## Angola

## RMNCAH EQUITY PROFILE | 2022

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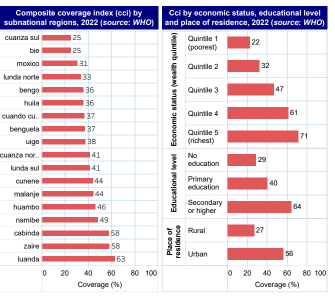
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## **RMNCAH KEY INTERVENTION COVERAGES**

Immunization, early child		eases an ource: Wi		on coverages	by sex, 20	)22
BCG immunization coverage					🋉 72	
Polio immunization			ŧ	43		
Measles immunization				🛉 56		
DTP3 immunization			÷	41		
Full immunization		1	31			
Pneumonia care seeking				🋉 🛉 60		
ORS Diarrhoea treatment			ŧ ŧ	44		
ITN use in children		🇌 22				
Early initiation of breastfeeding				🛉 48		
Vitamin A supplementation	🃫 6					
	0	20	40 Cov	60 erage (%)	80	10

Continuum care vcoverages by place of	reside VHO)	nc	e I Ru	ral	and Urb	an, 2022	(sou	rce:
Contraceptive prevalence rate			18					
Demand for FP satisfied - modern methods	<mark>0</mark> 5			31				
Antenatal care coverage - at least 1 visit						64	92 (	•
Antenatal care coverage - at least 4 visits					40	• 7	3	
Skilled health personnel			23			69		
Caesarean section rate	•6							
BCG immunization coverage					<mark>-</mark> 53	3	8	4
Polio immunization			•	30	52			
Measles immunization					38	67		
DTP3 immunization			<mark>0</mark> 25		651			
Full immunization		•	17		41			
Pneumonia care seeking					<mark>0</mark> 42	• 70		
ORS Diarrhoea treatment				32	• 49			
ITN use in children			23					
IT use in pregnant women			2	7				
Early initiation of breastfeeding					<b>0</b> • • • • • • • • • • • • • • • • • • •		Rural	
Vitamin A supplementation	• 7						Jrban	
	0	2	0		0		0	100

Continuum care coverages by economi and Q5, 2022			quintile	Q1, Q2,	Q3, Q4
Contraceptive prevalence rate		• 31			
Demand for FP satisfied - modern methods		• 31	• 48		
Antenatal care coverage - at least 1 visit			•	57 🔵 72	• •
Antenatal care coverage - at least 4 visits		•	<b>4</b> 5	64	88 🔵 🔵
Skilled health personnel	•	29		59 🔴	77 🔵 89
BCG immunization coverage			• 45	62	•••
Polio immunization		• • 32	<b>4</b> 6	<b>)</b> 61	
Measles immunization		• 31	42	• • 72	85
DTP3 immunization		0 27	<b>4</b> 3	<b>)</b> 63	
Full immunization		• 3	4 🔹 🖷	58	
Pneumonia care seeking		• 33	s 😑	56	<b>9</b> 85
ORS Diarrhoea treatment		• •	• • •	57	
ITN use in children		23		Quintile 1 Quintile 2	u ,
IT use in pregnant women		• • 3	4 52	Quintile 3 Quintile 4	
Early initiation of breastfeeding			-32 	Quintile 4 Quintile 5	
	0 2	20 4 Co	0 6 overage ('	60 8 %)	0 100



Continuum care coverages by age gr		15-19 70)	years	and 2	20-49 ye	ars, 20	22 (sou	ırce
Contraceptive prevalence rate		• 13						
Demand for FP satisfied - modern methods		01	5 🔴 2	5				
Antenatal care coverage - at least 1 visit							8	1
Antenatal care coverage - at least 4 visits						•••	61	
Skilled health personnel					•	50		
Caesarean section rate	• 4							
BCG immunization coverage							07	2
Polio immunization				•	<b>4</b> 4			
Measles immunization					<mark>0</mark> 46	<b>6</b> 57		
DTP3 immunization					<b>4</b> 1			
Full immunization				<b>6</b> 32				
Pneumonia care seeking						59	Э	
ORS Diarrhoea treatment					43			
ITN use in children							nension 19 year	
IT use in pregnant women			2	4			19 year	
Early initiation of breastfeeding					•	49		
Vitamin A supplementation		<b>1</b> 1						
	0 1	10 2	20 3		0 50 erage (%	60	70	80

Continuum care coverages by education or higher, 2				nary and S	Secondary
Contraceptive prevalence rate	• 7	26			
Demand for FP satisfied - modern methods	66	14	42		
Antenatal care coverage - at least 1 visit				60	<b>e</b> 83 e
Antenatal care coverage - at least 4 visits			38	58	82
Skilled health personnel		24	<b>4</b> 5		80
Caesarean section rate	• 7				
BCG immunization coverage			•	55 🔴 72	2 🔴 86
Polio immunization		26	40	61	
Measles immunization			38 🛑 50		79
DTP3 immunization		24 🔴	35	62	
Full immunization	•	24	5	2	
Pneumonia care seeking			•••	54 🌒	76
ORS Diarrhoea treatment		•	<b>e</b> 050		
ITN use in children		25			
IT use in pregnant women		26			
Early initiation of breastfeeding			<b>9</b> 48	No educa	
Vitamin A supplementation	9			_	ry or higher
	0 2		l0 Coverage		0 100



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HEALTH

FOR ALL



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## **RMNCAH OUTCOMES**

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

		Child m	ortality	,						Obesity	y in non- pr	egnant wo	men		
Neonatal mortality rate		2327					15-19 years 20-49 years								
Infant mortality rate				47	57	20-	49 years		Obesity in non-pregnant women						
Under-five mortality rate						76	87								
	0	20	40 Deaths		60 00 live birth	80 15	)	100		0	20	40 Covera	60 age (%)	80	100
		Ine	quity i	n chil	d morta	lity, and	d in ch	nild ma	Inutrition, by sex, 2022	(sour	ce: WHO)				
	Child n	nortality	/ by sea	k, 2022							Child maln	utrition			
Neonatal mortality rate		19	30						Overweight prevalence	,					
,	-	•	-						Severe wasting prevalence						
Infant mortality rate	e			43	57				Stunting prevalence	)		34 41			
	Female							_	Wasting prevalence					Fem	ale
Under-five mortality rate	e Male					73	1	37	Underweight prevalence	,	17			Male	

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

20

40

60

Coverage (%)

0

Underweight prevalence

Male

Rural

Urban

80

100

100

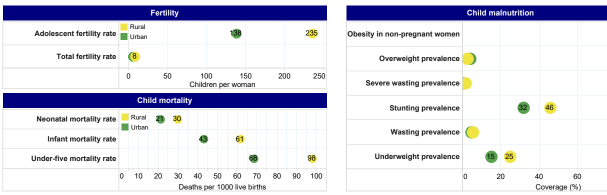
HEALTH FOR ALL

100

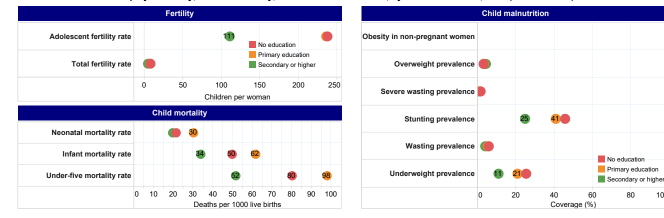
80

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90

Deaths per 1000 live births



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)

