

DATIM upgraded to version 1.19 on January 9, 2017. This upgrade primarily includes:

- The transition from MER 1.0 to MER 2.0 for FY17 RESULTS entry. These updated indicators will also be used for COP 17 (FY18) Target entry, but with some additional changes to come (see v1.20 once released). Further elaboration on these indicators are provided in the remaining sections.
- Functional and layout enhancements to promote data quality

NOTE: Please clear your browser cache before entering data by following the instructions here. Without clearing your cache first, you run the risk of entering data into the incorrect forms. Clearing your cache is necessary only once on each computer that you use to access DATIM. Please inform your colleagues with DATIM access of this important notification

1. 90-90-90 Global Goals

All MER 2.0 indicators within this release are now aligned and categorized under the *90-90-90 Global Goals*. Previously, with MER 1.0, the indicators were categorized under their respective tech areas such LAB, HRH,INVS, GEND, HIV / TB, etc. Information about these new and updated indicators are listed based on these Global Goals.

Reference the appendix section for screenshots of new and updated indicators. Screenshots are not provided for indicators no longer being reported (deprecated).

2. Prevention

2.1. PrEP NEW

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

- NEW
 - o The Age / Sex Disaggregate group now includes Male 15-19, 20-24, 25-49, 50+
 - o An optional Key Population disaggregate group
- CHANGES / UPDATES
 - o 25-49, 50+ age bands added for Female
 - o Denominator is no longer being collected

2.2. VMMC CIRC

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

- CHANGES / UPDATES
 - o <60 days, 2 months to 9 years age bands added
 - Previous: <1, 1-9

2.3. KP_PREV (Numerator)

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

- NEW An optional Status / Key Population disaggregate group
- CHANGES / UPDATES
 - o Numerator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Key Population Type disaggregate group
 - o MSM and TG are separated for data entry
 - Previous: Grouped together as MSM / Transgender

2.4. KP_PREV (Denominator)



Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

CHANGES / UPDATES

- o Denominator entry removed, denominator total is now the sum of all values entered into the Key Population estimate in the catchment area
- o PWID is now a single entry field
 - Previous: PWID separated by sex
- o MSM and TG are now separated for data entry
 - Previous: Grouped together as MSM / Transgender
- o MSM / TG Sex Workers removed from reporting

2.5. PP PREV (Numerator)

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

• NEW – Status disaggregate group added: Known Positive, Newly Tested and / or referred for testing, Declined testing and / or referral

2.6. PP PREV (Denominator)

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

NEW – Age / Sex disaggregate group added: Female / Male: 10-14, 15-19, 20-24, 25-49, 50+

2.7. OVC SERV

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

- NEW Program Status disaggregate group added: Active, Graduated, Transferred, Exited without graduation
- CHANGES / UPDATES
 - o Numerator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Program Status disaggregate group
 - o Addition of Program Status disaggregate group
 - o Age bands: <1 and 1-9 do not take sex into account
 - Previous: Ages <1, 1-4, 5-9 contained entry for both sexes
 - o No longer reporting for ages <10 in the Service Area disaggregate group
 - Previous: Ages <1, 1-4, 5-9 contained entry for both sexes

2.8. KP_MAT

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

CHANGES / UPDATES

- o Numerator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Sex disaggregate group
- o Unknown Sex disaggregate added
 - Previous: Sex disaggregate included Female, Male

2.9. GEND_GBV

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

• NEW – Addition of Violence Service Type by age / sex disaggregate group



CHANGES / UPDATES

o Sexual, Physical and / or Emotional Violence are now auto-calculated. Auto-calculations will be the sum of all values entered into their respective Age / Sex disaggregate groups

NOTE: A subsequent update to this indicator will be made. The change will first be reflected in Release 1.20 for COP 17, then will be made for Q4 reporting

2.10. FPINT SITE

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

- **NEW –** There are no more data value entries for this indicator. Indicator now uses a question and answer format. Due to the changes in layout and entry, reference the screenshot in the Appendix section.
- **CHANGES / UPDATES** This indicator is no longer reporting within the DSD and TA tabs, the indicator has been moved to the **Other** tab

3. 90 = Knowing HIV Status

3.1. HTS TST

Formerly named HTC TST.

NOTE: The indicator is re-named HTS_TST for data entry, but the data element used for data analytics will REMAIN as HTC

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is an existing indicator with the following changes

NEW

- o Key Population disaggregate split by Status now available for entry
- o Service Modality disaggregate group by Status / Age / Sex now available for entry.
- o Each Service Modality contains its own HTS label / header

Reference screenshot for the changes, Service modality between the community and facility sites are different

3.2. PMTCT_STAT (Numerator)

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

- NEW Age disaggregate group added: Unknown, <10, 10-14, 15-19, 20-24, 25-49, 50+
- CHANGES / UPDATES
 - o Unknown, <10, 10-14 age bands added to the Status disaggregate group
 - o Negative status added to the Status disaggregate group

3.3. PMTCT_STAT (Denominator)

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

• CHANGES / UPDATES

- o Unknown, <10, 10-14 age bands added to the Status disaggregate group
- o Denominator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Age disaggregate group

3.4. PMTCT EID

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

• CHANGES / UPDATES



- o Numerator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Infant Test Results disaggregate group
- o Negative status and those with no results recorded added under Infant Test Results disaggregate group

3.5. TB_STAT (Numerator)

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

CHANGES / UPDATES

- o Indicator is now reported quarterly
 - Previous: Semi-annual
 - *Will now be reported Semi-Annually after January 2017 (for both Numerator and Denominator)
- o Age / Sex / Result combined into a single disaggregate group
 - Previous: Age, Sex, and Result each contained its own disaggregate group
- o Unknown age and Unknown sex band added
- o Positive status now split into two: New and Known Positives
 - Previous: Positive only

3.6. TB_STAT (Denominator)

Dataset Association = MER Results: Facility Based (Includes DoD). This is an existing indicator with the following changes

NEW - Denominator now contains an Age / Sex / Result disaggregate group for entry. This was not previously collected

3.7. OVC_HIVSTAT

Dataset Association = MER Results: Facility Based AND MER Results: Community Based (Includes DoD). This is a NEW indicator being collected beginning FYQ2. Reference screenshot in the Appendix section

3.8. PMTCT_FO

Dataset Association = *MER Results: Facility Based* (Includes DoD). This is an existing indicator from MER 1.0, but was not collected as part of COP 16. Data will be collected, then entered during FYQ4

CHANGES / UPDATES

- o Numerator is now auto-calculated. Auto-calculation will be the sum of all values entered into the Outcome Type disaggregate group
- o The status disaggregates have been simplified
 - Previous: Outcome Type disaggregates were sub-categorized by ART linkage, and breastfeeding status

4. 90:90 = On ART

4.1. TX NEW

Dataset Association = MER Results: Facility Based (Includes DoD).

- NEW
 - o TB Diagnosis disaggregate group
 - o Optional Key Population disaggregate group
- CHANGES / UPDATES
 - o Finer disaggregate group now separates <10 into <1 and 1-9 age bands without distinction to sex
 - Previous: <1, 1-4, 5-9 age bands for each sex
 - o Unknown Age and Sex, <15, 15+ updated into Coarse disaggregate group by Sex
 - Previous: <1, 1-14, 15+ for each sex

4.2. TX CURR

Dataset Association = MER Results: Facility Based (Includes DoD).



CHANGES / UPDATES

- o Indicator is now reported quarterly
 - Previous: Semi-annual
- o Finer disaggregate group now separates <10 into <1 and 1-9 age bands without distinction to sex
 - Previous: <1, 1-4, 5-9 age bands for each sex
- o Unknown Age and Sex, <15, 15+ updated into Coarse disaggregate group by Sex
 - Previous: <1, 1-14, 15+ for each sex

4.3. PMTCT_ART

Dataset Association = *MER Results: Facility Based* (Includes DoD). This indicator is considered NEW for MER 2.0, and will be collected beginning FYQ1. Targets collected for COP 16. Reference screenshot in the Appendix section

4.4. TB_ART (Numerator)

Dataset Association = MER Results: Facility Based (Includes DoD).

- NEW
 - o Result disaggregate group: Already on ART, New on ART
- CHANGES / UPDATES
 - o Indicator is now reported quarterly
 - Previous: Semi-annual
 - *Will now be reported Semi-Annually after January 2017 (for both Numerator and Denominator)
 - Finer and Coarse disaggregates now includes sex
 - Previous: Disaggregated by age only
 - Finer disaggregate group now separates <10 into <1 and 1-9 age bands
 - Previous: <1, 1-4, 5-9
 - Coarse disaggregate now consolidates into <15, 15+
 - Previous: <1, 1-14, 15+
- REMOVED Known / New Positives and Timeline disaggregate groups

4.5. TB_ART (Denominator)

Dataset Association = MER Results: Facility Based (Includes DoD).

• NEW - Denominator now contains Results, Age / Sex disaggregate groups for reporting

5. 90:90:90 = Viral Suppression

5.1. TX_RET (Numerator) / TX_RET (Denominator)

Dataset Association = MER Results: Facility Based (Includes DoD).

- NEW
 - o Data entry now available for 24 and 36 month of treatment
- CHANGES / UPDATES
 - o Finer and Coarse disaggregates now includes sex
 - Previous: Disaggregated by age only
 - o Finer disaggregate group now separates <10 into <1 and 1-9 age bands
 - Previous: <1, 1-4, 5-9
 - o Coarse disaggregate now consolidates into Unknown, <15, 15+
 - Previous: <1, 1-14, 15+

5.2. TX_PVLS (Numerator) / TX_PVLS (Denominator)



Dataset Association = *MER Results: Facility Based* (Includes DoD). This indicator is considered NEW for MER 2.0, and will be collected beginning FYQ4. Targets collected for COP 16. Reference screenshot in the Appendix section

6. Health Systems

6.1. HRH CURR

Dataset Association = MER Results: Facility Based, MER Results: Community Based (Includes DoD), and MER Results: Operating Unit Level (IM). This is an existing indicator now being added to one additional dataset.

• NEW - New data set association for reporting at the OU level: MER Results: Operating Unit Level (IM) in addition to the community and facility levels

NOTE: A subsequent update to this indicator will be made. The change will first be reflected in Release 1.20 for COP 17, then will be made for Q4 reporting. There is currently no screenshot for this indicator, screenshot will be provided with Release 1.20

6.2. HRH_STAFF

Dataset Association = *MER Results: Facility Based* (Includes DoD). This is a NEW indicator being collected beginning FYQ4. Reference screenshot in the Appendix section

6.3. EMR SITE

Dataset Association = MER Results: Facility Based (Includes DoD). This is a NEW indicator being collected beginning FYQ4.

NOTE: A subsequent update to this indicator will be made. The change will first be reflected in Release 1.20 for COP 17, then will be made for Q4 reporting. There is currently no screenshot for this indicator, screenshot will be provided with Release 1.20

6.4. LAB_PTCQI

Dataset Association = *MER Results: Facility Based* (Includes DoD). This is a NEW indicator being collected beginning FYQ4. Users must first determine if this is a *Laboratory* or a *POCT* site by selecting one or the other from the LAB_PTCQI dropdown. Users will then only complete ONE of the two following Lab indicators:

- If Lab, users will ONLY complete LAB PTCQI (Lab). Do not make any selections for LAB PTCQI (POCT)
- If POCT, users will ONLY complete LAB_PTCQI (POCT). Do not make any selections for LAB_PTCQI (Lab)

Reference screenshots in the Appendix section.

6.5. INVS_COMD

Dataset Association = MER Results: Operating Unit Level (IM).

- CHANGES / UPDATES Four new data points added
 - o 1st Line ARVs for Number of commodities purchased and US Dollars spent
 - o 2nd Line ARVs for Number of commodities purchased and US Dollars spent

NOTE: A subsequent format/layout update to this indicator will be made. The change will be made prior to Q4 reporting.

7. Deprecated Indicators / Indicators No Longer Reported

As part of MER 2.0, these indicators will no longer be reported beginning FY17

- BS_COLL
- LAB_PT



- LAB_ACC
- LAB_CAP
- TX_VIRAL
- CARE_CURR
- CARE_NEW
- FN_ASSESS
- FN_THER
- GEND_NORM
- OVC_ACC
- PMTC_ARV
- PMTCT_CTX
- TB_IPT
- TB_OUTCOME
- TB_SCREEN
 - o TB_SCREENDX was collected as part of COP 16, but this indicator (along with TB_SCREEN) will no longer be collected during FY17
- VMMC_AE

- 8. Appendix SCREENSHOTS9. Prevention
- 9.1. PrEP_NEW

DSD: PrEP_NEW	
Required Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection.	
Numerator	
Required Disaggregated by Age / Sex	
Female 15-19 20-24 25-49 50+ Subtotal	
Male 15-19 20-24 25-49 50+ subtotal	
Sub-total _{Subtotal}	
Optional Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.	
MSM	
Transgender	
FSW	
Sub-total _{Subtotal}	

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9.2. VMMC_CIRC

DSD: VMMC_CIRC	Colla	pse
Required	Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention progra reporting period.	um within the
Nun	merator	
Required	Disaggregated by Age	
	<60 2Mo- Days 9Yr 10-14 15-19 20-24 25-29 30-49 50+	
Su	ıb-total subtotal	
Required	Disaggregated by HIV Status and Outcome	
	ositive clients (tested ositive at VMMC site)	
	of HIV-negative clients egative at VMMC site)	
HIV status or not	t tested for HIV at site egardless of previous documentation)	
	Sub-total subtotal	
Required	Disaggregated by Circumcision Technique / Follow-up Status	
	Technique Follow-up Status:	
Surgical	VMMC Within 14 days of surgery	
Device-based	Within 14 days of device placement. May include VMMC device removal.	
Su	subtotal subtotal	

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9.3. KP_PREV (Numerator)

DSD: KP_PREV (Nur	nerator)					⊖ Collapse
Auto-Calculate	Number of key popu population. Numera			and the second second second second		nterventions designed for the target
Num	erator _{Subtotal}					
Required	Disaggregated by	Key Population T	уре			
	PWID	Female Male	Subtotal			
	Sex workers	Female MSM	TG subtotal			
	Non Sex Workers	MSM	TG			
People in prisons	and other enclosed settings					
Optional	Disaggregated by this information.	Status / Key Pop	ulation Type. To l	e complet	ed in countries where the	ne environment is safe to collect
		D11115 146	.,	F0111	People in prison and other	Sub-
	Known Positive	PWID MS	M Transgender	FSW	enclosed settings	subtotal
Newly tested	and / or referred for testing					Subtotal
Declined tes	ting and / or referral					Subtotal

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9.4. KP_PREV (Denominator)

DSD: KP_PREV (Der	nominator)		⊟ Collapse
Optional			e catchment area. Disaggregated by Key Population Type. To be s safe to collect this information.
	PWID	Total	
	MSM		
	Transgender		
	FSW		
People in prison	and other enclosed settings		

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9.5. PP_PREV (Numerator)

DSD: PP_PREV (Numerator)	☐ Collapse
Required Number of priority populations	reached with standard HIV prevention intervention(s) that are evidence-based.
Numerator	
Required Disaggregated by Age / Sex	(Fine Disaggregate)
10-14 15-19 20-24	25-49 50+
Female	Subtotal
Male	Subtotal
Sub-total _{Subtotal}	
Optional Disaggregated by Status	
Known Positive	
Newly tested and/or referred for testing	
Declined testing and/or referral	
Sub-total _{Subtotal}	

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9.6. PP_PREV (Denominator)

DSD: PP_PREV (Der	nominator)	□ Collapse
Optional	Total estimated number of priority populations in the catchment area	
Denon	ninator	
Optional	Disaggregated by Age / Sex (Fine Disaggregate)	
	10-14 15-19 20-24 25-49 50+	
F	emale Subtotal	
	Male Subtotal	
Sul	p-total subtotal	

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9.7. OVC SERV DSD: OVC_SERV **⊟** Collapse Auto-Calculate Number of beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS. Numerator will autocalculate from the program status Disaggregates. Parenting/Caregiver Support Numerator Female 10-14 15-17 18-24 25+ Required Disaggregated by Program Status Subtotal Active Male 10-14 15-17 18-24 Subtotal Graduated Sub-total Subtotal Transferred Social Protection Exited without Graduation Female 10-14 15-17 18-24 Disaggregated by Age and Sex (Fine Disaggregate) Subtotal Under 10 <1 1-9 Male 10-14 15-17 18-24 Subtotal Subtotal 10-14 15-17 18-24 25+ Female Sub-total Subtotal **Economic Strengthening** Male 10-14 15-17 18-24 25+ 25+ Subtotal Female 10-14 15-17 18-24 Subtotal Sub-total Subtotal 10-14 15-17 18-24 25+ Conditional Disaggregated by Age / Sex / Service Area - Only DREAMS Funded Partners in DREAMS SNUs Subtotal **Education Support** Sub-total Female 10-14 15-17 18-24 Other Service Areas Subtotal Female 10-14 15-17 18-24 25+ Male 10-14 15-17 18-24 Subtotal Subtotal 10-14 15-17 18-24 Sub-total Subtotal Male 25+ Subtotal Sub-total

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9.8. KP_MAT

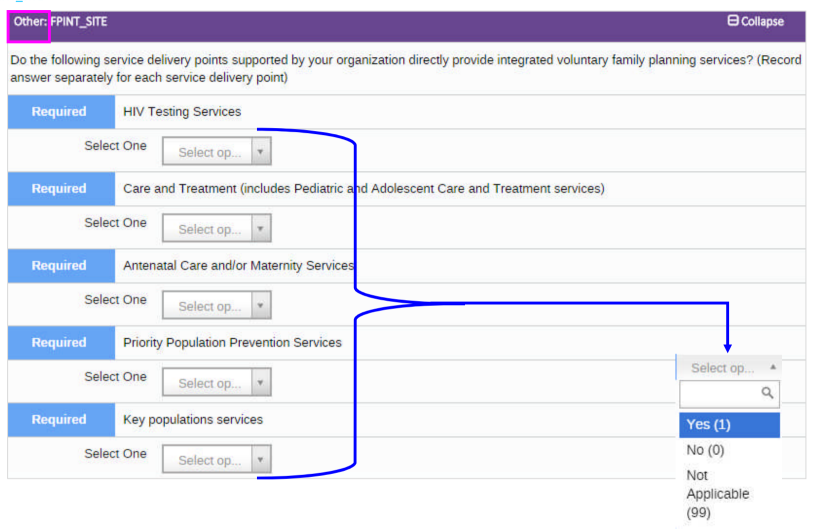
DSD: KP_MAT	⊟ Collapse
Auto-Calculate	Number of people who inject drugs (PWID) who are receiving medication assisted therapy (MAT). Numerator will auto-calculate from the sex disaggregates.
Num	erator _{Subtotal}
Required	Disaggregated by Sex
F	emale
	Male Male
Uni	known

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GEND_GBV										
Required		Number of peop	le receiving	post-GBV c	inical care ba	ased on the r	ninimum pa	ckage.		
		Numerator								
Auto-Calcula	ате І	Disaggregated respective age	-			ence Servic	e Types wi	ll auto-cald	culate fron	n their
	SE	XUAL Violence	Subtotal							
		nysical and / or tional Violence	Subtotal							
Required		Disaggregate (of Sexual \	/iolence						
Number	of pe	ople receiving PE	P Services							
Required		Disaggregated	by Violen	ce Service	Type / Age	/ Sex				
Sexu	ıal Vi	olence	Unknown	<10	10-14	15-19	20-24	25-49	50+	
		Female								
		Male								
Physical and /	or E	motional Violen	ce Unknown	<10	10-14	15-19	20-24	25-49	50+	
		Female	OTIKITOWIT	<10	10-14	15-19	20-24	25-49	50+	
		Male								

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9.10. FPINT_SITE



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10. 90 = Knowing HIV Status10.1. HTS_TST (Formerly HTC_TST) at the <u>FACILITY</u> Level

DSD: HTS_TST (Fa	cility)										⊟ Collapse
Required	Number o	f individuals	s who receiv	ved HIV Testi	ing Servic	es (HTS) and	received th	neir test r	esults.		
Nui	merator										
DSD: HTS_TST (Fa	cility) - Key Pop	oulations									⊖ Collapse
Optional	Disaggre this infor		ey populati	ion type / Re	sult: To b	e completed	l in countri	es wher	e the en	vironment	is safe to collect
Ca	tegory Po	ositive Ne	egative S	ub-total							
	PWID			Subtotal							
	MSM			Subtotal							
Trans	gender			Subtotal							
	FSW			Subtotal							
People in pris				Subtotal							
DSD: HTS_TST (Fa	-	patient Servi	ces								⊟ Collapse
DSD: HTS_TST (Fa	cility) - PITC In			gregated by	Age / Sex	/ Result (Fir	ne Disaggr	egate)			⊖ Collapse
Required	cility) - PITC In		ices Disagç	gregated by	Age / Sex 15-1	<u></u>	ne Disaggr 20-24	egate) 25-	49	50+	⊖ Collapse
Required Ü	PITC Inpa	atient Servi	ices Disagç	10-14	15	<u></u>			49 M	50+ F	□ Collapse
Required Ü	PITC Inpanknown Age	atient Servi Under	ices Disago	10-14	15-1	9 2	20-24	25-			
Required	PITC Inpanknown Age	atient Servi Under	ices Disago	10-14	15-1	9 2	20-24	25-			
Positive Negative	PITC Inpanknown Age	atient Servi Under	ices Disago	10-14	15-1	9 2	20-24	25-			
Positive Negative	PITC Inpanknown Age F M	Under <1	10 1-9 F	10-14 = M	15-1 F	9 2 M F	20-24 M	25- F	M	F	
Positive Negative Sub-total Conditional	PITC Inpanknown Age F M	Under <1	10 1-9 F	10-14 = M	15-1 F	9 2 M F	20-24 M	25- F	M	F	M PERMISSION ONLY
Required U Positive Negative Sub-total Conditional	PITC Inpa	Under <1	10 1-9 F	10-14 = M	15-1 F	9 2 M F	20-24 M	25- F	M	F	M PERMISSION ONLY
Required U Positive Negative Sub-total Conditional	PITC Inpa	Under <1	10 1-9 F ices Disage	10-14 = M gregated by	15-1 F	9 2 M F	20-24 M	25- F	M	F	M PERMISSION ONLY
Positive Negative Sub-total Conditional	PITC Inpa	Under <1	10 1-9 F ices Disage	10-14 = M gregated by	15-1 F	9 2 M F	20-24 M	25- F	M	F	M PERMISSION ONLY

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Required	PITC Ped	atric Ser	vices (Ur	nder 5 or El	PI) Disaggre	egated by A	Age / Res	sult			
Pos	sitive <5										
Nega	ative <5	=									
St	ıb-total subr	otal									
D: HTS_TST (Fa	cility) - PITC M	Inutrition	Clinics								
Required	PITC Mali	nutrition (Clinics D	isaggregat	ted by Age	Result					
Pos	sitive <5	112									
Neg	ative <5	16									
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	_									
St	ub-total	total									
	500	IOLES .									
): HTS_TST (Fac	cility) - PITC - T										
	cility) - PITC - T	B Clinics	saggrega	ated by Ag	e / Sex / Res	sult (Fine D	isaggreç	gate)			
Required	cility) - PITC - T	B Clinics	1070,000 100	ated by Ago		sult (Fine D	isaggreç 20-24	73 - E/O	25-49	50-	
Required U	cility) - PITC - T	B Clinics Clinics Di	1070,000 100	10-14		- 100	STORM WS	73 - E/O	25-49 M	50·	+ M
Required U	PITC TB (B Clinics Clinics Di	r 10	10-14	15	5-19	20-24	1			
Required U	PITC TB (B Clinics Clinics Di	r 10	10-14	15	5-19	20-24	1			
Positive Negative	PITC TB (B Clinics Clinics Di	r 10	10-14	15	5-19	20-24	1			
Positive Negative sub-total	PITC TB (nknown Age F M	B Clinics Di Unde	r 10 1-9	10-14 F N	19 M F	5-19 M	20-2 ²	4 M F	M	F	M
Positive Negative Sub-total Conditional	PITC TB (B Clinics Di Unde	r 10 1-9	10-14 F N	15 F	5-19 M	20-2 ²	4 M F	M	F	M
Positive Negative Sub-total Conditional	PITC TB (nknown Age F M protal PITC TB (nknown Age	B Clinics Di Unde <1	r 10 1-9 saggrega	10-14 F A ated by Age	ISE / Sex / Res	5-19 M	20-2 ²	4 M F	M	F	M
Positive Negative ub-total su	PITC TB (B Clinics Di Unde	r 10 1-9 saggrega	10-14 F A ated by Age	15 F	5-19 M	20-2 ²	4 M F	M	F	M
Positive Negative sub-total su	PITC TB (nknown Age F M protal PITC TB (nknown Age	B Clinics Di Unde <1	r 10 1-9 saggrega	10-14 F A ated by Age	ISE / Sex / Res	5-19 M	20-2 ²	4 M F	M	F	M

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_101	(Facility)																		
Required	PI	TC PMT	CT (ANG	C only) C	Clinics D	isaggreç	gated by	Age / Resi	ult (F	ine D	Disag	greg	ate)						
	Unknown Female	<1 Female	1-9 Female		15-19 Female		25-49 Female	50+ Female											
Positive																			
Negative																			
Sub-total	Subtotal																		
Condition	al PI	ТС РМТ	CT (ANG	C only) C	Clinics D	isaggreç	gated by	Age / Resi	ult (C	Coars	e Dis	saggr	egate	e) - L	USE 1	WITH	HQ PI	ERMISS	ION ON
	Unknown Female	<15 Female	15+ Female																
Positive																			
Negative																			
rvegauve																			
Sub-total	Subtotal																		
		- VMMC S	Services	8															
Sub-total	(Facility)	000000000000000000000000000000000000000		ces Disa	aggregat	ed by A	ge / Resi	ult (Fine Di	sagg	gregat	te)								
Sub-total	(Facility)	000000000000000000000000000000000000000		ces Disa 10-14 Male	aggregat 15-19 Male	ed by A	ge / Resi 25-49 Male	ult (Fine Di 50+ Male	isagg	gregat	te)								
Sub-total	(Facility)	TC VMM	IC Servi	10-14	15-19	20-24	25-49	50+	isagg	gregat	te)								
Sub-total SD: HTS_TST Required	(Facility)	TC VMM	IC Servi	10-14	15-19	20-24	25-49	50+	isagg	gregat	tte)								
Sub-total SD: HTS_TST Required Positive	(Facility)	TC VMM	IC Servi	10-14	15-19	20-24	25-49	50+	isagg	gregat	te)								
Sub-total SD: HTS_TST Required Positive Negative	PI Unknown Male Subtotal	<1 Male	1-9 Male	10-14 Male	15-19 Male	20-24 Male	25-49 Male	50+				›) - US	SE WI	тн і	HQ F	PERM	IISSION	N ONLY	
Sub-total SD: HTS_TST Required Positive Negative Sub-total	(Facility) Unknown Male Subtotal Unknown	TC VMM 41 Male TC VMM <15	1-9 Male	10-14 Male	15-19 Male	20-24 Male	25-49 Male	50+ Male				e) - US	SE WI	ітн і	но г	PERM	IISSION	N ONLY	
Sub-total SD: HTS_TST Required Positive Negative Sub-total	(Facility) I PI Unknown Male Subtotal	<1 Male TC VMM	1-9 Male	10-14 Male	15-19 Male	20-24 Male	25-49 Male	50+ Male				i) - U9	6E WI	тн і	HQ F	PERM	IISSIO	N ONLY	
Sub-total SD: HTS_TST Required Positive Negative Sub-total Condition	(Facility) Unknown Male Subtotal Unknown	TC VMM 41 Male TC VMM <15	1-9 Male	10-14 Male	15-19 Male	20-24 Male	25-49 Male	50+ Male				s) - US	SE WI	ITH I	HQ F	PERM	IISSION	N ONLY	

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	Unknow	n Age	Unde	er 10	1	0-14	15	19	20-	-24	25	5-49		50+
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F	М
Positive														
Negative														
Sub-total	Subtotal				1.	-1.5						1.1		of . b
Conditiona	Ot	her PITC	Disagg	regate	d by Ag	e / Sex	Result (C	oarse D	isaggre	gate) - U	ISE WIT	H HQ PE	RMISS	ION OI
	Unknow	n Age		<15			15+							
	F	М	F		М	F	М							
Positive														
							10-							
Negative														
	Subtotal					11/2								
Negative Sub-total	Subtotal					7715								
Sub-total		VCT			77	ile.								
Sub-total	(Facility) -		gregate	d by A	ge / Sex	/ Resul	t (Fine Dis	aggrega	ite)					
Sub-total D: HTS_TST	(Facility) -	T Disag	gregate	93 8	2	/ Result	55	aggrega	- 88 reserv	-24	25	i-49	Ę	50+
Sub-total D: HTS_TST Required	(Facility) -	T Disag	50 SEV	93 8	2		55	18.5 1.30	- 88 reserv	-24 M	25 F	5-49 M	Ę	
Sub-total D: HTS_TST	(Facility) - VC Unknow	T Disag	Unde	er 10	1	0-14	15	19	20-					
Sub-total D: HTS_TST Required	(Facility) - VC Unknow	T Disag	Unde	er 10	1	0-14	15	19	20-					50+ M
Sub-total D: HTS_TST Required Positive	(Facility) - VC Unknow	T Disag	Unde	er 10	1	0-14	15	19	20-					
D: HTS_TST Required Positive Negative Sub-total	(Facility) - VC Unknow F	rn Age M	Unde	er 10 1-9	F	0-14 M	15 F	19 M	20- F	M	F	M	F	M
D: HTS_TST Required Positive Negative	(Facility) - VC Unknow F Suibtotal	n Age M	Unde	d by A	F	0-14 M	F F C Coarse	19 M	20- F	M	F	M	F	M
D: HTS_TST Required Positive Negative Sub-total	(Facility) - VC Unknow F	n Age M	Unde	d by A	F	0-14 M	15 F	19 M	20- F	M	F	M	F	M
Positive Negative Sub-total	VCUnknow F Subtotal Unknow	n Age M T Disage	Unde <1	d by A	F ge / Sex	M M	15 F	19 M	20- F	M	F	M	F	M

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Required	A	All Index (Case Test	ting Disa	ggrega	ted by A	ige / Sex	/ Result	(Fine [Disaggr	egate)				
	Unkno	wn Age	Under	r 10	10-1	14	15-	19	20-	24	2	5-49	5	60+	
	F	М	<1	1-9	F	M	F	М	F	М	F	M	F	M	
Positive															
Negative															
Sub-total	Subtotal	Ī													
		All Index (Case Test	ting Disa	ggrega	ted by A	ige / Sex	/ Result	(Coars	e Disag	gregate	e) - USE	WITH H	Q PERMI	SSION
	al A	All Index O	Case Test	ting Disa <15	ggrega	ted by A		/ Result	(Coars	e Disag	gregate	e) - USE	WITH H	Q PERMI	SSION
	al A		Case Test	<15		NO.		/ Resul	(Coars	e Disag	gregate	e) - USE	wiтн но	Q PERMI	SSION
Sub-total Conditional	unkno	wn Age	The state of the s	<15		15	+	/ Result	(Coars	e Disag	gregate	e) - USE	WITH HO	Q PERMI	SSION
Condition	unkno	wn Age	The state of the s	<15		15	+	/ Result	(Coars	e Disag	gregate	e) - USE	WITH H	Q PERMI	SSION

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HTS_TST (Formerly HTC_TST) at the COMMUNITY Level DSD: HTS_TST (Community) ⊟ Collap Number of individuals who received HIV Testing Services (HTS) and received their test results. Required Numerator DSD: HTS_TST (Community) - Key Populations **⊟** Collap Disaggregated by key population type / Result: To be completed in countries where the environment is safe to collect this information. Optional Category Positive Negative Sub-total **PWID** Subtotal MSM Subtotal Transgender Subtotal **FSW** People in prison and Subtotal other enclosed settings DSD: HTS_TST (Community) - Index Service Modality ☐ Collap Index Service Modality Disaggregated by Age / Sex / Result (Fine Disaggregate) Required Unknown Age Under 10 10-14 15-19 20-24 25-49 50+ <1 M M 1-9 Positive Negative Sub-total Subtotal Conditional Index Service Modality Disaggregated by Age / Sex / Result (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY 15+ Unknown Age <15 M Positive Negative Sub-total Subtotal

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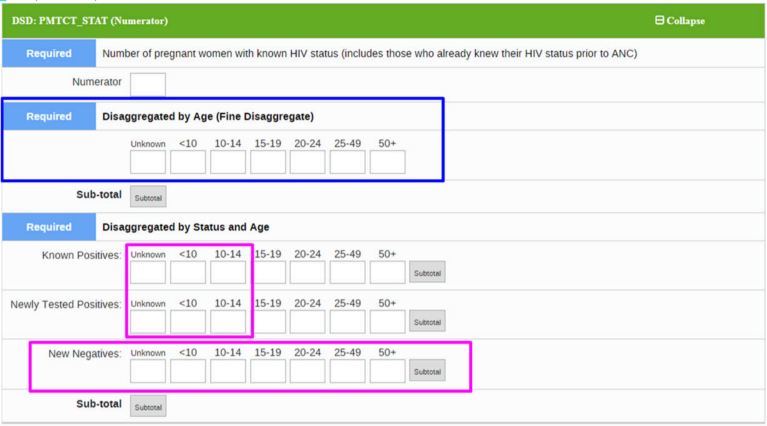
DSD: HTS_TST	Γ (Community) - Ho	me-based Service N	Modality					☐ Collapse
Required	Home-bas	ed Service Mod	ality Disaggrega	ated by Age / Sex	x / Result (Fine D	isaggregate) Do	not report Index Testing	here.
	Unknown Age	Under 10	10-14	15-19	20-24	25-49	50+	
	F M	<1 1-9	F M	F M	F M	F M	F M	
Positive								
Negative								
Sub-total	Subtotal							
Condition	Home-bas Testing he		ality Disaggrega	ated by Age / Sex	x / Result (Coarse	Disaggregate)	- USE WITH HQ PERMISS	ION ONLY Do not report Index ⊟ Collapse
	Unknown Age	<15	1	5+				
	F M	F 1	M F	M				
Positive								
Negative								
Sub-total	Subtotal							
DSD: HTS_TST	Γ (Community) - Mo	bile Service Modal	ity					☐ Collapse
DSD: HTS_TST			a area	y Age / Sex / Res	sult (Fine Disaggı	egate) Do not re	eport Index Testing here.	⊟ Collapse
			a area	y Age / Sex / Res 15-19	sult (Fine Disaggi 20-24	egate) Do not re	eport Index Testing here.	⊟ Collapse
	d Mobile Se	rvice Modality D	isaggregated b					⊟ Collapse
	Mobile Se	rvice Modality D	oisaggregated by	15-19	20-24	25-49	50+	⊟ Collapse
Required	Mobile Se	rvice Modality D	oisaggregated by	15-19	20-24	25-49	50+	⊟ Collapse
Required	Mobile Se	rvice Modality D	oisaggregated by	15-19	20-24	25-49	50+	⊟ Collapse
Positive Negative	Mobile Se Unknown Age F M Subtotal	Under 10 <1 1-9	10-14 F M	15-19 F M	20-24 F M	25-49 F M	50+ F M	NLY Do not report Index Testing ☐ Collapse
Positive Negative Sub-total	Mobile Se Unknown Age F M Subtotal Mobile Se	Under 10 <1 1-9	10-14 F M bisaggregated by	15-19 F M	20-24 F M	25-49 F M	50+ F M	NLY Do not report Index Testing
Positive Negative Sub-total	Unknown Age F M Subtotal Mobile Se here.	Under 10 <1 1-9 rvice Modality D	10-14 F M bisaggregated by	F M y Age / Sex / Res	20-24 F M	25-49 F M	50+ F M	NLY Do not report Index Testing
Positive Negative Sub-total	Unknown Age F M Subtotal Mobile Se here. Unknown Age	Under 10 <1 1-9 rvice Modality D	10-14 F M Disaggregated by	15-19 F M y Age / Sex / Res	20-24 F M	25-49 F M	50+ F M	NLY Do not report Index Testing
Positive Negative Sub-total Condition	Unknown Age F M Subtotal Mobile Se here. Unknown Age	Under 10 <1 1-9 rvice Modality D	10-14 F M Disaggregated by	15-19 F M y Age / Sex / Res	20-24 F M	25-49 F M	50+ F M	NLY Do not report Index Testing

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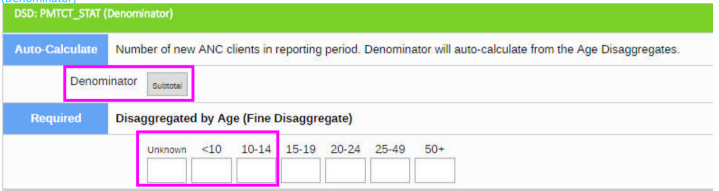
DSD: HTS_TST	(Commu	nity) - VCT	Service	Modality														3 Collapse	
Required	V	CT Servi	ce Mod	ality Dis	aggreç	gated by	Age / Sex	k / Result	(Fine Di	saggreg	ate) Do	not repor	t Inde	x Testin	g here.				
	Unkno	wn Age	Und	er 10		10-14	15	5-19	20-	24	25-	49	5	0+					
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F	M					
Positive																			
Negative																			
Sub-total	Subtotal																		
Condition	and the second	CT Servi	ce Mod	ality Dis	aggre	gated by	Age / Sex	k / Result	(Coarse	Disagg	regate) -	USE WIT	н но	PERMI	SSION C	NLY Do	not rep	ort Index	Testing ⊟ Colla
	Unknow	wn Age		<15			15+												
	F	М		F I	M	F	М												
Positive																			
Negative				10	-	-	7 2.]											
	4																		
Sub-total	Subtotal				4:														
0.903.00.008		nity) Oth	or Sopyle	o Modalii				J										Collance	8
DSD: HTS_TST	(Commu																Ε	3 Collapse	<u> </u>
0.903.00.008	(Commu					egated by	/ Age / So	ex / Resu	ılt (Fine I	Disaggre	gate) Do	o not repo	ort Ind	ex Test	ing here		E	∃ Collapse)
DSD: HTS_TST	(Commu	ther Serv	vice Mo	dality Di	saggr	10-14	15	5-19	20-	24	25-	49	5	0+	ing here		E	∃ Collapse	>
DSD: HTS_TST	(Commu	ther Serv	rice Mo	dality Di	saggr	7 No. 20 11 11 12 12				to to the second					ing here		E	3 Collapse	
DSD: HTS_TST Required Positive	(Commu	ther Serv	vice Mo	dality Di	saggr	10-14	15	5-19	20-	24	25-	49	5	0+	ing here		E	∃ Collapse	
DSD: HTS_TST	(Commu	ther Serv	vice Mo	dality Di	saggr	10-14	15	5-19	20-	24	25-	49	5	0+	ing here		€	∃ Collapse	
DSD: HTS_TST Required Positive	(Commu	ther Serv	vice Mo	dality Di	saggr	10-14	15	5-19	20-	24	25-	49	5	0+	ing here		E	∃ Collapse	
Required Positive Negative	Unknow F Subtotal	wn Age M	Und	er 10 1-9	saggre F	10-14 M	15 F	5-19 M	20- F	24 M	25- F	M M	5 F	M M]				x Testing ⊟ Colla
Positive Negative Sub-total	Unknow F Subtotal	wn Age M ther Serv	Und	er 10 1-9	saggre F	M M	15 F	5-19 M	20- F	24 M	25- F	M M	5 F	M M]				
Positive Negative Sub-total	Unknow F Subtotal	wn Age M ther Serv	Vice Mo	dality Di er 10 1-9 dality Di	saggre F	M M	F F Age / So	5-19 M	20- F	24 M	25- F	M M	5 F	M M]				
Positive Negative Sub-total	Unknown all O he Unknown	wn Age M ther Servere.	Vice Mo	dality Di er 10 1-9 dality Di	saggr	M M egated by	15 F / Age / So	5-19 M	20- F	24 M	25- F	M M	5 F	M M]				
Positive Negative Sub-total Conditions	Unknown all O he Unknown	wn Age M ther Servere.	Vice Mo	dality Di er 10 1-9 dality Di	saggr	M M egated by	15 F / Age / So	5-19 M	20- F	24 M	25- F	M M	5 F	M M]				

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10.3. PMTCT_STAT (Numerator)



10.4. PMTCT_STAT (Denominator)



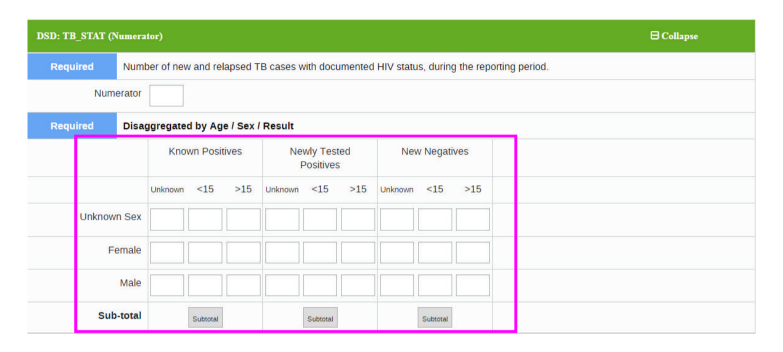
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10.5. PMTCT_EID

DSD: PMTCT_EID	apse
Auto-Calculate Number of infants who had a virologic HIV test within 12 months of birth during the reporting period. Numerator will calculate from the Infant Test Results.	l auto-
Numerator _{Subtotal}	
Required Disaggregated by Infant Test Results	
Infants who received their first 0 - 2 Months 2 - 12 Months virologic test within:	
Positive	
Negative	
Collected / Sent but no result recorded	
Sub-total subtotal	

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10.6. TB_STAT (Numerator)



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10.7. TB_STAT (Denominator)

DSD: TB_STAT (D	Denominator)	⊟ Collapse
Required	Total number of new and relapsed	TB cases, during the reporting period.
Denom	inator	
Required	Disaggregated by Age / Sex	
	Unknown <15 15+	
Unknow	n Sex	
Fe	emale	
	Male	
Sub-	Total Subtotal	

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10.8. OVC_HIVSTAT

DSD: OVC_HIVSTAT	Γ ⊟ Collapse
Auto-Calculate	Number of OVC with HIV status reported to implementing partner (including status not reported). Numerator will auto-calculate from Status Type Disaggregate.
Nun	merator subtotal
Required	Disaggregated by Status Type
	reporting period and known positive)
	Of those positive: Currently receiving ART
Oft	those positive: Not Currently receiving ART
Reporte	ed HIV Negative to IP
	status reported to the implementing partner
Of	those not reported: Textine: indicated
(Of those not reported: Other Reasons

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10.9. PMTCT_FO

DSD: PMTCT_FO	⊟ Collapse
Required	Number of HIV-exposed infants who were born 24 months prior to the reporting period and registered in the birth cohort.
Denomi	inator
Required	Number of HIV-exposed infants with a documented outcome by 18 months of age disaggregated by outcome type. Numerator will auto-calculated from the Outcome Type Disaggregate.
Nume	erator _{Subtotal}
Required	Numerator: Disaggregated by Outcome Type
	HIV-infected
	HIV-uninfected
HIV-fi	inal status unknown
Died w	vithout status known

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11. 90:90 = On ART

11.1. TX_NEW

DSD: TX_NEW		☐ Collapse		
Required	Number of adults and children newly enrolled on antiretroviral therapy (ART)			
Num	merator			
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation			
Pre	regnant			
Breastfe	feeding			
Sul	b-total _{Subtotal}			
Required	Disaggregated by Confirmed Diagnosis of TB			
Confirmed TB	3 and / or TB Treated			
Optional	Disaggregated by key population type: To be completed in countries where the entinformation.	and the second s	ed by Age / Sex (Fine Disaggr	oratol
	PWID PWID	Under 10 <1	1-9	Subtotal
	MSM Transgender	Female	10-14 15-19 20-2	24 25-49 50+ Subtotal
	FSW	Male	10-14 15-19 20-2	24 25-49 50+ Subtotal
People in prison	n and other enclosed settings	Sub-total Subtotal		
		Conditional Disaggregate	ed by Age / Sex (Coarse Disag	gregate) - USE WITH HQ PERMISSION ONLY
		Unknown	<15 15+	
		Unknown Sex		
		Female		
		Male		
		Sub-Total	Sciptotal	

11.2. TX_CURR

DSD: TX_CURR					
Required Num	ber of adults and c	hildren currently	receiving antiretro	viral therapy (AF	PT).
Numerator					
Required Disa	ggregated by Age	/ Sex (Fine Dis	aggregate)		
Under 10	<1 1-9			Subtotal	
Female		10-14 15-19	20-24 25-49	50+	
Male		10-14 15-19	20-24 25-49	50+	
Sub-total	Subtotal				
Conditional Disa	ggregated by Age	l Sex (Coarse I	Disaggregate) - U	ISE WITH HQ PE	ERMISSION ONLY
	Unknown <15	15+			
Unknown Sex					
Female		7 76			
Male					
Sub-Total	Subtotal				

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11.3. PMTCT_ART

DSD: PMTCT_ART	⊟ Collapse
Auto-Calculate	Number of HIV-positive pregnant women who received ART to reduce the risk of mother-to-child-transmission during pregnancy. Numerator will auto-calculate from the Maternal Regimen Type Disaggregates.
Num	erator _{subtotal}
Required	Disaggregated by Regimen Type:
	New on ART
Already on ART	at the beginning of current pregnancy

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11.4. TB_ART (Numerator)

DSD: TB_ART (Num	erator)
Required	Number of TB cases with documented HIV-positive status who start or continue ART during the repo
Num	erator.
Required	Disaggregated by Result
Already or	ART
New or	ART
Sub	-total _{Subtotal}
Required	Disaggregated by Age / Sex (Fine Disaggregate)
Und	ler 10 <1 1-9 subtotal
Fe	emale 10-14 15-19 20-24 25-49 50+ subtotal
	Male 10-14 15-19 20-24 25-49 50+
Sub	-total _{Subtotal}
Conditional	Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY
	<15 15+
F	emale subtotal
	Male Subtotal
Su	b-total subtotal

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11.5. TB_ART (Denominator)

DSD: TB_ART (Denomin	ator)
Required N	umber of registered TB cases with documented HIV-positive status during the reporting period.
Denominat	tor
Required Di	isaggregated by Result
Already on AF	RT
New on AF	RT
Sub-to	tal subtotal
Required D	isaggregated by Age / Sex (Fine Disaggregate)
Under	10 <1 1-9 subtotal
Fema	ale 10-14 15-19 20-24 25-49 50+ Subtotal
Ma	ale 10-14 15-19 20-24 25-49 50+
Sub-to	tal _{Subtotal}
Conditional D	isaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY
	<15 15+
Fema	ale Subtotal
Ma	ale subtotal
Sub-to	tal subtotal

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12. 90:90:90 = Viral Suppression

12.1. TX_RET (Numerator)

DSD: TX_RET (Nume	rator)	⊖ Collap.
Number of adults a	nd children who are still alive ar	nd on treatment at 12, 24, and 36 months after initiating ART
Required	12 Months	
Optional	24 Months	
Optional	36 Months	
Required	Disaggregated by Pregnanc	/Breastfeeding Status at ART initiation
Pre	gnant	
Breastfe	eding	
Sub	total _{Subtotal}	
Required	12 months retention. Disagg	regated by Age and Sex (Fine Disaggregate)
Und	er 10 <1 1-9	Subtotal
Fe	emale 10-14	15-19 20-24 25-49 50+
	Male 10-14	15-19 20-24 25-49 50+ subtotal
Sub	-total _{Subtotal}	
Conditional	12 months retention. Disagg	regated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY
	Unknown <15 15+	
Unknow	n Sex	
Fe	male	
	Male	
Sub-	Total Subtotal	

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12.2. TX_RET (Denominator)

DSD: TX_RET (Denominator)		⊟ Collapse
		d children who initiated Afe stopped ART, and those	RT in the 12, 24, 36 months prior to the beginning of the reporting period, including those who e lost to follow-up
Required		12 Months	
Optional	4	24 Months	
Optional		36 Months	
Required	Disag	gregated by Pregnancy	/Breastfeeding Status at ART initiation
	Pregnant		
Brea	astfeeding		
	Sub-total	Subtotal	
Required	12 mo	onths retention. Disaggr	regated by Age and Sex (Fine Disaggregate)
	Under 10	<1 1-9	Subtotal
	Female	10-14	15-19 20-24 25-49 50+ subtotal
	Male	10-14	15-19 20-24 25-49 50+ subtotal
	Sub-total	Subtotal	
Conditiona	12 mo	onths retention. Disaggr	regated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY 🖯 Collapse
		Unknown <15 15+	
Unk	known Sex		
	Female		
	Male		
	Sub-Total	Subtotal	

12.3. TX_PVLS (Numerator)

DSD: TX_PVLS (Num	imerator)	⊟ Collapse
Auto-Calculate	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical reclaboratory results within the past 12 months. Numerator will auto-calculate from the Indication Disaggregates.	ords and/or supporting
Num	merator _{Subtotal}	
Required	Disaggregated by Indication	
Indi	dication Not Routine Targeted Documented	
Required	Disaggregated by Preg / BF / Indication	
Pre	regnant Not Routine Targeted Documented	
Breastfe	feeding	

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Required Disa	aggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must comp	olete finer disaggregates un	less permitte	ed by prog	gram.							
Routine												
Under 10	<1 1-9 Subtotal											
Female	10-14 15-19 20-24 25-49 50+ Subtotal											
Male	10-14 15-19 20-24 25-49 50+ Subtotal											
Routine Subtotal:	- Subtotal											
Targeted												
Under 10	<1 1-9 Subtotal											
Female	10-14 15-19 20-24 25-49 50+ Subtotal											
Male	10-14 15-19 20-24 25-49 50+ Subtotal											
Targeted Subtotal:	- Subtotal											
Not Documented												
Under 10	<1 1-9 Subtotal											
Female	10-14 15-19 20-24 25-49 50+ Subtotal											
Male	10-14 15-19 20-24 25-49 50+ Subtotal	Conditional Disa	ggregated	l by Age	/ Sex	/ Testing Indicati	on (Coa	rse Disag	gregate). USE W	ITH HQ PERMIS	SION ONL
Unknown Subtotal:	: Subtotal	-	F	Routine		Targete	i	Not	Docume	nted		
			Unknown	<15	>15	Unknown <15	>15	Unknown	<15	>15		
		Unknown Sex										
		Female										
		Male										
		Sub-total		Subtotal		Subtotal			Subtotal			

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12.4. TX_PVLS (Denominator)

DSD: TX_PVLS (Den	ominator)			⊖ Collapse
Required	Number of adult and pe records in the past 12 n	983	ients with a viral load result documented in the patient medic	al record and /or laboratory
Denon	ninator			
Required	Disaggregated by Indi	cation		
Ind	ication Routine	Targeted	Not Documented	
Required	Disaggregated by Pre	g / BF / Indicati	ion	
Pre	egnant Routine	Targeted	Not Documented	
Breastfe	eeding			

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Required Disa	aggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must (complete finer disaggrega	tes unless permitted by program.			
Routine						
Under 10	<1 1-9 Subtotal					
Female	10-14 15-19 20-24 25-49 50+ Subtotal					
Male	10-14 15-19 20-24 25-49 50+ Subtotal					
Routine Subtotal:	Subtotal					
Targeted						
Under 10	<1 1-9 Subtotal					
Female	10-14 15-19 20-24 25-49 50+ Subtotal					
Male	10-14 15-19 20-24 25-49 50+					
Targeted Subtotal:	Subtotal					
Not Documented						
Under 10	<1 1-9 Subtotal					
Female	10-14 15-19 20-24 25-49 50+ Subtotal					
Male	10-14 15-19 20-24 25-49 50+	Conditional Di	saggregated by Age / Sex /	Testing Indication (Coal	se Disaggregate). USE W	ITH HQ PERMISSION ONLY
Unknown Subtotal:	Subtotal		Routine	Targeted	Not Documented	
			Unknown <15 >15	Unknown <15 >15	Unknown <15 >15	
		Unknown Se	ex			
		Fema	le			
		Ma	le			
		Sub-tot	al subtotal	Subtotal	Subtotal	

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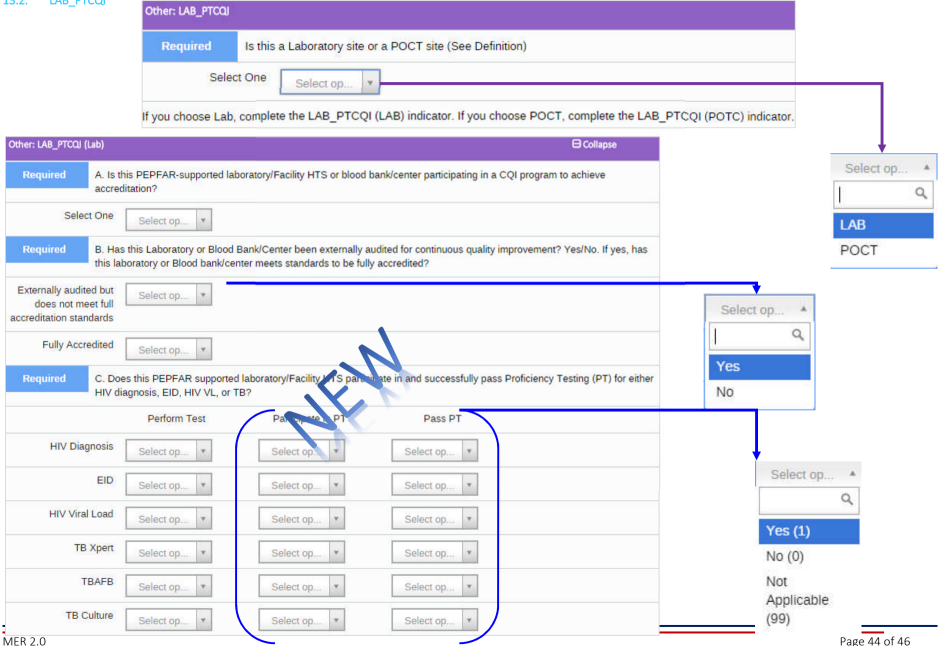
13. Health Systems

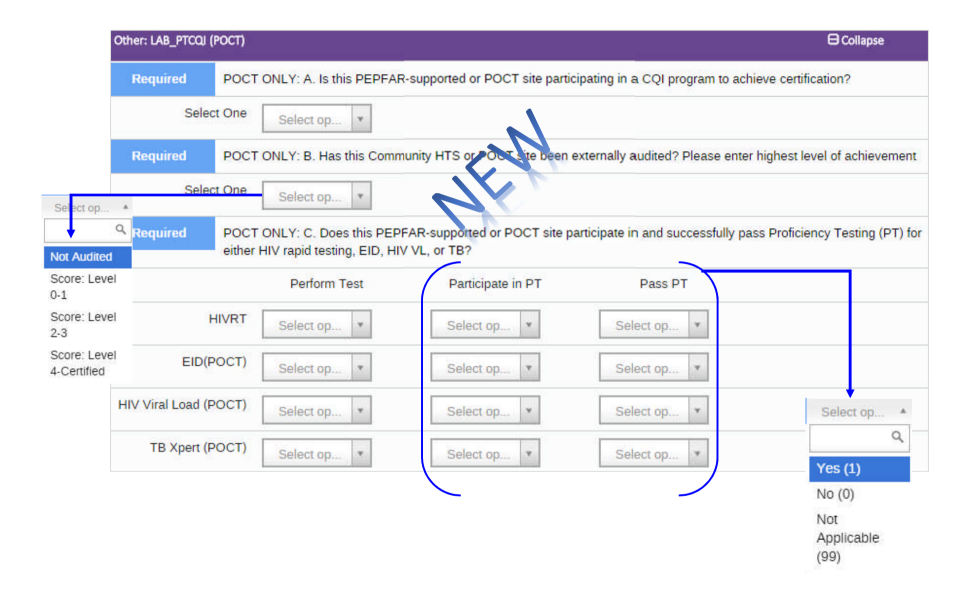
13.1. HRH_STAFF

Other: HRH_STAFF	⊟ Collapse
	al number of health care workers working in HIV service delivery at PEPFAR-supported clinical facility sites. Total will auto-calculate from the Cadre aggregates.
Numerator	Subtotal
Required Cac	lre
Clinica	
Managemen	
Clinical Suppor	
Social Service	
Lay	
Other	
Sub-tota	Subtotal

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13.2. LAB_PTCQI





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13.3. INVS_COMD

Other: INVS_COMD)						⊟ Collapse
Required	Number of HIV prog	rams related com	modities purchase	ed and amou	nt spent in the last	t 12 months	
Required	Required for IMs th	nat purchased th	e commodities b	elow. Disag	gregated by Com	modity Type and	l Dollar Spent
	2	Number of Commodities Purchased	US Dollars Spent				
	HIV Test KITS						
	HIV CD4 Reagents						
HIV	Viral Load Reagents						
	1 st Line ARVs						
	2 nd Line ARVs						
	HIV ARVs Total	Subtotal	Subtotal				
	Condoms						

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