

Central America Region

Country Operational Plan

FY 2015



Budget Summary Reports

Summary of Planned Funding by Agency and Funding Source

	Funding Source			Funding Source	
Agency	GAP	GHP-State	GHP-USAID	Total	Applied Pipeline
DOD		395,742		395,742	0
HHS/CDC	622,500	5,695,275		6,317,775	0
РС		153,638		153,638	18,103
State		121,778		121,778	0
USAID		6,215,964	8,391,000	14,606,964	0
Total	622,500	12,582,397	8,391,000	21,595,897	18,103

Summary of Planned Funding by Budget Code and Agency

			Agency	Agency				On Hold	
Budget Code	State	DOD	HHS/CDC	PC	USAID	Amount	Total		
НВНС		7,995	210,120		1,926,488	0	2,144,603		
нкір				9,012		0	9,012		
HLAB		0	317,561		50,000	0	367,561		
HTXS			114,009		1,271,511	0	1,385,520		
нуст		32,995	1,760,381	8,096	431,000	0	2,232,472		
HVMS	83,309	60,767	991,676	48,578	874,790	0	2,059,120		
HVOP		7,995	1,715,816	87,952	3,332,105	0	5,143,868		
HVSI	16,487	222,995	377,765		2,058,122	0	2,675,369		
нутв			825,113			0	825,113		
OHSS	21,982	62,995	5,334		4,662,948	0	4,753,259		
	121,778	395,742	6,317,775	153,638	14,606,964	0	21,595,897		



Technical Areas

Technical Area Summary

Technical Area: Care

Budget Code	Budget Code Planned Amount	On Hold Amount
НВНС	1,984,073	0
НКІД	9,012	0
НУТВ	691,758	0
Total Technical Area Planned Funding:	2,684,843	0

Technical Area: Governance and Systems

Budget Code	Budget Code Planned Amount	On Hold Amount
HLAB	314,220	0
HVSI	2,505,786	0
OHSS	4,619,748	0
Total Technical Area Planned Funding:	7,439,754	0

Technical Area: Prevention

Budget Code	Budget Code Planned Amount	On Hold Amount
нуст	2,006,211	0
HVOP	4,819,046	0
Total Technical Area Planned	0.005.057	
Funding:	6,825,257	U

Technical Area: Treatment

Budget Code	Budget Code Planned Amount	On Hold Amount
HTXS	1,321,511	0
Total Technical Area Planned Funding:	1,321,511	0





Technical Area Summary Indicators and Targets

Belize - Central America

Indicator Number	Label	2015	2016
	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)	n/a	
KP_PREV_DSD	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		905
	Total estimated number of key population in the catchment area		1,359
	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) By key population type: Males who inject drugs (



1	t.	
Male PWID) (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)		
By key population type:		
Females who inject drugs		
(Female PWID) (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)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		905
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		
level HIV preventive		
interventions that are based		
	I	



	on evidence and/or meet the minimum standards required)	
	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
HTC_TST_DSD	Number of individuals who	453



rec	ceived T&C services for	
нг	V and received their test	
res	sults during the past 12	
ma	onths	
Ву	Test Result: Negative	412
Ву	Test Result: Positive	 41
Su	im of Test Result	452
dis	saggregates	453
Те	est Result by Age and Sex:	
Po	ositive: <1 Male	
Те	est Result by Age and Sex:	
Po	ositive: 1-4 Male	
Те	est Result by Age and Sex:	
Po	ositive: 5-9 Male	
Те	est Result by Age and Sex:	
Po	sitive: 10-14 Male	
Те	est Result by Age and Sex:	
Po	ositive: 15-19 Male	
Те	est Result by Age and Sex:	
Po	ositive: 20-24 Male	
Те	est Result by Age and Sex:	
Po	ositive: 25-49 Male	
Те	est Result by Age and Sex:	
Po	ositive: 50+ Male	
Те	est Result by Age and Sex:	
Po	ositive: <1 Female	
Те	est Result by Age and Sex:	
Po	sitive: 1-4 Female	
Те	est Result by Age and Sex:	
	ositive: 5-9 Female	
Те	est Result by Age and Sex:	
	sitive: 10-14 Female	
	est Result by Age and Sex:	
	sitive: 15-19 Female	



Test Result by Age and Sex: Positive: 20-24 Female	
Test Result by Age and Sex:	
Positive: 25-49 Female	
Test Result by Age and Sex: Positive: 50+ Female	
Test Result by Age and Sex: Negative: <1 Male	
Test Result by Age and Sex: Negative: 1-4 Male	
Test Result by Age and Sex: Negative: 5-9 Male	
Test Result by Age and Sex: Negative: 10-14 Male	
Test Result by Age and Sex: Negative: 15-19 Male	
Test Result by Age and Sex: Negative: 20-24 Male	
Test Result by Age and Sex: Negative: 25-49 Male	
Test Result by Age and Sex: Negative: 50+ Male	
Test Result by Age and Sex: Negative: <1 Female	
Test Result by Age and Sex: Negative: 1-4 Female	
Test Result by Age and Sex: Negative: 5-9 Female	
Test Result by Age and Sex: Negative: 10-14 Female	
Test Result by Age and Sex: Negative: 15-19 Female	
Test Result by Age and Sex: Negative: 20-24 Female	
-	



Test Result by Age and Sex: Negative: 25-49 Female	
Test Result by Age and Sex: Negative: 50+ Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	453
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
Sum of Aggregated Age/Sex <15	
Sum of Aggregated Age/Sex 15+	453
Sum of Aggregated Age/Sex disaggregates	453
Service Delivery Point by Result: Antenatal Clinic - All results	
Service Delivery Point by Result: Antenatal Clinic - Positive	
Service Delivery Point by Result: Antenatal Clinic - Negative	
Service Delivery Point by Result: Labor & delivery - All results	
Service Delivery Point by	



Result: Labor & delivery - Positive	
Service Delivery Point by Result: Labor & delivery -	
Negative	
Service Delivery Point by	
Result: Under 5 Clinic – All results	
Service Delivery Point by Result: Under 5 Clinic - Positive	
Service Delivery Point by Result: Under 5 Clinic - Negative	
Service Delivery Point by Result: Maternal and Child Health Clinic – All Results	
Service Delivery Point by Result: Maternal and Child	
Health Clinic - Positive	
Service Delivery Point by Result: Maternal and Child Health Clinic - Negative	
Service Delivery Point by Result: Tuberculosis – All results	
Service Delivery Point by Result: Tuberculosis - Positive	
Service Delivery Point by Result: Tuberculosis -	
Negative Service Delivery Point by	
Result: Sexually Transmitted Infections – All Results	



Service Delivery Point by
Result: Sexually Transmitted
Infections - Positive
Service Delivery Point by
Result: Sexually Transmitted
Infections - Negative
Service Delivery Point by
Result: Outpatient
Department – All Results
Service Delivery Point by
Result: Outpatient
Department - Positive
Service Delivery Point by
Result: Outpatient
Department - Negative
Service Delivery Point by
Result: Inpatient – All
Results
Service Delivery Point by
Result: Inpatient - Positive
Service Delivery Point by
Result: Inpatient - Negative
Service Delivery Point by
Result: HIV care and
treatment clinic – All Results
Service Delivery Point by
Result: HIV care and
treatment clinic - Positive
Service Delivery Point by
Result: HIV care and
treatment clinic - Negative
Service Delivery Point by
Result: Voluntary Medical
Male Circumcision – All
Results



Service Delivery Point by Result: Voluntary Medical Male Circumcision - Positive Service Delivery Point by Result: Voluntary Medical Male Circumcision - Negative Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) – All Results Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) – All Result: Voluntary Counseling & Testing (co-located) - Positive Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – All Results Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) –		
Male Circumcision - Positive Service Delivery Point by Result: Voluntary Medical Male Circumcision - Negative Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) – All Result: Voluntary Counseling & Testing (co-located) – All Result: Voluntary Counseling & Testing (co-located) - Positive Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Positive Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Negative Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – All Results Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative Service Delivery Point by Result: Mobile – All Results Service Delivery Point by <td>Service Delivery Point by</td> <td></td>	Service Delivery Point by	
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Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative Service Delivery Point by Result: Mobile – All Results Service Delivery Point by Result: Mobile – Positive	& Testing (stand alone) – All	
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& Testing (stand alone) – Positive Positive Service Delivery Point by Result: Voluntary Counseling Testing (stand alone) – Negative Service Delivery Point by Result: Mobile – All Results 453 Service Delivery Point by 41 Result: Mobile - Positive 41	Service Delivery Point by	
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& Testing (stand alone) – Negative Service Delivery Point by Result: Mobile – All Results Service Delivery Point by Result: Mobile - Positive	Service Delivery Point by	
Negative 453 Service Delivery Point by 453 Result: Mobile – All Results 453 Service Delivery Point by 41 Result: Mobile - Positive 41		
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Result: Mobile – All Results Service Delivery Point by Result: Mobile - Positive	Service Delivery Point by	153
A1 Result: Mobile - Positive	Result: Mobile – All Results	
Result: Mobile - Positive	Service Delivery Point by	11
Service Delivery Point by 412	Result: Mobile - Positive	41
	Service Delivery Point by	412



1		
	Result: Mobile - Negative	
	Service Delivery Point by	
	Result: Home-based – All	
	Results	
	Service Delivery Point by	
	Result: Home-based -	
	Positive	
	Service Delivery Point by	
	Result: Home-based -	
	Negative	
	Service Delivery Point by	
	Result: Other – All Results	
	Service Delivery Point by	
	Result: Other - Positive	
	Service Delivery Point by	
	Result: Other - Negative	
	Number of people	
	completing an intervention	100
	pertaining to gender norms,	100
	that meets minimum criteria	
	Age/Sex: <10 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	25
	Age/Sex: 20-24 Male	10
GEND_NORM_TA	Age/Sex: 25+ Male	
	Age/Sex: <10 Female	
	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	40
	Age/Sex: 20-24 Female	25
	Age/Sex: 25+ Female	
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	



	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	139
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	
	Age/sex: 20-24 Male	
	Age/sex: 25-49 Male	
	Age/sex: 50+ Male	
CARE_CURR_TA	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Sum of Age/Sex	
	disaggregates	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	



	ONLY: 15+ Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
	Sum of Aggregated Age/Sex disaggregates	
	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of	24
	the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	24
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
CARE_NEW_TA	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	
	Age/sex: 20-24 Male	
	Age/sex: 25-49 Male	
	Age/sex: 50+ Male	



	Aggregated Age/sex: <15 Female		
	Aggregated Age/sex: <15 Male		
	Aggregated Age/sex: 15+ Female		
	Aggregated Age/sex: 15+ Male		
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		
	TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period.	n/a	
	The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period		
TB_SCREEN_TA	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load		139
	Age: <1		
	Age: 1-4 Age: 5-9		
	Age: 10-14		
	Age: 15-19		



	A got 20 t
	Age: 20+
	Sum of Age disaggregates
	Aggregated Age - USE WITH
	HQ PERMISSION ONLY:
	<15
	Aggregated Age - USE WITH
	HQ PERMISSION ONLY: 15+
	Sum of Aggregated Age
	disaggregates
	Sex: Female
	Sex: Male
	Sum of Sex disaggregates
	Number of adults and
	children receiving 117
	antiretroviral therapy (ART)
	Age/Sex: <1 Male
	Age/Sex: 1-4 Male
	Age/Sex: 5-14 Male
	Age/Sex: 15-19 Male
	Age/Sex: 20+ Male
	Age/Sex: <1 Female
	Age/Sex: 1-4 Female
TX_CURR_TA	Age/Sex: 5-14 Female
	Age/Sex: 15-19 Female
	Age/Sex: 20+ Female
	Sum of Age/Sex
	disaggregations
	Aggregated Age/Sex: <1
	Male
	Aggregated Age/Sex: <1 Female
	Aggregated Age/Sex: 1-14



	Male	
	Aggregated Age/Sex: 15+ Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	20
	By Age/Sex: <1 Male	
	By Age/Sex: 1-4 Male	
	By Age/Sex: 5-9 Male	
	By Age/Sex: 10-14 Male	
	By Age/Sex: 15-19 Male	
	By Age/Sex: 20-24 Male	
TX_NEW_TA	By Age/Sex: 25-49 Male	
	By Age/Sex: 50+ Male	
	By Age/Sex: <1 Female	
	By Age/Sex: 1-4 Female	
	By Age/Sex: 5-9 Female	
	By Age/Sex: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	



	l I	1
By Age/Sex: 50+ Female		
Sum of Age/Sex		
disaggregates		
Aggregated Grouping by		
Age: <1 Male		
Aggregated Grouping by		
Age/Sex: 1-14 Male		
Aggregated Grouping by		
Age/Sex: 15+ Male		
Aggregated Grouping by		
Age: <1 Female		
Aggregated Grouping by		
Age/Sex: 1-14 Female		
Aggregated Grouping by		
Age/Sex: 15+ Female		
Sum of Aggregated Age/Sex		
disaggregates		
Pregnancy status		
Breastfeeding status		



Technical Area Summary Indicators and Targets

Costa Rica

(No data provided.)



Technical Area Summary Indicators and Targets

El Salvador

Indicator Number	Label	2015	2016
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	17a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		6,108
	are based on evidence		
	and/or meet the minimum		
KP_PREV_DSD	standards required		
	Total estimated number of		
	key population in the		19,698
	catchment area		
	By key population type:		
	Female sex workers (FSW)		
	(Numerator: Number of key		
	populations reached with		
	individual and/or small group		1,496
	level HIV preventive		
	interventions that are based		
	on evidence and/or meet the		
	minimum standards required)		
	By key population type:		
	Males who inject drugs (



Male PWID) (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)		
By key population type:		
Females who inject drugs		
(Female PWID) (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)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		4,612
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		
level HIV preventive		
interventions that are based		
	I	



	on evidence and/or meet the minimum standards required)		
	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)		6,225
	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
KP_PREV_TA	KP_PREV_TA Percentage of	n/a	



	1	
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		
(TA-only)		
Number of key populations		
reached with individual		
and/or small group level HIV		
preventive interventions that		1,739
are based on evidence		
and/or meet the minimum		
standards required		
Total estimated number of		
key population in the		4,617
catchment area		
By key population type:		
Female sex workers (FSW)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		498
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Males who inject drugs (
Male PWID) (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)		



	1	1
By key population type:		
Females who inject drugs		
(Female PWID) (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)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		1,241
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(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)		
By key population type:		
Female sex workers (FSW)		
(Denominator: Total		
estimated number of key		1,408
population in the catchment		
area)		
/	1	



	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of	
	key population in the catchment area)	
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	3,054
	By Test Result: Negative	2,902
	By Test Result: Positive Sum of Test Result disaggregates	3,054



Test Result by Age and Sex: Positive: <1 Male	
Test Result by Age and Sex: Positive: 1-4 Male	
Test Result by Age and Sex: Positive: 5-9 Male	
Test Result by Age and Sex: Positive: 10-14 Male	
Test Result by Age and Sex: Positive: 15-19 Male	
Test Result by Age and Sex: Positive: 20-24 Male	
Test Result by Age and Sex: Positive: 25-49 Male	
Test Result by Age and Sex: Positive: 50+ Male	
Test Result by Age and Sex: Positive: <1 Female	
Test Result by Age and Sex: Positive: 1-4 Female	
Test Result by Age and Sex: Positive: 5-9 Female	
Test Result by Age and Sex: Positive: 10-14 Female	
Test Result by Age and Sex: Positive: 15-19 Female	
Test Result by Age and Sex: Positive: 20-24 Female	
Test Result by Age and Sex: Positive: 25-49 Female	
Test Result by Age and Sex: Positive: 50+ Female	
Test Result by Age and Sex: Negative: <1 Male	



Test Result by Age and Sex: Negative: 1-4 Male	
Test Result by Age and Sex: Negative: 5-9 Male	
Test Result by Age and Sex: Negative: 10-14 Male	
Test Result by Age and Sex: Negative: 15-19 Male	
Test Result by Age and Sex: Negative: 20-24 Male	
Test Result by Age and Sex: Negative: 25-49 Male	
Test Result by Age and Sex: Negative: 50+ Male	
Test Result by Age and Sex: Negative: <1 Female	
Test Result by Age and Sex: Negative: 1-4 Female	
Test Result by Age and Sex: Negative: 5-9 Female	
Test Result by Age and Sex: Negative: 10-14 Female	
Test Result by Age and Sex: Negative: 15-19 Female	
Test Result by Age and Sex: Negative: 20-24 Female	
Test Result by Age and Sex: Negative: 25-49 Female	
Test Result by Age and Sex: Negative: 50+ Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
Aggregated Age/sex - USE	2,306



WITH HQ PERMISSION ONLY: 15+ Male	
Aggregated Age/sex - USE WITH HQ PERMISSION	
ONLY: <15 Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	748
Sum of Aggregated Age/Sex	
Sum of Aggregated Age/Sex 15+	3,054
Sum of Aggregated Age/Sex disaggregates	3,054
Service Delivery Point by Result: Antenatal Clinic - All results	
Service Delivery Point by Result: Antenatal Clinic - Positive	
Service Delivery Point by Result: Antenatal Clinic - Negative	
Service Delivery Point by Result: Labor & delivery - All results	
Service Delivery Point by Result: Labor & delivery - Positive	
Service Delivery Point by Result: Labor & delivery -	
Negative	
Service Delivery Point by Result: Under 5 Clinic – All	
 results	



Service Delivery Point by	
Result: Under 5 Clinic -	
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	
Negative	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Positive	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Negative	
Service Delivery Point by	
Result: Tuberculosis – All	
results	
Service Delivery Point by	
Result: Tuberculosis -	
Positive	
Service Delivery Point by	
Result: Tuberculosis -	
Negative	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections – All Results	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Positive	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Negative	
-	
Service Delivery Point by	
Result: Outpatient	



Department – All Results		
Service Delivery Point by		
Result: Outpatient		
Department - Positive		
Service Delivery Point by		
Result: Outpatient		
Department - Negative		
Service Delivery Point by		
Result: Inpatient – All		
Results		
Service Delivery Point by		
Result: Inpatient - Positive		
Service Delivery Point by		
Result: Inpatient - Negative		
Service Delivery Point by		
Result: HIV care and		
treatment clinic – All Results		
Service Delivery Point by		
Result: HIV care and		
treatment clinic - Positive		
Service Delivery Point by		
Result: HIV care and		
treatment clinic - Negative		
Service Delivery Point by		
Result: Voluntary Medical		
Male Circumcision – All		
Results		
Service Delivery Point by		
Result: Voluntary Medical		
Male Circumcision - Positive		
Service Delivery Point by		
Result: Voluntary Medical		
Male Circumcision - Negative		
Service Delivery Point by		
Result: Voluntary Counseling		
	l	



& Testing (co-located) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Negative	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative	
Service Delivery Point by Result: Mobile – All Results	3,054
Service Delivery Point by Result: Mobile - Positive	152
Service Delivery Point by Result: Mobile - Negative	2,902
Service Delivery Point by Result: Home-based – All Results	
Service Delivery Point by Result: Home-based - Positive	
Service Delivery Point by	



	Result: Home-based - Negative	
	Service Delivery Point by Result: Other – All Results	
	Service Delivery Point by Result: Other - Positive	
	Service Delivery Point by Result: Other - Negative	
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	1,911
	By Test Result: Negative	1,811
	By Test Result: Positive	100
	Sum of Test Result disaggregates	1,911
	Test Result by Age and Sex: Positive: <1 Male	
HTC_TST_TA	Test Result by Age and Sex: Positive: 1-4 Male	
	Test Result by Age and Sex: Positive: 5-9 Male	
	Test Result by Age and Sex: Positive: 10-14 Male	
	Test Result by Age and Sex: Positive: 15-19 Male	12
	Test Result by Age and Sex: Positive: 20-24 Male	21
	Test Result by Age and Sex: Positive: 25-49 Male	
	Test Result by Age and Sex: Positive: 50+ Male	12
	Test Result by Age and Sex:	



	Positive: <1 Female
	Test Result by Age and Sex:
	Positive: 1-4 Female
	Test Result by Age and Sex:
	ositive: 5-9 Female
	est Result by Age and Sex:
	ositive: 10-14 Female
6	est Result by Age and Sex:
0	ositive: 15-19 Female
11	est Result by Age and Sex:
11	ositive: 20-24 Female
	est Result by Age and Sex:
9	Positive: 25-49 Female
	est Result by Age and Sex:
9	ositive: 50+ Female
	est Result by Age and Sex:
	legative: <1 Male
	est Result by Age and Sex:
2	egative: 1-4 Male
	st Result by Age and Sex:
3	gative: 5-9 Male
	est Result by Age and Sex:
6	legative: 10-14 Male
	est Result by Age and Sex:
234	legative: 15-19 Male
	est Result by Age and Sex:
400	legative: 20-24 Male
	est Result by Age and Sex:
411	legative: 25-49 Male
	est Result by Age and Sex:
273	egative: 50+ Male
	est Result by Age and Sex:
	egative: <1 Female



	Negative: 1-4 Female
4	Test Result by Age and Sex:
4	legative: 5-9 Female
5	Test Result by Age and Sex:
5	egative: 10-14 Female
94	Test Result by Age and Sex:
94	egative: 15-19 Female
104	est Result by Age and Sex:
124	egative: 20-24 Female
	st Result by Age and Sex:
144	gative: 25-49 Female
	est Result by Age and Sex:
108	egative: 50+ Female
	ggregated Age/sex - USE
11	ITH HQ PERMISSION
	NLY: <15 Male
	ggregated Age/sex - USE
1,323	ITH HQ PERMISSION
	NLY: 15+ Male
	gregated Age/sex - USE
11	TH HQ PERMISSION
	NLY: <15 Female
	ggregated Age/sex - USE
566	/ITH HQ PERMISSION
	NLY: 15+ Female
	um of Aggregated Age/Sex
22	15
	um of Aggregated Age/Sex
1,889	5+
	um of Aggregated Age/Sex
1,911	isaggregates
	ervice Delivery Point by
	esult: Antenatal Clinic - All
	sults



Service Delivery Poin	t by
Result: Antenatal Clin	ic -
Positive	
Service Delivery Poin	t by
Result: Antenatal Clin	ic -
Negative	
Service Delivery Poin	t by
Result: Labor & delive	ery - All
results	
Service Delivery Poin	t by
Result: Labor & delive	
Positive	
Service Delivery Poin	t by
Result: Labor & delive	-
Negative	
Service Delivery Poin	t by
Result: Under 5 Clinic	
results	
Service Delivery Poin	t by
Result: Under 5 Clinic	·
Positive	
Service Delivery Poin	t by
Result: Under 5 Clinic	
Negative	
Service Delivery Poin	t by
Result: Maternal and	-
Health Clinic – All Re	sults
Service Delivery Poin	
Result: Maternal and	-
Health Clinic - Positiv	
Service Delivery Poin	t by
Result: Maternal and	-
Health Clinic - Negati	
Service Delivery Poin	
Result: Tuberculosis -	172



1	
results	
Service Delivery Point by Result: Tuberculosis - Positive	13
Service Delivery Point by Result: Tuberculosis - Negative	159
Service Delivery Point by Result: Sexually Transmitted Infections – All Results	1,739
Service Delivery Point by Result: Sexually Transmitted Infections - Positive	87
Service Delivery Point by Result: Sexually Transmitted Infections - Negative	1,652
Service Delivery Point by Result: Outpatient Department – All Results	
Service Delivery Point by Result: Outpatient Department - Positive	
Service Delivery Point by Result: Outpatient Department - Negative	
Service Delivery Point by Result: Inpatient – All Results	
Service Delivery Point by Result: Inpatient - Positive	
Service Delivery Point by Result: Inpatient - Negative	
Service Delivery Point by Result: HIV care and treatment clinic – All Results	



Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	



Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	
Positive	
Service Delivery Point by	
Result: Home-based -	
Negative	
Service Delivery Point by Result: Other – All Results	
Service Delivery Point by	
Result: Other - Positive	
Service Delivery Point by	
Result: Other - Negative	
Test Result by Aggregated	
Age and Sex: Negative <15	
Male	
Test Result by Aggregated	
Age and Sex: Negative 15+	0
Male	
Test Result by Aggregated	
Age and Sex: Negative <15	
Female	
Test Result by Aggregated	0



	Age and Sex: Negative 15+ Female		
	Test Result by Aggregated Age and Sex: Positive <15 Male		
	Test Result by Aggregated Age and Sex: Positive 15+ Male		0
	Test Result by Aggregated Age and Sex: Positive <15 Female		
	Test Result by Aggregated Age and Sex: Positive 15+ Female		0
	TB_STAT_TA Percentage of registered new and relapsed TB cases with documented HIV status.	n/a	
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.		15
TB_STAT_TA	Total number of registered new and relapsed TB cases, during the reporting period.		20
	Age 15-19		
	Age: <1		
	Age: 1-4		
	Age: 10-14		1
	Age: 20+		12
	Age: 5-9		1
	Sex: Female		7
	Sex: Male		8



	Status: Negative	11
	Status: Positive	4
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	75
	Age/Sex: <10 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	17
	Age/Sex: 20-24 Male	10
	Age/Sex: 25+ Male	
	Age/Sex: <10 Female	
GEND_NORM_TA	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	28
	Age/Sex: 20-24 Female	20
	Age/Sex: 25+ Female	
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	
	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
CARE_CURR_DSD	Number of HIV positive adults and children who received at least one of the	
	following during the reporting period: clinical assessment (WHO staging) OR CD4	140
	count OR viral load	
	Age/sex: <1 Male Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	



	Age/sex: 15-19 Male	
	Age/sex: 20-24 Male	70
	Age/sex: 25-49 Male	30
	Age/sex: 50+ Male	
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	30
	Age/sex: 25-49 Female	10
	Age/sex: 50+ Female	
	Sun of Age/Sex disaggregates	140
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
	Sum of Aggregated Age/Sex disaggregates	
	Number of HIV positive adults and children who received at least one of the	2.552
CARE_CURR_TA	following during the reporting period: clinical assessment (WHO staging) OR CD4	2,553



count OR viral load	
Age/sex: <1 Male	
Age/sex: 1-4 Male	
Age/sex: 5-9 Male	
Age/sex: 10-14 Male	
Age/sex: 15-19 Male	
Age/sex: 20-24 Male	
Age/sex: 25-49 Male	
Age/sex: 50+ Male	
Age/sex: <1 Female	
Age/sex: 1-4 Female	
Age/sex: 5-9 Female	
Age/sex: 10-14 Female	
Age/sex: 15-19 Female	
Age/sex: 20-24 Female	
Age/sex: 25-49 Female	
Age/sex: 50+ Female	
Sum of Age/Sex	
disaggregates	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: <15 Male	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Male	
Aggregated Age/sex - USE WITH HQ PERMISSION	
ONLY: <15 Female	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Female	
Sum of Aggregated Age/Sex	
disaggregates	



	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	77
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	10
	Age/sex: 20-24 Male	18
	Age/sex: 25-49 Male	18
CARE_NEW_DSD	Age/sex: 50+ Male	9
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	2
	Age/sex: 20-24 Female	9
	Age/sex: 25-49 Female	9
	Age/sex: 50+ Female	2
	Sum of Age/sex disaggregates	77
	Aggregated Age/sex: <15 Male	
	Aggregated Age/sex: 15+ Male	
	Aggregated Age/sex: <15 Female	



	Aggregated Age/sex: 15+ Female	
	Sum of Aggregated Age/sex disaggregates	
	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	99
	Age/sex: <1 Female	
	Age/sex: 1-4 Female Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	0
CARE_NEW_TA	Age/sex: 20-24 Female	0
CARE_NEW_IA	Age/sex: 25-49 Female	0
	Age/sex: 50+ Female	0
	Age/sex: <1 Male	0
	Age/sex: 1-4 Male	0
	Age/sex: 5-9 Male	0
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	0
	Age/sex: 20-24 Male	0
	Age/sex: 25-49 Male	0
	Age/sex: 50+ Male	0
	Aggregated Age/sex: <15 Female	
	Aggregated Age/sex: <15 Male	



	Aggregated Age/sex: 15+ Female		
	Aggregated Age/sex: 15+ Male		
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		0
	TB_IPT_TA Proportion of PLHIV newly enrolled in HIV clinical care who start isoniazid preventive therapy (IPT)	n/a	
	The number of PLHIV newly enrolled in HIV care who start IPT during the reporting period		30
TB_IPT_TA	Number of HIV-positive adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		30
	Sum of Age disaggregates Age (Aggregated)- USE WITH HQ PERMISSION		30



	ONLY: <15		
	Age (Aggregated)- USE WITH HQ PERMISSION ONLY: 15+		
	Sex: Male		17
	Sex: Female		13
	TB_ART_TA Percentage of HIV-positive new and relapsed registered TB cases on ART during TB treatment	n/a	
TB_ART_TA	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		2
	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period		4
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		1
	Age: 20+		1
	Sum of Age disaggregates		2
	Aggregated Age: <15		
	Aggregated Age: 15+		
	Sum of Aggregated Age disaggregates		
	Male		1



	Female		1
	Sum of Sex disaggregates		2
	Known HIV-positive		1
	Newly tested		
	Sum of Test Status disaggregates		1
	Timeliness: Art initiation <8 weeks of start of TB treatment		
	Timeliness: Art initiation >8 weeks of start of TB treatment		
	TB_OUTCOME_TA TB treatment outcomes among registered new and relapsed TB cases who are HIV-positive	n/a	
	Aggregated outcomes of TB treatment among registered new and relapsed TB cases who are HIV-positive in the treatment cohort		3
TB_OUTCOME_TA	The total number of registered new and relapsed TB cases who are HIV-positive registered in the treatment cohort		4
	Outcome by Age: Cured <1		
	Outcome by Age: Cured 1-4		
	Outcome by Age: Cured 5-9		
	Outcome by Age: Cured 10-14		
	Outcome by Age: Cured 15-19		



Outcome by Age: Cured 20+	 1
Outcome by Sex: Cured	
Female	
Outcome by Sex: Cured	
Male	
Outcome by Age: Treatment	
Complete <1	
Outcome by Age: Treatment	
Complete 1-4	
Outcome by Age: Treatment	
Complete 5-9	
Outcome by Age: Treatment	
Complete 10-14	
Outcome by Age: Treatment	
Complete 15-19	
Outcome by Age: Treatment	1
Complete 20+	
Outcome by Sex: Treatment	
Complete Female	
Dutcome by Sex: Treatment	
Complete Male	 1
Dutcome by Age: Treatment	
Failed <1	
Outcome by Age: Treatment	
Failed 1-4	
Outcome by Age: Treatment	
Failed 5-9	
Outcome by Age: Treatment	
Failed 10-14	
Outcome by Age: Treatment	
Failed 15-19	
Outcome by Age: Treatment	
Failed 20+	
Dutcome by Sex: Treatment	
· ·	



Failed Female	
Outcome by Sex: Treatment	
Failed Male	
Outcome by Age: Died <1	
Outcome by Age: Died 1-4	
Outcome by Age: Died 5-9	
Outcome by Age: Died 10-14	
Outcome by Age: Died 15-19	
Outcome by Age: Died 20+	1
Outcome by Sex: Died	
Female	
Outcome by Sex: Died Male	
Outcome by Age: Lost to	
Follow-up <1	
Outcome by Age: Lost to	
Follow-up 1-4	
Outcome by Age: Lost to	
Follow-up 5-9	
Outcome by Age: Lost to	
Follow-up 10-14	
Outcome by Age: Lost to	
Follow-up 15-19	
Outcome by Age: Lost to	
Follow-up 20+	
Outcome by Sex: Lost to	
Follow-up Female	
Outcome by Sex: Lost to	
Follow-up Male	
Outcome by Age: Not	
Evaluated <1	
Outcome by Age: Not	
Evaluated 1-4	
Outcome by Age: Not	
Evaluated 5-9	



	Outcome by Age: Not Evaluated 10-14		
	Outcome by Age: Not Evaluated 15-19		
	Outcome by Age: Not Evaluated 20+		
	Outcome by Sex: Not Evaluated Female		
	Outcome by Sex: Not Evaluated Male		
	TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period.	n/a	
	The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period		150
TB_SCREEN_TA	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load		2,553
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		150
	Sum of Age disaggregates		150



	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	<15	
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	15+	
	Sum of Aggregated Age	
	disaggregates	
	Sex: Female	63
	Sex: Male	87
L	Sum of Sex disaggregates	150
	Number of adults and	
	children receiving	3,927
	antiretroviral therapy (ART)	
	Age/Sex: <1 Male	
	Age/Sex: 1-4 Male	
	Age/Sex: 5-14 Male	
	Age/Sex: 15-19 Male	
	Age/Sex: 20+ Male	219
	Age/Sex: <1 Female	
	Age/Sex: 1-4 Female	
	Age/Sex: 5-14 Female	
TX_CURR_TA	Age/Sex: 15-19 Female	
	Age/Sex: 20+ Female	
	Sum of Age/Sex	
	disaggregations	219
	Aggregated Age/Sex: <1	
	Male	
	Aggregated Age/Sex: <1	
	Female	
	Aggregated Age/Sex: 1-14 Male	
	Aggregated Age/Sex: 15+	



	Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	575
	By Age/Sex: <1 Male	
	By Age/Sex: 1-4 Male	
	By Age/Sex: 5-9 Male	
	By Age/Sex: 10-14 Male	
	By Age/Sex: 15-19 Male	
	By Age/Sex: 20-24 Male	
	By Age/Sex: 25-49 Male	
TX_NEW_TA	By Age/Sex: 50+ Male	
	By Age/Sex: <1 Female	
	By Age/Sex: 1-4 Female	
	By Age/Sex: 5-9 Female	
	By Age/Sex: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	
	By Age/Sex: 50+ Female	
	Sum of Age/Sex	



	disaggregates	
	Aggregated Grouping by	
	Age: <1 Male	
	Aggregated Grouping by	
	Age/Sex: 1-14 Male	
	Aggregated Grouping by	
	Age/Sex: 15+ Male	
	Aggregated Grouping by	
	Age: <1 Female	
	Aggregated Grouping by	
	Age/Sex: 1-14 Female	
	Aggregated Grouping by	
	Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Pregnancy status	
	Breastfeeding status	
	Number of	
	PEPFAR-supported testing	
	facilities with capacity to	5
LAB_CAP_TA	perform clinical laboratory	
	tests	
	By clinical laboratories	9
	By Point-of-care testing sites	
	Percentage of laboratories	
	and POC testing sites that	
	perform HIV diagnostic	
LAB_PT_TA	testing that participate and	
	successfully pass in an	
	analyte-specific proficiency	
	testing (PT) program	
	CD4: Number of laboratories	
	that achieve acceptable	
	successful passing criteria in	



this PT program	
CD4: Number of laboratories	
that participate in this PT	
program	
CD4: Number of laboratories	
that perform this testing	
Early infant diagnostics:	
Number of laboratories that	
achieve acceptable	
successful passing criteria in	
this PT program	
Early infant diagnostics:	
Number of laboratories that	
participate in this PT	
program	
Early infant diagnostics:	
Number of laboratories that	
perform this testing	
HIV serologic/diagnostic	
testing: Number of	
laboratories that achieve	
acceptable successful	5
passing criteria in this PT	
program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that participate	5
in this PT program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that perform this	7
testing	
HIV viral load: Number of	
laboratories that achieve	
acceptable successful	



1	
passing criteria in this PT	
program	
HIV viral load: Number of	
laboratories that participate	
in this PT program	
HIV viral load: Number of	
laboratories that perform this	
testing	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that participate	
in this PT program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that perform this	
testing	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that participate	
in this PT program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that perform this	



	1	
testing		
TB diagnostics		
(Culture/DST): Number of		
laboratories that achieve		
acceptable successful		
passing criteria in this PT		
program		
TB diagnostics		
(Culture/DST): Number of		
laboratories that participate		
in this PT program		
TB diagnostics		
(Culture/DST): Number of		
laboratories that perform this		
testing		



Technical Area Summary Indicators and Targets

Guatemala

Indicator Number	Label	2015	2016
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	n/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		10,621
	are based on evidence		
	and/or meet the minimum		
KP_PREV_DSD	standards required		
	Total estimated number of		
	key population in the		44,204
	catchment area		
	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)		
	By key population type:		
	Males who inject drugs (



Male PWID) (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)	
By key population type:	
Females who inject drugs	
(Female PWID) (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)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	40.004
individual and/or small group	10,621
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)		
	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
KP_PREV_TA	KP_PREV_TA Percentage of	n/a	



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	
(TA-only)	
Number of key populations	
reached with individual	
and/or small group level HIV	
preventive interventions that	8,062
are based on evidence	
and/or meet the minimum	
standards required	
Total estimated number of	
key population in the	17,202
catchment area	
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)	
By key population type:	
Males who inject drugs (
Male PWID) (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)	
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By key population type:	
Females who inject drugs	
(Female PWID) (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)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	
individual and/or small group	8,062
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)	
By key population type:	
Female sex workers (FSW)	
(Denominator: Total	
estimated number of key	
population in the catchment	
area)	
· · ·	(



	By key population type:	
	Males who inject drugs (
	Male PWID) (Denominator:	
	Total estimated number of	
	key population in the	
	catchment area)	
	By key population type:	
	Females who inject drugs	
	(Female PWID)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	By key population type: Men	
	who have sex with	
	men/Transgender (MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	By key population type:	
	MSM/TG who are male sex	
	workers (subset MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	Number of individuals who	
	received T&C services for	
	HIV and received their test	5,310
	results during the past 12	
HTC_TST_DSD	months	
	By Test Result: Negative	5,046
	By Test Result: Positive	264
	Sum of Test Result	5.040
	disaggregates	5,310



Test Result by Age and Sex: Positive: <1 Male	
Test Result by Age and Sex: Positive: 1-4 Male	
Test Result by Age and Sex: Positive: 5-9 Male	
Test Result by Age and Sex: Positive: 10-14 Male	
Test Result by Age and Sex: Positive: 15-19 Male	
Test Result by Age and Sex: Positive: 20-24 Male	
Test Result by Age and Sex: Positive: 25-49 Male	
Test Result by Age and Sex: Positive: 50+ Male	
Test Result by Age and Sex: Positive: <1 Female	
Test Result by Age and Sex: Positive: 1-4 Female	
Test Result by Age and Sex: Positive: 5-9 Female	
Test Result by Age and Sex: Positive: 10-14 Female	
Test Result by Age and Sex: Positive: 15-19 Female	
Test Result by Age and Sex: Positive: 20-24 Female	
Test Result by Age and Sex: Positive: 25-49 Female	
Test Result by Age and Sex: Positive: 50+ Female	
Test Result by Age and Sex: Negative: <1 Male	



	l.	
Test Result by Age and Sex: Negative: 1-4 Male		
Test Result by Age and Sex: Negative: 5-9 Male		
Test Result by Age and Sex: Negative: 10-14 Male		
Test Result by Age and Sex: Negative: 15-19 Male		
Test Result by Age and Sex: Negative: 20-24 Male		
Test Result by Age and Sex: Negative: 25-49 Male		
Test Result by Age and Sex: Negative: 50+ Male		
Test Result by Age and Sex: Negative: <1 Female		
Test Result by Age and Sex: Negative: 1-4 Female		
Test Result by Age and Sex: Negative: 5-9 Female		
Test Result by Age and Sex: Negative: 10-14 Female		
Test Result by Age and Sex: Negative: 15-19 Female		
Test Result by Age and Sex: Negative: 20-24 Female		
Test Result by Age and Sex: Negative: 25-49 Female		
Test Result by Age and Sex: Negative: 50+ Female		
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male		
Aggregated Age/sex - USE		5,310



WITH HQ PERMISSION ONLY: 15+ Male	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
Sum of Aggregated Age/Sex <15	
Sum of Aggregated Age/Sex 15+	5,310
Sum of Aggregated Age/Sex disaggregates	5,310
Service Delivery Point by Result: Antenatal Clinic - All results	
Service Delivery Point by Result: Antenatal Clinic - Positive	
Service Delivery Point by Result: Antenatal Clinic - Negative	
Service Delivery Point by Result: Labor & delivery - All results	
Service Delivery Point by Result: Labor & delivery - Positive	
Service Delivery Point by Result: Labor & delivery - Negative	
Service Delivery Point by Result: Under 5 Clinic – All results	



Service Delivery Point by	
Result: Under 5 Clinic -	
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	
Negative	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Positive	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Negative	
Service Delivery Point by	
Result: Tuberculosis – All	
results	
Service Delivery Point by	
Result: Tuberculosis -	
Positive	
Service Delivery Point by	
Result: Tuberculosis -	
Negative	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections – All Results	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Positive	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Negative	
Service Delivery Point by	
Result: Outpatient	



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Department – All Results	
Service Delivery Point by	
Result: Outpatient	
Department - Positive	
Service Delivery Point by	
Result: Outpatient	
Department - Negative	
Service Delivery Point by	
Result: Inpatient – All	
Results	
Service Delivery Point by	
Result: Inpatient - Positive	
Service Delivery Point by	
Result: Inpatient - Negative	
Service Delivery Point by Result: HIV care and	
treatment clinic – All Results	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	



& Testing (co-located) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Negative	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative	
Service Delivery Point by Result: Mobile – All Results	5,310
Service Delivery Point by Result: Mobile - Positive	264
Service Delivery Point by Result: Mobile - Negative	5,046
Service Delivery Point by Result: Home-based – All Results	
Service Delivery Point by Result: Home-based - Positive	
Service Delivery Point by	



	Result: Home-based - Negative	
	Service Delivery Point by Result: Other – All Results	
	Service Delivery Point by	
	Result: Other - Positive	
	Service Delivery Point by Result: Other - Negative	
	Number of individuals who	
	received T&C services for HIV and received their test results during the past 12 months	6,031
	By Test Result: Negative	5,717
	By Test Result: Positive	314
	Sum of Test Result disaggregates	6,031
	Test Result by Age and Sex: Positive: <1 Male	
	Test Result by Age and Sex: Positive: 1-4 Male	
HTC_TST_TA	Test Result by Age and Sex: Positive: 5-9 Male	
	Test Result by Age and Sex: Positive: 10-14 Male	1
	Test Result by Age and Sex: Positive: 15-19 Male	57
	Test Result by Age and Sex: Positive: 20-24 Male	89
	Test Result by Age and Sex: Positive: 25-49 Male	
	Test Result by Age and Sex: Positive: 50+ Male	62
	Test Result by Age and Sex:	



	Positive: <1 Female
	Test Result by Age and Sex:
	Positive: 1-4 Female
	Test Result by Age and Sex:
	 ositive: 5-9 Female
1	est Result by Age and Sex:
1	 sitive: 10-14 Female
	est Result by Age and Sex:
	 ositive: 15-19 Female
F	est Result by Age and Sex:
5	 ositive: 20-24 Female
	est Result by Age and Sex:
7	 Positive: 25-49 Female
	est Result by Age and Sex:
3	 ositive: 50+ Female
	est Result by Age and Sex:
	egative: <1 Male
	est Result by Age and Sex:
2	egative: 1-4 Male
	st Result by Age and Sex:
	gative: 5-9 Male
	est Result by Age and Sex:
4	legative: 10-14 Male
	 est Result by Age and Sex:
1,053	Negative: 15-19 Male
	est Result by Age and Sex:
1,623	legative: 20-24 Male
	est Result by Age and Sex:
1,722	legative: 25-49 Male
1,115	est Result by Age and Sex:
	egative: 50+ Male
	est Result by Age and Sex:
	egative: <1 Female
1	est Result by Age and Sex:



N	legative: 1-4 Female	
	est Result by Age and Sex: legative: 5-9 Female	1
Т	est Result by Age and Sex: legative: 10-14 Female	6
	est Result by Age and Sex: legative: 15-19 Female	24
e	est Result by Age and Sex: egative: 20-24 Female	23
	est Result by Age and Sex: legative: 25-49 Female	82
	est Result by Age and Sex: legative: 50+ Female	61
^	Aggregated Age/sex - USE VITH HQ PERMISSION DNLY: <15 Male	7
١	Nggregated Age/sex - USE VITH HQ PERMISSION DNLY: 15+ Male	5,810
٨	Aggregated Age/sex - USE VITH HQ PERMISSION DNLY: <15 Female	9
	ggregated Age/sex - USE /ITH HQ PERMISSION /NLY: 15+ Female	205
	um of Aggregated Age/Sex	16
	Sum of Aggregated Age/Sex 5+	6,015
	Sum of Aggregated Age/Sex lisaggregates	6,031
e	ervice Delivery Point by esult: Antenatal Clinic - All sults	



Service Delivery Poin	t by
Result: Antenatal Clir	ic -
Positive	
Service Delivery Poin	t by
Result: Antenatal Clir	
Negative	
Service Delivery Poin	t by
Result: Labor & delive	-
results	
Service Delivery Poin	t by
Result: Labor & delive	-
Positive	
Service Delivery Poin	t by
Result: Labor & delive	
Negative	
Service Delivery Poin	t by
Result: Under 5 Clinic	= All
results	
Service Delivery Poin	t by
Result: Under 5 Clinic	
Positive	
Service Delivery Poin	t by
Result: Under 5 Clinic	
Negative	
Service Delivery Poin	t by
Result: Maternal and	
Health Clinic – All Re	sults
Service Delivery Poin	t by
Result: Maternal and	
Health Clinic - Positiv	e
Service Delivery Poin	t by
Result: Maternal and	
Health Clinic - Negati	ve
Service Delivery Poin	t by
Result: Tuberculosis	656
I	



	 results
46	Service Delivery Point by Result: Tuberculosis - Positive
610	Service Delivery Point by Result: Tuberculosis - Negative
5,375	Service Delivery Point by Result: Sexually Transmitted nfections – All Results
268	 Service Delivery Point by Result: Sexually Transmitted nfections - Positive
5,107	 Service Delivery Point by Result: Sexually Transmitted Infections - Negative
	Service Delivery Point by Result: Outpatient Department – All Results
	 Service Delivery Point by Result: Outpatient Department - Positive
	 Service Delivery Point by Result: Outpatient Department - Negative
	 Service Delivery Point by Result: Inpatient – All Results
	Service Delivery Point by Result: Inpatient - Positive
	 Service Delivery Point by Result: Inpatient - Negative
	Service Delivery Point by Result: HIV care and
	treatment clinic – All Results



Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	



Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	
Positive	
Service Delivery Point by	
Result: Home-based -	
Negative	
Service Delivery Point by	
Result: Other – All Results	
Service Delivery Point by	
Result: Other - Positive	
Service Delivery Point by	
Result: Other - Negative	
Test Result by Aggregated	
Age and Sex: Negative <15	
Male	
Test Result by Aggregated	
Age and Sex: Negative 15+	82
Male	02
Test Result by Aggregated Age and Sex: Negative <15	3
Female	3
Test Result by Aggregated	32



	Age and Sex: Negative 15+ Female		
	Test Result by Aggregated Age and Sex: Positive <15 Male		
	Test Result by Aggregated Age and Sex: Positive 15+ Male		4
	Test Result by Aggregated Age and Sex: Positive <15 Female		
	Test Result by Aggregated Age and Sex: Positive 15+ Female		4
	TB_STAT_TA Percentage of registered new and relapsed TB cases with documented HIV status.	n/a	
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.		425
TB_STAT_TA	Total number of registered new and relapsed TB cases, during the reporting period.		566
	Age 15-19		
	Age: <1		
	Age: 1-4		3
	Age: 10-14		5
	Age: 20+		378
	Age: 5-9		3
	Sex: Female		201
1	Sex: Male		224



	Status: Negative	400
	Status: Positive	25
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	100
	Age/Sex: <10 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	20
	Age/Sex: 20-24 Male	10
	Age/Sex: 25+ Male	
	Age/Sex: <10 Female	
GEND_NORM_TA	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	50
	Age/Sex: 20-24 Female	30
	Age/Sex: 25+ Female	
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	
	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
CARE_CURR_DSD	Number of HIV positive adults and children who received at least one of the	
	following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	1,428
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	



	Age/sex: 15-19 Male	286
	Age/sex: 20-24 Male	428
	Age/sex: 25-49 Male	428
	Age/sex: 50+ Male	286
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	18
	Age/sex: 25-49 Female	28
	Age/sex: 50+ Female	
	Sun of Age/Sex disaggregates	1,474
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
	Sum of Aggregated Age/Sex disaggregates	
	Number of HIV positive adults and children who received at least one of the	7 657
CARE_CURR_TA	following during the reporting period: clinical assessment (WHO staging) OR CD4	7,657



count OR viral load	
Age/sex: <1 Male	
Age/sex: 1-4 Male	
Age/sex: 5-9 Male	
Age/sex: 10-14 Male	
Age/sex: 15-19 Male	0
Age/sex: 20-24 Male	0
Age/sex: 25-49 Male	0
Age/sex: 50+ Male	0
Age/sex: <1 Female	
Age/sex: 1-4 Female	
Age/sex: 5-9 Female	
Age/sex: 10-14 Female	
Age/sex: 15-19 Female	
Age/sex: 20-24 Female	
Age/sex: 25-49 Female	
Age/sex: 50+ Female	
Sum of Age/Sex	_
disaggregates	0
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: <15 Male	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Male	
Aggregated Age/sex - USE	
WITH HQ PERMISSION ONLY: <15 Female	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Female	
Sum of Aggregated Age/Sex	
disaggregates	



	Number of HIV-infected	
	adults and children newly	
	enrolled in clinical care	
	during the reporting period	
	and received at least one of	194
	the following at enrollment:	
	clinical assessment (WHO	
	staging) OR CD4 count OR	
	viral load	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	33
	Age/sex: 20-24 Male	64
	Age/sex: 25-49 Male	64
CARE_NEW_DSD	Age/sex: 50+ Male	33
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Sum of Age/sex	
	disaggregates	194
	Aggregated Age/sex: <15	
	Male	
	Aggregated Age/sex: 15+	
	Male	
	Aggregated Age/sex: <15	
	Female	



	Aggregated Age/sex: 15+ Female	
	Sum of Aggregated Age/sex disaggregates	
	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	298
	Age/sex: <1 Female	
	Age/sex: 1-4 Female Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
CARE_NEW_TA	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	0
	Age/sex: 20-24 Male	 0
	Age/sex: 25-49 Male	 0
	Age/sex: 50+ Male	0
	Aggregated Age/sex: <15 Female	0
	Aggregated Age/sex: <15 Male	0



	Aggregated Age/sex: 15+ Female		0
	Aggregated Age/sex: 15+ Male		0
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		0
	TB_IPT_TA Proportion of PLHIV newly enrolled in HIV clinical care who start isoniazid preventive therapy (IPT)	n/a	
	The number of PLHIV newly enrolled in HIV care who start IPT during the reporting period		143
TB_IPT_TA	Number of HIV-positive adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load		
	Age: <1		
	Age: 1-4 Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		143
	Sum of Age disaggregates		143
	Age (Aggregated)- USE WITH HQ PERMISSION		



	ONLY: <15		
	Age (Aggregated)- USE WITH HQ PERMISSION ONLY: 15+		
	Sex: Male		100
	Sex: Female		43
	TB_ART_TA Percentage of HIV-positive new and relapsed registered TB cases on ART during TB treatment	n/a	
	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		9
TB_ART_TA	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period		25
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		1
	Age: 15-19		3
	Age: 20+		5
	Sum of Age disaggregates		9
	Aggregated Age: <15		
	Aggregated Age: 15+		2
	Sum of Aggregated Age disaggregates		2
	Male		6



	Female		3
	Sum of Sex disaggregates		9
	Known HIV-positive		2
	Newly tested		
	Sum of Test Status disaggregates		2
	Timeliness: Art initiation <8 weeks of start of TB treatment		
	Timeliness: Art initiation >8 weeks of start of TB treatment		
	TB_OUTCOME_TA TB treatment outcomes among registered new and relapsed TB cases who are HIV-positive	n/a	
	Aggregated outcomes of TB treatment among registered new and relapsed TB cases who are HIV-positive in the treatment cohort		16
TB_OUTCOME_TA	The total number of registered new and relapsed TB cases who are HIV-positive registered in the treatment cohort		25
	Outcome by Age: Cured <1		
	Outcome by Age: Cured 1-4		
	Outcome by Age: Cured 5-9		
	Outcome by Age: Cured 10-14		
	Outcome by Age: Cured 15-19		



Outcome by Age: Cured	20+ 5
Outcome by Sex: Cured	
Female	
Outcome by Sex: Cured	
Male	
Outcome by Age: Treatr	ent
Complete <1	
Outcome by Age: Treatr	ent
complete 1-4	
Dutcome by Age: Treatr	ent
Complete 5-9	
Outcome by Age: Treatr	ent
Complete 10-14	
Outcome by Age: Treatr	ent
Complete 15-19	
Outcome by Age: Treatr	ent 6
Complete 20+	
Dutcome by Sex: Treatm	ent 2
Complete Female	
outcome by Sex: Treatm	ent 4
Complete Male	
Outcome by Age: Treatr ailed <1	ent
	ant
Dutcome by Age: Treatr Failed 1-4	
	ont
Dutcome by Age: Treatr Failed 5-9	
Dutcome by Age: Treatr	ent
Failed 10-14	
Dutcome by Age: Treatr	ent
Failed 15-19	
utcome by Age: Treatr	ent
ailed 20+	
Outcome by Sex: Treatr	ent
Sucome by Sex. Healt	



	Failed Female	
	Outcome by Sex: Treatment	
	Failed Male	
	Outcome by Age: Died <1	
	Outcome by Age: Died 1-4	
	Outcome by Age: Died 5-9	
	Outcome by Age: Died 10-14	
	Outcome by Age: Died 15-19	1
	Outcome by Age: Died 20+	3
	Outcome by Sex: Died	
	Female	
	Outcome by Sex: Died Male	
	Outcome by Age: Lost to	
	Follow-up <1	
	Outcome by Age: Lost to	
	Follow-up 1-4	
	Outcome by Age: Lost to	
	Follow-up 5-9	
	Outcome by Age: Lost to	
	Follow-up 10-14	
	Outcome by Age: Lost to	
	Follow-up 15-19	
	Outcome by Age: Lost to	
İ	Follow-up 20+	
	Outcome by Sex: Lost to	
	Follow-up Female	
	Outcome by Sex: Lost to	
	Follow-up Male	
I	Outcome by Age: Not	
	Evaluated <1	
	Outcome by Age: Not Evaluated 1-4	
	Outcome by Age: Not Evaluated 5-9	



	Outcome by Age: Not Evaluated 10-14		
	Outcome by Age: Not Evaluated 15-19		
	Outcome by Age: Not Evaluated 20+		1
	Outcome by Sex: Not Evaluated Female		
	Outcome by Sex: Not Evaluated Male		
	TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period.	n/a	
	The number of PLHIV who were screened for TB symptoms at the last clinical		714
TB_SCREEN_TA	visit to an HIV care facility during the reporting period Number of HIV positive adults and children who		
	received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load		7,657
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		714
	Sum of Age disaggregates		714



	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	<15	
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	15+	
	Sum of Aggregated Age	
	disaggregates	
	Sex: Female	214
	Sex: Male	500
	Sum of Sex disaggregates	714
	Number of adults and	
	children receiving	11,222
	antiretroviral therapy (ART)	
	Age/Sex: <1 Male	
	Age/Sex: 1-4 Male	
	Age/Sex: 5-14 Male	
	Age/Sex: 15-19 Male	
	Age/Sex: 20+ Male	531
	Age/Sex: <1 Female	
	Age/Sex: 1-4 Female	
	Age/Sex: 5-14 Female	
TX_CURR_TA	Age/Sex: 15-19 Female	
	Age/Sex: 20+ Female	
	Sum of Age/Sex	
	disaggregations	531
	Aggregated Age/Sex: <1	
	Male	
	Aggregated Age/Sex: <1	
	Female	
	Aggregated Age/Sex: 1-14	
	Male	
	Aggregated Age/Sex: 15+	0



	Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	0
	Sum of Aggregated Age/Sex disaggregates	0
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	1,488
	By Age/Sex: <1 Male	
	By Age/Sex: 1-4 Male	
	By Age/Sex: 5-9 Male	
	By Age/Sex: 10-14 Male	
	By Age/Sex: 15-19 Male	
	By Age/Sex: 20-24 Male	
	By Age/Sex: 25-49 Male	
TX_NEW_TA	By Age/Sex: 50+ Male	
	By Age/Sex: <1 Female	
	By Age/Sex: 1-4 Female	
	By Age/Sex: 5-9 Female	
	By Age/Sex: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	
	By Age/Sex: 50+ Female	
	Sum of Age/Sex	



	disaggregates	
	Aggregated Grouping by	
	Age: <1 Male	
	Aggregated Grouping by	
	Age/Sex: 1-14 Male	
	Aggregated Grouping by	
	Age/Sex: 15+ Male	
	Aggregated Grouping by	
	Age: <1 Female	
	Aggregated Grouping by	
	Age/Sex: 1-14 Female	
	Aggregated Grouping by	
	Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Pregnancy status	
	Breastfeeding status	
	Number of	
	PEPFAR-supported testing	
	facilities with capacity to	10
LAB_CAP_TA	perform clinical laboratory	
	tests	
	By clinical laboratories	10
	By Point-of-care testing sites	
	Percentage of laboratories	
	and POC testing sites that	
	perform HIV diagnostic	
	testing that participate and	
LAB_PT_TA	successfully pass in an	
	analyte-specific proficiency	
	testing (PT) program	
	CD4: Number of laboratories	
	that achieve acceptable	
	successful passing criteria in	



this PT program	
CD4: Number of laboratories	
that participate in this PT	
program	
CD4: Number of laboratories	
that perform this testing	
Early infant diagnostics:	
Number of laboratories that	
achieve acceptable	
successful passing criteria in	
this PT program	
Early infant diagnostics:	
Number of laboratories that	
participate in this PT	
program	
Early infant diagnostics:	
Number of laboratories that	
perform this testing	
HIV serologic/diagnostic	
testing: Number of	
laboratories that achieve	0
acceptable successful	9
passing criteria in this PT	
program	
HIV serologic/diagnostic	
testing: Number of	9
laboratories that participate	9
in this PT program	
HIV serologic/diagnostic	
testing: Number of	12
laboratories that perform this	12
testing	
HIV viral load: Number of	
laboratories that achieve	
 acceptable successful	



passing criteria in this PTprogramHIV viral load: Number oflaboratories that participatein this PT programHIV viral load: Number oflaboratories that perform thistestingTB diagnostics (AFBmicroscopy): Number oflaboratories that achieveacceptable successfulpassing criteria in this PTprogramTB diagnostics (AFBmicroscopy): Number oflaboratories that achieveacceptable successfulpassing criteria in this PTprogramTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that perform thistestingTB diagnostics (XpertTB diagnostics (XpertMTB/RIF): Number of			k.	
HIV viral load: Number of laboratories that participate in this PT program HIV viral load: Number of laboratories that perform this testing TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert	ľ			
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in this PT program HIV viral load: Number of laboratories that perform this testing TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		HIV viral load: Number of		
HIV viral load: Number of laboratories that perform this testing TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		laboratories that participate		
laboratories that perform this testingTB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that perform this testingTB diagnostics (Xpert		in this PT program		
testingTB diagnostics (AFBmicroscopy): Number oflaboratories that achieveacceptable successfulpassing criteria in this PTprogramTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that perform thistestingTB diagnostics (Xpert		HIV viral load: Number of		
TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		laboratories that perform this		
microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert	1	testing		
laboratories that achieve acceptable successful passing criteria in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that perform this testingTB diagnostics (Xpert		TB diagnostics (AFB		
acceptable successful passing criteria in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that participate in this PT programTB diagnostics (AFB microscopy): Number of laboratories that perform this testingTB diagnostics (Xpert		microscopy): Number of		
passing criteria in this PTprogramTB diagnostics (AFBmicroscopy): Number oflaboratories that participatein this PT programTB diagnostics (AFBmicroscopy): Number oflaboratories that perform thistestingTB diagnostics (Xpert		laboratories that achieve		
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TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		passing criteria in this PT		
microscopy): Number of laboratories that participate in this PT program TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		program		
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TB diagnostics (AFB microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert		laboratories that participate		
microscopy): Number of laboratories that perform this testing TB diagnostics (Xpert	į	in this PT program		
Iaboratories that perform this testing TB diagnostics (Xpert		TB diagnostics (AFB		
testing TB diagnostics (Xpert		microscopy): Number of		
TB diagnostics (Xpert		laboratories that perform this		
		testing		
MTB/RIF): Number of		TB diagnostics (Xpert		
		MTB/RIF): Number of		
laboratories that achieve		laboratories that achieve		
acceptable successful	;	acceptable successful		
passing criteria in this PT		passing criteria in this PT		
program		program		
TB diagnostics (Xpert		TB diagnostics (Xpert		
MTB/RIF): Number of		MTB/RIF): Number of		
laboratories that participate		laboratories that participate		
in this PT program		in this PT program		
TB diagnostics (Xpert		TB diagnostics (Xpert		
MTB/RIF): Number of		MTB/RIF): Number of		
laboratories that perform this		laboratories that perform this		



	1	
testing		
TB diagnostics		
(Culture/DST): Number of		
laboratories that achieve		
acceptable successful		
passing criteria in this PT		
program		
TB diagnostics		
(Culture/DST): Number of		
laboratories that participate		
in this PT program		
TB diagnostics		
(Culture/DST): Number of		
laboratories that perform this		
testing		



Technical Area Summary Indicators and Targets

Honduras

Indicator Number	Label	2015	2016
	PP_PREV_DSD Percentage		
	of the target population who		
	completed a standardized		
	HIV prevention intervention	n/a	
	including the minimum		
	components during the		
	reporting period (DSD)		
	Number of the target		
	population who completed a		
	standardized HIV prevention		12,550
	intervention including the		,
	minimum components during		
	the reporting period.		
PP PREV DSD	Total number of people in the		33,142
	target population		
	Age/sex: 10-14 Male		148
	Age/sex: 15-19 Male		805
	Age/sex: 20-24 Male		1,306
	Age/sex: 25-49 Male		2,612
	Age/sex: 50+ Male		148
	Age/sex: 10-14 Female		225
	Age/sex: 15-19 Female		1,206
	Age/sex: 20-24 Female		1,960
	Age/sex: 25-49 Female		3,915
	Age/sex: 50+ Female		225
	Sum of Age/Sex		40.550
	disaggregates		12,550



	PP_PREV_TA Percentage of		
	the target population who		
	completed a standardized		
	HIV prevention intervention	n/a	
	including the minimum		
	components during the		
	reporting period (TA-only)		
	Number of the target		
	population who completed a		
	standardized HIV prevention		900
	intervention including the		900
	minimum components during		
	the reporting period.		
	Total number of people in the		
PP_PREV_TA	target population		
	Age/sex: 10-14 Male		
	Age/sex: 15-19 Male		
	Age/sex: 20-24 Male		
	Age/sex: 25-49 Male		
	Age/sex: 50+ Male		
	Age/sex: 10-14 Female		600
	Age/sex: 15-19 Female		0
	Age/sex: 20-24 Female		
	Age/sex: 25-49 Female		
	Age/sex: 50+ Female		
	Sum of Age/Sex		c00
	disaggregates		600
	KP_PREV_DSD Percentage		
	of key populations reached		
KP_PREV_DSD	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	11/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		



Number of key populations	
reached with individual	
and/or small group level HIV	
preventive interventions that	19,206
are based on evidence	
and/or meet the minimum	
standards required	
Total estimated number of	
key population in the	45,278
catchment area	
By key population type:	
Female sex workers (FSW)	
(Numerator: Number of key	
populations reached with	
individual and/or small group	9,987
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
Males who inject drugs (
Male PWID) (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)	
By key population type:	
Females who inject drugs	
(Female PWID) (Numerator:	
Number of key populations	
reached with individual	
and/or small group level HIV	



	1
are based on evidence	
and/or meet the minimum	
standards required)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	0.040
individual and/or small group	9,219
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)	
By key population type:	
Female sex workers (FSW)	
(Denominator: Total	
estimated number of key	10,225
population in the catchment	
area)	
By key population type:	
Males who inject drugs (Male PWID) (Denominator:	
Total estimated number of	
key population in the	
catchment area)	
By key population type:	



	Females who inject drugs		
	(Female PWID)		
	(Denominator: Total		
	• estimated number of key		
	population in the catchment		
	area)		
	By key population type: Men		
	who have sex with		
	men/Transgender (MSM/TG)		
	(Denominator: Total		
	estimated number of key		
	population in the catchment		
	area)		
	By key population type:		
	MSM/TG who are male sex		
	workers (subset MSM/TG)		
	(Denominator: Total		
	estimated number of key		
	population in the catchment		
	area)		
	KP_PREV_TA Percentage of		
	key populations reached with		
	individual and/or small group		
	level HIV preventive		
	interventions that are based	n/a	
	on evidence and/or meet the		
	minimum standards required		
	(TA-only)		
KP_PREV_TA	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		5,565
	are based on evidence		2,000
	and/or meet the minimum		
	standards required		
	Total estimated number of		24,042
			21,042



catchment area 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) By key population type: Males who inject drugs (Males who inject drugs (Male PWID) (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
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) By key population type: Males who inject drugs (Male PWID) (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
(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) By key population type: Males who inject drugs (Male PWID) (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
populations reached with individual and/or small group 1,216 level HIV preventive interventions that are based 0 on evidence and/or meet the minimum standards required) 1 By key population type: Males who inject drugs (Male PWID) (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
individual and/or small group 1,216 level HIV preventive interventions that are based on evidence and/or meet the minimum standards required) By key population type: Males who inject drugs (Male PWID) (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 and/or meet the minimum
level HIV preventive interventions that are based on evidence and/or meet the minimum standards required) By key population type: Males who inject drugs (Male PWID) (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
interventions that are based on evidence and/or meet the minimum standards required) By key population type: Males who inject drugs (Male PWID) (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
interventions that are based on evidence and/or meet the minimum standards required) By key population type: Males who inject drugs (Male PWID) (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
minimum standards required)By key population type:Males who inject drugs (Male PWID) (Numerator:Number of key populationsreached with individualand/or small group level HIVpreventive interventions thatare based on evidenceand/or meet the minimum
By key population type: Males who inject drugs (Male PWID) (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
By key population type: Males who inject drugs (Male PWID) (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
Males who inject drugs (Male PWID) (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
Male PWID) (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
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
reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum
preventive interventions that are based on evidence and/or meet the minimum
preventive interventions that are based on evidence and/or meet the minimum
are based on evidence and/or meet the minimum
standards required)
By key population type:
Females who inject drugs
(Female PWID) (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)
By key population type: Men
who have sex with
men/Transgender (MSM/TG) 4,349
(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)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)	
By key population type:	
Female sex workers (FSW)	
(Denominator: Total	
estimated number of key	5,197
population in the catchment	
area)	
By key population type:	
Males who inject drugs (
Male PWID) (Denominator:	
Total estimated number of	
key population in the	
catchment area)	
By key population type:	
Females who inject drugs	
(Female PWID)	
(Denominator: Total	
estimated number of key	
population in the catchment	
area)	
By key population type: Men	
who have sex with	



	men/Transgender (MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	By key population type:	
	MSM/TG who are male sex	
	workers (subset MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	Number of individuals who	
	received T&C services for	
	HIV and received their test	12,742
	results during the past 12	
	months	
	By Test Result: Negative	12,725
	By Test Result: Positive	17
	Sum of Test Result	10 7 10
	disaggregates	12,742
	Test Result by Age and Sex:	
	Positive: <1 Male	0
HTC_TST_DSD	Test Result by Age and Sex:	
	Positive: 1-4 Male	0
	Test Result by Age and Sex:	
	Positive: 5-9 Male	0
	Test Result by Age and Sex:	
	Positive: 10-14 Male	0
	Test Result by Age and Sex:	
	Positive: 15-19 Male	0
	Test Result by Age and Sex:	
	Positive: 20-24 Male	7
	Test Result by Age and Sex:	
	Positive: 25-49 Male	1



	Result by Age and Sex: ve: 50+ Male	0
Test R	Result by Age and Sex: ve: <1 Female	0
	Result by Age and Sex: ve: 1-4 Female	0
	Result by Age and Sex: ve: 5-9 Female	0
	Result by Age and Sex: ve: 10-14 Female	0
	Result by Age and Sex: ve: 15-19 Female	0
	Result by Age and Sex: ve: 20-24 Female	8
	Result by Age and Sex: ve: 25-49 Female	1
	Result by Age and Sex: ve: 50+ Female	0
	Result by Age and Sex: tive: <1 Male	0
	Result by Age and Sex: tive: 1-4 Male	0
est R	Result by Age and Sex: tive: 5-9 Male	0
	Result by Age and Sex: tive: 10-14 Male	0
Fest R	Result by Age and Sex: tive: 15-19 Male	1,013
	Result by Age and Sex: tive: 20-24 Male	1,643
Test R	Result by Age and Sex: tive: 25-49 Male	3,298
Fest R	Result by Age and Sex: tive: 50+ Male	381



	est Result by Age and Sex: egative: <1 Female	0
Те	est Result by Age and Sex: egative: 1-4 Female	0
2	est Result by Age and Sex: egative: 5-9 Female	0
Те	est Result by Age and Sex: egative: 10-14 Female	0
Ге	est Result by Age and Sex: egative: 15-19 Female	1,023
е	est Result by Age and Sex: egative: 20-24 Female	1,657
Те	est Result by Age and Sex: egative: 25-49 Female	3,327
	est Result by Age and Sex: egative: 50+ Female	383
VI	ggregated Age/sex - USE /ITH HQ PERMISSION NLY: <15 Male	0
N	ggregated Age/sex - USE /ITH HQ PERMISSION NLY: 15+ Male	6,293
Ag Wl	ggregated Age/sex - USE /ITH HQ PERMISSION NLY: <15 Female	0
W	ggregated Age/sex - USE /ITH HQ PERMISSION NLY: 15+ Female	6,449
	um of Aggregated Age/Sex 15	0
	um of Aggregated Age/Sex 5+	12,742
	Im of Aggregated Age/Sex saggregates	12,742



	1	
Service Delivery Point by		
Result: Antenatal Clinic - All		
results		
Service Delivery Point by		
Result: Antenatal Clinic -		0
Positive		
Service Delivery Point by		
Result: Antenatal Clinic -		0
Negative		
Service Delivery Point by		
Result: Labor & delivery - All		0
results		
Service Delivery Point by		
Result: Labor & delivery -		0
Positive		
Service Delivery Point by		
Result: Labor & delivery -		0
Negative		
Service Delivery Point by		
Result: Under 5 Clinic – All		0
results		
Service Delivery Point by		
Result: Under 5 Clinic -		0
Positive		
Service Delivery Point by		
Result: Under 5 Clinic -		0
Negative		
Service Delivery Point by		
Result: Maternal and Child		0
Health Clinic – All Results		
Service Delivery Point by		
Result: Maternal and Child		0
Health Clinic - Positive		
Service Delivery Point by		
Result: Maternal and Child		0
	I	



Health Clinic - Negative	
Service Delivery Point by Result: Tuberculosis – All results	0
Service Delivery Point by Result: Tuberculosis - Positive	0
Service Delivery Point by Result: Tuberculosis - Negative	0
Service Delivery Point by Result: Sexually Transmitted Infections – All Results	0
Service Delivery Point by Result: Sexually Transmitted Infections - Positive	0
Service Delivery Point by Result: Sexually Transmitted Infections - Negative	0
Service Delivery Point by Result: Outpatient Department – All Results	0
Service Delivery Point by Result: Outpatient Department - Positive	0
Service Delivery Point by Result: Outpatient Department - Negative	0
Service Delivery Point by Result: Inpatient – All Results	0
Service Delivery Point by Result: Inpatient - Positive	0
Service Delivery Point by Result: Inpatient - Negative	0



Service Delivery Point by	
Result: HIV care and	0
eatment clinic – All Results	
Service Delivery Point by	
Result: HIV care and	0
reatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	0
reatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	0
Results	
Service Delivery Point by	
Result: Voluntary Medical	0
Aale Circumcision - Positive	Ŭ
Service Delivery Point by	
ervice Delivery Point by Result: Voluntary Medical	0
	0
Ale Circumcision - Negative	
ervice Delivery Point by	
esult: Voluntary Counseling	
Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	0
& Testing (co-located) -	0
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	0
legative	
ervice Delivery Point by	
esult: Voluntary Counseling	
Testing (stand alone) – All	
Results	



	Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive	0
	Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative	0
	Service Delivery Point by Result: Mobile – All Results	11,380
	Service Delivery Point by Result: Mobile - Positive	17
	Service Delivery Point by Result: Mobile - Negative	11,363
	Service Delivery Point by Result: Home-based – All Results	0
	Service Delivery Point by Result: Home-based - Positive	0
	Service Delivery Point by Result: Home-based - Negative	0
	Service Delivery Point by Result: Other – All Results	1,362
	Service Delivery Point by Result: Other - Positive	0
	Service Delivery Point by Result: Other - Negative	1,362
HTC_TST_TA	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	5,966
	By Test Result: Negative	5,665



	st Result: Positive	301
	f Test Result	5,966
disagg	regates	,
	esult by Age and Sex:	
Positiv	ve: <1 Male	
	esult by Age and Sex:	
Positiv	ve: 1-4 Male	
	esult by Age and Sex:	
Positiv	ve: 5-9 Male	
	esult by Age and Sex:	
Positiv	ve: 10-14 Male	
	esult by Age and Sex:	43
Positiv	ve: 15-19 Male	
Test R	esult by Age and Sex:	65
Positiv	ve: 20-24 Male	
Test R	esult by Age and Sex:	
Positiv	ve: 25-49 Male	
Test R	Result by Age and Sex:	50
Positiv	ve: 50+ Male	
Test R	esult by Age and Sex:	
Positiv	ve: <1 Female	
Test R	esult by Age and Sex:	
Positiv	ve: 1-4 Female	
Test R	esult by Age and Sex:	
Positiv	ve: 5-9 Female	
Test R	esult by Age and Sex:	1
Positiv	ve: 10-14 Female	1
Test R	esult by Age and Sex:	10
Positiv	ve: 15-19 Female	13
Test R	esult by Age and Sex:	
Positiv	ve: 20-24 Female	21
Test R	esult by Age and Sex:	
Positiv	ve: 25-49 Female	 21
Test R	esult by Age and Sex:	13



	Positive: 50+ Female
	Test Result by Age and Sex: Negative: <1 Male
2	Test Result by Age and Sex: Negative: 1-4 Male
11	Test Result by Age and Sex: Negative: 5-9 Male
5	Test Result by Age and Sex: Negative: 10-14 Male
842	Test Result by Age and Sex: Negative: 15-19 Male
1,252	Test Result by Age and Sex: Negative: 20-24 Male
1,311	Test Result by Age and Sex: Negative: 25-49 Male
885	Test Result by Age and Sex: Negative: 50+ Male
3	Test Result by Age and Sex: Negative: <1 Female
2	Test Result by Age and Sex: Negative: 1-4 Female
7	Test Result by Age and Sex: Negative: 5-9 Female
8	Test Result by Age and Sex: Negative: 10-14 Female
261	Test Result by Age and Sex: Negative: 15-19 Female
377	Test Result by Age and Sex: Negative: 20-24 Female
409	Test Result by Age and Sex: Negative: 25-49 Female
292	Test Result by Age and Sex: Negative: 50+ Female
18	Aggregated Age/sex - USE



WITH HQ PERMISSION ONLY: <15 Male	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	2,991
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	21
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	2,936
Sum of Aggregated Age/Sex <15	39
Sum of Aggregated Age/Sex 15+	5,927
Sum of Aggregated Age/Sex disaggregates	5,966
Service Delivery Point by Result: Antenatal Clinic - All results	
Service Delivery Point by Result: Antenatal Clinic - Positive	
Service Delivery Point by Result: Antenatal Clinic - Negative	
Service Delivery Point by Result: Labor & delivery - All results	
Service Delivery Point by Result: Labor & delivery - Positive	
Service Delivery Point by Result: Labor & delivery - Negative	



Service Delivery Point by Result: Under 5 Clinic – All resultsService Delivery Point by Result: Under 5 Clinic - PositiveService Delivery Point by Result: Under 5 Clinic - NegativeService Delivery Point by Result: Maternal and Child Health Clinic – All ResultsService Delivery Point by Result: Maternal and Child Health Clinic – All ResultsService Delivery Point by Result: Maternal and Child Health Clinic - PositiveService Delivery Point by Result: Maternal and Child Health Clinic - PositiveService Delivery Point by Result: Maternal and Child Health Clinic - NegativeService Delivery Point by Result: Maternal and Child Health Clinic - NegativeService Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis - All Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually TransmittedService Delivery Point by Result: Sexually Transmitted Service Delivery Point by Service Delivery Point by Result: Sexually Transmitted <th></th> <th></th>		
results Service Delivery Point by Result: Under 5 Clinic - Positive Service Delivery Point by Result: Under 5 Clinic - Negative Service Delivery Point by Result: Under 5 Clinic - Negative Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis - All Result: Tuberculosis - All 329 results Service Delivery Point by Result: Tuberculosis - 22 Positive Service Delivery Point by Result: Tuberculosis - 307 Negative 307 Result: Sexually Transmitted 5,637 Infections – All Results Service Delivery Point by Result: Sexually Transmitted 279 Infections – Positive Service Delivery Point by Result: Sexually Transmitted 279<	Service Delivery Point by	
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Result: Under 5 Clinic - Positive Service Delivery Point by Result: Under 5 Clinic - Negative Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis - All Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result:	results	
Result: Under 5 Clinic - Positive Service Delivery Point by Result: Under 5 Clinic - Negative Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis - All Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result:	Service Delivery Point by	
Positive		
Service Delivery Point by Result: Under 5 Clinic - Negative Service Delivery Point by Result: Maternal and Child Health Clinic – All Results Service Delivery Point by Result: Maternal and Child Health Clinic – All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis - Positive Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually Transmitted Ser		
Result: Under 5 Clinic - Negative Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis - All Result: Tuberculosis - All 329 results Service Delivery Point by Result: Tuberculosis - All 329 results Service Delivery Point by Result: Tuberculosis - 22 Positive Service Delivery Point by Result: Tuberculosis - 307 Negative Service Delivery Point by Result: Sexually Transmitted 5,637 Infections - All Results Service Delivery Point by Result: Sexually Transmitted 279 Infections - Positive Service Delivery Point by Service Delivery Point by 5,538		
NegativeService Delivery Point by Result: Maternal and Child Health Clinic – All ResultsService Delivery Point by Result: Maternal and Child 		
Service Delivery Point by Result: Maternal and Child Health Clinic – All Results Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis - Positive Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Service Delivery Point by Service Delivery Point by <tr< td=""><td></td><td></td></tr<>		
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Health Clinic – All ResultsService Delivery Point by Result: Maternal and Child Health Clinic - PositiveService Delivery Point by Result: Maternal and Child Health Clinic - NegativeService Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis - PositiveService Delivery Point by Result: Sexually TransmittedService Del		
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Result: Maternal and Child Health Clinic - Positive Service Delivery Point by Result: Maternal and Child Health Clinic - Negative Service Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis – All Service Delivery Point by Result: Tuberculosis - Positive Service Delivery Point by Result: Tuberculosis - Positive Service Delivery Point by Result: Tuberculosis - Positive Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Service Delivery P		
Health Clinic - PositiveService Delivery Point byResult: Maternal and ChildHealth Clinic - NegativeService Delivery Point byResult: Tuberculosis - AllService Delivery Point byResult: Tuberculosis - AllService Delivery Point byResult: Tuberculosis -PositiveService Delivery Point byResult: Tuberculosis -PositiveService Delivery Point byResult: Tuberculosis -Service Delivery Point byResult: Sexually TransmittedService Delivery Point byService Delivery Point byResult: Sexually TransmittedService Delivery Point byService Delivery Point by </td <td></td> <td></td>		
Service Delivery Point by Result: Maternal and Child Health Clinic - Negative329Service Delivery Point by Result: Tuberculosis – All329results22Positive22Positive307Service Delivery Point by Result: Tuberculosis -307Service Delivery Point by Result: Tuberculosis -307Negative5,637Infections – All Results5,637Service Delivery Point by Result: Sexually Transmitted Infections – All Results279Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Result: Sexually Transmitted Service Delivery Point by Service Deli		
Result: Maternal and Child Health Clinic - NegativeService Delivery Point by Result: Tuberculosis – AllService Delivery Point by Result: Tuberculosis - PositiveService Delivery Point by Result: Tuberculosis - PositiveService Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Tuberculosis - Service Delivery Point by Result: Sexually TransmittedService Delivery Point by Service Delivery Point byService Delivery Point by Service Delivery Point byService Delivery Point by<	Health Clinic - Positive	
Health Clinic - NegativeImage: Constraint of the second secon	Service Delivery Point by	
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resultsImage: constraint of the second s	Service Delivery Point by	
Service Delivery Point by Result: Tuberculosis - Positive22Positive22Service Delivery Point by Result: Tuberculosis - Negative307Negative307Service Delivery Point by Result: Sexually Transmitted5,637Infections – All Results5,637Service Delivery Point by Result: Sexually Transmitted279Infections - Positive279Service Delivery Point by Result: Sexually Transmitted279Service Delivery Point by Service Delivery Point by5,358	Result: Tuberculosis – All	329
Result: Tuberculosis -22Positive22Positive22Service Delivery Point by307Result: Tuberculosis -307Negative307Service Delivery Point by5,637Infections - All Results5,637Service Delivery Point by279Infections - Positive279Infections - Positive5,358	results	
Result: Tuberculosis -22Positive22Positive22Service Delivery Point by307Result: Tuberculosis -307Negative307Service Delivery Point by5,637Infections - All Results5,637Service Delivery Point by279Infections - Positive279Infections - Positive5,358	Service Delivery Point by	
PositiveImage: Constraint of the second		22
Result: Tuberculosis - Negative307Negative307Service Delivery Point by Result: Sexually Transmitted5,637Infections – All Results5,637Service Delivery Point by Result: Sexually Transmitted279Infections - Positive279Service Delivery Point by Service Delivery Point by5,358		
Result: Tuberculosis - Negative307Negative307Service Delivery Point by Result: Sexually Transmitted5,637Infections – All Results5,637Service Delivery Point by Result: Sexually Transmitted279Infections - Positive279Service Delivery Point by Service Delivery Point by5,358	Service Delivery Point by	
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Result: Sexually Transmitted5,637Infections – All ResultsService Delivery Point byResult: Sexually Transmitted279Infections - PositiveService Delivery Point byService Delivery Point by5,358		
Infections – All Results Service Delivery Point by Result: Sexually Transmitted Infections - Positive Service Delivery Point by 5.358		5 637
Service Delivery Point by 279 Result: Sexually Transmitted 279 Infections - Positive 279 Service Delivery Point by 5.358	-	5,037
Result: Sexually Transmitted 279 Infections - Positive 279 Service Delivery Point by 5.358		
Infections - Positive Service Delivery Point by 5.358		
Service Delivery Point by 5.358	-	279
5.358		
Result: Sexually Transmitted		5.358
	Result: Sexually Transmitted	0,000



Infections - Negative	
Service Delivery Point by	
Result: Outpatient	
Department – All Results	
Service Delivery Point by	
Result: Outpatient	
Department - Positive	
Service Delivery Point by	
Result: Outpatient	
Department - Negative	
Service Delivery Point by	
Result: Inpatient – All	
Results	
Service Delivery Point by	
Result: Inpatient - Positive	
Service Delivery Point by	
Result: Inpatient - Negative	
Service Delivery Point by	
Result: HIV care and	
treatment clinic – All Results	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
·	



Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	



	Positive		
	Service Delivery Point by Result: Home-based - Negative		
	Service Delivery Point by Result: Other – All Results		
	Service Delivery Point by Result: Other - Positive		
	Service Delivery Point by Result: Other - Negative		
	Test Result by Aggregated Age and Sex: Negative <15 Male		
	Test Result by Aggregated Age and Sex: Negative 15+ Male		0
	Test Result by Aggregated Age and Sex: Negative <15 Female		0
	Test Result by Aggregated Age and Sex: Negative 15+ Female		0
	Test Result by Aggregated Age and Sex: Positive <15 Male		0
	Test Result by Aggregated Age and Sex: Positive 15+ Male		0
	Test Result by Aggregated Age and Sex: Positive <15 Female		0
	Test Result by Aggregated Age and Sex: Positive 15+ Female		0
TB_STAT_TA	TB_STAT_TA Percentage of	n/a	



	registered new and relapsed TB cases with documented HIV status.	
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	181
	Total number of registered new and relapsed TB cases, during the reporting period.	241
	Age 15-19	
	Age: <1	2
	Age: 1-4	1
	Age: 10-14	7
	Age: 20+	145
	Age: 5-9	9
	Sex: Female	85
	Sex: Male	96
	Status: Negative	157
	Status: Positive	24
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	2,800
	Age/Sex: <10 Male	0
	Age/Sex: 10-14 Male	0
GEND_NORM_DSD	Age/Sex: 15-19 Male	240
	Age/Sex: 20-24 Male	390
	Age/Sex: 25+ Male	870
	Age/Sex: <10 Female	0
	Age/Sex: 10-14 Female	0
	Age/Sex: 15-19 Female	208



	Age/Sex: 20-24 Female	338
	Age/Sex: 25+ Female	754
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	
	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
	Number of HIV positive adults and children who received at least one of the	
	following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	680
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	108
CARE_CURR_DSD	Age/sex: 20-24 Male	181
CARE_CORK_D3D	Age/sex: 25-49 Male	162
	Age/sex: 50+ Male Age/sex: <1 Female	108
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	30
	Age/sex: 25-49 Female	10
	Age/sex: 50+ Female	
	Sun of Age/Sex disaggregates	599



	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: 15+ Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION	
	ONLY: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	4,255
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age/sex: <1 Male	0
	Age/sex: 1-4 Male	0
	Age/sex: 5-9 Male	0
CARE_CURR_TA	Age/sex: 10-14 Male	273
	Age/sex: 15-19 Male	180
	Age/sex: 20-24 Male	498
	Age/sex: 25-49 Male	802
	Age/sex: 50+ Male	77
	Age/sex: <1 Female	0
	Age/sex: 1-4 Female	0
	Age/sex: 5-9 Female	0
	Age/sex: 10-14 Female	259
	Age/sex: 15-19 Female	217



	Age/sex: 20-24 Female	650
	Age/sex: 25-49 Female	1,190
	Age/sex: 50+ Female	109
	Sum of Age/Sex disaggregates	4,255
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
	Sum of Aggregated Age/Sex disaggregates	
	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period	
CARE_NEW_DSD	and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	209
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	32
	Age/sex: 20-24 Male	54



	Age/sex: 25-49 Male	52
	Age/sex: 50+ Male	32
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	8
	Age/sex: 20-24 Female	12
	Age/sex: 25-49 Female	12
	Age/sex: 50+ Female	7
	Sum of Age/sex	209
	disaggregates	
	Aggregated Age/sex: <15 Male	
	Aggregated Age/sex: 15+ Male	
	Aggregated Age/sex: <15	
	Female	
	Aggregated Age/sex: 15+	
	Female	
	Sum of Aggregated Age/sex	
	disaggregates	
	Number of HIV-infected	
	adults and children newly	
	enrolled in clinical care	
	during the reporting period	
	and received at least one of	0
CARE_NEW_TA	the following at enrollment:	
	clinical assessment (WHO	
	staging) OR CD4 count OR	
	viral load	
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	



	Age/sex: 10-14 Female		
	Age/sex: 15-19 Female		0
	Age/sex: 20-24 Female		0
	Age/sex: 25-49 Female		0
	Age/sex: 50+ Female		0
	Age/sex: <1 Male		0
	Age/sex: 1-4 Male		0
	Age/sex: 5-9 Male		
	Age/sex: 10-14 Male		
	Age/sex: 15-19 Male		0
	Age/sex: 20-24 Male		0
	Age/sex: 25-49 Male		0
	Age/sex: 50+ Male		0
	Aggregated Age/sex: <15 Female		
	Aggregated Age/sex: <15 Male		
	Aggregated Age/sex: 15+ Female		
	Aggregated Age/sex: 15+ Male		
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		0
	TB_IPT_TA Proportion of PLHIV newly enrolled in HIV		
TB_IPT_TA	clinical care who start isoniazid preventive therapy (IPT)	n/a	
	The number of PLHIV newly		
	enrolled in HIV care who		
	start IPT during the reporting		72
	period		



	Number of HIV-positive		
	adults and children newly		
	enrolled in clinical care		
	during the reporting period		
	and received at least one of		
	the following at enrollment:		
	clinical assessment (WHO		
	staging) OR CD4 count OR		
	viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		72
	Sum of Age disaggregates		72
	Age (Aggregated)- USE		
	WITH HQ PERMISSION		
	ONLY: <15		
	Age (Aggregated)- USE		
	WITH HQ PERMISSION		
	ONLY: 15+		
	Sex: Male		44
	Sex: Female		28
	TB_ART_TA Percentage of		
	HIV-positive new and	. /-	
	relapsed registered TB cases	n/a	
	on ART during TB treatment		
	The number of registered		
TB_ART_TA	new and relapse TB cases		
	with documented		10
	HIV-positive status who are		12
	on ART during TB treatment		
	during the reporting period		
	The number of registered		24
	G		



	new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		1
	Age: 15-19		
	Age: 20+		11
	Sum of Age disaggregates		12
	Aggregated Age: <15		
	Aggregated Age: 15+		
	Sum of Aggregated Age disaggregates		
	Male		7
	Female		5
	Sum of Sex disaggregates		12
	Known HIV-positive		4
	Newly tested		
	Sum of Test Status disaggregates		4
	Timeliness: Art initiation <8 weeks of start of TB treatment		
	Timeliness: Art initiation >8 weeks of start of TB treatment		
TB_OUTCOME_TA	TB_OUTCOME_TA TB treatment outcomes among registered new and relapsed TB cases who are HIV-positive	n/a	



Aggregated outcomes of TB treatment among registered new and relapsed TB cases who are HIV-positive in the treatment cohort	1
The total number of registered new and relapsed TB cases who are HIV-positive registered in the treatment cohort	2
Outcome by Age: Cured <1	
Outcome by Age: Cured 1-4	
Outcome by Age: Cured 5-9	
Outcome by Age: Cured 10-14	
Outcome by Age: Cured 15-19	
Outcome by Age: Cured 20+	
Outcome by Sex: Cured Female	
Outcome by Sex: Cured Male	
Outcome by Age: Treatment Complete <1	
Outcome by Age: Treatment Complete 1-4	
Outcome by Age: Treatment Complete 5-9	
Outcome by Age: Treatment Complete 10-14	
Outcome by Age: Treatment Complete 15-19	
Outcome by Age: Treatment	



Complete 20+	
Outcome by Sex: Treatment	1
Complete Female	I
Outcome by Sex: Treatment	4
Complete Male	
Outcome by Age: Treatment	
Failed <1	
Outcome by Age: Treatment	
Failed 1-4	
Outcome by Age: Treatment	
Failed 5-9	
Outcome by Age: Treatment	
Failed 10-14	
Outcome by Age: Treatment	
Failed 15-19	
Outcome by Age: Treatment	
Failed 20+	
Outcome by Sex: Treatment	
Failed Female	
Outcome by Sex: Treatment Failed Male	
Outcome by Age: Died <1	
Outcome by Age: Died 1-4	
Outcome by Age: Died 5-9	
Outcome by Age: Died 10-14	
Outcome by Age: Died 15-19	
Outcome by Age: Died 20+	4
Outcome by Sex: Died	
Female	
Outcome by Sex: Died Male	
Outcome by Age: Lost to	
Follow-up <1	
Outcome by Age: Lost to	
 Follow-up 1-4	



	Outcome by Age: Lost to		
	Follow-up 5-9		
	Outcome by Age: Lost to Follow-up 10-14		
	Outcome by Age: Lost to		
	Follow-up 15-19		
	Outcome by Age: Lost to Follow-up 20+		1
	Outcome by Sex: Lost to Follow-up Female		
	Outcome by Sex: Lost to Follow-up Male		
	Outcome by Age: Not Evaluated <1		
	Outcome by Age: Not Evaluated 1-4		
	Outcome by Age: Not Evaluated 5-9		
	Outcome by Age: Not Evaluated 10-14		
	Outcome by Age: Not Evaluated 15-19		
	Outcome by Age: Not Evaluated 20+		4
	Outcome by Sex: Not Evaluated Female		
	Outcome by Sex: Not Evaluated Male		
	TB_SCREEN_TA Percentage of PLHIV who		
TB_SCREEN_TA	were screened for TB symptoms at the last clinical	n/a	
	visit to an HIV care facility during the reporting period.		



	The number of PLHIV who	
	were screened for TB	
	symptoms at the last clinical	360
	visit to an HIV care facility	
	during the reporting period	
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	4,255
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age: <1	
	Age: 1-4	
	Age: 5-9	
	Age: 10-14	
	Age: 15-19	
	Age: 20+	360
	Sum of Age disaggregates	360
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	<15	
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	15+	
	Sum of Aggregated Age	
	disaggregates	
	Sex: Female	137
	Sex: Male	223
	Sum of Sex disaggregates	360
	Number of adults and	
TX_CURR_DSD	children receiving	0
	antiretroviral therapy (ART)	
	Age/Sex: <1 Male	0



	Age/Sex: 1-4 Male	0
	Age/Sex: 5-14 Male	0
	Age/Sex: 15-19 Male	0
	Age/Sex: 20+ Male	0
	Age/Sex: <1 Female	0
	Age/Sex: 1-4 Female	0
	Age/Sex: 5-14 Female	0
	Age/Sex: 15-19 Female	0
	Age/Sex: 20+ Female	0
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: 15+ Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Aggregated Age/Sex: 1-14 Male	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	3,989
	Age/Sex: <1 Male	0



	Age/Sex: 1-4 Male	0
	Age/Sex: 5-14 Male	254
	Age/Sex: 15-19 Male	156
	Age/Sex: 20+ Male	1,553
	Age/Sex: <1 Female	0
	Age/Sex: 1-4 Female	0
	Age/Sex: 5-14 Female	253
	Age/Sex: 15-19 Female	180
	Age/Sex: 20+ Female	1,593
	Sum of Age/Sex disaggregations	3,989
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: 1-14 Male	
	Aggregated Age/Sex: 15+ Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
LAB_CAP_TA	Number of PEPFAR-supported testing	8
	facilities with capacity to	



	perform clinical laboratory	
	tests	
	By clinical laboratories	8
	By Point-of-care testing sites	
	Percentage of laboratories and POC testing sites that perform HIV diagnostic testing that participate and successfully pass in an	
	analyte-specific proficiency testing (PT) program	
	CD4: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
	CD4: Number of laboratories that participate in this PT program	
LAB_PT_TA	CD4: Number of laboratories that perform this testing	
	Early infant diagnostics: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
	Early infant diagnostics: Number of laboratories that participate in this PT program	
	Early infant diagnostics: Number of laboratories that perform this testing	
	HIV serologic/diagnostic testing: Number of laboratories that achieve	8



acceptable successful	
passing criteria in this PT	
program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that participate	8
in this PT program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that perform this	11
testing	
HIV viral load: Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
HIV viral load: Number of	
laboratories that participate	
in this PT program	
HIV viral load: Number of	
laboratories that perform this	
testing	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that participate	
in this PT program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that perform this	



testing	
<u>_</u>	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that participate	
in this PT program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that perform this	
testing	
TB diagnostics	
(Culture/DST): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics	
(Culture/DST): Number of	
laboratories that participate	
in this PT program	
TB diagnostics	
(Culture/DST): Number of	
laboratories that perform this	
testing	



Technical Area Summary Indicators and Targets

Nicaragua

Indicator Number	Label	2015	2016
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	n/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		-
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		22,281
	are based on evidence		
	and/or meet the minimum		
KP_PREV_DSD	standards required		
	Total estimated number of		
	key population in the		50,398
	catchment area		
	By key population type:		
	Female sex workers (FSW)		
	(Numerator: Number of key		
	populations reached with		
	individual and/or small group		1,916
	level HIV preventive		
	interventions that are based		
	on evidence and/or meet the		
	minimum standards required)		
	By key population type:		
	Males who inject drugs (0



Male PWID) (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)	
By key population type:	
Females who inject drugs	
(Female PWID) (Numerator:	
Number of key populations	
reached with individual	
and/or small group level HIV	0
preventive interventions that	
are based on evidence	
and/or meet the minimum	
standards required)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	
individual and/or small group	20,380
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)		
	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)		6,379
	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		584
KP_PREV_TA	KP_PREV_TA Percentage of	n/a	



1	I	
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		
(TA-only)		
Number of key populations		
reached with individual		
and/or small group level HIV		
preventive interventions that		1,489
are based on evidence		
and/or meet the minimum		
standards required		
Total estimated number of		
key population in the		13,978
catchment area		10,010
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)		
By key population type:		
Males who inject drugs (
Male PWID) (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)		



k k	
By key population type:	
Females who inject drugs	
(Female PWID) (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)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	
individual and/or small group	1,489
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)	
By key population type:	
Female sex workers (FSW)	
(Denominator: Total	
estimated number of key	
population in the catchment	
area)	
· · ·	



	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area) By key population type: Females who inject drugs (Female PWID)	
	(Denominator: Total estimated number of key population in the catchment area)	
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)	
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	8,368
	By Test Result: Negative	8,106
	By Test Result: Positive Sum of Test Result disaggregates	262 8,368



ı	
Test Result by Age and Sex: Positive: <1 Male	
Test Result by Age and Sex: Positive: 1-4 Male	
Test Result by Age and Sex: Positive: 5-9 Male	
Test Result by Age and Sex: Positive: 10-14 Male	
Test Result by Age and Sex: Positive: 15-19 Male	21
Test Result by Age and Sex: Positive: 20-24 Male	61
Test Result by Age and Sex: Positive: 25-49 Male	133
Test Result by Age and Sex: Positive: 50+ Male	8
Test Result by Age and Sex: Positive: <1 Female	
Test Result by Age and Sex: Positive: 1-4 Female	
Test Result by Age and Sex: Positive: 5-9 Female	
Test Result by Age and Sex: Positive: 10-14 Female	
Test Result by Age and Sex: Positive: 15-19 Female	0
Test Result by Age and Sex: Positive: 20-24 Female	 2
Test Result by Age and Sex: Positive: 25-49 Female	12
Test Result by Age and Sex: Positive: 50+ Female	0
Test Result by Age and Sex: Negative: <1 Male	



Age and S Nale	I Sex:	
Age and \$ Alle	I Sex:	
Age and \$ 4 Male	I Sex:	
Age and S 9 Male	I Sex:	649
Age and \$ 4 Male	I Sex:	1,953
Age and \$ 9 Male	I Sex:	4,243
Age and S Male	I Sex:	327
Age and Semale	I Sex:	
Age and S emale	I Sex:	
Age and S emale	I Sex:	
Age and S 4 Female		
Age and \$ 9 Female	I Sex:	17
Age and 3 4 Female	I Sex:	94
Age and S 9 Female	I Sex:	331
Age and S Female	l Sex:	17
e/sex - U: MISSION le		0
e/sex - U	JSE	7,895



WITH HQ PERMISSION	
ONLY: 15+ Male	
Aggregated Age/sex - USE WITH HQ PERMISSION	0
ONLY: <15 Female	_
Aggregated Age/sex - USE	
WITH HQ PERMISSION	473
ONLY: 15+ Female	
Sum of Aggregated Age/Sex <pre><15</pre>	0
Sum of Aggregated Age/Sex	
15+	8,368
Sum of Aggregated Age/Sex	0.000
disaggregates	8,368
Service Delivery Point by	
Result: Antenatal Clinic - All	
results	
Service Delivery Point by	
Result: Antenatal Clinic -	
Positive	
Service Delivery Point by	
Result: Antenatal Clinic -	
Negative	
Service Delivery Point by	
Result: Labor & delivery - All	
results	
Service Delivery Point by	
Result: Labor & delivery -	
Positive	
Service Delivery Point by	
Result: Labor & delivery -	
Negative	
Service Delivery Point by	
Result: Under 5 Clinic – All	
results	



Service Delivery Point by		
Result: Under 5 Clinic -		
Positive		
Service Delivery Point by		
Result: Under 5 Clinic -		
Negative		
Service Delivery Point by		
Result: Maternal and Child		
Health Clinic – All Results		
Service Delivery Point by		
Result: Maternal and Child		
Health Clinic - Positive		
Service Delivery Point by		
Result: Maternal and Child		
Health Clinic - Negative		
Service Delivery Point by		
Result: Tuberculosis – All		
results		
Service Delivery Point by		
Result: Tuberculosis -		
Positive		
Service Delivery Point by		
Result: Tuberculosis -		
Negative		
Service Delivery Point by		
Result: Sexually Transmitted		
Infections – All Results		
Service Delivery Point by		
Result: Sexually Transmitted		
Infections - Positive		
Service Delivery Point by		
Result: Sexually Transmitted		
Infections - Negative		
Service Delivery Point by		
Result: Outpatient		
	I	



Department – All Results	
Service Delivery Point by	
Result: Outpatient	
Department - Positive	
Service Delivery Point by	
Result: Outpatient	
Department - Negative	
Service Delivery Point by	
Result: Inpatient – All	
Results	
Service Delivery Point by	
Result: Inpatient - Positive	
Service Delivery Point by	
Result: Inpatient - Negative	
Service Delivery Point by	
Result: HIV care and	
treatment clinic – All Results	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	



& Testing (co-located) – All Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (stand alone) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (stand alone) –	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (stand alone) –	
Negative	
Service Delivery Point by	0.000
Result: Mobile – All Results	8,368
Service Delivery Point by	
Result: Mobile - Positive	262
Service Delivery Point by	
Result: Mobile - Negative	8,106
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	
Positive	
Service Delivery Point by	



	Result: Home-based - Negative	
	Service Delivery Point by Result: Other – All Results	
	Service Delivery Point by Result: Other - Positive	
	Service Delivery Point by Result: Other - Negative	
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	2,024
	By Test Result: Negative	1,935
	By Test Result: Positive	89
	Sum of Test Result disaggregates	2,024
	Test Result by Age and Sex: Positive: <1 Male	
	Test Result by Age and Sex: Positive: 1-4 Male	
HTC_TST_TA	Test Result by Age and Sex: Positive: 5-9 Male	
	Test Result by Age and Sex: Positive: 10-14 Male	
	Test Result by Age and Sex: Positive: 15-19 Male	15
	Test Result by Age and Sex: Positive: 20-24 Male	26
	Test Result by Age and Sex: Positive: 25-49 Male	
	Test Result by Age and Sex: Positive: 50+ Male	16
	Test Result by Age and Sex:	



	Positive: <1 Female
	Test Result by Age and Sex:
	ositive: 1-4 Female
	est Result by Age and Sex:
	ositive: 5-9 Female
1	est Result by Age and Sex:
	ositive: 10-14 Female
	est Result by Age and Sex:
	ositive: 15-19 Female
2	est Result by Age and Sex:
3	ositive: 20-24 Female
2	est Result by Age and Sex:
3	ositive: 25-49 Female
	Fest Result by Age and Sex:
	Positive: 50+ Female
	est Result by Age and Sex:
	legative: <1 Male
	Fest Result by Age and Sex:
10	legative: 1-4 Male
	est Result by Age and Sex:
13	egative: 5-9 Male
10	est Result by Age and Sex:
13	legative: 10-14 Male
	est Result by Age and Sex:
310	legative: 15-19 Male
	est Result by Age and Sex:
447	egative: 20-24 Male
	est Result by Age and Sex:
519	legative: 25-49 Male
	est Result by Age and Sex:
385	legative: 50+ Male
	est Result by Age and Sex:
4	egative: <1 Female
5	est Result by Age and Sex:



	Negative: 1-4 Female
13	Test Result by Age and Sex:
	egative: 5-9 Female
7	est Result by Age and Sex:
/	egative: 10-14 Female
27	Fest Result by Age and Sex:
21	egative: 15-19 Female
10	est Result by Age and Sex:
	egative: 20-24 Female
83	est Result by Age and Sex:
00	egative: 25-49 Female
87	Fest Result by Age and Sex:
07	legative: 50+ Female
	Aggregated Age/sex - USE
36	WITH HQ PERMISSION
	DNLY: <15 Male
	Aggregated Age/sex - USE
1,745	/ITH HQ PERMISSION
	DNLY: 15+ Male
	ggregated Age/sex - USE
30	ITH HQ PERMISSION
	NLY: <15 Female
	ggregated Age/sex - USE
213	VITH HQ PERMISSION
	DNLY: 15+ Female
66	oum of Aggregated Age/Sex
66	15
4.050	Sum of Aggregated Age/Sex
1,958	5+
2.024	um of Aggregated Age/Sex
2,024	saggregates
	rvice Delivery Point by
	esult: Antenatal Clinic - All
	esults



1	
Service	Delivery Point by
Result:	Antenatal Clinic -
Positive	
Service	Delivery Point by
Result:	Antenatal Clinic -
Negativ	e
Service	Delivery Point by
Result:	_abor & delivery - All
results	
Service	Delivery Point by
	_abor & delivery -
Positive	
Service	Delivery Point by
	_abor & delivery -
Negativ	
	Delivery Point by
	Jnder 5 Clinic – All
results	
Service	Delivery Point by
	Under 5 Clinic -
Positive	
Service	Delivery Point by
	Under 5 Clinic -
Negativ	e
Service	Delivery Point by
	Maternal and Child
Health (Clinic – All Results
Service	Delivery Point by
	Maternal and Child
Health (Clinic - Positive
Service	Delivery Point by
	Maternal and Child
	Clinic - Negative
	Delivery Point by
	Tuberculosis – All



results	
Service Delivery Point by Result: Tuberculosis - Positive	15
Service Delivery Point by Result: Tuberculosis - Negative	520
Service Delivery Point by Result: Sexually Transmitted Infections – All Results	1,489
Service Delivery Point by Result: Sexually Transmitted Infections - Positive	74
Service Delivery Point by Result: Sexually Transmitted Infections - Negative	1,415
Service Delivery Point by Result: Outpatient Department – All Results	
Service Delivery Point by Result: Outpatient Department - Positive	
Service Delivery Point by Result: Outpatient Department - Negative	
Service Delivery Point by Result: Inpatient – All Results	
Service Delivery Point by Result: Inpatient - Positive	
Service Delivery Point by Result: Inpatient - Negative	
Service Delivery Point by Result: HIV care and	
treatment clinic – All Results	



Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling & Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	



]
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by Result: Home-based -	
Positive	
Service Delivery Point by	
Result: Home-based -	
Negative	
Service Delivery Point by	
Result: Other – All Results	
Service Delivery Point by	
Result: Other - Positive	
Service Delivery Point by	
Result: Other - Negative	
Test Result by Aggregated	
Age and Sex: Negative <15	
Male	
Test Result by Aggregated	
Age and Sex: Negative 15+	21
Male	
Test Result by Aggregated	
Age and Sex: Negative <15	3
Female	Ŭ
Test Result by Aggregated	17
- oor rooun by Aggregated	17



	Age and Sex: Negative 15+ Female		
	Test Result by Aggregated Age and Sex: Positive <15 Male		
	Test Result by Aggregated Age and Sex: Positive 15+ Male		2
	Test Result by Aggregated Age and Sex: Positive <15 Female		
	Test Result by Aggregated Age and Sex: Positive 15+ Female		2
	TB_STAT_TA Percentage of registered new and relapsed TB cases with documented HIV status.	n/a	
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.		127
TB_STAT_TA	Total number of registered new and relapsed TB cases, during the reporting period.		169
	Age 15-19		
	Age: <1		1
	Age: 1-4		1
	Age: 10-14		5
	Age: 20+		101
	Age: 5-9		7
	Sex: Female		60
	Sex: Male		67



	Status: Negative	111
	Status: Positive	16
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	490
	Age/Sex: <10 Male Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	9
	Age/Sex: 20-24 Male	55
	Age/Sex: 25+ Male	176
	Age/Sex: <10 Female	
GEND_NORM_DSD	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	6
	Age/Sex: 20-24 Female	38
	Age/Sex: 25+ Female	206
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	
	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
GEND_NORM_TA	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	100
	Age/Sex: <10 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	20
	Age/Sex: 20-24 Male	15
	Age/Sex: 25+ Male	
	Age/Sex: <10 Female	
	Age/Sex: 10-14 Female	



	Age/Sex: 15-19 Female	50
	Age/Sex: 20-24 Female	15
	Age/Sex: 25+ Female	
	By Age: 0-9	
	By Age: 10-14	
	By Age: 15-19	
	By Age: 20-24	
	By Age: 25+	
	Sum of Age disaggregates	
	Number of active beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS	50
	Age/Sex: <1 Male	
	Age/Sex: 1-4 Male	
	Age/Sex: 5-9 Male	4
	Age/Sex: 10-14 Male	13
	Age/Sex: 15-17 Male	7
	By age/sex: 18-24 Male	
	By age/sex: 25+ Male	
OVC_SERV_TA	Age/Sex: <1 Female	
	Age/Sex: 1-4 Female	
	Age/Sex: 5-9 Female	4
	Age/Sex: 10-14 Female	13
	Age/Sex: 15-17 Female	9
	By age/sex: 18-24 Female	
	By age/sex: 25+ Female	
	Sum of Age/Sex disaggregates	46
	Required only for DREAMS countries: By Service Area, age and sex: Education	



Support Female	<1	
Required only for	DREAMS	
countries: By Ser	vice Area,	
age and sex: Edu	ucation	
Support Female	1-4	
Required only for	DREAMS	
countries: By Ser	vice Area,	
age and sex: Edu	ucation	
Support Female	5-9	
Required only for	DREAMS	
countries: By Ser		
age and sex: Edu		
Support Female		
Required only for		
countries: By Ser		
age and sex: Edu		
Support Female		
Required only for		
countries: By Ser		
ige and sex: Edu		
Support Female		
Required only for		
countries: By Ser		
age and sex: Edu		
Support Female		
Required only for countries: By Ser		
age and sex: Edu		
Support Male <1		
••		
Required only for		
countries: By Sei		
age and sex: Edu		
Support Male 1-4		
Required only for		
countries: By Sei	vice Area,	



age and sex: Education	
Support Male 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Education	
Support Male 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Education	
Support Male 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Education	
Support Male 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Education	
Support Male 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Female <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Female 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Female 5-9	
Required only for DREAMS	
countries: By Service Area,	
	1



age and sex: Parenting/Caregiver Program Female 10-14 Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 15-17	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 18-24	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 25+	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male <1	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male 1-4	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male 5-9	
Required only for DREAMS countries: By Service Area, age and sex:	



L L L	
Parenting/Caregiver Program Male 10-14	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male 15-17	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male 18-24	
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Male 25+	
Required only for DREAMS countries: By Service Area, age and sex: Social Protection Female <1	
Required only for DREAMS countries: By Service Area, age and sex: Social Protection Female 1-4	
Required only for DREAMS countries: By Service Area, age and sex: Social Protection Female 5-9	
Required only for DREAMS countries: By Service Area, age and sex: Social Protection Female 10-14	
Required only for DREAMS countries: By Service Area,	



age and sex: Social	
Protection Female 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 18-24	
Required only for DREAMS	



	1	
countries: By Service Area,		
age and sex: Social		
Protection Male 25+		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female <1		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 1-4		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 5-9		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 10-14		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 15-17		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 18-24		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Female 25+		
Required only for DREAMS		
countries: By Service Area,		
age and sex: Economic		
Strengthening Male <1		



Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	



	Areas Female 5-9	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Other Service	
	Areas Female 10-14	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Other Service	
	Areas Female 15-17	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Other Service	
	Areas Female 18-24	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Other Service	
	Areas Female 25+	
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	2,120
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age/sex: <1 Male	
CARE_CURR_DSD	Age/sex: 1-4 Male	
CARE_CORR_DOD	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	110
	Age/sex: 20-24 Male	380
	Age/sex: 25-49 Male	790
	Age/sex: 50+ Male	110
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	



	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	30
	Age/sex: 20-24 Female	190
	Age/sex: 25-49 Female	480
	Age/sex: 50+ Female	30
	Sun of Age/Sex disaggregates	2,120
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	1,090
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	730
	Sum of Aggregated Age/Sex disaggregates	1,820
CARE_CURR_TA	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	0
	Age/sex: <1 Male Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	<u> </u>
	Age/sex: 10-14 Male	
I	Age/sex: 15-19 Male	0



	Age/sex: 20-24 Male	0
	Age/sex: 25-49 Male	0
	Age/sex: 50+ Male	0
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Sum of Age/Sex	
	disaggregates	0
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: 15+ Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Female	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Number of HIV-infected	
	adults and children newly	
	enrolled in clinical care	
CARE_NEW_DSD	during the reporting period	367
	and received at least one of	
	the following at enrollment:	
	clinical assessment (WHO	



	staging) OR CD4 count OR	
	viral load	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	26
	Age/sex: 20-24 Male	76
	Age/sex: 25-49 Male	144
	Age/sex: 50+ Male	16
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	5
	Age/sex: 20-24 Female	26
	Age/sex: 25-49 Female	68
	Age/sex: 50+ Female	6
	Sum of Age/sex	0.07
	disaggregates	367
	Aggregated Age/sex: <15 Male	
	Aggregated Age/sex: 15+ Male	195
	Aggregated Age/sex: <15 Female	
	Aggregated Age/sex: 15+ Female	105
	Sum of Aggregated Age/sex disaggregates	300
CARE_NEW_TA	Number of HIV-infected adults and children newly	0
	enrolled in clinical care	



during the reporting period	
and received at least one of	
the following at enrollment:	
clinical assessment (WHO	
staging) OR CD4 count OR viral load	
Age/sex: <1 Female	
Age/sex: 1-4 Female	
Age/sex: 5-9 Female	
Age/sex: 10-14 Female	
Age/sex: 15-19 Female	
Age/sex: 20-24 Female	
Age/sex: 25-49 Female	
Age/sex: 50+ Female	
Age/sex: <1 Male	
Age/sex: 1-4 Male	
Age/sex: 5-9 Male	
Age/sex: 10-14 Male	
Age/sex: 15-19 Male	0
Age/sex: 20-24 Male	0
Age/sex: 25-49 Male	0
Age/sex: 50+ Male	0
Aggregated Age/sex: <15 Female	
Aggregated Age/sex: <15 Male	
Aggregated Age/sex: 15+ Female	
Aggregated Age/sex: 15+ Male	
Sum of Aggregated Age/sex disaggregates	300
 Sum of age/sex	0



	disaggregates		
	TB_IPT_TA Proportion of PLHIV newly enrolled in HIV clinical care who start isoniazid preventive therapy (IPT)	n/a	
	The number of PLHIV newly enrolled in HIV care who start IPT during the reporting period		35
TB_IPT_TA	Number of HIV-positive adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		35
	Sum of Age disaggregates		35
	Age (Aggregated)- USE WITH HQ PERMISSION ONLY: <15		
	Age (Aggregated)- USE WITH HQ PERMISSION ONLY: 15+		
	Sex: Male		20
	Sex: Female		15



	TB_ART_TA Percentage of		
	HIV-positive new and	n/a	
	relapsed registered TB cases		
	on ART during TB treatment		
	The number of registered		
	new and relapse TB cases		
	with documented		8
	HIV-positive status who are		
	on ART during TB treatment		
	during the reporting period		
	The number of registered		
	new and relapse TB cases		
	with documented		16
	HIV-positive status during TB		10
	treatment during the		
	reporting period		
	Age: <1		
TB_ART_TA	Age: 1-4		
	Age: 5-9		
	Age: 10-14		2
	Age: 15-19		3
	Age: 20+		3
	Sum of Age disaggregates		8
	Aggregated Age: <15		
	Aggregated Age: 15+		
	Sum of Aggregated Age		
	disaggregates		
	Male		3
	Female		5
	Sum of Sex disaggregates		8
	Known HIV-positive		5
	Newly tested		
	Sum of Test Status		
	disaggregates		5



	Timeliness: Art initiation <8 weeks of start of TB treatment Timeliness: Art initiation >8 weeks of start of TB treatment TB_OUTCOME_TA TB treatment outcomes among registered new and relapsed TB cases who are HIV-positive	n/a	
	Aggregated outcomes of TB treatment among registered new and relapsed TB cases who are HIV-positive in the treatment cohort		11
TB_OUTCOME_TA	The total number of registered new and relapsed TB cases who are HIV-positive registered in the treatment cohort		16
	Outcome by Age: Cured <1 Outcome by Age: Cured 1-4		
	Outcome by Age: Cured 5-9 Outcome by Age: Cured 10-14		
	Outcome by Age: Cured 15-19		
	Outcome by Age: Cured 20+ Outcome by Sex: Cured Female		3
	Outcome by Sex: Cured		
	Outcome by Age: Treatment		



Compl	ete <1	
Outcor	ne by Age: Treatment	
Compl	ete 1-4	
Outcor	ne by Age: Treatment	
ompl	ete 5-9	
Outcor	ne by Age: Treatment	
Compl	ete 10-14	
Dutco	ne by Age: Treatment	
Compl	ete 15-19	
Jutcoi	ne by Age: Treatment	1
ompl	ete 20+	4
Dutco	ne by Sex: Treatment	
Compl	ete Female	 2
Jutcoi	ne by Sex: Treatment	
Compl	ete Male	 2
Dutcoi	ne by Age: Treatment	
ailed	<1	
Dutco	ne by Age: Treatment	
ailed	1-4	
)utcoi	ne by Age: Treatment	
ailed	5-9	
utco	ne by Age: Treatment	
ailed	10-14	
Dutcoi	ne by Age: Treatment	
ailed	15-19	
Jutco	ne by Age: Treatment	
ailed	20+	
Outco	ne by Sex: Treatment	Į
	ne by Sex: Treatment Female	
ailed	-	
ailed	Female ne by Sex: Treatment	
ailed Dutcor ailed	Female ne by Sex: Treatment	
ailed utcor ailed utcor	Female ne by Sex: Treatment Male	



Outcome by Age: Died 10-14	
Outcome by Age: Died 15-19	
Outcome by Age: Died 20+	2
Outcome by Sex: Died	
Female	
Outcome by Sex: Died Male	
Outcome by Age: Lost to	
Follow-up <1	
Outcome by Age: Lost to	
Follow-up 1-4	
Outcome by Age: Lost to	
Follow-up 5-9	
Outcome by Age: Lost to	
Follow-up 10-14	
Outcome by Age: Lost to	
Follow-up 15-19	
Outcome by Age: Lost to	
Follow-up 20+	
Outcome by Sex: Lost to	
Follow-up Female	
Outcome by Sex: Lost to	
Follow-up Male	
Outcome by Age: Not	
Evaluated <1	
Outcome by Age: Not	
Evaluated 1-4	
Outcome by Age: Not	
Evaluated 5-9	
Outcome by Age: Not	
Evaluated 10-14	
Outcome by Age: Not	
Evaluated 15-19	
Outcome by Age: Not	2
Evaluated 20+	



	Outcome by Sex: Not Evaluated Female		
	Outcome by Sex: Not Evaluated Male		
	TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period.	n/a	
	The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period		175
TB_SCREEN_TA	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4		0
	count OR viral load Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		175
	Sum of Age disaggregates		175
	Aggregated Age - USE WITH HQ PERMISSION ONLY: <15		
	Aggregated Age - USE WITH HQ PERMISSION ONLY: 15+		



	Sum of Aggregated Age	
	disaggregates	
	Sex: Female	73
	Sex: Male	102
	Sum of Sex disaggregates	175
	Number of HIV-infected adults and children receiving care and support services outside of the health facilitY	1,638
	Age/Sex: <1 Male	
	Age/Sex: 1-4 Male	
	Age/Sex: 5-9 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	17
	Age/Sex: 20-24 Male	66
CARE_COMM_DSD	Age/Sex: 25-49 Male	164
	Age/Sex: 50+ Male	687
	Age/Sex: <1 Female	
	Age/Sex: 1-4 Female	
	Age/Sex: 5-9 Female	
	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	16
	Age/Sex: 20-24 Female	66
	Age/Sex: 25-49 Female	130
	Age/Sex: 50+ Female	492
	Number of PEPFAR-supported testing facilities with capacity to	10
LAB_CAP_DSD	perform clinical laboratory tests	
	By clinical laboratories	4
	By Point-of-care testing sites	6
LAB_CAP_TA	Number of	5



	PEPFAR-supported testing	
	facilities with capacity to	
	perform clinical laboratory	
	tests	
	By clinical laboratories	5
	By Point-of-care testing sites	
	Percentage of laboratories	
	and POC testing sites that	
	perform HIV diagnostic	
	testing that participate and	
	successfully pass in an	
	analyte-specific proficiency	
	testing (PT) program	
	CD4: Number of laboratories	
	that achieve acceptable	
	successful passing criteria in	
	this PT program	
	CD4: Number of laboratories	
	that participate in this PT	
	program	
LAB_PT_TA	CD4: Number of laboratories	
	that perform this testing	
	Early infant diagnostics:	
	Number of laboratories that	
	achieve acceptable	
	successful passing criteria in	
	this PT program	
	Early infant diagnostics:	
	Number of laboratories that	
	participate in this PT	
	program	
	Early infant diagnostics:	
	Number of laboratories that	
	perform this testing	
	HIV serologic/diagnostic	3



k	1
testing: Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that participate	3
in this PT program	
HIV serologic/diagnostic	
testing: Number of	
laboratories that perform this	5
testing	
HIV viral load: Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
HIV viral load: Number of	
laboratories that participate	
in this PT program	
HIV viral load: Number of	
laboratories that perform this	
testing	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that participate	
in this PT program	
 TB diagnostics (AFB	



	microscopy): Number of		
	laboratories that perform this		
	testing		
	TB diagnostics (Xpert		
	MTB/RIF): Number of		
	laboratories that achieve		
	acceptable successful		
	passing criteria in this PT		
	program		
	TB diagnostics (Xpert		
	MTB/RIF): Number of		
	laboratories that participate		
	in this PT program		
	TB diagnostics (Xpert		
	MTB/RIF): Number of		
	laboratories that perform this		
	testing		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that achieve		
	acceptable successful		
	passing criteria in this PT		
	program		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that participate		
	in this PT program		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that perform this		
	testing		
	Number of new HCW who		
	graduated from a pre-service		
HRH_PRE	training institution or program		1,636
	as a result of		1,000
	PEPFAR-supported		
		l	



strengthening efforts, within the reporting period, by select cadre	
By Graduates: Doctors	976
By Graduates: Nurses	440
By Graduates: Midwives	0
By Graduates: Social service workers	0
By Graduates: Laboratory professionals	0
By Graduates: Other	220
Sum of Graduates disaggreagtes	1,636



Technical Area Summary Indicators and Targets

Panama

Indicator Number	Label	2015	2016
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	n/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		-
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		3,558
	are based on evidence		
	and/or meet the minimum		
KP_PREV_DSD	standards required		
	Total estimated number of		
	key population in the		13,576
	catchment area		
	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)		
	By key population type:		
	Males who inject drugs (



τ.	ŀ	
Male PWID) (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)		
By key population type:		
Females who inject drugs		
(Female PWID) (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)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		3,558
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group		
level HIV preventive		
interventions that are based		
	1	



	on evidence and/or meet the minimum standards required)		
	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
KP_PREV_TA	KP_PREV_TA Percentage of	n/a	

Custom 2015-11-25 12:01 EST



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	
(TA-only)	
Number of key populations	
reached with individual	
and/or small group level HIV	
preventive interventions that	1,454
are based on evidence	
and/or meet the minimum	
standards required	
Total estimated number of	
key population in the	9,179
catchment area	0,110
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)	
By key population type:	
Males who inject drugs (
Male PWID) (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)	



By key population type:	
Females who inject drugs	
(Female PWID) (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)	
By key population type: Men	
who have sex with	
men/Transgender (MSM/TG)	
(Numerator: Number of key	
populations reached with	
individual and/or small group	1,454
level HIV preventive	
interventions that are based	
on evidence and/or meet the	
minimum standards required)	
By key population type:	
MSM/TG who are male sex	
workers (subset MSM/TG)	
(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)	
By key population type:	
Female sex workers (FSW)	
(Denominator: Total	
estimated number of key	
population in the catchment	
area)	



	By key population type:	
	Males who inject drugs (
	Male PWID) (Denominator:	
	Total estimated number of	
	key population in the	
	catchment area)	
	By key population type:	
	Females who inject drugs	
	(Female PWID)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	By key population type: Men	
	who have sex with	
	men/Transgender (MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	By key population type:	
	MSM/TG who are male sex	
	workers (subset MSM/TG)	
	(Denominator: Total	
	estimated number of key	
	population in the catchment	
	area)	
	Number of individuals who	
	received T&C services for	
	HIV and received their test	1,779
	results during the past 12	
HTC_TST_DSD	months	
	By Test Result: Negative	1,690
	By Test Result: Positive	89
	Sum of Test Result	
	disaggregates	1,779



Test Result by Age and Sex: Positive: <1 Male	
Test Result by Age and Sex: Positive: 1-4 Male	
Test Result by Age and Sex: Positive: 5-9 Male	
Test Result by Age and Sex: Positive: 10-14 Male	
Test Result by Age and Sex: Positive: 15-19 Male	
Test Result by Age and Sex: Positive: 20-24 Male	
Test Result by Age and Sex: Positive: 25-49 Male	
Test Result by Age and Sex: Positive: 50+ Male	
Test Result by Age and Sex: Positive: <1 Female	
Test Result by Age and Sex: Positive: 1-4 Female	
Test Result by Age and Sex: Positive: 5-9 Female	
Test Result by Age and Sex: Positive: 10-14 Female	
Test Result by Age and Sex: Positive: 15-19 Female	
Test Result by Age and Sex: Positive: 20-24 Female	
Test Result by Age and Sex: Positive: 25-49 Female	
Test Result by Age and Sex: Positive: 50+ Female	
Test Result by Age and Sex: Negative: <1 Male	



Test Result by Age and Sex:Negative: 1-4 MaleTest Result by Age and Sex:Negative: 5-9 MaleTest Result by Age and Sex:Negative: 10-14 Male	
Test Result by Age and Sex: Negative: 5-9 Male Test Result by Age and Sex: Negative: 10-14 Male	
Negative: 5-9 Male Test Result by Age and Sex: Negative: 10-14 Male	
Test Result by Age and Sex: Negative: 10-14 Male	
Negative: 10-14 Male	
Test Result by Age and Sex:	
Negative: 15-19 Male	
Test Result by Age and Sex:	
Negative: 20-24 Male	
Test Result by Age and Sex:	
Negative: 25-49 Male	
Test Result by Age and Sex:	
Negative: 50+ Male	
Test Result by Age and Sex:	
Negative: <1 Female	
Test Result by Age and Sex:	
Negative: 1-4 Female	
Test Result by Age and Sex:	
Negative: 5-9 Female	
Test Result by Age and Sex:	
Negative: 10-14 Female	
Test Result by Age and Sex:	
Negative: 15-19 Female	
Test Result by Age and Sex:	
Negative: 20-24 Female	
Test Result by Age and Sex:	
Negative: 25-49 Female	
Test Result by Age and Sex:	
Negative: 50+ Female	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: <15 Male	
Aggregated Age/sex - USE 1,	779



WITH HQ PERMISSION ONLY: 15+ Male	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	
Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	
Sum of Aggregated Age/Sex <15	
Sum of Aggregated Age/Sex 15+	1,779
Sum of Aggregated Age/Sex disaggregates	1,779
Service Delivery Point by Result: Antenatal Clinic - All results	
Service Delivery Point by Result: Antenatal Clinic - Positive	
Service Delivery Point by Result: Antenatal Clinic - Negative	
Service Delivery Point by Result: Labor & delivery - All results	
Service Delivery Point by Result: Labor & delivery - Positive	
Service Delivery Point by Result: Labor & delivery - Negative	
Service Delivery Point by Result: Under 5 Clinic – All results	



Service Delivery Point by	
Result: Under 5 Clinic -	
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	
Negative	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Positive	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Negative	
Service Delivery Point by	
Result: Tuberculosis – All	
results	
Service Delivery Point by	
Result: Tuberculosis -	
Positive	
Service Delivery Point by	
Result: Tuberculosis -	
Negative	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections – All Results	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Positive	
Service Delivery Point by	
Result: Sexually Transmitted	
Infections - Negative	
Service Delivery Point by	
Result: Outpatient	



	Department – All Results	
	Service Delivery Point by	
	Result: Outpatient	
	Department - Positive	
	Service Delivery Point by	
	Result: Outpatient	
	Department - Negative	
	Service Delivery Point by	
	Result: Inpatient – All	
	Results	
	Service Delivery Point by	
	Result: Inpatient - Positive	
	Service Delivery Point by	
	Result: Inpatient - Negative	
	Service Delivery Point by	
	Result: HIV care and	
	treatment clinic – All Results	
· · · · · · · · · · · · · · · · · · ·	Service Delivery Point by	
	Result: HIV care and	
	treatment clinic - Positive	
	Service Delivery Point by	
	Result: HIV care and	
	treatment clinic - Negative	
· · · · · · · · · · · · · · · · · · ·	Service Delivery Point by	
	Result: Voluntary Medical	
	Male Circumcision – All	
	Results	
ŀ	Service Delivery Point by	
	Result: Voluntary Medical	
	Male Circumcision - Positive	
i i i i i i i i i i i i i i i i i i i	Service Delivery Point by	
	Result: Voluntary Medical	
	Male Circumcision - Negative	
ľ	_	
	Service Delivery Point by	
	Result: Voluntary Counseling	



& Testing (co-located) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (co-located) - Negative	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – All Results	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Positive	
Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) – Negative	
Service Delivery Point by Result: Mobile – All Results	1,779
Service Delivery Point by Result: Mobile - Positive	89
Service Delivery Point by Result: Mobile - Negative	1,690
Service Delivery Point by Result: Home-based – All Results	
Service Delivery Point by Result: Home-based - Positive	
Service Delivery Point by	



	Result: Home-based - Negative	
	Service Delivery Point by Result: Other – All Results	
	Service Delivery Point by Result: Other - Positive	
	Service Delivery Point by Result: Other - Negative	
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	1,857
	By Test Result: Negative	1,755
	By Test Result: Positive	102
	Sum of Test Result disaggregates	1,857
	Test Result by Age and Sex: Positive: <1 Male	
	Test Result by Age and Sex: Positive: 1-4 Male	
HTC_TST_TA	Test Result by Age and Sex: Positive: 5-9 Male	
	Test Result by Age and Sex: Positive: 10-14 Male	
	Test Result by Age and Sex: Positive: 15-19 Male	16
	Test Result by Age and Sex: Positive: 20-24 Male	26
	Test Result by Age and Sex: Positive: 25-49 Male	
	Test Result by Age and Sex: Positive: 50+ Male	20
	Test Result by Age and Sex:	



Positive: <1 Female	
Test Result by Age and Sex:	
Positive: 1-4 Female	
Test Result by Age and Sex:	
ositive: 5-9 Female	
Test Result by Age and Sex:	
ositive: 10-14 Female	
est Result by Age and Sex:	
ositive: 15-19 Female	2
est Result by Age and Sex:	
ositive: 20-24 Female	2
Fest Result by Age and Sex:	
Positive: 25-49 Female	5
est Result by Age and Sex:	
Positive: 50+ Female	3
Test Result by Age and Sex:	
legative: <1 Male	
Test Result by Age and Sex:	
legative: 1-4 Male	7
est Result by Age and Sex:	
egative: 5-9 Male	14
est Result by Age and Sex:	
Negative: 10-14 Male	9
est Result by Age and Sex:	
legative: 15-19 Male	292
Fest Result by Age and Sex:	
legative: 20-24 Male	435
est Result by Age and Sex:	
legative: 25-49 Male	480
5	
est Result by Age and Sex: legative: 50+ Male	349
st Result by Age and Sex:	
egative: <1 Female	
est Result by Age and Sex:	1



	Negative: 1-4 Female
16	est Result by Age and Sex:
16	gative: 5-9 Female
	est Result by Age and Sex:
2	gative: 10-14 Female
18	st Result by Age and Sex:
10	egative: 15-19 Female
9	est Result by Age and Sex:
9	egative: 20-24 Female
E7	st Result by Age and Sex:
57	egative: 25-49 Female
65	est Result by Age and Sex:
60	legative: 50+ Female
	ggregated Age/sex - USE
30	VITH HQ PERMISSION
	NLY: <15 Male
	ggregated Age/sex - USE
1,637	VITH HQ PERMISSION
	NLY: 15+ Male
	ggregated Age/sex - USE
19	ITH HQ PERMISSION
	NLY: <15 Female
	ggregated Age/sex - USE
171	VITH HQ PERMISSION
	NLY: 15+ Female
49	Sum of Aggregated Age/Sex
	15
1,808	Sum of Aggregated Age/Sex
,	5+
1,857	um of Aggregated Age/Sex
.,	aggregates
	rvice Delivery Point by
	esult: Antenatal Clinic - All
	esults



	Service Delivery Point by		
I	Result: Antenatal Clinic -		
I	Positive		
	Service Delivery Point by		
I	Result: Antenatal Clinic -		
I	Negative		
	Service Delivery Point by		
I	Result: Labor & delivery - All		
I	results		
	Service Delivery Point by		
	Result: Labor & delivery -		
	Positive		
	Service Delivery Point by		
	Result: Labor & delivery -		
	Negative		
E	Service Delivery Point by		
	Result: Under 5 Clinic – All		
1	results		
	Service Delivery Point by		
	Result: Under 5 Clinic -		
I	Positive		
	Service Delivery Point by		
I	Result: Under 5 Clinic -		
I	Negative		
	Service Delivery Point by		
	Result: Maternal and Child		
I	Health Clinic – All Results		
	Service Delivery Point by		
	Result: Maternal and Child		
	Health Clinic - Positive		
	Service Delivery Point by		
	Result: Maternal and Child		
	Health Clinic - Negative		
Ī	Service Delivery Point by		
	Result: Tuberculosis – All		403
		I	



results	
Service Delivery Point by Result: Tuberculosis - Positive	27
Service Delivery Point by Result: Tuberculosis - Negative	376
Service Delivery Point by Result: Sexually Transmitted Infections – All Results	1,454
Service Delivery Point by Result: Sexually Transmitted Infections - Positive	75
Service Delivery Point by Result: Sexually Transmitted Infections - Negative	1,379
Service Delivery Point by Result: Outpatient Department – All Results	
Service Delivery Point by Result: Outpatient Department - Positive	
Service Delivery Point by Result: Outpatient Department - Negative	
Service Delivery Point by Result: Inpatient – All Results	
Service Delivery Point by Result: Inpatient - Positive	
Service Delivery Point by Result: Inpatient - Negative	
Service Delivery Point by Result: HIV care and treatment clinic – All Results	
All Nesults	



Service Delivery Point by	
Result: HIV care and treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	



r	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	
Positive	
Service Delivery Point by	
Result: Home-based -	
Negative	
Service Delivery Point by	
Result: Other – All Results	
Service Delivery Point by	
Result: Other - Positive	
Service Delivery Point by	
Result: Other - Negative	
Test Result by Aggregated	
Age and Sex: Negative <15	
Test Result by Aggregated	
Age and Sex: Negative 15+	130
Male	
Test Result by Aggregated	
Age and Sex: Negative <15	12
Female	
 Test Result by Aggregated	 106



	Age and Sex: Negative 15+ Female		
	Test Result by Aggregated Age and Sex: Positive <15 Male		
	Test Result by Aggregated Age and Sex: Positive 15+ Male		8
	Test Result by Aggregated Age and Sex: Positive <15 Female		
	Test Result by Aggregated Age and Sex: Positive 15+ Female		9
	TB_STAT_TA Percentage of registered new and relapsed TB cases with documented HIV status.	n/a	
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.		100
TB_STAT_TA	Total number of registered new and relapsed TB cases, during the reporting period.		134
	Age 15-19		
	Age: <1		
	Age: 1-4		
	Age: 10-14		4
	Age: 20+		80
	Age: 5-9		6
	Sex: Female		46
	Sex: Male		54



	Status: Negative	85
	Status: Positive	10
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	50
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	
	Age/sex: 20-24 Male	25
	Age/sex: 25-49 Male	11
	Age/sex: 50+ Male	
CARE_CURR_DSD	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	10
	Age/sex: 25-49 Female	4
	Age/sex: 50+ Female	
	Sun of Age/Sex	
	disaggregates	50
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: 15+ Male	



	Aggregated Age/sex - USE	
	WITH HQ PERMISSION ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION	
	ONLY: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Number of HIV positive	
	adults and children who	
	received at least one of the	
	following during the reporting	4,757
	period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age/sex: <1 Male	
	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	
CARE_CURR_TA	Age/sex: 20-24 Male	
	Age/sex: 25-49 Male	
	Age/sex: 50+ Male	
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	Sum of Age/Sex	
	disaggregates	



		1
	Aggregated Age/sex - USE	
	ONLY: <15 Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: 15+ Male	
	Aggregated Age/sex - USE	
	WITH HQ PERMISSION	
	ONLY: <15 Female	
	Aggregated Age/sex - USE WITH HQ PERMISSION	
	ONLY: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Number of HIV-infected	
	adults and children newly	
	enrolled in clinical care	
	during the reporting period	
	and received at least one of	58
	the following at enrollment:	
	clinical assessment (WHO	
	staging) OR CD4 count OR	
	viral load	
	Age/sex: <1 Male	
CARE_NEW_DSD	Age/sex: 1-4 Male	
	Age/sex: 5-9 Male	
	Age/sex: 10-14 Male	
	Age/sex: 15-19 Male	12
	Age/sex: 20-24 Male	18
	Age/sex: 25-49 Male	16
	Age/sex: 50+ Male	12
	Age/sex: <1 Female	
	Age/sex: 1-4 Female	
	Age/sex: 5-9 Female	



the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load CARE_NEW_TA Age/sex: <1 Female			1	
Age/sex: 20-24 Female Age/sex: 25-49 Female Age/sex: 50+ Female Sum of Age/sex Age/sex: 50+ Female Sum of Age/sex Sum of Age/sex disaggregates Aggregated Age/sex: <15		Age/sex: 10-14 Female		
Age/sex: 25-49 Female Age/sex: 50+ Female Sum of Age/sex disaggregates Aggregated Age/sex: Female Aggregated Age/sex: Aggregated Age/sex: Gaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load		Age/sex: 15-19 Female		
Age/sex: 50+ Female Sum of Age/sex disaggregates Aggregated Age/sex: <15		Age/sex: 20-24 Female		
Sum of Age/sex disaggregates Aggregated Age/sex: <15		Age/sex: 25-49 Female		
disaggregates		Age/sex: 50+ Female		
Aggregated Age/sex: <15		Sum of Age/sex		_
Male Aggregated Age/sex: 15+ Aggregated Age/sex: 15+ Aggregated Age/sex: 15+ Female Aggregated Age/sex: 15+ Female Sum of Aggregated Age/sex disaggregates disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of 1 the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female		disaggregates		58
Aggregated Age/sex: 15+ Male Aggregated Age/sex: <15		Aggregated Age/sex: <15		
Male Aggregated Age/sex: <15		Male		
Female Aggregated Age/sex: 15+ Female Sum of Aggregated Age/sex disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of and received at least one of 1 the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female				
Aggregated Age/sex: 15+ Female Sum of Aggregated Age/sex disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female				
Female Female Sum of Aggregated Age/sex disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of 1 the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female				
disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of 1 the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female				
Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female				
adults and children newly adults and children newly enrolled in clinical care during the reporting period and received at least one of 1 the following at enrollment: 1 clinical assessment (WHO staging) OR CD4 count OR viral load 1 Age/sex: <1 Female				
enrolled in clinical care during the reporting period during the reporting period and received at least one of and received at least one of 1 the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load CARE_NEW_TA Age/sex: <1 Female				
and received at least one of 1 the following at enrollment: 1 clinical assessment (WHO 1 staging) OR CD4 count OR 1 viral load 1 Age/sex: <1 Female				
the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female		during the reporting period		
CARE_NEW_TA		and received at least one of		183
CARE_NEW_TA Staging) OR CD4 count OR viral load Age/sex: <1 Female		the following at enrollment:		
CARE_NEW_TA Age/sex: <1 Female		clinical assessment (WHO		
CARE_NEW_TA Age/sex: <1 Female		staging) OR CD4 count OR		
Age/sex: <1 Female		viral load		
Age/sex: 1-4 Female	CARE_NEW_TA	Age/sex: <1 Female		
		Age/sex: 1-4 Female		
Age/sex: 5-9 Female		Age/sex: 5-9 Female		
Age/sex: 10-14 Female		Age/sex: 10-14 Female		
Age/sex: 15-19 Female		Age/sex: 15-19 Female		
Age/sex: 20-24 Female		Age/sex: 20-24 Female		
Age/sex: 25-49 Female				
Age/sex: 50+ Female				



	Age/sex: <1 Male		
	Age/sex: 1-4 Male		
	Age/sex: 5-9 Male		
	Age/sex: 10-14 Male		
	Age/sex: 15-19 Male		0
	Age/sex: 20-24 Male		0
	Age/sex: 25-49 Male		0
	Age/sex: 50+ Male		0
	Aggregated Age/sex: <15 Female		
	Aggregated Age/sex: <15 Male		
	Aggregated Age/sex: 15+ Female		
	Aggregated Age/sex: 15+ Male		
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		0
	TB_IPT_TA Proportion of PLHIV newly enrolled in HIV clinical care who start isoniazid preventive therapy (IPT)	n/a	
TB_IPT_TA	The number of PLHIV newly enrolled in HIV care who start IPT during the reporting period		80
	Number of HIV-positive adults and children newly enrolled in clinical care during the reporting period and received at least one of		



	the following at enrollment:		
	clinical assessment (WHO		
	staging) OR CD4 count OR		
	viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		80
	Sum of Age disaggregates		80
	Age (Aggregated)- USE		
	WITH HQ PERMISSION		
	ONLY: <15		
	Age (Aggregated)- USE		
	WITH HQ PERMISSION		
	ONLY: 15+		
	Sex: Male		46
	Sex: Female		34
	TB_ART_TA Percentage of		
	HIV-positive new and	n/a	
	relapsed registered TB cases	n/a	
	on ART during TB treatment		
	The number of registered		
	new and relapse TB cases		
	with documented		
	HIV-positive status who are		6
TB_ART_TA	on ART during TB treatment		
	during the reporting period		
	The number of registered		
	new and relapse TB cases		
	with documented		
	HIV-positive status during TB		10
	treatment during the		
	reporting period		



	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		2
	Age: 20+		4
	Sum of Age disaggregates		6
	Aggregated Age: <15		
	Aggregated Age: 15+		
	Sum of Aggregated Age disaggregates		
	Male		4
	Female		2
	Sum of Sex disaggregates		6
	Known HIV-positive		2
	Newly tested		
	Sum of Test Status		
	disaggregates		2
	Timeliness: Art initiation <8		
	weeks of start of TB		
	treatment		
	Timeliness: Art initiation >8		
	weeks of start of TB		
	TB_OUTCOME_TA TB		
	treatment outcomes among		
	registered new and relapsed	,	
	TB cases who are	n/a	
TB_OUTCOME_TA	HIV-positive		
	Aggregated outcomes of TB		
	treatment among registered		8
	new and relapsed TB cases who are HIV-positive in the		



treatment cohort	
The total number of	
registered new and relapsed	
TB cases who are	10
HIV-positive registered in the	
treatment cohort	
Outcome by Age: Cured <1	
Outcome by Age: Cured 1-4	
Outcome by Age: Cured 5-9	
Outcome by Age: Cured 10-14	
Outcome by Age: Cured 15-19	
Outcome by Age: Cured 20+	2
Outcome by Sex: Cured	
Female	
Outcome by Sex: Cured	
Male	
Outcome by Age: Treatment	
Complete <1	
Outcome by Age: Treatment	
Complete 1-4	
Outcome by Age: Treatment	
Complete 5-9	
Outcome by Age: Treatment	
Complete 10-14	
Outcome by Age: Treatment	
Complete 15-19	
Outcome by Age: Treatment	_
Complete 20+	2
Outcome by Sex: Treatment	
Complete Female	2
Outcome by Sex: Treatment	
Complete Male	0
· · ·	ı



Outcome by Age: Treatment Failed <1	
Outcome by Age: Treatment Failed 1-4	
Outcome by Age: Treatment Failed 5-9	
Outcome by Age: Treatment Failed 10-14	
Outcome by Age: Treatment Failed 15-19	
Outcome by Age: Treatment Failed 20+	
Outcome by Sex: Treatment Failed Female	
Outcome by Sex: Treatment Failed Male	
Outcome by Age: Died <1	
Outcome by Age: Died 1-4	
Outcome by Age: Died 5-9	
Outcome by Age: Died 10-14	
Outcome by Age: Died 15-19	
Outcome by Age: Died 20+	2
Outcome by Sex: Died Female	
Outcome by Sex: Died Male	
Outcome by Age: Lost to Follow-up <1	
Outcome by Age: Lost to Follow-up 1-4	
Outcome by Age: Lost to Follow-up 5-9	
Outcome by Age: Lost to Follow-up 10-14	
Outcome by Age: Lost to	



	Follow-up 15-19		
	Outcome by Age: Lost to		
	Follow-up 20+		2
	Outcome by Sex: Lost to		
	Follow-up Female		
	Outcome by Sex: Lost to		
	Follow-up Male		
	Outcome by Age: Not		
	Evaluated <1		
	Outcome by Age: Not		
	Evaluated 1-4		
	Outcome by Age: Not		
	Evaluated 5-9		
	Outcome by Age: Not		
	Evaluated 10-14		
	Outcome by Age: Not		
	Evaluated 15-19		
	Outcome by Age: Not		
	Evaluated 20+		
	Outcome by Sex: Not		
	Evaluated Female		
	Outcome by Sex: Not		
	Evaluated Male		
	TB_SCREEN_TA		
	Percentage of PLHIV who		
	were screened for TB	n/a	
	symptoms at the last clinical	11/a	
	visit to an HIV care facility		
TB_SCREEN_TA	during the reporting period.		
	The number of PLHIV who		
	were screened for TB		
	symptoms at the last clinical		400
	visit to an HIV care facility		
	during the reporting period		
	Number of HIV positive		4,757

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adults and children who received at least one of the	
received at least one of the	
following during the reporting	
period: clinical assessment	
(WHO staging) OR CD4	
count OR viral load	
Age: <1	
Age: 1-4	
Age: 5-9	
Age: 10-14	
Age: 15-19	
Age: 20+	400
Sum of Age disaggregates	400
Aggregated Age - USE WITH	
HQ PERMISSION ONLY:	
<15	
Aggregated Age - USE WITH	
HQ PERMISSION ONLY:	
15+	
Sum of Aggregated Age	
disaggregates	
Sex: Female	168
Sex: Male	232
Sum of Sex disaggregates	400
Number of adults and	
children receiving	7,320
antiretroviral therapy (ART)	
Age/Sex: <1 Male	
TX_CURR_TA Age/Sex: 1-4 Male	
Age/Sex: 5-14 Male	
Age/Sex: 15-19 Male	
Age/Sex: 20+ Male	
Age/Sex: <1 Female	



	Age/Sex: 1-4 Female	
	Age/Sex: 5-14 Female	
	Age/Sex: 15-19 Female	
	Age/Sex: 20+ Female	
	Sum of Age/Sex disaggregations	
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: 1-14 Male	
	Aggregated Age/Sex: 15+ Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	1,068
	By Age/Sex: <1 Male	
TX_NEW_TA	By Age/Sex: 1-4 Male	
	By Age/Sex: 5-9 Male	
	By Age/Sex: 10-14 Male	
	By Age/Sex: 15-19 Male	



	By Age/Sex: 20-24 Male	
	By Age/Sex: 25-49 Male	
	By Age/Sex: 50+ Male	
	By Age/Sex: <1 Female	
	By Age/Sex: 1-4 Female	
	By Age/Sex: 5-9 Female	
	By Age/Sex: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	
	By Age/Sex: 50+ Female	
	Sum of Age/Sex	
	disaggregates	
	Aggregated Grouping by	
	Age: <1 Male	
	Aggregated Grouping by	
	Age/Sex: 1-14 Male	
	Aggregated Grouping by	
	Age/Sex: 15+ Male	
	Aggregated Grouping by	
	Age: <1 Female	
	Aggregated Grouping by	
	Age/Sex: 1-14 Female	
	Aggregated Grouping by	
	Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex	
	disaggregates	
	Pregnancy status	
	Breastfeeding status	
	Number of PEPFAR-supported testing	
LAB_CAP_TA	facilities with capacity to	8
	perform clinical laboratory	



	tests	
	By clinical laboratories	8
	By Point-of-care testing sites	
	Percentage of laboratories and POC testing sites that perform HIV diagnostic testing that participate and successfully pass in an analyte-specific proficiency testing (PT) program CD4: Number of laboratories that achieve acceptable successful passing criteria in	
	this PT program CD4: Number of laboratories that participate in this PT program	
	CD4: Number of laboratories that perform this testing	
LAB_PT_TA	Early infant diagnostics: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
	Early infant diagnostics: Number of laboratories that participate in this PT program	
	Early infant diagnostics: Number of laboratories that perform this testing	
	HIV serologic/diagnostic testing: Number of laboratories that achieve acceptable successful	5



passing criteria in this PT	
program	
HIV serologic/diagnostic testing: Number of laboratories that participate in this PT program	5
HIV serologic/diagnostic testing: Number of laboratories that perform this testing	7
HIV viral load: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
HIV viral load: Number of laboratories that participate in this PT program	
HIV viral load: Number of laboratories that perform this testing	
TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program	
TB diagnostics (AFB microscopy): Number of laboratories that participate in this PT program	
TB diagnostics (AFB microscopy): Number of laboratories that perform this testing	



TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that participate	
in this PT program	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that perform this	
testing	
TB diagnostics	
(Culture/DST): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics	
(Culture/DST): Number of	
laboratories that participate	
in this PT program	
TB diagnostics	
(Culture/DST): Number of	
laboratories that perform this	
testing	
looung	



Technical Area Summary Indicators and Targets

Central America Region

Indicator Number	Label	2015	2016
	PP_PREV_DSD Percentage		
	of the target population who		
	completed a standardized	standardized	
	HIV prevention intervention	n/a	
	including the minimum		
	components during the		
	reporting period (DSD)		
	Number of the target		
	population who completed a		
	standardized HIV prevention	46,972	12,550
	intervention including the		12,000
	minimum components during		
	the reporting period.		
PP PREV DSD	Total number of people in the	0	33,142
FF_FREV_D3D	target population		
	Age/sex: 10-14 Male	1,458	148
	Age/sex: 15-19 Male	2,737	805
	Age/sex: 20-24 Male	11,211	1,306
	Age/sex: 25-49 Male	14,220	2,612
	Age/sex: 50+ Male	4,480	148
	Age/sex: 10-14 Female	1,102	225
	Age/sex: 15-19 Female	1,208	1,206
	Age/sex: 20-24 Female	3,789	1,960
	Age/sex: 25-49 Female	1,692	3,915
	Age/sex: 50+ Female	50	225
	Sum of Age/Sex disaggregates	41,947	12,550



	PP_PREV_TA Percentage of		
	the target population who		
	completed a standardized		
	HIV prevention intervention	7 %	
	including the minimum		
	components during the		
	reporting period (TA-only)		
	Number of the target		
	population who completed a		
	standardized HIV prevention	13,975	900
	intervention including the	,	
	minimum components during		
	the reporting period.		
PP_PREV_TA	Total number of people in the	196,440	
PP_PREV_TA	target population		
	Age/sex: 10-14 Male	1,230	
	Age/sex: 15-19 Male	2,450	
	Age/sex: 20-24 Male	1,350	
	Age/sex: 25-49 Male	114	
	Age/sex: 50+ Male	0	
	Age/sex: 10-14 Female	1,330	600
	Age/sex: 15-19 Female	2,150	(
	Age/sex: 20-24 Female	1,526	
	Age/sex: 25-49 Female	50	
	Age/sex: 50+ Female	0	
	Sum of Age/Sex	10.000	000
	disaggregates	10,200	600
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
KP_PREV_DSD	group level HIV preventive	n/a	
	interventions that are based	11/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		



Number of key populations		
reached with individual		
and/or small group level HIV		
preventive interventions that	45,903	62,679
are based on evidence		
and/or meet the minimum		
standards required		
Total estimated number of		
key population in the		174,513
catchment area		
By key population type:		
Female sex workers (FSW)		
(Numerator: Number of key		
populations reached with		
individual and/or small group	13,898	13,399
level HIV preventive	-,	-,
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Males who inject drugs (
Male PWID) (Numerator:		
Number of key populations		
reached with individual		
and/or small group level HIV	0	0
preventive interventions that		
are based on evidence		
and/or meet the minimum		
standards required)		
By key population type:		
Females who inject drugs		
(Female PWID) (Numerator:		
Number of key populations	0	0
reached with individual		
and/or small group level HIV		
preventive interventions that		



are based on evidence		
and/or meet the minimum		
standards required)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Numerator: Number of key		
populations reached with	21.060	40.205
individual and/or small group	31,060	49,295
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group	945	
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Female sex workers (FSW)		
(Denominator: Total		
estimated number of key		22,829
population in the catchment		
area)		
By key population type:		
Males who inject drugs (
Male PWID) (Denominator:		
Total estimated number of		
key population in the		
catchment area)		
By key population type:		



	Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area) By key population type: Men who have sex with men/Transgender (MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		
	By key population type: MSM/TG who are male sex workers (subset MSM/TG) (Denominator: Total estimated number of key population in the catchment area)		584
	KP_PREV_TA 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 (TA-only)	n/a	
KP_PREV_TA	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	8,491	18,309
	Total estimated number of		69,018



key population in the		
catchment area		
By key population type:		
Female sex workers (FSW)		
(Numerator: Number of key		
populations reached with		
individual and/or small group	6,199	1,714
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Males who inject drugs (
Male PWID) (Numerator:		
Number of key populations		
reached with individual	_	
and/or small group level HIV	0	
preventive interventions that		
are based on evidence		
and/or meet the minimum		
standards required)		
By key population type:		
Females who inject drugs		
(Female PWID) (Numerator:		
Number of key populations		
reached with individual		
and/or small group level HIV	0	
preventive interventions that		
are based on evidence		
and/or meet the minimum		
standards required)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		16,595
(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)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
(Numerator: Number of key		
populations reached with		
individual and/or small group	0	
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Female sex workers (FSW)		
(Denominator: Total		
estimated number of key		6,605
population in the catchment		
area)		
By key population type:		
Males who inject drugs (
Male PWID) (Denominator:		
Total estimated number of		
key population in the		
catchment area)		
By key population type:		
Females who inject drugs		
(Female PWID)		
(Denominator: Total		
estimated number of key		
population in the catchment		
area)		
By key population type: Men		
who have sex with		
j		



	men/Transgender (MSM/TG)		
	(Denominator: Total		
	estimated number of key		
	population in the catchment		
	area)		
	By key population type:		
	MSM/TG who are male sex		
	workers (subset MSM/TG)		
	(Denominator: Total		
	estimated number of key		
	population in the catchment		
	area)		
	Number of individuals who		
	received T&C services for		
	HIV and received their test	45,003	31,706
	results during the past 12		
	months		
	By Test Result: Negative	44,350	30,881
	By Test Result: Positive	563	825
	Sum of Test Result	44.040	04 700
	disaggregates	44,913	31,706
	Test Result by Age and Sex:		0
	Positive: <1 Male		0
HTC_TST_DSD	Test Result by Age and Sex:		
	Positive: 1-4 Male		0
	Test Result by Age and Sex:		
	Positive: 5-9 Male		0
	Test Result by Age and Sex:		
	Positive: 10-14 Male		0
	Test Result by Age and Sex:		~ ~ ~
	Positive: 15-19 Male		21
	Test Result by Age and Sex:		
	Positive: 20-24 Male		68
	Test Result by Age and Sex:		
	Positive: 25-49 Male		134



	est Result by Age and Sex: sitive: 50+ Male	8
e	est Result by Age and Sex: psitive: <1 Female	0
e	est Result by Age and Sex: psitive: 1-4 Female	0
	est Result by Age and Sex: psitive: 5-9 Female	0
	est Result by Age and Sex: psitive: 10-14 Female	0
	est Result by Age and Sex: psitive: 15-19 Female	0
	est Result by Age and Sex: psitive: 20-24 Female	10
	est Result by Age and Sex: psitive: 25-49 Female	13
	est Result by Age and Sex: psitive: 50+ Female	0
	est Result by Age and Sex: egative: <1 Male	0
	est Result by Age and Sex: egative: 1-4 Male	0
e	est Result by Age and Sex: egative: 5-9 Male	0
e	est Result by Age and Sex: egative: 10-14 Male	0
e	est Result by Age and Sex: egative: 15-19 Male	1,662
	est Result by Age and Sex: egative: 20-24 Male	3,596
Ге	est Result by Age and Sex: egative: 25-49 Male	7,541
e	est Result by Age and Sex:	708



0		Test Result by Age and Sex:
		Negative: <1 Female Test Result by Age and Sex:
0		Vegative: 1-4 Female
0		est Result by Age and Sex:
0		legative: 5-9 Female
0		Fest Result by Age and Sex: Negative: 10-14 Female
1.040		Test Result by Age and Sex:
1,040		Negative: 15-19 Female
1,751		Fest Result by Age and Sex: Negative: 20-24 Female
3,658		Test Result by Age and Sex: Negative: 25-49 Female
400		Test Result by Age and Sex: Negative: 50+ Female
0 0	0	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male
0 24,036	29,010	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male
0 0	0	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female
3 7,670	15,993	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female
0 0	0	Sum of Aggregated Age/Sex <15
3 31,706	45,003	Sum of Aggregated Age/Sex 15+
3 31,706	45,003	um of Aggregated Age/Sex saggregates



Service Delivery Point by	
Result: Antenatal Clinic - All	
results	
Service Delivery Point by	
Result: Antenatal Clinic -	0
Positive	
Service Delivery Point by	
Result: Antenatal Clinic -	0
Negative	
Service Delivery Point by	
Result: Labor & delivery - All	0
results	
Service Delivery Point by	
Result: Labor & delivery -	0
Positive	
Service Delivery Point by	
Result: Labor & delivery -	0
Negative	
Service Delivery Point by	
Result: Under 5 Clinic – All	0
results	
Service Delivery Point by	
Result: Under 5 Clinic -	0
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	0
Negative	
Service Delivery Point by	
Result: Maternal and Child	0
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	0
Health Clinic - Positive	
Service Delivery Point by	
Result: Maternal and Child	0
ivesuit. Materrial and Crilla	



Неа	Ith Clinic - Negative	
Ser	vice Delivery Point by	
	ult: Tuberculosis – All	0
resu		
	vice Delivery Point by	
	ult: Tuberculosis - itive	0
	vice Delivery Point by	
	ult: Tuberculosis -	о
	ative	J. J
	vice Delivery Point by	
Res	ult: Sexually Transmitted	0
Infe	ctions – All Results	
Ser	vice Delivery Point by	
	ult: Sexually Transmitted	0
	ctions - Positive	
	vice Delivery Point by	
	ult: Sexually Transmitted ctions - Negative	0
	vice Delivery Point by	
	sult: Outpatient	о
	partment – All Results	J. J
	vice Delivery Point by	
	ult: Outpatient	0
Dep	artment - Positive	
Ser	vice Delivery Point by	
	ult: Outpatient	0
	artment - Negative	
	vice Delivery Point by	_
	ult: Inpatient – All	0
Res		
	vice Delivery Point by sult: Inpatient - Positive	О
	vice Delivery Point by	
	ult: Inpatient - Negative	0
1.65	and a particular togation	



Service Delivery Point by	
sult: HIV care and	0
eatment clinic – All Results	
ervice Delivery Point by	
esult: HIV care and	0
eatment clinic - Positive	
ervice Delivery Point by	
esult: HIV care and	о
reatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Ale Circumcision – All	0
Results	
Service Delivery Point by	
Result: Voluntary Medical	0
Vale Circumcision - Positive	0
Service Delivery Point by	
esult: Voluntary Medical	0
lale Circumcision - Negative	
ervice Delivery Point by	
esult: Voluntary Counseling	
Testing (co-located) – All	
esults	
Service Delivery Point by	
Result: Voluntary Counseling	0
Testing (co-located) -	0
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
Testing (co-located) -	0
Negative	
ervice Delivery Point by	
esult: Voluntary Counseling	
Testing (stand alone) – All	



	Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) –		0
	Positive Service Delivery Point by Result: Voluntary Counseling & Testing (stand alone) –		0
	Negative Service Delivery Point by Result: Mobile – All Results		30,344
	Service Delivery Point by Result: Mobile - Positive		825
	Service Delivery Point by Result: Mobile - Negative		29,519
	Service Delivery Point by Result: Home-based – All Results		0
	Service Delivery Point by Result: Home-based - Positive		0
	Service Delivery Point by Result: Home-based - Negative		0
	Service Delivery Point by Result: Other – All Results		1,362
	Service Delivery Point by Result: Other - Positive		0
	Service Delivery Point by Result: Other - Negative		1,362
HTC_TST_TA	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	11,385	17,789
	By Test Result: Negative	11,004	16,883



By Test Result: Positive	381	906
Sum of Test Result disaggregates	11,385	17,789
Test Result by Age and Sex: Positive: <1 Male		
Test Result by Age and Sex: Positive: 1-4 Male		
Test Result by Age and Sex: Positive: 5-9 Male		
Test Result by Age and Sex: Positive: 10-14 Male		1
Test Result by Age and Sex: Positive: 15-19 Male		143
Test Result by Age and Sex: Positive: 20-24 Male		227
Test Result by Age and Sex: Positive: 25-49 Male		
Test Result by Age and Sex: Positive: 50+ Male		160
Test Result by Age and Sex: Positive: <1 Female		
Test Result by Age and Sex: Positive: 1-4 Female		
Test Result by Age and Sex: Positive: 5-9 Female		
Test Result by Age and Sex: Positive: 10-14 Female		3
Test Result by Age and Sex: Positive: 15-19 Female		21
Test Result by Age and Sex: Positive: 20-24 Female		42
Test Result by Age and Sex: Positive: 25-49 Female		45
 Test Result by Age and Sex:		28



	1	
Positive: 50+ Female		
Test Result by Age and Sex: Negative: <1 Male		
Test Result by Age and Sex: Negative: 1-4 Male		23
Test Result by Age and Sex: Negative: 5-9 Male		41
Test Result by Age and Sex: Negative: 10-14 Male		37
Test Result by Age and Sex: Negative: 15-19 Male		2,731
Test Result by Age and Sex: Negative: 20-24 Male		4,157
Test Result by Age and Sex: Negative: 25-49 Male		4,443
Test Result by Age and Sex: Negative: 50+ Male		3,007
Test Result by Age and Sex: Negative: <1 Female		7
Test Result by Age and Sex: Negative: 1-4 Female		11
Test Result by Age and Sex: Negative: 5-9 Female		41
Test Result by Age and Sex: Negative: 10-14 Female		28
Test Result by Age and Sex: Negative: 15-19 Female		424
Test Result by Age and Sex: Negative: 20-24 Female		543
Test Result by Age and Sex: Negative: 25-49 Female		775
Test Result by Age and Sex: Negative: 50+ Female		613
Aggregated Age/sex - USE	42	102



		WITH HQ PERMISSION ONLY: <15 Male
13,506	6,310	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male
90	42	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female
4,091	4,991	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female
192	84	Sum of Aggregated Age/Sex <15
17,597	11,301	Sum of Aggregated Age/Sex 15+
17,789	11,385	Sum of Aggregated Age/Sex disaggregates
		Service Delivery Point by Result: Antenatal Clinic - All results
		Service Delivery Point by Result: Antenatal Clinic - Positive
		Service Delivery Point by Result: Antenatal Clinic - Negative
		Service Delivery Point by Result: Labor & delivery - All results
		Service Delivery Point by Result: Labor & delivery - Positive
		Service Delivery Point by Result: Labor & delivery - Negative



Service Delivery Point by	
Result: Under 5 Clinic – All	
results	
Service Delivery Point by	
Result: Under 5 Clinic -	
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	
Negative	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Positive	
Service Delivery Point by	
Result: Maternal and Child	
Health Clinic - Negative	
Service Delivery Point by	
Result: Tuberculosis – All	2,095
results	
Service Delivery Point by	
Result: Tuberculosis -	123
Positive	
Service Delivery Point by	
Result: Tuberculosis -	1,972
Negative	
Service Delivery Point by	
Result: Sexually Transmitted	15,694
Infections – All Results	
Service Delivery Point by	
Result: Sexually Transmitted	783
Infections - Positive	
Service Delivery Point by	
Result: Sexually Transmitted	14,911
 INESUIL SEXUAILY HAIISHILLEU	



r.		r
Infections - Negative		
Service Delivery Point by		
Result: Outpatient		
Department – All Results		
Service Delivery Point by		
Result: Outpatient		
Department - Positive		
Service Delivery Point by		
Result: Outpatient		
Department - Negative		
Service Delivery Point by		
Result: Inpatient – All		
Results		
Service Delivery Point by		
Result: Inpatient - Positive		
Service Delivery Point by		
Result: Inpatient - Negative		
Service Delivery Point by		
Result: HIV care and		
treatment clinic – All Results		
Service Delivery Point by		
Result: HIV care and		
treatment clinic - Positive		
Service Delivery Point by		
Result: HIV care and		
treatment clinic - Negative		
Service Delivery Point by		
Result: Voluntary Medical		
Male Circumcision – All		
Results		
Service Delivery Point by		
Result: Voluntary Medical		
Male Circumcision - Positive		
Service Delivery Point by		
Result: Voluntary Medical		
	-	



Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) - All	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (standalone) -	
Negative	
Service Delivery Point by	
Result: Mobile – All Results	
Service Delivery Point by	
Result: Mobile - Positive	
Service Delivery Point by	
Result: Mobile - Negative	
Service Delivery Point by	
Result: Home-based – All	
Results	
Service Delivery Point by	
Result: Home-based -	



	Positive		
	Service Delivery Point by Result: Home-based - Negative		
	Service Delivery Point by Result: Other – All Results		
	Service Delivery Point by Result: Other - Positive		
	Service Delivery Point by Result: Other - Negative		
	Test Result by Aggregated Age and Sex: Negative <15 Male		
	Test Result by Aggregated Age and Sex: Negative 15+ Male		233
	Test Result by Aggregated Age and Sex: Negative <15 Female		18
	Test Result by Aggregated Age and Sex: Negative 15+ Female		155
	Test Result by Aggregated Age and Sex: Positive <15 Male		0
	Test Result by Aggregated Age and Sex: Positive 15+ Male		14
	Test Result by Aggregated Age and Sex: Positive <15 Female		0
	Test Result by Aggregated Age and Sex: Positive 15+ Female		15
TB_STAT_TA	TB_STAT_TA Percentage of	n/a	



	registered new and relapsed TB cases with documented HIV status.		
	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.		848
	Total number of registered new and relapsed TB cases, during the reporting period.		1,130
	Age 15-19		
	Age: <1		3
	Age: 1-4		5
	Age: 10-14		22
	Age: 20+		716
	Age: 5-9		26
	Sex: Female		399
	Sex: Male		449
	Status: Negative		764
	Status: Positive		79
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria	8,433	3,290
	Age/Sex: <10 Male		0
	Age/Sex: 10-14 Male		0
GEND_NORM_DSD	Age/Sex: 15-19 Male		249
	Age/Sex: 20-24 Male		445
	Age/Sex: 25+ Male		1,046
	Age/Sex: <10 Female		0
	Age/Sex: 10-14 Female		0
	Age/Sex: 15-19 Female		214



	Age/Sex: 20-24 Female		376
	Age/Sex: 25+ Female		960
	By Age: 0-9	0	
	By Age: 10-14	1,920	
	By Age: 15-19	2,499	
	By Age: 20-24	2,660	
	By Age: 25+	1,354	
	Sum of Age disaggregates	8,433	
	Number of people completing an intervention pertaining to gender norms, that meets minimum criteria		375
	Age/Sex: <10 Male		
	Age/Sex: 10-14 Male		
	Age/Sex: 15-19 Male		82
	Age/Sex: 20-24 Male		45
	Age/Sex: 25+ Male		
	Age/Sex: <10 Female		
GEND_NORM_TA	Age/Sex: 10-14 Female		
	Age/Sex: 15-19 Female		168
	Age/Sex: 20-24 Female		90
	Age/Sex: 25+ Female		
	By Age: 0-9		
	By Age: 10-14		
	By Age: 15-19		
	By Age: 20-24		
	By Age: 25+		
	Sum of Age disaggregates		
OVC_SERV_TA	Number of active beneficiaries served by PEPFAR OVC programs for		50
	children and families affected by HIV/AIDS		



A	ge/Sex: <1 Male		
A	ge/Sex: 1-4 Male		
A	ge/Sex: 5-9 Male		4
A	ge/Sex: 10-14 Male		13
4	ge/Sex: 15-17 Male		7
	y age/sex: 18-24 Male		
	y age/sex: 25+ Male		
	ge/Sex: <1 Female		
	ge/Sex: 1-4 Female		
	ge/Sex: 5-9 Female		4
	ge/Sex: 10-14 Female		13
	ge/Sex: 15-17 Female		9
	y age/sex: 18-24 Female		
	y age/sex: 25+ Female		
	um of Age/Sex isaggregates		46
	equired only for DREAMS		
	ountries: By Service Area,		
	ge and sex: Education		
	upport Female <1		
	equired only for DREAMS		
	ountries: By Service Area,		
a	ge and sex: Education		
S	upport Female 1-4		
R	equired only for DREAMS		
СС	ountries: By Service Area,		
a	ge and sex: Education		
S	upport Female 5-9		
	equired only for DREAMS		
	ountries: By Service Area,		
	ge and sex: Education		
	upport Female 10-14		
	equired only for DREAMS		
СС	ountries: By Service Area,		



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	age and sex: Education	
	Support Female 15-17	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Female 18-24	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Female 25+	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male <1	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male 1-4	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male 5-9	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male 10-14	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male 15-17	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Education	
	Support Male 18-24	
	Required only for DREAMS	
	- 1	



	F.	
countries: By Service Area, age and sex: Education		
Support Male 25+ Required only for DREAMS		
countries: By Service Area, age and sex:		
Parenting/Caregiver Program Female <1		
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 1-4		
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program		
Female 5-9 Required only for DREAMS		
countries: By Service Area, age and sex: Parenting/Caregiver Program Female 10-14		
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 15-17		
Required only for DREAMS countries: By Service Area, age and sex: Parenting/Caregiver Program Female 18-24		
Required only for DREAMS countries: By Service Area, age and sex:		



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Parenting/Caregiver Program	
Female 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Male <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Male 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Male 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Male 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
Parenting/Caregiver Program	
Male 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
•	
Parenting/Caregiver Program	
Male 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex:	
 Parenting/Caregiver Program	



Male 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Female 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male <1	
Required only for DREAMS	
countries: By Service Area,	
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age and sex: Social	
Protection Male 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Social	
Protection Male 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Female <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Female 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Female 5-9	
Required only for DREAMS	



	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Female 10-14	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Female 15-17	
	Required only for DREAMS	
	countries: By Service Area,	
a	age and sex: Economic	
ç	Strengthening Female 18-24	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Female 25+	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Male <1	
Ī	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Male 1-4	
Ē	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Male 5-9	
í	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Male 10-14	
	Required only for DREAMS	
	countries: By Service Area,	
	age and sex: Economic	
	Strengthening Male 15-17	
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Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Economic	
Strengthening Male 25+	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female <1	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 1-4	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 5-9	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 10-14	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 15-17	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
Areas Female 18-24	
Required only for DREAMS	
countries: By Service Area,	
age and sex: Other Service	
-	



	Areas Female 25+		
	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4	3,480	4,418
	count OR viral load Age/sex: <1 Male	9	
	-		
	Age/sex: 1-4 Male	20	
	Age/sex: 5-9 Male	10	
	Age/sex: 10-14 Male	166	504
	Age/sex: 15-19 Male	282	504
	Age/sex: 20-24 Male	654	1,084
	Age/sex: 25-49 Male	569	1,421
	Age/sex: 50+ Male	60	504
CARE_CURR_DSD	Age/sex: <1 Female	11	
	Age/sex: 1-4 Female	20	
	Age/sex: 5-9 Female	10	
	Age/sex: 10-14 Female	178	
	Age/sex: 15-19 Female	293	30
	Age/sex: 20-24 Female	529	278
	Age/sex: 25-49 Female	489	532
	Age/sex: 50+ Female	40	30
	Sun of Age/Sex disaggregates	3,340	4,383
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	250	
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	1,420	1,090
	Aggregated Age/sex - USE	350	



	WITH HQ PERMISSION		
	ONLY: <15 Female		
	Aggregated Age/sex - USE		
	WITH HQ PERMISSION	1,320	730
	ONLY: 15+ Female		
	Sum of Aggregated Age/Sex	3,340	1,820
	disaggregates	3,340	1,020
	Number of HIV positive		
	adults and children who		
	received at least one of the		
	following during the reporting	180	19,361
	period: clinical assessment		
	(WHO staging) OR CD4		
	count OR viral load	1	
	Age/sex: <1 Male	0	0
	Age/sex: 1-4 Male	0	0
	Age/sex: 5-9 Male	0	0
	Age/sex: 10-14 Male	0	273
	Age/sex: 15-19 Male	1	180
	Age/sex: 20-24 Male	22	498
CARE_CURR_TA	Age/sex: 25-49 Male	58	802
	Age/sex: 50+ Male	22	77
	Age/sex: <1 Female	0	0
	Age/sex: 1-4 Female	0	0
	Age/sex: 5-9 Female	0	0
	Age/sex: 10-14 Female	0	259
	Age/sex: 15-19 Female	1	217
	Age/sex: 20-24 Female	12	650
	Age/sex: 25-49 Female	40	1,190
	Age/sex: 50+ Female	24	109
	Sum of Age/Sex disaggregates	180	4,255
	Aggregated Age/sex - USE	13	



	WITH HQ PERMISSION ONLY: <15 Male		
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	90	
	Aggregated Age/sex - USE WITH HQ PERMISSION	0	
	ONLY: <15 Female		
	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	77	
	Sum of Aggregated Age/Sex disaggregates	180	
	Number of HIV-infected adults and children newly enrolled in clinical care		
	during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO	2,000	905
	staging) OR CD4 count OR viral load		
	Age/sex: <1 Male	9	
	Age/sex: 1-4 Male	20	
CARE_NEW_DSD	Age/sex: 5-9 Male	5	
	Age/sex: 10-14 Male	166	
	Age/sex: 15-19 Male	215	113
	Age/sex: 20-24 Male	386	230
	Age/sex: 25-49 Male	180	294
	Age/sex: 50+ Male	39	102
	Age/sex: <1 Female	9	
	Age/sex: 1-4 Female	20	
	Age/sex: 5-9 Female	5	
	Age/sex: 10-14 Female	166	



	Age/sex: 15-19 Female	175	15
	Age/sex: 20-24 Female	386	47
	Age/sex: 25-49 Female	180	89
	Age/sex: 50+ Female	39	15
	Sum of Age/sex disaggregates	2,000	
	Aggregated Age/sex: <15 Male	200	
	Aggregated Age/sex: 15+ Male	800	195
	Aggregated Age/sex: <15 Female	200	
	Aggregated Age/sex: 15+ Female	800	105
	Sum of Aggregated Age/sex disaggregates	2,000	300
CARE_NEW_TA	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load Age/sex: <1 Female Age/sex: 1-4 Female		604
	Age/sex: 5-9 Female		
	Age/sex: 10-14 Female Age/sex: 15-19 Female		0
	Age/sex: 20-24 Female		0
	Age/sex: 25-49 Female		0
	Age/sex: 50+ Female		0
	Age/sex: <1 Male		0



		1	
	Age/sex: 1-4 Male		0
	Age/sex: 5-9 Male		0
	Age/sex: 10-14 Male		
	Age/sex: 15-19 Male		0
	Age/sex: 20-24 Male		0
	Age/sex: 25-49 Male		0
	Age/sex: 50+ Male		0
	Aggregated Age/sex: <15 Female		0
	Aggregated Age/sex: <15 Male		0
	Aggregated Age/sex: 15+ Female		0
	Aggregated Age/sex: 15+ Male		0
	Sum of Aggregated Age/sex disaggregates	2,000	300
	Sum of age/sex disaggregates		0
	TB_IPT_TA Proportion of		
	PLHIV newly enrolled in HIV		
	clinical care who start	n/a	
	isoniazid preventive therapy (IPT)		
	The number of PLHIV newly		
	enrolled in HIV care who		200
TB_IPT_TA	start IPT during the reporting		360
	period		
	Number of HIV-positive		
	adults and children newly		
	enrolled in clinical care		
	during the reporting period		
	and received at least one of		
	the following at enrollment:		



	clinical assessment (WHO		
	staging) OR CD4 count OR viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		360
	Sum of Age disaggregates		360
	Age (Aggregated)- USE WITH HQ PERMISSION		
	ONLY: <15		
	Age (Aggregated)- USE WITH HQ PERMISSION		
	ONLY: 15+		
			207
	Sex: Male		227
	Sex: Female		133
	TB_ART_TA Percentage of		
	HIV-positive new and	n/a	
	relapsed registered TB cases on ART during TB treatment		
	The number of registered new and relapse TB cases		
	with documented		
	HIV-positive status who are		37
TB_ART_TA	on ART during TB treatment		
	during the reporting period		
	The number of registered		
	new and relapse TB cases		
	with documented		70
	HIV-positive status during TB		79
	treatment during the		
	reporting period		



	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		4
	Age: 15-19		9
	Age: 20+		24
	Sum of Age disaggregates		37
	Aggregated Age: <15		
	Aggregated Age: 15+		2
	Sum of Aggregated Age disaggregates		2
	Male		21
	Female		16
	Sum of Sex disaggregates		37
	Known HIV-positive		14
	Newly tested		
	Sum of Test Status disaggregates		14
	Timeliness: Art initiation <8 weeks of start of TB treatment		
	Timeliness: Art initiation >8 weeks of start of TB treatment		
TB_OUTCOME_TA	TB_OUTCOME_TA TB treatment outcomes among registered new and relapsed TB cases who are HIV-positive	n/a	
	Aggregated outcomes of TB treatment among registered new and relapsed TB cases who are HIV-positive in the		56



	treatment cohort	
	The total number of	
	registered new and relapsed	
	TB cases who are	79
	HIV-positive registered in the	
	treatment cohort	
	Outcome by Age: Cured <1	
	Outcome by Age: Cured 1-4	
	Outcome by Age: Cured 5-9	
	Outcome by Age: Cured 10-14	
	Outcome by Age: Cured	
	15-19	
	Outcome by Age: Cured 20+	 15
	Outcome by Sex: Cured	
ļ	Female	
	Outcome by Sex: Cured	
	Male	
	Outcome by Age: Treatment	
(Complete <1	
I	Outcome by Age: Treatment	
(Complete 1-4	
	Outcome by Age: Treatment	
	Complete 5-9	
	Outcome by Age: Treatment	
	Complete 10-14	
i	Outcome by Age: Treatment	
	Complete 15-19	
	Outcome by Age: Treatment	
	Complete 20+	18
	Outcome by Sex: Treatment	
	Complete Female	7
	Outcome by Sex: Treatment	
	Complete Male	11



Outcome by Age: Treatment Failed <1	
Outcome by Age: Treatment Failed 1-4	
Outcome by Age: Treatment Failed 5-9	
Outcome by Age: Treatment Failed 10-14	
Outcome by Age: Treatment Failed 15-19	
Outcome by Age: Treatment Failed 20+	
Outcome by Sex: Treatment Failed Female	
Outcome by Sex: Treatment Failed Male	
Outcome by Age: Died <1	
Outcome by Age: Died 1-4	
Outcome by Age: Died 5-9	
Outcome by Age: Died 10-14	
Outcome by Age: Died 15-19	1
Outcome by Age: Died 20+	12
Outcome by Sex: Died Female	
Outcome by Sex: Died Male	
Outcome by Age: Lost to Follow-up <1	
Outcome by Age: Lost to Follow-up 1-4	
Outcome by Age: Lost to Follow-up 5-9	
Outcome by Age: Lost to Follow-up 10-14	
Outcome by Age: Lost to	



Outcome by Age: Lost to 3 Follow-up 20+ 3 Outcome by Sex: Lost to 5 Follow-up Female 0 Outcome by Sex: Lost to 5 Follow-up Male 0 Outcome by Age: Not 2 Evaluated <1 0 Outcome by Age: Not 2 Evaluated 1-4 0 Outcome by Age: Not 2 Evaluated 5-9 0 Outcome by Age: Not 2 Evaluated 10-14 0 Outcome by Age: Not 2 Evaluated 15-19 0 Outcome by Age: Not 2 Evaluated 20+ 7 Outcome by Sex: Not 2 Evaluated Female 0 Outcome by Sex: Not 2 Evaluated Gale 7 Outcome by Sex: Not 2 Evaluated Gale 7 Percentage of PLHIV who were screened for TB symptoms at the last clinical n/a visit to an HIV care facility 1 during the reporting period. 1,799 visit to an HIV care facility 1,799	Follow-up 15-19		
Follow-up 20+ 3 Outcome by Sex: Lost to Follow-up Female Outcome by Sex: Lost to Follow-up Male Outcome by Age: Not Evaluated Evaluated <1			
Outcome by Sex: Lost to Follow-up Female Outcome by Sex: Lost to Follow-up Male Outcome by Age: Not Evaluated <1			3
Follow-up Female			
Outcome by Sex: Lost to Follow-up Male Outcome by Age: Not Evaluated <1			
Follow-up Male			
Outcome by Age: Not Evaluated <1			
Evaluated <1			
Outcome by Age: Not			
Evaluated 1-4			
Outcome by Age: Not Evaluated 5-9 Outcome by Age: Not Evaluated 10-14 Outcome by Age: Not Evaluated 15-19 Outcome by Age: Not Evaluated 15-19 Outcome by Age: Not Evaluated 20+ Outcome by Sex: Not Evaluated Female Outcome by Sex: Not Evaluated Male TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. n/a TB_SCREEN_TA The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. 1,799			
Evaluated 5-9			
Outcome by Age: Not Evaluated 10-14 Outcome by Age: Not Evaluated 15-19 Outcome by Age: Not T Evaluated 20+ T Outcome by Sex: Not T Evaluated Female Outcome by Sex: Not Outcome by Sex: Not Evaluated Male TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period.			
Evaluated 10-14			
Outcome by Age: Not Evaluated 15-19 Outcome by Age: Not 7 Outcome by Age: Not 7 Evaluated 20+ 7 Outcome by Sex: Not 1 Evaluated Female 1 Outcome by Sex: Not 1 Evaluated Female 1 Outcome by Sex: Not 1 Evaluated Male 1 TB_SCREEN_TA 1 Percentage of PLHIV who 1 were screened for TB 1 symptoms at the last clinical 1 visit to an HIV care facility 1 during the reporting period. 1 The number of PLHIV who 1 were screened for TB 1 symptoms at the last clinical 1 visit to an HIV care facility 1 during the reporting period 1			
Evaluated 15-19	Evaluated 10-14		
Outcome by Age: Not 7 Evaluated 20+ 0utcome by Sex: Not Evaluated Female 0utcome by Sex: Not Evaluated Male 7 TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. n/a TB_SCREEN_TA The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. 1,799 TB_SCREEN_TA The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. 1,799	Outcome by Age: Not		
Evaluated 20+ 7 Outcome by Sex: Not 1 Evaluated Female 1 Outcome by Sex: Not 1 Evaluated Male 1 TB_SCREEN_TA 1 Percentage of PLHIV who 1 were screened for TB 1 symptoms at the last clinical 1 visit to an HIV care facility 1 during the reporting period. 1 The number of PLHIV who 1 were screened for TB 1 symptoms at the last clinical 1 visit to an HIV care facility 1 during the reporting period. 1	Evaluated 15-19		
Evaluated 20+ Outcome by Sex: Not Evaluated Female Outcome by Sex: Not Evaluated Male TB_SCREEN_TA Percentage of PLHIV who were screened for TB n/a symptoms at the last clinical visit to an HIV care facility m/a The number of PLHIV who were screened for TB 1,799 visit to an HIV care facility 1,799 visit to an HIV care facility 1,799	Outcome by Age: Not		7
Evaluated Female	Evaluated 20+		·
Outcome by Sex: Not Evaluated Male TB_SCREEN_TA TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical n/a visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	Outcome by Sex: Not		
Evaluated Male TB_SCREEN_TA Percentage of PLHIV who Percentage of PLHIV who were screened for TB n/a symptoms at the last clinical n/a visit to an HIV care facility during the reporting period. TB_SCREEN_TA The number of PLHIV who were screened for TB 1,799 visit to an HIV care facility 1,799	Evaluated Female		
TB_SCREEN_TA Percentage of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period	Outcome by Sex: Not		
Percentage of PLHIV who n/a were screened for TB n/a symptoms at the last clinical visit to an HIV care facility during the reporting period. 1 The number of PLHIV who 1 were screened for TB 1,799 visit to an HIV care facility 1,799 during the reporting period 1	 Evaluated Male		
TB_SCREEN_TA were screened for TB symptoms at the last clinical visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	TB_SCREEN_TA		
symptoms at the last clinical n/a visit to an HIV care facility during the reporting period. TB_SCREEN_TA The number of PLHIV who were screened for TB symptoms at the last clinical symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	Percentage of PLHIV who		
symptoms at the last clinical visit to an HIV care facility during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility	were screened for TB	n/a	
TB_SCREEN_TA during the reporting period. The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	symptoms at the last clinical	n/a	
TB_SCREEN_TA The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	visit to an HIV care facility		
The number of PLHIV who were screened for TB symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	during the reporting period.		
symptoms at the last clinical 1,799 visit to an HIV care facility during the reporting period	The number of PLHIV who		
visit to an HIV care facility during the reporting period	were screened for TB		
during the reporting period	symptoms at the last clinical		1,799
	-		
Number of HIV positive 180 19,361	during the reporting period		
	Number of HIV positive	180	19,361

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	adulta and shildren what	
	adults and children who	
	received at least one of the	
	following during the reporting period: clinical assessment	
	(WHO staging) OR CD4	
	count OR viral load	
	Age: <1	
	Age: 1-4	
	Age: 5-9	
	Age: 10-14	
	Age: 15-19	
	Age: 20+	1,799
	Sum of Age disaggregates	1,799
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	<15	
	Aggregated Age - USE WITH	
	HQ PERMISSION ONLY:	
	15+	
	Sum of Aggregated Age	
	disaggregates	
	Sex: Female	655
	Sex: Male	1,144
	Sum of Sex disaggregates	1,799
	Number of HIV-infected	
	adults and children receiving	1,638
	care and support services	1,030
	outside of the health facilitY	
	Age/Sex: <1 Male	
CARE_COMM_DSD	Age/Sex: 1-4 Male	
	Age/Sex: 5-9 Male	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-19 Male	17
	Age/Sex: 20-24 Male	66



	Age/Sex: 25-49 Male	164
	Age/Sex: 50+ Male	687
	Age/Sex: <1 Female	
	Age/Sex: 1-4 Female	
	Age/Sex: 5-9 Female	
	Age/Sex: 10-14 Female	
	Age/Sex: 15-19 Female	16
	Age/Sex: 20-24 Female	66
	Age/Sex: 25-49 Female	130
	Age/Sex: 50+ Female	492
	Number of adults and children receiving antiretroviral therapy (ART)	0
	Age/Sex: <1 Male	0
	Age/Sex: 1-4 Male	0
	Age/Sex: 5-14 Male	0
	Age/Sex: 15-19 Male	0
	Age/Sex: 20+ Male	0
	Age/Sex: <1 Female	0
	Age/Sex: 1-4 Female	0
	Age/Sex: 5-14 Female	0
TX_CURR_DSD	Age/Sex: 15-19 Female	0
	Age/Sex: 20+ Female	0
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: 15+ Male	
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	



	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	
	Sum of Aggregated Age/Sex disaggregates	
	Aggregated Age/Sex: 1-14 Male	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children receiving antiretroviral therapy (ART)	26,575
	Age/Sex: <1 Male	0
	Age/Sex: 1-4 Male	0
	Age/Sex: 5-14 Male	254
	Age/Sex: 15-19 Male	156
	Age/Sex: 20+ Male	2,303
	Age/Sex: <1 Female	0
	Age/Sex: 1-4 Female	0
	Age/Sex: 5-14 Female	253
TX_CURR_TA	Age/Sex: 15-19 Female	180
	Age/Sex: 20+ Female	1,593
	Sum of Age/Sex disaggregations	4,739
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: 1-14 Male	
	Aggregated Age/Sex: 15+ Male	0



	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	
	Sum of Aggregated Age/Sex <15	
	Sum of Aggregated Age/Sex 15+	0
	Sum of Aggregated Age/Sex disaggregates	0
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	3,151
	By Age/Sex: <1 Male	
	By Age/Sex: 1-4 Male	
	By Age/Sex: 5-9 Male	
	By Age/Sex: 10-14 Male	
	By Age/Sex: 15-19 Male	
	By Age/Sex: 20-24 Male	
	By Age/Sex: 25-49 Male	
TX_NEW_TA	By Age/Sex: 50+ Male	
	By Age/Sex: <1 Female	
	By Age/Sex: 1-4 Female	
	By Age/Sex: 5-9 Female	
	By Age/Sex: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	
	By Age/Sex: 50+ Female	
	Sum of Age/Sex	
	disaggregates	



Aggregated Grouping by Age: <1 Male		
Aggregated Grouping by Age/Sex: 1-14 Male		
Aggregated Grouping by Age/Sex: 15+ Male		
Aggregated Grouping by Age: <1 Female		
Aggregated Grouping by Age/Sex: 1-14 Female		
Aggregated Grouping by Age/Sex: 15+ Female		
Sum of Aggregated Age/Sex disaggregates		
Pregnancy status		
Breastfeeding status		
Number of PEPFAR-supported testing		
facilities with capacity to perform clinical laboratory	161	10
	86	4
		6
Number of PEPFAR-supported testing		
facilities with capacity to perform clinical laboratory tests		36
By clinical laboratories		40
By Point-of-care testing sites		
Percentage of laboratories and POC testing sites that perform HIV diagnostic		
	Age: <1 MaleAge: <1 Male	Age: <1 Male



successfully pass in an analyte-specific proficiency testing (PT) program	
CD4: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
CD4: Number of laboratories that participate in this PT program	
CD4: Number of laboratories that perform this testing	
Early infant diagnostics: Number of laboratories that achieve acceptable successful passing criteria in this PT program	
Early infant diagnostics: Number of laboratories that participate in this PT program	
Early infant diagnostics: Number of laboratories that perform this testing	
HIV serologic/diagnostic testing: Number of laboratories that achieve acceptable successful passing criteria in this PT program	30
HIV serologic/diagnostic testing: Number of laboratories that participate in this PT program	30
HIV serologic/diagnostic	42



	r
testing: Number of	
laboratories that perform this	
testing	
HIV viral load: Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
HIV viral load: Number of	
laboratories that participate	
in this PT program	
HIV viral load: Number of	
laboratories that perform this	
testing	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that participate	
in this PT program	
· · ·	
TB diagnostics (AFB	
microscopy): Number of	
laboratories that perform this	
testing	
TB diagnostics (Xpert	
MTB/RIF): Number of	
laboratories that achieve	
acceptable successful	
passing criteria in this PT	
program	
 TB diagnostics (Xpert	



	MTB/RIF): Number of		
	laboratories that participate		
	in this PT program		
	TB diagnostics (Xpert		
	MTB/RIF): Number of		
	laboratories that perform this		
	testing		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that achieve		
	acceptable successful		
	passing criteria in this PT		
	program		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that participate		
	in this PT program		
	TB diagnostics		
	(Culture/DST): Number of		
	laboratories that perform this		
	testing		
	Number of new HCW who		
	graduated from a pre-service		
	training institution or program		
	as a result of		4 000
	PEPFAR-supported	550	1,636
	strengthening efforts, within		
	the reporting period, by		
HRH_PRE	select cadre		
	By Graduates: Doctors	350	976
	By Graduates: Nurses	200	440
	By Graduates: Midwives	0	0
	By Graduates: Social service		
	workers	0	0
	By Graduates: Laboratory	0	0
	by Graddatos. Eaboratory	0	0



profession	als	
By Gradua	tes: Other 0	220
Sum of Gr	aduates	1 626
disaggrea	gtes 550	1,636



Partners and Implementing Mechanisms

Partner List

Mech ID	Partner Name	Organization Type	Agency	Funding Source	Planned Funding
12578	Partnership for Supply Chain Management	Private Contractor	U.S. Agency for International Development	GHP-State, GHP-USAID	500,000
13082	Population Services International	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	2,680,575
13203	NICASALUD	NGO	U.S. Department of Defense	GHP-State	0
13445	IntraHealth International, Inc	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	2,671,393
14400	Population Services International	NGO	U.S. Department of Defense	GHP-State	0
14401	U.S. Department of Defense Naval Health Research Center	Own Agency	U.S. Department of Defense	GHP-State	195,000
14406	John Snow, Inc.	Private Contractor	U.S. Agency for International Development	GHP-State, GHP-USAID	150,000
14466	University Research Corporation, LLC	Private Contractor	U.S. Agency for International Development	GHP-USAID	500,845
14467	John Snow, Inc.	Private Contractor	U.S. Agency for International Development	GHP-State, GHP-USAID	0



r	T	1	t.		· · · · · · · · · · · · · · · · · · ·
14469	Secretariat of Health	Host Country Government Agency	U.S. Agency for International Development	GHP-State, GHP-USAID	332,000
16585	University Research Corporation, LLC	Private Contractor	U.S. Department of Health and Human	GHP-State	751,763
16586	UVG - UNIVERSIDAD DE VALLE DE GUATEMALA	University	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	0
16588	US Embassy Guatemala	Other USG Agency	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	166,897
16696	Management Sciences for Health	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	1,431,857
16725	University Research Corporation, LLC	Private Contractor	U.S. Agency for International Development	GHP-State, GHP-USAID	200,000
16727	Management Sciences for Health	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	1,974,400
17269	COMISCA	Multi-lateral Agency	U.S. Department of Health and Human	GHP-State	450,410



		1		1	
			Services/Centers		
			for Disease		
			Control and		
			Prevention		
			U.S. Department		
			of Health and		
			Human		
17270		University	Services/Centers	GHP-State	3,156,907
	DE VALLE DE		for Disease		
	GUATEMALA		Control and		
			Prevention		
		Other USG			
17334	U.S. Peace Corps	Agency	U.S. Peace Corps	GHP-State	0
	Population				
17378		NGO	U.S. Department	GHP-State	0
	International	NGO	of Defense	orn olate	0
	Research Triangle		U.S. Department		
17380	International	Private Contractor	of Defense	GHP-State	0
			of Defense		
17004	Population Services		U.S. Department	GHP-State	0
17381		NGO	of Defense	GHP-State	0
	International				
17382	U.S. Peace Corps	Other USG	U.S. Peace Corps	GHP-State	0
	· · ·	Agency			
17383	U.S. Peace Corps	Other USG	U.S. Peace Corps	GHP-State	27,912
		Agency			
17384	U.S. Peace Corps	Other USG	U.S. Peace Corps	GHP-State	13,200
17304	0.5. Feace Colps	Agency	0.5. Feace Colps	GITF-State	15,200
47005		Other USG			07 500
17385	U.S. Peace Corps	Agency	U.S. Peace Corps	GHP-State	27,563
17386		Other USG	Other USG	GHP-State	
	U.S. Peace Corps	Agency U.S. Peace Co	U.S. Peace Corps		4,000
			U.S. Department		_
17390	NICASALUD	NGO	of Defense	GHP-State	0
17404	ТВД	TBD	Redacted	Redacted	Redacted
17407	TBD	TBD	Redacted	Redacted	Redacted
17407	טטין	טטין	INEUALIEU	INEUALIEU	ILEUALIEU

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17408	Research Triangle International	Private Contractor	U.S. Department of Defense	GHP-State	100,000
17433	LINKAGES	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	1,646,143
17879	TBD	TBD	Redacted	Redacted	Redacted
17880	TBD	ТВD	Redacted	Redacted	Redacted
17881	TBD	TBD	Redacted	Redacted	Redacted
17894	TBD	TBD	Redacted	Redacted	Redacted
17895	TBD	TBD	Redacted	Redacted	Redacted
17899	TBD	твр	Redacted	Redacted	Redacted



Implementing Mechanism(s)

Implementing Mechanism Details

Mechanism ID: 12578	Mechanism Name: Supply Chain Management System	
Funding Agency: USAID	Procurement Type: Contract	
Prime Partner Name: Partnership for Supply Chain Management		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
El Salvador	168,750
Guatemala	256,250
Panama	75,000

Total All Funding Sources: 500,000		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	220,000
Guatemala	GHP-USAID	280,000

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

Motor Vehicles: Leased	20,000
Key Populations: MSM and TG	40,000

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Focus Area:	Procurement of condoms, lubricants, and other
	commodities essential to core HIV services for
	MSM/TG
Key Populations: FSW	32,000
Focus Area:	Procurement of condoms, lubricants, and other
	commodities essential to core HIV services for SWs

(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name:	12578 Supply Chain Management System			
Prime Partner Name:	Partnership for Supply	Chain Management		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	HVSI	19,000	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	481,000	0	

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 13082	Mechanism Name: Combination Prevention	
Funding Agency: USAID	Procurement Type: Cooperative Agreement	
Prime Partner Name: Population Services International		



Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0
El Salvador	2,680,575
Guatemala	0
Nicaragua	0
Panama	0

Total All Funding Sources: 2,680,575		
Applied Pipeline Amount: 0	- T	
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	622,137
Guatemala	GHP-USAID	2,058,438

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health	60,000	
Gender: GBV	275,000	
Focus Area:	GBV Prevention	
Sub Area:	Collection and Use of Gender-related Strategic	
	Information	
Sub Area:	Implementation	



Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation
Key Populations: MSM and TG	700,000
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance
Focus Area:	Collection and use of strategic information
Focus Area:	Conducting epidemiologic, social science, and operational research among MSM/TG and their sex partners
Focus Area:	Monitoring and evaluation of MSM/TG programs
Key Populations: FSW	350,000
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Collection and use of strategic information on SWs and clients
Focus Area:	Conducting epidemiologic, social science, and operational research among SWs, their partners, and clients
Focus Area:	Monitoring and evaluation of SW programs

(No data provided.)

Budget Code Information

Mechanism ID: 13082



Mechanism Name: Prime Partner Name:	Combination Prevention Population Services International		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HBHC	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	600,297	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	780,301	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	225,349	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	1,074,628	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 13203	Mechanism Name: Nicaragua - Nicasalud	
Funding Agency: DOD	Procurement Type: Grant	
Prime Partner Name: NICASALUD		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	



Benefiting Countr	гу	Benefiting	g Country Planned Amount
Nicaragua		0	
Total All Funding Sources: 0			
Applied Pipeline Amount: 0			
Managing Country	Funding	Source	Funding Amount
Nicaragua	GHP-State		0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	13203		
Mechanism Name:	Nicaragua - Nicasalud		
Prime Partner Name:	NICASALUD		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Prevention HVOP 0

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 13445	Mechanism Name: Capacity+	
Funding Agency: USAID	Procurement Type: Cooperative Agreement	
Prime Partner Name: IntraHealth International, Inc		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0
El Salvador	0
Guatemala	2,671,393
Panama	0

Total All Funding Sources: 2,671,393		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	1,852,750
Guatemala	GHP-USAID	818,643

Sub Partner Name(s)

(No data provided.)

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Cross-Cutting Budget Attribution(s)

Human Resources for Health	248,000
Motor Vehicles: Leased	13,700
Key Populations: MSM and TG	150,000
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance
Focus Area:	Collection and use of strategic information
Gender: Gender Equality	70,000
Focus Area:	Changing harmful gender norms and promoting positive gender norms
Sub Area:	Capacity building
Focus Area:	Promoting gender-related policies and laws that increase legal protection
Focus Area:	Equity in HIV prevention, care, treatment and support
Sub Area:	Collection and Use of Gender-related Strategic Information
Key Populations: FSW	155,000
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Collection and use of strategic information on SWs and clients

Key Issues



(No data provided.)

Budget Code Information

Mechanism Name:	Mechanism ID: 13445 Iechanism Name: Capacity+ ne Partner Name: IntraHealth International, Inc		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	НВНС	993,794	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	323,643	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	602,661	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	751,295	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 14400	Mechanism Name: PASMO Guatemala
Funding Agency: DOD	Procurement Type: Grant
Prime Partner Name: Population Services Internation	nal
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:



Benefiting Country		Benefiting Country Planned Amount	
Guatemala		0	
	1		
Total All Funding Sources: 0			
Applied Pipeline Amount: 0			
Managing Country	Funding	g Source	Funding Amount
Guatemala	GHP-State		0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	14400			
Mechanism Name:	PASMO Guatemala			
Prime Partner Name:	Population Services Inte	ernational		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	0		0
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	0		0

Implementing Mechanism Indicator Information



(No data provided.)

Implementing Mechanism Details

Mechanism ID: 14401	Mechanism Name: US Department of Defense	
Funding Agency: DOD	Procurement Type: USG Core	
Prime Partner Name: U.S. Department of Defense Naval Health Research Center		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Guatemala	0
Honduras	0
Nicaragua	0

Total All Funding Sources: 195,000		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	195,000

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)



(No data provided.)

Budget Code Information

	14401 US Department of Defense U.S. Department of Defense Naval Health Research Center		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	165,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	30,000	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 14406	Mechanism Name: Deliver
Funding Agency: USAID	Procurement Type: Contract
Prime Partner Name: John Snow, Inc.	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	Benefiting Country Planned Amount
Nicaragua	150,000



Total All Funding Sources: 150,000		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Nicaragua	GHP-State	66,000
Nicaragua	GHP-USAID	84,000

(No data provided.)

Cross-Cutting Budget Attribution(s)

<u> </u>		
Human Resources for Health	90,000	
Motor Vehicles: Leased	10,000	
Key Populations: MSM and TG	20,000	
Focus Area:	Training of health workers and community outreach workers	
Focus Area:	Implementation of core HIV prevention intervention for MSM/TG that are consistent with the current PEPFAR technical guidance	
Focus Area:	Collection and use of strategic information	
Focus Area:	Monitoring and evaluation of MSM/TG programs	
Focus Area:	Procurement of condoms, lubricants, and other commodities essential to core HIV services for MSM/TG	
Key Populations: FSW	10,000	
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention	
Focus Area:	Training of health workers and community outreach workers	
Focus Area:	Collection and use of strategic information on SWs and clients	



Focus Area:	Monitoring and evaluation of SW programs	
Focus Area:	Procurement of condoms, lubricants, and other commodities essential to core HIV services for SW	
Condom programming	10,000	
Gender: Gender Equality	10,000	
Focus Area:	Changing harmful gender norms and promoting positive gender norms	
Sub Area:	Capacity building	
Focus Area:	Increase gender-equitable access to income and productive resources, including education	
Focus Area:	Equity in HIV prevention, care, treatment and support	

(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name: Prime Partner Name:	Deliver		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	150,000	0

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details	
Mechanism ID: 14466	Mechanism Name: PrevenSida



Funding Agency: USAID	Procurement Type: Cooperative Agreement		
Prime Partner Name: University Research Corporation, LLC			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country	Benefiting Country Planned Amount
Nicaragua	500,845

Total All Funding Sources:		
500,845		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Nicaragua	GHP-USAID	500,845

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health	50,000
Key Populations: MSM and TG	200,721
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance
Focus Area:	Collection and use of strategic information
Focus Area:	Conducting epidemiologic, social science, and operational research among MSM/TG and their sex partners



Focus Area:	Monitoring and evaluation of MSM/TG programs
Focus Area:	Procurement of condoms, lubricants, and other commodities essential to core HIV services for MSM/TG
Key Populations: FSW	79,074
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Collection and use of strategic information on SWs and clients
Focus Area:	Conducting epidemiologic, social science, and operational research among SWs, their partners, and clients
Focus Area:	Monitoring and evaluation of SW programs
Focus Area:	Procurement of condoms, lubricants, and other commodities essential to core HIV services for SWs
Gender: GBV	25,000
Focus Area:	GBV Prevention
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Capacity building
Gender: Gender Equality	25,000
Focus Area:	Changing harmful gender norms and promoting positive gender norms
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Implementation
Sub Area:	Capacity building
Focus Area:	Promoting gender-related policies and laws that increase legal protection
Sub Area:	Collection and Use of Gender-related Strategic Information



Sub Area:	Implementation
Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation
Focus Area:	Increase gender-equitable access to income and productive resources, including education
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Implementation
Sub Area:	Capacity building
Focus Area:	Equity in HIV prevention, care, treatment and support
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Implementation
Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation
Sub Area:	Operation Research
Condom procurement	10,000

(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name: Prime Partner Name:				
Strategic Area	Budget Code Planned Amount On Hold Amount			
Care	HBHC 133,555 (
Strategic Area	Budget Code	Planned Amount	On Hold Amount	



Governance and Systems	HLAB	50,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	72,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	50,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	35,814	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	159,476	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	0	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 14467	Mechanism Name: AIDSTAR	
Funding Agency: USAID	Procurement Type: Contract	
Prime Partner Name: John Snow, Inc.		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	



Benefiting Count	ry	Benefiting	g Country Planned Amount
Honduras		0	
-	Г		
Total All Funding Sources: 0			
Applied Pipeline Amount: 0			
Managing Country	Funding	g Source	Funding Amount
Honduras	GHP-State		0
Honduras	GHP-USAID		0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:			
Mechanism Name:	AIDSTAR		
Prime Partner Name:	John Snow, Inc.		F
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HBHC	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Prevention	HVCT	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 14469	Mechanism Name: Secretariat of Health
Funding Agency: USAID	Procurement Type: Cooperative Agreement
Prime Partner Name: Secretariat of Health	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: Yes	Managing Agency: USAID

Benefiting Cour	ntry	Benef	iting Country Planned Amount
Honduras		332,000	
Total All Funding Sources: 332,000			
Applied Pipeline Amount: 0			
Managing Country	Funding	g Source	Funding Amount
Honduras	GHP-State		158,400
Honduras	GHP-USAID		173,600

Sub Partner Name(s)

(No data provided.)



Cross-Cutting Budget Attribution(s)

Key Populations: MSM and TG	80,000	
Focus Area:	Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance	
Focus Area:	Collection and use of strategic information	
Focus Area:	Monitoring and evaluation of MSM/TG programs	
Key Populations: FSW	150,000	
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention	
Focus Area:	Collection and use of strategic information on SWs and clients	
Focus Area:	Monitoring and evaluation of SW programs	
Gender: GBV	25,000	
Focus Area:	GBV Prevention	
Sub Area:	Implementation	
Sub Area:	Monitoring and Evaluation	
Focus Area:	Post GBV Care	
Gender: Gender Equality	15,000	
Focus Area:	Changing harmful gender norms and promoting positive gender norms	
Sub Area:	Implementation	
Sub Area:	Monitoring and Evaluation	
Focus Area:	Promoting gender-related policies and laws that increase legal protection	
Sub Area:	Implementation	
Sub Area:	Monitoring and Evaluation	
Focus Area:	Increase gender-equitable access to income and productive resources, including education	
Sub Area:	Implementation	
Sub Area:	Monitoring and Evaluation	



Focus Area:	Equity in HIV prevention, care, treatment and	
	support	
Sub Area:	Implementation	
Sub Area:	Monitoring and Evaluation	

(No data provided.)

Budget Code Information

	14469 Secretariat of Health Secretariat of Health		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	119,363	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	212,637	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 16585	Mechanism Name: Capacity Building in HIV Co-infection Activities to Address the Continuum of Prevention, Care and Treatment in	
	Central America	
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement	
Prime Partner Name: University Research Corporation, LLC		
Agreement Start Date: Redacted	Agreement End Date: Redacted	



TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	Benefiting Country Planned Amount
El Salvador	0
Guatemala	0
Honduras	0
Nicaragua	0
Panama	0

Total All Funding Sources: 751,763		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	751,763

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID: 16585



Mechanism Name: Capacity Building in HIV Co-infection Activities to Address the Prime Partner Name: Continuum of Prevention, Care and Treatment in Central America University Research Corporation, LLC				
Strategic Area	Budget Code Planned Amount On Hold Amount			
Care	HBHC 60,005		0	
Strategic Area	Strategic Area Budget Code Planned Amount On Hold Am		On Hold Amount	
Care	HVTB	691,758	0	

(No data provided.)

Mechanism ID: 16586	Mechanism Name: Universidad de Valle de Guatemala	
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement	
Prime Partner Name: UVG - UNIVERSIDAD DE VAL	LE DE GUATEMALA	
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Costa Rica	0
Guatemala	0
Nicaragua	0

Total All Funding Sources: 0		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount



Guatemala	GHP-State	0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Budget eeue merm			
Mechanism ID:	16586		
Mechanism Name:	Universidad de Valle de Guatemala		
Prime Partner Name:	UVG - UNIVERSIDAD DE VALLE DE GUATEMALA		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Governance and Systems	HVSI	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	0	0

Implementing Mechanism Indicator Information

(No data provided.)

	Mechanism Name: Capacity building in strategic	
Mechanism ID: 16588	information and laboratory functions to address	
	the continuum of prevention, care and treatment	



	in Central America	
Funding Agency: HHS/CDC	Procurement Type: Inter-Agency Agreement	
Prime Partner Name: US Embassy Guatemala		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0
El Salvador	0
Guatemala	0
Honduras	0
Nicaragua	0
Panama	0

Total All Funding Sources: 166,897		
Applied Pipeline Amount: 0	1	
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	166,897

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)



(No data provided.)

Budget Code Information

Mechanism ID:	16588 Capacity building in strategic information and laboratory functions to address the continuum of prevention, care and treatment in Central America US Embassy Guatemala			
Strategic Area	Budget Code Planned Amount On Hold Amount			
Governance and Systems	HLAB	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	HVSI	116,897	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	HTXS	50,000	0	

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 16696	Mechanism Name: Leadership Management and Governance (LMG)		
Funding Agency: USAID Procurement Type: Cooperative Agr			
Prime Partner Name: Management Sciences for Health			
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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Benefiting Country	Benefiting Country Planned Amount	
Honduras	1,431,857	

Total All Funding Sources: 1,431,857		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Honduras	GHP-State	370,857
Honduras	GHP-USAID	1,061,000

(No data provided.)

Cross-Cutting Budget Attribution(s)

Key Populations: MSM and TG	140,000
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Collection and use of strategic information
Focus Area:	Monitoring and evaluation of MSM/TG programs
Key Populations: FSW	150,000
Focus Area:	Training of health workers and community outreach workers
Focus Area:	Collection and use of strategic information on SWs and clients
Focus Area:	Monitoring and evaluation of SW programs
Gender: GBV	250,000
Focus Area:	GBV Prevention
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Capacity building



Sub Area:	Monitoring and Evaluation
Focus Area:	Post GBV Care
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation
Gender: Gender Equality	75,000
Focus Area:	Equity in HIV prevention, care, treatment and support
Sub Area:	Implementation

(No data provided.)

Budget Code Information

	16696 Leadership Management and Governance (LMG) Management Sciences for Health			
Strategic Area	Budget Code Planned Amount On Hold Amount			
Governance and Systems	OHSS	484,445	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	947,412	0	

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

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Mechanism ID: 16725	Mechanism Name: Applying Science to Strengthen and Improve Systems (ASSIST)	
Funding Agency: USAID	Procurement Type: Cooperative Agreement	
Prime Partner Name: University Research Corporation, LLC		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Nicaragua	200,000

Total All Funding Sources: 200,000		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Nicaragua	GHP-State	88,000
Nicaragua	GHP-USAID	112,000

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health	160,000
Key Populations: MSM and TG	10,000
Focus Area:	Training of health workers and community outreach workers
Gender: GBV	10,000
Focus Area:	GBV Prevention
Sub Area:	Capacity building



Key Populations: FSW	10,000
Focus Area:	Training of health workers and community outreach workers
Gender: Gender Equality	10,000
Focus Area:	Changing harmful gender norms and promoting positive gender norms
Focus Area:	Equity in HIV prevention, care, treatment and support

(No data provided.)

Budget Code Information

	16725 Applying Science to Strengthen and Improve Systems (ASSIST) University Research Corporation, LLC		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	200,000	0

Implementing Mechanism Indicator Information

(No data provided.)

	Mechanism Name: Bridge USAID Program for
Mechanism ID: 16727	Strengthening the Central American Response
	to HIV -PASCA-
Funding Agency: USAID Procurement Type: Cooperative Agreement	
Prime Partner Name: Management Sciences for Health	



Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0
El Salvador	0
Guatemala	1,974,400
Nicaragua	0
Panama	0

Total All Funding Sources: 1,974,400		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	1,088,274
Guatemala	GHP-USAID	886,126

(No data provided.)

Cross-Cutting Budget Attribution(s)

· · · · · · · · · · · · · · · · · · ·	
Human Resources for Health	120,000
Key Populations: MSM and TG	189,000
Focus Area:	Collection and use of strategic information
Key Populations: FSW	100,000
Focus Area:	Collection and use of strategic information on SWs
	and clients



Gender: GBV	200,000
Focus Area:	GBV Prevention
Sub Area:	Collection and Use of Gender-related Strategic
	Information
Sub Area:	Implementation
Sub Area:	Capacity building
Focus Area:	Post GBV Care
Sub Area:	Collection and Use of Gender-related Strategic
	Information
Sub Area:	Implementation
Sub Area:	Capacity building
Gender: Gender Equality	100,000
Focus Area:	Promoting gender-related policies and laws that
	increase legal protection
Sub Area:	Collection and Use of Gender-related Strategic
	Information
Sub Area:	Implementation
Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation
Focus Area:	Equity in HIV prevention, care, treatment and
	support
Sub Area:	Collection and Use of Gender-related Strategic
	Information
Sub Area:	Capacity building
Sub Area:	Monitoring and Evaluation

(No data provided.)

Budget Code Information

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Mechanism ID: Mechanism Name:	Bridge USAID Program for Strengthening the Central American Response to HIV -PASCA-		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Governance and Systems	HVSI	434,209	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	1,540,191	0

(No data provided.)

Mechanism ID: 17269	Mechanism Name: Strengthening HIV Surveillance, Linkages to HIV services, and HIV Diagnostic Capacity to address the continuum of prevention, care and treatment in Central America	
nding Agency: HHS/CDC Procurement Type: Cooperative Agreemen		
Prime Partner Name: COMISCA		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0



El Salvador	0
Guatemala	0
Honduras	0
Nicaragua	0
Panama	0

Total All Funding Sources: 450,410		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	450,410

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism Name:	17269 Strengthening HIV Surveillance, Linkages to HIV services, and HIV Diagnostic Capacity to address the continuum of prevention, care and treatment in Central America COMISCA			
Strategic Area	Budget Code Planned Amount On Hold Amount			
Governance and	HLAB	264,220	0	



Systems			
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	186,190	0

(No data provided.)

Mechanism ID: 17270	Mechanism Name: Building capacity along the continuum of prevention, care and treatment for key populations in Central America		
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement		
Prime Partner Name: UVG - UNIVERSIDAD DE VALLE DE GUATEMALA			
Agreement Start Date: Redacted Agreement End Date: Redacted			
TBD: No New Mechanism: No			
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
Costa Rica	0
El Salvador	0
Guatemala	0
Honduras	0
Nicaragua	0
Panama	0

Total All Funding Sources:	
3,156,907	



Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Guatemala	GHP-State	3,156,907

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name: Prime Partner Name:	Building capacity along the continuum of prevention, care and treatment for key populations in Central America			
Strategic Area	Budget Code Planned Amount On Hold Amount			
Care	НВНС	75,437	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	HVSI	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	1,573,685	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	



Prevention	HVOP	1,507,785	C

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17334	Mechanism Name: Peace Corps/Panama Volunteers Trainings and Small Grants
Funding Agency: PC	Procurement Type: Cooperative Agreement
Prime Partner Name: U.S. Peace Corps	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	Benefiting Country Planned Amount
Panama	0

Total All Funding Sources: 0		
Applied Pipeline Amount: 0	1	
Managing Country	Funding Source	Funding Amount
Panama	GHP-State	0

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)



(No data provided.)

Budget Code Information

Mechanism ID:	17334		
Mechanism Name:	Peace Corps/Panama V	olunteers Trainings and	Small Grants
Prime Partner Name:	U.S. Peace Corps		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	0	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 17378	Mechanism Name: HIV/STI Risk Reduction Training in the El Salvador Military
Funding Agency: DOD	Procurement Type: Grant
Prime Partner Name: Population Services International	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	Benefiting Country Planned Amount
El Salvador	0

Total All Funding Sources: 0	
Applied Pipeline Amount: 0	



Managing Country	Funding Source	Funding Amount
Nicaragua	GHP-State	0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	17378		
Mechanism Name:	HIV/STI Risk Reduction Training in the El Salvador Military		
Prime Partner Name:	Population Services International		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Prevention	HVOP	0	0

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 17380	Mechanism Name: RTI Belize
Funding Agency: DOD	Procurement Type: Grant
Prime Partner Name: Research Triangle International	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No



Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0

Total All Funding Sources: 0		
Applied Pipeline Amount: 0	Γ	
Managing Country	Funding Source	Funding Amount
Belize - Central America	GHP-State	0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	17380			
Mechanism Name:	RTI Belize			
Prime Partner Name:	Research Triangle International			
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HBHC	0	0	



Governance and Systems	HVSI	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17381	Mechanism Name: PASMO Honduras		
Funding Agency: DOD	Procurement Type: Grant		
Prime Partner Name: Population Services International			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country		Benefiting Country Planned Amount	
Honduras		0	

Total All Funding Sources: 0		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Honduras	GHP-State	0

Sub Partner Name(s)

(No data provided.)



Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Budget Code Informa				
Mechanism ID:	Mechanism ID: 17381			
Mechanism Name:	Mechanism Name: PASMO Honduras			
Prime Partner Name:	Population Services Int	ernational		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	НВНС	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	HVSI	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	0	0	

Implementing Mechanism Indicator Information

(No data provided.)



Implementing Mechanism Details

Mechanism ID: 17382	Mechanism Name: Peace Corps/Costa Rica Volunteers Trainings and Small Grants		
Funding Agency: PC	Procurement Type: Cooperative Agreement		
Prime Partner Name: U.S. Peace Corps			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country	Benefiting Country Planned Amount
Costa Rica	0

Total All Funding Sources: 0		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount
Costa Rica	GHP-State	0

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID: 17382



Mechanism Name:	Peace Corps/Costa Rica Volunteers Trainings and Small Grants		
Prime Partner Name:	U.S. Peace Corps		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Prevention	HVOP	0	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17383	Mechanism Name: Peace Corps/Nicaragua Volunteers Trainings and Small Grants		
Funding Agency: PC	Procurement Type: Cooperative Agreement		
Prime Partner Name: U.S. Peace Corps			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country	Benefiting Country Planned Amount
Nicaragua	27,912

Total All Funding Sources:		
27,912		
Applied Pipeline Amount: 0	1	
Managing Country	Funding Source	Funding Amount
Managing Country	Funding Source	
Nicaragua	GHP-State	27,912

Sub Partner Name(s)

(No data provided.)



Cross-Cutting Budget Attribution(s)

Education	10,000

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	17383			
Mechanism Name:	Peace Corps/Nicaragua Volunteers Trainings and Small Grants			
Prime Partner Name:	U.S. Peace Corps			
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HKID	9,012	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	18,900	0	

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 17384	Mechanism Name: Peace Corps/El Salvador Volunteers Trainings and Small Grants		
Funding Agency: PC	Procurement Type: Cooperative Agreement		
Prime Partner Name: U.S. Peace Corps			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		



Benefiting Country		Benefiting Country Planned Amount	
El Salvador		13,200	
		·	
Total All Funding Sources: 13,200			
Applied Pipeline Amount: 0			
Managing Country	Funding	Source	Funding Amount
El Salvador	GHP-State		13,200

(No data provided.)

Cross-Cutting Budget Attribution(s)

Education	5,000	
Gender: Gender Equality	5,000	
Focus Area:	Changing harmful gender norms and promoting	
	positive gender norms	
Sub Area:	Capacity building	

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	17384		
Mechanism Name:	Peace Corps/El Salvador Volunteers Trainings and Small Grants		
Prime Partner Name:	U.S. Peace Corps		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
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Prevention	HVOP	13,200	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17385	Mechanism Name: Peace Corps/Guatemala Volunteers Trainings and Small Grants		
Funding Agency: PC	Procurement Type: Cooperative Agreement		
Prime Partner Name: U.S. Peace Corps			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Benefiting Country		Benefiting Country Planned Amount	
Guatemala		27,563	
Total All Funding Sources: 27,563			
Applied Pipeline Amount: 0			
Managing Country	Funding	Source	Funding Amount

27,563

GHP-State

Sub Partner Name(s)

(No data provided.)

Guatemala

Cross-Cutting Budget Attribution(s)

(No data provided.)



(No data provided.)

Budget Code Information

Mechanism ID:	17385			
Mechanism Name:	Peace Corps/Guatemala Volunteers Trainings and Small Grants			
Prime Partner Name:	U.S. Peace Corps			
Strategic Area	Budget Code Planned Amount On Hold Amount			
Prevention	HVOP	27,563	0	

Implementing Mechanism Indicator Information

(No data provided.)

Mechanism ID: 17386	Mechanism Name: Peace Corps/Belize Volunteers Trainings and Small Grants	
Funding Agency: PC	Procurement Type: Cooperative Agreement	
Prime Partner Name: U.S. Peace Corps		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount	
Belize - Central America	4,000	

Total All Funding Sources:	
4,000	



Applied Pipeline Amount: 0				
Managing Country	Funding Source	Funding Amount		
Belize - Central America	GHP-State	4,000		

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	17386		
Mechanism Name:	Peace Corps/Belize Volunteers Trainings and Small Grants		
Prime Partner Name:	U.S. Peace Corps		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Prevention	HVOP	4,000	0

Implementing Mechanism Indicator Information

(No data provided.)

	Mechanism Name: Institutionalization of HIV Policies and Programs in the Nicaraguan	
	Military	
Funding Agency: DOD	Procurement Type: Grant	



Prime Partner Name: NICASALUD				
Agreement Start Date: Redacted	Agreement End Date: Redacted			
TBD: No	New Mechanism: No			
Global Fund / Multilateral Engagement: N/A				
G2G: No	Managing Agency:			

Benefiting Country	Benefiting Country Planned Amount
Nicaragua	0

Total All Funding Sources: 0		
Applied Pipeline Amount: 0	1	
Managing Country	Funding Source	Funding Amount
Nicaragua	GHP-State	0

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name:	Institutionalization of H Military	IV Policies and Programs	s in the Nicaraguan
Strategic Area	Budget Code	Planned Amount	On Hold Amount

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Governance and Systems	OHSS	0	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17404	TBD: Yes	
REDACTED		

Mechanism ID: 17407	TBD: Yes
REDACTED	

Implementing Mechanism Details		
Mechanism ID: 17408	Mechanism Name: RTI International Regional PHDP and post-test counseling	
Funding Agency: DOD	Procurement Type: Grant	
Prime Partner Name: Research Triangle International		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Benefiting Country	Benefiting Country Planned Amount
Belize - Central America	0
El Salvador	0
Guatemala	0



Honduras	0		
Nicaragua	0	0	
Total All Funding Sources: 100,000			
Applied Pipeline Amount: 0			
Managing Country	Funding Source	Funding Amount	
Belize - Central America	GHP-State	100.000	

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

	17408 RTI International Regional PHDP and post-test counseling Research Triangle International		
Strategic Area	Budget Code Planned Amount On Hold Amount		
Governance and Systems	HVSI	50,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	25,000	0



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	25,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	0	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17433	Mechanism Name: Linkages
Funding Agency: USAID	Procurement Type: Contract
Prime Partner Name: LINKAGES	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
Global Fund / Multilateral Engagement: N/A	
G2G: No	Managing Agency:

Benefiting Country	y Bene	fiting Country Planned Amount
Honduras	1,646,143	
Total All Funding Sources: 1,646,143		
Applied Pipeline Amount: 0		
Managing Country	Funding Source	Funding Amount

GHP-State

GHP-USAID

Sub Partner Name(s)

(No data provided.)

Honduras

Honduras

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980,000



Cross-Cutting Budget Attribution(s)

Key Populations: MSM and TG	140,000
Focus Area:	Implementation of core HIV prevention interventions for MSM/TG that are consistent with the current PEPFAR technical guidance
Focus Area:	Collection and use of strategic information
Focus Area:	Monitoring and evaluation of MSM/TG programs
Key Populations: FSW	150,000
Focus Area:	Implementation of core HIV prevention interventions for SWs consistent with PEPFAR guidance on sexual prevention
Focus Area:	Collection and use of strategic information on SWs and clients
Focus Area:	Monitoring and evaluation of SW programs
Gender: GBV	250,000
Focus Area:	GBV Prevention
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Implementation
Sub Area:	Monitoring and Evaluation
Focus Area:	Post GBV Care
Sub Area:	Collection and Use of Gender-related Strategic Information
Sub Area:	Implementation
Sub Area:	Monitoring and Evaluation
Gender: Gender Equality	75,000
Focus Area:	Changing harmful gender norms and promoting positive gender norms
Sub Area:	Collection and Use of Gender-related Strategic Information



(No data provided.)

Budget Code Information

Mechanism ID: Mechanism Name: Prime Partner Name:	Linkages		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	НВНС	367,232	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	175,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	773,445	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	330,466	0

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17879	TBD: Yes
REDACTED	

Implementing Mechanism Details

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Mechanism ID: 17880	TBD: Yes
REDA	CTED

Implementing Mechanism Details

Mechanism ID: 17881	TBD: Yes	
REDACTED		

Implementing Mechanism Details

Mechanism ID: 17894	TBD: Yes
REDACTED	

Implementing Mechanism Details

Mechanism ID: 17895	TBD: Yes		
REDACTED			

Mechanism ID: 17899	TBD: Yes
REDA	CTED



Agency Information - Costs of Doing Business U.S. Agency for International Development

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Computers/IT Services		36,556	46,525	83,081	0
ICASS		43,900	55,872	99,772	0
Institutional Contractors		17,600	22,400	40,000	0
Management Meetings/Professio nal Development		17,600	22,400	40,000	0
Non-ICASS Administrative Costs		71,973	91,602	163,575	0
Staff Program Travel		53,812	58,892	112,704	0
USG Staff Salaries and Benefits		341,962	348,157	690,119	0
Total	0	583,403	645,848	1,229,251	0

U.S. Department of Defense

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Computers/IT Services		0		0	0
ICASS		0		0	0



Total	0	100,742	0	100,742	0
and Benefits		74,000		74,000	0
USG Staff Salaries		74,000		74,000	0
Travel		5,954		5,954	0
Staff Program		5,954		E 0E4	
Indirect Costs		20,788		20,788	0

U.S. Department of Health and Human Services/Centers for Disease Control and Prevention

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Capital Security Cost Sharing		73,875		73,875	0
Computers/IT Services		35,000		35,000	0
ICASS		174,200		174,200	0
Management Meetings/Professio nal Development		14,000		14,000	0
Non-ICASS Administrative Costs		321,202		321,202	0
Staff Program Travel	20,000	168,448		188,448	0
USG Staff Salaries and Benefits	602,500	382,573		985,073	0
Total	622,500	1,169,298	0	1,791,798	0

U.S. Department of State

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Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
ICASS		3,000		3,000	0
Non-ICASS Administrative Costs		2,000		2,000	0
Staff Program Travel		15,000		15,000	0
USG Staff Salaries and Benefits		101,778		101,778	0
Total	0	121,778	0	121,778	0

U.S. Peace Corps

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Staff Program Travel		16,200		16,200	0
USG Staff Salaries and Benefits		64,763		64,763	18,103
Total	0	80,963	0	80,963	18,103