

Illustrative Indicators in Technical Areas

Illustrative HTSP Indicators

#	Key Performance Indicators	Data Sources	Reporting Frequency at the Program Level
Output Level			
1.	# of events or forums where HTSP is advocated and information disseminated (By type of presentation, audience)	Quarterly report	Quarterly
2.	# of people attending HTSP events (By sex, age, audience)	Quarterly report	Quarterly
3.	# of organizations joining HTSP Champions Network (By type of organization)	Quarterly report	Quarterly
4.	# of organizations receiving HTSP information from ESD (By type of organization)	Quarterly report	Quarterly
5.	# of HTSP needs assessments/ appraisals/ evaluations conducted	Quarterly report	Quarterly
6.	# of HTSP tools/ methodologies/ strategies/ approaches developed by ESD (By type)	Quarterly report	Quarterly
7.	# of training curricula modified to incorporate HTSP content (By type of provider targeted)	Quarterly report	Biannually
8.	# of HTSP trainings held (By type of audience)	Quarterly report	Quarterly
9.	# of trainees/service providers trained on HTSP (By sex, age, and type of trainee)	Quarterly report	Quarterly
10.	# of programs where HTSP is routinely promoted as part of service delivery (By type of program - eg FBO, NGO, commercial or Government sectors) a. # of delivery sites under each program	Quarterly report	Quarterly
11.	# of clients receiving HTSP counseling (By type of program, site, sex, age, underserved population, vulnerable group)	HMIS/Other report	Quarterly
12.	% of clients counseled on HTSP that accept contraception (By type of program, site, sex, age, parity, underserved population, vulnerable group)	HMIS/Other report	Quarterly
Outcome Level *			
13.	#/ % of women (aged 15-29) with most recent birth to next pregnancy interval < 24 months or ≥24 months; (By age specific group and other demographics)	Population based survey	Baseline/ Endline (need to measure across 2 years)
14.	Age at first birth for women 15-19 who have given birth (By demographics)	Population based survey	Baseline/ Endline
15.	% of community members who know benefits (and risks of not) for waiting at least 2 years after last birth to next pregnancy (By sex, age, underserved population, vulnerable group)	Population based (KAP) survey	Baseline/Endline
16.	% of community members who intend waiting at least two years after last birth to next pregnancy (By sex, age, underserved population, vulnerable group)	Population based (KAP) survey	Endline

17.	% of community members who feel confident that they can wait at least two years after last birth to next pregnancy (By sex, age, underserved population, vulnerable group)	Population based (KAP) survey	Endline
18.	% of clients who know to wait six months after an abortion or miscarriage before trying to get pregnant again (by type of client)	Population based (KAP) survey; Exit Interview/	Endline/ongoing
19.	% of HTSP clients who felt increased confidence to discuss FP with their partners (By sex, age, underserved population, vulnerable group)	Pop-based (KAP) survey	Endline
20.	% of HTSP clients who have had spacing discussions with their partners (By sex, age, underserved population, vulnerable group)	Pop-based (KAP) survey	Endline
21.	% of community members who think that FP is more accepted now by the community after the intervention(s) implemented (document interventions)	Pop-based (KAP) survey	Endline
22.	# of organizations/countries adopting or utilizing new HTSP content in policies, frameworks or health communications (By type of organization)	Quarterly reports	Quarterly

* Outcome level indicators are very important to determine desired behavioral changes and fertility outcomes in populations related to HTSP interventions. However, the indicators that are highlighted require a pre-post, longitudinal assessment period of several years to capture change that could reasonably be attributed to project activities. Since this time period required for measurement exceeds the life of most projects, they may not be feasible. The Knowledge and Practices (KAP) “Outcome” level indicators are appropriate for measuring changes at the community, district and project level, and #21 reflects country/global level outcome changes.