

Improving Access to Reproductive, Maternal and Newborn Health in Mwanza, Tanzania



EXPECTED RESULTS (Intermediate Level)¹

- Improved availability of quality maternal and newborn health services in underserved districts in Tanzania
- Increased utilization of maternal and newborn health services by women and their families in targeted districts in Tanzania

OUTCOME RESULTS ²									
INDICATOR	DISAGGREGATION BASEL		ENDLINE	CHANGE					
% OF BIRTHS ATTENDED BY SKILLED HEALTH PERSONNEL (BY AGE	Age 15-19	79.4%	95.5%	16.1%					
OF MOTHER)	Age 20-49	71.2%	89.7%	18.5%					
Of WOTHER)	Total	71.9%	90.1%	18.2%					
9/ OF MOMEN ATTENDED ANTENATAL CADE AT LEAST FOLID	Age 15-19	52.9%	80.3%	27.4%					
% OF WOMEN ATTENDED ANTENATAL CARE AT LEAST FOUR TIMES DURING PREGANANCY (BY AGE GROUP)	Age 20-49	57.6%	77.4%	19.8%					
THRES DORING PREGARANCE (BY AGE GROOF)	Total	57.2%	77.6%	20.4%					
% OF NEWBORNS WHO ARE BREASTFED WITHIN ONE HOUR OF BIRTH (BY NEWBORN SEX)	Girls	52.5%	72.3%	19.8%					
	Boys	56.5%	69.8%	13.3%					
BIRTH (BT NEWBORN SEX)	Total	54.5%	71.0%	16.5%					
% OF HEALTH FACILITIES THAT ARE CONSIDERED GENDER AND	Dispensaries	0%	85.7%	85.7%					
ADOLESCENT RESPONSIVE (DISAGGREGATED BY TYPE OF	Health Centres	0%	100.0%	100.0%					
FACILITY)	Hospitals	0%	76.5%	76.5%					
	Total	0%	85.7%	85.7%					
9/ HEALTH FACILITIES WITH ADEQUATE INFECTIOUS WASTE	Dispensaries	76.5%	94.1%	17.6%					
% HEALTH FACILITIES WITH ADEQUATE INFECTIOUS WASTE DISPOSAL SYSTEMS IN PLACE, ACCORDING TO NATIONAL STANDARDS (DISAGGREGATED BY TYPE OF FACILITY)	Health Centres	81.0%	100.0%	19.0%					
	Hospitals	85.7%	100.0%	14.3%					
STANDARDS (DISAGGREGATED BY TIPE OF FACILITY)	Total	80.0%	96.8%	14.1%					

 $^{^{\}mathrm{1}}$ The full logic model with the ultimate, intermediate and immediate outcomes is available upon request.

² The list of outcome indicators is not exhaustive. Standard indicators and/or those with data available have been shared.



INDICATOR	DISAGGREGATION	TARGET	Y1	Y2	Y3	Y4	TOTAL
# OF HEALTH FACILITIES RENOVATED TO MEET NATIONAL STANDARDS (BY TYPE)	Dispensaries	13	0	0	10	May 2021	10
	Health Centres	4	0	0	1		1
	Hospitals	6	0	0	3		3
	Total	23	0	0	14		14
# OF HEALTH FACILITIES EQUIPPED (BY TYPE)	Dispensaries	55	0	55			55
	Health Centres	17	0	17	N/A –	N/A –	17
	Hospitals	8	0	8	Target	Target	8
	Total	80	0	80	Achieved	Achieved	80
# OF HEALTH WORKERS TRAINED	Female	64	0	40	N/A –	N/A –	40
ON REGIONAL REFERRAL SYSTEM	Male	16	0	44	Target	Target	44
(BY SEX)	Total	80	0	84	Achieved	Achieved	84
# OF FACULTY OLIALITY	Dispensaries	55	0	55	N/A –	N/A –	55
# OF FACILITY QUALITY	Health Centres	17	0	17	Target		17
IMPROVEMENT TEAMS ESTABLISHED (BY TYPE)	Hospitals	8	0	8	Achieved	Target Achieved	8
LSTABLISHED (BT TTPE)	Total	80	0	80		Acilieved	80
# OF HEALTH MANAGERS	Female	99	0	77	N/A –		77
TRAINED ON PLANNING,	Male	99	0	124	Target	N/A –	124
BUDGETING, LEADERSHIP AND	Total	198	0	201	Achieved	Target	201
GENDER EQUALITY ISSUES (BY						Achieved	
SEX)							
# OF HEALTH WORKERS TRAINED	Female	192	0	182	55	March	237
TO DELIVER QUALITY, GENDER	Male	48	0	118	42	2021	160
RESPONSIVE RMNH (BY SEX)	Total	240	0	300	97		397
# OF COMMUNITY HEALTH	Female	658	233	155			388
WORKERS TRAINED ON GENDER	Male	164	218	111	N/A –	N/A –	329
RESPONSIVE HEALTH	Total				Target	Target	
PROMOTION AND OTHER TOPICS		822	451	266	Achieved	Achieved	717
(BY SEX)							
# OF COMMUNITY	Female	195	0	158	N/A –	N/A –	158
CONVERSATION FACILITATORS	Male	195	0	386	Target	Target	386
TRAINED (BY SEX)	Total	390	0	544	Achieved	Achieved	544

Last updated on: March 26, 2021