Eswatini

Country Operational Plan

FY 2018
## Budget Summary Reports

### Summary of Planned Funding by Agency and Funding Source

<table>
<thead>
<tr>
<th>Agency</th>
<th>Funding Source</th>
<th>GAP</th>
<th>GHP-State</th>
<th>GHP-USAID</th>
<th>Applied Pipeline</th>
<th>Total All Funding Sources and Applied Pipeline Amount</th>
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### Summary of Planned Funding by Budget Code and Agency

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## Technical Areas

### Technical Area Summary

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<th>Budget Code Planned Amount</th>
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**Total Technical Area Planned Funding:** 23,622,860

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**Total Technical Area Planned Funding:** 4,566,925

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**Total Technical Area Planned Funding:** 17,063,519
Technical Area: Treatment

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Total Technical Area Planned Funding: 12,247,880
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<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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PMTCT_STAT_TA

- Number and percentage of pregnant women with known status (includes women who were tested for HIV and received their results) (TA): 94%
- Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results): 926
- Number of new ANC and L&D clients: 988

By Age (Denominator): 10-14
- 8

By Age (Denominator): 15-19
- 138

By Age (Denominator): 20-24
- 289

By known positives: 15-19
- 24

By known positives: 20-24
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By new positives: 15-19
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<td>PMTCT_ART_DSD Percentage of HIV-positive pregnant women who received ART to reduce risk of mother-to-child-transmission (MTCT) during pregnancy</td>
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<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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<td>New on ART</td>
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<tr>
<td>Already on ART at beginning of current pregnancy</td>
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<td>By Age: 15-19</td>
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<td>By Age: 20-24</td>
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<td>By Age: 25-29</td>
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<td>By Age: 50+</td>
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<td>By circumcision technique: Surgical VMMC</td>
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<td>Number of individuals who have received antiretroviral pre-exposure prophylaxis (PrEP) to prevent HIV infection in the reporting period.</td>
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<td>Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection</td>
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<td>PP_PREV_DSD</td>
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<td>PrEP_NEW_N_DSD_KeyPopAbr Other Key Populations</td>
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<td>PP_PREV_DSD</td>
<td>Percentage of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period (DSD)</td>
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<td>Number of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period.</td>
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<td>Age/sex: 10-14 Male</td>
<td>454</td>
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<td>Age/sex: 15-19 Male</td>
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<td>Age/sex: 20-24 Male</td>
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<td>Age/sex: 50+ Male</td>
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<td>KP_PREV_DSD Percentage of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required (DSD)</td>
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<td>Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required</td>
<td>15,329</td>
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<td>By key population type: Men who have sex with men who are NOT sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)</td>
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<td>By key population type: Female sex workers (FSW) (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)</td>
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<td>HTC_TST_TA Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
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<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 10-14, Male, Unassisted</td>
<td>12</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 15-19, Female, Directly-Assisted</td>
<td>11</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 15-19, Female, Unassisted</td>
<td>12</td>
<td></td>
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<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 15-19, Male, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 15-19, Male, Unassisted</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 20-24, Female, Directly-Assisted</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 20-24, Female, Unassisted</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS_selfTest 20-24, Male, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>Test Number</td>
<td>Age</td>
<td>Sex</td>
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<td>-----</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 20-24</td>
<td>Male, Unassisted</td>
<td>74</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 25-29</td>
<td>Female, Directly-Assisted</td>
<td>39</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 25-29</td>
<td>Male, Unassisted</td>
<td>74</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 25-29</td>
<td>Female, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 25-29</td>
<td>Male, Unassisted</td>
<td>74</td>
</tr>
<tr>
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<td>Female, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 30-34</td>
<td>Female, Unassisted</td>
<td>74</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 30-34</td>
<td>Male, Directly-Assisted</td>
<td>39</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 35-39</td>
<td>Female, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 35-39</td>
<td>Female, Unassisted</td>
<td>74</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 35-39</td>
<td>Male, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 35-39</td>
<td>Male, Unassisted</td>
<td>74</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest 40-49</td>
<td>Female, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVSelfTest</td>
<td>40-49, Female, Unassisted</td>
<td>74</td>
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<tr>
<td>----------------------------------</td>
<td>--------------------------</td>
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</tr>
<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest</td>
<td>40-49, Male, Directly-Assisted</td>
<td>39</td>
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<tr>
<td>HTS_SELF_N_TA_Age_Sex_HIVS elfTest</td>
<td>40-49, Male, Unassisted</td>
<td>176</td>
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<tr>
<td>HTS_SELF_N_TA_HIVSelfTestUs er Unassisted - Other</td>
<td></td>
<td>321</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_HIVSelfTestUs er Unassisted - Self</td>
<td></td>
<td>325</td>
</tr>
<tr>
<td>HTS_SELF_N_TA_HIVSelfTestUs er Unassisted - Sex Partner</td>
<td></td>
<td>326</td>
</tr>
<tr>
<td>TB_STAT_DSD Percentage of registered new and relapsed TB cases with documented HIV status.</td>
<td></td>
<td>99 %</td>
</tr>
<tr>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.</td>
<td></td>
<td>4,093</td>
</tr>
<tr>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
<td></td>
<td>4,116</td>
</tr>
<tr>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td></td>
<td>128</td>
</tr>
<tr>
<td>Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td></td>
<td>2,149</td>
</tr>
<tr>
<td>Age/Sex</td>
<td>Numerator</td>
<td>Denominator</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Female &lt;15</td>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
</tr>
<tr>
<td>Female 15+</td>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
</tr>
<tr>
<td>Male &lt;15</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
<td>133</td>
</tr>
<tr>
<td>Male 15+</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
<td>2,156</td>
</tr>
<tr>
<td>Female &lt;1</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
<td>141</td>
</tr>
<tr>
<td>Female 15+</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
<td>1,676</td>
</tr>
<tr>
<td>TB_STAT_TA Percentage of registered new and relapsed TB cases with documented HIV status.</td>
<td>100 %</td>
<td></td>
</tr>
<tr>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>Age/Sex</td>
<td>Numerator</td>
<td>Denominator</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>&lt;15 Female</td>
<td>1</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
</tr>
<tr>
<td>&lt;15 Male</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15+ Female</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>15+ Male</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>&lt;15 Female</td>
<td>1</td>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period</td>
</tr>
<tr>
<td>15+ Male</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>&lt;15 Female</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15+ Female</td>
<td>16</td>
<td></td>
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<tr>
<td>HTS_SELF_N_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 10-14, Female,</td>
</tr>
<tr>
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<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 10-14, Female,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 10-14, Male,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 10-14, Male,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 15-19, Female,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 15-19, Female,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 15-19, Male,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 15-19, Male,</td>
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<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 20-24, Female,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 20-24, Female,</td>
</tr>
<tr>
<td></td>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 20-24, Male,</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 20-24, Male, Unassisted</td>
<td>3,610</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 25-29, Female, Directly-Assisted</td>
<td>2,119</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 25-29, Female, Unassisted</td>
<td>3,740</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 25-29, Male, Directly-Assisted</td>
<td>2,114</td>
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<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 25-29, Male, Unassisted</td>
<td>3,690</td>
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<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 30-34, Female, Directly-Assisted</td>
<td>2,109</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 30-34, Female, Unassisted</td>
<td>3,640</td>
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<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 30-34, Male, Directly-Assisted</td>
<td>2,109</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 30-34, Male, Unassisted</td>
<td>3,711</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 35-39, Female, Directly-Assisted</td>
<td>2,109</td>
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<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 35-39, Female, Unassisted</td>
<td>3,551</td>
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<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 35-39, Male, Directly-Assisted</td>
<td>2,104</td>
</tr>
<tr>
<td>Directly-Assisted</td>
<td>HTS_SELF_N_DSD_Age_Sex_HI VSelfTest 35-39, Male, Unassisted</td>
<td>3,610</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
<td>249,171</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 35-39, Male, Unassisted</td>
<td></td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 40-49, Female, Directly-Assisted</td>
<td>2,099</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 40-49, Female, Unassisted</td>
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</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 40-49, Male, Directly-Assisted</td>
<td>2,104</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 40-49, Male, Unassisted</td>
<td>7,036</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 50+, Female, Unassisted</td>
<td>10</td>
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<tr>
<td>HTS_SELF_N_DSD_Age_Sex_HI</td>
<td>VSelfTest 50+, Male, Unassisted</td>
<td>20</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_HIVSelfTest</td>
<td>Directly-Assisted</td>
<td>100</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_HIVSelfTest</td>
<td>Unassisted</td>
<td>1,520</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_HIVSelfTestUser</td>
<td>Unassisted - Other</td>
<td>14,657</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_HIVSelfTestUser</td>
<td>Unassisted - Self</td>
<td>14,766</td>
</tr>
<tr>
<td>HTS_SELF_N_DSD_HIVSelfTestUser</td>
<td>Unassisted - Sex Partner</td>
<td>14,998</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 10-14, Male, Negative</td>
<td>434</td>
</tr>
<tr>
<td>----------------------------------</td>
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</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 10-14, Male, Positive</td>
<td>5</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 15-19, Female, Negative</td>
<td>73</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 15-19, Female, Positive</td>
<td>8</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 15-19, Male, Negative</td>
<td>43</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 15-19, Male, Positive</td>
<td>4</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 20-24, Female, Negative</td>
<td>155</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 20-24, Female, Positive</td>
<td>17</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 20-24, Male, Negative</td>
<td>100</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 20-24, Male, Positive</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 50+, Male, Negative</td>
<td>57</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 50+, Male, Positive</td>
<td>7</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: &lt;1, Negative</td>
<td>17</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 1-9, Negative</td>
<td>1,089</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Inpatient: 1-9, Positive</td>
<td>23</td>
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<tr>
<td>Service Delivery Point (Community)</td>
<td>Mobile Testing: 10-14, Female, Negative</td>
<td>782</td>
</tr>
<tr>
<td>Service Delivery Point (Community)</td>
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<td>392</td>
</tr>
<tr>
<td>Mobile Testing: 10-14, Male, Negative</td>
<td>Service Delivery Point (Community) Mobile Testing: 15-19, Female, Negative</td>
<td>2,925</td>
</tr>
<tr>
<td>Mobile Testing: 15-19, Female, Positive</td>
<td>Service Delivery Point (Community) Mobile Testing: 15-19, Male, Negative</td>
<td>152</td>
</tr>
<tr>
<td>Mobile Testing: 15-19, Male, Positive</td>
<td>Service Delivery Point (Community) Mobile Testing: 15-19, Male, Negative</td>
<td>404</td>
</tr>
<tr>
<td>Mobile Testing: 50+, Male, Negative</td>
<td>Service Delivery Point (Community) Mobile Testing: 50+, Male, Positive</td>
<td>819</td>
</tr>
<tr>
<td>Mobile Testing: 50+, Male, Positive</td>
<td>Service Delivery Point (Community) Mobile Testing: &lt;1, Negative</td>
<td>69</td>
</tr>
<tr>
<td>Mobile Testing: &lt;1, Negative</td>
<td>Service Delivery Point (Community) Mobile Testing: 1-9, Negative</td>
<td>19</td>
</tr>
<tr>
<td>Mobile Testing: 1-9, Negative</td>
<td>Service Delivery Point (Community) Mobile Testing: 1-9, Negative</td>
<td>987</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 10-14, Female, Negative</td>
<td>8,843</td>
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<tr>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 10-14, Female, Positive</td>
<td>178</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 10-14, Male, Negative</td>
<td>8,841</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 10-14, Male, Positive</td>
<td>179</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 15-19, Female, Negative</td>
<td>2,453</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 15-19, Female, Positive</td>
<td>105</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 15-19, Male, Negative</td>
<td>1,476</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 15-19, Male, Positive</td>
<td>56</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 20-24, Female, Negative</td>
<td>5,389</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 20-24, Female, Positive</td>
<td>248</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 20-24, Male, Negative</td>
<td>3,435</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 20-24, Male, Positive</td>
<td>156</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 50+, Male, Negative</td>
<td>1,627</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 50+, Male, Positive</td>
<td>88</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: &lt;1, Negative</td>
<td>282</td>
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<td>----------------------------------</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: &lt;1, Positive</td>
<td>6</td>
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<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 1-9, Negative</td>
<td>15,805</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Other PITC: 1-9, Positive</td>
<td>432</td>
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<td>Service Delivery Point (Facility)</td>
<td>Pediatric: &lt;5 Negative</td>
<td>39,202</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>Pediatric: &lt;5 Positive</td>
<td>815</td>
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<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 10-14, Female, Negative</td>
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<td>Service Delivery Point (Facility)</td>
<td>TB: 10-14, Female, Positive</td>
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</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 10-14, Male, Negative</td>
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</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 10-14, Male, Positive</td>
<td>5</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 15-19, Female, Negative</td>
<td>4</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 15-19, Female, Positive</td>
<td>4</td>
</tr>
<tr>
<td>Service Delivery Point (Facility)</td>
<td>TB: 15-19, Male, Negative</td>
<td>5</td>
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<td>20-24, Female, Physical and/or Emotional Violence</td>
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<td></td>
</tr>
<tr>
<td>Age</td>
<td>Sex</td>
<td>Type of Violence</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-----------------</td>
</tr>
<tr>
<td>20-24</td>
<td>Female</td>
<td>Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>20-24</td>
<td>Male</td>
<td>Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>25-29, Female, Physical and/or Emotional Violence</td>
<td>88</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>25-29, Female, Sexual Violence (Post-Rape Care)</td>
<td>58</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>25-29, Male, Physical and/or Emotional Violence</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>30-34, Female, Physical and/or Emotional Violence</td>
<td>21</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>30-34, Female, Sexual Violence (Post-Rape Care)</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>30-34, Male, Physical and/or Emotional Violence</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>35-39, Female, Physical and/or Emotional Violence</td>
<td>12</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>35-39, Female, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>35-39, Male, Physical and/or Emotional Violence</td>
<td>9</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>40-49, Female, Physical and/or Emotional Violence</td>
<td>12</td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3</td>
<td>40-49, Female, Sexual Violence (Post-Rape Care)</td>
<td>2</td>
</tr>
<tr>
<td>Violence Type</td>
<td>Number of Active Beneficiaries</td>
<td>Details</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>40-49, Female, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3 40-49, Male, Physical and/or Emotional Violence</td>
<td>68,087</td>
<td>Number of active beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS</td>
</tr>
<tr>
<td>Age/Sex: 10-14 Male</td>
<td>9,863</td>
<td></td>
</tr>
<tr>
<td>Age/Sex: 15-17 Male</td>
<td>9,892</td>
<td></td>
</tr>
<tr>
<td>By: Age/sex: Male 18-24</td>
<td>1,361</td>
<td></td>
</tr>
<tr>
<td>By: Age/sex: Male 25+</td>
<td>1,372</td>
<td></td>
</tr>
<tr>
<td>Age/Sex: 10-14 Female</td>
<td>12,028</td>
<td></td>
</tr>
<tr>
<td>Age/Sex: 15-17 Female</td>
<td>12,130</td>
<td></td>
</tr>
<tr>
<td>By: Age/sex: 18-24 Female</td>
<td>5,392</td>
<td></td>
</tr>
<tr>
<td>By: Age/sex: 25+ Female</td>
<td>5,493</td>
<td></td>
</tr>
<tr>
<td>Sum of Age/Sex disaggregates</td>
<td>43,913</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Education Support Female 10-14</td>
<td>3,088</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Education Support Male 10-14</td>
<td>2,796</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Education Support Male 15-17</td>
<td>2,389</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Education Support Male 18-24</td>
<td>1,838</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Education Support Male 25+</td>
<td>7,584</td>
<td></td>
</tr>
<tr>
<td>sex: Parenting/Caregiver Programs Female 25+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Social Protection Female 15-17</td>
<td>1,157</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Social Protection Male 15-17</td>
<td>1,371</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Economic Strengthening Female 25+</td>
<td>15,166</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Female 10-14</td>
<td>11,972</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Female 15-17</td>
<td>12,341</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Female 18-24</td>
<td>161</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Female 25+</td>
<td>1,770</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Male 10-14</td>
<td>10,172</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Male 15-17</td>
<td>10,481</td>
<td></td>
</tr>
<tr>
<td>Required only for DREAMS countries - By service, age and sex: Other Services Male 25+</td>
<td>161</td>
<td></td>
</tr>
<tr>
<td>Age/Sex: &lt;1</td>
<td>2,642</td>
<td></td>
</tr>
<tr>
<td>OVC_HIVSTAT_DSD</td>
<td>Age/Sex: 1-9</td>
<td>7,953</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>Program Completion: Active</td>
<td>68,087</td>
<td></td>
</tr>
<tr>
<td>OVC_HIVSTAT_DSD Number of orphans and vulnerable children (&lt;18 years old) whose HIV status is known or unknown by the OVC implementing partner.</td>
<td>61 %</td>
<td></td>
</tr>
<tr>
<td>Number of orphans and vulnerable children (&lt;18 years old) whose HIV status is known or unknown by the OVC implementing partner.</td>
<td>41,269</td>
<td></td>
</tr>
<tr>
<td>Number of active beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS</td>
<td>68,087</td>
<td></td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Percentage of HIV-positive new and relapsed registered TB cases on ART during TB treatment</td>
<td>n/a</td>
</tr>
<tr>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
<td>3,005</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>1,663</td>
<td></td>
</tr>
<tr>
<td>TB_ART_TA</td>
<td>HIV-positive status who are on ART during TB treatment during the reporting period</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>1,297</td>
<td></td>
</tr>
<tr>
<td>TB_ART_TA Percentage of HIV-positive new and relapsed registered TB cases on ART during TB treatment</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>TB_PREV_DSD</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</strong></td>
<td>84 %</td>
<td></td>
</tr>
<tr>
<td><strong>The number of ART patients who completed a course of TB preventive therapy or at least 6 months of Isoniazid Preventive Therapy (IPT) during the reporting period</strong></td>
<td>87,403</td>
<td></td>
</tr>
<tr>
<td><strong>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</strong></td>
<td>103,515</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Denominator): &lt;15, Female</strong></td>
<td>2,108</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Denominator): &lt;15, Male</strong></td>
<td>2,106</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Denominator): 15+, Female</strong></td>
<td>33,504</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Denominator): 15+, Male</strong></td>
<td>65,812</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Numerator): &lt;15, Female</strong></td>
<td>1,596</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Numerator): &lt;15, Male</strong></td>
<td>2,169</td>
<td></td>
</tr>
<tr>
<td><strong>By Age/Sex (Numerator): 15+, Female</strong></td>
<td>27,940</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Numerator): 15+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>55,722</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_D_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV Alternative TPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regimen, Life-long ART, Already, Positive</td>
<td>33,557</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_D_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV Alternative TPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regimen, Life-long ART, New, Positive</td>
<td>33,705</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_D_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV IPT, Life-long ART, Already, Positive</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_D_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV IPT, Life-long ART, New, Positive</td>
<td>446</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_N_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV Alternative TPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regimen, Life-long ART, Already, Positive</td>
<td>28,517</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_N_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV Alternative TPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regimen, Life-long ART, New, Positive</td>
<td>28,680</td>
<td></td>
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<tr>
<td>TB_PREV_N_DSD_TherapyType_</td>
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<td></td>
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<tr>
<td>NewExArt_HIV IPT, Life-long ART, Already, Positive</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_N_DSD_TherapyType_</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NewExArt_HIV IPT, Life-long ART, New, Positive</td>
<td>424</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_TA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TB_PREV_TA TB_PREV_TA</td>
<td>85 %</td>
<td></td>
</tr>
<tr>
<td>The number of ART patients who completed a course of TB preventive therapy or at least 6 months of Isoniazid Preventive</td>
<td>859</td>
<td></td>
</tr>
<tr>
<td>Therapy (IPT) during the reporting period</td>
<td>1,005</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Denominator): &lt;15, Female</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Denominator): &lt;15, Male</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Denominator): 15+, Female</td>
<td>323</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Denominator): 15+, Male</td>
<td>646</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Numerator): &lt;15, Female</td>
<td>15</td>
<td></td>
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<tr>
<td>By Age/Sex (Numerator): &lt;15, Male</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Numerator): 15+, Female</td>
<td>280</td>
<td></td>
</tr>
<tr>
<td>By Age/Sex (Numerator): 15+, Male</td>
<td>553</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_D_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, Already, Positive</td>
<td>494</td>
<td></td>
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<tr>
<td>TB_PREV_D_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, New,</td>
<td>506</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
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<tr>
<td>TB_PREV_N_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, Already, Positive</td>
<td>428</td>
<td></td>
</tr>
<tr>
<td>TB_PREV_N_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, New, Positive</td>
<td>431</td>
<td></td>
</tr>
<tr>
<td>TX_TB_DSD The proportion of ART patients who were screened who are receiving TB treatment</td>
<td>0 %</td>
<td></td>
</tr>
<tr>
<td>Number of ART patients who were started on TB treatment during the reporting period.</td>
<td>209</td>
<td></td>
</tr>
<tr>
<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
<td>167,484</td>
<td></td>
</tr>
<tr>
<td>Numerator: By Aggregated Age/Sex: &lt;15, Female</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Numerator: By Aggregated Age/Sex: &lt;15, Male</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Numerator: By Aggregated Age/Sex: 15+, Female</td>
<td>88</td>
<td></td>
</tr>
<tr>
<td>Numerator: By Aggregated Age/Sex: 15+, Male</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
<td>4,482</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Male</td>
<td>4,032</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: 15+, Female</td>
<td>113,095</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex:15+, Male</td>
<td>56,442</td>
<td></td>
</tr>
<tr>
<td>TX_TB_TA</td>
<td>Denominator: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
<td>176,111</td>
</tr>
<tr>
<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / Rif Assay TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Negative, Positive</td>
<td>176,113</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Positive, Positive</td>
<td>72,167</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, New, TB Screen - Negative, Positive</td>
<td>17,608</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, New, TB Screen - Positive, Positive</td>
<td>70,350</td>
<td></td>
</tr>
<tr>
<td>TX_TB_TA The proportion of ART patients who were screened who are receiving TB treatment</td>
<td>0 %</td>
<td></td>
</tr>
<tr>
<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
<td>4,865</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Male</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: 15+, Female</td>
<td>981</td>
<td></td>
</tr>
<tr>
<td>Denominator: By Aggregated Age/Sex: 15+, Male</td>
<td>913</td>
<td></td>
</tr>
<tr>
<td>DENOMINATOR: By Specimen Sent: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
<td>1,977</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>DENOMINATOR: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Negative, Positive</td>
<td>792</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Positive, Positive</td>
<td>195</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, New, TB Screen - Negative, Positive</td>
<td>795</td>
<td></td>
</tr>
<tr>
<td>TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, New, TB Screen - Positive, Positive</td>
<td>184</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PMTCT_EID_DSD</th>
<th>PMTCT_EID_DSD Percent of infants born to HIV-positive women that receive a virological HIV test within 12 months of birth (DSD)</th>
<th>n/a</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMTCT_EID_TA</td>
<td>PMTCT_EID_TA Percent of infants</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**PMTCT_EID_DSD**

Number of infants who had a virologic HIV test within 12 months of birth during the reporting period

By infants who received a virologic test within 2 months of birth

By infants who received their first virologic HIV test between 2 and 12 months of age

Sum of Infant Age disaggregates

**PMTCT_EID_TA**

Number of infants who received an HIV test within 12 months of birth

Number of infants who received an HIV test between 2 and 12 months of age

Sum of Infant Age disaggregates

Number of infants who received an HIV test at any age
<table>
<thead>
<tr>
<th>TX_CURR_DSD</th>
<th>TX_CURR_N_DSD_Age_Sex_HIV Status 25-29, Female, Positive</th>
<th>TX_CURR_N_DSD_Age_Sex_HIV Status 25-29, Male, Positive</th>
<th>TX_CURR_N_DSD_Age_Sex_HIV Status 30-34, Female, Positive</th>
<th>TX_CURR_N_DSD_Age_Sex_HIV Status 30-34, Male, Positive</th>
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</thead>
<tbody>
<tr>
<td>born to HIV-positive women that receive a virological HIV test within 12 months of birth (TA)</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
<td>By infants who received a virologic test within 2 months of birth</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
<td>Sum of Infant Age disaggregates</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>330</td>
</tr>
<tr>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
<td></td>
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<td></td>
<td>180,735</td>
</tr>
<tr>
<td>Age/Sex: 15-19 Male</td>
<td>Age/Sex: 15-19 Female</td>
<td>Age/Sex: &lt;1</td>
<td>Age/Sex: &lt;1-9</td>
<td>Age/Sex: 10-14 Male</td>
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<tr>
<td>2,198</td>
<td>3,916</td>
<td>312</td>
<td>5,267</td>
<td>3,018</td>
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<tr>
<td>Age/Sex: 10-14 Female</td>
<td>Age/Sex: 10-24 Male</td>
<td>Age/Sex: 50+ Male</td>
<td>Age/Sex: 20-24 Female</td>
<td>Age/Sex: 20-24 Female</td>
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<tr>
<td>2,443</td>
<td>2,394</td>
<td>14,057</td>
<td>9,830</td>
<td>15,242</td>
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<td>TX_CURR_N_DSD_Age_Sex_HIV Status 30-34, Female, Positive</td>
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<tr>
<td>17,141</td>
<td>6,839</td>
<td>20,017</td>
<td>10,852</td>
<td>17,331</td>
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<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
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<tr>
<td>TX_CURR_N_DSD_Age_Sex_HIV</td>
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<tr>
<td>TX_CURR_N_TA_Age_Sex_HIVSt</td>
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| Status 35-39, Female, Positive | 13,419 |
| Status 35-39, Male, Positive | 22,610 |
| Status 40-49, Female, Positive | 18,123 |
| Status 25-29, Female, Positive | 326 |
| Status 25-29, Male, Positive | 147 |
| Status 30-34, Female, Positive | 238 |
| Status 30-34, Male, Positive | 144 |
| Status 35-39, Female, Positive | 304 |
| Status 35-39, Male, Positive | 229 |
### TX_NEW_DSD

| TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive | 509 |
| TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive | 281 |

Number of adults and children newly enrolled on antiretroviral therapy (ART)

By Age/Sex: <1: 88
By Age/Sex: 1-9: 906
By Age/Sex: 10-14 Male: 434
By Age/Sex: 15-19 Male: 255
By Age/Sex: 20-24 Male: 405
By Age/Sex: 50+ Male: 689
By Age/Sex: 10-14 Female: 436
By Age/Sex: 15-19 Female: 376
By Age/Sex: 20-24 Female: 951
By Age/Sex: 50+ Female: 231

Pregnancy status: 2,856
Breastfeeding status: 466

| TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive | 1,037 |
| TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive | 1,331 |

<p>| TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive | 817 |
| TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive | 1,609 |
| TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive | 1,078 |
| TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive | 1,735 |
| TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive | 901 |</p>
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<th>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</th>
<th>1,697</th>
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<tr>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
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<td>By Age/Sex: &lt;1</td>
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<tr>
<td>By Age/Sex: 1-9</td>
<td>30</td>
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<tr>
<td>By Age/Sex: 10-14 Male</td>
<td>15</td>
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<td>By Age/Sex: 15-19 Male</td>
<td>18</td>
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<td>By Age/Sex: 20-24 Male</td>
<td>24</td>
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<td>By Age/Sex: 50+ Male</td>
<td>43</td>
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<td>By Age/Sex: 10-14 Female</td>
<td>16</td>
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<tr>
<td>By Age/Sex: 15-19 Female</td>
<td>25</td>
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<tr>
<td>By Age/Sex: 20-24 Female</td>
<td>88</td>
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<tr>
<td>By Age/Sex: 50+ Female</td>
<td>15</td>
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<td>Sum of Age/Sex disaggregates</td>
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<tr>
<td>Pregnancy status</td>
<td>191</td>
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<tr>
<td>Breastfeeding status</td>
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<tr>
<td>People in prisons and other enclosed settings</td>
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</tr>
<tr>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
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</tr>
<tr>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>84</td>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>103</td>
</tr>
<tr>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>66</td>
</tr>
<tr>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>105</td>
</tr>
<tr>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 50+</td>
<td>56</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>TX_PVLS_DSD Percentage of ART patients with a viral load result documented in the medical record and/or laboratory information systems (LIS) within the past 12 months with a suppressed viral load (&lt;1000 copies/ml)</td>
<td>0 %</td>
</tr>
<tr>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months.</td>
<td>171,945</td>
</tr>
<tr>
<td>Denominator: Indication: Routine</td>
<td>2,577</td>
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<tr>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
<td>5,243</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
<td>65,764</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
<td>5,258</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
<td>96,374</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>TX_PVLS_TA Percentage of ART patients with a viral load result documented in the medical record and/or laboratory information systems (LIS) within the past 12 months with a suppressed viral load (&lt;1000 copies/ml)</td>
</tr>
<tr>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records</td>
<td>4,452</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>in the past 12 months.</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
<td>153</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
<td>161</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
<td>2,784</td>
</tr>
<tr>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
<td>1,943</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Percent of adults and children known to be alive and on treatment 12 months after initiation of antiretroviral therapy</td>
</tr>
<tr>
<td></td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
</tr>
<tr>
<td></td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
</tr>
<tr>
<td>Numerator by Status: Pregnant</td>
<td>5,887</td>
</tr>
<tr>
<td>Numerator by Status: Breastfeeding</td>
<td>1,180</td>
</tr>
<tr>
<td>Denominator by Status: Pregnant</td>
<td>10,390</td>
</tr>
<tr>
<td>Denominator by Status: Breastfeeding</td>
<td>5,061</td>
</tr>
<tr>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>2,286</td>
</tr>
<tr>
<td>Aggregated Age/Sex: 15+ Male</td>
<td>6,356</td>
</tr>
<tr>
<td>Aggregated Age/Sex:</td>
<td>Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;15 Female</td>
<td>2,407</td>
</tr>
<tr>
<td>15+ Female</td>
<td>12,144</td>
</tr>
<tr>
<td>&lt;15 Male</td>
<td>1,268</td>
</tr>
<tr>
<td>15+ Male</td>
<td>9,245</td>
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</tbody>
</table>

(Numerator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)
<table>
<thead>
<tr>
<th>TX_RET_TA</th>
<th>TX_RET_TA Percent of adults and children known to be alive and on treatment 12 months after initiation of antiretroviral therapy</th>
<th>95 %</th>
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<tr>
<td></td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
<td>4,075</td>
</tr>
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<td></td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
<td>4,279</td>
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<tr>
<td>Numerator by Status: Pregnant</td>
<td>59</td>
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<td>Numerator by Status: Breastfeeding</td>
<td>7</td>
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<tr>
<td>Denominator by Status: Pregnant</td>
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<td>2,172</td>
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<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<td>Aggregated Age/Sex</td>
<td>Numerator (Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>Denominator (Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
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<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>15+ Male</td>
<td>786</td>
<td>1,165</td>
</tr>
<tr>
<td>15+ Female</td>
<td>1,751</td>
<td>201</td>
</tr>
<tr>
<td>&lt;15 Female</td>
<td>764</td>
<td>166</td>
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<tr>
<td>&lt;15 Male</td>
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<tr>
<td>Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
<td>2,746</td>
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## Partners and Implementing Mechanisms

### Partner List

<table>
<thead>
<tr>
<th>Mech ID</th>
<th>Partner Name</th>
<th>Organization Type</th>
<th>Agency</th>
<th>Funding Source</th>
<th>Planned Funding</th>
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<td>U.S. Department of State/Bureau of African Affairs</td>
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<td>and Treatment Programs, Columbia</td>
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<td>Disease Control and Prevention</td>
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<td></td>
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<tr>
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<td>Implementing Agency</td>
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<td>University</td>
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<td>U.S. Department of Health and Human Services/Centers for Disease Control and Prevention</td>
<td>GHP-State</td>
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<td>Host Country Government Agency</td>
<td>Human Services/Centers for Disease Control and Prevention</td>
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Implementing Mechanism(s)

Implementing Mechanism Details

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<th>Mechanism Name: Systems for Improved Access to Pharmaceuticals and Services Program (SIAPS)</th>
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Applied Pipeline Amount: 0

Total All Funding Sources and Applied Pipeline Amount: 0

Funding Source Funding Amount

Cross-Cutting Budget Attribution(s)
(No data provided.)

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### Implementing Mechanism Indicator Information

(No data provided.)

### Implementing Mechanism Details

- **Mechanism ID:** 11673
- **Mechanism Name:** DoD/USDF Umbutfo Eswatini Defence Force
- **Funding Agency:** DOD
- **Procurement Type:** USG Core
- **Prime Partner Name:** U.S. Department of Defense (Defense)
- **Agreement Start Date:** Redacted
- **Agreement End Date:** Redacted
- **TBD:** No
- **New Mechanism:** No
- **Global Fund / Multilateral Engagement:** N/A
- **G2G:** No

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<td>Care</td>
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<td>Governance and Systems</td>
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## Implementing Mechanism Indicator Information

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<td>PMTCT_ART_DSD</td>
<td>Number of HIV-positive pregnant women who received ART to reduce risk of mother-to-child-transmission (MTCT) during pregnancy</td>
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<tr>
<td>PMTCT_ART_DSD</td>
<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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<tr>
<td>PMTCT_ART_DSD</td>
<td>New on ART</td>
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<tr>
<td>PMTCT_STAT_DSD</td>
<td>Already on ART at beginning of current pregnancy</td>
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<tr>
<td>PMTCT_STAT_DSD</td>
<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period</td>
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<td>By Age: 10-14</td>
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<td>By Age: 15-19</td>
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<td>By Age: 20-24</td>
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<td>By Age: 50+</td>
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<td>VMMC_CIRC_DSD</td>
<td>Sum of age disaggregates (Prior to FY15)</td>
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<td>Sum of age disaggregates (FY15-Current)</td>
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<td>By circumcision technique: Surgical VMMC</td>
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<td>PrEP_NEW_DSD</td>
<td>Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection</td>
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<td>Age/Sex</td>
<td>Count</td>
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<td>Male 20-24</td>
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<td>Male 50+</td>
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<td>Female 15-19</td>
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<td>Number of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period.</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 30-34, Female, Negative</td>
<td>35</td>
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<td>HTS_TST_N_DSD_Index_Age_Sex_Result 30-34, Female, Positive</td>
<td>11</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 30-34, Male, Negative</td>
<td>28</td>
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<td>10</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 35-39, Female, Negative</td>
<td>15</td>
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<td>11</td>
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<td>20</td>
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<td>HTS_TST_N_DSD_Index_Age_Sex_Result 35-39, Male, Positive</td>
<td>15</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 40-49, Female, Negative</td>
<td>8</td>
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<tr>
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<td>HTS_TST_N_DSD_Index_Age_Sex_Result 40-49, Female, Positive</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 40-49, Male, Negative</td>
<td>10</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_Index_Age_Sex_Result 40-49, Male, Positive</td>
<td>2</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 25-29, Female, Negative</td>
<td>6</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 25-29, Female, Positive</td>
<td>5</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 25-29, Male, Negative</td>
<td>7</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 25-29, Male, Positive</td>
<td>4</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 30-34, Female, Negative</td>
<td>10</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 30-34, Female, Positive</td>
<td>12</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 30-34, Male, Negative</td>
<td>12</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 30-34, Male, Positive</td>
<td>15</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 35-39, Female, Negative</td>
<td>8</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 35-39, Female, Positive</td>
<td>13</td>
</tr>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 35-39, Male, Negative</td>
<td>10</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 35-39, Male, Positive</td>
<td>18</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 40-49, Female, Negative</td>
<td>9</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 40-49, Female, Positive</td>
<td>12</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 40-49, Male, Negative</td>
<td>13</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_TBC_Age_Sex_Result 40-49, Male, Positive</td>
<td>17</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Female, Negative</td>
<td>140</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Female, Positive</td>
<td>25</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Male, Negative</td>
<td>130</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Male, Positive</td>
<td>14</td>
</tr>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Female, Negative</td>
<td>340</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Female, Positive</td>
<td>44</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Male, Negative</td>
<td>250</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Male, Positive</td>
<td>35</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 35-39, Female, Negative</td>
<td>270</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 35-39, Female, Positive</td>
<td>35</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 35-39, Male, Negative</td>
<td>240</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 35-39, Male, Positive</td>
<td>48</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 40-49, Female, Negative</td>
<td>145</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 40-49, Female, Positive</td>
<td>15</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 40-49, Male, Negative</td>
<td>120</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 40-49, Male, Positive</td>
<td>22</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 25-29, Male, Negative</td>
<td>205</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 25-29, Male, Positive</td>
<td>19</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 30-34, Male, Negative</td>
<td>110</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 30-34, Male, Positive</td>
<td>20</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 35-39, Male, Negative</td>
<td>57</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 35-39, Male, Positive</td>
<td>15</td>
</tr>
<tr>
<td>Data Source</td>
<td>Description</td>
<td>Value</td>
</tr>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 40-49, Male, Negative</td>
<td>30</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 40-49, Male, Positive</td>
<td>2</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.</td>
<td>367</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
<td>387</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>30</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>140</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>37</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>160</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td>35</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td>148</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td>40</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td>164</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>Number of people receiving post-GBV care</td>
<td>55</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By type of service: Physical and/or Emotional Violence (Other Post-GBV Care)</td>
<td>44</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By type of service: Sexual Violence (Post-Rape Care)</td>
<td>11</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By PEP service provision (related to sexual violence services provided)</td>
<td>11</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>&lt;10, Male, Physical and/or Emotional Violence</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>&lt;10, Male, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Female, Physical and/or Emotional Violence</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Female, Sexual Violence (Post-Rape Care)</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Male, Physical and/or Emotional Violence</td>
<td>3</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Male, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Female, Physical and/or Emotional Violence</td>
<td>5</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Female, Sexual Violence (Post-Rape Care)</td>
<td>3</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Male, Physical and/or Emotional Violence</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Female, Physical and/or Emotional Violence</td>
<td>5</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Female, Sexual Violence (Post-Rape Care)</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Male, Physical and/or Emotional Violence</td>
<td>0</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>50+, Male, Physical and/or Emotional Violence</td>
<td>2</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 25-29, Female, Physical and/or Emotional Violence</td>
<td>6</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 25-29, Female, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 25-29, Male, Physical and/or Emotional Violence</td>
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</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 30-34, Female, Physical and/or Emotional Violence</td>
<td>6</td>
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<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 30-34, Female, Sexual Violence (Post-Rape Care)</td>
<td>1</td>
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<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 30-34, Male, Physical and/or Emotional Violence</td>
<td>1</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 35-39, Female, Physical and/or Emotional Violence</td>
<td>5</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3 35-39, Male, Physical and/or Emotional Violence</td>
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</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBv_N_DSD_Age_Sex_ViolenceType_v3</td>
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<tr>
<td>Code</td>
<td>Description</td>
<td>Value</td>
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<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>40-49, Female, Physical and/or Emotional Violence</td>
<td></td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
<td>271</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>12</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>120</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>13</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>126</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
<td>0</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
<td>0</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Sum of Infant Age disaggregates</td>
<td>0</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
<td>4,173</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Male</td>
<td>61</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Female</td>
<td>40</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Sum of age/sex disaggregates</td>
<td>101</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1</td>
<td>10</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1-9</td>
<td>40</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Male</td>
<td>22</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Female</td>
<td>19</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Male</td>
<td>86</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 50+ Male</td>
<td>346</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Female</td>
<td>251</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 50+ Female</td>
<td>128</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive</td>
<td>309</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>294</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
<td>518</td>
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<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>412</td>
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<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>298</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>468</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
<td>376</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
<td>495</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
<td>571</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Male</td>
<td>1</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Male</td>
<td>5</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 20-24 Male</td>
<td>32</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Male</td>
<td>16</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Female</td>
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<td>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</td>
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<td>Number of ART patients who were started on TB treatment during the reporting period.</td>
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<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
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<td>Denominator: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
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<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / Rif Assay</td>
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### Implementing Mechanism Details

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<th>Mechanism Name: Reducing Infection through Support &amp; Education (RISE)</th>
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<td>Procurement Type: Contract</td>
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| Applied Pipeline Amount: 0 | |
| Total All Funding Sources and Applied Pipeline Amount: 0 | |

### Cross-Cutting Budget Attribution(s)

(No data provided.)
# Budget Code Information

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<th>Mechanism Name: Reducing Infection through Support &amp; Education (RISE)</th>
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**Implementing Mechanism Indicator Information**

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**Implementing Mechanism Details**

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Cross-Cutting Budget Attribution(s)
(No data provided.)

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### Implementing Mechanism Indicator Information

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<td>PP_PREV_DSD</td>
<td>Number of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period.</td>
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<td>OVC_SERV_DSD</td>
<td>Number of active beneficiaries served by PEPFAR</td>
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<tr>
<td>OVC programs for children and families affected by HIV/AIDS</td>
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<td><strong>OVC_SERV_DSD</strong></td>
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**Implementing Mechanism Details**

**Mechanism ID: 17454**  
**Mechanism Name: CHAPS VMMC**  
**Funding Agency: USAID**  
**Procurement Type: Cooperative Agreement**  
**Prime Partner Name: Centre for HIV and AIDS Prevention Studies Eswatini**  
**Agreement Start Date: Redacted**  
**Agreement End Date: Redacted**  
**TBD: No**  
**New Mechanism: No**  
**Global Fund / Multilateral Engagement: N/A**  
**G2G: No**  
**Managing Agency:**

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**Funding Source**  
**Funding Amount**  
GHP-State  
3,471,549

**Cross-Cutting Budget Attribution(s)**

**Gender:** Gender Equality  
22,000  
**Focus Area:** Changing harmful gender norms and promoting
positive gender norms

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### Budget Code Information

**Mechanism ID:** 17454  
**Mechanism Name:** CHAPS VMMC  
**Prime Partner Name:** Centre for HIV and AIDS Prevention Studies Eswatini

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<td>Care</td>
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<td>Governance and Systems</td>
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**Implementing Mechanism Indicator Information**
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period</td>
<td>22,980</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>By Age: 10-14</td>
<td>5,521</td>
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<td>VMMC_CIRC_DSD</td>
<td>By Age: 15-19</td>
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<td>VMMC_CIRC_DSD</td>
<td>By Age: 20-24</td>
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<td>VMMC_CIRC_DSD</td>
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<td>VMMC_CIRC_DSD</td>
<td>Sum of age disaggregates (FY15-Current)</td>
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<td>VMMC_CIRC_DSD</td>
<td>By circumcision technique: Surgical VMMC</td>
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<td>HTC_TST_DSD</td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
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<td>Service Delivery Point (Facility) VMMC: 10-14, Negative</td>
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<td>Service Delivery Point (Facility) VMMC: 15-19, Negative</td>
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**Implementing Mechanism Details**

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**Cross-Cutting Budget Attribution(s)**

(No data provided.)
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**Implementing Mechanism Indicator Information**

(No data provided.)

**Implementing Mechanism Details**

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G2G: No

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Applied Pipeline Amount: 0
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Cross-Cutting Budget Attribution(s)

| Human Resources for Health | 56,400 |

Budget Code Information

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### Implementing Mechanism Indicator Information

(No data provided.)

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| Applied Pipeline Amount: 0 | |
| Total All Funding Sources and Applied Pipeline Amount: 5,478,361 | |

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### Cross-Cutting Budget Attribution(s)

<p>| Gender: GBV | 116,323 |
| Focus Area: | Post GBV Care |
| Sub Area: | Capacity building |
| Key Populations: FSW | 12,795 |
| Focus Area: | Implementation of core HIV prevention interventions |</p>
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<td>Monitoring and evaluation of SW programs</td>
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### Custom

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2018-09-07 15:48 EDT
### Implementing Mechanism Indicator Information

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- **VMMC_CIRC_DSD**: Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period
- **VMMC_CIRC_DSD**: Sum of age disaggregates (Prior to FY15)
- **VMMC_CIRC_DSD**: Sum of age disaggregates (FY15-Current)
- **VMMC_CIRC_DSD**: By circumcision technique: Surgical VMMC
- **VMMC_CIRC_DSD**: By age: 10-14
- **VMMC_CIRC_DSD**: By age: 15-19
- **VMMC_CIRC_DSD**: By age: 20-24
- **VMMC_CIRC_DSD**: By age: 25-29
- **VMMC_CIRC_DSD**: By age: 50+
- **VMMC_CIRC_DSD**: VMMC_CIRC_N_DSD_Age_Sex 30-34, Male
- **VMMC_CIRC_DSD**: VMMC_CIRC_N_DSD_Age_Sex 35-39, Male
- **VMMC_CIRC_DSD**: VMMC_CIRC_N_DSD_Age_Sex 40-49, Male
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<td>Code</td>
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<tr>
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<td>Aggregated Age/Sex: Male 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
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<td>TB_STAT_TA</td>
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<td>TB_STAT_TA</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
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<td>TB_STAT_TA</td>
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<tr>
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<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Female 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
</tr>
<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Male 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
</tr>
<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: Number of</td>
</tr>
<tr>
<td>TABLE</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
</tr>
<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
</tr>
<tr>
<td>TB_STAT_TA</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>Number of people receiving post-GBV care</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By type of service: Physical and/or Emotional Violence (Other Post-GBV Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By type of service: Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>By PEP service provision (related to sexual violence services provided)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>&lt;10, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Female, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Female, Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>10-14, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Female, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Female, Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>15-19, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Female, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Female, Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>20-24, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>50+, Female, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>50+, Female, Sexual Violence (Post-Rape Care)</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>50+, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3 25-29, Female, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3 25-29, Male, Physical and/or Emotional Violence</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>Indicator Code</td>
<td>Description</td>
</tr>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>TB_ART_TA</td>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
</tr>
<tr>
<td>TB_ART_TA</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>TB_ART_TA</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received a virologic test within 2 months of birth</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Sum of Infant Age disaggregates</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>By infants who received a virologic test within 2 months of birth</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>Sum of Infant Age disaggregates</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Male</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Female</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Sum of age/sex disaggregates</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1</td>
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<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1-9</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Male</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Female</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Male</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Female</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 50+ Female</td>
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<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Sum of Age/Sex disaggregations</td>
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<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: &lt;1</td>
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<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 1-9</td>
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<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Male</td>
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<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
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<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
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<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
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<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: &lt;1</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 1-9</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Male</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Male</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 20-24 Male</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Male</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Female</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Female</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 20-24 Female</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Female</td>
</tr>
<tr>
<td>-----------</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>Sum of Age/Sex disaggregates</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Pregnancy status</td>
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<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
</tr>
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<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive</td>
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<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: &lt;1</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 1-9</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Male</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 15-19 Male</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 20-24 Male</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 50+ Male</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Female</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 15-19 Female</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 20-24 Female</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 50+ Female</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Sum of Age/Sex disaggregates</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Pregnancy status</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
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<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
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<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
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<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months.</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months.</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Numerator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Numerator by Status: Breastfeeding</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Denominator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Denominator by Status: Breastfeeding</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Numerator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Numerator by Status: Breastfeeding</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Breastfeeding</td>
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<tr>
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<tr>
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<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<tr>
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<td>Aggregated Age/Sex: &lt;15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<td>Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<tr>
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<td>Aggregated Age/Sex: &lt;15 Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
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<td>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period)</td>
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<td>By Age/Sex (Numerator): 15+, Female</td>
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<td>By Age/Sex (Numerator): 15+, Male</td>
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<td>TB_PREV_TA</td>
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<td>TB_PREV_TA</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Male</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: 15+, Female</td>
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<tr>
<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: 15+, Male</td>
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<tr>
<td>TX_TB_DSD</td>
<td>Denominator: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
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<tr>
<td>TX_TB_DSD</td>
<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay</td>
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<tr>
<td>TX_TB_DSD</td>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Positive, Positive</td>
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<td>TX_TB_TA</td>
<td>Denominator: By Specimen Sent: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
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<td>TX_TB_TA</td>
<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay</td>
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<td>TX_TB_TA</td>
<td>TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Negative, Positive</td>
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<td>TX_TB_TA</td>
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## Implementing Mechanism Details

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<tr>
<th>Mechanism ID: 17461</th>
<th>Mechanism Name: ICAP Lab</th>
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<tr>
<td>Funding Agency: HHS/CDC</td>
<td>Procurement Type: Cooperative Agreement</td>
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<tr>
<td>Prime Partner Name: International Center for AIDS Care and Treatment Programs, Columbia University</td>
<td>Agreement Start Date: Redacted</td>
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<td>Agreement End Date: Redacted</td>
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<td>TBD: No</td>
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### Total All Funding Sources: 2,378,048

**Applied Pipeline Amount: 0**

**Total All Funding Sources and Applied Pipeline Amount: 2,378,048**

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## Cross-Cutting Budget Attribution(s)

(No data provided.)

## Budget Code Information

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<tr>
<th>Mechanism ID: 17461</th>
<th>Mechanism Name: ICAP Lab</th>
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<td>Prime Partner Name: International Center for AIDS Care and Treatment Programs, Columbia University</td>
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<td>Prevention</td>
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Prevention | HVOP | 0

### Strategic Area | Budget Code | Planned Amount
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Prevention | IDUP | 0

### Strategic Area | Budget Code | Planned Amount
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Prevention | MTCT | 0

### Strategic Area | Budget Code | Planned Amount
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Treatment | HTXD | 0

### Strategic Area | Budget Code | Planned Amount
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Treatment | HTXS | 0

### Strategic Area | Budget Code | Planned Amount
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Treatment | PDTX | 0

### Implementing Mechanism Details

**Mechanism ID:** 17462  
**Funding Agency:** HHS/CDC  
**Prime Partner Name:** Ministry of Health and Social Welfare, Eswatini  
**Mechanism Name:** Strengthening MOH Leadership, Governance & Quality Management  
**Procurement Type:** Cooperative Agreement  
**Agreement Start Date:** Redacted  
**Agreement End Date:** Redacted  
**TBD:** No  
**Global Fund / Multilateral Engagement:** N/A  
**G2G:** Yes  
**Managing Agency:** HHS/CDC  
**Total All Funding Sources:** 1,713,711  
**Total Mechanism Pipeline:** N/A
## Applied Pipeline Amount: 0

### Total All Funding Sources and Applied Pipeline Amount: 1,713,711

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## Cross-Cutting Budget Attribution(s)

| Human Resources for Health | 606,531 |

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<tr>
<td>Treatment</td>
<td>PDTX</td>
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**Implementing Mechanism Indicator Information**

(No data provided.)

**Implementing Mechanism Details**

<table>
<thead>
<tr>
<th>Mechanism ID: 17463</th>
<th>Mechanism Name: ICAP-Manzini</th>
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</thead>
<tbody>
<tr>
<td>Funding Agency: HHS/CDC</td>
<td>Procurement Type: Cooperative Agreement</td>
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<tr>
<td>Prime Partner Name: International Center for AIDS Care and Treatment Programs, Columbia University</td>
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<td>Agreement Start Date: Redacted</td>
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<td>TBD: No</td>
<td>New Mechanism: No</td>
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<td>Global Fund / Multilateral Engagement: N/A</td>
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<tr>
<td>G2G: No</td>
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**Total All Funding Sources:** 5,459,152  
**Total Mechanism Pipeline:** N/A

**Applied Pipeline Amount:** 0

**Total All Funding Sources and Applied Pipeline Amount:** 5,459,152

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**Cross-Cutting Budget Attribution(s)**

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<td>Post GBV Care</td>
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<tr>
<td>Sub Area:</td>
<td>Capacity building</td>
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<td>Gender: GBV</td>
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<td>Focus Area:</td>
<td>GBV Prevention</td>
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<tr>
<td>Sub Area:</td>
<td>Implementation</td>
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<tr>
<td>Key Populations: FSW</td>
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<tr>
<td>Focus Area:</td>
<td>Implementation of core HIV prevention interventions</td>
</tr>
<tr>
<td>Focus Area:</td>
<td>for SWs consistent with PEPFAR guidance on sexual prevention</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>Key Populations: MSM and TG</td>
<td>Training of health workers and community outreach workers</td>
</tr>
<tr>
<td>Focus Area:</td>
<td>Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance</td>
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| Human Resources for Health | 121,692 |
| Condom programming | 10,000 |

### Budget Code Information

| Mechanism ID: | 17463 |
| Prime Partner Name: | ICAP-Manzini International Center for AIDS Care and Treatment Programs, Columbia University |

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<th>Planned Amount</th>
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<td>Care</td>
<td>HVTB</td>
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<td>OHSS</td>
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<td>Prevention</td>
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<tr>
<td>Prevention</td>
<td>HVCT</td>
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<td>Prevention</td>
<td>MTCT</td>
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### Implementing Mechanism Indicator Information

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<td>PMTCT_ART_DSD</td>
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<td>PMTCT_ART_DSD</td>
<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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<td>PMTCT_ART_DSD</td>
<td>New on ART</td>
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<tr>
<td>PMTCT_ART_DSD</td>
<td>Already on ART at beginning of current pregnancy</td>
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<td>PMTCT_ART_TA</td>
<td>Number of HIV-positive pregnant women who received ART to reduce risk of mother-to-child-transmission (MTCT) during pregnancy</td>
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<td>PMTCT_ART_TA</td>
<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)</td>
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<td>PMTCT_ART_TA</td>
<td>New on ART</td>
<td>25</td>
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<td>PMTCT_ART_TA</td>
<td>Already on ART at beginning of current pregnancy</td>
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<td>PMTCT_STAT_DSD</td>
<td>Number of pregnant women with known HIV status</td>
<td>8,156</td>
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</table>
(includes women who were tested for HIV and received their results)

<table>
<thead>
<tr>
<th>PMTCT_STAT_DSD</th>
<th>Number of new ANC and L&amp;D clients</th>
<th>8,591</th>
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</thead>
<tbody>
<tr>
<td>PMTCT_STAT_DSD</td>
<td>By Age (Denominator): 10-14</td>
<td>85</td>
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<tr>
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<td>By Age (Denominator): &lt;15-19</td>
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<td>By Age (Denominator): 20-24</td>
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<td>By Number of known positives: 10-14</td>
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<td>PMTCT_STAT_DSD</td>
<td>By Number of known positives: 15-19</td>
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<tr>
<td>PMTCT_STAT_DSD</td>
<td>By Number of known positives: 20-24</td>
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<td>PMTCT_STAT_DSD</td>
<td>By Number of new positives: 10-14</td>
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<td>By Number of new positives: 15-19</td>
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<td>By Number of new positives: 20-24</td>
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<td>PMTCT_STAT_DSD</td>
<td>By Number of new negative: 10-14</td>
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<td>By Number of new negative: 20-24</td>
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<td>Number of pregnant women with known HIV status</td>
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<td>PMTCT_STAT_TA</td>
<td>Number of new ANC and L&amp;D clients</td>
<td>(includes women who were tested for HIV and received their results)</td>
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<td>By Age (Denominator): 15-19</td>
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<td>By Age (Denominator): 20-24</td>
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<tr>
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<td>By new negatives: 15-19</td>
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<td>PMTCT_STAT_TA</td>
<td>By new negatives: 20-24</td>
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<td>PMTCT_STAT_TA</td>
<td>By Age (Numerator): 15-19</td>
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<td>PMTCT_STAT_TA</td>
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<td>VMMC_CIRC_DSD</td>
<td>Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
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<td>By Age: 15-19</td>
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<td>VMMC_CIRC_DSD</td>
<td>By Age: 20-24</td>
<td>417</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>By Age: 25-29</td>
<td>151</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>By Age: 50+</td>
<td>12</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>Sum of age disaggregates (Prior to FY15)</td>
<td>2,194</td>
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<tr>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>Sum of age disaggregates (FY15-Current)</td>
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<tr>
<td>VMMC_CIRC_DSD</td>
<td>By circumcision technique: Surgical VMMC</td>
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<td>VMMC_CIRC_DSD</td>
<td>VMMC_CIRC_N_DSD_Age_Sex 30-34, Male</td>
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<td>VMMC_CIRC_DSD</td>
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<td>VMMC_CIRC_N_DSD_Age_Sex 40-49, Male</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>Male 15-19</td>
<td>46</td>
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<td>PrEP_NEW_DSD</td>
<td>Male 20-24</td>
<td>54</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>Female 15-19</td>
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<td>PrEP_NEW_DSD</td>
<td>Female 20-24</td>
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<td>PrEP_NEW_DSD</td>
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<td>PrEP_NEW_DSD</td>
<td>PrEP_NEW_N_DSD_Age_Sex_v2 30-34, Male</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>PrEP_NEW_N_DSD_Age_Sex_v2 35-39, Female</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>PrEP_NEW_N_DSD_Age_Sex_v2 35-39, Male</td>
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<tr>
<td>PrEP_NEW_DSD</td>
<td>PrEP_NEW_N_DSD_Age_Sex_v2 40-49, Female</td>
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<tr>
<td>PrEP_NEW_DSD</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
<td>33,883</td>
</tr>
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<td>748</td>
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<td>12</td>
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<td>HTC_TST_DSD</td>
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<td>HTC_TST_DSD</td>
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<td>13</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
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<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Female, Negative</td>
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</tr>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Female, Positive</td>
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<td>190</td>
</tr>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 25-29, Male, Positive</td>
<td>28</td>
</tr>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Female, Negative</td>
<td>102</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Female, Positive</td>
<td>15</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 30-34, Male, Negative</td>
<td>190</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
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<td>HTC_TST_DSD</td>
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<td>13</td>
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<td>HTC_TST_DSD</td>
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<td>174</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 35-39, Male, Positive</td>
<td>26</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VCT_Age_Sex_Result 40-49, Female, Negative</td>
<td>85</td>
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<td>HTC_TST_DSD</td>
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<td>13</td>
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<tr>
<td>HTC_TST_DSD</td>
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<td>190</td>
</tr>
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<td>HTC_TST_DSD</td>
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<td>28</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 25-29, Male, Negative</td>
<td>216</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 25-29, Male, Positive</td>
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<td>HTC_TST_DSD</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 30-34, Male, Positive</td>
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<td>HTC_TST_DSD</td>
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<td>108</td>
</tr>
<tr>
<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 35-39, Male, Positive</td>
<td>4</td>
</tr>
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<td>80</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_VMMC_Age_Sex_Result 40-49, Male, Positive</td>
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<td>HTC_TST_TA</td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
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<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 15-19, Female, Negative</td>
<td>17</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 15-19, Male, Negative</td>
<td>11</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 20-24, Female, Negative</td>
<td>39</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 20-24, Male, Negative</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 20-24, Male, Positive</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Other PITC: 50+, Male, Negative</td>
<td>22</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Pediatric: &lt;5 Negative</td>
<td>53</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) Index: 20-24, Female, Negative</td>
<td>2</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) ANC: 15-19, Negative</td>
<td>4</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) ANC: 20-24, Negative</td>
<td>6</td>
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<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) ANC: 20-24, Positive</td>
<td>9</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) VCT: 15-19, Female, Negative</td>
<td>1</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) VCT: 15-19, Male, Negative</td>
<td>1</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) VCT: 20-24, Female, Negative</td>
<td>4</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) VCT: 20-24, Male, Negative</td>
<td>1</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>Service Delivery Point (Facility) VCT: 50+, Male, Negative</td>
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</tr>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_Index_Age_Sex_Result 25-29, Male, Negative</td>
<td>2</td>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_Index_Age_Sex_Result 30-34, Male, Negative</td>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_Index_Age_Sex_Result 35-39, Male, Negative</td>
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<tr>
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<td>2</td>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_OtPITC_Age_Sex_Result 25-29, Female, Negative</td>
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<td>HTS_TST_N_TA_OtPITC_Age_Sex_Result 25-29, Male, Negative</td>
<td>41</td>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_OtPITC_Age_Sex_Result 30-34, Female, Negative</td>
<td>22</td>
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<tr>
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<td>HTS_TST_N_TA_OtPITC_Age_Sex_Result 30-34, Male, Negative</td>
<td>41</td>
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<td>18</td>
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<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_OtPITC_Age_Sex_Result 35-39, Male, Negative</td>
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<td>18</td>
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<td>HTC_TST_TA</td>
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<td>41</td>
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<td>6</td>
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<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_PMTCT_Age_Sex_Result 35-39, Female, Positive</td>
<td>7</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>HTC_TST_TA</td>
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<td>3</td>
</tr>
<tr>
<td>HTC_TST_TA</td>
<td>HTS_TST_N_TA_VCT_Age_Sex_Result 25-29, Male, Negative</td>
<td>3</td>
</tr>
<tr>
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<td>HTC_TST_TA</td>
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<td>HTC_TST_TA</td>
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<td>HTC_TST_TA</td>
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<td>HTC_TST_TA</td>
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<td>3</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.</td>
<td>1,681</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
<td>1,682</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>48</td>
</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
<td>883</td>
</tr>
<tr>
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<td>Aggregated Age/Sex: Female &lt;15 (Numerator: Number</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td><strong>TB_STAT_DSD</strong></td>
<td><strong>GEND_GBV_DSD</strong></td>
</tr>
<tr>
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<td>---</td>
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</tr>
<tr>
<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
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<td>Aggregated Age/Sex: Male &lt;15 (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td><strong>48</strong></td>
</tr>
<tr>
<td> </td>
<td>Aggregated Age/Sex: Male 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td><strong>882</strong></td>
</tr>
<tr>
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<td>Aggregated Age/Sex: Female &lt;15 (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td><strong>51</strong></td>
</tr>
<tr>
<td> </td>
<td>Aggregated Age/Sex: Female 15+ (Denominator: Total number of registered new and relapsed TB cases, during the reporting period)</td>
<td><strong>701</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>Number of people receiving post-GBV care</td>
<td><strong>1,786</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>By type of service: Physical and/or Emotional Violence (Other Post-GBV Care)</td>
<td><strong>935</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>By type of service: Sexual Violence (Post-Rape Care)</td>
<td><strong>432</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>By PEP service provision (related to sexual violence services provided)</td>
<td><strong>419</strong></td>
</tr>
<tr>
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<td>&lt;10, Female, Sexual Violence (Post-Rape Care)</td>
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</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>10-14, Female, Sexual Violence (Post-Rape Care)</td>
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<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>10-14, Male, Physical and/or Emotional Violence</td>
<td><strong>60</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>15-19, Female, Physical and/or Emotional Violence</td>
<td><strong>102</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>15-19, Female, Sexual Violence (Post-Rape Care)</td>
<td><strong>160</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>15-19, Male, Physical and/or Emotional Violence</td>
<td><strong>107</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>20-24, Female, Physical and/or Emotional Violence</td>
<td><strong>116</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>20-24, Female, Sexual Violence (Post-Rape Care)</td>
<td><strong>59</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>20-24, Male, Physical and/or Emotional Violence</td>
<td><strong>36</strong></td>
</tr>
<tr>
<td><strong>GEND_GBV_DSD</strong></td>
<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3 25-29, Female, Physical and/or Emotional Violence</td>
<td><strong>51</strong></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>25-29, Female, Sexual Violence (Post-Rape Care)</td>
<td>94</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>25-29, Male, Physical and/or Emotional Violence</td>
<td>113</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>30-34, Female, Physical and/or Emotional Violence</td>
<td>69</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>30-34, Male, Physical and/or Emotional Violence</td>
<td>113</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>35-39, Female, Physical and/or Emotional Violence</td>
<td>67</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>35-39, Male, Physical and/or Emotional Violence</td>
<td>89</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>40-49, Female, Physical and/or Emotional Violence</td>
<td>67</td>
</tr>
<tr>
<td>GEND_GBV_DSD</td>
<td>40-49, Male, Physical and/or Emotional Violence</td>
<td>89</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
<td>1,202</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>5</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>658</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>5</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>TB_ART_DSD</td>
<td>Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
<td>534</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
<td>2,638</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received a virologic test within 2 months of birth</td>
<td>2,114</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
<td>524</td>
</tr>
<tr>
<td>PMTCT_EID_DSD</td>
<td>Sum of Infant Age disaggregates</td>
<td>2,638</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
<td>49</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>By infants who received a virologic test within 2 months of birth</td>
<td>43</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
<td>6</td>
</tr>
<tr>
<td>PMTCT_EID_TA</td>
<td>Sum of Infant Age disaggregates</td>
<td>49</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
<td>55,373</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Male</td>
<td>889</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 15-19 Female</td>
<td>984</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Sum of age/sex disaggregates</td>
<td>1,873</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1</td>
<td>54</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: &lt;1-9</td>
<td>1,167</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Male</td>
<td>903</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Female</td>
<td>357</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Male</td>
<td>746</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 50+ Male</td>
<td>3,901</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 20-24 Female</td>
<td>3,301</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>Age/Sex: 50+ Female</td>
<td>3,978</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive</td>
<td>5,505</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>2,247</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
<td>7,057</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>2,979</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>5,398</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>3,835</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
<td>6,279</td>
</tr>
<tr>
<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
<td>5,793</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
<td>2,015</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Male</td>
<td>19</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Female</td>
<td>42</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Sum of Age/Sex disaggregations</td>
<td>61</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 1-9</td>
<td>58</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Male</td>
<td>28</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Female</td>
<td>30</td>
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<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Male</td>
<td>19</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Male</td>
<td>149</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Female</td>
<td>107</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Female</td>
<td>254</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
<td>178</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>96</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
<td>178</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------</td>
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</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>96</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>39</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>152</td>
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<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
<td>380</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive</td>
<td>190</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
<td>4,874</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: &lt;1</td>
<td>5</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 1-9</td>
<td>76</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Male</td>
<td>39</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Male</td>
<td>95</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 20-24 Male</td>
<td>139</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Male</td>
<td>300</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Female</td>
<td>30</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Female</td>
<td>143</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 20-24 Female</td>
<td>318</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Female</td>
<td>99</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Sum of Age/Sex disaggregates</td>
<td>1,163</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Pregnancy status</td>
<td>1,090</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Breastfeeding status</td>
<td>61</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Female, Positive</td>
<td>361</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>478</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
<td>273</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>577</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>383</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>619</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
<td>317</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
<td>622</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
<td>646</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: &lt;1</td>
<td>1</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 1-9</td>
<td>6</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Male</td>
<td>3</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 15-19 Male</td>
<td>17</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 20-24 Male</td>
<td>18</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 50+ Male</td>
<td>38</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Female</td>
<td>8</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 15-19 Female</td>
<td>22</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 20-24 Female</td>
<td>49</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 50+ Female</td>
<td>14</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Sum of Age/Sex disaggregates</td>
<td>169</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Pregnancy status</td>
<td>124</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
<td>48</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
<td>61</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
<td>37</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
<td>74</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
<td>50</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Positive</td>
</tr>
<tr>
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<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
<td>79</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
<td>42</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive</td>
<td>79</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months. Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
<td>55,202</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
<td>20,980</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
<td>1,657</td>
</tr>
<tr>
<td>TX_PVLS_DSD</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
<td>30,910</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months. Denominator: Aggregate Age/Sex by Indication: &lt;15 Female Routine</td>
<td>581</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
<td>17</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: &lt;15 Male Routine</td>
<td>18</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine</td>
<td>325</td>
</tr>
<tr>
<td>TX_PVLS_TA</td>
<td>Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine</td>
<td>221</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
<td>5,733</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have</td>
<td>6,058</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Denominator by Status: Pregnant</td>
<td>3,074</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Denominator by Status: Breastfeeding</td>
<td>2,610</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>1,293</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>855</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>1,461</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>2,124</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
<td>233</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
<td>1,673</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
<td>282</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
<td>3,870</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
<td>3,585</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
<td>3,752</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Pregnant</td>
<td>2,021</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Breastfeeding</td>
<td>2,100</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
<td>699</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<tr>
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<tr>
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<td>Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
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<td>The number of ART patients who completed a course</td>
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<td><strong>TB_PREV_DSD</strong></td>
<td>Number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</td>
<td>35,858</td>
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<td><strong>TX_TB_DSD</strong></td>
<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
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<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
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<td><strong>TX_TB_DSD</strong></td>
<td>Denominator: By Aggregated Age/Sex: 15+, Male</td>
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<td>Denominator: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
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<tr>
<td><strong>TX_TB_DSD</strong></td>
<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay</td>
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<td><strong>TX_TB_DSD</strong></td>
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<td><strong>TX_TB_DSD</strong></td>
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### Implementing Mechanism Details

<table>
<thead>
<tr>
<th>Mechanism ID: 17464</th>
<th>Mechanism Name: Rapid and Effective Action for Combating HIV/AIDS III (REACH 3)</th>
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<tr>
<td>Funding Agency: USAID</td>
<td>Procurement Type: Cooperative Agreement</td>
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<tr>
<td>Prime Partner Name: Pact</td>
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<tr>
<td>Agreement Start Date: Redacted</td>
<td>Agreement End Date: Redacted</td>
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<tr>
<td>TBD: No</td>
<td>New Mechanism: No</td>
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<td>G2G: No</td>
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### Cross-Cutting Budget Attribution(s)

(No data provided.)

### Budget Code Information

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<th>Strategic Area</th>
<th>Budget Code</th>
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<tbody>
<tr>
<td>Care</td>
<td>HBHC</td>
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### Funding Source and Applied Pipeline Amount:

- Total All Funding Sources: 0
- Total Mechanism Pipeline: N/A
- Applied Pipeline Amount: 0
- Total All Funding Sources and Applied Pipeline Amount: 0
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<td>Care</td>
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<td>Care</td>
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<td>0</td>
</tr>
<tr>
<td>Governance and Systems</td>
<td>HLAB</td>
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<tr>
<td>Prevention</td>
<td>CIRC</td>
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<tr>
<td>Prevention</td>
<td>HMBL</td>
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<tr>
<td>Prevention</td>
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(No data provided.)

### Implementing Mechanism Details

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<th>Mechanism Name: AIDSFree</th>
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<td>Funding Agency: USAID</td>
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<td>Agreement End Date: Redacted</td>
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<td>TBD: No</td>
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| Applied Pipeline Amount: 0 | |
| Total All Funding Sources and Applied Pipeline Amount: 4,577,351 | |

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Prevention                  IDUP 0

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<td>Prevention</td>
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Cross-Cutting Budget Attribution(s)

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<tr>
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<td>Gender: GBV</td>
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<td>Sub Area: Implementation</td>
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<td>Sub Area: Monitoring and Evaluation</td>
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<td>Food and Nutrition: Policy, Tools, and Service Delivery</td>
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Budget Code Information

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Custom

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(includes women who were tested for HIV and received their results)

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| PMTCT_STAT_DSD | 40-49, Female, Known at Entry Positive | 10  
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| PMTCT_STAT_DSD | 25-29, Female | 2,287  
| PMTCT_STAT_DSD | 30-34, Female | 1,446  
| PMTCT_STAT_DSD | 35-39, Female | 884  
| PMTCT_STAT_DSD | 40-49, Female | 135  
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| PMTCT_STAT_TA | By Age (Denominator): 15-19 | 82  
| PMTCT_STAT_TA | By Age (Denominator): 20-24 | 157  
| PMTCT_STAT_TA | By known positives: 15-19 | 18  
| PMTCT_STAT_TA | By known positives: 20-24 | 38  
| PMTCT_STAT_TA | By new positives: 15-19 | 3  
| PMTCT_STAT_TA | By new positives: 20-24 | 13  
| PMTCT_STAT_TA | By new negatives: 15-19 | 28  
| PMTCT_STAT_TA | By new negatives: 20-24 | 77  
| PMTCT_STAT_TA | By Age (Numerator): 15-19 | 49  
| PMTCT_STAT_TA | By Age (Numerator): 20-24 | 128  
| PMTCT_STAT_TA | PMTCT_STAT_D_TA_Age_Sex_25-29, Female | 156  
| PMTCT_STAT_TA | PMTCT_STAT_D_TA_Age_Sex_30-34, Female | 82  

Custom

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<td>HTS_SELF_N_TA_HIVSelfTestUser Unassisted - Other</td>
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<td>HTS_SELF_N_TA_HIVSelfTestUser Unassisted - Self</td>
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<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period</td>
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<td>Total number of registered new and relapsed TB cases, during the reporting period</td>
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<td>Code</td>
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<td>TB_STAT_DSD</td>
<td>Aggregated Age/Sex: Female &lt;15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)</td>
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<tr>
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<td>Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.</td>
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<td>TB_STAT_TA</td>
<td>Total number of registered new and relapsed TB cases, during the reporting period.</td>
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<td>By type of service: Physical and/or Emotional Violence (Other Post-GBV Care)</td>
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<td>By type of service: Sexual Violence (Post-Rape Care)</td>
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<td>&lt;10, Male, Physical and/or Emotional Violence</td>
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<td>57</td>
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<td>15-19, Female, Physical and/or Emotional Violence</td>
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<td>GEND_GBV_DSD</td>
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<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<td>40-49, Female, Physical and/or Emotional Violence</td>
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<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<td>40-49, Female, Sexual Violence (Post-Rape Care)</td>
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<td>GEND_GBV_N_DSD_Age_Sex_ViolenceType_v3</td>
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<td>40-49, Male, Physical and/or Emotional Violence</td>
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<td>(Other Post-GBV Care)</td>
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<td>By type of service: Sexual Violence (Post-Rape Care)</td>
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<td>By PEP service provision (related to sexual violence services provided)</td>
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<td>10-14, Female, Physical and/or Emotional Violence</td>
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<td>15-19, Female, Physical and/or Emotional Violence</td>
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<td>GEND_GBV_N_TA_Age_Sex_ViolenceType_v3 40-49, Male, Physical and/or Emotional Violence</td>
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<tr>
<th>TB_ART_DSD</th>
<th>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</th>
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<td>Aggregated Age/Sex: Male &lt;15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)</td>
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<td>Indicator</td>
<td>Description</td>
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<td>TB_ART_TA</td>
<td>The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period</td>
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<tr>
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<tr>
<td>PMTCT_EID_DSD</td>
<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
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<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received a virologic test within 2 months of birth</td>
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<tr>
<td>PMTCT_EID_DSD</td>
<td>By infants who received their first virologic HIV test between 2 and 12 months of age</td>
</tr>
<tr>
<td>Sum of Infant Age disaggregates</td>
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<td>Number of infants who had a virologic HIV test within 12 months of birth during the reporting period</td>
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<td>TX_CURR_DSD</td>
<td>Number of adults and children receiving antiretroviral therapy (ART)</td>
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<td>Age/Sex: 15-19 Male</td>
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<td>Sum of age/sex disaggregates</td>
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<tr>
<td>Age/Sex: 10-14 Male</td>
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<td>TX_CURR_DSD</td>
<td>Age/Sex: 10-14 Female</td>
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<td>Age/Sex: 50+ Male</td>
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<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34,</td>
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<td>TX_CURR_DSD</td>
<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 30-34, Male,</td>
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<td>TX_CURR_N_DSD_Age_Sex_HIVStatus 40-49, Male,</td>
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<tr>
<td></td>
<td>Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Number of adults and children receiving antiretroviral</td>
</tr>
<tr>
<td></td>
<td>therapy (ART)</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 15-19 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Sum of Age/Sex disaggregations</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: &lt;1</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 1-9</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 10-14 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Male</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 20-24 Female</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>Age/Sex: 50+ Female</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Female, Positive</td>
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<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 30-34, Male, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 35-39, Male, Positive</td>
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<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Female, Positive</td>
</tr>
<tr>
<td>TX_CURR_TA</td>
<td>TX_CURR_N_TA_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: &lt;1</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 1-9</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 10-14 Male</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Male</td>
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<td>By Age/Sex: 20-24 Male</td>
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<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Male</td>
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<td>By Age/Sex: 10-14 Female</td>
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<td>TX_NEW_DSD</td>
<td>By Age/Sex: 15-19 Female</td>
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<tr>
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<td>By Age/Sex: 20-24 Female</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>By Age/Sex: 50+ Female</td>
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<td>TX_NEW_DSD</td>
<td>Sum of Age/Sex disaggregates</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Pregnancy status</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>Breastfeeding status</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 25-29, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Female, Positive</td>
</tr>
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<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 30-34, Male, Positive</td>
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<tr>
<td>TX_NEW_DSD</td>
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<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Female, Positive</td>
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<tr>
<td>TX_NEW_DSD</td>
<td>TX_NEW_N_DSD_Age_Sex_HIVStatus 40-49, Male, Positive</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Number of adults and children newly enrolled on antiretroviral therapy (ART)</td>
</tr>
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<td>TX_NEW_TA</td>
<td>By Age/Sex: &lt;1</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 1-9</td>
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<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Male</td>
</tr>
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<td>TX_NEW_TA</td>
<td>By Age/Sex: 20-24 Male</td>
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<tr>
<td>TX_NEW_TA</td>
<td>By Age/Sex: 10-14 Female</td>
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<td>TX_NEW_TA</td>
<td>By Age/Sex: 15-19 Female</td>
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<td>By Age/Sex: 20-24 Female</td>
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<tr>
<td>TX_NEW_TA</td>
<td>Sum of Age/Sex disaggregates</td>
</tr>
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<td>TX_NEW_TA</td>
<td>Pregnancy status</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>Breastfeeding status</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>People in prisons and other enclosed settings</td>
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<tr>
<td>TX_NEW_TA</td>
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</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus 30-34, Female,</td>
</tr>
<tr>
<td>TX_NEW_TA</td>
<td>TX_NEW_N_TA_Age_Sex_HIVStatus</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
</tr>
<tr>
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<td>30-34, Male, Positive</td>
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<tr>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus</td>
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<td></td>
<td>35-39, Female, Positive</td>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus</td>
</tr>
<tr>
<td></td>
<td>35-39, Male, Positive</td>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus</td>
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<td></td>
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</tr>
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<td>TX_NEW_N_TA_Age_Sex_HIVStatus</td>
</tr>
<tr>
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<td>40-49, Male, Positive</td>
</tr>
</tbody>
</table>

**TX_PVLS_DSD**

Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months.

| Denominator: Aggregate Age/Sex by Indication: <15 Male Routine | 1,622 |
| Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine | 20,167 |
| Denominator: Aggregate Age/Sex by Indication: <15 Female Routine | 1,618 |
| Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine | 29,639 |

**TX_PVLS_TA**

Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and/or laboratory records in the past 12 months.

| Denominator: Aggregate Age/Sex by Indication: <15 Female Routine | 71 |
| Denominator: Aggregate Age/Sex by Indication: <15 Male Routine | 69 |
| Denominator: Aggregate Age/Sex by Indication: 15+ Female Routine | 1,239 |
| Denominator: Aggregate Age/Sex by Indication: 15+ Male Routine | 879 |

**TX_RET_DSD**

Number of adults and children who are still alive and on ART.

<p>| 8,213 |</p>
<table>
<thead>
<tr>
<th>TX_RET_DSD</th>
<th><strong>treatment at 12 months after initiating ART</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
</tr>
<tr>
<td></td>
<td>8,644</td>
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<td>TX_RET_DSD</td>
<td>Numerator by Status: Pregnant</td>
</tr>
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<td>TX_RET_DSD</td>
<td>Numerator by Status: Breastfeeding</td>
</tr>
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<td>TX_RET_DSD</td>
<td>Denominator by Status: Pregnant</td>
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<td>TX_RET_DSD</td>
<td>Denominator by Status: Breastfeeding</td>
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</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td></td>
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<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
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</tr>
<tr>
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<tr>
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<td>Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
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<td>Aggregated Age/Sex: &lt;15 Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td></td>
<td>419</td>
</tr>
<tr>
<td>TX_RET_DSD</td>
<td>Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td></td>
<td>2,261</td>
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<tr>
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<td>Aggregated Age/Sex: &lt;15 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td></td>
<td>474</td>
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<tr>
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<td>Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Number of adults and children who are still alive and on treatment at 12 months after initiating ART</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Numerator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Numerator by Status: Breastfeeding</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Pregnant</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Denominator by Status: Breastfeeding</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: &lt;15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: &lt;15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)</td>
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<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: &lt;15 Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
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<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>TX_RET_TA</td>
<td>12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up</td>
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<tr>
<td>TX_RET_TA</td>
<td>Aggregated Age/Sex: &lt;15 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 10-14, Female, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 10-14, Female, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 10-14, Male, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 10-14, Male, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 15-19, Female, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 15-19, Female, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 15-19, Male, Directly-Assisted</td>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 15-19, Male, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 20-24, Female, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 20-24, Female, Unassisted</td>
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<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 20-24, Male, Directly-Assisted</td>
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<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 20-24, Male, Unassisted</td>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 25-29, Female, Directly-Assisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 25-29, Female, Unassisted</td>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 25-29, Male, Directly-Assisted</td>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 25-29, Male, Unassisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 30-34, Female, Directly-Assisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 30-34, Female, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 30-34, Male, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 30-34, Male, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 35-39, Female, Directly-Assisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 35-39, Female, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 35-39, Male, Directly-Assisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 35-39, Male, Unassisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 40-49, Female, Directly-Assisted</td>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 40-49, Female, Unassisted</td>
</tr>
<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 40-49, Male, Directly-Assisted</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_Age_Sex_HIVSelfTest 40-49, Male, Unassisted</td>
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<td>Data Set</td>
<td>Description</td>
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<tr>
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<td>HTS_SELF_N_DSD_HIVSelfTestUser Unassisted - Other</td>
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<tr>
<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_HIVSelfTestUser Unassisted - Self</td>
</tr>
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<td>HTS_SELF_DSD</td>
<td>HTS_SELF_N_DSD_HIVSelfTestUser Unassisted - Sex Partner</td>
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<td>TB_PREV_DSD</td>
<td>The number of ART patients who completed a course of TB preventive therapy or at least 6 months of Isoniazid Preventive Therapy (IPT) during the reporting period</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Denominator): &lt;15, Female</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Denominator): &lt;15, Male</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Denominator): 15+, Female</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Denominator): 15+, Male</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Numerator): &lt;15, Female</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Numerator): &lt;15, Male</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Numerator): 15+, Female</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>By Age/Sex (Numerator): 15+, Male</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>Alternative TPT Regimen, Life-long ART, Already, Positive</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>Alternative TPT Regimen, Life-long ART, New, Positive</td>
</tr>
<tr>
<td>TB_PREV_DSD</td>
<td>Alternative TPT Regimen, Life-long ART, Already, Positive</td>
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<tr>
<td>TB_PREV_DSD</td>
<td>Alternative TPT Regimen, Life-long ART, New, Positive</td>
</tr>
<tr>
<td>TB_PREV_TA</td>
<td>Alternative TPT Regimen, Life-long ART, New, Positive</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>The number of ART patients who completed a course of TB preventive therapy or at least 6 months of Isoniazid Preventive Therapy (IPT) during the reporting period</td>
</tr>
<tr>
<td></td>
<td>The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period).</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Denominator): &lt;15, Female</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Denominator): &lt;15, Male</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Denominator): 15+, Female</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Denominator): 15+, Male</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Numerator): &lt;15, Female</td>
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<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Numerator): &lt;15, Male</td>
</tr>
<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Numerator): 15+, Female</td>
</tr>
<tr>
<td>TB_PREV_TA</td>
<td>By Age/Sex (Numerator): 15+, Male</td>
</tr>
<tr>
<td>TB_PREV_TA</td>
<td>TB_PREV_D_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, Already, Positive</td>
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<tr>
<td>TB_PREV_TA</td>
<td>TB_PREV_D_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, New, Positive</td>
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<tr>
<td>TB_PREV_TA</td>
<td>TB_PREV_N_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, Already, Positive</td>
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<td>TB_PREV_TA</td>
<td>TB_PREV_N_TA_TherapyType_NewExArt_HIV Alternative TPT Regimen, Life-long ART, New, Positive</td>
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<tr>
<td>TX_TB_DSD</td>
<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Male</td>
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<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex:15+, Female</td>
</tr>
<tr>
<td>TX_TB_DSD</td>
<td>Denominator: By Aggregated Age/Sex:15+, Male</td>
</tr>
<tr>
<td>TX_TB_DSD</td>
<td>Denominator: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
</tr>
<tr>
<td>TX_TB_DSD</td>
<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay</td>
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<tr>
<td>TX_TB_DSD</td>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Negative, Positive</td>
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<tr>
<td>TX_TB_DSD</td>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Positive, Positive</td>
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<tr>
<td>TX_TB_DSD</td>
<td>TX_TB_D_DSD_TBScreen_NewExistingART_HIV Life-long ART, New, TB Screen - Negative, Positive</td>
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<td>TX_TB_DSD</td>
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<td>Number of ART patients who were screened for TB at least once during the reporting period</td>
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<td>TX_TB_TA</td>
<td>Denominator: By Aggregated Age/Sex: &lt;15, Female</td>
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<td>Denominator: By Aggregated Age/Sex: &lt;15, Male</td>
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<td>TX_TB_TA</td>
<td>Denominator: By Aggregated Age/Sex: 15+, Male</td>
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<td>TX_TB_TA</td>
<td>Denominator: By Specimen Sent: Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease</td>
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<td>Denominator: By Diagnostic Test [Subdisagg of Specimen Sent]: Gene Xpert MTB / R if Assay</td>
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<td>TX_TB_TA</td>
<td>TX_TB_D_TA_TBScreen_NewExistingART_HIV Life-long ART, Already, TB Screen - Negative, Positive</td>
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<td>TX_TB_TA</td>
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## Implementing Mechanism Details

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<thead>
<tr>
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<th>Mechanism Name: 4Children</th>
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<tr>
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<td>Procurement Type: Cooperative Agreement</td>
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<tr>
<td>Prime Partner Name: Catholic Relief Services</td>
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<td>Agreement Start Date: Redacted</td>
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<td>TBD: No</td>
<td>Global Fund / Multilateral Engagement: N/A</td>
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<td>G2G: No</td>
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<tr>
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<th>Total Mechanism Pipeline: N/A</th>
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<td>Applied Pipeline Amount: 0</td>
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### Cross-Cutting Budget Attribution(s)

(No data provided.)

## Budget Code Information

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<tr>
<td>Care</td>
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<th>Budget Code</th>
<th>Planned Amount</th>
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<tbody>
<tr>
<td>Care</td>
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<tr>
<td>Care</td>
<td>HKID</td>
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<td>Planned Amount</td>
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<tr>
<td>------------------------</td>
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<tr>
<td>Care</td>
<td>HVTB</td>
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<tr>
<td>Governance and Systems</td>
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<td>Prevention</td>
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<td>Strategic Area</td>
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<td>Treatment</td>
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**Implementing Mechanism Indicator Information**

(No data provided.)

**Implementing Mechanism Details**

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<thead>
<tr>
<th>Mechanism ID: 17966</th>
<th>Mechanism Name: Support for International Family Planning and Health Organization 2 (SIFPO 2)</th>
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<tbody>
<tr>
<td>Funding Agency: USAID</td>
<td>Procurement Type: Cooperative Agreement</td>
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<tr>
<td>Prime Partner Name: Population Services International</td>
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<tr>
<td>Agreement Start Date: Redacted</td>
<td>Agreement End Date: Redacted</td>
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<tr>
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<td>New Mechanism: No</td>
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<tr>
<td>Global Fund / Multilateral Engagement: N/A</td>
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<td>G2G: No</td>
<td>Managing Agency:</td>
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**Total All Funding Sources:** 940,000  
**Total Mechanism Pipeline:** N/A

**Applied Pipeline Amount:** 0

**Total All Funding Sources and Applied Pipeline Amount:** 940,000

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<td>GHP-State</td>
<td>940,000</td>
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### Cross-Cutting Budget Attribution(s)

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<tr>
<th>Condom programming</th>
<th>686,750</th>
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<tr>
<td>Adolescent Girls and Young Women (AGYW)</td>
<td>454,167</td>
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### Budget Code Information

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<td>Strategic Area</td>
<td>Budget Code</td>
<td>Planned Amount</td>
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<tr>
<td>Care</td>
<td>HVTB</td>
<td>0</td>
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<td>Planned Amount</td>
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<tr>
<td>Care</td>
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<tr>
<td>Governance and Systems</td>
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<td>Strategic Area</td>
<td>Budget Code</td>
<td>Planned Amount</td>
</tr>
<tr>
<td>Governance and Systems</td>
<td>HVSI</td>
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<tr>
<td>Governance and Systems</td>
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<td>Planned Amount</td>
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</tr>
<tr>
<td>Prevention</td>
<td>CIRC</td>
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<tr>
<td>Prevention</td>
<td>HMBL</td>
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<tr>
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<tr>
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<td>Prevention</td>
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## Implementing Mechanism Indicator Information

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<th>Label</th>
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<tbody>
<tr>
<td>PP_PREV_DSD</td>
<td>Number of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period.</td>
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<tr>
<td>PP_PREV_DSD</td>
<td>Age/sex: 20-24 Male</td>
<td>4,512</td>
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<tr>
<td>PP_PREV_DSD</td>
<td>Age/sex: 20-24 Female</td>
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<tr>
<td>PP_PREV_DSD</td>
<td>Sum of Age/Sex disaggregates</td>
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<td>PP_PREV_DSD</td>
<td>PP_PREV_N_DSD_Age_Sex_v2 25-29, Female</td>
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<tr>
<td>PP_PREV_DSD</td>
<td>PP_PREV_N_DSD_Age_Sex_v2 25-29, Male</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Service Delivery Point (Community) Mobile Testing: 20-24, Female, Negative</td>
<td>1,420</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Service Delivery Point (Community) Mobile Testing: 20-24, Female, Positive</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Service Delivery Point (Community) Mobile Testing: 20-24, Male, Negative</td>
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<tr>
<td>HTC_TST_DSD</td>
<td>Service Delivery Point (Community) Mobile Testing: 20-24, Male, Positive</td>
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<td>HTS_TST_N_DSD_MbMod_Age_Sex_Result 25-29, Female, Negative</td>
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<td>HTC_TST_DSD</td>
<td>HTS_TST_N_DSD_MbMod_Age_Sex_Result 25-29, Female, Positive</td>
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<td>HTS_TST_N_DSD_MbMod_Age_Sex_Result 25-29, Male, Negative</td>
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<td>HTS_TST_N_DSD_MbMod_Age_Sex_Result 25-29, Male, Positive</td>
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## Implementing Mechanism Details

**Mechanism ID:** 17967  
**Mechanism Name:** Comprehensive Mobile

Custom
Funding Agency: USAID
Procurement Type: Cooperative Agreement
Prime Partner Name: The Luke Commission
Agreement Start Date: Redacted
Agreement End Date: Redacted
TBD: No
New Mechanism: No
Global Fund / Multilateral Engagement: N/A
G2G: No
Managing Agency:

Total All Funding Sources: 742,500
Total Mechanism Pipeline: N/A
Applied Pipeline Amount: 0
Total All Funding Sources and Applied Pipeline Amount: 742,500

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Cross-Cutting Budget Attribution(s)
(No data provided.)

Budget Code Information

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<tr>
<td>Care</td>
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<tr>
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Custom
### Strategic Area Budget Code Planned Amount

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<tr>
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### Implementing Mechanism Indicator Information

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<th>Label</th>
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**Implementing Mechanism Details**

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**Total Mechanism Pipeline:** N/A

**Applied Pipeline Amount:** 0

**Total All Funding Sources and Applied Pipeline Amount:** 0

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Cross-Cutting Budget Attribution(s)
(No data provided.)

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**Implementing Mechanism Indicator Information**
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Implementing Mechanism Details

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Total Mechanism Pipeline: N/A  
Applied Pipeline Amount: 0  
Total All Funding Sources and Applied Pipeline Amount: 450,000

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Cross-Cutting Budget Attribution(s)

| Human Resources for Health | 450,000 |

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**Prime Partner Name:** Institute for Health Measurement

**Agreement Start Date:** Redacted

**Agreement End Date:** Redacted

**TBD:** No

**New Mechanism:** No

**Global Fund / Multilateral Engagement:** N/A

**G2G:** No

**Managing Agency:**

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**Implementing Mechanism Indicator Information**

(No data provided.)

**Implementing Mechanism Details**

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<th>Mechanism ID: 18331</th>
<th>Mechanism Name: Global Health Supply Chain - Procurement and Supply Chain Management (GHSC-PSM)</th>
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Funding Agency: USAID  
Procurement Type: Cooperative Agreement

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**Cross-Cutting Budget Attribution(s)**

(No data provided.)

**Budget Code Information**

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FACTS Info v3.8.24.1
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#### Implementing Mechanism Indicator Information

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<th>Mechanism Name: FHI 360 Linkages for Care</th>
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<tr>
<td>Funding Agency: USAID</td>
<td>Procurement Type: Cooperative Agreement</td>
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**Total All Funding Sources: 1,530,187**

**Total Mechanism Pipeline: N/A**

## Applied Pipeline Amount: 0

### Total All Funding Sources and Applied Pipeline Amount: 1,530,187

- **Funding Source**
  - **GHP-State**: 1,530,187

#### Cross-Cutting Budget Attribution(s)

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<td>Changing harmful gender norms and promoting</td>
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<tr>
<td>Sub Area:</td>
<td>positive gender norms</td>
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<tr>
<td>Sub Area:</td>
<td>Implementation</td>
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<tr>
<td>Sub Area:</td>
<td>Capacity building</td>
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<td>Sub Area:</td>
<td>Monitoring and Evaluation</td>
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<table>
<thead>
<tr>
<th>Focus Area:</th>
<th>Equity in HIV prevention, care, treatment and support</th>
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<tr>
<td>Sub Area:</td>
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<td>Sub Area:</td>
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<th>Key Populations: FSW</th>
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<td>Focus Area:</td>
<td>Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention</td>
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<tr>
<td>Focus Area:</td>
<td>Training of health workers and community outreach workers</td>
</tr>
<tr>
<td>Focus Area:</td>
<td>Collection and use of strategic information on SWs and clients</td>
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<td>Focus Area:</td>
<td>Monitoring and evaluation of SW programs</td>
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<thead>
<tr>
<th>Focus Area:</th>
<th>Key Populations: MSM and TG</th>
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<tr>
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<td>Training of health workers and community outreach workers</td>
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<tr>
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**Budget Code Information**

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<th>Mechanism ID:</th>
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<td>Mechanism Name:</td>
<td>FHI 360 Linkages for Care</td>
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Prime Partner Name: FHI 360
## Strategic Area

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## Implementing Mechanism Indicator Information

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<td>Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection</td>
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<tr>
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<td>Male 15-19</td>
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<td>PrEP_NEW_DSD</td>
<td>Male 20-24</td>
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<td>PrEP_NEW_DSD</td>
<td>Female 15-19</td>
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<td><strong>KP_PREV_DSD</strong></td>
<td>Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required</td>
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<td><strong>KP_PREV_DSD</strong></td>
<td>By key population type: Men who have sex with men who are NOT sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)</td>
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<td><strong>KP_PREV_DSD</strong></td>
<td>By key population type: Female sex workers (FSW) (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)</td>
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<td><strong>HTC_TST_DSD</strong></td>
<td>Number of individuals who received T&amp;C services for HIV and received their test results during the past 12 months</td>
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<td>Service Delivery Point (Community) Mobile Testing:</td>
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<td>HTC_TST_DSD</td>
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Implementing Mechanism Details

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**Total All Funding Sources:** 400,000  
**Total Mechanism Pipeline:** N/A  
**Applied Pipeline Amount:** 0  
**Total All Funding Sources and Applied Pipeline Amount:** 400,000

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Cross-Cutting Budget Attribution(s)
(No data provided.)

Budget Code Information

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Custom Page 275 of 298 FACTS Info v3.8.24.1 2018-09-07 15:48 EDT
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**Implementing Mechanism Indicator Information**

(No data provided.)

**Implementing Mechanism Details**

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**Cross-Cutting Budget Attribution(s)**

Custom
## Budget Code Information

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- **Approved**
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Implementing Mechanism Indicator Information

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<tr>
<td>ART to reduce risk of mother-to-child-transmission (MTCT) during pregnancy</td>
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<tr>
<td>PMTCT_ART_DSD</td>
<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results) 13,991</td>
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<td>PMTCT_ART_DSD</td>
<td>New on ART 2,008</td>
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<td>Already on ART at beginning of current pregnancy 2,480</td>
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<td>Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results) 13,991</td>
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<td>PMTCT_STAT_DSD</td>
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**Implementing Mechanism Details**
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**Total All Funding Sources: 9,886,365**
**Applied Pipeline Amount: 0**
**Total All Funding Sources and Applied Pipeline Amount: 9,886,365**

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**Cross-Cutting Budget Attribution(s)**

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<td>PP_PREV_DSD</td>
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<td>Number of orphans and vulnerable children (&lt;18 years old) whose HIV status is known or unknown by the OVC implementing partner.</td>
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<td>Number of active beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS</td>
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**Implementing Mechanism Details**

- **Mechanism ID:** 18601
- **Mechanism Name:** HIV Response Coordination, Community Capacity and Communications (HC4) Breakthrough Action
- **Funding Agency:** USAID
- **Procurement Type:** Cooperative Agreement
- **Prime Partner Name:** Johns Hopkins University Center for Communication Programs
- **Agreement Start Date:** Redacted
- **Agreement End Date:** Redacted
- **TBD:** No
- **New Mechanism:** No
- **Global Fund / Multilateral Engagement:** N/A
- **G2G:** No
- **Managing Agency:**

| Total All Funding Sources: 2,350,391 | Total Mechanism Pipeline: N/A |
| Applied Pipeline Amount: 0 | |
| Total All Funding Sources and Applied Pipeline Amount: 2,350,391 | |
| Funding Source | Funding Amount |
| GHP-State | 2,350,391 |
Cross-Cutting Budget Attribution(s)

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Budget Code Information

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<td>Care</td>
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Custom  Page 288 of 298  FACTS Info v3.8.24.1
2018-09-07 15:48 EDT
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Implementing Mechanism Indicator Information

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Implementing Mechanism Details

Mechanism ID: 18602
TBD: Yes
REDACTED

Mechanism Details

Mechanism ID: 70329
TBD: Yes
REDACTED

Mechanism Details

Mechanism ID: 70330
Mechanism Name: Technical Support for PEPFAR Programs in Southern Africa
Funding Agency: USAID
Procurement Type: Cooperative Agreement
Prime Partner Name: Baylor College of Medicine Children's Foundation Malawi
Agreement Start Date: Redacted
Agreement End Date: Redacted
TBD: No
New Mechanism: Yes
Global Fund / Multilateral Engagement: N/A
G2G: No

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### Cross-Cutting Budget Attribution(s)
(No data provided.)

### Budget Code Information

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### Implementing Mechanism Details

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#### U.S. Agency for International Development

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