



# MoHSS

Ministry of Health and  
Social Services

## QUARTERLY BULLETIN

Quarter 2

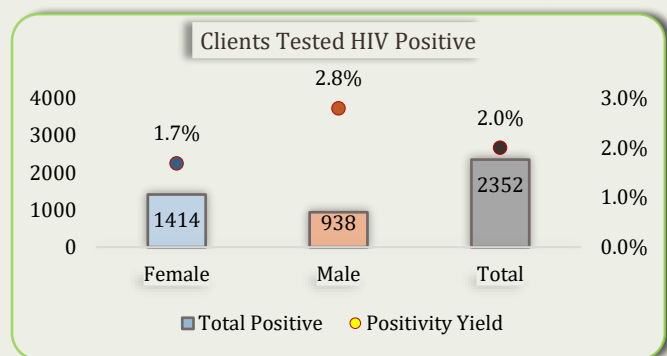
2023, July - September

Directorate of Special Programmes  
Response Monitoring and Evaluation Subdivision  
Private Bag 13198  
Windhoek  
Tel: +264 61-203 2436  
Fax: +264 61-300 376  
Email: [rm&e@nacop.net](mailto:rm&e@nacop.net)

# AT A GLANCE



A total of **117 588** people tested for HIV:  
**84 041** females and **33 547** males



**2 143 (91%)** Successfully linked

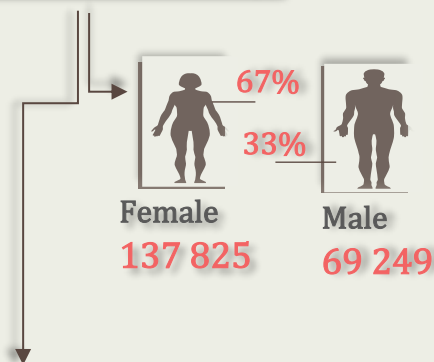
❖ **2 188** Patients newly started on ART of which **94% (2 061)** were eligible for TPT and **62 % (1 282)** started TPT

❖ TB Screening for Quarter two (Q2) is **97.3%** - among **129 269** follow-ups

## Reporting Rate per Programme Area

Programme	Number of. (Measure)	Expected to Report	No. Reported	Reporting Rate
HTS	Facilities	356	356	100%
ART	Facilities	353	353	100%
CECAP	Districts	36	36	100%
VMMC	Districts	36	36	100%
MIMS	Organisations	9	9	100%

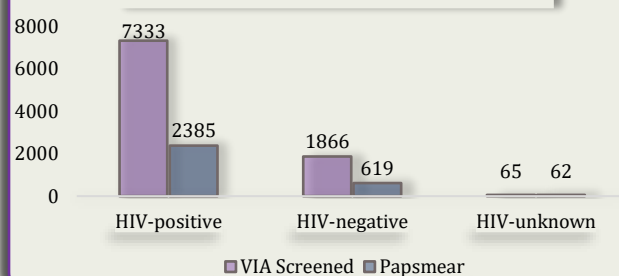
**207 074 HIV+** active patients on antiretroviral therapy



Viral Load Suppression – **98.3%**  
(among **152 971** valid VL)

- Male VLS – **97.9%**
- Female VLS – **98.5%**

## Women Screened for Cervical Cancer



❖ **10 117** Voluntary Medical Male Circumcisions done

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## PREFACE

The Response Monitoring and Evaluation (RME) subdivision falls under the Expanded National AIDS Response Coordination division of the Directorate of Special Programmes (DSP) within the Ministry of Health and Social Services (MoHSS). The RME subdivision has three main roles that includes, (1) supporting the Directorate of Special Programmes in coordination of routine data collection, (2) Shepherding of research and evaluation and (3) Coordination of the HIV/AIDS multi-sectoral monitoring and evaluation activities as part of the UNAIDS “Three Ones Principles” which relates to One National AIDS Authority, One Coordination and One Monitoring and Evaluation Framework.

This Bulletin is part of an agreed requirement outlined in various documents as a deliverable of the RME subdivision. One such document is the National Strategic Framework (NSF) for HIV and AIDS Response in Namibia 2017/18 to 2022/23 which is a necessary and critical feature of Namibia’s HIV and AIDS Response. This effort aims to highlight the good practices, challenges and plans being conducted by the subdivision. Additionally, it is a tool that is aimed at informing stakeholders on critical information for various uses, including planning and implementation of HIV/AIDS response.

Data needs vary for different audiences and therefore exhibiting the progress of implementation of various programmes can never be sufficient. This bulletin focuses on the progress made in quarter two which runs from July to September of the 2023/24 financial year.

Data systems in many parts of the world face challenges of human resource constraints at all levels, limited infrastructures, and the level of data quality. These general challenges among others also affect the RME subdivision. The RME is continuously engaging various stakeholders to seek and implement various activities to improve data quality. Data collected by RME is subjected to rigorous processes to ensure quality. These efforts form the basis of RME confidence in the data that it produces.

The Directorate extends gratitude to all stakeholders for their continuous support in ensuring availability and accessibility of quality data and their engagement in the HIV/AIDS response. The Directorate would like to encourage various stakeholders and the public to utilize the information contained in this bulletin.

  
Ms. Naemi N. Shoopala  
Acting Director: Directorate of Special Programmes  
Special Programme  
061 203 2822  
Private Bag 13198, Windhoek

## LIST OF ABBREVIATIONS

AIDS	Acquired Immunodeficiency Syndrome
ART	Antiretroviral Therapy
CECAP	Cervical Cancer Prevention
COVID-19	Coronavirus Disease
CSO	Civil Society Organization
CxCa	Cervical Cancer
DAPP	Development Aid from People to People
DHIS2	District Health Information System Version 2
DSP	Directorate of Special Programmes
eHTS	HIV Testing Services electronic system
ePMS	Electronic Patient Monitoring System
HIV	Human Immunodeficiency Virus
HSRD	Health Sector Response Division
HTS	HIV Testing Service
LLETZ	Large Loop Excision of the Transformation Zone
MOHSS	Ministry of Health and Social Services
MIMS	Multi-Sectoral Information Management System
NAMAF	Namibia Association of Medical Aid Funds
NAPPA	Namibia Planned Parenthood Association
NCS	Namibian Correctional Service
NHP	Namibia Health Plan
NSF	National Strategic Framework
PrEP	Pre-Exposure Prophylaxis
Q-ePMS	Quantum-electronic Patient Monitoring System
RME	Response Monitoring and Evaluation
SRHR	Sexual and Reproductive Health and Rights
TB	Tuberculosis
TPT	TB Preventative Therapy
UNAIDS	United Nations Programme on HIV/AIDS
VIA	Visual Inspection with Acetic Acid
VMMC	Voluntary Medical Male Circumcision
WBCG	Walvis Bay Corridor Group

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## SUMMARY NOTES

The Quarterly Bulletin presents HIV and related programmes performance data for the period of July to September 2023. Data in this Bulletin is presented in two sections. Section one which presents data from the Ministry of Health and Social Services (MoHSS) health facilities and Section two which presents data that was collected from non-MoHSS health services providers under the Multi-Sectoral Information Management System (MIMS).

The data in this bulletin covers program areas of HIV Testing Service (HTS), Antiretroviral Therapy (ART), TB screening among HIV positive patients, TB Preventative Therapy (TPT), Voluntary Medical Male Circumcision (VMMC) and Cervical Cancer Prevention (CECAP) Program.

Interpretation of the data should be based on relevant inputs that were made, service delivery processes that took place during the quarter as well as other relevant internal and external contexts that influence program performance. For example, the CECAP program is more suited to provide an explanation for an increase in the number of women screened for Cervical Cancer (CxCa) using Visual Inspection with Acetic Acid (VIA) method during this quarter compared to the previous one.

A total of 117,588 individuals were tested for HIV infection (71.5% females) during the quarter of July to September 2023. Of these, 2,352 (2.0%) were found to be HIV positive. On the other hand, a total of 2,188 individuals were newly initiated on ART this quarter. While a total of 207,074 people living with HIV (PLHIV) were actively receiving ART. This quarter also showed an HIV viral load suppression rate of 98.3% among the 152,971 patients who received a viral load test in the last 12 months.

During this quarter, more clients were tested for HIV compared to the last quarter i.e., 117,588 compared to 100,214. The number of patients active on ART this quarter increased by 3,531 from 203,543 to 207,074. The number of women screened for cervical cancer using VIA method has increased from 6,966 last quarter to 9,264 during this quarter.

A total of 10,117 VMMC were done during the period of July to September 2023. Young men aged 15-19 years made up 59.3% of the beneficiaries. The data reported under the MIMS on VMMC represent only numbers coming from private practitioners registered with Abt Associates.

Lastly, data reported through the MIMS highlighted the significant contribution that community-based organisations are making in HIV case finding, particularly among men, with high positivity yield. The MIMS Program under RM&E has done a commendable work in obtaining ART data from WBCG, NHP, NAPPA and NCS, and this is a result of continuous engagement with the Civil Society Organizations (CSO) and private sector. RM&E will continue to work closely with concerned stakeholders to facilitate this process.

## SECTION I: DATA REPORTED THROUGH MOHSS FACILITIES

### HIV Testing

#### HIV Testing Service by Sex

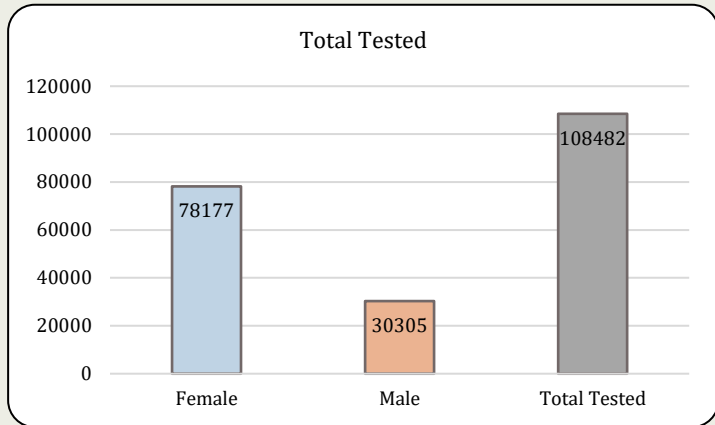


Figure 1: Total Number of Clients Tested for HIV by Sex in MOHSS Health Facilities in Namibia, July to September 2023

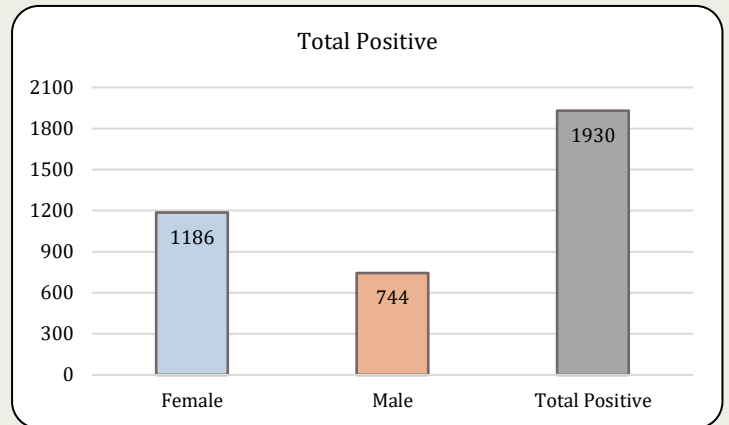


Figure 2: Total Number of Clients Tested Positive for HIV by Sex in MOHSS Health Facilities in Namibia, July to September 2023

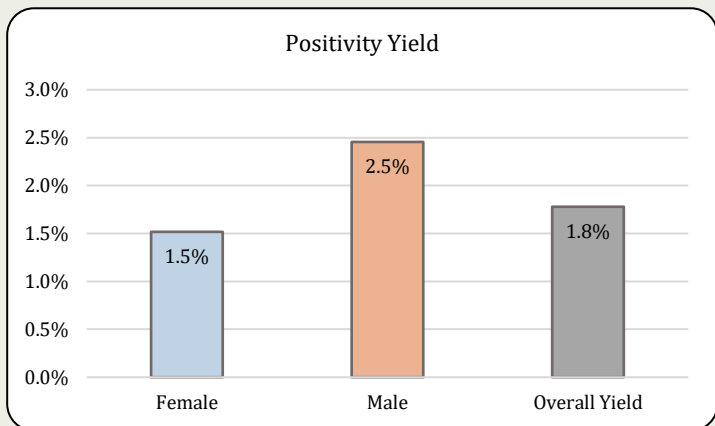


Figure 3: HIV Positivity Yield by Sex in MOHSS Health Facilities in Namibia, July to September 2023

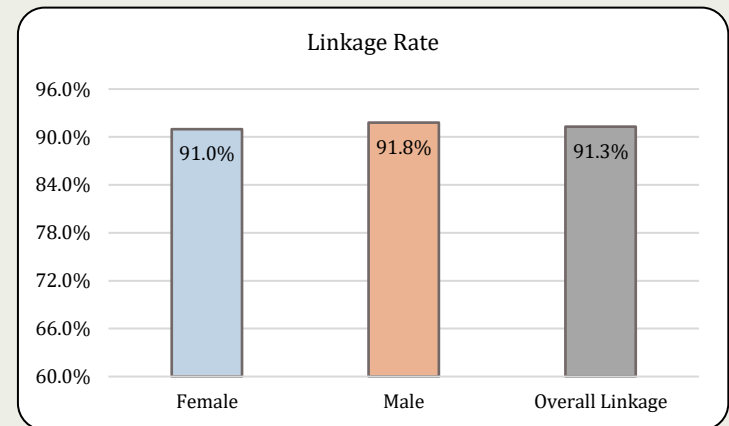


Figure 4: Proportion of Clients Tested HIV Positive and Linked to Care by Sex in MOHSS Health Facilities in Namibia, July to September 2023

**\*Note:** Positivity yield is the percentage of clients who tested HIV positive out of the total number tested for HIV for that specific reporting period. i.e., Female positivity yield =  $(\text{Total number of female tested HIV positive} / \text{Total number of females tested for HIV}) \times 100$

## HIV Testing Service by Age Group

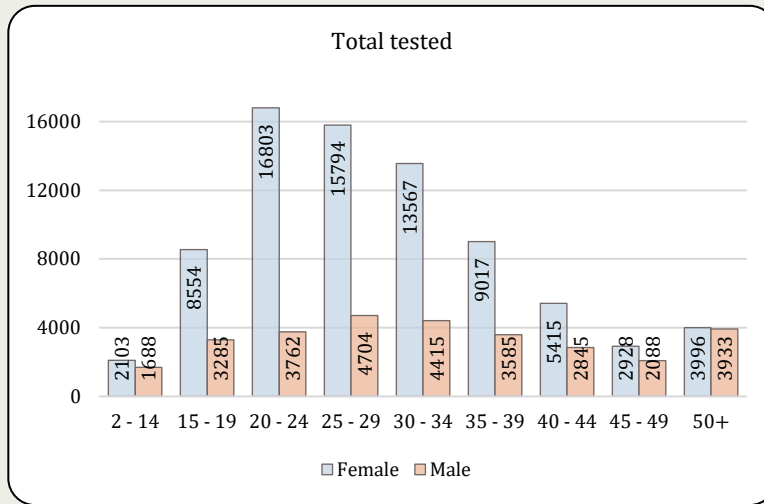


Figure 5: Total Number of Clients Tested for HIV by Sex and Age Group in MOHSS Health Facilities in Namibia, July to September 2023

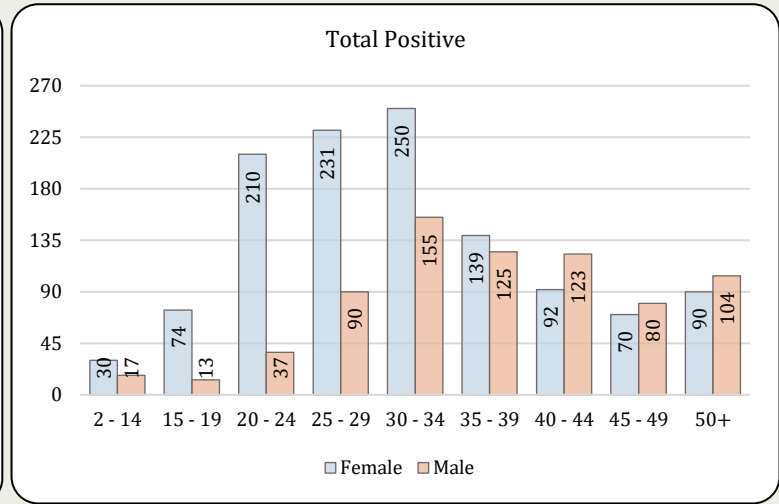


Figure 6: Total Number of Clients Tested Positive for HIV by Sex and Age Group in MOHSS Health Facilities in Namibia, July to September 2023

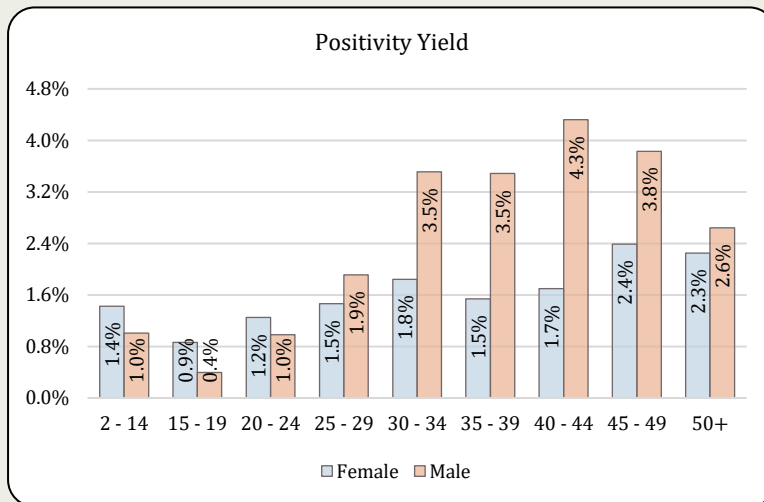


Figure 7: HIV Positivity Yield by Sex and Age Group in MOHSS Health Facilities in Namibia, July to September 2023

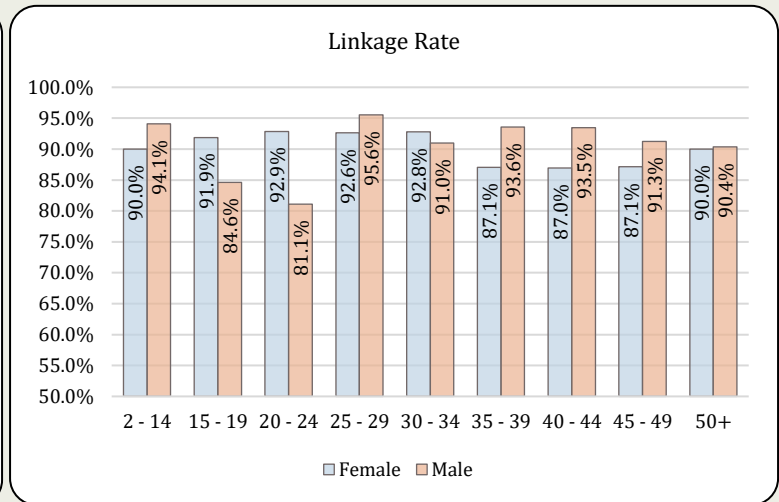


Figure 8: Proportion of Clients Tested HIV Positive and Linked to Care by Sex and Age group in MOHSS Health Facilities in Namibia, July to September 2023

## HIV Testing Service by Region

Total Tested

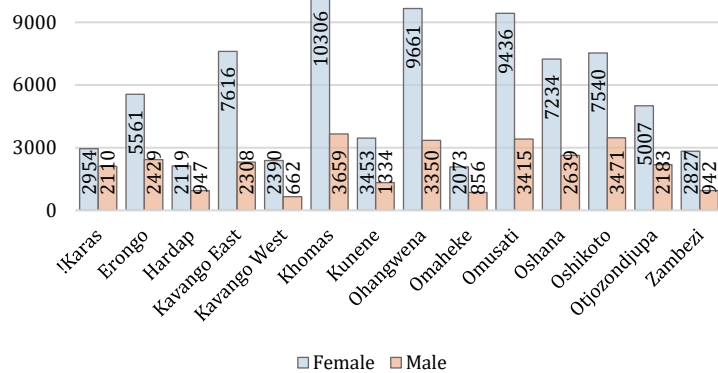


Figure 9: Total Number of Clients Tested for HIV by Sex and Region in MOHSS Health Facilities in Namibia, July to September 2023

Total Positive

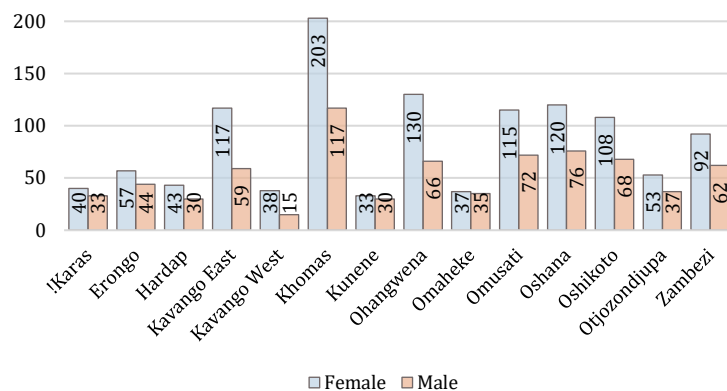


Figure 10: Total Number of Clients Tested Positive for HIV by Sex and Region in MOHSS Health Facilities in Namibia, July to September 2023

Positivity Yield

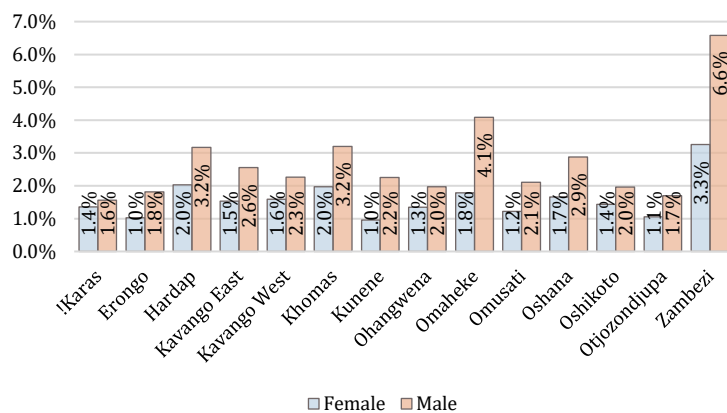


Figure 11: HIV Positivity Yield by Sex and Region in MOHSS Health Facilities in Namibia, July to September 2023

Linkage Rate

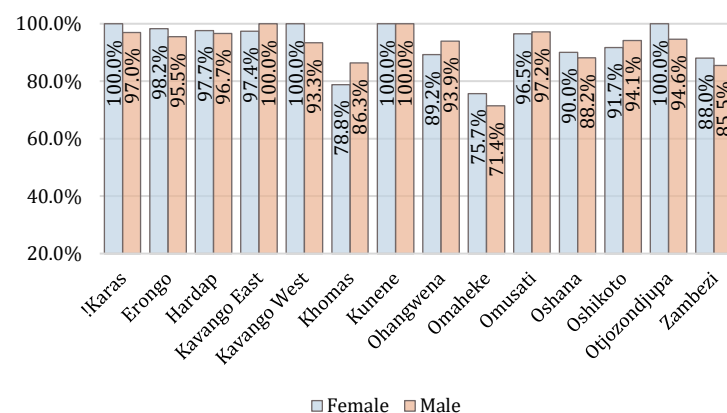


Figure 12: Proportion of Clients Tested HIV Positive and Linked to Care by Sex and Region in MOHSS Health Facilities in Namibia, July to September 2023

## HIV Testing Service Trends

Total Tested

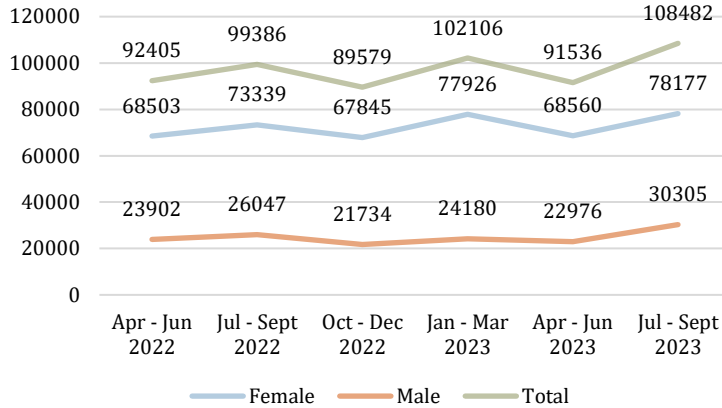


Figure 13: Quarterly Trend of Clients Tested for HIV by Sex in MOHSS Health Facilities in Namibia, April 2022 to September 2023

Total Positive

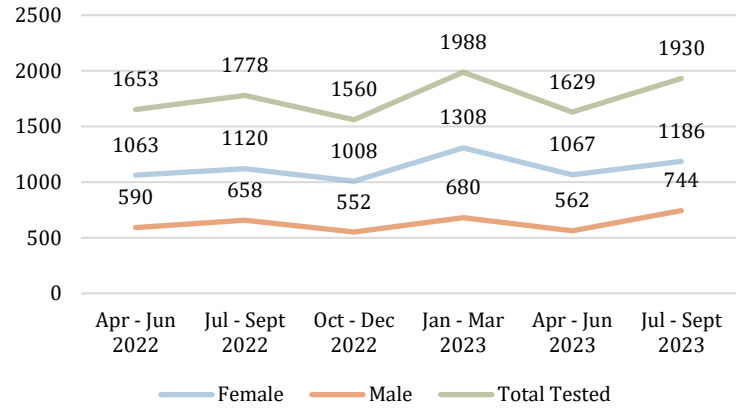


Figure 14: Quarterly Trend of Clients Tested HIV Positive by Sex in MOHSS Health Facilities in Namibia, April 2022 to September 2023

Positivity Yield

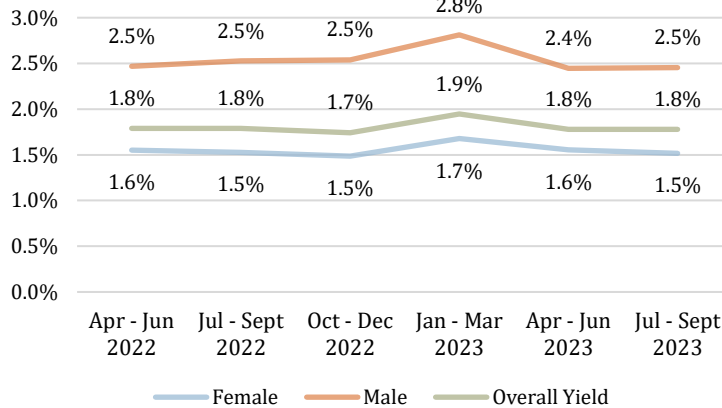


Figure 16: Quarterly Trend of HIV Positivity Yield by Sex in MOHSS Health Facilities, April 2022 to September 2023

Linkage Rate

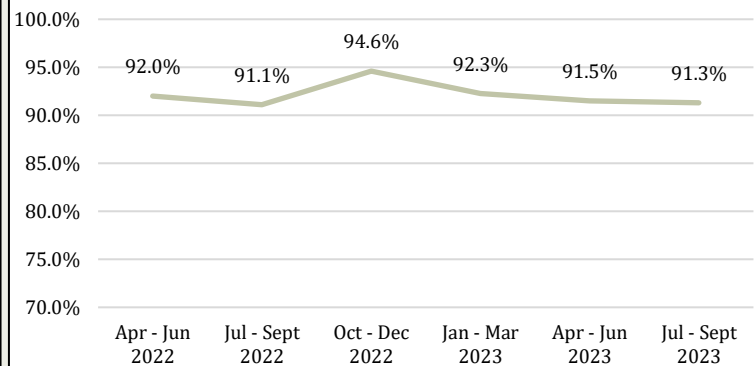


Figure 15: Quarterly Trend of Clients Tested HIV Positive and linked to Care in MOHSS Health Facilities in Namibia, April 2022 to September 2023

## Period of Last HIV Test

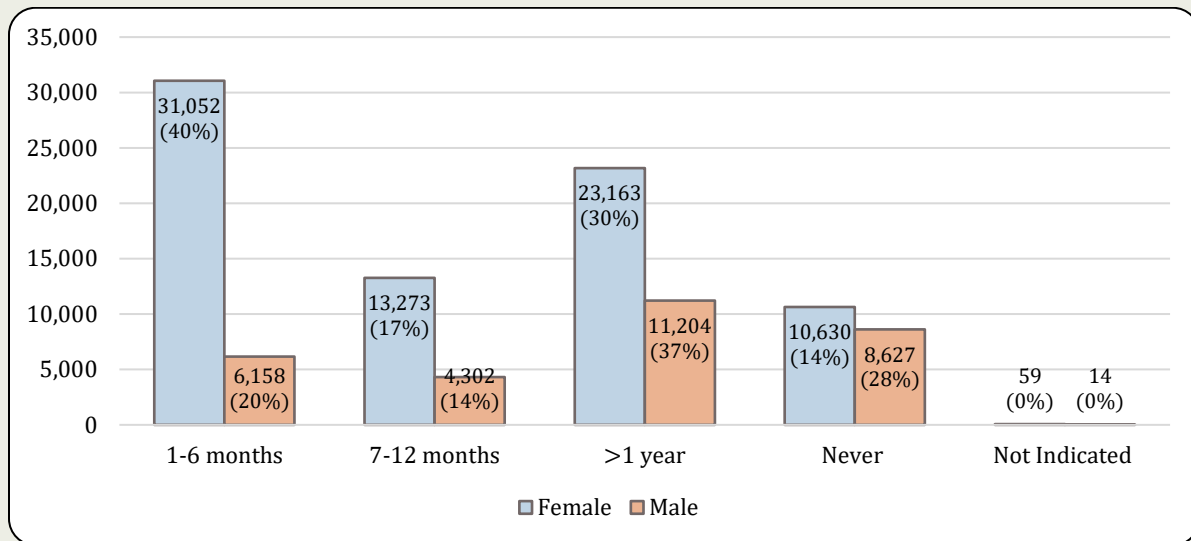


Figure 17: Number and Percentage of Clients Tested for HIV by Sex and Period from Last HIV Test, in MOHSS Health Facilities in Namibia, July to September 2023

**\*Note:** The percentage is calculated out of the total tested for the quarter for each sex, i.e., % Female last tested at 1 – 6 months =  $(\text{number of female last tested 1 – 6 months} / \text{Total number of females tested for HIV}) \times 100$

## Reporting Rate in HTS Program

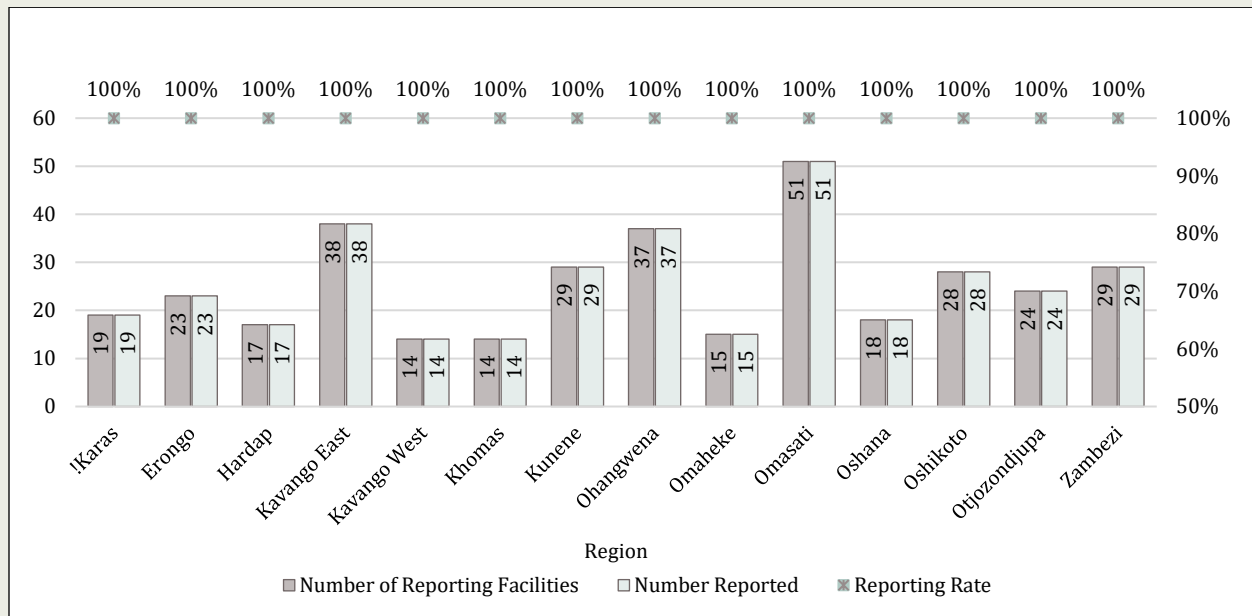


Figure 18: Reporting Rate by Region in MOHSS Health Facilities Offering HTS in Namibia, July to September 2023



## ART Services

### Patients Newly Started on ART

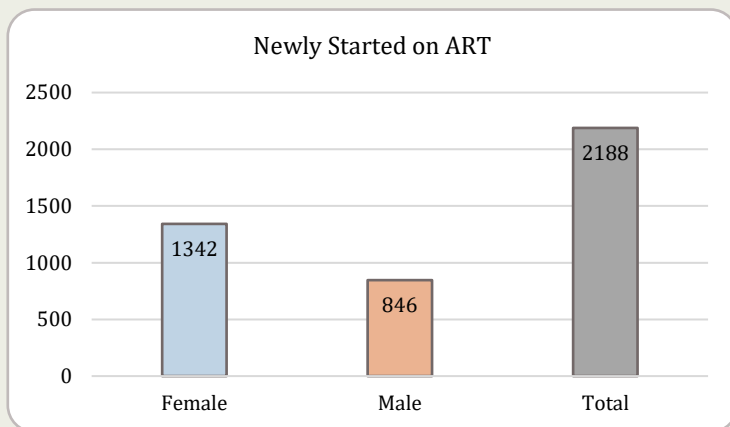


Figure 19: Total Number of Patients Newly Started on ART by Sex in MOHSS Health Facilities in Namibia, July to September 2023

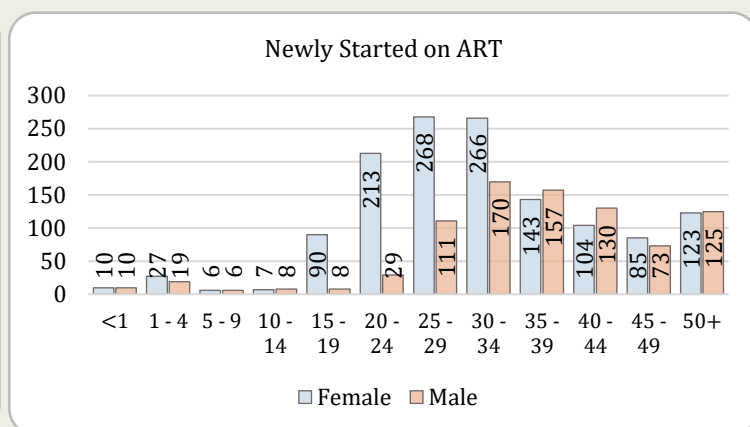


Figure 20: Total Number of Patients Newly Started on ART by Sex and Age Group in MOHSS Health Facilities in Namibia, July to September 2023

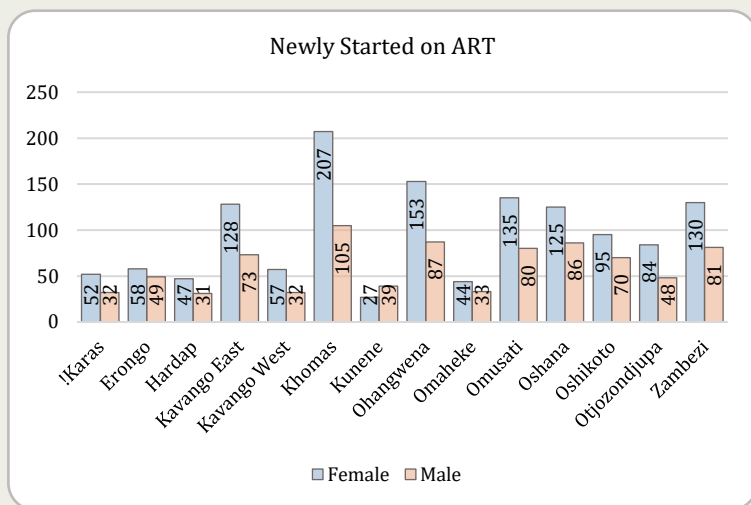


Figure 21: Total Number of Patients Newly Started on ART by Sex and Region in MOHSS Health Facilities in Namibia, July to September 2023

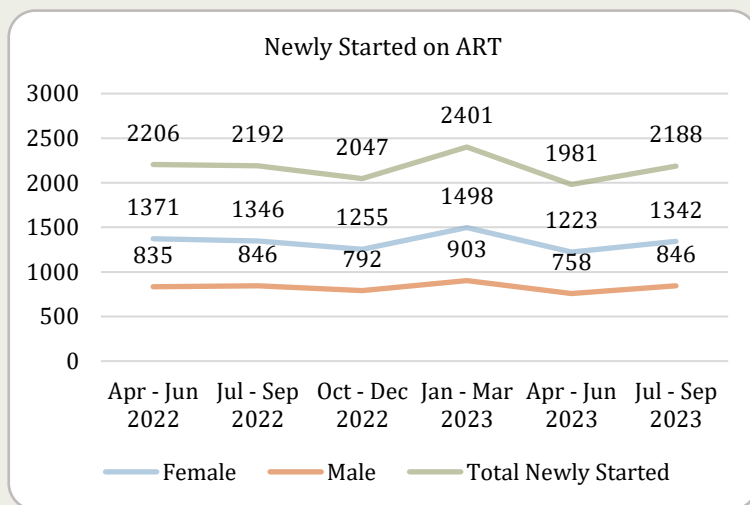


Figure 22: Quarterly Trend of Patients Newly Started on ART in MOHSS Health Facilities in Namibia, April 2022 to September 2023

**\*Note:** The number of newly started on ART in all quarters except the one of Jan – Mar 2023 is comparable. There is a trend of high new on ART during (Jan – Mar) quarters as it was observed for the same quarter in 2022.

## Patients Currently Active on ART

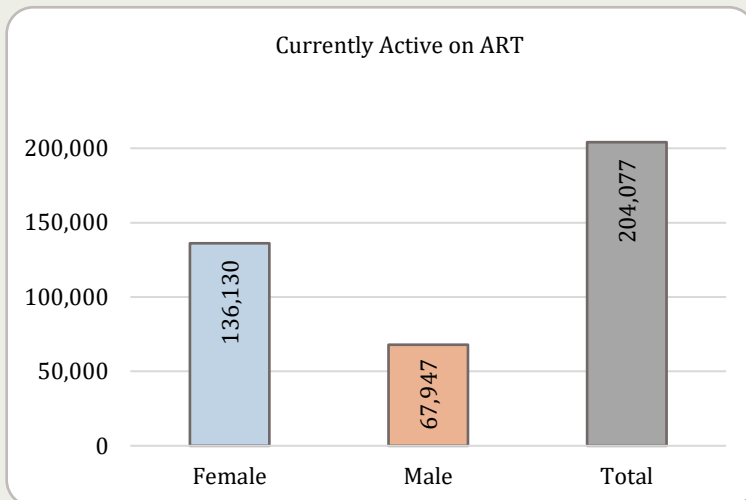


Figure 23: Total Number of Patients Currently on ART by Sex in MoHSS Facilities in Namibia, July to September 2023

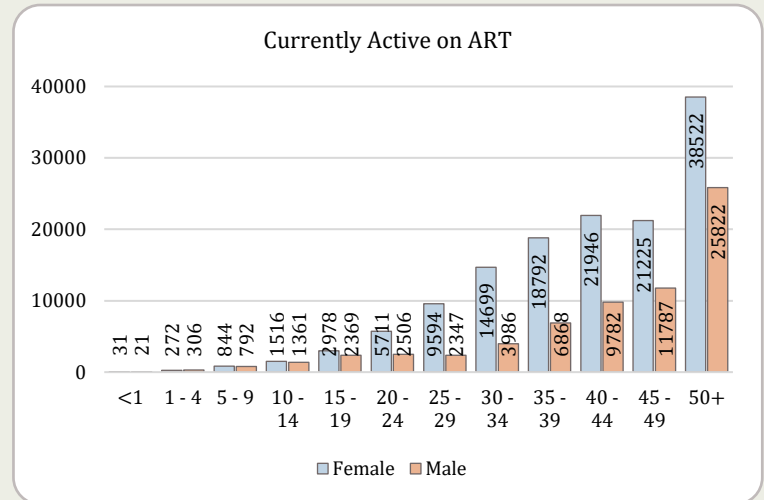


Figure 24: Total Number of Patients Currently on ART by Age Group and Sex in MoHSS Health Facilities in Namibia, July to September 2023

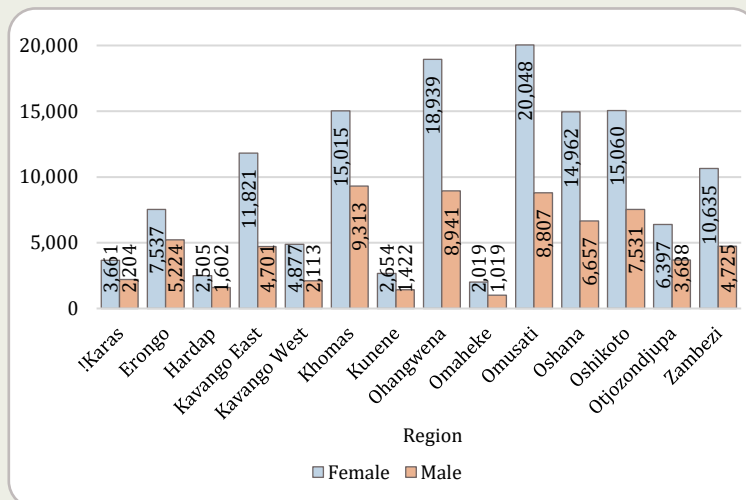


Figure 25: Total Number of Patients Currently on ART by Region and Sex in MoHSS Health Facilities in Namibia, July to September 2023



Figure 26: Quarterly Trend of Patients Currently on ART by Sex in MoHSS Health Facilities in Namibia, April 2022 to September 2023

## TB Screening

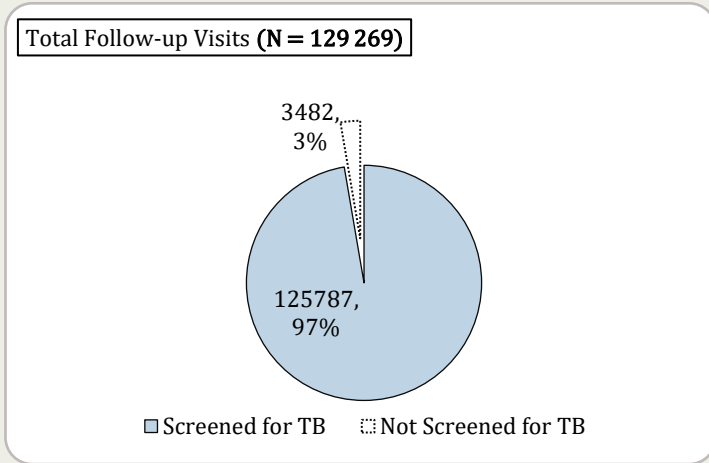


Figure 27: Proportion of patients Screened for TB at Follow-Up Visits in MoHSS Health Facilities in Namibia, July to September 2023

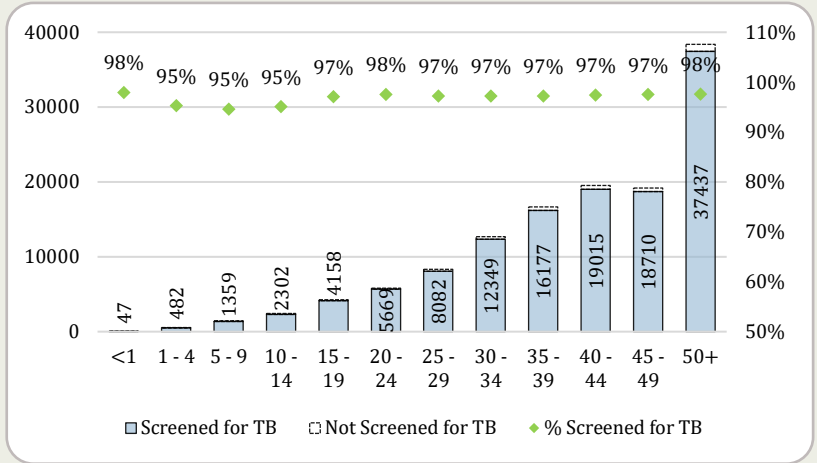


Figure 28: Proportion of patients Screened for TB at Follow-Up Visits by Age Group in MoHSS Health Facilities in Namibia, July to September 2023

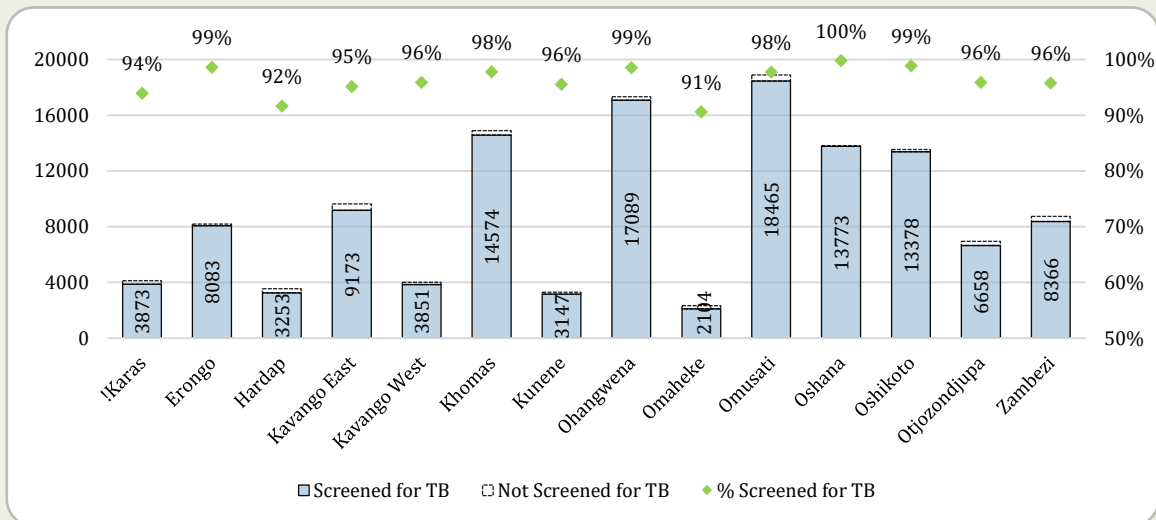
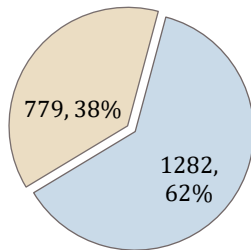


Figure 29: Proportion of Patients Screened for TB at Follow-Up Visits by Region in MoHSS Health Facilities in Namibia, July to September 2023

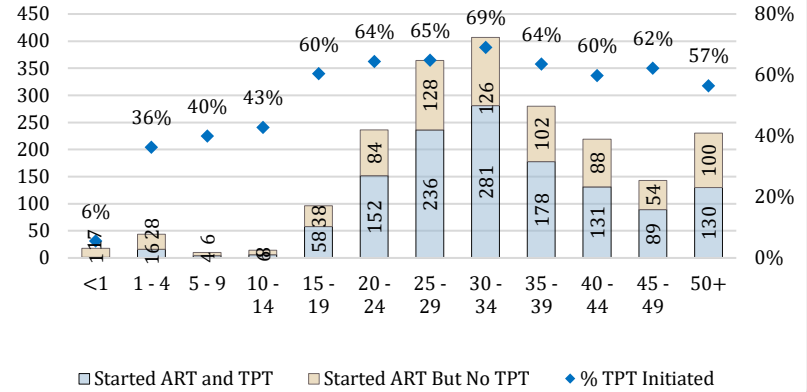
## TB Preventative Therapy (TPT)

Total ART New Initiations eligible for TPT: **2 061**



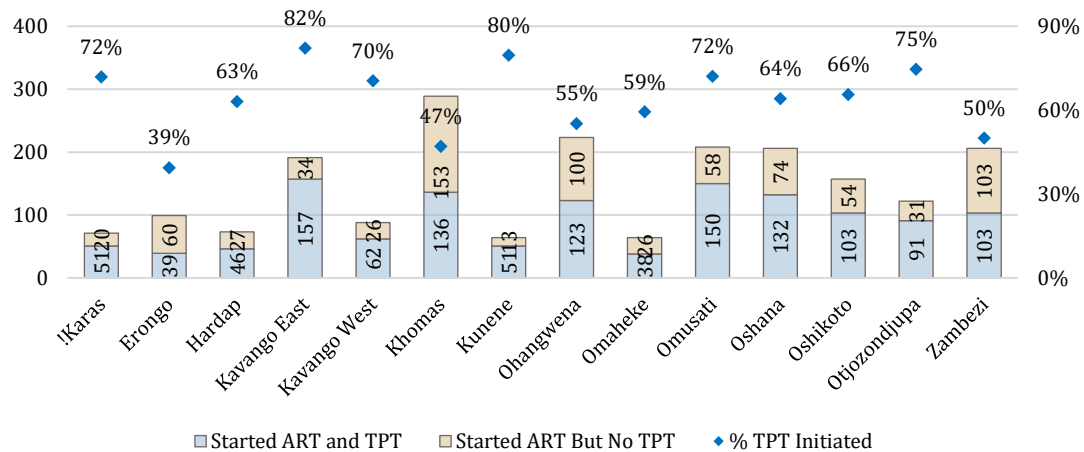
Started ART and TPT Started ART But No TPT

Figure 30: Proportion of Patients Newly Started on ART who were Eligible for TPT and were Initiated on TPT in MoHSS Health Facilities in Namibia, July to September 2023



Started ART and TPT Started ART But No TPT % TPT Initiated

Figure 31: Proportion of Patients Newly Started on ART who were Eligible for TPT and were Initiated on TPT by Age Group in MoHSS Health Facilities in Namibia, July to September 2023



Started ART and TPT Started ART But No TPT % TPT Initiated

Figure 32: Proportion of Patients Newly Started on ART who were Eligible for TPT and were Initiated on TPT by Region in MoHSS Health Facilities in Namibia, July to September 2023

## Viral Load Testing and Suppression

du

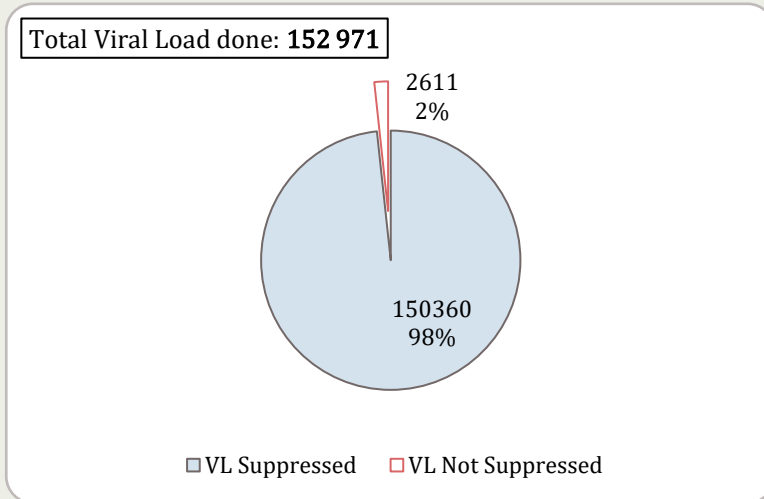


Figure 33: Proportion of patients with Viral Load Done in the Last 12 Months who are Virally Suppressed (VL<1000 copies/μl of blood) in MoHSS Health Facilities in Namibia, September 2023

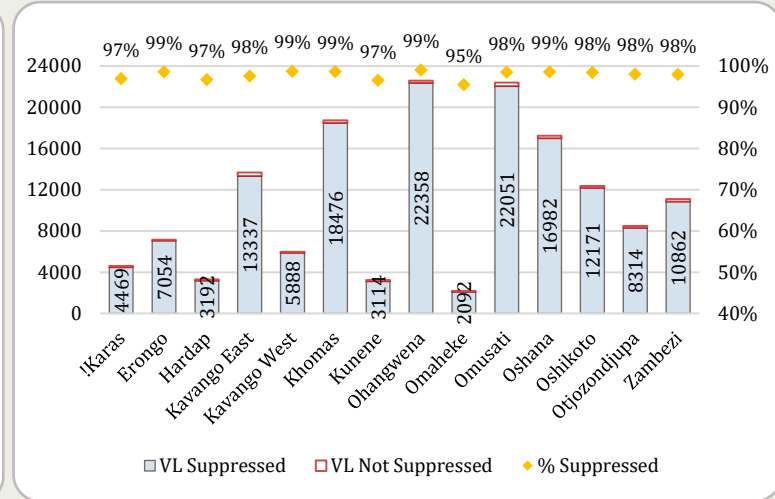


Figure 34: Proportion of patients with Viral Load Done in the Last 12 Months who are Virally Suppressed (VL<1000 copies/μl of blood) by Region in MoHSS Health Facilities in Namibia, September 2023

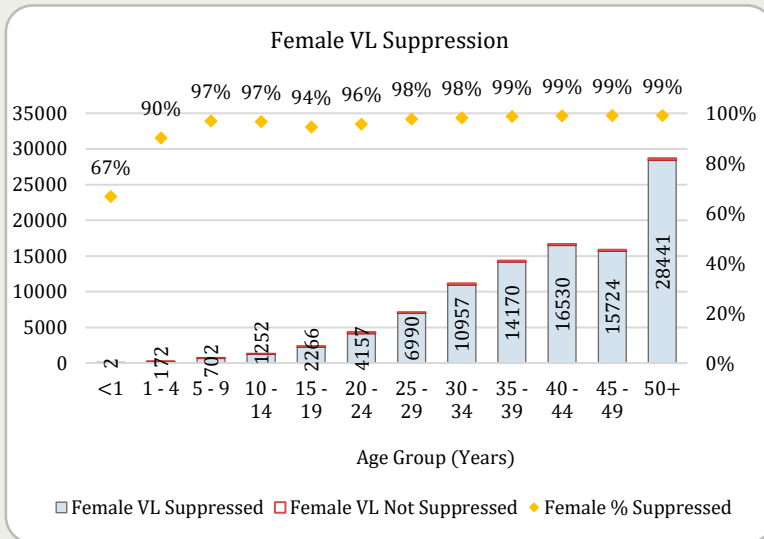


Figure 35: Proportion of Female Patients with Viral Load Done in the Last 12 Months who are Virally Suppressed (VL<1000 copies/μl of blood) by Age Group in MoHSS Health Facilities in Namibia, September 2023

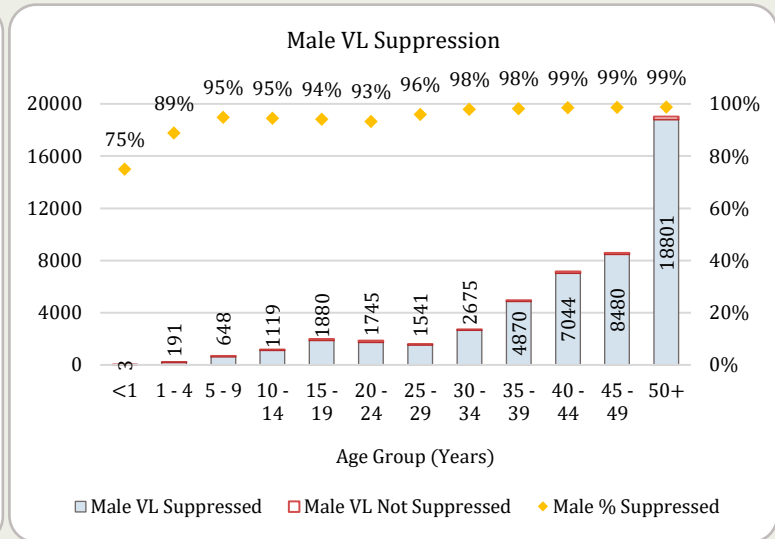


Figure 36: Proportion of Male patients with Viral Load Done in the Last 12 Months who are Virally Suppressed (VL<1000 copies/μl of blood) by Age Group in MoHSS Health Facilities in Namibia, September 2023

## Patients Reported to have Died While on ART

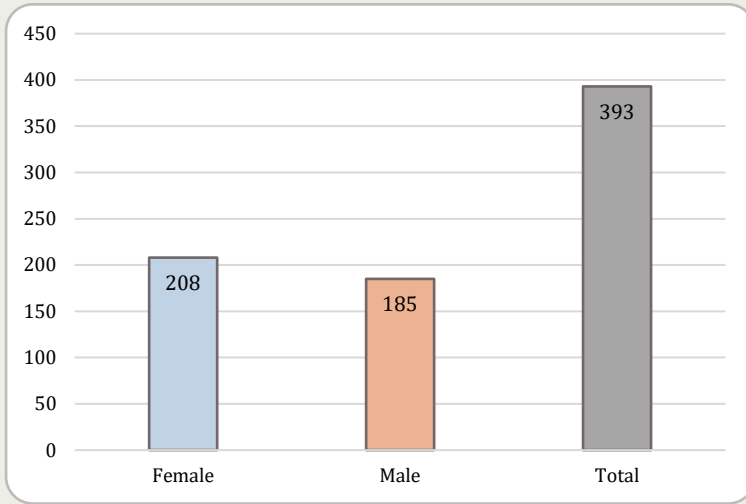


Figure 37: Number of patients Reported to Have Died While on ART by Sex in MOHSS Health Facilities in Namibia, July to September 2023

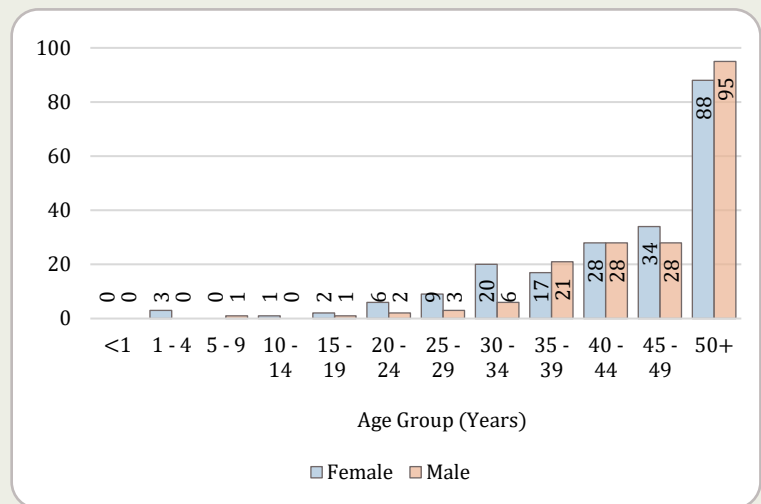


Figure 38: Number of Patients Reported to Have Died While on ART by Age Group and Sex in MOHSS Health Facilities in Namibia, July to September 2023

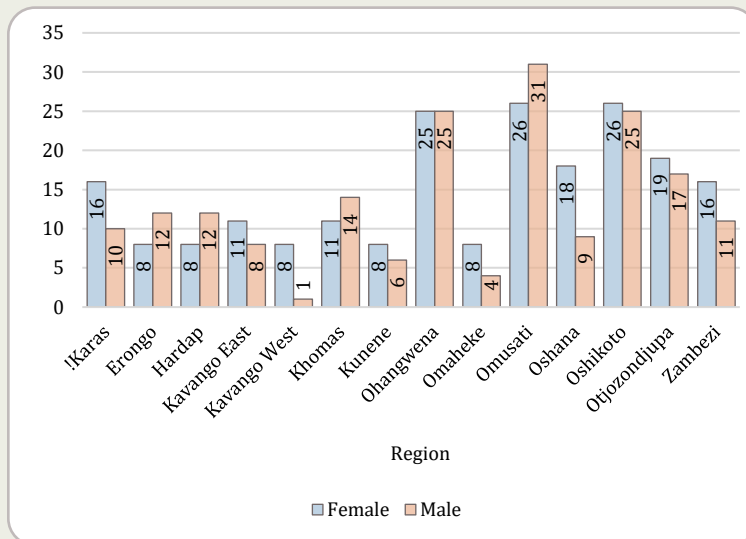


Figure 39: Number of Patients Reported to Have Died While on ART by Region and Sex in MoHSS Health Facilities in Namibia, July to September 2023

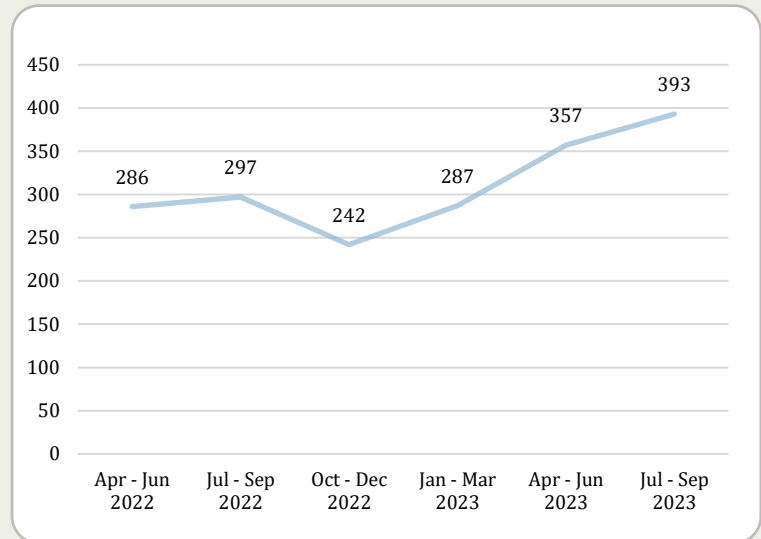


Figure 40: Quarterly Trend of Patients who were Reported to have Died While on ART in MoHSS Health Facilities in Namibia, April 2022 to September 2023

## Reporting Rate in ART Program

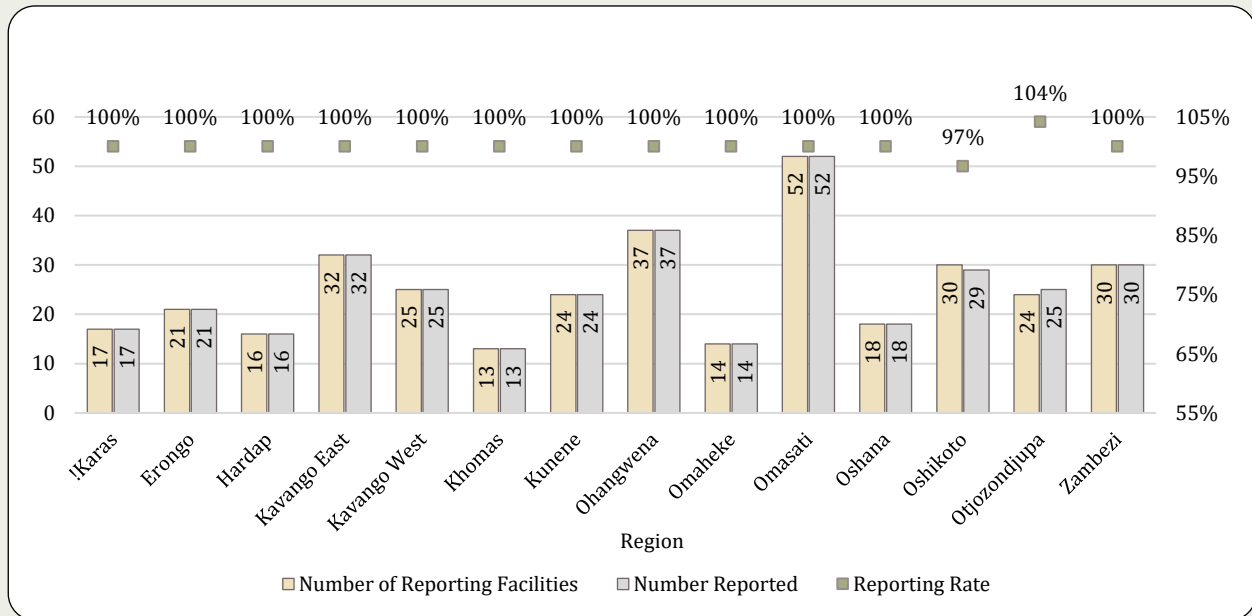


Figure 41: Reporting Rate in ART by Region for July to September 2023 in MOHSS Health Facilities in Namibia

**\*Note:**

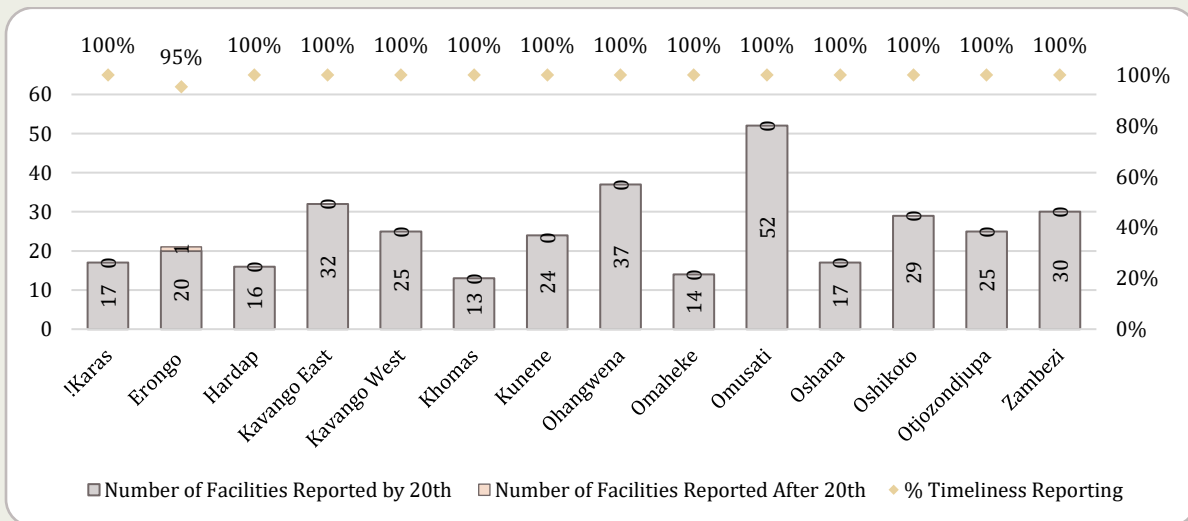


Figure 42: Proportion of Health facilities submitting Reports on Time by Region in MOHSS Health Facilities, July to September 2023



## Cervical Cancer Screening Program

### Total Number Screened

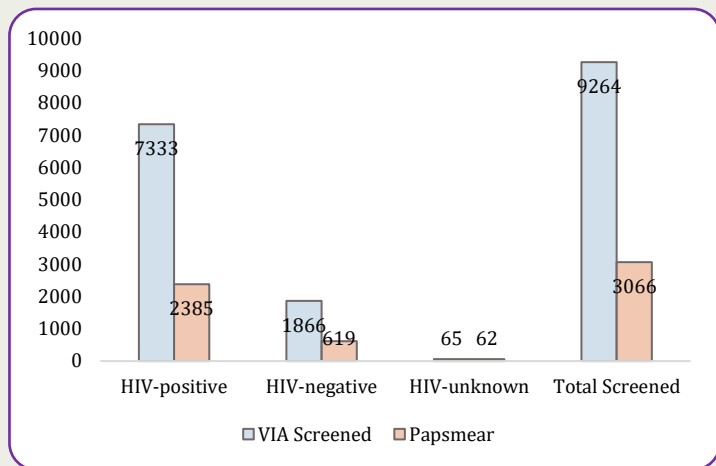


Figure 43: Number of Women Screened for Cervical Cancer by Screening Method and HIV Status in MoHSS Health Facilities in Namibia, July to September 2023

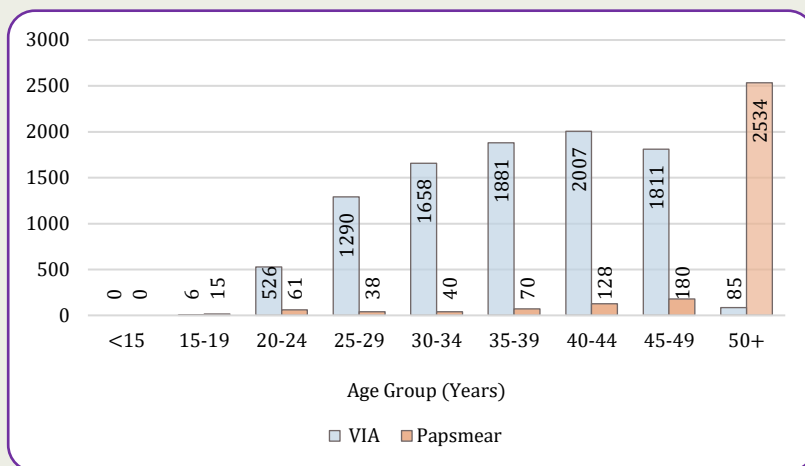


Figure 44: Number of Women Screened for Cervical Cancer by Screening Method and Age Group in MoHSS Health Facilities in Namibia, July to September 2023

**\*Note:** The reason for high number of women screened using Papsmear method among those aged 50+ years is related to programmatic guidelines to apply the technic for this age group

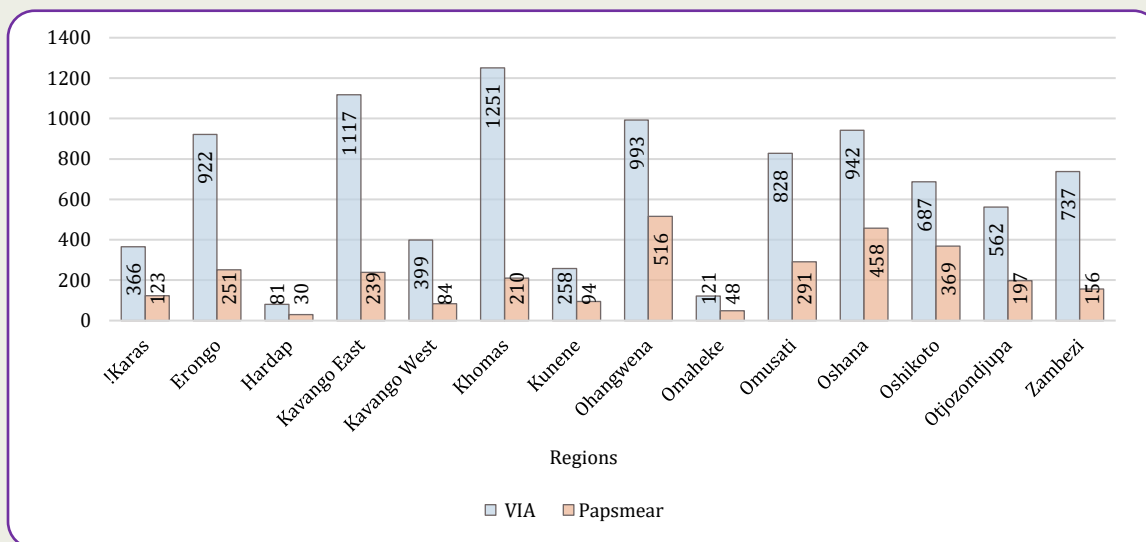


Figure 45: Number of Women Screened for Cervical Cancer by Screening Method and Region in MoHSS Health Facilities in Namibia, July to September 2023

## Cervical Cancer Screening Results

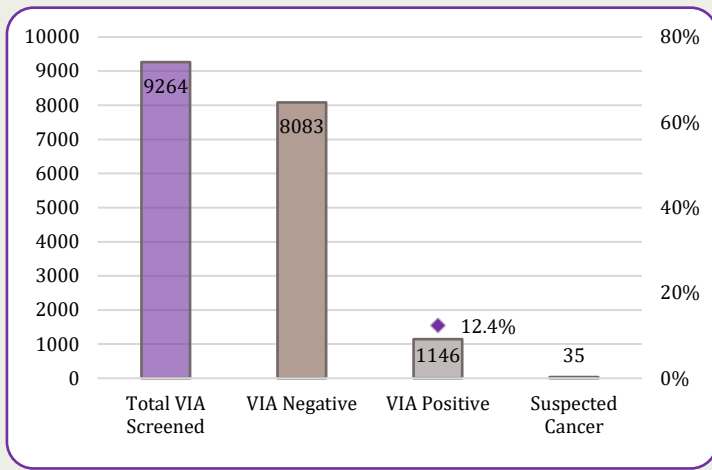


Figure 46: Number of Women Screened for Cervical Cancer Using VIA Method by Screening Result, and VIA Positivity Rate in MoHSS Health Facilities in Namibia, July to September 2023

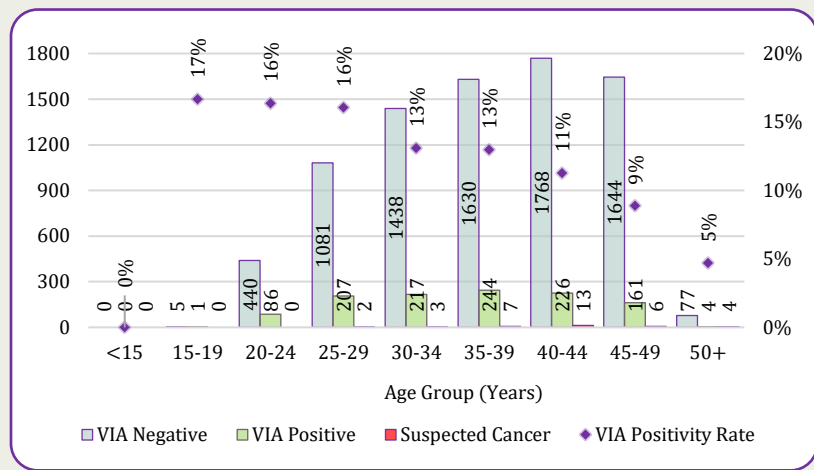


Figure 47: Number of Women Screened for Cervical Cancer Using VIA Method by Screening Result and Age Group, and VIA Positivity Rate in MoHSS Health Facilities in Namibia, July to September 2023

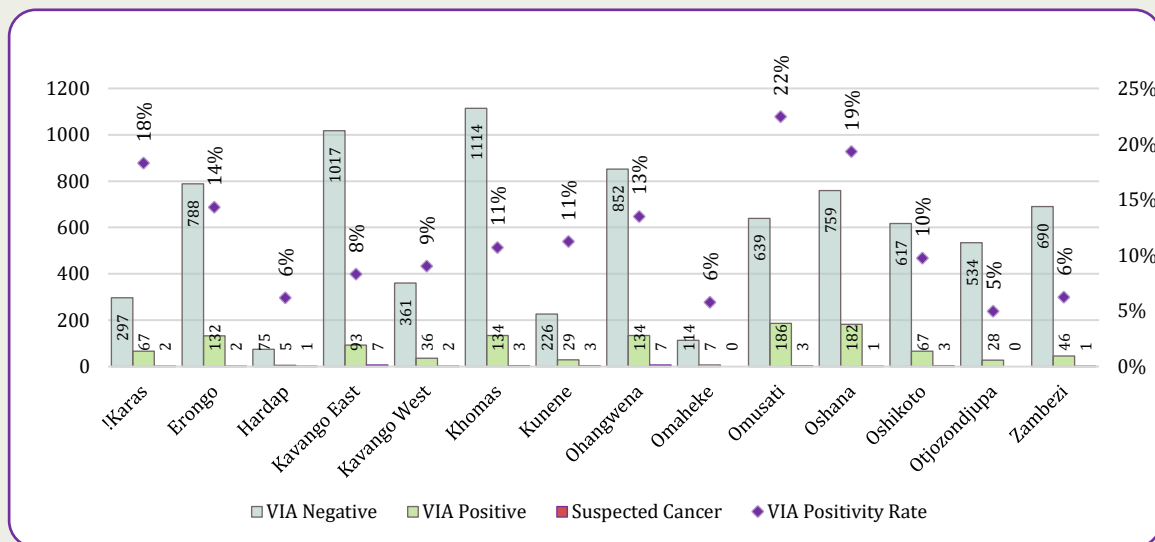


Figure 48: Number of Women Screened for Cervical Cancer Using VIA Method by Screening Results and Region, and VIA Positivity Rate in MoHSS Health Facilities in Namibia, July to September 2023

## Cervical Cancer Screening Trends

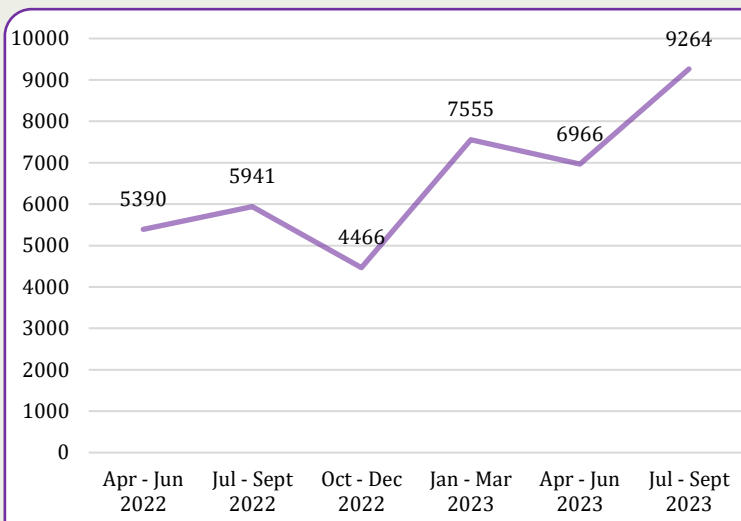


Figure 49: Quarterly Trend of Women Screened for Cervical Cancer Using VIA Method in MoHSS Health Facilities in Namibia, April 2022 to September 2023

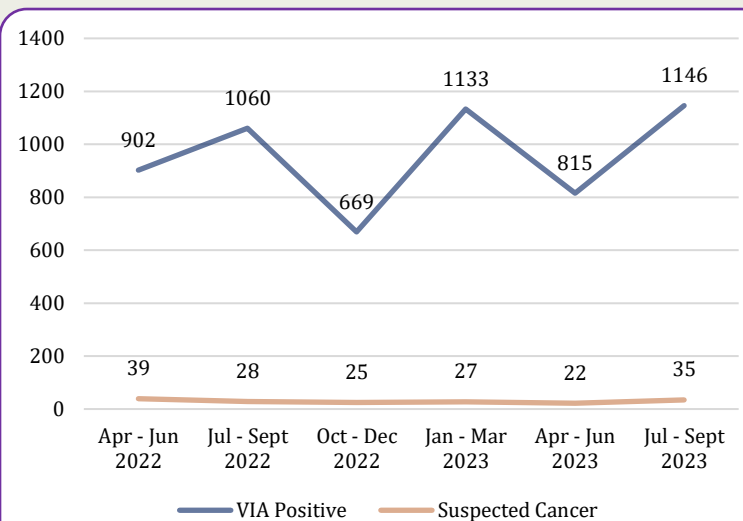


Figure 50: Quarterly Trend of VIA Positive and Suspected Cancer Results in MoHSS Health Facilities in Namibia, April 2022 to September 2023

## Treatment Methods for Abnormal Screening Results

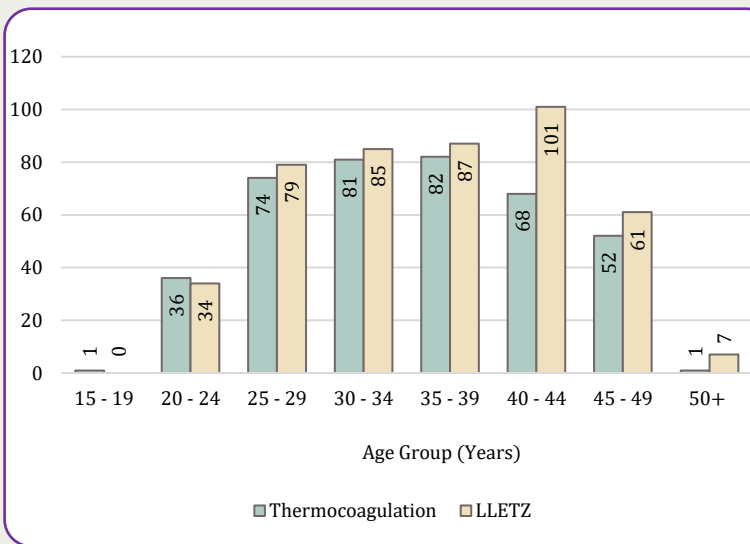


Figure 51: Number of Women Treated for Pre-Cancerous Lesion by Treatment Method and Age Group in MoHSS Health Facilities in Namibia, July to September 2023

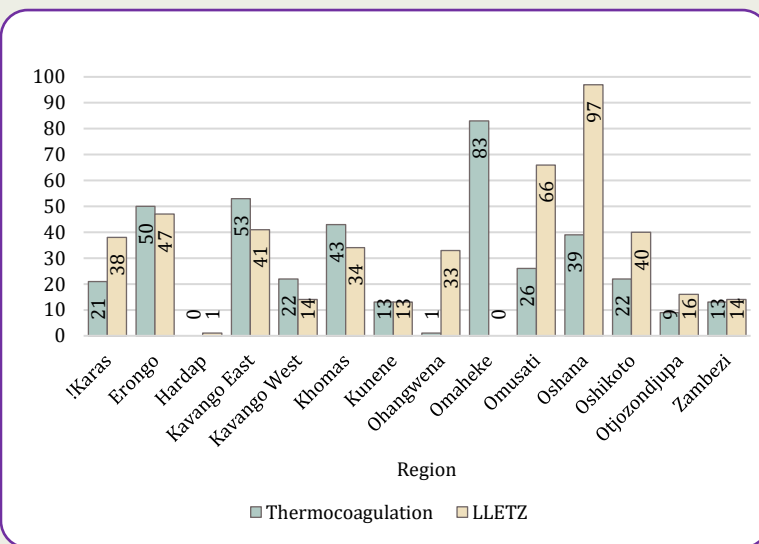


Figure 52: Number of Women Treated for Pre-Cancerous Lesion by Treatment Method and Region in MoHSS Health Facilities in Namibia, July to September 2023

## Voluntary Medical Male Circumcision (VMMC)

**\*Note:** Data reported under VMMC includes number of males circumcised under the VMMC program and male circumcisions done for any other purpose.

### Number of VMMC Done

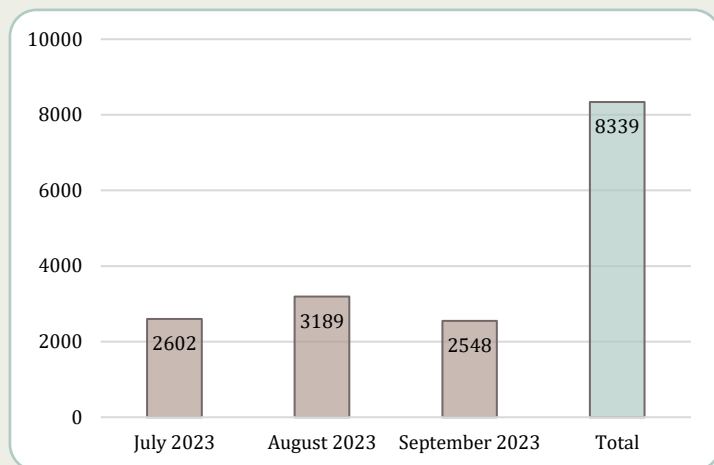


Figure 53: Number of VMMC Done by Month in MoHSS Health Facilities in Namibia, July to September 2023

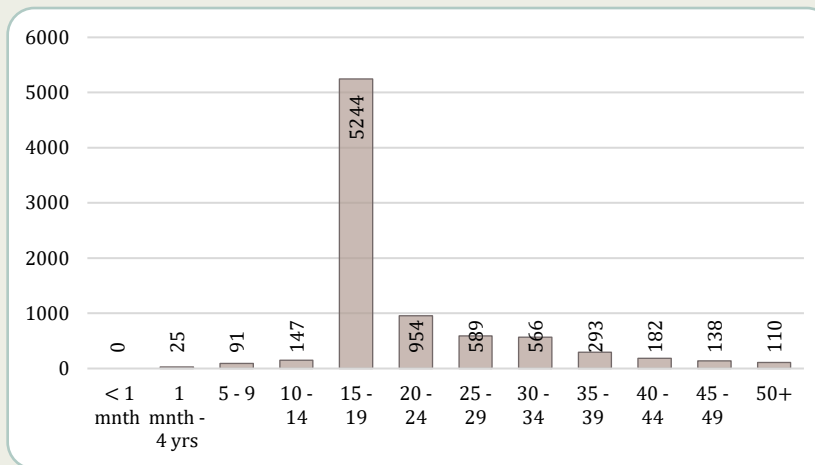


Figure 54: Number of VMMC Done by Age Group in MoHSS Health Facilities in Namibia, July to September 2023

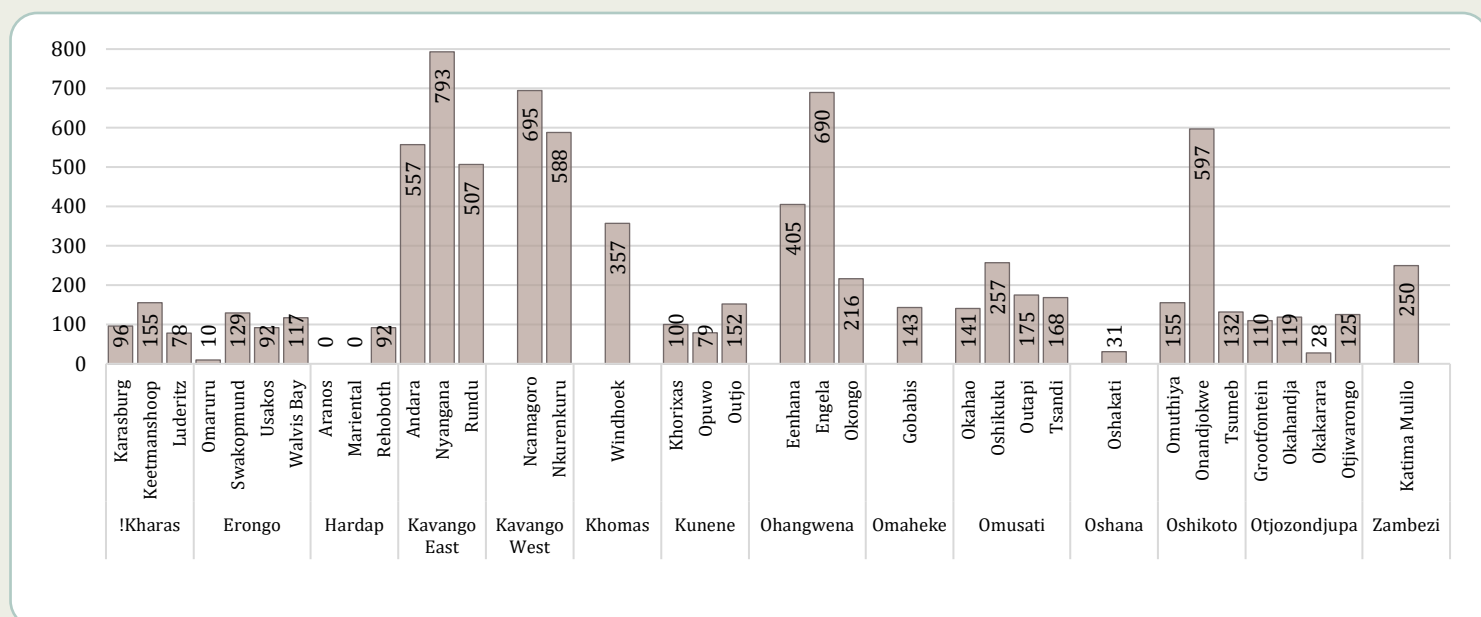


Figure 55: Number of VMMC Done by Region and District in MoHSS Health Facilities in Namibia, July to September 2023

### HIV Testing in VMMC

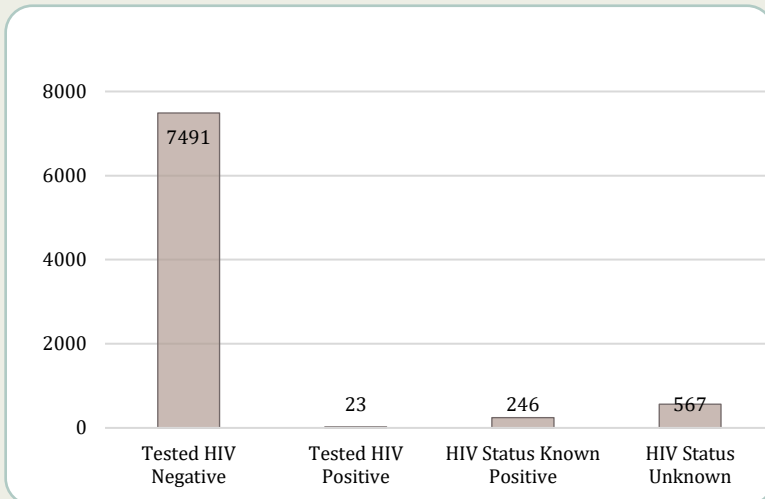


Figure 56: Number of HIV Testing Done in VMMC Settings in MOHSS Health Facilities in Namibia, July to September 2023

### VMMC Quarterly Trends

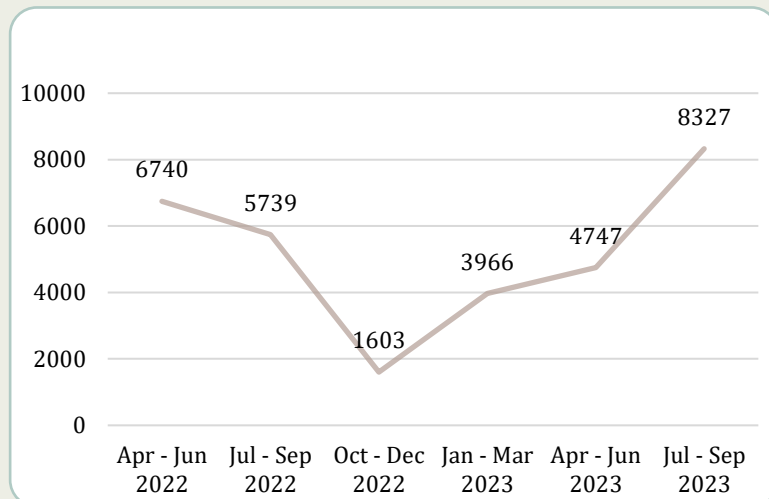


Figure 57: Quarterly Trend for VMMC Done in MOHSS Health Facilities in Namibia, April 2022 to September 2023

**\*Note:** HIV Status Unknown could represent clients who presented a recent HIV negative result, clients who refused HIV testing at VMMC and clients without a documented HIV Status.

### Reporting Rate in VMMC

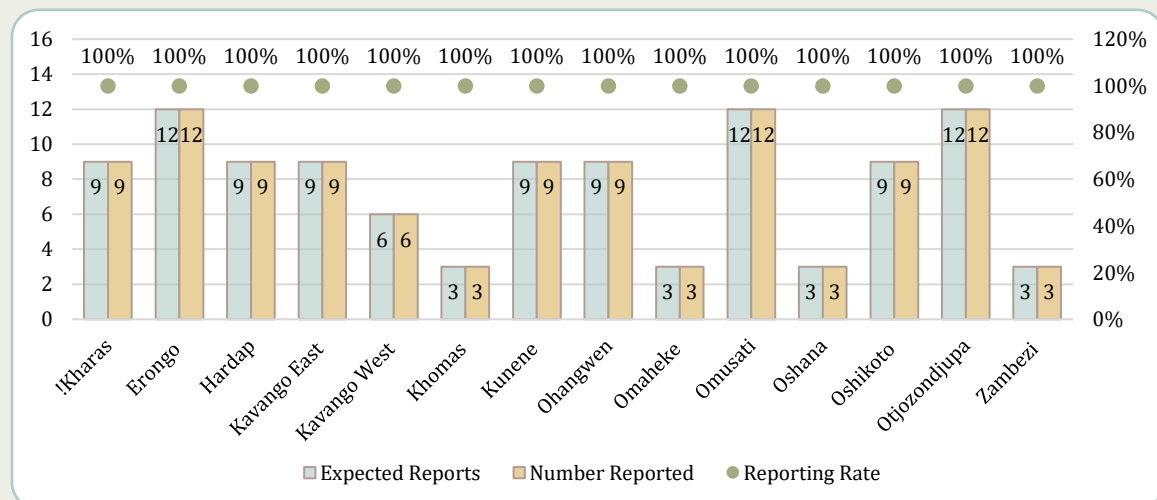


Figure 58: Reporting Rate in VMMC by Region in MOHSS Health Facilities in Namibia, July to September 2023

## SECTION II: DATA REPORTED THROUGH THE MULTI-SECTORAL INFORMATION MANAGEMENT SYSTEMS (MIMS)

**\*Note:** MIMS is a system that collects, analyzes, and reports HIV/AIDS response information from non-MoHSS facilities including but not limited to private-for-profit facilities, community based Civil Society Organisations (CSO) and other line ministries. The current report contains data from Development Aid from People-to-People (DAPP), Debmarine, Men's Health Program that operates under MoHSS/DSP, Namibian Correctional Service (NCS), Omnicare Trust, Walvis Bay Corridor Group (WBCG), Namibia Health Plan (NHP) and Namibia Planned Parenthood Association (NAPPA). These organisations target different population groups such as men (e.g., Men's Health), adolescent girls and young women (e.g., WBCG, DAPP, NAPPA), key population groups (e.g., NAPPA, WBCG, Omnicare Trust).

### HIV Testing Services

#### HIV Testing Service by Sex

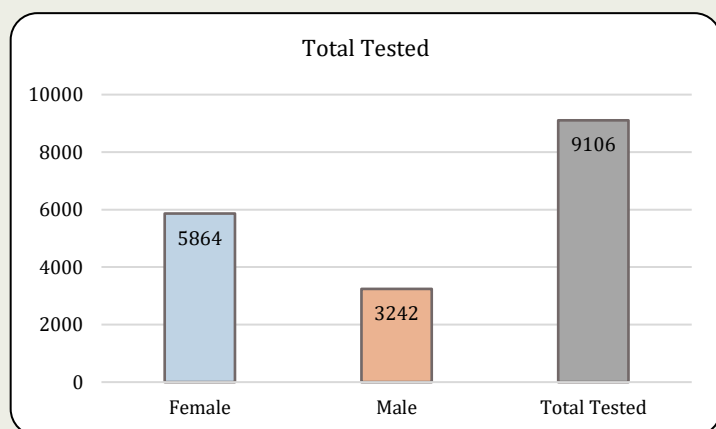


Figure 59: Number of Clients Tested for HIV by Sex in Non-MoHSS Settings in Namibia, July to September 2023

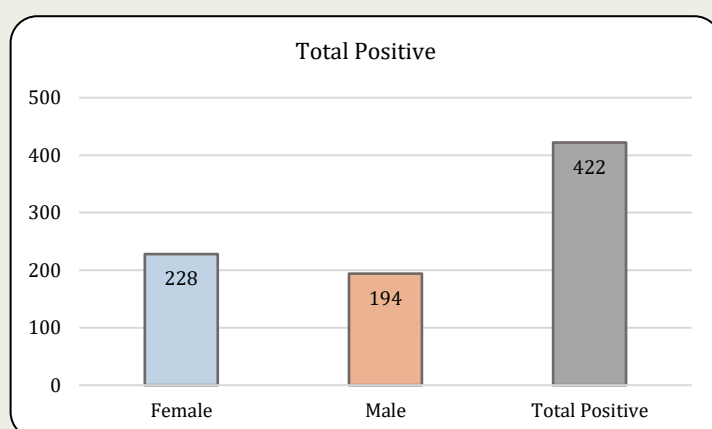


Figure 60: Number of Clients Tested HIV Positive by Sex in Non-MoHSS Settings in Namibia, July to September 2023

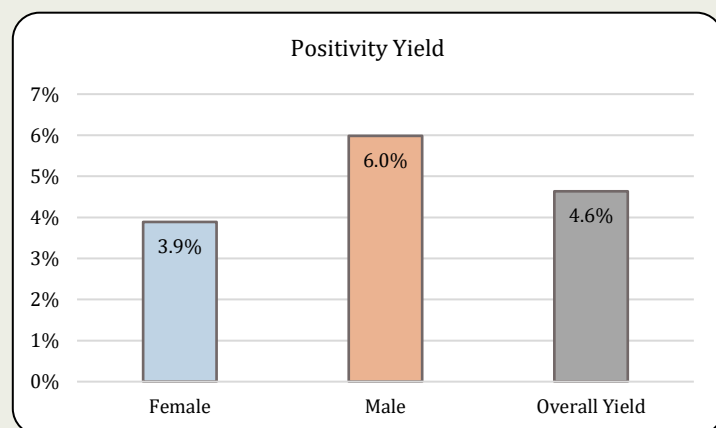


Figure 61: Positivity Yield by Sex in Non-MoHSS Settings in Namibia, July to September 2023

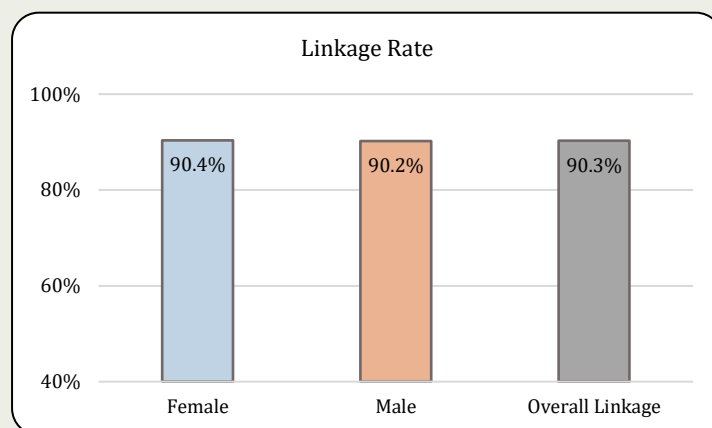


Figure 62: Proportion of Clients Tested HIV Positive and Linked to Care by Sex in Non-MoHSS Settings in Namibia, July to September 2023

## HIV Testing Service by Age Group

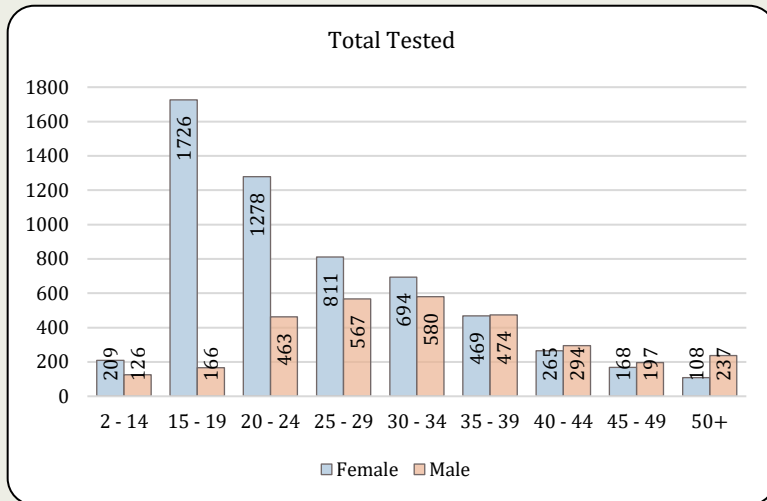


Figure 63: Number of Clients Tested for HIV by Age Group and Sex in Non-MoHSS Settings in Namibia, July to September 2023

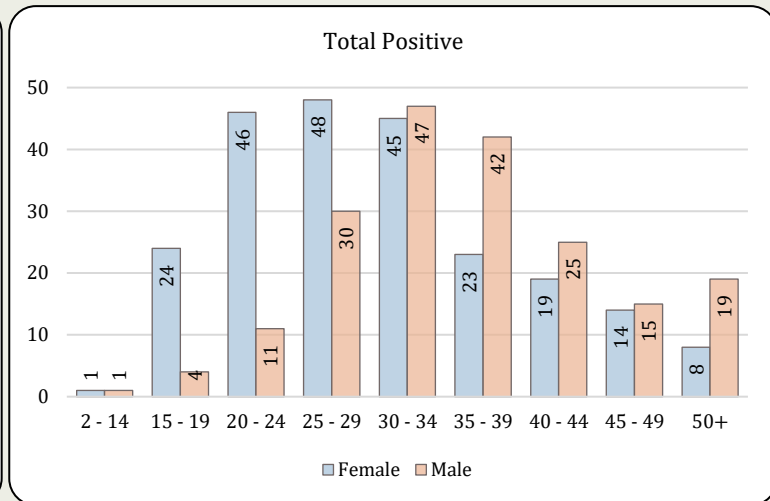


Figure 64: Number of Clients Tested HIV Positive by Age Group and Sex in Non-MoHSS Settings in Namibia, July to September 2023

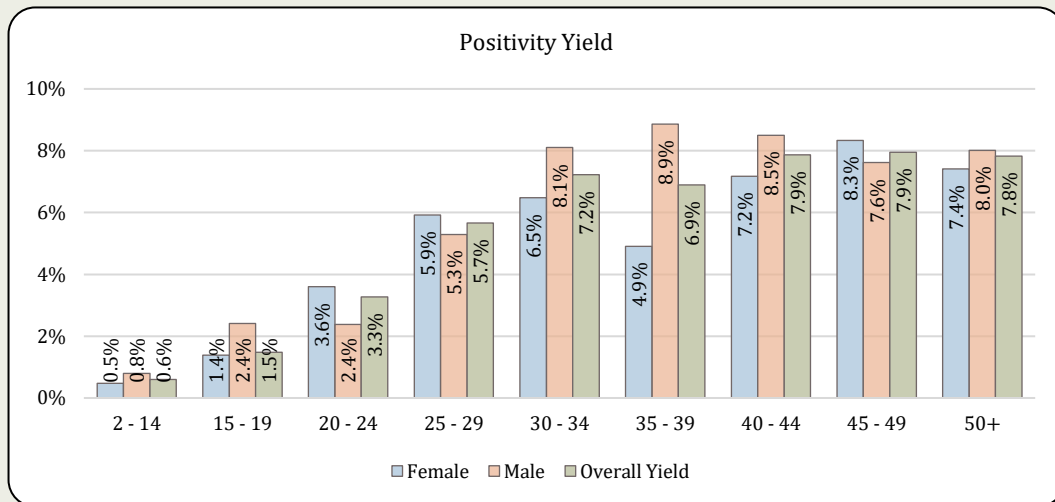


Figure 65: Positivity Yield by Age Group and Sex in Non-MoHSS Settings in Namibia, July to September 2023



## HIV Testing Service by Organisation

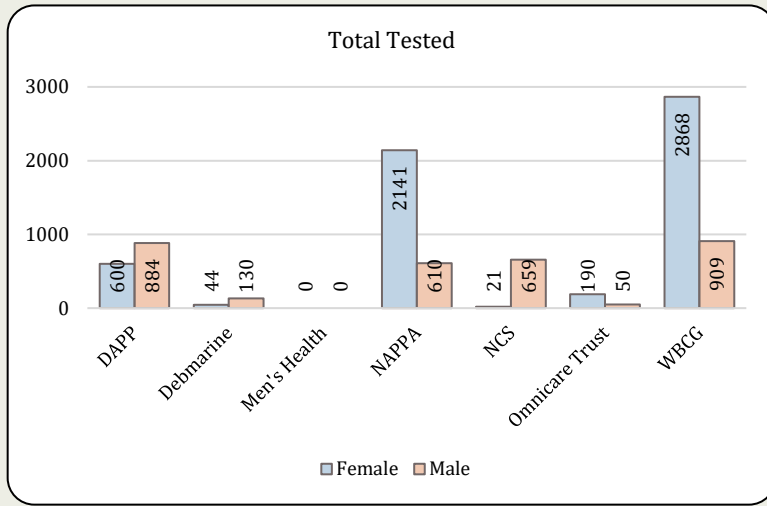


Figure 66: Number of Clients Tested for HIV by Organisation and Sex in Non-MoHSS Settings in Namibia, July to September 2023

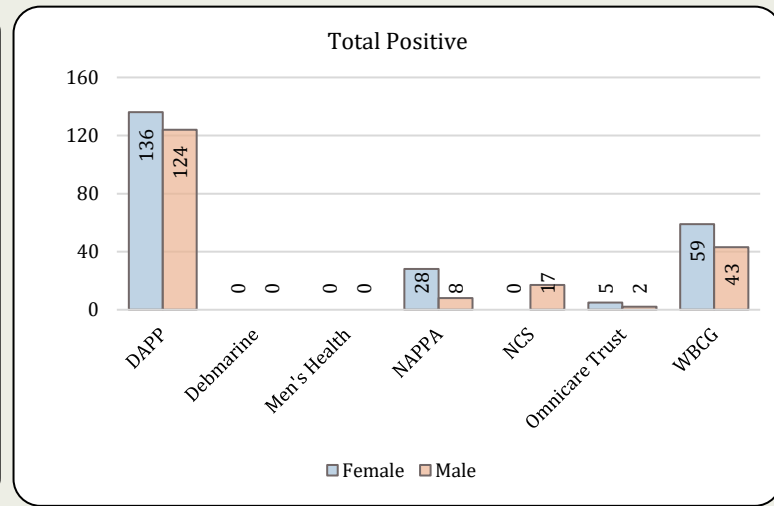


Figure 67: Number of Clients Tested HIV Positive by Organisation and Sex in Non-MoHSS Settings in Namibia, July to September 2023

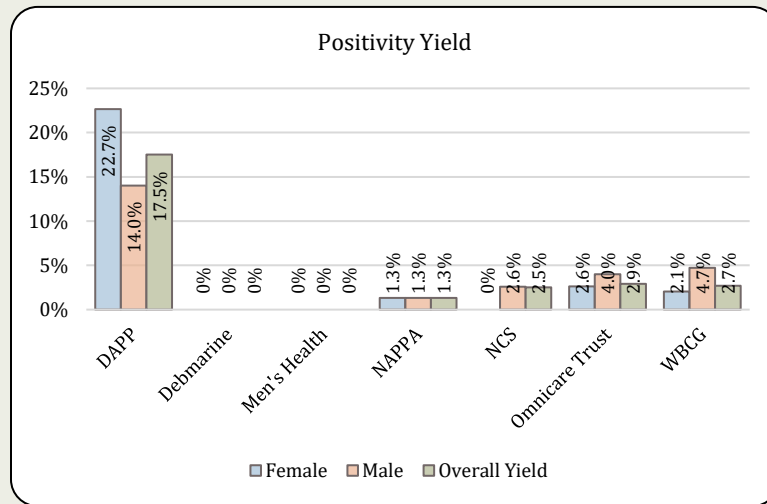


Figure 68: Positivity Yield by Organisation and Sex in Non-MoHSS Settings in Namibia, July to September 2023

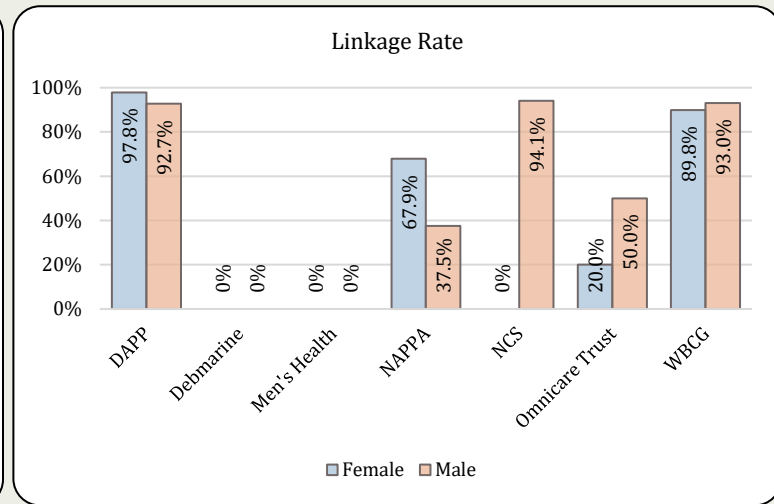


Figure 69: Percentage of Clients Tested HIV Positive and Linked to Care by Organisation and Sex in Non-MoHSS Settings in Namibia, July to September 2023

## HIV Testing Service Trends

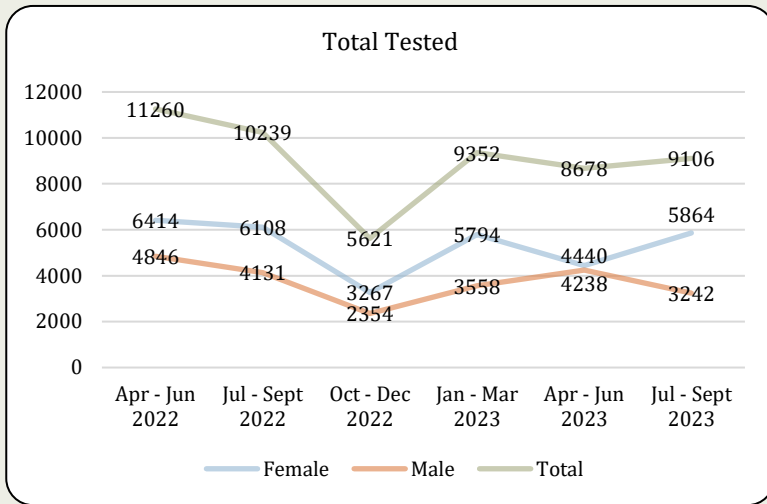


Figure 70: Quarterly Trend of Clients Tested for HIV by Sex from Non-MoHSS Settings in Namibia, April 2022 to September 2023

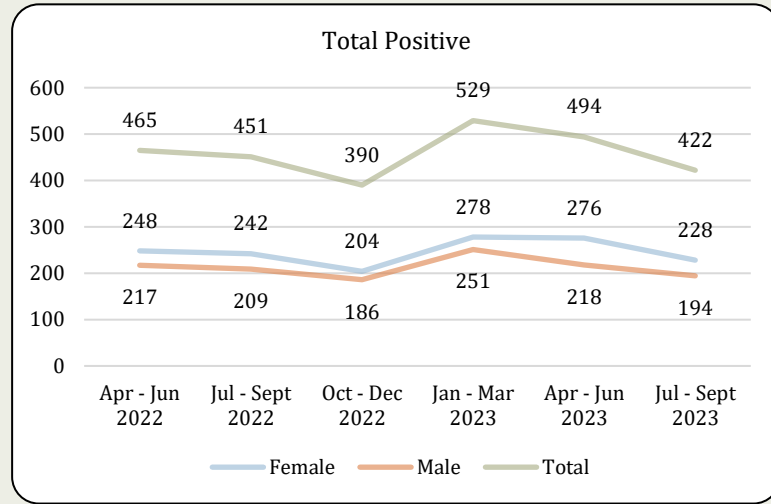


Figure 71: Quarterly Trend of Clients Tested HIV Positive by Sex from Non-MoHSS Settings in Namibia, April 2022 to September 2023

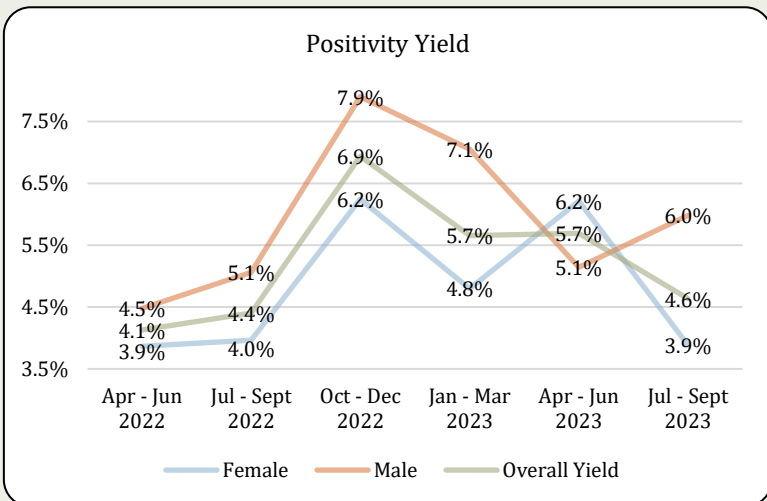


Figure 72: Quarterly Trend for Positivity Yield in Non-MoHSS Settings in Namibia, April 2022 to September 2023

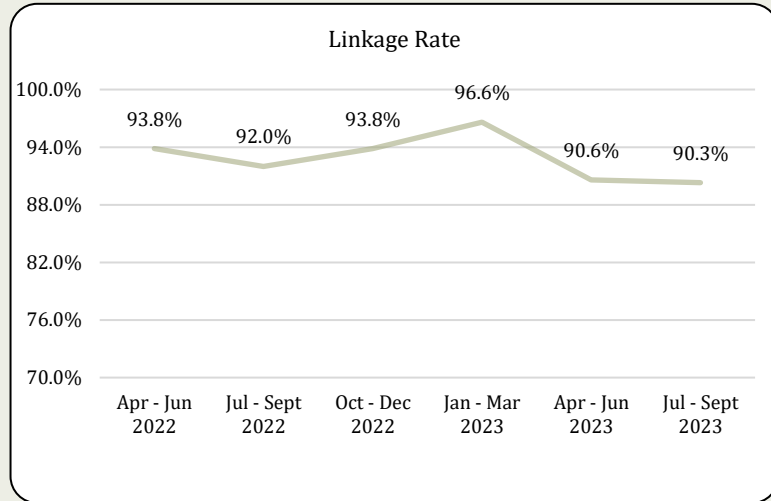


Figure 73: Quarterly Trend of Linkage Rate to Care in Non-MoHSS Settings in Namibia, April 2022 to September 2023

## Reporting Rate for HTS in MIMS

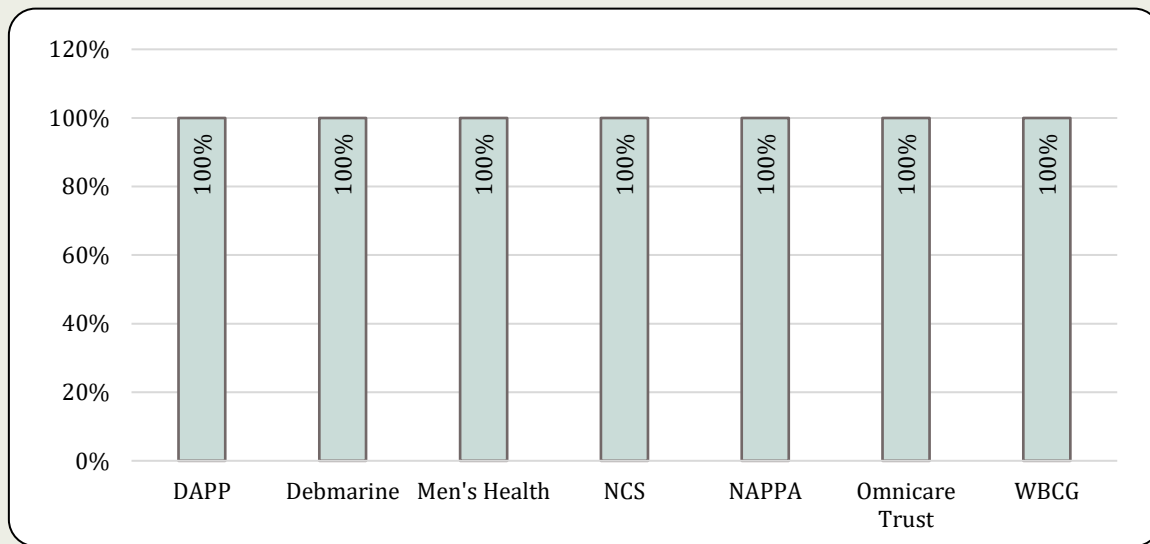


Figure 74: Reporting Rate for HTS in MIMS by Organisation in Non-MoHSS Settings in Namibia, July to September 2023

## ART Services in MIMS

### Patients Currently Active on ART

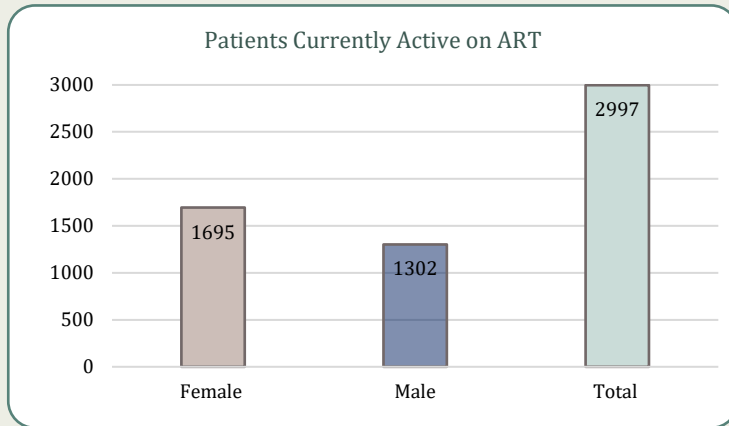


Figure 75: Number of Patients Currently Active on ART by Sex in non-MoHSS Settings in Namibia, July to September 2023

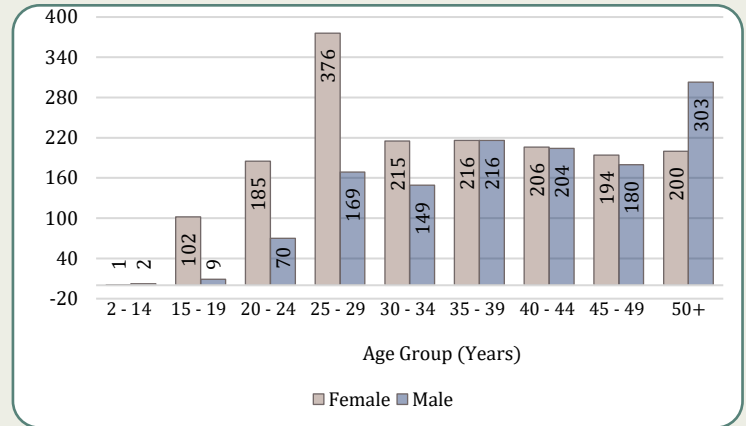


Figure 76: Number of Patients Currently Active on ART by Sex and Age Group in non-MoHSS Settings in Namibia, July to September 2023

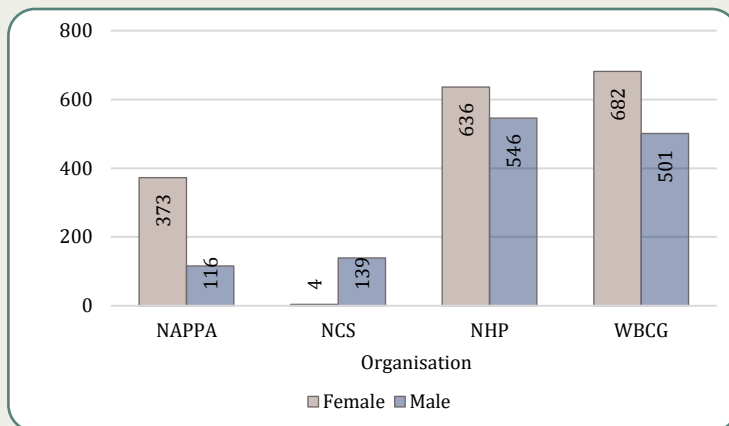


Figure 77: Number of Patients Currently Active on ART by Sex and organisation in non-MoHSS Settings in Namibia, July to September 2023

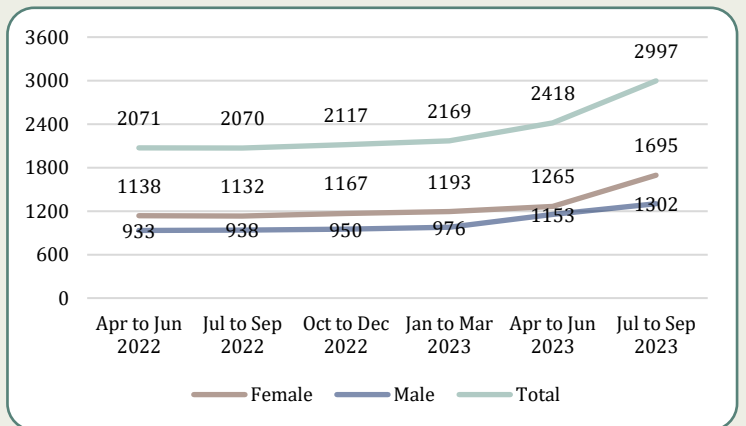


Figure 78: Quarterly Trend of Patients Currently Active on ART in non-MoHSS Settings in Namibia, April 2022 to September 2023

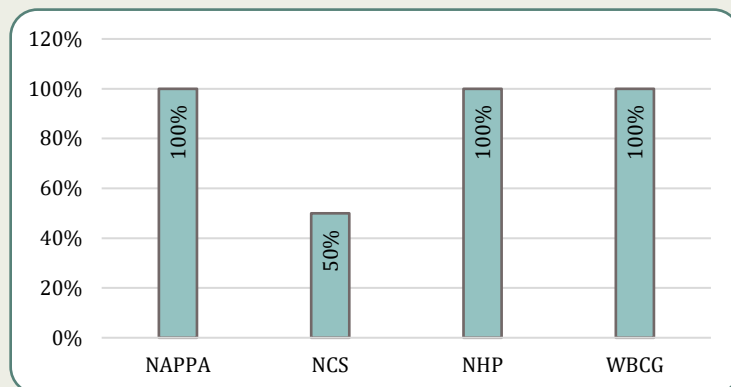


Figure 79: Reporting Rate for ART in MIMS by Organisation in Non-MoHSS Settings in Namibia, July to September 2023

## VMMC under MIMS

### Number of VMMC Done

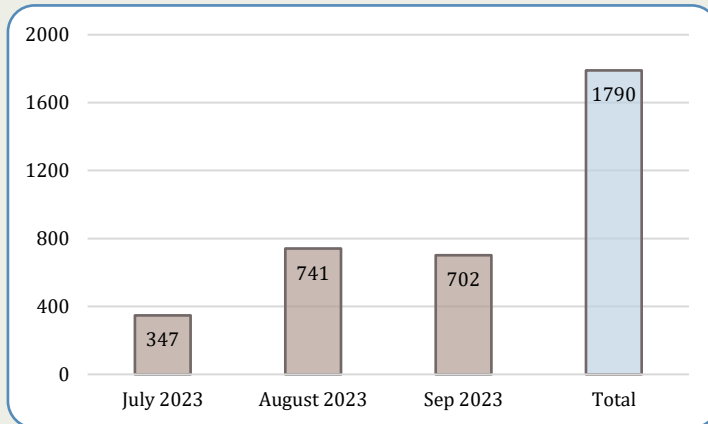


Figure 80: Number of VMMC Done by Month in Non-MoHSS Settings in Namibia, July to September 2023

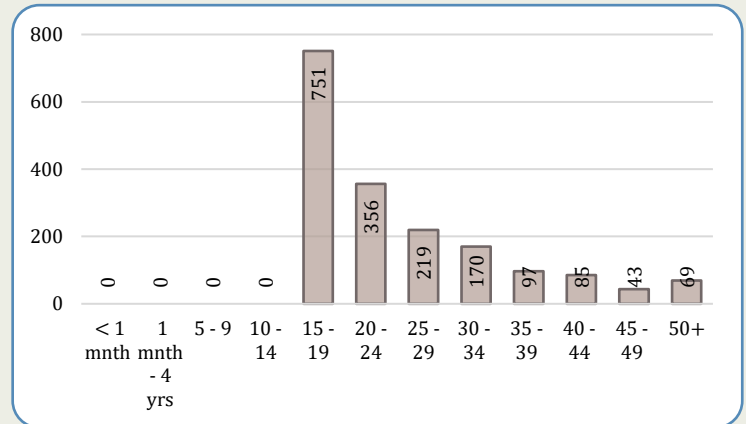


Figure 81: Number of VMMC Done by Age Group in Non-MoHSS Settings in Namibia, July to September 2023

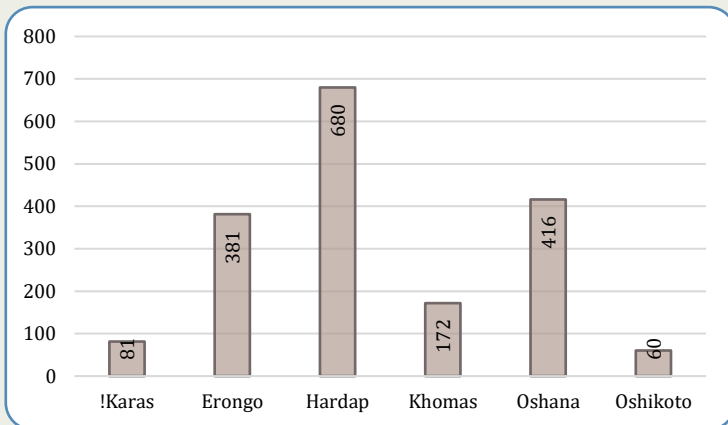


Figure 82: Number of VMMC Done by Region in Non-MoHSS Settings in Namibia, July to September 2023

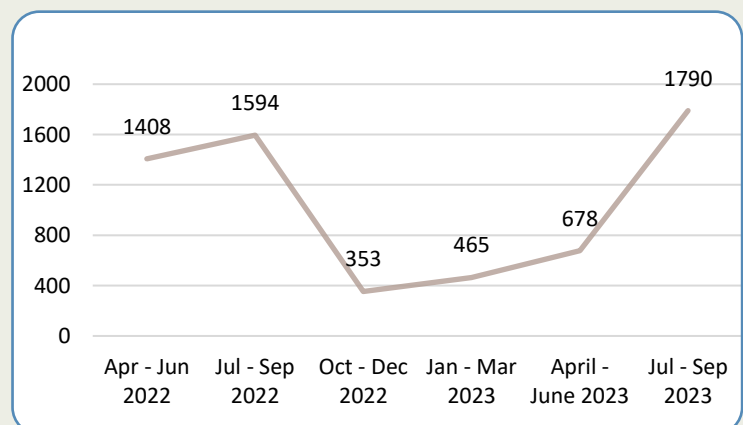


Figure 83: Quarterly Trend for VMMC Done in Non-MoHSS Settings in Namibia, April 2022 to September 2023



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