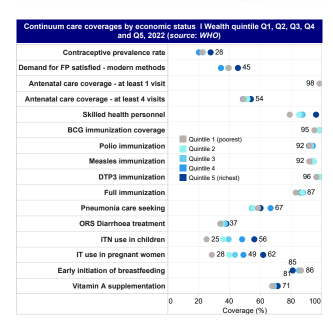
Burundi

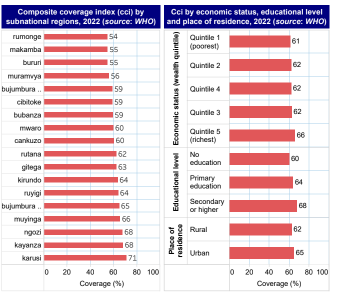
RMNCAH EQUITY PROFILE | 2022

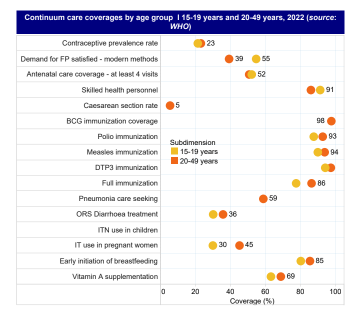
RMNCAH KEY INTERVENTION COVERAGES

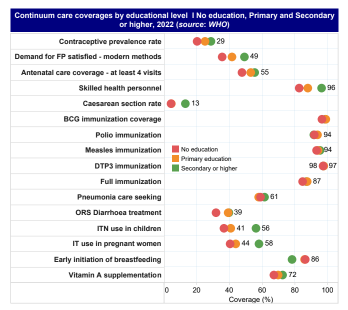
Immunization, early childhood diseases and nutrition coverages by sex, 2022 (source: WHO)										
BCG immunization coverage					98 🛉					
Polio immunization					93 🛉					
Measles immunization					94 🇌					
DTP3 immunization					97 🋉					
Full immunization					🇌 87					
Pneumonia care seeking			Ý	🛉 62						
ORS Diarrhoea treatment			36							
ITN use in children			• 40							
Early initiation of breastfeeding					1 86					
Vitamin A supplementation				🋉 69						
	0 2	-	40 Coverage (⁶	60 %)	80 100					

Continuum care vcoverages by place of	residenc <i>VHO</i>)	e I Rur	al and U	rban, 20)22 (source:
Contraceptive prevalence rate		0 29	9			
Demand for FP satisfied - modern methods			• • 4	8		
Antenatal care coverage - at least 4 visits			•	51		
Skilled health personnel						85
Caesarean section rate	4	16				
BCG immunization coverage						98 🦲
Polio immunization	Rural					
Measles immunization	Urbar					92 🌔
DTP3 immunization						95 🌔
Full immunization						86
Pneumonia care seeking				<u> </u>		
ORS Diarrhoea treatment			36			
ITN use in children			938	• 59		
IT use in pregnant women			<u> </u>	61		
Early initiation of breastfeeding					•	86
Vitamin A supplementation					72	
	0 2	0	40 Coverage	60 e (%)	80	100











HEALTH

FOR ALL



RMNCAH OUTCOMES

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

Child mortality						Obesity in non- pregnant women								
Neonatal mortality rate		24 30				15-19 years 20-49 years								
Infant mortality rate			49	60	20-43	9 years	Obesity in non-pregnant women							
Under-five mortality rate					80	ę	97							
	0 2	20 Dea	40 aths per 1000	60) live birt	80 hs	1	00		0	20	40 Covera	60 age (%)	80	100
		Inequi	ty in child	l morta	ality, and	in chile	d mal	nutrition, by sex, 2022	(sou	rce: WHO)				
	Child m	ortality by	sex, 2022							Child malr	nutrition			
Neonatal mortality rate	Ð	23						Overweight prevalence	e 📕					
								Severe wasting prevalence	e 📕					
Infant mortality rate	e		46	53				Stunting prevalence	е			52 59		
Under five mortality rate	Female					70 00		Wasting prevalence	e 🔵) – – – – – – – – – – – – – – – – – – –			Fen	nale

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

Underweight prevalence

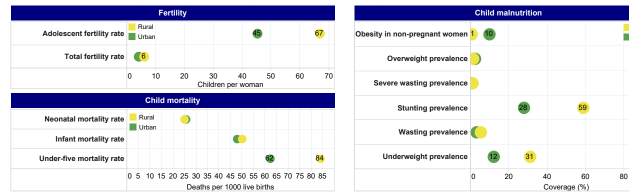
0

20

40

60

Coverage (%)



78 86

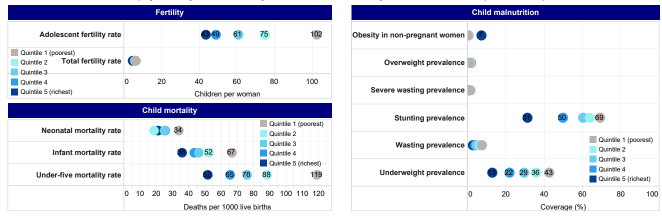
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90

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)





Rural

Urban

100

100

Male

80



Under-five mortality rate

Male