RMNCAH EQUITY PROFILE | 2022

Chad

RMNCAH KEY INTERVENTION COVERAGES

Composite co subnational regio						by economi lace of resi					
barh el gazal					(ə	Quintile 1					
batha					Economic status (wealth quintile)	(poorest)					
borkou					8						
chari baguirmi					뮾	Quintile 2					
ennedi est					Ne			-			
ennedi ouest) si	Quintile 3					
guera					tatı		-	-	_		
hadjer lamis					C SI	Quintile 4					
kanem					Ē			_			
lac					ŭ	Quintile 5					
logone occidental					ш	(richest)					
logone oriental					Educational level	No					
mandoul						education					
mayo kebbi est						Primary					
mayo kebbi ouest						education					
moyen-chari					rca	0		-			
n'djamena					Ш	Secondary or higher					
ouaddai						or nighter	-	_			
salamat					Place of residence	Rural					
sila				_	der Ge			_			
tandjile					esi	Urban					
wadi fira											
	0 20	40 Covera	60 ige (%	80 5)			0	20	40 Cove	60 rage (30 100

Immunization, early child		ses and n ce: WHO)		overages by	/ sex, 2022	2
BCG immunization coverage						
Polio immunization						
Measles immunization						
DTP3 immunization						
Full immunization						
Pneumonia care seeking	† †	18				
ORS Diarrhoea treatment	Ŷİ	18				
ITN use in children						
Early initiation of breastfeeding						
Vitamin A supplementation						
	0 2	0	40 Coverage	60 e (%)	80	100

Continuum care vcoverages by place of residence I Rural and Urban, 2022 (source WHO)

13

0 15 0 29

21

0 22

23

20

40

60

0

• 75

Rural

80 100

100

HEALTH

FOR ALL

Contraceptive prevalence rate

Skilled health personnel BCG immunization coverage Polio immunization Measles immunization DTP3 immunization Full immunization Pneumonia care seeking

ORS Diarrhoea treatment

IT use in pregnant women Early initiation of breastfeeding

Vitamin A supplementation

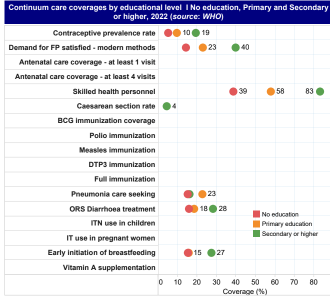
ITN use in children

Demand for FP satisfied - modern methods

Antenatal care coverage - at least 1 visit Antenatal care coverage - at least 4 visits

Continuum care coverages by age gr	oup 15- <i>WHO</i>)	19 year	's ar	nd 20-49	years, 20)22 (sour	ce:
Contraceptive prevalence rate	•	7					
Demand for FP satisfied - modern methods		<mark> </mark> 11	• 1	19			
Antenatal care coverage - at least 1 visit							
Antenatal care coverage - at least 4 visits							
Skilled health personnel						•	•
BCG immunization coverage							
Polio immunization	Subdin	nension					
Measles immunization	15-	19 years					
DTP3 immunization	20-4	19 years					
Full immunization							
Pneumonia care seeking							
ORS Diarrhoea treatment							
ITN use in children							
IT use in pregnant women							
Early initiation of breastfeeding		•	15				
Vitamin A supplementation							
	0 1	0	20 (3 Coverage		0	50

		Coverage (%)										
nd Secondary	Continuum care coverages by econom and Q5, 2022			quintile	Q1, Q2,	Q3, Q4						
	Demand for FP satisfied - modern methods		• 28									
	Antenatal care coverage - at least 1 visit											
	Antenatal care coverage - at least 4 visits											
	Skilled health personnel	1		4 3 • 5	55 🔵 7	75						
58 83 🔵	BCG immunization coverage	1										
	Polio immunization	1										
	Measles immunization	1										
	DTP3 immunization	1										
	Full immunization											
	Pneumonia care seeking		• • 32	2								
	ORS Diarrhoea treatment		26		Quintile 1	(poorest)						
lucation	ITN use in children				Quintile 2 Quintile 3							
ry education ndary or higher	IT use in pregnant women				Quintile 4							
idally of higher	Early initiation of breastfeeding		•		Quintile 5	(richest)						
		20										
	Vitamin A supplementation	-										
70 80		0 20		0 6 overage (⁴		30 100						







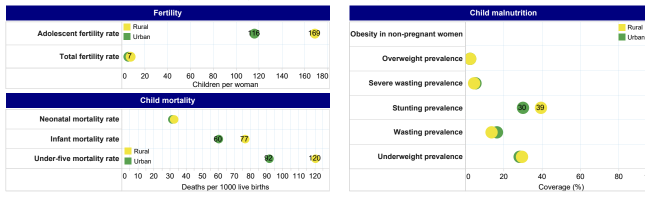


RMNCAH OUTCOMES

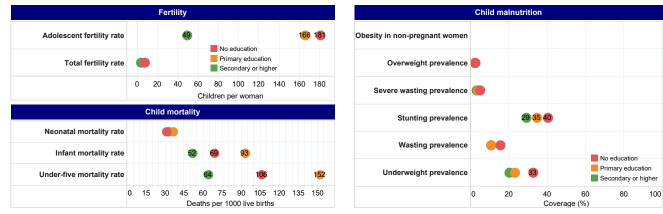
Inequity in child mortality, and in obesity in non-pregnant women, by age group, 2022 (source: WHO)

		Child	mortal	ity							Obes	ity in no	on- pregn	ant wo	men	l ,		
Neonatal mortality rate			34															
Infant mortality rate	15-19 ye	ears				(72 82			Obesity in non-pregnant women								
Under-five mortality rate	20-49 ye																	
	0	20		40 hs per 10	60 000 live b	oirths	80)	100		0	20)	40 Cover	60 age (%)		80	100
	Child			y in chi sex, 202		rtality	y, anc	l in c	hild ma	Inutrition, by sex, 2022	(sou		/HO) malnutri	tion				
	ennia i	non tan																
Neonatal mortality rat										Overweight prevalence	e 🔴							
Neonatal mortality rat			38							Overweight prevalence Severe wasting prevalence	-)						
Neonatal mortality rat	e				<u>7</u> 80	,					•)	31					
Infant mortality rat	e e Female	26)				Severe wasting prevalence	e 🛑	•	3)•			Eema	ale
•	e e Female	26					100	6	125	Severe wasting prevalence Stunting prevalence	e () e		3				Fema	
Infant mortality rat	e e Female	26	38			90	100		1 25 20 130	Severe wasting prevalence Stunting prevalence Wasting prevalence	e () e	2	27 31	40	60)	_	

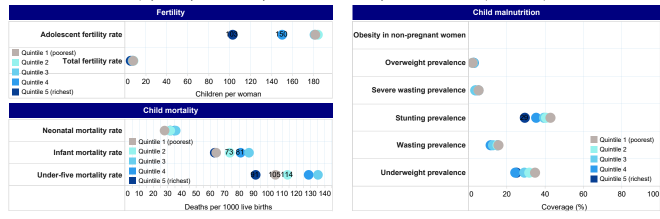
Inequity in fertility, child mortality, and in child malnutrition, by place of residence, 2022 (source: WHO)



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)





100

HEALTH FOR ALL

