristics (unw eighted), [country year]

	Percentage	
Background characteristic	tested for anemia	Number
CHIL	_DREN	
Sex		
Male		
Female		
Age in months		
6-11		
12-23		
24-35		
36-47		
48-59		
Residence		
Urban		
Rural		
Region		
Region 1		
Region 2		
Region 3		
Region 4		
Wealth quintile		
Low est		
Second		
Middle		
Fourth		
Highest		
Total		
WC	OMEN	
Residence		
Urban		
Rural		
Region		
Region 1		
Region 2		
Region 3		
Region 4		
Wealth quintile		
Low est		
Second		
Middle		
Fourth		
Highest		
Total		

#### Table 15 Household possession of insecticide-treated nets

Percentage of households with at least one insecticide-treated net (ITN); average number of ITNs per household; and percentage of households with at least one ITN per two persons who stayed in the household last night, by background characteristics, [country year]

Background	Percentage of households with at least one insecticide-treated net (ITN) <sup>1</sup>	Average number of insecticide- treated nets (ITN) <sup>1</sup> per household	Number of	Percentage of households with at least one insecticide-treated net (ITN) <sup>1</sup> for every two persons who stayed in the household last night (Libiversal Coverage) <sup>2</sup>	Number of households with a least one person w ho stayed in the household last night
Residence				(	
Urban					
Rural					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Wealth quintile					
Low est					
Second					
Middle					
Fourth					
Highest					
Total					

 $^{1}$  An insecticide-treated net (ITN) is (1) a factory-treated net that does not require any further treatment or (2) a net that has been soaked with insecticide within the past 12 months

<sup>2</sup> De facto household members

Figure 7W Access to an insecticide-treated net (ITN) (WORKING TABLE ONLY) Percentage of the de facto household population with access to an ITN in the household, by background characteristics, [country year]				
Background	Percentage with access			
characteristic	to an ITN <sup>1</sup>			
Residence				
Urban				
Rural				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Wealth quintile				
Low est				
Second				
Middle				
Fourth				
Highest				
Total				
<sup>1</sup> Percentage of de facto h	ousehold population who			
could sleep under an ITN if each ITN in the household				
w ere used by up to tw o people				

Table 7W and Figure 7 present the results for the Roll Back Malaria ITN indicator "Proportion of population with access to an ITN in their household." The indicator is defined as the percentage of de facto household members who live in households which possess at least one ITN for every two de facto household members.



Figure 7 Percentage of the De Facto Population with Access to an ITN in the Household

#### Table 16 Use of insecticide-treated nets by children and pregnant women

Percentage of children under age five w ho, the night before the survey, slept under an insecticide-treated net (ITN), and slept under an ITN or in a dw elling in w hich the interior w alls have been sprayed against mosquitoes (IRS) in the past 12 months; and among children under five years of age in households with at least one ITN, percentage w ho slept under an ITN the night before the survey; percentage of pregnant w omen age 15-49 w ho, the night before the survey, slept under an ITN, and slept under an ITN or in a dw elling in w hich the interior w alls have been sprayed with IRS in the past 12 months; and among pregnant w omen age 15-49 in households w ith at least one ITN, percentage w ho slept under an ITN the night before the survey, by background characteristics, [country year]

	Children under age five in all households		Children under age five in households with at least one ПП <sup>1</sup>		Pregnant w omen age 15-49 in all households			Pregnant w omen age 15- 49 in households w ith at least one ITN <sup>1</sup>		
Background characteristic	Percentage w ho slept under an ITN <sup>1</sup> last night	Percentage w ho slept under an ITN <sup>1</sup> last night or in a dw elling sprayed w ith IRS <sup>2</sup> in the past 12 months	Number of children	Percentage w ho slept under an ITN <sup>1</sup> last night	Number of children	Percentage w ho slept under an ITN <sup>1</sup> last night	Percentage w ho slept under an ITN <sup>1</sup> last night or in a dw elling sprayed w ith IRS <sup>2</sup> in the past 12 months	Number of pregnant w omen	Percentage w ho slept under an ITN <sup>1</sup> last night	Number of pregnant w omen
Residence		F					F			
Urban										
Rural										
Region										
Region 1										
Region 2										
Region 3										
Region 4										
Wealth quintile										
Low est										
Second										
Middle										
Fourth										
Highest										

Total

Note: Table is based on children and pregnant women who stayed in the household the night before the interview.

<sup>1</sup> An insecticide-treated net (ITN) is (1) a factory-treated net that does not require any further treatment, or (2) a net that has been soaked with insecticide within the past 12 months

<sup>2</sup> Indoor residual spraying (IRS) is limited to spraying conducted by a government, private or non-governmental organization

<u>Table 17</u> Use of intermittent preventive treatment (IPTp) by women during pregnancy Percentage of women age 15-49 with a live birth in the two years preceding the survey who, during the pregnancy preceding the last birth, received one or more doses of SP/Fansidar at least one of which was received during an ANC visit, received two or more doses of SP/Fansidar at least one of which was received during an ANC visit, and received three or more doses of SP/Fansidar at least one of which was received during an ANC visit, by background characteristics, [country year]

Background	Percentage w ho received 1 or more doses of SP/Eansider <sup>1</sup>	Percentage w ho received 2 or more doses of SP/Eansider <sup>1</sup>	Percentage w ho received 3 or more doses of SP/Eansidar <sup>1</sup>	Number of w omen w ith a live birth in the tw o years preceding
Residence	SF/Falisiual	SF/Faiisiuai	SF/Faitsluai	the survey
Urban				
Rural				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Wealth quintile				
Lowest				
Second				
Middle				
Fourth				
Highest				
i iigi ioot				
Total				
<sup>1</sup> Received the sp	ecified number (	of doses of SP/F	ansidar. at least	t one of w hich w as

received during an ANC visit

#### Table 18 Prevalence, diagnosis, and prompt treatment of children with fever

Percentage of children under age five with fever in the two weeks preceding the survey; among children under age five with fever, percentage for whom advice or treatment was sought, percentage who had blood taken from a finger or heel, percentage who took any artemisinin-based combination therapy (ACT), and percentage who took any ACT the same or next day following the onset of fever; and among children under age five with fever who took any antimalarial drug, percentage who took any ACT, by background characteristics, [country year]

								Children un five with fe took any an	nder age ever who ntimalarial
	Children under age five Children under age five with fever				dru	g			
	Percentage with		Percentage for	Percentage w ho					
	fever in the tw o	Number	w hom advice or	had blood taken	Percentage	Percentage w ho	Number	Percentage	Number
	weeks preceding	of	treatment was	from a finger or	w ho took	took any ACT the	of	w ho took	of
Background characteristic	the survey	children	sought <sup>1</sup>	heel for testing	any ACT	same or next day	children	any ACT	children
Residence									
Urban									
Rural									
Region									
Region 1									
Region 2									
Region 3									
Region 4									
Wealth quintile									
Low est									
Second									
Middle									
Fourth									
Highest									
Total									
<sup>1</sup> Excludes advice or treatme	ent from a traditional	practitioner							

Table 19Hemoglobin <8.0 g/dl in children</th>Percentage of de facto children age 6-59 months with<br/>hemoglobin low er than 8.0 g/dl, by background<br/>characteristics, [country year]

	Hemoglobin	Number of
Background characteristic	<8.0 g/dl	children
Residence		
Urban		
Rural		
Region		
Region 1		
Region 2		
Region 3		
Region 4		
Wealth quintile		
Low est		
Second		
Middle		
Fourth		
Highest		
Total		

Table 20W Percentage of children tested for malaria							
(WORKING TABLE ONLY)							
Percentage of eligible	e, de fac	cto children	age	6-59 months			
who were tested	d for	malaria,	by	background			
characteristics (unw	eighted)	, [country y	/ear]				
	Percent	age tested	for				
Background	ma	laria with:		Number of			
characteristic	RDT	Micros	сору	children			
Residence							
Urban							
Rural							
Region							
Region 1							
Region 2							
Region 3							
Region 4							
Wealth quintile							
Low est							
Second							
Middle							
Fourth							
Highest							
Total							

Table 20 Prevalence of malaria in children							
Percentage of children age 6-59 months classified as having malaria							
according to RDT and according to microscopy, by background							
characteristics, [co	characteristics, [country year]						
	Malaria p	prevalence	Malaria prevalence				
_	accordi	ing to RDT	according to	microscopy			
Background	RDT	Number of	Microscopy	Number of			
characteristic	positive	children	positive	children			
Residence							
Urban							
Rural							
Region							
Region 1							
Region 2							
Region 3							
Region 4							
Wealth quintile							
Low est							
Second							
Middle							
Fourth							
Highest							
Total							

Note: in countries that measured malaria prevalence by RDT <u>and</u> microscopy, if prevalence results by microscopy are not available at the time the Key Indicators Report is prepared, prevalence estimates based on RDT alone should not be shown. Instead, Table 20 should be deleted.

#### Table 21 Know ledge of HIV prevention methods

Percentage of women and men age 15-49 who, in response to prompted questions, say that people can reduce the risk of getting HIV by using condoms every time they have sexual intercourse, and by having one sex partner who is not infected and has no other partners, by background characteristics, [country year]

	Women				Men			
	Percenta	ge who say l	HV can be		Percenta	ge w ho say l	HIV can be	
		prevented by	<i>'</i> :	_		prevented by	/:	_
			Usina				Usina	
			condoms				condoms	
		Limiting	and limiting			Limitina	and limiting	
		sexual	sexual			sexual	sexual	
		intercourse	intercourse			intercourse	intercourse	
		to one	to one	Numbor		to one	to one	
	Licing	uninfootod	uninfocted	of	Licing	uninfootod	uninfootod	Number
Declaration declarateristic	Using			UI	Using			
Background characteristic	condoms	partner	partner	women	condoms	partner	partner	ormen
Age								
15-24								
15-19								
20-24								
25-29								
30-39								
40-49								
Marital status								
Never married								
Ever had sex								
Never had sex								
Married/living together								
Divorced/separated/								
w idow ed								
Residence								
Urban								
Rural								
Region								
Region 1								
Region 2								
Region 3								
Region 4								
Education								
No education								
Primary								
Secondary								
More than secondary								
Wealth quintile								
Low est								
Second								
Middle								
Fourth								
Highest								
Total 15-49								
50-54[59]	na	na	na	na				
Total 15-54[59]	na	na	na	na				
na Natanaliaahla								

na = Not applicable

<sup>1</sup> Using condoms every time they have sexual intercourse.

<sup>2</sup> Partner w ho has no other partners.

	Women ag	e 15-24	Men age 15-24		
	Percentage		Percentage		
	w ith know ledge	Э	w ith know ledge		
	about HIV	Number of	about HIV	Number of	
Background characteristic	prevention <sup>1</sup>	women	prevention <sup>1</sup>	men	
Age					
15-19					
15-17					
18-19					
20-24					
20-22					
23-24					
Marital status					
Never married					
Ever had sex					
Never had sex					
Ever married					
Residence					
Urban					
Rural					
Education					
No education					
Primary					
Secondary					
More than secondary					
Wealth quintile					
Low est					
Second					
Middle					
Fourth					
Highest					

Table 22 Knowledge about HIV prevention among young people Percentage of young women and young men age 15-24 with knowledge about HIV prevention by background characteristics. [country year]

#### Total 15-24

 $^1$  Know ledge about HIV prevention means know ing that consistent use of condoms during sexual intercourse and having just one uninfected faithful partner can reduce the chance of getting HIV, know ing that a healthy-looking person can have HIV, and rejecting the two most common local misconceptions about transmission or prevention of HIV

Table 22W Most common local misconceptions (WORKING TABLE ONLY) Percentage of women and men who believe in misconceptions. [country year]						
recentage of women and men who believe in h	% of women age 15-49 who	% of men age 15-49 w ho	% of w omen and men age 15-49 w ho			
Misconception	answ ered yes	answ ered yes	answ ered yes			
HIV can be transmitted by mosquito bites HIV can be transmitted by supernatural means A person can become infected by sharing food with a person w ho has HIV Country-specific misconception 1 Country-specific misconception 2						
Number of respondents						

This working table is produced to determine which misconceptions about the transmission of HIV are most common. Numbers in this table should be weighted. The most common and second-most-common misconceptions should be the same for females and males. The most common misconception is the one with the highest percentage of both men and women answering "YES" to the question. The second most common misconception is the one with the next highest percentage of both men and women answering "YES."

If a subsample of households was used for the male sample, then the number of male respondents should be multiplied by the inverse of the proportion of households selected for the male subsample in order to generate the percentages for the total population.

Those answering "YES" to each misconception are used to identify the most common misconceptions. However, those answering "NO" to each misconception are included in those with knowledge of HIV prevention in Table 22.

#### Table 23.1 Multiple sexual partners in the past 12 months: Women

Among all women age 15-49, percentage who had sexual intercourse with two or more sexual partners in the past 12 months; among those having two or more partners in the past 12 months, percentage reporting that a condom was used at last intercourse; and mean number of sexual partners during their lifetime for women who ever had sexual intercourse, by background characteristics, [country year]

			Women who	o had 2+		_
			partners in the past 12		Women who ever had	
	All w oi	men	month	าร	sexual intercourse <sup>1</sup>	
			Percentage	Percentage		
	Percentage		w ho reported		Mean	
	w ho had 2+		using a condom	1	number of	
	partners in the		during last		sexual	
	past 12	Number of	sexual	Number of	partners	Number of
Background characteristic	months	w omen	intercourse	w omen	in lifetime	w omen
Age						
15-24						
15-19						
20-24						
25-29						
30-39						
40-49						
Marital status						
Never married						
Married/living together						
Divorced/separated/						
w idow ed						
Residence						
Urban						
Rural						
Region						
Region 1						
Region 2						
Region 3						
Region 4						
Education						
No education						
Primary						
Secondary						
More than secondary						
Wealth quintile						
Low est						
Second						
Middle						
Fourth						
Highest						

#### Total

<sup>1</sup> Means are calculated excluding respondents who gave non-numeric responses

#### Table 23.2 Multiple sexual partners in the past 12 months: Men

Among all men age 15-49, percentage who had sexual intercourse with two or more sexual partners in the past 12 months; among those having two or more partners in the past 12 months, percentage reporting that a condom w as used at last intercourse; and mean number of sexual partners during their lifetime for men w ho ever had sexual intercourse, by background characteristics, [country year]

			Men w ho had :	2+ partners	Men who ever had		
	All m	en	in the past 1	2 months	sexual intercourse <sup>1</sup>		
			Percentage				
	Percentage		w ho reported		Mean		
	w ho had 2+		using a condom	า	number of		
	partners in the	9	during last		sexual		
	past 12	Number of	sexual	Number of	partners	Number of	
Background characteristic	months	men	intercourse	men	in lifetime	men	
Age							
15-24							
15-19							
20-24							
25-29							
30-39							
40-49							
Marital status							
Never married							
Married/living together							
Divorced/separated/							
w idow ed							
Type of union							
In polyaynous union							
Not in polygynous union							
Not currently in union							
Residence							
Urban							
Bural							
Region							
Region 1							
Region 2							
Region 3							
Region 4							
Education							
No education							
Primary							
Secondary							
More than secondary							
Wealth quintile							
Lowest							
Second							
Middle							
Fourth							
Highest							
righest							
Total 15-49							
50-54[59]							
Total 15-54[59]							
			· · · · ·				
iveans are calculated excl	uaing responde	nts who gave	e non-numeric res	sponses			

#### Table 24.1 Coverage of prior HIV testing: Women

Percentage of women age 15-49 who know where to get an HIV test, percent distribution of women age 15-49 by testing status and by whether they received the results of the last test, percentage ever tested, and percentage who were tested in the past 12 months and received the results of the last test, according to background characteristics, [country, year]

		Percent dis	stribution of w	omen bv	· , , , ]		Percentage w ho	
		testing state	us and by whe	ther they			have been tested	
		received th	e results of the	e last test			for HIV in the past	
	Percentage	Ever tested	Ever tested.		-		12 months and	
	w ho know	and	did not				received the	
	w here to get	received	receive	Never		Percentage	results of the last	Number of
Background characteristic	an HIV test	results	results	tested <sup>1</sup>	Total	ever tested	test	women
Age								
15-24					100.0			
15-19					100.0			
20-24					100.0			
25-29					100.0			
30-39					100.0			
40-49					100.0			
Marital status								
Never married					100.0			
Ever had sex					100.0			
Never had sex					100.0			
Married/living together					100.0			
Divorced/separated/					100.0			
w idow ed					100.0			
Residence								
Urban					100.0			
Rural					100.0			
Region								
Region 1					100.0			
Region 2					100.0			
Region 3					100.0			
Region 4					100.0			
Education								
No education					100.0			
Primary					100.0			
Secondary					100.0			
More than secondary					100.0			
Wealth quintile								
Low est					100.0			
Second					100.0			
Middle					100.0			
Fourth					100.0			
Highest					100.0			
Total					100.0			
<sup>1</sup> Includes 'don't know /missin	g'							

#### Table 24.2 Coverage of prior HIV testing: Men

Percentage of men age 15-49 who know where to get an HIV test, percent distribution of men age 15-49 by testing status and by whether they received the results of the last test, percentage ever tested, and percentage who were tested in the past 12 months and received the results of the last test, according to background characteristics, [country year]

· · · · · · · · · · · · · · · · · · ·		Percent distr	ibution of men	by testing			Percentage w ho	
		status and b	v w hether they	v received			have been tested	
		the res	ults of the last	test			for HIV in the past	
	Percentage	Ever tested	Ever tested.				12 months and	
	w ho know	and	did not				received the	
	w here to get	received	receive	Never		Percentage	results of the last	Number of
Background characteristic	an HIV test	results	results	tested <sup>1</sup>	Total	ever tested	test	men
Age								
15-24					100.0			
15-19					100.0			
20-24					100.0			
25-29					100.0			
30-39					100.0			
40-49					100.0			
Marital status								
Never married					100.0			
Ever had sex					100.0			
Never had sex					100.0			
Married/living together					100.0			
Divorced/separated/								
w idow ed					100.0			
Residence								
Urban					100.0			
Rural					100.0			
Region								
Region 1					100.0			
Region 2					100.0			
Region 3					100.0			
Region 4					100.0			
Education								
No education					100.0			
Primary					100.0			
Secondary					100.0			
More than secondary					100.0			
Wealth quintile								
Low est					100.0			
Second					100.0			
Middle					100.0			
Fourth					100.0			
Highest					100.0			
Total 15-49					100.0			
50-54[59]					100.0			
Total 15-54[59]					100.0			
<sup>1</sup> Includes 'don't know /missin	g'							

Table 25 Coverage of HIV testing

Percent distribution of de facto w omen age 15-49 and men age 15-54[59] eligible for HIV testing by testing status, according to residence (unw eighted), [country year]

	Resid		
Testing status	Urban	Rural	Total
WOMEN 15-49			
DBS tested and interview ed <sup>1</sup>			
DBS tested and not interview ed <sup>1</sup>			
Refused to provide blood and interview ed			
Refused to provide blood and not interview ed			
Absent at the time of blood collection and interview ed			
Absent at the time of blood collection and not interview ed			
Other interview ed <sup>2</sup>			
Other not interview ed <sup>2</sup>			
Total			
Number			

MEN 15-54[59] DBS tested and interview ed<sup>1</sup> DBS tested and not interview ed<sup>1</sup> Refused to provide blood and interview ed Refused to provide blood and not interview ed Absent at the time of blood collection and interview ed

Total

Other interview  $ed^2$ Other not interview  $ed^2$ 

Number

TOTAL

DBS tested and interview ed<sup>1</sup> DBS tested and not interview ed<sup>1</sup> Refused to provide blood and interview ed Refused to provide blood and not interview ed Absent at the time of blood collection and interview ed Absent at the time of blood collection and not interview ed Other interview ed<sup>2</sup> Other not interview ed<sup>2</sup>

Total

Number

<sup>1</sup> Includes all Dried Blood Samples (DBS) tested at the lab and for which there is a result, i.e., positive, negative, or indeterminate. Indeterminate means that the sample w ent through the entire algorithm, but the final result w as inconclusive.

<sup>2</sup> Includes: 1) other results of blood collection (e.g., technical problem in the field), 2) lost specimens, 3) non corresponding bar codes, and 4) the lab results such as blood not tested for technical reason, not enough blood to complete the algorithm, etc.

#### Table 26 HIV prevalence by background characteristics

Background characteristic Age 15-24	Percentage HIV positive <sup>1</sup>	Number	Percentage		_	
Background characteristic Age 15-24	HIV positive'	Number			Percentage	
Age 15-24			HIV positive'	Number	HIV positive'	Number
15-24						
1 - 10						
15-19						
20-24						
25-29						
30-34						
35-39						
40-44						
45-49						
Residence						
Urban						
Rural						
Region						
Region 1						
Region 2						
Region 3						
Region4						
Education						
None						
Primary						
Secondary						
More than secondary						
Wealth quintile						
Lowest						
Second						
Middle						
Fourth						
Highest						
-						

Percentage HIV positive among de facto women and men age 15-49 who were tested, by background

Total 15-54[59]	na	na	na	na
50-54[59]	na	na	na	na

<sup>1</sup> HIV positive refers only to those infected with HIV-1 (including those infected with both HIV-1 and HIV-2), excluding those only infected with HIV-2.

#### Notes to DP / analysts:

1- This table is based on women 15-49 and men 15-49 (except for the last three rows).

2- "Number" = denominator for calculating prevalence = Total number of DBS tested at the lab and with an interview. These cases are identified in Table 17, Row 1 of each panel. Respondents tested but NOT interviewed are NOT included. Only DBS samples with a test result are included (i.e. positive, negative, or indeterminate). 3- "Percentage HIV-1 positive" include cases that are HIV-1 positive AND both HIV-1/2 positive (cases only HIV-2 positive must NOT be included).

4- Delete footnote in countries where HIV-2 is not measured.