Core RMNCAH-N Impact Indicators	INDICATOR	DESCRIPTION
	Maternal Mortality Ratio	https://data.gffportal.org/sites/live/files/2024-02
	Under 5 Mortality Ratio	https://data.gffportal.org/sites/live/files/2024-02
	Neonatal Mortality Ratio	https://data.gffportal.org/sites/live/files/2024-02
	Stillbirths	https://data.gffportal.org/sites/live/files/2024-02
	Adolescent Birth Rate (15-19yrs)	https://data.gffportal.org/sites/live/files/2024-02
	Percent of births <24 months after the preceding birth	https://data.gffportal.org/sites/live/files/2024- 02/GFF_reference_sheet_births_less_than_24
	Prevalence of stunting among children under 5 years of age	https://data.gffportal.org/sites/live/files/2024-02
	Moderate to severe wasting among children under 5 years of age	https://data.gffportal.org/sites/live/files/2024-02
Core Health Financing Indicators	Domestic General Government Health Expenditure (DGGHE) as share of General Government Expenditure (GGE) (%)	Share of domestic government health spe Total domestic government expenditures expenditures from domestic sources)
	Domestic General Government Health Expenditure (DGGHE) per capita (US\$)	Government health expenditure per inhal expenditures; denominator: Total Populat
	Out-of-pocket spending on health, per capita (US\$)	Sum of household out-of-pocket payment budget allocated to health (%)
	Share of the government budget allocated to health	(numerator: total government budget allo budget)
	Health budget execution (%)	Share of government health spending to t government spending on health; denomin
	Share of health expenditure going to frontline providers (%)	Share of domestic government health spe definition) to total government health spe expenditure on frontline providers (count expenditure on health). This indicator is n
	Demand for FP satisfied by Modern Methods	Percentage of demand for family planning satis women using modern methods of family plann family planning (either with unmet need or curr
	Antenatal Care: Received Iron supplementation for 90+ days	Percentage of women with a birth in the five ye 90+ days
	Antenatal Coverage 4+ visits	Percentage of women who had a live birth in the antenatal care visits
	Care Seeking for Pneumonia	Percentage of children under age 5 who had s treatment was sought from a health facility or p

02/GFF_reference_sheet_MMR.pdf

02/GFF reference sheet U5MR.pdf

02/GFF_reference_sheet_NMR.pdf

02/GFF reference sheet stillbirth.pdf

02/GFF_reference_sheet_ABR.pdf

24_months_after_preceding_birth.pdf

02/GFF_reference_sheet_stunting.pdf

02/GFF_reference_sheet_wasting.pdf

pending to total government expenditures (numerator: es for health; denominator: Total government

nabitant (numerator: Total government health lation)

nts on health, per capita (US\$) Share of government

llocated to health; denominator: total government

o total government health budget (numerator: Total ninator: total government budget allocated to health).

pending to frontline providers (country-specific pending (numerator: total domestic government ntry definition); denominator: total government not comparable across countries.

atisfied by modern methods is calculated as the number of all nning divided by the number of all women with demand for urrently using any family planning)

years preceding the survey who took iron tablets or syrup for

the five (or three) years preceding the survey who had 4+

d symptoms of ARI in the last two weeks, for whom advice or provider.

AH-N Coverage Indicators	DPT3 coverage	Percentage of children 12-23 months who ha recall or the vaccination card
	Institutional Delivery	Percentage of live births in the five (or three)
	Exclusive Breast Feeding	Percentage of children between 0 to 5 month
	Minimum Adequate Diet	Number of children 6-23 months that satisfy t requirement for breast fed and non-breast fee
	Oral rehydration salts treatment of diarrhea	Percentage of children born in the five (or thr weeks preceding the survey who received or ORS packet or a pre-packaged ORS fluid.
	Postnatal care for mothers	Percentage of women with a live birth in the 2 during the first 2 days after giving birth
	Skilled Attendance at Birth	Percentage of live births in the five (or three) Skilled provider includes doctor, nurse, midw
	Vitamin A supplementation, full Coverage	Percentage of children age 6-59 months who the last 6 months
	Adjusted net enrollment rate; lower secondary; both sexes (%)	Adjusted net enrollment is the number of pup enrolled in lower secondary education, expre group.
	Adjusted net enrollment rate; lower secondary; female (%)	Adjusted net enrollment is the number of fem education, enrolled in lower secondary educa females in that age group.
	Lower secondary completion rate; both sexes (%)	Lower secondary education completion rate i lower secondary education (general and pre- the last grade of lower secondary education, age for the last grade of lower secondary edu
	Lower secondary completion rate; female (%)	Lower secondary education completion rate i lower secondary education (general and pre- entrants in the last grade of lower secondary population at the entrance age for the last gra
	SP/Fansidar 3+ doses:	Percentage of women who, during the pregna doses of SP/Fansidar, received two or more doses of SP/Fansidar

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had received DPT3 vaccination as reported by either mothers

e) years preceding the survey delivered at a health facility

ths of age living with the mother who are exclusively breastfed

y the Minimum dietary diversity and Minimum Meal Frequency fed children.

three) years preceding the survey with diarrhea in the two oral rehydration solution (ORS), that is either fluid from an

e 2 years preceding the survey who received a postnatal check

e) years preceding the survey assisted by a skilled provider. dwife and auxiliary nurse or midwife.

ho received at least one high dose Vitamin A supplement in

upils of the school-age group for lower secondary education, ressed as a percentage of the total population in that age

emale pupile of the school-age group for lower secondary ucation, expressed as a percentage of the total population of

te is measured as the gross intake ratio to the last grade of re-vocational). It is calculated as the number of new entrants in on, regardless of age, divided by the population at the entrance education.

te is measured as the gross intake ratio to the last grade of re-vocational). It is calculated as the number of new female ary education, regardless of age, divided by the female grade of lower secondary education.

gnancy that resulted in the last live birth, received one or more re doses of SP/Fansidar, and who received three or more