RMNCAH EQUITY PROFILE | 2022

Cabo Verde

RMNCAH KEY INTERVENTION COVERAGES

BCG immunization coverage

Early initiation of breastfeeding

Vitamin A supplementation

0

Polio immunization Measles immunization DTP3 immunization Full immunization Pneumonia care seeking ORS Diarrhoea treatment ITN use in children

	osite coverage index (cci) by al regions, 2022 (<i>source: WHO</i>)		by economic lace of resid				
brava		uintile)	Quintile 1 (poorest)				
fogo		Economic status (wealth quintile)	Quintile 2				
		tus (w	Quintile 3				
praia		nic sta	Quintile 4				
s. antao		Econor	Quintile 5 (richest)	7			
s. catarina		evel	No education				
s. cruz		Educational level	Primary education				
		Educ	Secondary or higher				
s. vicente		Place of esidence	Rural				
tarrafal		Place of residence	Urban				
	0 20 40 60 80 100 Coverage (%)			0 20	40 Cover	60 age (%	80 100)



20

1 49

40 Coverage (%)

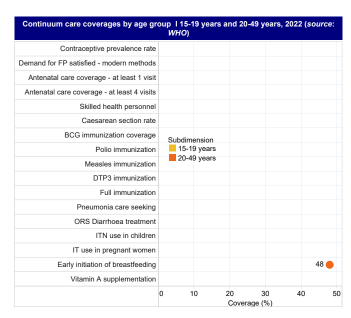
60

80

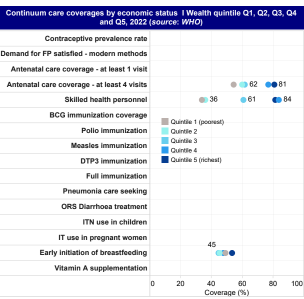
100

Immunization, early childhood diseases and nutrition coverages by sex, 2022 (source: WHO)

v	VHO)				
Contraceptive prevalence rate					
Demand for FP satisfied - modern methods					
Antenatal care coverage - at least 1 visit					
Antenatal care coverage - at least 4 visits				58 🔵 7	74
Skilled health personnel		•	37		81
Caesarean section rate	7				
BCG immunization coverage	Rural				
Polio immunization	Urbar				
Measles immunization					
DTP3 immunization					
Full immunization					
Pneumonia care seeking					
ORS Diarrhoea treatment					
ITN use in children					
IT use in pregnant women					
Early initiation of breastfeeding) 49		
Vitamin A supplementation					
	0 2	-	0 6 overage (⁶		30 10



Continuum care coverages by education or higher, 20				on, P	rimary	and S	econ	dary
Contraceptive prevalence rate								
Demand for FP satisfied - modern methods								
Antenatal care coverage - at least 1 visit								
Antenatal care coverage - at least 4 visits							٠	
Skilled health personnel					4 1		6 57	
Caesarean section rate	6	i						
BCG immunization coverage								
Polio immunization	No	educatio	on					
Measles immunization		imary ed condary						
DTP3 immunization	36	condary	or nigher					
Full immunization								
Pneumonia care seeking								
ORS Diarrhoea treatment								
ITN use in children								
IT use in pregnant women								
Early initiation of breastfeeding						5 🔴 🌔	1	
Vitamin A supplementation								
	0 1	0 2		30 overag	40 je (%)	50	60	70





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RMNCAH OUTCOMES

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

		Child mor	tality				C	Obesity	in non- pr	regnant wo	men		
Neonatal mortality rate					15-19 ye								
Infant mortality rate					20-43 9	5015	Obesity in non-pregnant women						
Under-five mortality rate													
	0	20 De	40 eaths per 10	60 000 live births	80	100		0	20	40 Covera	60 age (%)	80	100
	Child		by sex, 202		ty, and in	child ma	Inutrition, by sex, 2022		e: WHO) Child maln				
							Overweight prevalence						
Neonatal mortality rat	9												
Neonatal mortality rat	e						Severe wasting prevalence						
Neonatal mortality rat							Severe wasting prevalence Stunting prevalence						
Infant mortality rat	e Femal	9										Fem	ale
•	e Femal	e					Stunting prevalence					Fem Male	

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

	Fertility			Child r	nalnutriti	on		
Adolescent fertility rate	Rural Urban		Obesity in non-pregnant wome	ı				Rural
Total fertility rate			Overweight prevalence	9				
	(Children p) er woman	Severe wasting prevalence	9				
	Child mortality		Stunting prevalence					
Neonatal mortality rate								
Infant mortality rate	Urban		Wasting prevalence	9				
Under-five mortality rate			Underweight prevalence	•				
	(Deaths per 10	0 000 live births		0	20	40 Covera	60 ge (%)	80 100

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

	Fertility	Child malnu	trition
Adolescent fertility rate	No education	Obesity in non-pregnant women	
Total fertility rate	Primary education Secondary or higher	Overweight prevalence	
	0 Children per woman	Severe wasting prevalence	
	Child mortality	Stunting prevalence	
Neonatal mortality rate			
Infant mortality rate		Wasting prevalence	No education
Under-five mortality rate		Underweight prevalence	Primary education Secondary or higher
	0 Deaths per 1000 live births	0 20	40 60 80 100 Coverage (%)

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

	Fertility		Chi	ild malnutri	ition			
Adolescent fertility rate		Obesity in non-pregnant w	omen					
Quintile 1 (poorest) Quintile 2 Total fertility rate Quintile 3		Overweight preva	lence					
Quintile 4 Quintile 5 (richest)	0 Children per woman	Severe wasting preva	lence					
	Child mortality	Stunting preva	lanas					
Neonatal mortality rate	Quintile 1 (poorest)	Stunung preva	lence					
Infant mortality rate	Quintile 2 Quintile 3 Quintile 4	Wasting preva	lence				Quintile 1 (p Quintile 2 Quintile 3	oorest)
Under-five mortality rate	Quintile 5 (richest)	Underweight preva	lence				Quintile 3 Quintile 4 Quintile 5 (ri	chest)
	0		0	20	40	60	80	100
	Deaths per 1000 live births				Covera	age (%)		



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