



Manicaland HIV/STD Prevention Project

Epidemic Status Report 2023

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-For
SAKUBVA AND ALL SURROUNDING AREAS

MAVAMBO/NHANGANAYA

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 nezvirwre 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 pamhinduro yemibvunzo yataibvunza kune vakanga vari vatsva paongororo iyi neavo vakanga vasina utachiona panguva yatakapedzisira kukurukura navo.

Ongororo iyi yakaitwa munzvimbo dzinotevera dzinoti New Chisamba, Mundembe, Old Dangare neMuchena. Nhamba yevakuru vakapinda muchirongwa muround 7 yaiva 796, mu-round 8 vaiva 880 uyewo vemu-round 9 vakanga vari 1,176. Uwandum hwevanhu vakapinda muongororo iyi hwaisiyana siyana nekuda kweutama kwevanhu kubva munzvimbo uye nekushanduka kwaiita vanotarisirwa kupinda muongororo.

ZVINHU ZVIKURU ZVAKABUDA MUONGORORO IYI

- Zvikamu zvishanu kubva muzana zvevanhurume (5%) nezvikamu gumi nezviviri kubva muzana (12%) zvevakadzi vakawanikwa vaine utachiona hwe-HIV mu-round 9 (July-December 2022)
- Muzvikamu zvese zvitatu zveongororo, huwandu hweutachiona hwe-HIV hwave hwakakwira muvanhurume nevanhukadzi vanoti ivo vakaita shamwari dzepabonde muhupenyu hwavo
- Kwakava nekuwedzera kukuru pauwandum hwevanhurume 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 vanhukadzi vakawanda vakapinda muchirongwa mu-round 9 pane vakapinda mu-round 8 vakati vakambosangana nemunhu aive neCovid-19, vashoma vakati vaive panjodzi yekubatira Covid-19 ivo pachavo mune ramangwana muround 9 ('apo Covid-19 payakaderera) pane mu-round 8 ('panguva yeCovid-19'): Mamiriro acho aiva zvikamu makumi matatu nezvishanu kubva muzana (35%) mu-round 9 ari zvikamu makumi mashanu nezvina kubva muzana (54%).
- Uwandum hwevanhukadzi vechidiki vane makore gumi nemashanu kusvika pamakore gumi nemafumbamwe (15-19yrs) avo vakatanga kuita zvepabonde hwakadzika kubva pazvikamu makumi matatu nezviviri kubva muzana (32%) mu-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu makumi maviri nezvitatu kubva muzana (23%) mu-round 8 ('munguva yeCovid-19'); asi hwakawedzera zvakare kusvika pazvikamu makumi matatu neshanu kubva muzana (35%) mu-round 9 ('apo Covid-19 payakaderera')
- Pavanhukadzi vakaita shamwari dzepabonde itsva dzisiri dzemazuva ose, chikamu chevakaita bonde risina kudzivirirwa nevadiwa vavo chakawedzera kubva pazvikamu makumi matatu nezvitatu (33%) mu-round 7 ('Covid 19 isati yatanga') kusvika pazvikamu makumi masere nezvitanhatu (86%) mu-round 8 ('panguva yeCovid-19') ikadzikira kusvika pazvikamu makumi matatu nesere (38%) muround 9 (apo Covid-19 payakaderera), Chikamu chevanhukadzi ava chaishandisa pre-exposure prophylaxis (PrEP) chakawedzera zvikuru kubva pazvikamu zvisere kubva muzana (8%) mu-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu gumi nezvina kubva muzana (14%) mu-round 8 ('panguva yeCovid-19') uye zvikamu makumi mashanu nezvitatu kubva muzana (53%) mu-round 9 ('apo Covid-19 payakaderera')
- Varume vashoma vaive neshamwari dzinodarika imwechete dzepabonde mumwedzi waiva wapfuura apo vakabvunzwa mu-round 8 (zvikamu zvishanu nezvidimbu zvitatu zvegumi kubva muzana (5.3%)

- ‘munguva yeCovid-19’) pane mu-round 7 (zvikamu zvinomwe nezvidimbu zvinomwe zvegumi kubva muzana (7.7%) ‘Covid-19 isati yatanga’). Chikamu chakadzika zvishoma kusvika pazvikamu zvina kubva muzana (4%) mu-round 9 (‘apo Covid-19 payakaderera’).
- Uwandumwe hwevanhurume vakataura kuti vakaite zviratidzo zvezvirwere zvepabonde mumwedzi gumi nemiviri yaiva yadarika pavakabvunzwa hwakawedzera kubva pazvikamu gumi kubva muzana (10%) mu-round 7 (‘Covid-19 isati yatanga’) kusvika pachikamu chimwe kubva muzana (1%) mu-round 8 (‘munguva yeCovid-19’) apo Covid-19 payakaderera
 - Kuongororwa utachiona hwe-HIV mumwedzi mitanhatau yaiva yapfuura kuvanhurume kwakadzikira kubva pazvikamu makumi mana nezviviri kubva muzana (42%) Covid-19 isati yasvika kusvika pazvikamu makumi matatu nezvitatu kubva muzana (33%) panguva yeCovid-19 nezvikamu gumi nezvisere kubva muzana (18%) pakudzikira kweCovid-19. Kuvanhukadzi, kuongororwa HIV kwakadzikira kubva pazvikamu makumi mana nezvitanhatu kubva muzana (46%) kusvika pazvikamu makumi matatu nezvina kubva muzana (34%) ndokuzowedzera kusvika pazvikamu makumi mana nezvitatu kubva muzana (43%).
 - Uwandumwe hwevanhu vanorarama ne-HIV vanova vaiva vari pa-ART hwakadzika munguva ye-round 8 (‘panguva yeCovid-19’) ne-round 9 (‘apo Covid-19 payakaderera’) – kuvanhurume hwakadzikira kubva pazana (100%) kusvika kuzvikamu makumi masere kubva kuzana (80%); kuvanhukadzi hwakadzikira kubva kuzana (100%) kusvika kuzvikamu makumi mapfumbamwe nezvinomwe (97%).

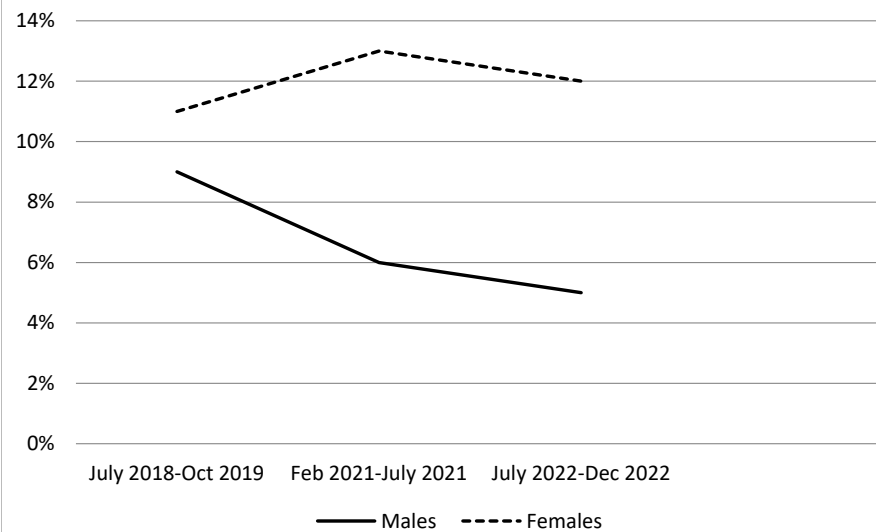
Site 14 Ages 15+												
1. HIV PREVALENCE	MALES											
	Round 7 July 2018-Oct 2019			Round 8 Feb 2021-July 2021			Round 9 July 2022-Dec 2022			FEMALES		
	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%
1.1 All Participants	26	292	9%	22	394	6%	22	460	5%	48	451	11%
1.2 Age Group										61	481	13%
15-19	4	91	4%	1	88	1%	1	48	2%	5	140	4%
20-24	0	62	0%	0	58	0%	1	59	2%	3	108	3%
25-34	4	46	9%	4	105	4%	1	133	1%	14	80	18%
35-44	7	28	25%	10	61	16%	6	100	6%	13	62	21%
45-54	7	27	26%	4	46	9%	9	72	13%	14	34	41%
55+	2	15	13%	3	36	8%	4	48	8%	3	44	7%
1.4 Marital Status	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%
Single	5	160	3%	2	180	1%	3	143	2%	7	129	5%
Married	19	119	16%	19	188	10%	17	291	6%	22	258	9%
Divorced/separated/widowed	3	15	20%	1	26	4%	2	26	8%	24	103	23%
In non-polygynous union	18	114	16%	21	362	6%	17	288	6%	22	256	9%
In polygynous union	1	5	20%	0	6	0%	0	3	0%	0	0	0%
1.5 Education										14	73	19%
None/primary	2	15	13%	3	76	4%	2	22	9%	21	156	13%
Secondary/higher	21	256	8%	19	318	6%	20	438	5%	33	376	9%
1.6 Employment Status										2	22	9%
Formal employment	2	25	8%	7	108	6%	16	267	6%	13	83	16%
Informal employment	7	48	15%	5	56	9%	6	122	5%	30	267	11%
Unemployed	7	77	9%	10	164	6%	1	42	2%	5	96	5%
Student	4	98	4%	0	66	0%	0	55	0%	12	212	6%
1.7 Number of Sexual Partners in life										34	133	26%
1	0	40	0%	4	69	6%	5	117	4%	16	227	7%
2-4	5	69	7%	7	110	6%	7	137	5%	31	138	22%
5+	16	80	20%	10	101	10%	8	125	6%	4	23	17%
2. QUESTIONS & ANSWERS ON KNOWLEDGE, RISK PERCEPTION & STIGMA												
	15+ years old											
2.2 Knowledge - Factors Thought to Increase Risk	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%
Presence of STDs	241	318	76%	358	395	91%	491	559	88%	387	485	80%
Condoms	32	318	10%	53	395	13%	138	559	25%	55	485	11%
Witchcraft	10	318	3%	16	395	4%	33	617	5%	27	485	6%
2.3 Knowledge - Infant Infection										431	478	90%
Infants can be infected via breastfeeding	244	318	77%	268	395	68%	507	559	91%	515	617	83%
All children of HIV+ women infected	40	318	13%	114	395	29%	127	559	23%	51	485	11%
2.4 Knowledge - HIV versus AIDS										62	478	13%
HIV+ person can always be identified visually	60	318	19%	84	395	21%	106	559	19%	67	485	14%
2.5 Stigma (Kusemwa)										454	478	95%
Willing to care for an infected relative	301	318	95%	380	395	96%	452	559	81%	472	485	97%
Cared for a relative with AIDS	107	318	34%	144	272	53%	189	301	63%	221	397	56%
3. SEXUAL BEHAVIOUR, STD SYMPTOMS & TREATMENT SERVICES												
	15+ years old											
3.1 Sexual Behaviour*	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%
More than one partner in last month	17	221	7.7%	15	282	5.3%	17	417	4%	5	383	1.3%
One or more new partner(s) in the last year.	81	163	50%	85	251	34%	175	377	46%	73	271	27%
15-19s that have started sex	17	97	18%	5	88	6%	7	99	7%	46	146	32%
Unprotected sex with recent non regular partner**	77	110	70%	52	87	60%	170	185	92%	25	75	33%
Can negotiate for safer sexual relations with spouse	78	191	41%	80	197	41%	167	331	50%	121	309	39%
3.2 STD Symptoms - Last 12 Months										49	497	10%
Genital Discharge	31	299	10%	4	359	1%	5	507	1%	31	434	7%
Genital sore/ulcer	2	318	1%	3	359	1%	1	507	0%	26	478	5%
4. UPTAKE OF HIV SERVICES										5	413	1.9%
4.1 HIV Testing	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%
Ever tested for HIV in life	201	318	63%	316	395	80%	460	559	82%	385	478	81%
Tested for HIV in the last 3 years	143	318	45%	247	394	63%	353	559	63%	333	477	70%
Tested for HIV in the last 6 months	87	206	42%	102	309	33%	83	460	18%	181	390	46%
Tested for HIV in the last 12 months	135	206	66%	181	309	59%	187	460	41%	295	390	76%
4.2 ART Treatment										34	38	89%
Receiving ART of those HIV+	12	17	71%	18	18	100%	20	25	80%	52	52	100%
4.3 HIV prevention method										Said Yes	Total asked	%
Circumcised	71	299	24%	101	395	26%	122	559	20%	308	478	64%
Condom Accessibility	249	318	78%	346	395	88%	499	559	89%	2	25	8%
Currently using prep***	0	77	0%	0	52	0%	4	170	2%	10	72	14%
5. CORONA VIRUS										Said Yes	Total asked	%
Risk perception										249	458	54%
Contact with covid 19 infected person										17	485	4%
Vaccine coverage										29	485	6%
Ever tested for covid										60	485	12%
Tested with a positive result										2	60	3%
										21	284	7%

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

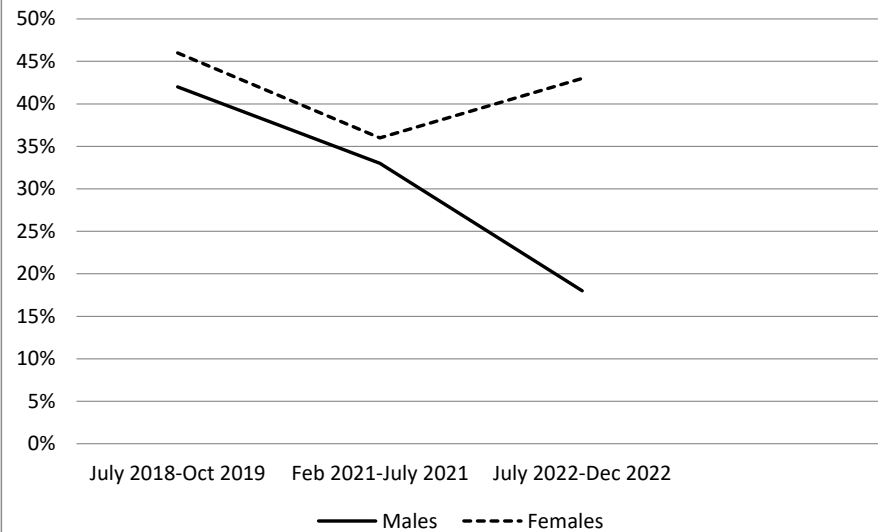
** Respondents who reported not having started sex yet were excluded here. ***Respondents with no non regular partners were excluded

SAKUBVA GRAPHS

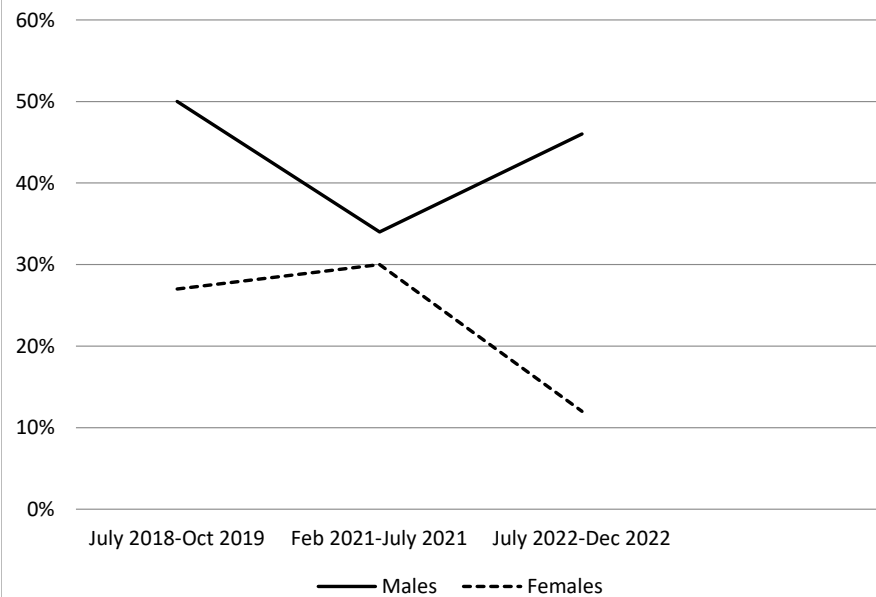
HIV Prevalence



Tested for HIV in the last 6 months



One or more new partners in the last year



Patterns in Covid 19

