Mozambique

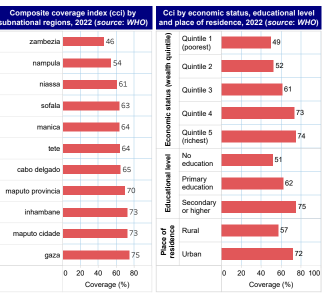
RMNCAH EQUITY PROFILE | 2022

RMNCAH KEY INTERVENTION COVERAGES

Immunization, early child		ses and nut rce: WHO)	trition cove	rages by se	ex, 2022
BCG immunization coverage					92 🛉
Polio immunization				† †	76
Measles immunization					🛉 83
DTP3 immunization					†† 84
Full immunization				🛉 🛉 69	
Pneumonia care seeking			Ý	🛉 61	
ORS Diarrhoea treatment			🛉 46		
ITN use in children			† † 49		
Early initiation of breastfeeding					
Vitamin A supplementation					
	0 2		0		30 100

Contraceptive prevalence rate		21	34			
Demand for FP satisfied - modern methods		21	45	60		
Antenatal care coverage - at least 1 visit			- 40	00		
•			- 50	64	-	
Antenatal care coverage - at least 4 visits			- 5	•		,
Skilled health personnel				60	80)
Caesarean section rate						
BCG immunization coverage					92	-
Polio immunization	Rura			•	8 🔵	2
Measles immunization	Ofba	u i			0 79	•
DTP3 immunization					•	• 9
Full immunization				63	7 8	
Pneumonia care seeking				56 🔵 69	9	
ORS Diarrhoea treatment			<mark>0</mark> 41	61		
ITN use in children			• •	54		
IT use in pregnant women			•	56		
Early initiation of breastfeeding						
Vitamin A supplementation						
	0 2		40 Coverage	60	80	

Continuum care coverages by economi and Q5, 2022			n quintile	e Q1, Q2,	Q3, Q4
und 60, 2022	(500700	, mio,			
Contraceptive prevalence rate		0 20 🔵 31	• 43		
Demand for FP satisfied - modern methods		•	• 45	66	
Antenatal care coverage - at least 1 visit					$\bullet \bullet \bullet$
Antenatal care coverage - at least 4 visits			•	54 🔵 🔵 71	
Skilled health personnel			••	66	83
Caesarean section rate					
BCG immunization coverage	Quint	ile 1 (poore ile 2	st)		• • • • • •
Polio immunization	Quint			$\bullet \bullet \bullet$	88 🍋
Measles immunization	Quint	ile 4 ile 5 (riches	it)	۲	9 4 9
DTP3 immunization				() 7	4 \bullet 🐽
Full immunization			•	55 🔵 67	ee 85
Pneumonia care seeking				54 🔵 65 🔵	77
ORS Diarrhoea treatment		•	38 🌖	55 🔵 67	
ITN use in children			••••	57	
IT use in pregnant women				• 64	
Early initiation of breastfeeding					
Vitamin A supplementation					
	0 :		10 overage		80 100



 Continuum care coverages by age group 115-19 years and 20-49 years, 2022 (source: WHO)

 Contraceptive prevalence rate
 14
 27

 Demand for FP satisfied - modern methods
 34
 52

 Antenatal care coverage - at least 1 visit
 93
 93

Antenatal care coverage - at least 4 visits			•	55	
Skilled health personnel				68	
Caesarean section rate					
BCG immunization coverage					•
Polio immunization	Subdimer 5-19				79
Measles immunization	20-49				ee 86
DTP3 immunization					6 84
Full immunization				0 70	
Pneumonia care seeking				58 🔶	75
ORS Diarrhoea treatment			• 44 •	56	
ITN use in children					
IT use in pregnant women			••	56	
Early initiation of breastfeeding					
Vitamin A supplementation					
	0 20) 4	40 6	50 E	30 10

Coverage (%)

Continuum care coverages by education or higher, 2			tion, Prim	ary and S	Secondary
Contraceptive prevalence rate		25	39		
Demand for FP satisfied - modern methods			50	64	
Antenatal care coverage - at least 1 visit					• •
Antenatal care coverage - at least 4 visits			4 3 6 5	i4 • 71	
Skilled health personnel			• 5	54 🛑 66 🌘	79
Caesarean section rate					
BCG immunization coverage					
Polio immunization				64 🔴	75 🔴 88
Measles immunization	No edu	education		•	83 🌑
DTP3 immunization	Second	ary or highe	r	۲	93
Full immunization			6 5	3 🔴 68	85
Pneumonia care seeking			•	60 🌒	75
ORS Diarrhoea treatment		031	4 8	63	
ITN use in children			40 🔴 🌔	60	
IT use in pregnant women			•	60	
Early initiation of breastfeeding					
Vitamin A supplementation					
	0 2		0 6 Coverage (30 100



HEALTH

FOR ALL



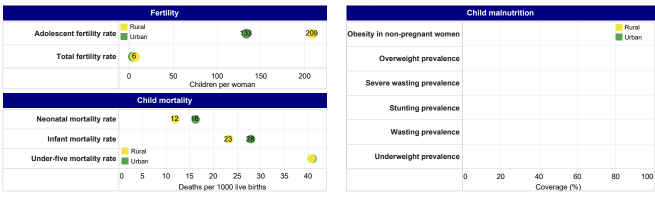
aho.afro.who.int

RMNCAH OUTCOMES

Inequity in child mortality, and in obesity in non-pregnant women, by age group, 2022 (source: WHO)

		Ch	ild m	ortalit	y								Obes	ity in no	on- pregi	nant w	/omen			
Neonatal mortality rate	10	20)																	
Infant mortality rate		19		(1							Obesity in non-pregnant women								
Under-five mortality rate		9 years 9 years		32			64													
	0	20		4 Deaths			60 e births		80		00		0	20		40 Cov	erage (%	60 5)	80	100
	Chi	ld mo		y by se			iontai	ny, a		r crim		nutrition, by sex, 2022	(300		malnutr	ition				
	CIII				x, 202	.2						Overweight prevalence		China	mamuu	luon				
Neonatal mortality rat	e		12	14								Severe wasting prevalence								
Infant mortality rat	е					23 26)					Stunting prevalence	•							
	Fer	nale										Wasting prevalence	•						Fen	nale
Under-five mortality rat	e Ma	le								39 42		Underweight prevalence	÷						Mal	e
	0	5	10	15 Death	20 is per 1	25 1000 li	30 ve birth		5	40	45		0	20	0	40 Cov	verage (%	60 %)	80	100

Inequity in fertility, child mortality, and in child malnutrition, by place of residence, 2022 (source: WHO)



Inequity in fertility, in child mortality, and in child malnutrition, by educational level, 2022 (source: WHO)



Inequity in fertility, in child mortality, and in child malnutrition, by economic status, 2022 (source: WHO)





HEALTH FOR ALL

