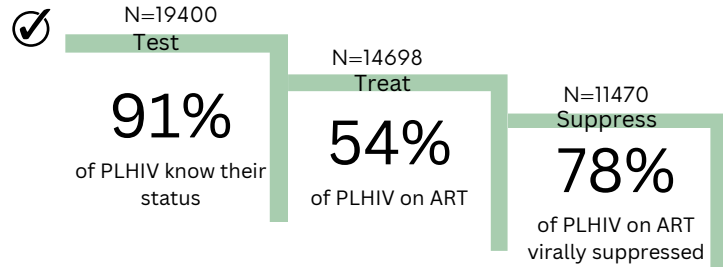
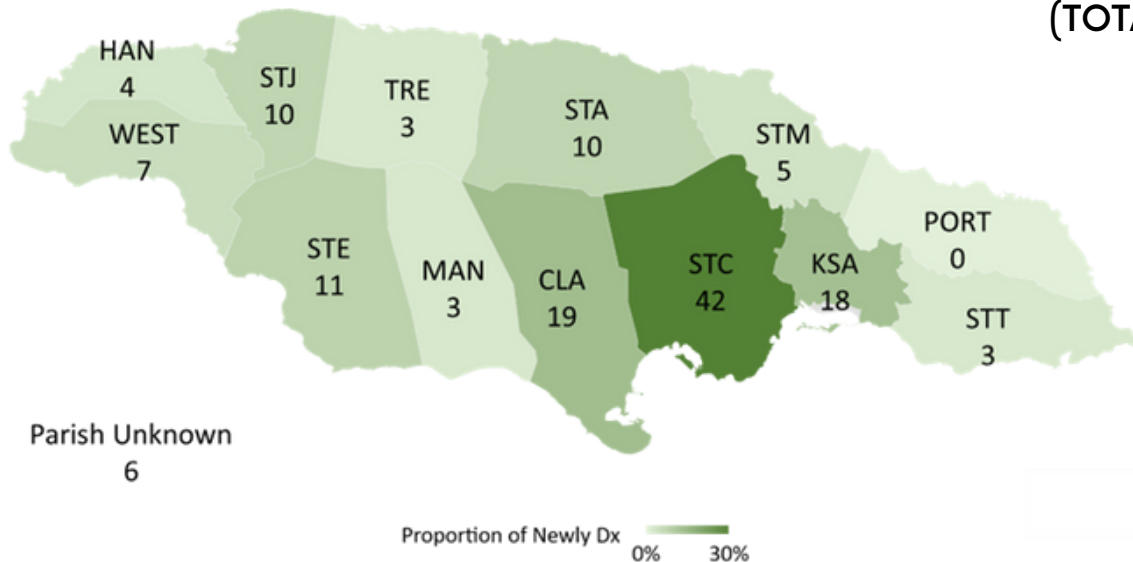


90-90-90 TARGET



GEOGRAPHIC DISTRIBUTION OF REPORTS TO THE NSU OF PERSONS NEWLY DIAGNOSED WITH HIV JAN - MAR 2023

(TOTAL = 141)



PERIOD: JAN - MARCH 2023

342 Linked to Care

342 Initiated on ARV

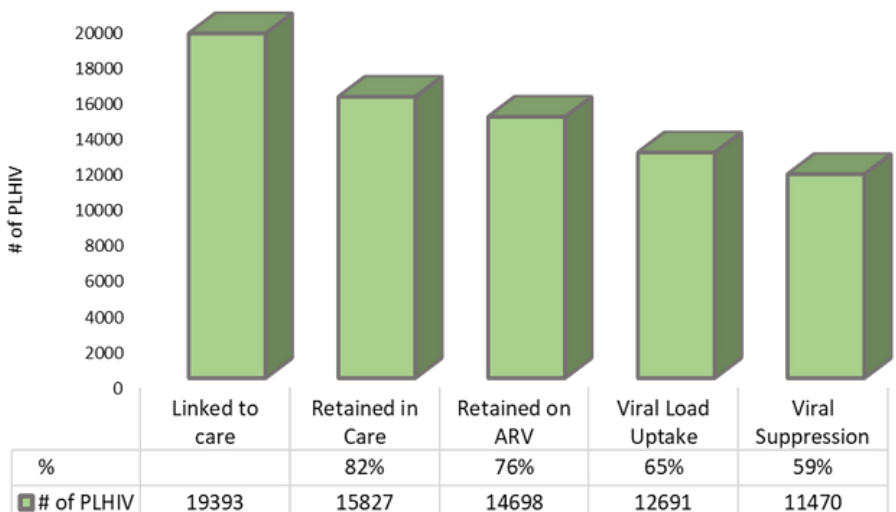
394 Newly LTFU

43 Migration

60 Deaths

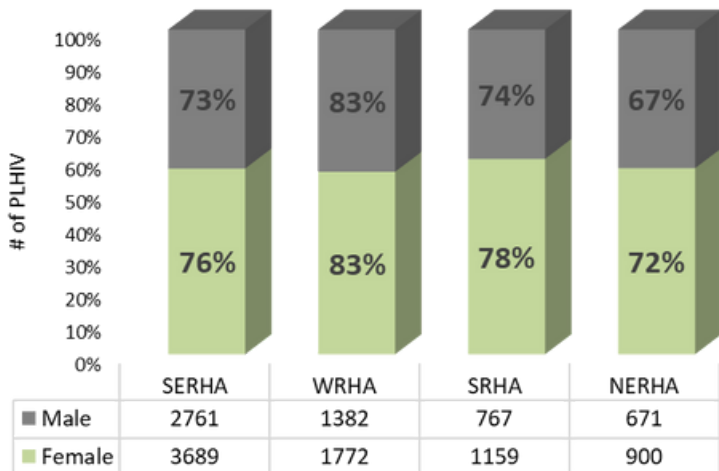
468 Return to Care

313 Net change to Linkage

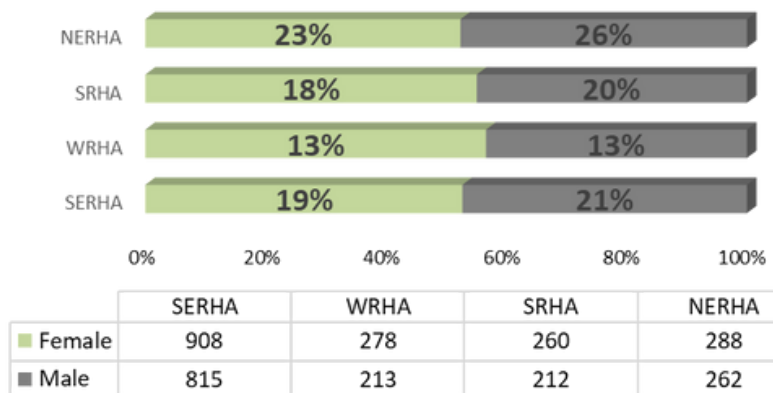


Net change to Retention= (Linked to care + Return to care) - (Newly LTFU + Migration + Deaths)

RETENTION ON ARV IN REGIONS DISAGGREGATED BY SEX



NUMBER OF LTFU IN REGIONS DISAGGREGATED BY SEX



YEAR TO DATE REVIEW

April 2022-March 2023

A total of 1317 PLHIV were linked to care. The following data is a review of that cohort

Proportion linked to care within 4 weeks of Dx of those linked to care

Linkage



88%

Proportion linked with baseline CD4 of those linked to care

Baseline CD4



69%

Proportion of PLHIV linked to care who are not yet on ARV at the time of reporting

Not yet on ARV



2%

Proportion overdue for VL testing of those eligible for viral load uptake

VL Overdue



33%

Proportion LTFU at the time of reporting of those of those linked to care

LTFU



5%

Upcoming Events

Data Quality Audit SERHA
Data Quality Audit NERHA
Data Quality Audit SRHA
Data Quality Audit WRHA

May 2-31, 2023
June 19-23, 2023
July 10-14, 2023
July 24-28, 2023