

List of indicators with stratifiers

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator			
Sexual and reproductive health							
Current use of any contraceptive		DHS	Women aged 15-49 years currently married or	Who are using (or whose partner is using) any			
method		MICS	in union	method			
Current use of any contraceptive		DHS	Women aged 15-49 years currently married or	Who are using (or whose partner is using) any			
modern method		MICS	in union	modern method			
		DHS	Women aged 15-49 years currently married or in union in need of contraception	Using any contraceptive method			
Demand for family planning satisfied		MICS					
Demand for family planning satisfied -	Wealth, woman's age, woman's education, urban/rural residence,	DHS	Women aged 15-49 years currently married or	Using any contraceptive method			
2012 definition	region of the country	MICS	in union in need of contraception	Osing any contraceptive method			
Current use of any contraceptive		DHS	Women aged 15-49 years sexually active (had a sexual relation in the past month or is currently	Who are using (or whose partner is using) any method			
method by sexually active women		MICS	married or in a union)				
Current use of any contraceptive		DHS	Women aged 15-49 years sexually active (had a sexual relation in the past month or is currently	Who are using (or whose partner is using) any			
modern method by sexually active women		MICS	married or in a union)	modern method			

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator
Demand for family planning satisfied		DHS	Women aged 15-49 years sexually active (had a sexual relation in the past month or is currently	Using any contraceptive method
by sexually active women		MICS	married or in a union) in need of contraception	osing any contraceptive method
Demand for family planning satisfied		DHS	Women aged 15-49 years sexually active (had a	Using any contracentive method
by sexually active women - 2012 definition		MICS	sexual relation in the past month or is currently married or in a union) in need of contraception	Using any contraceptive method
Demand for family planning satisfied		DHS	Women aged 15-49 years currently married or	Using a modern contraceptive method
with modern methods	Wealth, woman's age, woman's education,	MICS	in union in need of contraception	osing a modern contraceptive method
Demand for family planning satisfied with modern methods - 2012	urban/rural residence, region of the country	DHS	Women aged 15-49 years currently married or	Using a modern contraceptive method
definition		MICS	in union in need of contraception	Osing a modern contraceptive method
Demand for family planning satisfied		DHS	Women aged 15-49 years sexually active (had a	
with modern methods by sexually active women		MICS	sexual relation in the past month or is currently married or in a union) in need of contraception	Using a modern contraceptive method
Demand for family planning satisfied		DHS	Women aged 15-49 years sexually active (had a	
with modern methods by sexually active women - 2012 definition		MICS	sexual relation in the past month or is currently married or in a union) in need of contraception	
Total demand for family planning		DHS	Women aged 15-49 years currently married or	
Total demand for family planning		MICS	in union	or in union in need of contraception
Total demand for family planning -		DHS	Women aged 15-49 years currently married or	Women aged 15-49 years currently married
2012 definition		MICS	in union	or in union in need of contraception

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator				
	Antenatal care							
First ANC visit in the first trimester of		DHS	Women aged 15-49 years, live birth in the last	First ANC visit during the first trimester of				
pregnancy		MICS	3/5 years	pregnancy				
Antenatal care (at least one visit by		DHS	Women 15-49, live birth in the last 3/5 years, last-born child	1+ visit(s) with skilled provider				
skilled provider)		MICS	Women 15-49, live birth in the last 2 years	11 visit(s) with skilled provider				
Antenatal care (four or more visits)		DHS	Women 15-49, live birth in the last 3/5 years, last-born child	4+ visit(s) with skilled provider				
Antenatar care (roar or more visits)		MICS	Women 15-49, live birth in the last 2 years	41 Visit(s) with skilled provider				
Urine sample taken during any ANC	Wealth, woman's age, woman's education, urban/rural residence, region of the country	DHS	Women aged 15-49 years, live birth in the last 3/5 years Women aged 15-49 years, live birth in the last 3/5 years	Urine sample taken during any ANC visit Blood pressure measured during any ANC visit				
visit		MICS						
Blood pressure measured during ANC		DHS						
visit		MICS						
Diagram of the state of the sta		DHS	Women aged 15-49 years, live birth in the last 3/5 years	Blood sample taken during any ANC visit				
Blood sample taken during ANC visit		MICS						
Tetanus toxoid in pregnancy		DHS	Women 15-49, live birth in the last 5 years	2+ shots of tetanus during pregnancy, at least				
Tetarias toxola in pregnancy		MICS	Women 13 13, ave sharm the last 3 years	one in antenatal care visit				
Women in contact with health worker		DHS	Women aged 15-49 who are not using	Who reported having been visited by a				
on family planning		MICS	contraceptive methods	fieldworker in the past twelve months				
Iron supplementation during		DHS	Women aged 15-49 years	Received iron tablets during pregnancy (90+				
pregnancy		MICS	vvoinen agea 13-43 years	days)				

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator				
	Delivery assistance							
Caesarean section		DHS	All live births in the last 3/5 years, women 15-49					
Caesarean section		MICS	All live births in the last 2 years, women 15-49	Delivered by c-section				
Skilled attendant at delivery		DHS	All live births in the last 3/5 years, women 15-49	Delivered by a health professional				
Skilled atteridant at delivery		MICS	All live births in the last 2 years, women 15-49	Delivered by a fleatili professional				
	Wealth, woman's age, woman's education,	DHS	All live births in the last 5 years					
Institutional delivery	utional delivery urban/rural residence, region of the country	MICS	All live births in the last 2 years	Delivered in a health facility				
Skilled attendant at delivery in non-		DHS	All live births in the last 3/5 years, women 15-49, who born outside a health facility	Delivered by a health professional				
institutionalized birth		MICS	All live births in the last 2 years, women 15-49, who born outside a health facility					
			Postnatal care					
Postnatal care for all babies	Wealth, maternal age and education,	DHS MICS	Last-born in the last 2 years	Received postnatal within 2 days of birth				
Postnatal care for babies who were	urban/rural residence, region of the country,	DHS	Last-born in the last 2 years, born outside of a health facility	Received postnatal within 2 days of birth				
born at home	sex of the child	MICS	Not available	Not available				
Destructed also also a facility and the	Wealth, woman's age and education,	DHS	Women aged 15-49 who gave birth in the two	Who received a postnatal checkup in the first				
Postnatal checkup for the mother	urban/rural residence, region of the country	MICS	years preceding the survey	two days after birth				

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator			
Child health							
DDT 2 immunication covers		DHS	Live children 12 22/10 20/15 25 months	Received 3 doses of DPT			
DPT 3 immunization coverage		MICS	Live children, 12-23/18-29/15-26 months	Received 3 doses of DP1			
Haemophilus influenzae type B (Hib3) immunization coverage		DHS	Live children, 12-23/18-29/15-26 months	Received 3 doses of HIB			
Delia immunication according		DHS	Live shildness 42 22/40 20/45 25 months	Described 2 description			
Polio immunization coverage		MICS	Live children, 12-23/18-29/15-26 months	Received 3 doses of Polio			
Macalaa immay minaki an aay an aa		DHS	Live children 12 22/10 20/15 25 months	Received Measles			
Measles immunization coverage		MICS	Live children, 12-23/18-29/15-26 months				
BCG immunization coverage	Wealth, maternal age and education,	DHS	Live children, 12-23/18-29/15-26 months	Received BCG			
	urban/rural residence, region of the country,	MICS					
Full immunization coverage	sex of the child	DHS	Live children, 12-23/18-29/15-26 months	3 doses of DPT & 3 doses of Polio & received Measles & received BCG (Received ORS or increased fluids) and			
r an minianization coverage		MICS	2172 dimarch, 12 25, 15 25, 15 25 months				
Oral rehydration and continued		DHS	Live children, 0-59 months, diarrhoea in the				
feeding		MICS	past 2 weeks	continued feeding			
Oral rehydration salts		DHS	Live children, 0-59 months, diarrhoea in the	Received ORS			
		MICS	past 2 weeks				
Careseeking for pneumonia		DHS	Live children, 0-59 months, suspected	Sought treatment from a health facility or			
		MICS	pneumonia in the past 2 weeks	provider			

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator
Antibiotic for pneumonia		DHS	Live children, 0-59 months, suspected	Take antibiotics
Antibiotic for prieumonia		MICS	pneumonia in the past 2 weeks	Take antibiotics
Vitamin A supplementation coverage		DHS	Live children, 6-59 months	Received vitamin A in the past 6 months
vitaiiiii A supplementation coverage		MICS	Live children, 0-39 months	Received vitamin A in the past o months
Safa disposal of children's stools		DHS	Last born in the last 5 years living with respondents	Stools disposed safely
Safe disposal of children's stools		MICS	Last born in the last 2 years living with respondents	Stools disposed safely
Rotavirus immunization coverage		DHS	Live children, 12-23/18-29/15-26 months	Received rotavirus
notavii us iliiliiailizution ooveruge	Market and a second and	MICS	Live children, 12 23/10 23/13 20 months	
ORS + zinc for diarrhea treatment	Wealth, maternal age and education,	DHS	Live children, 0-59 months, diarrhoea in the	Received ORS + zinc
	urban/rural residence, region of the country,	MICS	past 2 weeks	
Careseeking for diarrhoea	sex of the child	DHS	Live children, 0-59 months, with diarrhoea in	Sought treatment from a health facility or
carescenting for diarriloca		MICS	the past 2 weeks	provider
Careseeking for fever		DHS	Live children, 0-59 months, with fever in the	Sought treatment from a health facility or provider Sought treatment from a health facility or provider, for any of the diseases
careseeking for rever		MICS	past 2 weeks	
Canada dina fanana dia		DHS	Live children, 0-59 months, with diarrhoea OR	
Careseeking for any disease		MICS	fever OR suspected pneumonia in the past 2 weeks	
<u></u>		DHS	Live children, 0-59 months, with diarrhoea in	Used zinc to treat
Zinc treatment for diarrhoea		MICS	the past 2 weeks	

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator			
A still talk and found and an		DHS	Live children, 0-59 months, with diarrhoea with				
Antibiotic use for dysentery		MICS	blood in the past 2 weeks	Used antibiotics to treat			
Child development							
Child on track for literacy/numeracy		DHS	Children aged 36-59 months, last live born	At least one point in the development			
domain		MICS	between this age range	domain			
		DHS	Children aged 36-59 months, last live born	At least one point in the development			
Child on tack for learning domain	Wealth, maternal age and education, urban/rural residence, region of the country, sex of the child	MICS	between this age range	domain			
Child on track for social-emotional		DHS	Children aged 36-59 months, last live born between this age range	At least 2 points in the development domain			
domain		MICS					
Child on track for physical domain		DHS	Children aged 36-59 months, last live born	At least one point in the development			
		MICS	between this age range	domain			
Early child development index		DHS	Children aged 36-59 months, last live born between this age range	At least 3 points in the development domair			
Early child development mack		MICS		At least 3 points in the development domain			
Breastfeeding							
Commonthly businessed	Wealth, maternal age	DHS	Last born, living with respondents, specific age	Commonth throughted			
Currently breastfed	and education, urban/rural residence,	MICS	groups (6-11/12-15/12-23/20-23/20-27 months)	Currently breastfed			
	region of the country, sex of the child	DHS	Last born, living with respondents, specific age				
Not current breastfed		MICS	groups (6-11/12-15/12-23/20-23/20-27 months)	Not currently breastfed			

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator	
Exclusively breastfed		DHS	Last born, living with respondents, specific age groups (0-0/0-1/0-3/0-5/1-5/6-8/6-9/7-9	Breastfed exclusively (only breastmilk)	
		MICS	months)		
Predominantly breastfed		DHS	Last born, living with respondents, specific age groups (0-0/0-1/0-3/0-5/1-5/6-8/6-9/7-9	Breastfed predominately (not fed with other	
·		MICS	months)	milks or complementary food)	
Partially breastfed		DHS	Last born, living with respondents, specific age groups (0-0/0-1/0-3/0-5/1-5/6-8/6-9/7-9	Breastfed partially (breastfed and fed with	
,		MICS	months)	comp foods or other milks)	
Infant formula		DHS	Last born, living with respondents, specific age groups (0-0/0-1/0-3/0-5/1-5/6-8/6-9/7-9	Breastfed and child received infant formula	
		MICS	months)		
Not current breastfed	Wealth, maternal age and education,		DHS	Last born, living with respondents, specific age groups (0-0/0-1/0-3/0-5/1-5/6-8/6-9/7-9	Not breastfed
		MICS	months)		
Ever breastfed	urban/rural residence, region of the country,	DHS	Last-born in the last 2 years, ever breastfed, women 15-49	Ever breastfed	
Ever breastieu	sex of the child	MICS	Live births in the last 2 years, women 15-49	Ever breastieu	
Carly initiation of broastfooding		DHS	Last-born in the last 2, 3 and 5 years, ever breastfed, women 15-49	Put to breast within one hour of birth	
Early initiation of breastfeeding		MICS	Live births in the last 2 years, women 15-49	Put to breast within one nour or birth	
		DHS	Breastfed and non-breastfed children 6-23	Children aged 6-23 months who received solid, semi-solid or soft foods (but also	
Minimum meal frequency		MICS	months of age	including milk feeds for non-breastfed children) the minimum number of times or more during the previous day	
		DHS	Breastfed and non-breastfed children 6-23	Children 6-23 months of age who received	
Minimum dietary diversity		MICS	months of age	foods from >=4 food groups during the previous day	

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator
Minimum acceptable diet	Wealth, maternal age and education, urban/rural residence,	DHS	Breastfed and non-breastfed children 6-23	Children aged 6-23 months who had at least the minimum dietary diversity and the minimum meal frequency during the previous day (but also who received at least 2 milk
	region of the country, sex of the child	MICS	months of age	feedings and the minimum dietary diversity not includes milk feeds for non-breastfed children)
			Nutritional status	
Underweight in children		DHS	Live children under 3/5 years, weight measured, not flagged	Weight-for-age < -2SD
onderweight in emidren		MICS	Live children under 5 years, weight measured, not flagged	- Weight-for-age < -23D
Stunting in children		DHS	Live children under 3/5 years, height measured, not flagged	Height-for-age < -2SD
Stanting in children		MICS	Live children under 5 years, height measured, not flagged	Theight for age v 23D
Wasting in children	Wealth, maternal age and education,	DHS	Live children under 3/5 years, height and weight measured, not flagged	Weight-for-height < -2SD
wasting in children	urban/rural residence, region of the country, sex of the child	MICS	Live children under 3 years, height and weight measured, not flagged	Weight for height \ 250
Overweight in children		DHS	Live children under 3/5 years, weight measured, not flagged	PMI for age > 2 CD
Overweight in children		MICS	Live children under 5 years, weight measured, not flagged	BMI-for-age > 2 SD.
		DHS	All live births in the last 3/5 years, birth weight reported	
Low birth weight		MICS	All live births in the last 2 years, birth weight reported	Birth weight under 2.5kg
Total thin (BMI < 18.5 Kg/m2)		DHS	Women aged 15-49 years	Women 15-49 years with BMI<18.5 Kg/m2
		MICS		

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator	
Overweight in man		DHS	Number of moneya 15 50		
Overweight in men		MICS	Number of men age 15-59	Who BMI 25.0 - 29.9 Kg/m2	
		DHS			
Obesity in men	Wealth, man's age and education, urban/rural	MICS	Number of men age 15-59	Who BMI >= 30.0 Kg/m2	
	residence, region of the country	DHS			
Overweight and obesity in men		MICS	Number of men age 15-59	Who BMI >= 25.0 Kg/m2	
Underweight in men		DHS	Number of men age 15-59	Who BMI < 18.5 Kg/m2	
Underweight in men		MICS			
Ob ositu in woman		DHS	Women aged 15-49	Who have BMI >= 30 Kg/m2	
Obesity in women		MICS			
Proportion of pregnant women with		DHS	Women aged 15-49	Women 15-49 years pregnant with BMI<18.5 Kg/m2	
BMI <18.5 Kg/m2	Wealth, woman's age	MICS			
Anemia in all women	and education, urban/rural residence,	DHS	Woman 15 40 live hirth in the last 5 years	Any severity level of anemia	
Allerina in all women	region of the country	MICS	Women 15-49, live birth in the last 5 years		
		DHS			
Anemia in pregnant women		MICS	Women 15-49 and pregnant	Any severity level of anemia	
Malaria					
Lice of macquite note by shilling		DHS	Children aged 0-59 months who slept in the	Clant under an incosticide treated ast (ITNI)	
Use of mosquito nets by children		MICS	household the previous night	Slept under an insecticide-treated net (ITN)	

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator
Prompt treatment of children with	Wealth, maternal age	DHS	Children aged 0-59 months with fever in the	Took antimalarial medicines the same or next
fever by antimalarial medicines	and education, urban/rural residence,	MICS	two weeks	day following the onset of fever
Prompt treatment of children with fever by artemisinin based	region of the country, sex of the child	DHS	Children aged 0-59 months with fever in the	Took ACT the same or next day following the
combination therapy (ACT)		MICS	two weeks	onset of fever
		DHS	Women aged 15-49 with a live birth in the two years preceding the survey	Took 2+ doses of SP/Fansidar during pregnancy and received at least one during ANC visit
Use of intermittent preventive treatment (IPTp) by women during pregnancy		MICS	Women aged 15-49 with a live birth in the last two years and who received antenatal care MICS 4+ Women aged 15-49 with a live birth in the last two years MICS 3	MICS 4+: Who took 2+ doses of SP/Fansidar during pregnancy and received at least one during ANC visit* MICS 3: Who took 2+ doses of SP/Fansidar during pregnancy and received at least one during ANC visit
Use of mosquito nets by pregnant women	Wealth, woman's age	DHS MICS	Pregnant women aged 15-49 years who slept in the household the previous night	Who slept under an ITN the night before the survey
Ownership of at least 1 insecticide-	and education, urban/rural residence,	DHS		
treated net (ITN)	region of the country	MICS	All households	Possess at least 1 ITN
Ownership of at least 1 insecticide-		DHS		Possess at least 1 ITN for every two household members and/or the housing had
treated net (ITN) for every 2 people		MICS	All households	been sprayed against mosquitoes in the past 12 months
Ownership of at least 1 insecticide-		DHS	All bourseholds	Possess at least 1 ITN and/or was sprayed
treated net (ITN) or household sprayed		MICS	All households	against mosquitoes in the past 12 months
Use of intermittent preventive		DHS	Women aged 15-49 with a live birth in the two	Took 2+ doses of SP/Fansidar during
treatment (IPTp) by women during pregnancy - without ANC restriction		MICS	years preceding the survey	pregnancy

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator			
Malaria diagnostics usage		DHS	Total number of children under age 5 reported	Number of children under age 5 reported to have had fever in the previous 2 weeks who			
ividiaria diagnostics usage		MICS	to have had fever in the previous 2 weeks	had a finger or heel stick for malaria testing			
Treatment of children with fever by	Wealth, maternal age and education,	DHS	Children aged 0-59 months with fever in the	Table ACT fallowing the amost of favor			
artemisinin based combination therapy (ACT) - no time restriction	urban/rural residence, region of the country, sex of the child	MICS	two weeks	Took ACT following the onset of fever			
Treatment of children with fever by	sex of the child	DHS	Children aged 0-59 months with fever in the	Took antimalarial medicines following the			
antimalarial medicines - no time restriction		MICS	two weeks	onset of fever			
	Environment and lifestyle						
Improved drinking water access		DHS	All household members	With access to an improved source of			
improved drinking water decess	Woman's age and education, urban/rural	MICS	7 III Household Members	drinking water in the household			
Improved sanitation	residence, region of the country; not stratified	DHS MICS	All household members	With improved sanitation (non-shared) facility			
Piped water connection	by wealth because water/sanitation are	DHS MICS	All households	With piped water connection			
	part of the wealth						
Handwashing	index	DHS	HS All households	With specific place with water and soap, or			
		MICS		other cleansing agent are present			
Primary reliance on clean fuels for		DHS	All households				
cooking	Wealth, woman's age and education, urban/rural residence,	MICS	All Households	Use clean fuel and technology for cooking			
Male tobacco use		DHS	Men aged 15-49 years	Who smoke any type of tobacco at any time during the last one month			
		MICS	Not available	Not available			
Female tobacco use	region of the country	DHS	Women aged 15-49 years	Who smoke any type of tobacco at any time during the last one month			
		MICS		during the last one month			

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator	
Demographic					
Birth registration		DHS	All live births in the last 5 years, women 15-49	Birth registered	
		MICS			
Birth certificate		DHS	All live births in the last 5 years, women 15-49	Birth registered and had a certificate	
	Wealth, woman's age and education, urban/rural residence, region of the country	MICS			
Proportion of women age 15-49 married		DHS	Women aged 15-49 years	Women aged 15-49 years married or in union	
		MICS			
Percentage of women currently		DHS	Women aged 15-49 years	Women 15-49 years pregnant	
pregnant		MICS			
Proportion live children under 5 years		DHS	Total of population	Live children under 5 years	
		MICS			
Urban Population (% of total)	Wealth, urban/rural residence, region of the country	DHS	Total of population	People living in urban population	
		MICS			
Average number of household members		DHS	All households	Average number of household members	
		MICS			
Gender					
Male experience of sexual violence	Wealth, man's age and education, urban/rural residence, region of the country	DHS	Men aged 18-29 years	Who ever experienced sexual violence	
		MICS	Not available	Not available	

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator		
Early marriage	Wealth, woman's age and education, urban/rural residence, region of the country	DHS	Women aged 20-24 years	Married before specified age (15 or 18 years)		
		MICS				
Female genital mutilation (any type)		DHS	Women aged 15-49 years	Who have undergone any type of female genital mutilation/cutting (FGM/C)		
		MICS				
Female genital mutilation with flesh		DHS	Women aged 15-49 years	Who have undergone any type of female genital mutilation/cutting (FGM/C) with flesh removal and/or infibulation		
removed		MICS				
Female experience of sexual violence		DHS	Women aged 18-29 years	Who ever experienced sexual violence		
		MICS				
Physical violence by a current or former partner		DHS	Women aged 15-49 who have ever been married or in a union	Who have experienced physical violence by a current or former partner in the previous 12 months		
		MICS				
Sexual violence by a current or former partner		DHS	Women aged 15-49 who have ever been married or in a union	Who have experienced sexual violence by a current or former partner in the previous 12 months		
		MICS				
Psychological violence by a current or former partner		DHS	Women aged 15-49 who have ever been married or in a union	Who have experienced psycological violence by a current or former partner in the previous 12 months		
		MICS				
Mortality						
Under five mortality rate	Wealth, maternal age and education, urban/rural residence, region of the country, sex of the child	DHS	Number of surviving children at beginning of specified age range during the specified time period	Deaths at age 0–4 years (also includes deaths reported as age 0–59 months and 0–59 days)		
		MICS				
Neonatal mortality rate		DHS	Number of surviving children at beginning of specified age range during the specified time period	Deaths at age 0–30 days		
		MICS				

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator	
Post-neonatal mortality rate	Wealth, maternal age and education, urban/rural residence, region of the country, sex of the child	DHS	Number of surviving children at beginning of specified age range during the specified time	Deaths at age 30 days to 11 months	
		MICS	period	,	
Infant mortality rate		urban/rural residence,	urban/rural residence, DHS	Number of surviving children at beginning of specified age range during the specified time	Deaths at ages 0 to 11 months (also includes deaths reported as age zero
		MICS	period	deaths reported as age zero	
Child mortality rate		DHS	Number of surviving children at beginning of specified age range during the specified time period	Deaths at age 12 to 59 months	
		MICS			
Fertility					
Total fertility rate	Wealth, urban/rural residence, region of the country	DHS	Number of women-years of exposure in the 1–	Number of births that occurred in the 1–36	
		MICS	36 months before the survey of women aged 15-49 years	months before the survey to women in the 15 to 49 years of age at the time of the birth	
Adolescent fertility rate		DHS	Number of women-years of exposure in the 1–36 months before the survey of women aged 15-19 years	Number of births that occurred in the 1–36 months before the survey to women in the 15 to 19 years of age at the time of the birth	
		MICS			
Crude birth rate	Wealth, woman's education, urban/rural residence, region of the country	DHS	Total of population	Sum of each fertility rate age group multiplied by the N of women in each age group	
Composite indicators					
Composite coverage index 2030	Wealth, urban/rural residence, region of the country	DHS	Weighted average of the coverage of eight interventions: (1) family planning coverage with modern methods; (2) skilled birth attendant; (3) at least four antenatal care visits	Weighted average of the coverage of eight interventions: (1) family planning coverage with modern methods; (2) skilled birth attendant; (3) at least four antenatal care	

Indicator name	Stratifiers	Source	Indicator denominator	Indicator numerator
		MICS	by a skilled provider; (4) BCG vaccination; (5) three DTP vaccinations; (6) measles vaccination; (7) Oral rehydration salts therapy for infant diarrhoea; and (8) care-seeking for childhood pneumonia	visits by a skilled provider; (4) BCG vaccination; (5) three DTP vaccinations; (6) measles vaccination; (7) Oral rehydration salts therapy for infant diarrhoea; and (8) care-seeking for childhood pneumonia
	Composite coverage index Wealth, urban/rural residence, region of the country Co-coverage	DHS	interventions: (1) family planning coverage; (2) skilled birth attendant; (3) at least one antenatal care visit by a skilled provider; (4) BCG vaccination; (5) three DTP vaccinations; (6) measles vaccination; (7) oral rehydration therapy for infant diarrhoea; and (8) care-	Weighted average of the coverage of eight interventions: (1) family planning coverage; (2) skilled birth attendant; (3) at least one antenatal care visit by a skilled provider; (4) BCG vaccination; (5) three DTP vaccinations; (6) measles vaccination; (7) oral rehydration therapy for infant diarrhoea; and (8) careseeking for childhood pneumonia
Composite coverage index		MICS		
Co-coverage		DHS	Pairs of mother–child (12-59 months old)	Received (0, <3, ≥6) from the following interventions: (1) at least one antenatal care visit; (2) tetanus vaccination during pregnancy; (3) skilled birth attendance; (4) BCG vaccination; (5) DTP3 vaccination; (6) measles vaccination; (7) childhood vitamin A supplementation; and (8) access to improved drinking water in the household. All indicators were calculated for children aged 12–59 months
		MICS		