

# Quarterly MCH District Review

MOH area: .....

Quarter: .....

## Maternal Care

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
No. of newly married couples registered					
No attended to pre-conception care clinic / %					
% of Eligible families registered					
Estimated number of pregnant mothers					
Number of pregnant mothers registered					
% of Pregnant mothers registered					
% of Pregnant mothers Reg.< 8 weeks					
% of Pregnant mothers Reg.>12 weeks					
% of pregnant mothers with BMI < 18.5					
% of pregnant mothers with BMI > 25					
Number of teenage pregnancies					
Number of teenage pregnancies below 16 years					
% of teenage pregnancy					
% of deliveries reported out of total estimated pregnancies					
% of couples attended all 3 antenatal classes					

## Maternal Care...

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Number of infants with low birth weight					
% of Low Birth Weight					
No of home deliveries					
No. of abortions					
No. of still births					
Number investigated (Reports available)					
% of post partum visits (1 <sup>st</sup> visits) 1 <sup>st</sup> 10 days					
a. Based on estimated deliveries					
b. Based on reported deliveries					
% of post partum visits around 42 days based on reported deliveries					
% of mothers with antenatal morbidities					
% of anemia among pregnant mothers					
% of mothers with postnatal morbidities					

## Maternal Care

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Estimated number of live births					
Number of infants registered					
Number of infants screened for TSH					
% of infants registered					
Estimated number of Infant deaths					
Number of Infant deaths reported					
% of infant deaths reported					
Number of infant deaths investigated					
Number of investigation reports sent					
Infant Mortality Rate (IMR)					

## Family Planning/ Well Women

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Overall prevalence of family planning					
% Using Modern FP methods					
% of eligible families with unmet needs of FP					
Number newly recruited to the programme					
Estimated number of women in 35/45 year cohort (0.8%)					
% attended Well women clinic					
Number of Pap smears done					
Number of reports received					
% attended Well women clinic (45 year cohort )					
Number of Pap smears done					
Number of reports received					
Number of positive reports					

## Adolescent Health

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Estimated number of Adolescent					
Number registered					
% Registered					
Number referred					
Number of active youth groups					
Number of children attended “Yowun Piyasa” at MOH office					

## Nutrition : Infants

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Estimated number of live births					
Number of infants under care					
Number of infants weighed					
% of Infants weighed					
Number of infants between – 2SD and – 3SD					
% of infants between – 2SD and – 3SD					
Number of infants bellow – 3SD					
% of infants bellow – 3SD					
Number of infants with growth faltering					
% of infants with growth faltering					
Number of SAM infants					

## Nutrition : 1 – 2 years

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Number of children 1 -2 years under care					
Number of children 1 -2 years weighed					
% of children 1 -2 years weighed					
Number of children 1 -2 years between – 2SD and – 3SD					
% of children 1 -2 years between – 2SD and – 3SD					
Number of children 1 -2 years bellow – 3SD					
% of children 1 -2 years bellow – 3SD					
Number of children 1 -2 years with growth faltering					
% of children 1 -2 years with growth faltering					
Number of SAM children 1 – 2 years					

## Nutrition : 3 – 5 years

Indicator	2024	1 <sup>st</sup> Q 2025	2 <sup>nd</sup> Q 2025	3 <sup>rd</sup> Q 2025	4 <sup>th</sup> Q 2025
Number of children 3 – 5 years under care					
Number of children 3 – 5 years weighed					
% of children 3 – 5 years weighed					
Number of children 3 – 5 years between – 2SD and – 3SD					
% of children 3 – 5 years between – 2SD and – 3SD					
Number of children 3 – 5 years bellow – 3SD					
% of children 3 – 5 years bellow – 3SD					
Number of children 3 -5 years with growth faltering					
% of children 3 -5 years with growth faltering					
Number of SAM children 3 – 5 years					

# Supportive supervision – 2025

	Number planned for the year	1 <sup>st</sup> Q	2 <sup>nd</sup> Q	3 <sup>rd</sup> Q	4 <sup>th</sup> Q	Total
MOH						
AMOH						
PHNS						
SPHI						
SPHM						