

ANNEX. INDICATORS FOR MONITORING THE QUALITY OF CBFP IN UGANDA

1) Name of indicator: Number of men receiving FP counselling, referral, or services from VHT

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources				
More men should receive FP information, counselling, referral, or methods from health workers, drug shops, clinics, or by VHTs if they are to effectively support their wives.			# of men receiving FP information, counselling, or services. This includes men getting condoms or other health services who receive additional FP information. This number also includes men who came as couple, as identified in the registers.		Numerator: # of men receiving FP information, counselling or services.				Client CBFP register, a count of men reached and served with at least one FP service. This may be FP information, counselling, FP method/condoms, or referral.				
					Denominator: NA				NA				
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19	
N													

Indicator's value: Number

Data collection frequency: Monthly collection and computation. The data is aggregated from all VHTs at health facility level

Form completion date: Every 5th Day of the month following the reporting month.

Individual responsible for the data collection: VHT, Health center Midwife, APC TO MERL/QI

Anticipated improvement: Increase

2) Name of indicator: Rate of returning female clients to VHT for FP services during the reporting month

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources			
Ensure that more female clients are retained on FP methods.			The Number of female clients who continue to use/seek FP methods from the VHTs. They seek for resupply from VHTs.		Numerator: # of female clients returning to the VHTs for resupply or reinjection of FP methods. Women who have a gap of more than one pill cycle or one injection of FP use should be excluded from this count.				From the client CBFP register, count the number of female clients returning to the VHT. We have a column of returning client.			
					Denominator: # of female clients served that month.				From the CBFP register, count all existing female FP clients.			
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19
N												
D												
N/D x 100												

Indicator's value: #

Data collection frequency: Monthly

Previous result report date: NA

Individual responsible for the data collection: Midwife, VHTs, APC Team

Anticipated improvement: Increasing %

3) Name of indicator: Number of clients referred (by Anyaka Makwiri empowered Girls, VHT, religious leaders, Emanzi's, Local Councils, schooling institutions, HUMCs, CDOs, cultural leaders) and received FP and/or pregnancy prevention services

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources			
This is a collaborative where each stakeholder committed to contribute to reducing teenage pregnancy and fertility signed, as per the charter.			The number of clients referred and received FP and/or pregnancy prevention services by all non-health stakeholders, community stakeholders, and gate keepers.		Numerator: # of clients referred (by VHT, Anyaka Makwiri Empowered Girls, VHT, religious leaders, Emanzi's, Local Councils, schooling institutions/senior women, HUMCs, CDOs, cultural leaders) and received pregnancy prevention or FP services				All stakeholders use pregnancy prevention referral cards; count the number of clients referred using these referral cards per month. Disaggregation is by category of stakeholder referring and method/service provided.			
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19
N												

Indicator's value: #

Data collection frequency: monthly

Previous result report date: NA

Individual responsible for the data collection: Midwife, Collaborative stakeholders, APC Team

Anticipated improvement: Increasing number

4) Name of indicator: Proportion of teenagers clients receiving FP services in supported health center catchments

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources			
Given the demographic structure of Uganda, with a huge proportion of teenagers, it is critical to target them if we are to reduce teenage pregnancy and high fertility, thereby reducing the number of girls who drop out of school.			The proportion of clients aged between 15 and 19 years receiving FP services in the target health center catchments.		Numerator – Number of teenagers (male and female) who received FP services from the health center in the reporting month. Denominator – Total number of clients reached and served with FP services/methods.				Data will be collected from the Integrated daily client register and where applicable, VHT and drug shop register.			
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19
N												
D												
N/D x 100												

Indicator's value: %

Data collection frequency: Quarterly

Previous result report date: NA

Individual responsible for the data collection: Midwife, APC team, DHT

Anticipated improvement: Increasing %

5) Name of indicator: Number of young people (15–35 yrs) reached with pregnancy prevention information and services in schools, by LCs, religious/cultural institutions, Parenting Champions, Anyaka Makwiri (girls mentoring), and other community groups/influencers

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources			
Community sensitization on FP is a role of everybody and thus each player is expected to be contributing to this effort.			The total number of young people aged 15– 35 years reached.		A count of the total number of young people reached with FP information and other services.				Group activity form from schools, LCs, religious leaders, Emanzi’s cultural leaders, and other community influencers.			
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19
N												

Indicator’s value: #

Data collection frequency: monthly

Previous result report date: NA

Individual responsible for the data collection: Midwife, APC Team

Anticipated improvement: Decreasing #

6) Name of indicator: Number of clients receiving FP methods within APC-supported health center

Standard			What does the indicator measure?		How is the indicator measured?				Steps and data sources			
The goal is to see an increase in the number of clients receiving FP methods (STMs and LTMs) in the health center catchment.			The total number of clients receiving FP methods (All Methods) within the HC catchment area.		A count of the total number of FP clients served in the reporting month.				Use the HMIS105 report, which captures all FP users reached per month. This can be collaborated with the integrated FP register.			
Month	June 18	July 18	Aug 18	Sep 18	Oct 18	Nov 18	Dec 18	Jan 19	Feb 19	Mar 19	Apr 19	May 19
N												

Indicator's value: #

Data collection frequency: monthly

Previous result report date: NA

Individual responsible for the data collection: Midwife, VHTs, APC Team

Anticipated improvement: Decreasing #

