



Manicaland HIV/STD Prevention Project

Epidemic Status Report 2023

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-For
NYANGA AND ALL SURROUNDING AREAS

MAVAMBO/NHANGANYAYA

Round 7 yakaitwa kubva muna July 2018 kusvika October 2019, round 8 yakaitwa kubva muna February 2021 kusvika July 2021 (munguva yeCovid-19), uye round 9 yakaitwa kubva muna July 2022 kusvika December 2022 (apo njodzi yeCovid-19 yakadzikira nekuda kwekubaiwa majekiseni ekuidzivirira uye nekuda kwekunyuka kwemhando dzeCovid 19 idzo dzakanga dziine njodzi shoma). Gwaro iri rinoratidza dudziro pamusoro peutachiona hwe-HIV, zvirwere zvepabonde (STDs), uye ruzivo rwe-HIV nezvirwere zvepabonde zvichiederana nezvikamu zvitatu zve-round 7, 8 ne-9. Mu-round 8 ne-round 9, mune imwe mibvunzo yakawedzerwa inotaura nezve Covid-19. Pazvikamu zviviri izvi zveongororo, zvakanangana nemamiriro euwandum hwe-HIV zvakabva pamphinduro yemibvunzo yataibvunza kune vakanga vari vatsva paongororo iyi neavo vakanga vasina utachiona panguva yatakapedzisira kukurukura navo.

NZVIMBO DZAKAITIRWA ONGORORO IYI

Ongororo iyi yakaitwa munzvimbo dzinotevera dzinoti Nyamhuka 1 & 2 uyewo Messengers Camp. Nhamba yevakuru vakapinda muchirongwa m-round 7 yaiva 1,158, mu-round 8 yakanga iri 1,172 uyewo muround 9 yaive 1,089. Uwandum hwavanhu vakapinda muongororo iyi hwakasiyana siyana nekuda kwekutama kwevanhu kubva munzvimbo uye nekushanduka kwaii vanotarisirwa kupinda muongororo.

ZVINHU ZVIKURU ZVAKABUDA MUONGORORO

- Zvikamu zvinomwe kubva muzana zvevanhurume (7%) uyewo zvikamu gumi nechimwe uyewo zvidimbu zvishanu zvegumi kubva muzana (11.5%) zvevanhukadzi vakawanikwa vaine utachiona hwe-HIV mu-round 9 (July-December 2022)
- Muzvikamu zvese zvitatu zveongororo, uwandum hwe-HIV hwaive hwakakwira muvanhurume nevanhukadzi vakaita shamwari dzakawanda dzepabonde muupenyu hwavo
- Kwakava nekuwedzera kukuru pauwandum hwavanhurume nevanhukadzi vanoti vakanoongororwa Covid-19, vakawanikwa vaine chirwere ichi uyewo vakabaiwa nhomba yokudzivirira Covid-19 pakati pe-round 8 (nguva yeCovid-19) ne-round 9 (nguva apo Covid-19 yakaderera)
- Kunyangwe zvazvo vanhu vazhinji vakapinda muchirongwa mu-round 9 vakati vakambosangana nemumwe munhu aive neCovid-19 kupfuura vanhu vakapinda mu-round 8, asi vashoma vavo vakati vaiva panjodzi yekubatwa neCovid-19 ivo pachavo mune ramangwana.
- Chikamu chevanhukadzi vadiki vari pakati pemakore gumi nemashanu kusvika makore gumi nemafumbamwe
- (15-19) avo vakatanga kuita zvepabonde chakadzikira kubva pazvikamu makumi maviri nezvina (24%) mu-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu gumi nezvitanhatu (16%) mu-round 8 ('panguva yeCovid-19') ndokuwedzera zvishoma kusvika pazvikamu gumi nezvinomwe kubva muzana (17%) mu-round 9 ('apo Covid-19 payakaderera')
- Pakati pevanhukadzi vakaita shamwari dzepabonde itsva dzisiri dzemazuva ose, chikamu chevakaita bonde risina kudzivirirwa nevadiwa vavo chakadzika kubva pazvikamu makumi manomwe nepfumbamwe (79%) mu-round 7 ('Covid 19 isati yatanga') kusvika pazvikamu makumi matanhatu nechimwe (61%) mu-round 8 ('panguva yeCovid-19') kusvika pazvikamu makumi maviri nesere (28%) mu-round 9 (apo Covid-19 payakaderera), Chikamu chevanhukadzi ava chaishandisa pre-exposure prophylaxis (PrEP) chakawedzera zvikuru kubva pakuti pakanga pasina vaishandisa PrEP zvachose

(0%) mu-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu zvinomwe kubva muzana (7%) mu-round 8 ('panguva yeCovid-19 ') uyewo zvikamu makumi matatu nesere kubva muzana (38%) mu-round 9 ('apo Covid-19 payakaderera')

- Uwandu hwevanhurume vaive neshamwari dzinodarika imwechete dzepabonde mumwedzi waiva wapfuura kubva pavakabvunzwa hwakaramba huri pedo nezvikamu zvishanu kubva muzana (5%) mu-round 7 ('Covid-19 isati yatanga'), mu-round 8 ('munguva yeCovid-19') ne-round 9 (apo Covid-19 payakaderera).
- Kuongororwa kwe-HIV kwakawedzera zvishoma kuwanhurume mu-round 8 ('munguva yeCovid-19') asi kwakashanduka zvishoma kuwanhukadzi
- Uwandu hwevanhу vairarama neutachiona hwe-HIV vaiva vari pa-ART hwakaramba huri pamusoro panguva yeCovid-19

Ages 15+years												
	MALES											
	Round 7 July 2018-Oct 2019			Round 8 Feb 2021-July 2021			Round 9 July 2022-Dec 2022			FEMALES		
	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%
1. HIV PREVALENCE												
1.1 All Participants	11	311	4%	30	453	7%	▲	25	365	7%	▲	
1.2 Age Group												
15-19	0	114	0%	0	82	0%	—	0	45	0%	—	
20-24	1	43	2%	1	58	2%	▼	0	53	0%	▼	
25-34	2	51	4%	3	95	3%	▼	4	82	5%	▲	
35-44	3	48	6%	11	109	10%	▲	6	96	6%	▼	
45-54	2	24	8%	11	63	17%	▲	11	55	20%	▲	
55+	2	11	18%	4	45	9%	▼	4	34	12%	▲	
15+ years old												
1.4 Marital Status	HIV+ people	Total	%	HIV+ people	Total	%		HIV+ people	Total	%		
Single	3	156	2%	1	156	1%	▼	1	112	1%	▲	
Married	7	152	5%	28	288	10%	▲	23	240	10%	▼	
Divorced/separated/widowed	2	9	22%	1	9	11%	▼	1	13	8%	▼	
In non-polygynous union	7	147	5%	27	436	6%	▲	22	237	9%	▲	
In polygynous union	0	5	0%	2	8	25%	▲	1	3	33%	▲	
1.5 Education												
None/primary	2	17	12%	4	44	9%	▼	1	8	13%	▲	
Secondary/higher	9	274	3%	25	407	6%	▲	24	357	7%	▲	
1.6 Employment Status												
Formal employment	0	58	0%	15	176	9%	▲	22	268	8%	▼	
Informal employment	2	20	10%	6	53	11%	▲	3	30	10%	▼	
Unemployed	3	55	5%	9	148	6%	▲	4	38	11%	▲	
Student	0	113	0%	0	76	0%	—	0	47	0%	—	
1.8 Number of Sexual Partners in life												
1	0	43	0%	1	92	1%	▲	1	62	2%	▲	
2-4	6	80	8%	10	123	8%	▲	8	112	7%	▼	
5+	5	59	8%	18	124	15%	▲	16	125	13%	▼	
2. QUESTIONS & ANSWERS ON KNOWLEDGE, RISK PERCEPTION & STIGMA												
2.2 Knowledge - Factors Thought to Increase Risk	15+ years old											
	Said Yes	Total Asked	%	Said Yes	Total Asked	%		Said Yes	Total Asked	%		
Presence of STDs	159	379	42%	383	454	84%	▲	386	438	88%	▲	
Condoms	17	379	4%	71	454	16%	▲	57	438	13%	▼	
Witchcraft	6	379	2%	22	454	5%	▲	12	438	3%	▼	
2.3 Knowledge - Infant Infection												
Infants can be infected via breastfeeding	343	379	91%	380	454	84%	▼	428	438	98%	▲	
All children of HIV+ women infected	60	379	16%	54	454	12%	▼	88	438	20%	▲	
2.4 Knowledge - HIV versus AIDS												
HIV+ person can always be identified visually	63	379	17%	44	454	10%	▼	76	438	17%	▲	
2.5 Stigma (Kusenwa)												
Willing to care for an infected relative	329	379	87%	444	454	98%	▲	382	438	87%	▼	
Cared for a relative with AIDS	65	379	17%	123	275	45%	▲	119	299	40%	▼	
3. SEXUAL BEHAVIOUR, STD SYMPTOMS & TREATMENT SERVICES												
3.1 Sexual Behaviour*	15+ years old											
	Said: Yes	Total asked	%	Said Yes	Total asked	%		Said Yes	Total asked	%		
More than one partner in last month	13	243	5.3%	17	341	5.0%	▼	15	323	5%	▼	
One or more new partner(s) in the last year	61	213	29%	140	323	43%	▲	98	284	35%	▼	
15-19s that have started sex	7	125	6%	5	82	6%	▲	6	83	7%	▲	
Unprotected sex with recent non regular partner**	58	80	73%	48	60	80%	▲	79	91	87%	▲	
Can negotiate for safer sexual relations with spouse	68	197	35%	119	294	40%	▲	106	251	42%	▲	
3.2 STD Symptoms - Last 12 Months												
Genital Discharge	5	355	1%	7	409	2%	▲	2	401	0%	▼	
Genital sore/cruler	4	379	1%	1	409	0%	▼	0	401	0%	▼	
4. UPTAKE OF HIV SERVICES												
4.1 HIV Testing	Said Yes	Total asked	%	Said Yes	Total asked	%		Said Yes	Total asked	%		
Ever tested for HIV in life	310	379	82%	405	454	89%	▲	365	438	83%	▼	
Tested for HIV in the last 3 years	217	379	57%	271	453	60%	▲	257	438	59%	▼	
Tested for HIV in the last 6 months	55	316	17%	90	401	22%	▲	74	365	20%	▼	
Tested for HIV in the last 12 months	158	316	50%	223	401	56%	▲	153	365	42%	▼	
4.2 ARV Treatment												
Receiving ART of those HIV+	5	5	100%	25	26	96%	▼	22	24	92%	▼	
4.3 HV prevention method												
Circumcised	104	355	29%	117	454	26%	▼	103	438	24%	▼	
Condom Accessibility	313	379	83%	417	454	92%	▲	386	438	88%	▼	
Currently using prep***	0	58	0%	0	48	0%	—	0	79	0%	—	
5. CORONA VIRUS												
Risk perception												
Contact with covid 19 infected person												
Vaccine coverage												
Ever tested for covid												
Tested with a positive result												

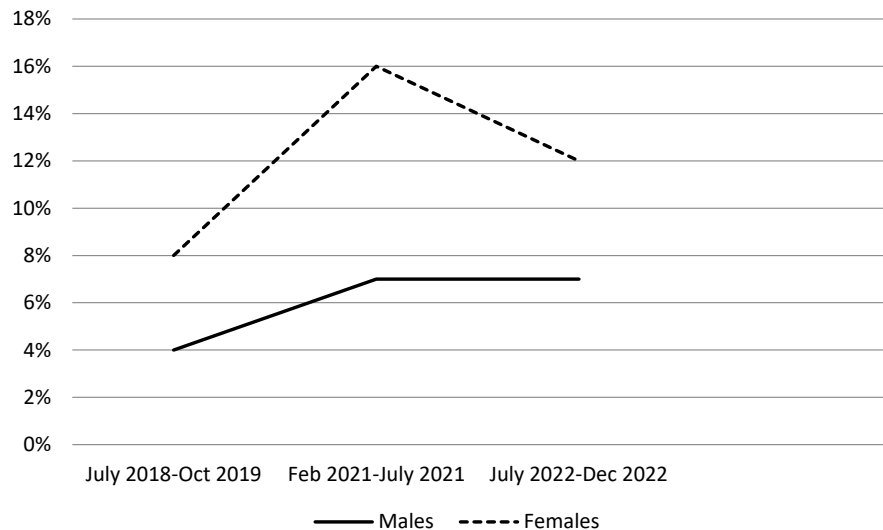
*Marks an increase from previous round; ▼ Marks a decrease from previous round; — Marks no change between rounds

** Respondents who reported not having started sex yet were excluded here. ***Respondents with no non regular partners were excluded

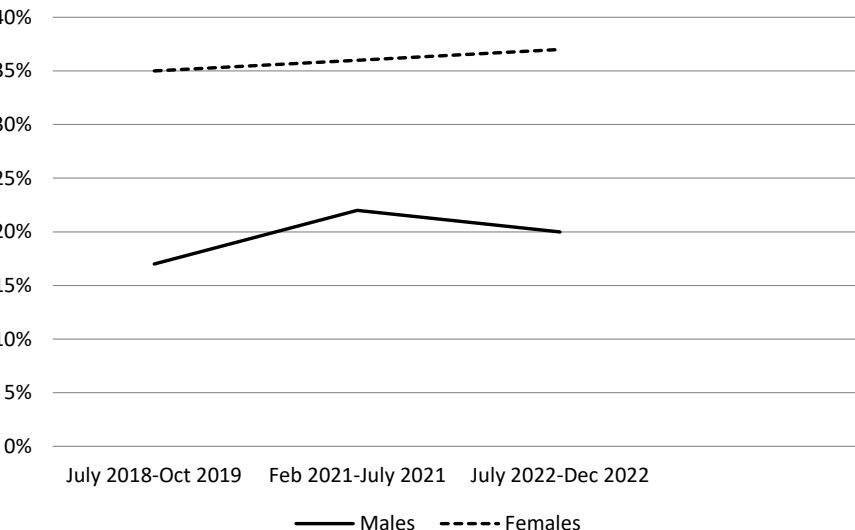
****Denominator consist of respondents who ever had sex with recent non regular partner

NYANGA GRAPHS

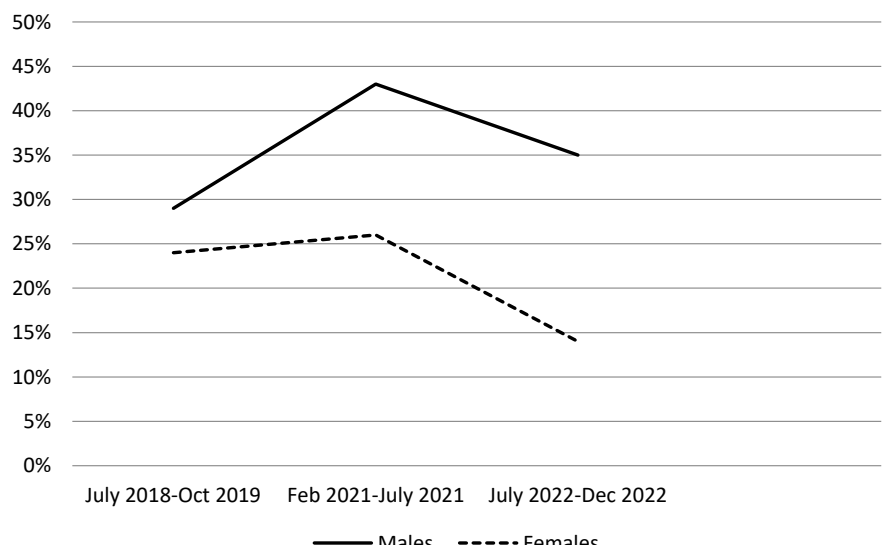
HIV Prevalence



Tested for HIV in the last 6 months



One or more new partners in the last year



Patterns in Covid 19

