Maternal, Neonatal, and Child Health Profile

45 (2020)

17 (2021)

Stillbirth rate

5,981 (2022)

2,543 (2022)

All under-five deaths

All 1-59 months deaths

in N)

Lifetime risk of maternal deaths (1

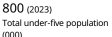
### **Country Context**



5,022 (2023) Total population (000)



800 (2023)





173 (2023) Total Births (000)

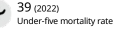


5 (2023) Total fertility rate (births per woman)

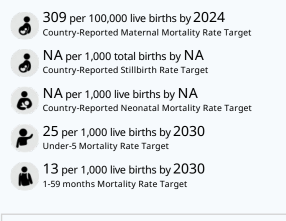


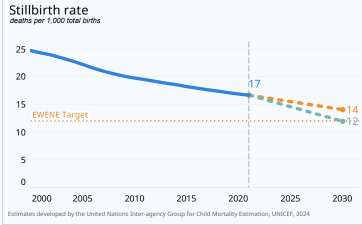
696 (2020)





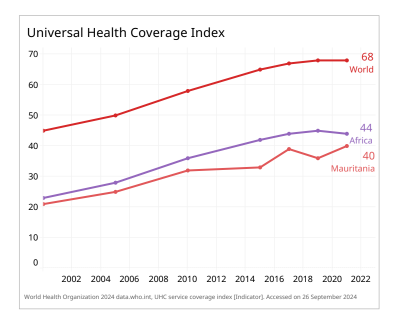
## **Mortality Targets**

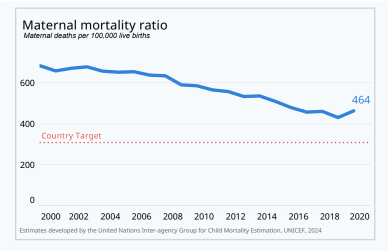


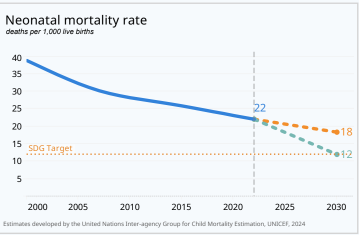


Acceleration needed

Current trend













\*/

### Maternal, Neonatal, and Child Health Profile

100

80

60

40

20

0

2000

**EWENE** Target

West/Central

2004

Country Pagior

		Year	Country	Region
ty	Total maternal deaths	2020	696	147,000
Maternal Mortality	Lifetime risk of maternal deaths (1 in N)	2020	45	27
	Stillbirth rate	2021	17	23
	Maternal mortality ratio	2020	464	724
	Anemia in women aged 15-49 (%)	2019	43	49
_	Women of reproductive age, short stature (%)			
Jutritio	Women (age 20+) underweight (BMI <18.5) (%):	2016		10
~	Iron and folic acid for pregnant women (%)			
	Low birth weight prevalence (%)			
gnancy	Demand for family planning satisfied with modern methods (maried/in union) (%)	2015	30	41
Pre-pregnancy	Informed decisions (15-19) for sexual reproductive health (%)	2021	20	12
Birth	Skilled birth attendant (%)	2021	70	67
	Caesarean section rate (%)	2021	5	5
	Institutional deliveries (total) (%)	2021	70	64
	Antenatal care (four or more visits) (%)	2021	39	56
ıancy	Treatment of pregnant women living with HIV with ART (%)	2023	46	54
Pregnancy	Intermittent preventive treatment for malaria during pregnancy 3+ (%)	2021	10	23
	Neonatal tetanus protection	2023	79	77
	Postnatal care for mothers (%)	2021	43	61
	Postnatal care for newborns (%)	2021	40	61

Minimum dietary diversity (6-23 months) (%)

Baby weighed at birth (%)

Early initiation of breastfeeding

Exclusive breastfeeding (0-5 months)

Postnatal

2020

2011

2020

2020

20

22

56

41

25

41

64

#### Progress to meet EWENE Coverage Targets

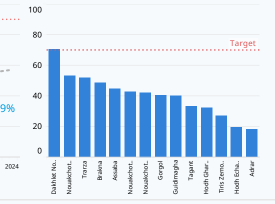
39%

2020

### Four or more Antenatal Care Contact



Percentage of pregnant women with at least four antenatal care contacts by division



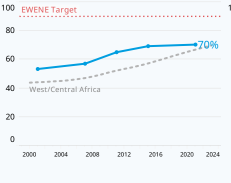
### Skilled Attendant at Birth

2008

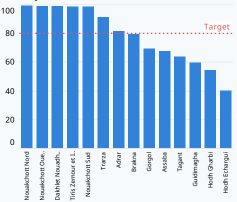
Percentage of women with skilled attendant at last birth

2012

2016

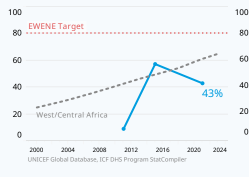


Percentage of women with skilled attendant at last birth by division



### Postnatal Care for Women

Percentage of women with postnatal care within two days for birth

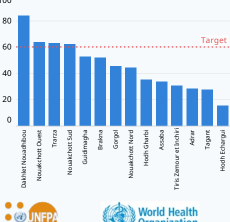


unicef

for every child

.

Percentage of women with postnatal care within two days for birth by division



Organization

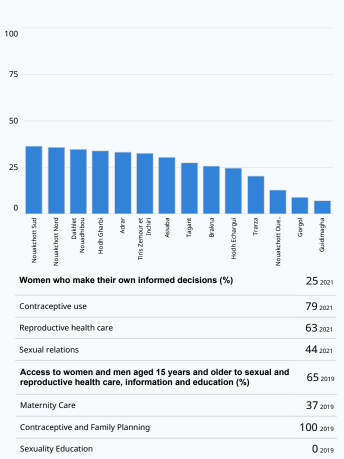
Maternal, Neonatal, and Child Health Profile

### National Policy

ē	Defined list of essential equipment needed for and comprehensive EmOC	No	
tric car	National strategy/implementation plan for scale up	No	
obste	EmOC facility mapping showing the 2021 geographical distribution with MoH	Yes	
rgency	Specific budget line in the national plans (and where relevant sub national plans)	No	
o eme	Defined minimum number of midwives to be staffed in an EmOC health facility for providing 24h/7d care	No	
Access to emergency obstetric care	Standardized designs and floor plans for the basic EmOC health facilities	No	
	Country capacity to provide yearly data on the performance of EmOC signal functions for measuring the availability of EmOC	No	
-	Defined list of essential equipment needed for level 2 small and sick newborn care	Yes	
	National strategy/implementation plan for scale-up	No	
sick newborn care	Specific budget line in the national plans (and where relevant subnational plans)	No	
rewbor	Defined Human Resources staffing norms for level 2 newborn care	No	
d sick r	Standardized designs and floor plans to deliver level 2 package of services	No	
nall an	Does the country have a data system to record admissions, outcomes, and quality of care for level 2 newborn care?	Yes	
Scaling up small and	Policy provision of free transport of small and sick newborn (either government-provided or voucher for transport)	Yes	
Scalin	Coordination mechanism linking improvement of level 2 newborn care with improving maternity services to prevent major conditions causing newborn deaths	Yes	
	Provision in policy/guidelines for engagement of families in the care of babies	No	
	System for post discharge follow-up of babies to improve survival, growth and development	No	
Every	Newborn Action Plan (ENAR) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking T	001 2022	Based



## Women who make their own informed decisions (%)



United Nations Statistics Division (UNSD). Sustainable Development Goals (SDG) Indicators Database.

### Quality of Care, Health Workforce, and Data for Action

National strategy for accrediting and contracting private sector for MNH	Yes	
National quality of care standards for MNH	Yes	
National quality of care standards for small and sick newborn care	Yes	
Agreed set of quality of care indicators	No	
Maternal and perinatal death surveillance system in place for maternal deaths	No	
Maternal and perinatal death surveillance system in place for neonatal deaths	No	
Maternal and perinatal death surveillance system in place for stillbirths	No	
National quality of care plan included community participation in MNH for priority setting and planning	No	
National quality of care plan included community participation in MNH for monitoring and evaluation	No	

National strategy/plan for human resources for MNH	No	
Defined core competencies for midwifery practice (essential competencies as per ICM)	No	
Defined core competencies for newborn care, including small and sick newborn care	No	
Defined core competencies for community health or extension workers	No	
Electronic individual patient-based data system for maternity care to include uterotonic use, labour monitor, breastfeeding, and neonatal resuscitation if need	No	
Electronic individual patient-based data system for small and sick newborn care to include details on Kangaroo Mother Care, oxygen/CPAP use, antibiotics, etc.	No	
Integration of maternal and perinatal death surveillance system data and routine health information system	No	
Mechanism for data sharing from the private/NGO sector	No	

Every Newborn Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking Tool. 2022. Based on country self-report.



HIV and HPV





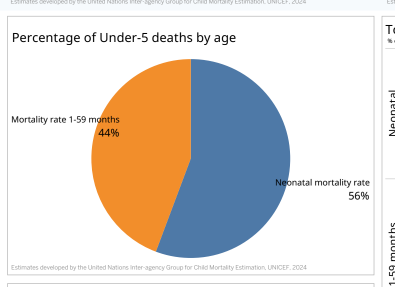
100 2019

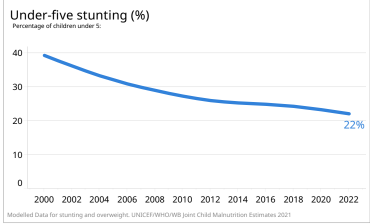
Maternal, Neonatal, and Child Health Profile

### **Child Mortality and Nutrition Outcomes**

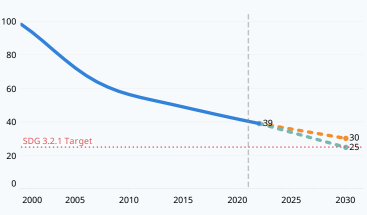
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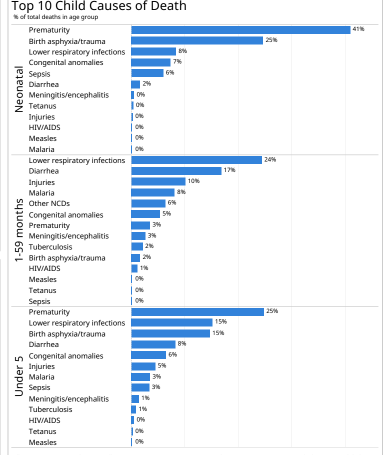


#### Under-five mortality rate deaths per 1,000 live births



Acceleration needed Current trend

Estimates developed by the United Nations Inter-agency Group for Child Mortality Estimation, UNICEF, 2024



Villavicencio F, Perin J, Eilerts-Spinelli H, Yeung D, Prieto-Merino D, Hug L, Sharrow D, You D, Strong KL, Black RE, Liu L. Global, regional, and national causes of death in children and adolescents younger than 20 years: an open data portal with estimates for 200–21. Lancet Glob. Health 2023. <u>https://doi.org/10.1016/</u> S2214.109X[300496-5.





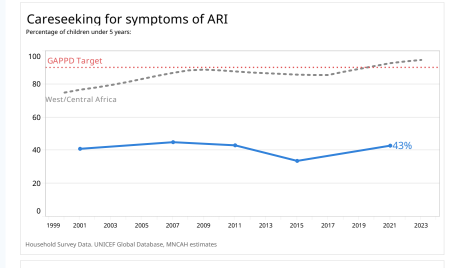




### Maternal, Neonatal, and Child Health Profile

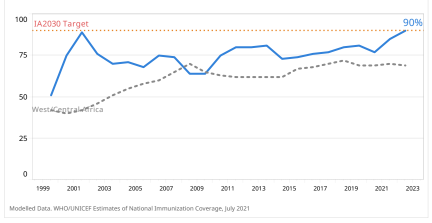
		Year	Country	Region
	Neonatal deaths, as % of all <5	2022	57	35
ť	All under-five deaths	2022	5,981	1,863,489
Mortality	Under-five mortality rate	2022	39	89
Σ	Neonatal mortality rate	2022	22	30
	Mortality rate 1-59 months	2022	18	61
u	Under-five stunting (%)	2022	22	32
Nutrition	Under-five wasting (%)	2022	14	7
Z	Under-five overweight (%)	2022	2	3
	Immunization - DTP3	2023	90	69
	Immunization - Measles	2023	92	40
	Immunization - PCV3	2023	90	64
Prevent	Malaria prevention in children under-five - sleeping under ITNs (%)	2023		52
Prev	Immunization - Rotavirus	2023	91	56
	DTP1-DTP3 dropout (%)	2023	6	
	DTP1-MCV1 dropout (%)	2023	4	
	Zero-dose children	2023	7,000	
	Vitamin A supplementation, full coverage	2022	0	71
te	Minimum dietary diversity (6-23 months) (%)	2020	20	25
Promote	Early initiation of breastfeeding	2020	56	41
∟.	Exclusive breastfeeding (0-5 months)	2020	41	64
	Continued breastfeeding (12-23 months)	2020	67	64
	Careseeking for symptoms of ARI	2021	43	43
	Careseeking for fever (%)	2021	31	57
Freat	Diarrhoea treatment: ORS	2021	20	35
Ĕ.	Diarrhoea treatment - ORS + zinc	2021	7	18
	Malaria diagnostics in children under-five with fever (%)	2021	6	24
	Treatment with ACT amongst children receiving any antimalarials (%)	2021	19	
	Population using at least basic drinking-water services	2022	78	
	Population using at least basic sanitation services	2022	56	
	Population with hand washing facilities with soap and water at home	2022	42	
Context	Total under-five population (000)	2023	800	95,801
Con	Total Births (000)	2023	173	21,418
	Birth registration (%)	2021	45	59
	Reliance on clean fuels and technologies (%)	2022	49	
	UHC Service Coverage Index (SDG 3.8.1)	2021	40	

#### **Child Health Interventions**

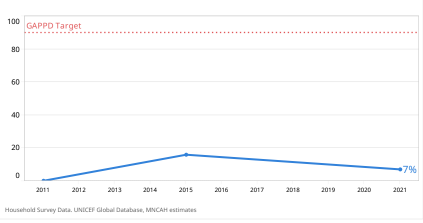


#### **Immunization - DTP3**

Percentage of children immunized:



#### Diarrhoea treatment - ORS + zinc Percentage of children under 5 years:









### Maternal, Neonatal, and Child Health Profile

### **National Policy**

\*

INd	lional Policy		
	Birth registration	Yes	
	Birth/Labour companion	No	
	Costed RMNCH strategy/plan including MNH	Yes	
alth	Eight ANC contacts	No	٠
Maternal Health	Labour Care Guide/Revised partograph	No	
erna	Maternal death registration with civil registrar	No	
Mat	Neonatal death registration with civil registrar	No	
	PNC updated with WHO recommendations	Yes	
	RMNCH/MNH plan updated to include quality of care standards	Yes	
	Stillbirth registration	No	
	born Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country ool. 2022. Based on country self-report.	Implement	ation
ified	Maize	No	
Folate Fortified Foods	Rice	No	
Folat	Wheat	Yes	
Food Forti org/annua	fication Initiative. 2023 Annual Report. FFI: Atlanta, USA 2024. Accessed at: <u>https://www.ffir</u> I-reports	etwork.	
	Civil society involvement in national maternal, newborn and child health programs	Yes	
	Dedicated adolescent health/well-being strategic plan	Yes	
Governance	International code of marketing of breastmilk substitutes	Yes	
Gover	Maternity protection (Convention 183)	No	
	National coordinating body that looks at RMNCAH or its components	Yes	
	National policy or guideline to improve quality of care of SRMNCAH services	Yes	
)eath v	A national maternal death review committee	Yes	
Maternal Death Review	A national policy to notify all maternal deaths	Yes	
Mat	A national policy to review all maternal deaths	Yes	
	Costed national implementation plan(s) for maternal, newborn and child health available	Yes	
	Integrated plan of SRMNCAH	Yes	
	Birth registration requirement	Yes	
olicies	Dedicated child health strategic plan	Yes	
Child Health Policies	Policy on the managemenet of pneumonia in children 2 - 59 months	Yes	
Child H	Policy on the managemenet of diarrhoea in children 0 - 9 years	Yes	
	Policy on the managemenet of hospitalised children 1 month - 9 years	Yes	
	Policy on early childhood development	Yes	
	Policy on integrated management of childhood illness	Yes	

Careseeking for fever (%) Exclusive breastfeeding (0-5 months) Percentage of children under 5: Percentage of children under 5: 100 100 80 80 60 60 ----41% 40 40 •31% 20 20 0 0 2015 2016 2017 2018 2019 2020 2021 2022 2023 2020



Comparison to Regional Estimate in gray. Household Survey Data. UNICEF Global Database, MNCAH estimates

Comparison to Regional Estimate in gray. Household Survey Data. UNICEF Global Database, MNCAH estimates

### Investment, Response, Resiliency, Equity

Budgeted RMNCAH strategy (including MNH)	No	•
Subnational implementation plans at the State/Regional/Provincial levels	No	٠
Subnational implementation plans at the district or an equivalent subnational unit le	No	٠
Budgeted/financed subnational plans	No	٠
Tracking for domestic research allocations for MNH	Yes	
Additional resources allocated for vulnerable population groups	No	٠
User-fee exemptions for MNH	Yes	
Insurance or financial protection scheme for MNH	No	٠
Emergency transport system for MNH	Yes	٠
National emergency response plan	No	٠
National quality of care plan included community participation in MNH for priority se	No	

Every Newborn Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking Tool. 2022. Based on country self-report.

### **Commodities**

Tracking availability/stock outs of caffeine citrate	No	•
Tracking availability/stock outs of dexamethasone	No	•
Tracking availability/stock outs of heat stable carbetocin	No	٠
Tracking availability/stock outs of magnesium sulfate	No	٠
Tracking availability/stock outs of oxytocin	No	•

Every Newborn Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking Tool. 2022. Based on country self-report.

### **Research and Innovation**

Does the country have a national prioritised research agenda for maternal and ne	No	
Identified innovation needs for MNH	No	
National mechanism for sharing learning	No	

Based on country self-report.

### **Accountability**

Representation from civil society, women's groups, and parent advocacy groups	Yes	
Representation from parent advocacy groups for MNH and prevention of stillbir.	No	

Every Newborn Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking Tool. 2022. Based on country self-report.







Sexual, Reproductive, Maternal, Newborn, Child and Adolescent Health Policy Survey, 2024