



Manicaland HIV/STD Prevention Project Epidemic Status Report 2023

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-For

WATSOMBA 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 ekuidzimirira uye nekuda kwekunyuka kwemhando dzeCovid 19 idzo dzakanga dziine njodzi shoma). Gwaro iri rinoratidza dudziro pamusoro peutachiona hweHIV, zvirwere zvepabonde (STDs), uye ruzivo rwe-HIV nezvirwere zvepabonde zvichienderana nezvikamu zvitatu zvema-round anoti 7, 8 ne-9. Mu-round 8 ne-round 9, mune imwe mibvunzo yakawedzerwa inotaura nezve Covid-19. Pazvikamu zviriri izvi zveongororo, zvakanangana nemamiriro euwandu hwe-HIV zvakabva pamhinduro yemibvunzo yataibvunza kune vakanga vari vatsva paongororo iyi neavo vakanga vasina utachiona panguva yatakapedzisira kukurukura navo.

NZVIMBO DZAKAITIRWA ONGORORO IYI

Ongororo iyi yakabata nzvimbo dzinotevera dzinoti Watsomba north & south, Chidawanyika, Marira, Mukoyi, Mvere, Vhumbunu, Matenganyika and Tsonzo. Nhamba dzevakuru vakapinda muchirongwa mu-round 7 vaive 1,700, mu-round 8 vaive 1,503 uye mu-round 9 vakanga vari 1,557. Uwandu hwevanhu vakapinda muongororo iyi hwaisiyana siyana nekuda kwekutama kwevanhu kubva munzvimbo uye nekushanduka kwaiita vanotarisirwa kupinda muongororo.

ZVINHU ZVIKURU ZVAKABUDA MUONGORORO IYI

- Zvikamu zvinomwe kubva muzana (7%) zvevanhurume uye zvikamu zvipfumbamwe kubva muzana (9%) zvevanhukadzi vakawanikwa vaine utachiona hwe-HIV mu-round 9 (July-December 2022)
- Muzvikamu zvese zvitatu zveongororo zvakaitwa, uwandu hwe-HIV hwaive hwakakwira muvanhurume nevanhukadzi vakaita shamwari dzakawanda dzepabonde muupenyu hwavo.
- Pakava nekuwedzera kukuru pauwandu hwevanhurume nevanhukadzi vanoti vakanoongororwa Covid-19, vakawanikwa vaine chirwere ichi uyewo vakabaiwa nhomba yokudzimirira Covid-19 pakati pe-round 8 (nguva yeCovid-19) ne-round 9 (nguva apo Covid-19 yakaderera)
- Vanhu vazhinji vakapinda mu-round 9 ('Covid-19 payakaderera') pane vakapinda mu-round 8 ('munguva yeCovid-19') vakati vakambosangana nemunhu aive neCovid-19. Mu-round 9, pakaita kuwanda kwevanhurume vaiti vari panjodzi yekuzobatwa nechirwere ichi mune remangwana (zvikamu makumi mana kubva muzana (40%) nezvikamu makumi maviri nenhatu (23%) asi vakadzi vakanga vari vashoma (zvikamu gumi nezvinomwe kubva muzana (17%) pane zvikamu makumi mashanu nezviviri kubva muzana (52%).
- Uwandu hwevanhukadzi vechidiki vari pakati pemakore gumi nemashanu kusvika pamakore gumi nemapfumbamwe (15-19) avo vakatanga kuita zvepabonde hwakadzika kubva pazvikamu makumi maviri neshanu kubva muzana (25%) pa-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu gumi nezvina kubva muzana (14%) mu-round 8 ('munguva yeCovid-19') uye chakawedzera zvakare zvishoma. Kusvika pazvikamu makumi maviri nechimwe kubva muzana (21%) mu-round 9 ('apo Covid-19 payakaderera')
- Pakati pevanhukadzi vane shamwari dzepabonde itsva dzisiri dzemazuva ose,, chikamu chevakaita bonde risina kudzimirirwa nevamwe vavo chakadzikira kubva pazvikamu makumi mapfumbamwe nechimwe (91%) mu-round 7 (Covid 19 isati yatanga) nemu-round 8 (panguva yeCovid-19) kusvika pazvikamu makumi matanhatu nechimwe kubva muzana (61%) mu-round 9 (Covid-19 payakaderera), Chikamu chevanhukadzi ava chaishandisa pre-exposure prophylaxis (PrEP) chakawedzera zvikuru

kubva pakuti hapana aishandisa PrEP zvchose (0%) mu-round 7 ('Covid-19 isati yatanga') kusvika pazvikamu gumi nezvitatu (13%) mu-round 8 ('panguva yeCovid-19 ') uye zvikamu makumi maviri nezvina kubva muzana (24%) mu-round 9 (Covid-19 payakaderera)

- Varume vashoma vaive neshamwari dzinodarika imwechete dzepabonde mumwedzi waiva wapfuura kubva pavakabvunzwa mu-round 8 (zvikamu zvitatu nechidimbu chimwe pagumi kubva muzana (3.1%) 'panguva yeCovid-19') pane mu-round 7 (zvikamu zvinomwe nezvidimbu zvisere zvegumi kubva muzana (7.6%) 'Covid-19 isati yatanga'). Chikamu chakawedzera zvakare kusvika pazvikamu zvitatanhatu kubva muzana (6%) mu-round 9 ('apo Covid-19 payakaderera')
- Kuongororwa kwe-HIV hakuna kunyanya kushanduka panguva yeCovid-19
- Uwandu hwevanhu vairarama neutachiona hwe-HIV vaiva pa-ART hwakaramba huri pamusoro panguva yeCovid-19

Ages 15+

	MALES									FEMALES												
	Round 7 July 2018-Oct 2019			Round 8 Feb 2021-July 2021			Round 9 July 2022-Dec 2022			Round 7 July 2018-Oct 2019			Round 8 Feb 2021-July 2021			Round 9 July 2022-Dec 2022						
	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%	HIV+ people	Total	%				
1. HIV PREVALENCE																						
1.1 All Participants	43	671	6%	39	570	7%	▲	38	564	7%	▼	96	985	10%	97	929	10%	▲	70	811	8.6%	▼
1.2 Age Group																						
15-19	2	201	1%	2	131	2%	▲	0	90	0%	▼	4	276	1%	4	154	3%	▲	3	96	3%	▲
20-24	5	130	4%	2	65	3%	▼	0	70	0%	▼	4	142	3%	4	78	5%	▲	0	82	0%	▼
25-34	7	103	7%	3	84	4%	▼	0	90	0%	▼	16	159	10%	12	185	6%	▼	3	131	2%	▼
35-44	7	69	10%	8	98	8%	▼	7	108	6%	▼	33	134	25%	21	152	14%	▼	15	144	10%	▼
45-54	11	45	24%	10	56	18%	▼	14	85	16%	▼	34	112	30%	38	125	30%	▲	29	130	22%	▼
55+	8	85	9%	14	136	10%	▲	17	121	14%	▲	8	198	5%	18	235	8%	▲	20	228	9%	▲
1.4 Marital Status																						
15+ years old																						
Single	9	328	3%	5	205	2%	▼	1	158	1%	▼	10	290	3%	5	169	3%	▼	2	109	2%	▼
Married	29	318	9%	30	333	9%	▼	34	359	9%	▲	50	574	9%	44	510	9%	▼	35	457	8%	▼
Divorced/separated/widowed	7	33	21%	4	202	2%	▼	3	47	6%	▲	45	208	22%	48	250	19%	▼	33	245	13%	▼
In non-polygynous union	29	305	10%	33	526	6%	▼	33	346	10%	▲	49	569	9%	49	679	7%	▼	35	456	8%	▲
In polygynous union	0	11	0%	2	12	17%	▲	1	13	8%	▼	0	1	0%	0	0	0%	—	0	1	0%	—
1.5 Education																						
None/primary	10	80	13%	8	155	5%	▼	9	85	11%	▲	25	262	10%	43	405	11%	▲	23	237	10%	▼
Secondary/higher	30	544	6%	31	415	7%	▲	29	478	6%	▼	71	746	10%	53	522	10%	▲	47	571	8%	▼
1.6 Employment Status																						
15+ years old																						
Formal employment	3	60	5%	10	133	8%	▲	13	158	8%	▲	4	42	10%	13	140	9%	▼	26	327	8%	▼
Informal employment	8	83	10%	12	111	11%	▲	11	126	9%	▼	20	131	15%	30	250	12%	▼	17	163	10%	▼
Unemployed	24	277	9%	16	221	7%	▼	14	222	6%	▼	69	606	11%	52	416	12%	▲	30	308	10%	▼
Student	4	172	2%	1	105	1%	▼	0	58	0%	▼	2	201	1%	2	121	2%	▲	1	58	2%	▲
1.7 Number of Sexual Partners in life																						
1	5	121	4%	3	110	3%	▼	4	106	4%	▲	40	541	7%	43	591	7%	▼	37	553	7%	▼
2-4	14	168	8%	14	141	10%	▲	18	193	9%	▼	48	244	20%	40	161	25%	▲	26	154	17%	▼
5+	16	135	12%	20	171	12%	▼	16	177	9%	▼	15	43	35%	10	16	63%	▲	6	21	29%	▼
2. QUESTIONS & ANSWERS ON KNOWLEDGE, RISK PERCEPTION & STIGMA																						
15+ years old																						
2.1 Knowledge - Factors Thought to Increase Risk	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	Said Yes	Total Asked	%	
Presence of STDs	399	688	58%	424	570	74%	▲	534	651	81%	▲	802	1,012	79%	769	933	82%	▲	812	906	90%	▲
Condoms	36	688	5%	52	570	9%	▲	24	651	4%	▼	63	1,012	6%	52	933	6%	▼	55	906	6%	▲
Witchcraft	17	688	2%	32	570	6%	▲	16	651	2%	▼	9	1,012	1%	20	933	2%	▲	20	906	2%	▲
2.2 Knowledge - Infant Infection																						
Infants can be infected via breastfeeding	471	688	68%	462	570	81%	▲	554	651	85%	▲	838	1,012	83%	766	933	82%	▼	744	906	82%	▲
All children of HIV+ women infected	143	688	21%	58	570	10%	▼	104	651	16%	▲	104	1,012	10%	63	933	7%	▼	88	906	10%	▲
2.3 Knowledge - HIV versus AIDS																						
HIV+ person can always be identified visually	189	688	27%	85	570	15%	▼	174	651	27%	▲	196	1,012	19%	179	933	19%	▼	217	906	24%	▲
2.4 Stigma (Kusemwa)																						
Willing to care for an infected relative	630	688	92%	538	570	94%	▲	624	651	96%	▲	971	1,012	96%	903	933	97%	▲	875	906	97%	▼
Cared for a relative with AIDS	151	688	22%	147	357	41%	▲	200	469	43%	▲	382	1,012	38%	385	772	50%	▲	444	766	58%	▲
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	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	
More than one partner in last month	36	472	7.6%	13	423	3.1%	▼	30	511	6%	▲	2	842	0.2%	1	773	0.1%	▼	6	774	0.8%	▲
One or more new partner(s) in the last year	139	337	41%	60	370	16%	▼	86	467	18%	▲	125	525	24%	72	523	14%	▼	164	513	32%	▲
15-19s that have started sex	30	201	15%	16	131	12%	▼	28	141	20%	▲	71	283	25%	22	154	14%	▼	30	144	21%	▲
Unprotected sex with recent non regular partner**	156	198	79%	134	157	85%	▲	10	33	30%	▲	154	170	91%	39	43	91%	▲	17	28	61%	▼
Can negotiate for safer sexual relations with spouse	143	349	41%	70	231	30%	▼	99	291	34%	▲	204	596	34%	147	436	34%	▼	105	422	25%	▼
3.2 STD Symptoms - Last 12 Months																						
Genital Discharge	14	650	2%	2	434	0%	▼	9	511	2%	▲	59	1,050	6%	19	696	3%	▼	26	647	4%	▲
Genital sore/ulcer	1	688	0%	1	434	0%	▲	1	511	0%	▼	16	1,012	2%	9	696	1%	▼	13	647	2%	▲
4. UPTAKE OF HIV SERVICES																						
15+ years old																						
4.1 HIV Testing	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	Said Yes	Total asked	%	
Ever tested for HIV in life	518	687	75%	520	570	91%	▲	564	651	87%	▼	798	1,010	79%	836	931	90%	▲	811	906	90%	▼
Tested for HIV in the last 3 years	392	687	57%	436	570	76%	▲	443	651	68%	▼	619	1,007	61%	728	931	78%	▲	626	906	69%	▼
Tested for HIV in the last 6 months	149	506	29%	139	518	27%	▼	185	564	33%	▲	331	767	43%	302	826	37%	▼	253	811	31%	▼
Tested for HIV in the last 12 months	302	506	60%	325	518	63%	▲	356	564	63%	▲	489	767	64%	508	826	62%	▼	439	811	54%	▼
4.2 ARV Treatment																						
Receiving ART of those HIV+	24	25	96%	28	31	90%	▼	35	36	97%	▲	61	71	86%	76	82	93%	▲	69	75	92%	▼
4.3 HIV Prevention Method																						
Circumcised	159	650	24%	160	570	28%	▲	184	651	28%	▲	691	1,012	68%	796	933	85%	▲	784	906	87%	▲
Condom Accessibility	533	688	77%	538	570	94%	▲	610	651	94%	▼	0	154	0%	5	39	13%	▲	4	17	24%	▲
Currently using prep***	0	156	0%	0	134	0%	—	2	83	2%	▲											
5. CORONA VIRUS																						
Risk perception																						
Contact with covid 19 infected person				128	568	23%		258	651	40%	▲				464	891	52%		152	906	17%	▼
Vaccine coverage				3	570	1%		47	651	7%	▲				16	933	2%		98	906	11%	▲
Ever tested for covid				70	570	12%		554	651	85%	▲				114	933	12%		815	906	90%	▲
Tested with a positive result				29	570	5%		206	651	32%	▲				67	933	7%		379	906	42%	▲
				0	29	0%		7	206	3%	▲				2	67	3%		19	379	5%	▲

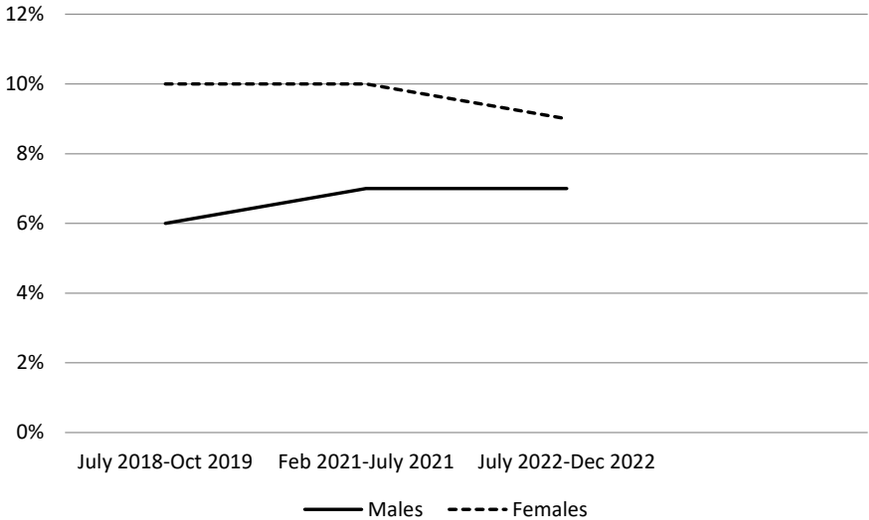
▲ Marks an increase from previous round | ▼ Marks a decrease from previous round | — Marks no change between rounds

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

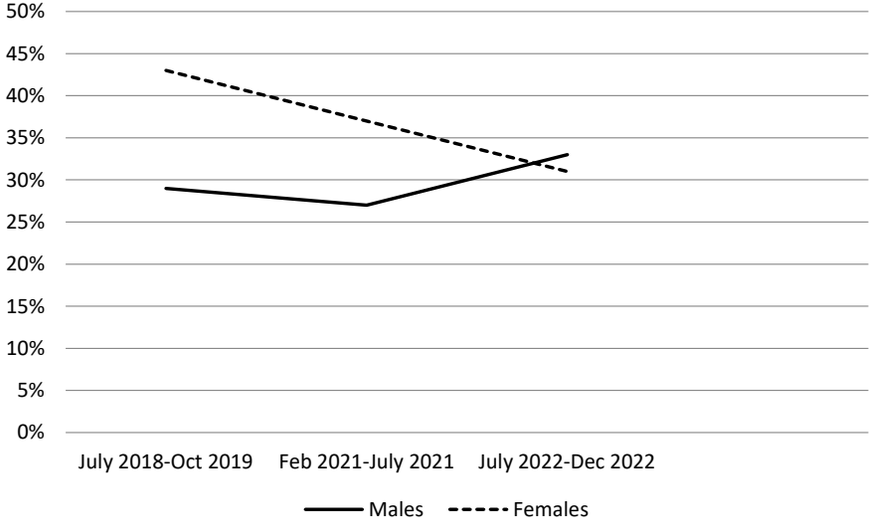
*** Denominator consist of respondents who ever had sex with recent non regular partner

WATSOMBA GRAPHS

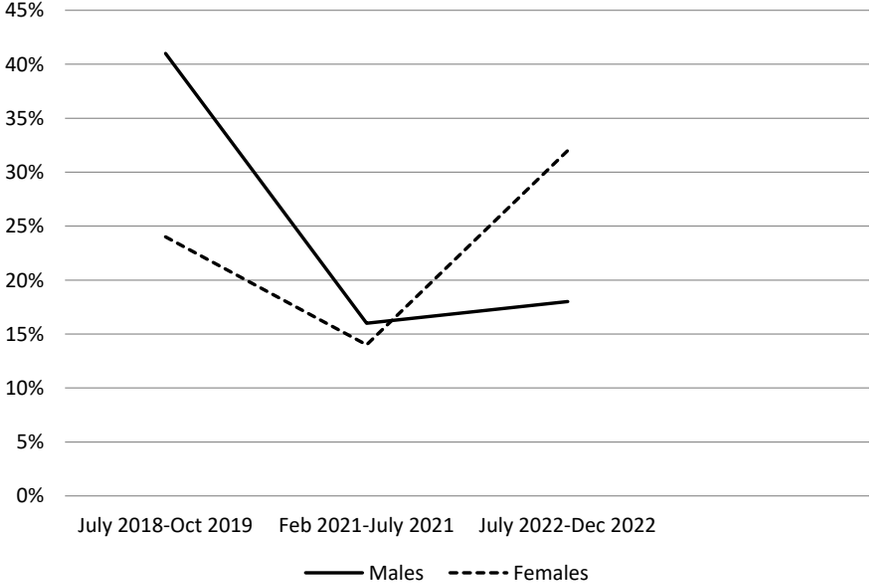
HIV Prevalence



Tested for HIV in the last 6 months



One or more new partners in the last year



Patterns in Covid 19

