### Maternal, Neonatal, and Child Health Profile

# **Country Context**



15 (2020)

Lifetime risk of maternal deaths (1 in N)

3,547 (2023)
Total under-five population

25 (2021) Stillbirth rate

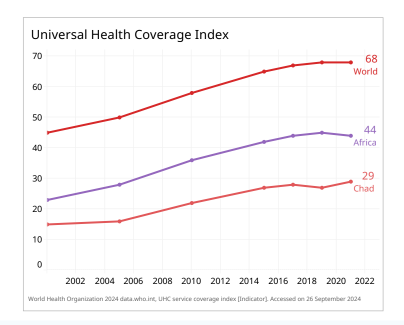
819 (2023) Total Births (000) 75,306 (2022) All under-five deaths

6 (2023)
Total fertility rate (births per woman)

51,113 (2022) All 1-59 months deaths

7,764 (2020)
Total maternal deaths

103 (2022) Under-five mortality rate



# **Mortality Targets**



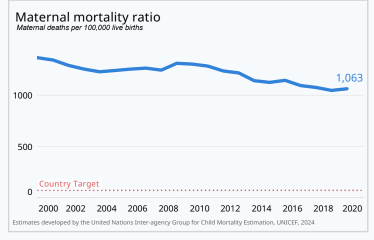


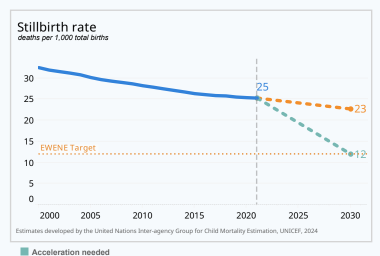
NA per 1,000 live births by NA
Country-Reported Neonatal Mortality Rate Target

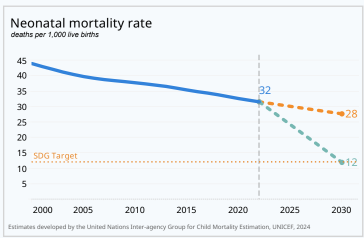
25 per 1,000 live births by 2030 Under-5 Mortality Rate Target

Current trend

13 per 1,000 live births by 2030 1-59 months Mortality Rate Target













### Maternal, Neonatal, and Child Health Profile

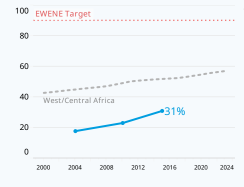
|                    |  | Year | Country | Region  |
|--------------------|--|------|---------|---------|
| 5                  | Total maternal deaths  | 2020 | 7,764   | 147,000 |
| Maternal Mortality | Lifetime risk of maternal deaths (1 in N)                                      | 2020 | 15      | 27      |
| aternal            | Stillbirth rate  | 2021 | 25      | 23      |
| Σ                  | Maternal mortality ratio   | 2020 | 1,063   | 724     |
|                    | Anemia in women aged 15-49 (%)   | 2019 | 45      | 49      |
| _                  | Women of reproductive age, short stature (%)                                   | 2014 | 1       |         |
| Nutritio           | Women (age 20+) underweight (BMI <18.5) (%):                                   | 2016 |         | 10      |
| _                  | Iron and folic acid for pregnant women (%)                                     | 2014 | 11      |         |
|                    | Low birth weight prevalence (%)  |      |         |         |
| Pre-pr             | Demand for family planning satisfied with modern methods (maried/in union) (%) | 2019 | 18      | 41      |
|                    | Skilled birth attendant (%)  | 2019 | 47      | 64      |
| Birth              | Caesarean section rate (%)   | 2019 | 1       | 5       |
|                    | Institutional deliveries (total) (%)   | 2019 | 27      | 64      |
|                    | Antenatal care (four or more visits) (%)                                       | 2015 | 31      | 52      |
| >                  | First antenatal care visit within the first trimester (%)                      |      |         |         |
| Pregnancy          | Treatment of pregnant women living with HIV with ART (%)                       | 2023 | 70      | 54      |
| P                  | Intermittent preventive treatment for malaria during pregnancy 3+ (%)          | 2019 | 24      | 23      |
|                    | Neonatal tetanus protection  | 2023 | 73      | 77      |
|                    | Postnatal care for mothers (%)   | 2019 | 26      | 57      |
|                    | Postnatal care for newborns (%)  | 2019 | 27      | 61      |
| Postnatal          | Minimum dietary diversity (6-23 months) (%)                                    | 2022 | 49      | 25      |
| Post               | Baby weighed at birth (%)  | 2015 | 12      |         |
|                    | Early initiation of breastfeeding  | 2022 | 47      | 41      |
|                    | Exclusive breastfeeding (0-5 months)   | 2022 | 7       | 64      |

#### **Progress to meet EWENE Coverage Targets**

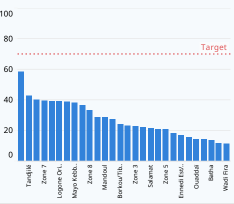


#### Four or more Antenatal Care Contact

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



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





#### 🦊 Skilled Attendant at Birth

Percentage of women with skilled attendant at last birth

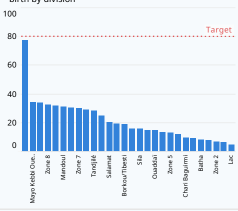
100 EWENE Target

80

60 47%

40 West/Central Africa

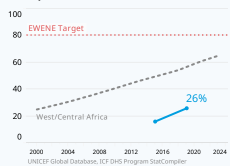
Percentage of women with skilled attendant at last birth by division



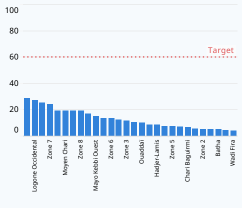


#### Postnatal Care for Women

Percentage of women with postnatal care within two days for birth



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









### Maternal, Neonatal, and Child Health Profile

## **National Policy**

| υ                                       | Defined list of essential equipment needed for and comprehensive EmOC   | Yes |  |
|---|---|-----|--|
| , | National strategy/implementation plan for scale up  | Yes |  |
|   | EmOC facility mapping showing the 2021 geographical distribution with MoH   | Yes |  |
| )                                       | Specific budget line in the national plans (and where relevant sub national plans)  | No  |  |
|   | Defined minimum number of midwives to be staffed in an EmOC health facility for providing 24h/7d care   | Yes |  |
|   | Standardized designs and floor plans for the basic EmOC health facilities   | Yes |  |
|   | 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  | No  |  |
|   | National strategy/implementation plan for scale-up  | Yes |  |
| -                                       | Specific budget line in the national plans (and where relevant subnational plans)   | No  |  |
|   | Defined Human Resources staffing norms for level 2 newborn care   | Yes |  |
|   | Standardized designs and floor plans to deliver level 2 package of services   | Yes |  |
|   | Does the country have a data system to record admissions, outcomes, and quality of care for level 2 newborn care?                                       | No  |  |
|   | Policy provision of free transport of small and sick newborn (either government-provided or voucher for transport)                                      | Yes |  |
|   | 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   | Yes |  |

on country self-report.

Women who make their own informed decisions (%)

#### **NO DATA**

| Women who make their own informed decisions (%)   | 27 2015  |
|---|----------|
| Contraceptive use   | 81 2015  |
| Reproductive health care  | 47 2015  |
| Sexual relations  | 63 2015  |
| Access to women and men aged 15 years and older to sexual and reproductive health care, information and education (%) | 59 2022  |
| Maternity Care  | 67 2022  |
| Contraceptive and Family Planning   | 52 2022  |
| Sexuality Education   | 50 2022  |
| HIV and HPV   | 60 2022  |
| United Nations Statistics Division (UNSD). Sustainable Development Goals (SDG) Indicators Database                    | <u>.</u> |

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

| National strategy for accrediting and contracting private sector for MNH                                | No  |   | National strategy/plan for human resources for MNH  | Yes |   |
|---|-----|---|---|-----|---|
| National quality of care standards for MNH  | Yes |   | Defined core competencies for midwifery practice (essential competencies as per ICM)  | Yes | • |
| National quality of care standards for small and sick newborn care                                      | Yes |   | Defined core competencies for newborn care, including small and sick newborn care   | No  |   |
| Agreed set of quality of care indicators  | Yes |   | Defined core competencies for community health or extension workers   | No  |   |
| Maternal and perinatal death surveillance system in place for maternal deaths                           | Yes |   | Electronic individual patient-based data system for maternity care to include uterotonic use, labour monitor, breastfeeding, and neonatal resuscitation if need | No  |   |
| Maternal and perinatal death surveillance system in place for neonatal deaths                           | Yes | • | 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  |   |
| Maternal and perinatal death surveillance system in place for stillbirths                               | No  |   | Integration of maternal and perinatal death surveillance system data and routine health information system  | No  |   |
| National quality of care plan included community participation in MNH for priority setting and planning | Yes |   | Mechanism for data sharing from the private/NGO sector  | No  |   |
| National quality of care plan included community participation in MNH for                               | Yes |   |   |     |   |

Yes 🛑

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

monitoring and evaluation

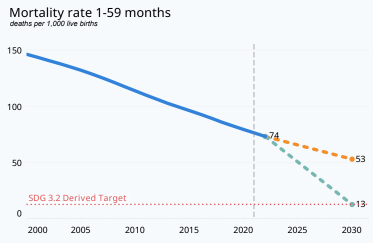




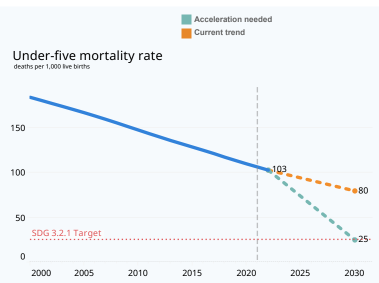


### Maternal, Neonatal, and Child Health Profile

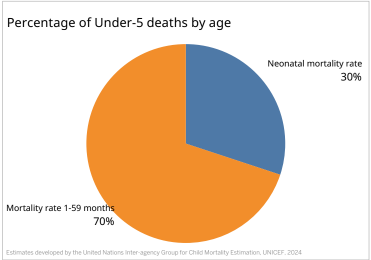
## **Child Mortality and Nutrition Outcomes**

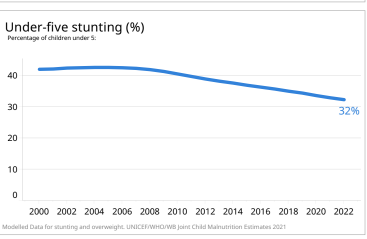


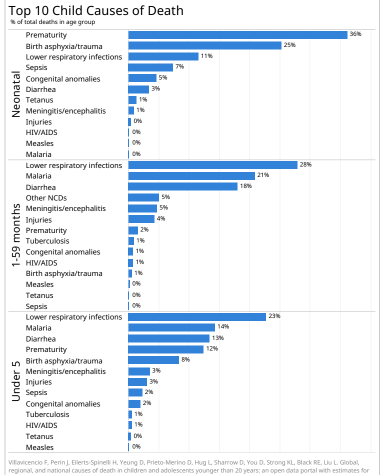
 $Estimates \ developed \ by \ the \ United \ Nations \ Inter-agency \ Group \ for \ Child \ Mortality \ Estimation, \ UNICEF, 2024$ 



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







2000–21. Lancet Glob. Health 2023. https://doi.org/10.1016/ S2214-109X(23)00496-5.



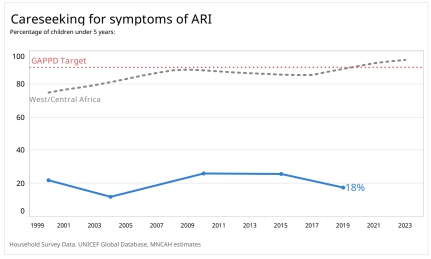


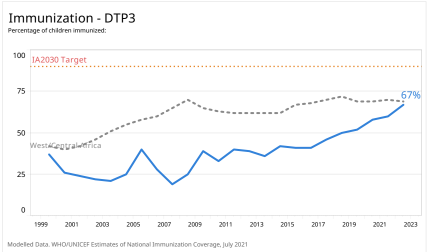


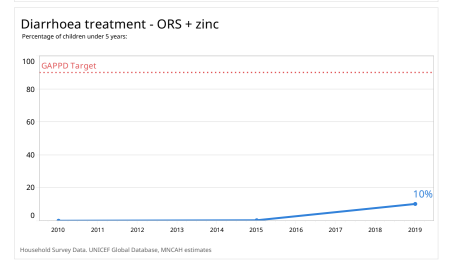
### Maternal, Neonatal, and Child Health Profile

| Neonatal deaths, as % of all <5   2022   32   35   35   35   35   35   35  |         |  |      |         |           |
|--|---------|--|------|---------|-----------|
| All under-five deaths 2022 75,306 1,863,488   Under-five mortality rate 2022 103 89   Mortality rate 1-59 months 2022 74 61   Under-five stunting (%) 2022 32 32 32   Under-five wasting (%) 2022 88 7   Under-five overweight (%) 2022 3 3 3    Immunization - DTP3 2023 67 69   Immunization - Measles 2023 63 40    Malaria prevention in children under-five 2023 25   Zero-dose children 2023 25   Zero-dose children 2023 25   Zero-dose children 2023 125,000    Vitamin A supplementation, full coverage 2022 93 71   Minimum dietary diversity (6-23 months) (%) 2022 47 41   Early initiation of breastfeeding 2022 47 41   Exclusive breastfeeding (12-23 months) 2022 7  64   Continued breastfeeding (12-23 months) 2022 71 64   Careseeking for symptoms of ARI 2019 18 41   Careseeking for fever (%) 2019 32 57   Diarrhoea treatment: ORS 2019 17 34   Malaria diagnostics in children under-five with fever (%) 2019 32 57   Diarrhoea treatment- ORS 2019 17 34   Malaria diagnostics in children under-five with fever (%) 2019 32 57   Diarrhoea treatment- ORS 2019 17 34   Malaria diagnostics in children receiving any antimalarials (%) 2022 13   Population using at least basic drinking-water services 2022 13   Population using at least basic sanitation 2022 13   For any antimalarials (%) 2022 26   Population using at least basic sanitation 2022 3   Birth registration (%) 2023 3,547 95,801   Total Births (000) 2023 819 21,418   Birth registration (%) 2019 26 59   Rellance on clean fuels and technologies (%) 2022 10  |         |  | Year | Country | Region    |
| Under-five mortality rate    2022   103   89   |         | Neonatal deaths, as % of all <5              | 2022 | 32      | 35        |
| Neonatal mortality rate   2022   32   30   | ty      | All under-five deaths                        | 2022 | 75,306  | 1,863,489 |
| Neonatal mortality rate   2022   32   30   | lortali | Under-five mortality rate                    | 2022 | 103     | 89        |
| Under-five stunting (%) 2022 32 32 32 32 32 32 32 32 32 32 32 32 3   | 2       | Neonatal mortality rate                      | 2022 | 32      | 30        |
| Under-five wasting (%)  Immunization - DTP3  Immunization - DTP3  Immunization - DTP3  Immunization - Measles  2023 63 40  Malaria prevention in children under-five - sleeping under ITNs (%) DTP1-DTP3 dropout (%)  2023 20  DTP1-MCV1 dropout (%)  Zero-dose children  Vitamin A supplementation, full coverage  Witamin A supplementation, full coverage  Vitamin A supplementation, full coverage  2022 93 71  Minimum dietary diversity (6-23 months) (%)  Early initiation of breastfeeding  2022 47 41  Exclusive breastfeeding (0-5 months)  Continued breastfeeding (12-23 months)  Continued breastfeeding (12-23 months)  Careseeking for symptoms of ARI  Careseeking for symptoms of ARI  Careseeking for fever (%)  Diarrhoea treatment: ORS  Diarrhoea treatment: ORS  Diarrhoea treatment - ORS + zinc  Malaria diagnostics in children under-five with fever (%)  Treatment with ACT amongst children receiving any antimalarials (%)  Population using at least basic drinking-water services  Population using at least basic sanitation services  Population with hand washing facilities with soap and water at home  Total under-five population (000)  2023 3,547 95,801  Total Births (000)  Birth registration (%)  Reliance on clean fuels and technologies (%)  2022 10  |         | Mortality rate 1-59 months                   | 2022 | 74      | 61        |
| Under-five overweight (%)   2022   3   3   | n       | Under-five stunting (%)                      | 2022 | 32      | 32        |
| Under-five overweight (%)   2022   3   3   | utriti  | Under-five wasting (%)                       | 2022 | 8       | 7         |
| Immunization - Measles   2023   63   40  | Z       | Under-five overweight (%)                    | 2022 | 3       | 3         |
| Malaria prevention in children under-five   2023   52  |         | Immunization - DTP3                          | 2023 | 67      | 69        |
| Seleping under ITNs (%)   2023   32   20   |         | Immunization - Measles                       | 2023 | 63      | 40        |
| DTP1-MCV1 dropout (%)   2023   25  | /ent    |  | 2023 |         | 52        |
| Vitamin A supplementation, full coverage   2022   93   71  | Pre     | DTP1-DTP3 dropout (%)                        | 2023 | 20      |           |
| Vitamin A supplementation, full coverage   2022   93   71  |         | DTP1-MCV1 dropout (%)                        | 2023 | 25      |           |
| Minimum dietary diversity (6-23 months) (%) 2022 49 25  Early initiation of breastfeeding 2022 47 41  Exclusive breastfeeding (0-5 months) 2022 7 64  Continued breastfeeding (12-23 months) 2022 71 64  Careseeking for symptoms of ARI 2019 18 41  Careseeking for fever (%) 2019 32 57  Diarrhoea treatment: ORS 2019 17 34  Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%) 2019 18 24  Treatment with ACT amongst children receiving any antimalarials (%) 2019 21  Population using at least basic drinking-water services 2022 52  Population with hand washing facilities with soap and water at home 2022 13  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2023 819 21,418  Birth registration (%) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10   |         | Zero-dose children                           | 2023 | 125,000 |           |
| Early initiation of breastfeeding 2022 47 41  Exclusive breastfeeding (0-5 months) 2022 7 64  Continued breastfeeding (12-23 months) 2022 71 64  Careseeking for symptoms of ARI 2019 18 41  Careseeking for fever (%) 2019 32 57  Diarrhoea treatment: ORS 2019 17 34  Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%) 2019 18 24  Treatment with ACT amongst children receiving any antimalarials (%) 2019 21  Population using at least basic drinking-water services 2022 52  Population with hand washing facilities with soap and water at home 2022 13  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10   |         | Vitamin A supplementation, full coverage     | 2022 | 93      | 71        |
| Exclusive breastfeeding (0-5 months) 2022 7 64  Continued breastfeeding (12-23 months) 2022 71 64  Careseeking for symptoms of ARI 2019 18 41  Careseeking for fever (%) 2019 32 57  Diarrhoea treatment: ORS 2019 17 34  Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%) 2019 18 24  Treatment with ACT amongst children receiving any antimalarials (%) 2019 21  Population using at least basic drinking-water services  Population using at least basic sanitation sorvices  Population with hand washing facilities with soap and water at home 2022 26  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  | e       | Minimum dietary diversity (6-23 months) (%)  | 2022 | 49      | 25        |
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| Careseeking for symptoms of ARI 2019 18 41  Careseeking for fever (%) 2019 32 57  Diarrhoea treatment: ORS 2019 17 34  Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%)  Treatment with ACT amongst children receiving any antimalarials (%)  Population using at least basic drinking-water services  Population using at least basic sanitation services  Population with hand washing facilities with soap and water at home 2022 26  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  | Δ.      | Exclusive breastfeeding (0-5 months)         | 2022 | 7       | 64        |
| Diarrhoea treatment: ORS   2019   32   57  |         | Continued breastfeeding (12-23 months)       | 2022 | 71      | 64        |
| Diarrhoea treatment: ORS 2019 17 34  Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%) 2019 18 24  Treatment with ACT amongst children receiving any antimalarials (%) 2019 21  Population using at least basic drinking-water services  Population using at least basic sanitation 2022 13  Population with hand washing facilities with soap and water at home 2022 26  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2023 819 21,418  Birth registration (%) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  |         | Careseeking for symptoms of ARI              | 2019 | 18      | 41        |
| Diarrhoea treatment - ORS + zinc 2019 10 18  Malaria diagnostics in children under-five with fever (%)  Treatment with ACT amongst children receiving any antimalarials (%)  Population using at least basic drinking-water services  Population using at least basic sanitation 2022 13  Population with hand washing facilities with soap and water at home 2022 26  Total under-five population (000) 2023 3,547 95,801  Total Births (000) 2023 819 21,418  Birth registration (%) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  |         | Careseeking for fever (%)                    | 2019 | 32      | 57        |
| Malaria diagnostics in children under-five with fever (%)  Treatment with ACT amongst children receiving any antimalarials (%)  Population using at least basic drinking-water services  Population using at least basic sanitation services  Population with hand washing facilities with soap and water at home  Total under-five population (000)  Total Births (000)  Birth registration (%)  Reliance on clean fuels and technologies (%)  2019  18  24  24  2019  2022  52  2022  52  2022  52  2022  52  2022  52  2022  53  2022  54  2022  56  2022  57  2022  58  2022  59  Reliance on clean fuels and technologies (%)  2022  10   | eat     | Diarrhoea treatment: ORS                     | 2019 | 17      | 34        |
| fever (%)  Treatment with ACT amongst children receiving any antimalarials (%)  Population using at least basic drinking-water services  Population with act basic sanitation services  Population with hand washing facilities with soap and water at home  Total under-five population (000)  2023  3,547  95,801  Total Births (000)  Birth registration (%)  Reliance on clean fuels and technologies (%)  2019  202  203  204  202  205  202  202  205  202  206  202  3,547  95,801  203  204  207  208  209  209  209  209  209  209  209   | Ë       | Diarrhoea treatment - ORS + zinc             | 2019 | 10      | 18        |
| any antimalarials (%)  Population using at least basic drinking-water services  Population using at least basic sanitation services  Population with hand washing facilities with soap and water at home  Total under-five population (000)  2023  3,547  95,801  Total Births (000)  Birth registration (%)  Reliance on clean fuels and technologies (%)  2019  2022  203  204  205  2022  206  2023  3,547  95,801  2024  2025  2027  2027  2028  2029  2029  2029  2020  2 |         |  | 2019 | 18      | 24        |
| Population using at least basic sanitation services  Population with hand washing facilities with soap and water at home  Total under-five population (000)  Total Births (000)  Birth registration (%)  Reliance on clean fuels and technologies (%)  2022  3,547  95,801  2023  819  21,418  2019  2 |         |  | 2019 | 21      |           |
| Population with hand washing facilities with soap and water at home   2022   26  |         |  | 2022 | 52      |           |
| Total under-five population (000)         2023         3,547         95,801           Total Births (000)         2023         819         21,418           Birth registration (%)         2019         26         59           Reliance on clean fuels and technologies (%)         2022         10  |         |  | 2022 | 13      |           |
| Total Births (000) 2023 819 21,418  Birth registration (%) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  |         |  | 2022 | 26      |           |
| Birth registration (%) 2019 26 59  Reliance on clean fuels and technologies (%) 2022 10  | text    | Total under-five population (000)            | 2023 | 3,547   | 95,801    |
| Reliance on clean fuels and technologies (%) 2022 10   | Con     | Total Births (000)                           | 2023 | 819     | 21,418    |
|  |         | Birth registration (%)                       | 2019 | 26      | 59        |
| UHC Service Coverage Index (SDG 3.8.1) 2021 29   |         | Reliance on clean fuels and technologies (%) | 2022 | 10      |           |
|  |         | UHC Service Coverage Index (SDG 3.8.1)       | 2021 | 29      |           |

#### **Child Health Interventions**







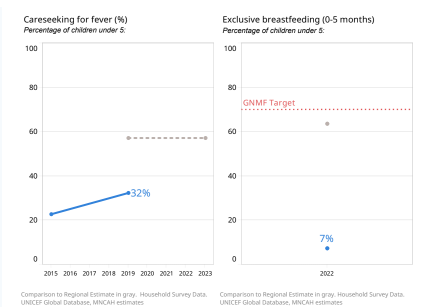






### Maternal, Neonatal, and Child Health Profile

| Na                        | tional Policy   |             |       |
|---------------------------|---|-------------|-------|
|                           | Birth registration  | Yes         |       |
|                           | Birth/Labour companion  | No          |       |
|                           | Costed RMNCH strategy/plan including MNH  | No          | •     |
| alth                      | Eight ANC contacts  | Yes         | •     |
| Maternal Health           | Labour Care Guide/Revised partograph  | Yes         | •     |
| ernal                     | Maternal death registration with civil registrar  | No          | •     |
| Mate                      | 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 Count<br>ool. 2022. Based on country self-report. | y Implement | ation |
| tified<br>s               | Maize   | Yes         |       |
| Folate Fortifiec<br>Foods | Rice  | No          |       |
| Fola                      | Wheat   | Yes         |       |
|                           | fication Initiative. 2023 Annual Report. FFI: Atlanta, USA 2024. Accessed at: <u>https://www.fl</u><br>I-reports                  | finetwork.  |       |
|                           | 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   | Partial     |       |
| Gove                      | 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         |       |
| beath<br>v                | A national maternal death review committee  | Yes         |       |
| Maternal Death<br>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   | No data     |       |
|                           | 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                     | 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   | No          |       |
|                           | Policy on integrated management of childhood illness  | Yes         |       |
| exual. Re                 | productive, Maternal, Newborn, Child and Adolescent Health Policy Survey, 2024  |             |       |



## Investment, Response, Resiliency, Equity

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

### **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  | • |
| Tracking availability/stock outs of magnesium sulfate      | No  | • |
| Tracking availability/stock outs of oxytocin               | Yes | • |

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 | • |

Every Newborn Action Plan (ENAP) and Ending Preventable Maternal Mortality (EPMM), Joint Country Implementation Tracking Tool. 2022.

Based on country self-report.

## **Accountability**

| Representation from civil society, women's groups, and parent advocacy groups |
|---|
| Representation from parent advocacy groups for MNH and prevention of stillbir |

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





