

South Sudan Country Operational Plan FY 2016



Budget Summary Reports

Summary of Planned Funding by Agency and Funding Source

Summary of Flamed Funding by Agency and Funding Source							
		Funding Source				Total All	
						Funding	
Agonov				Funding	Applied	Sources and	
Agency	GAP	GHP-State	GHP-USAID	Source Total	Pipeline	Applied	
						Pipeline	
						Amount	
USAID		8,134,503	2,010,000	10,144,503	289,002	10,433,505	
DOD		1,188,200		1,188,200	245,000	1,433,200	
HHS/CDC	200,000	9,461,599		9,661,599	0	9,661,599	
Total	200,000	18,784,302	2,010,000	20,994,302	534,002	21,528,304	

Summary of Planned Funding by Budget Code and Agency

		Agency			
Budget Code	DOD	HHS/CDC	USAID	On Hold Amount	Total
НВНС	0		607,618	0	607,618
HKID			669,694	0	669,694
HLAB		929,195		0	929,195
HMBL		133,629	50,000	0	183,629
HTXD		23,597	1,806,220	0	1,829,817
HTXS	462,311	4,020,132	3,077,740	0	7,560,183
HVCT	673,823	1,729,752	1,283,784	0	3,687,359
HVMS	o	1,128,652	667,480	0	1,796,132
HVOP	0		851,731	0	851,731
HVSI		767,663	188,000	0	955,663
HVTB	24,472	354,201	26,669	0	405,342
мтст	27,594	289,860	344,129	0	661,583
OHSS		101,056	542,807	0	643,863
PDTX		183,862	28,631	0	212,493
	1,188,200	9,661,599	10,144,503	0	20,994,302





Technical Areas

Technical Area Summary

Technical Area: Care

Budget Code	Budget Code Planned Amount	On Hold Amount
НВНС	607,618	0
HKID	625,418	0
HVTB	392,923	0
Total Technical Area Planned	4 625 050	0
Funding:	1,625,959	0

Technical Area: Governance and Systems

Toomineal File all Covernance and Cycleme				
Budget Code	Budget Code Planned Amount	On Hold Amount		
HLAB	805,000	0		
HVSI	788,000	0		
OHSS	577,087	0		
Total Technical Area Planned Funding:	2,170,087	0		

Technical Area: Prevention

Budget Code	Budget Code Planned Amount	On Hold Amount
HMBL	165,000	0
HVCT	3,562,357	0
HVOP	792,695	0
мтст	592,469	0
Total Technical Area Planned Funding:	5,112,521	0

Technical Area: Treatment

Budget Code	Budget Code Planned Amount	On Hold Amount
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Total Technical Area Planned Funding:	9,131,186	0
PDTX	141,848	0
HTXS	7,242,154	0
HTXD	1,747,184	0



Technical Area Summary Indicators and Targets

Indicator Number	Label	2016
	PMTCT_STAT_DSD Number and percentage of pregnant women with known status (includes women who were tested for HIV and received their results) (DSD)	n/a
	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	37,591
	Number of new ANC and L&D clients	41,680
	By: Known positives at entry	2,010
	By: Number of new positives identified	3,590
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	5,600
	Required only for DREAMS Countries - By Number of new positives: <15	
	Required only for DREAMS Countries - By Number of new positives: 15-19	
	Required only for DREAMS Countries - By Number of new positives: 20-24	
	Required only for DREAMS Countries - By Number of known positives: <15	
	Required only for DREAMS Countries - By Number of known	



ŗ	positives: 15-19
F	Required only for DREAMS
	Countries - By Number of known
2	positives: 20-24
	Required only for DREAMS
(Countries - Denominator: <15
	Required only for DREAMS
	Countries - Denominator: <15-19
7	Required only for DREAMS
(Countries - Denominator: 20-24
F	Required only for DREAMS
	Countries - Denominator: 25-49
	Required only for DREAMS
	Countries - Denominator: 50+
F	Required only for DREAMS
	Countries - By Number of known
	positives: 25-49
F	Required only for DREAMS
	Countries - By Number of known
	positives: 50+
F	Required only for DREAMS
	Countries - By Number of new
ŗ	positives: 25-49
F	Required only for DREAMS
	Countries - By Number of new
	positives: 50+
E	By Age (DREAMS SNUs ONLY):
	< 15
	By Age (DREAMS SNUs ONLY):
,	15-19
3	By Age (DREAMS SNUs ONLY):
2	0-24
	By Age (DREAMS SNUs ONLY):
	5-49



	<u> </u>	
	By Age (DREAMS SNUs ONLY):	
	50+	
	PMTCT_ART_DSD Percentage of HIV-positive pregnant women who	
	received ART to reduce risk of	n/a
	mother-to-child-transmission	
	(MTCT) during pregnancy	
	Number of HIV-positive pregnant	
	women who	
PMTCT_ART_DSD	Number of pregnant women with	
	known HIV status (includes women	
	who were tested for HIV and	37,591
	received their results)	
	New on ART	1,293
	Already on ART at beginning of	
	current pregnancy	531
	KP_PREV_DSD Percentage of key	
	populations reached with individual	
	and/or small group level HIV	,
	preventive interventions that are	n/a
	based 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	4.000
KP_PREV_DSD	that are based on evidence and/or	4,820
	meet the minimum standards	
	required	
	Total estimated number of key	0.000
	population in the catchment area	6,936
	By key population type: Men who	
	have sex with men who are sex	
	workers (Numerator: Number of	0
	key populations reached with	
	individual and/or small group level	



HIV preventive interventions that	
e based on evidence and/or meet	
he minimum standards required)	
By key population type: Men who	
nave sex with men who are NOT	
sex workers (Numerator: Number	
of key populations reached with	50
ndividual and/or small group level	50
HIV preventive interventions that	
are based on evidence and/or meet	
the minimum standards required)	
By key population type:	
Transgender who are sex workers	
(Numerator: Number of key	
populations reached with individual	
and/or small group level HIV	0
preventive interventions that are	
pased on evidence and/or meet the	
ninimum standards required)	
By key population type:	
Transgender who are NOT sex	
orkers (Numerator: Number of	
key populations reached with	
ndividual and/or small group level	0
HIV preventive interventions that	
are based on evidence and/or meet	
he minimum standards required)	
By key population type: Female	
sex workers (FSW) (Numerator:	
lumber of key populations reached	
vith individual and/or small group	4 770
evel HIV preventive interventions	4,770
at are based on evidence and/or	
eet the minimum standards	
quired)	
key population type: Males who	0
, -, , , -, -, -, -, -, -, -, -, -, -, -	-



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)	0
By key population type: People in prisons and enclosed settings (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)	0
By key population type: Men who have sex with men who are sex workers (Denominator: Total estimated number of key population in the catchment area	0
By key population type: Men who have sex with men who are NOT sex workers (Denominator: Total estimated number of key population in the catchment area)	50
By key population type: Transgender who are sex workers (Denominator: Total estimated	0



number of key population in the catchment area)	
By key population type: Transgender who are NOT sex workers (Denominator: Total estimated number of key population in the catchment area)	0
By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)	6,936
By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)	0
By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)	0
By key population type: People in prisons and enclosed settings (Denominator: Total estimated number of key population in the catchment area)	0
By Service: KP known status By Service: KP was tested as part of the program and/or KP was referred for testing as part of the program By New Client Status: New	
beneficiary By New Client Status: REturniong beneficiary within the current report	



	period	
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	217,278
	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: 5-9 Female	
	Age/sex: 10-14 Female	
	Age/sex: 15-19 Female	
	Age/sex: 20-24 Female	
HTC_TST_DSD	Age/sex: 25-49 Female	
	Age/sex: 50+ Female	
	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: 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 Positive: 50	by Age and Sex: + Female	
Test Result Negative: 10	by Age and Sex: 0-14 Male	
Test Result Negative: 1	by Age and Sex: 5-19 Male	
Test Result Negative: 20	by Age and Sex: 0-24 Male	
Test Result Negative: 25	by Age and Sex: 5-49 Male	
Test Result Negative: 50	by Age and Sex: 0+ Male	
	by Age and Sex: 0-14 Female	
	by Age and Sex: 5-19 Female	
	by Age and Sex: 0-24 Female	
	by Age and Sex: 5-49 Female	
Test Result Negative: 50	by Age and Sex:)+ Female	
	Age/sex - USE WITH SSION ONLY: <15 Male	5,884
	Age/sex - USE WITH SSION ONLY: 15+ Male	110,249
	Age/sex - USE WITH SSION ONLY: <15	4,999
Aggregated	Age/sex - USE WITH SSION ONLY: 15+	96,137
Female		





Service Delivery Point (Community)	
by Age: 15+ homebased testing	
Service Delivery Point (Community)	
by Age: <15 mobile testing	
Service Delivery Point (Community)	
by Age: 15+ mobile testing	
Service Delivery Point (Community)	
by Age: <15 other	
Service Delivery Point (Community)	
by Age: <15 other	
Service Delivery Point (Facility):	0.704
Inpatient	2,794
Service Delivery Point (Facility):	45 704
Outpatient	15,781
Service Delivery Point (Facility):	000
Pediatric	663
Service Delivery Point (Facility):	700
Malnutrition facilities	733
Service Delivery Point (Facility):	40.047
Other PITC	19,047
Service Delivery Point (Facility):	00.252
VCT	99,353
Service Delivery Point (Facility):	0
VMMC	0
Service Delivery Point (Facility):	22.000
PMTCT	33,866
Service Delivery Point (Facility): TB	005
Clinics	865
Service Delivery Point (Facility):	700
Index testing	780
Service Delivery Point (Facility) by	
Age: <15 Inpatient	
Service Delivery Point (Facility) by	
Age: >15 Inpatient	



Service Delivery Point (Facility) by	
Age: <15 Outpatient	
Service Delivery Point (Facility) by Age: >15 Outpatient	
Service Delivery Point (Facility) by Age: <15 Pediatroc	
Service Delivery Point (Facility) by Age: >15 Pediatroc	
Service Delivery Point (Facility) by Age: <15 Malnutrition facilities	
Service Delivery Point (Facility) by Age: >15 Malnutrition facilities	
Service Delivery Point (Facility) by Age: <15 Other PITC	
Service Delivery Point (Facility) by Age: >15 Other PITC	
Service Delivery Point (Facility) by Age: <15 VCT	
Service Delivery Point (Facility) by Age: >15 VCT	
Service Delivery Point (Facility) by Age: <15 VMMC	
Service Delivery Point (Facility) by Age: >15 VMMC	
Service Delivery Point (Facility) by Age: <15 PMTCT	
Service Delivery Point (Facility) by Age: >15 PMTCT	
Service Delivery Point (Facility) by Age: <15 TB Clinics	
Service Delivery Point (Facility) by Age: >15 TB Clinics	
Service Delivery Point (Facility) by Age: <15 Index testing	



	Consider Delivery Delint (Feetility)	
	Service Delivery Point (Facility) by	
	Age: >15 Index testing	
	TB_STAT_DSD 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	1,662
	reporting period.	
	Total number of registered new and	
	relapsed TB cases, during the	2,013
	reporting period.	
	Age/Sex: <1 (Numerator: Number	
	of registered new and relapsed TB	
	cases with documented HIV status,	
	during the reporting period)	
TB_STAT_DSD	Age/Sex: 1-9 (Numerator: Number	
	of registered new and relapsed TB	
	cases with documented HIV status,	
	during the reporting period)	
	Age/Sex: Male 10-14 (Numerator:	
	Number of registered new and	
	relapsed TB cases with	
	documented HIV status, during the	
	reporting period)	
	Age/Sex: Male 15-19 (Numerator:	
	Number of registered new and	
	relapsed TB cases with	
	documented HIV status, during the	
	reporting period)	
	Age/Sex: Male 20-24 (Numerator:	
	Number of registered new and	
	relapsed TB cases with	



documented HIV status, during the	
reporting period)	
Age/Sex: Male 25-49 (Numerator:	
Number of registered new and	
relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Male 50+ (Numerator:	
Number of registered new and	
relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Female 10-14	
(Numerator: Number of registered	
new and relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Female 15-19	
(Numerator: Number of registered	
new and relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Female 20-24	
(Numerator: Number of registered	
new and relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Female 25-49	
(Numerator: Number of registered	
new and relapsed TB cases with	
documented HIV status, during the	
reporting period)	
Age/Sex: Female 50+ (Numerator:	
Number of registered new and	
relapsed TB cases with	
documented HIV status, during the	



reporting period)	
Aggregated Age/Sex: Male <15	
(Numerator: Number of registered	
new and relapsed TB cases with	50
documented HIV status, during the	
reporting period)	
Aggregated Age/Sex: Male 15+	
(Numerator: Number of registered	
new and relapsed TB cases with	821
documented HIV status, during the	
reporting period)	
Aggregated Age/Sex: Female <15	
(Numerator: Number of registered	
new and relapsed TB cases with	47
documented HIV status, during the	
reporting period)	
Aggregated Age/Sex: Female 15+	
(Numerator: Number of registered	
new and relapsed TB cases with	764
documented HIV status, during the	
reporting period)	
Result: Known HIV positive at	
service entry	
Result: New HIV positive	
Result: HIV Negative	
Age/Sex: <1 (Denominator: Total	
number of registered new and	
relapsed TB cases, during the	
reporting period.)	
Age/Sex: 1-9 (Denominator: Total	
number of registered new and	
relapsed TB cases, during the	
reporting period.)	
Age/Sex: Male 10-14	
(Denominator: Total number of	



registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Male 15-19	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Male 20-24	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Male 25-49	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Male 50+ (Denominator:	
Total number of registered new and	
relapsed TB cases, during the	
reporting period.)	
Age/Sex: Female 10-14	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Female 15-19	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Female 20-24	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Female 25-49	
(Denominator: Total number of	
registered new and relapsed TB	
cases, during the reporting period.)	
Age/Sex: Female 50+	



	1	
	(Denominator: Total number of	
	registered new and relapsed TB	
	cases, during the reporting period.)	
	Aggregated Age/Sex: Male <15	
	(Denominator: Total number of	
	registered new and relapsed TB	
	cases, during the reporting period)	
	Aggregated Age/Sex: Male 15+	
	(Denominator: Total number of	
	registered new and relapsed TB	
	cases, during the reporting period)	
	Aggregated Age/Sex: Female <15	
	(Denominator: Total number of	
	registered new and relapsed TB	
	cases, during the reporting period)	
	Aggregated Age/Sex: Female 15+	
	(Denominator: Total number of	
	registered new and relapsed TB	
	cases, during the reporting period)	
	Number of active beneficiaries	
	served by PEPFAR OVC programs	4,000
	for children and families affected by	4,000
	HIV/AIDS	
	Age/Sex: 10-14 Male	
	Age/Sex: 15-17 Male	
	By: Age/sex: Male 18-24	
OVC SERV DSD	By: Age/sex: Male 25+	
0.0_02111_000	Age/Sex: 18+ Male	300
	Age/Sex: 10-14 Female	
	Age/Sex: 15-17 Female	
	By: Age/sex: 18-24 Female	
	By: Age/sex: 25+ Female	000
	Age/Sex: 18+ Female	600
	Sum of Age/Sex disaggregates	900



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



countries - By service, age and sex: Parenting/Caregiver Programs Female <1	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Female 10-14	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Female 15-17	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Female 18-24	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Female 25+	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Male <1	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Male 10-14	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Male 15-17	
Required only for DREAMS countries - By service, age and sex: Parenting/Caregiver Programs Male 18-24	



Required only for DREAMS	
countries - By service, age and	
sex: Parenting/Caregiver Programs	
Male 25+	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Female <1	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Female	
10-14	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Female	
15-17	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Female	
18-24	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Female 25+	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Male <1	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Male 10-14	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Male 15-17	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Male 18-24	
Required only for DREAMS	



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



1	T
countries - By service, age and	
sex: Economic Strengthening Male	
18-24	
Required only for DREAMS	
countries - By service, age and	
sex: Economic Strengthening Male	
25+	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Female <1	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Female 10-14	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Female 15-17	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Female 18-24	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Female 25+	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Male <1	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Male 10-14	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Male 15-17	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Male 18-24	
Required only for DREAMS	



countries - By service, age and	
sex: Other Services Male 25+	
Age/Sex: <1	
Age/Sex: 1-9	
Required only for DREAMS	
countries - By service, age and	
sex: Education Support 1-9 Male	
Required only for DREAMS	
countries - By service, age and	
sex: Parenting/Caregiver Programs	
Male 1-9	
Required only for DREAMS	
countries - By service, age and	
sex: Social Protection Programs	
Male 1-9	
Required only for DREAMS	
countries - By service, age and	
sex: Economic Strengthening Male	
1-9	
Required only for DREAMS	
countries - By service, age and	
sex: Other Services Male 1-9	
Program Completion: Active	
Program Completion: Graduation	
Program Completion: Transferred	
Program Completion: Exited	
without graduation	
By Aggregated Age/Sex: <18 Male	1,500
By Aggregated Age/Sex: 18+ Male	
By Aggregated Age/Sex: <18	1.600
Female	1,600
By Aggregated Age/Sex: 18+	
Female	
Required only for DREAMS	
Required Only for DINEANS	



	countries - By service, age and	
	sex: Education Support Female 1-9	
	Required only for DREAMS	
	countries - By service, age and	
	sex: Parenting/Caregiver Programs	
	Female 1-9	
	Required only for DREAMS	
	countries - By service, age and	
	sex: Social Protection Programs	
	Female 1-9	
	Required only for DREAMS	
	countries - By service, age and	
	sex: Economic Strengthening	
	Female 1-9	
	Required only for DREAMS	
	countries - By service, age and	
	sex: Other Services Female 1-9	
	TB_ART_DSD Percentage of	
	HIV-positive new and relapsed	n/a
	registered TB cases on ART during TB treatment	
	The number of registered new and	
	relapse TB cases with documented	007
	HIV-positive status who are on	237
	ART during TB treatment during	
TB_ART_DSD	the reporting period	
	The number of registered new and	
	relapse TB cases with documented	
	HIV-positive status during TB	257
	treatment during the reporting	
	period	
	Age/Sex: >1 (Numerator: The	
	number of registered new and	
	relapse TB cases with documented	
	HIV-positive status who are on	



ART during TB treatment during
the reporting period)
Age/Sex: 1-9 (Numerator: The
number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 10-14 (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 15-19 (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 20-24 (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 25-49 (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 50+ (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on



ART during TB treatment during
the reporting period)
Age/Sex: Female 10-14
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 15-19
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 20-24
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 25-49
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 50+ (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
•



1	
Aggregated Age/Sex: Male <15	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	9
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Male 15+	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	116
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Female <15	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	9
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Female 15+	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	100
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
On ART: Already on ART	
On ART: New on ART	
Age/Sex: >1 (Denominator: The	
number of registered new and	
relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	



Age/Sex: 1-9 (Denominator: The	
number of registered new and	
relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 10-14	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 15-19	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 20-24	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 25-49	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 50+ (Denominator:	
The number of registered new and	



relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 10-14	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 15-19	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 20-24	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 25-49	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
cases with documented HIV-positive status during TB treatment during the reporting	
HIV-positive status during TB	
HIV-positive status during TB treatment during the reporting period)	
HIV-positive status during TB treatment during the reporting	
HIV-positive status during TB treatment during the reporting period) Age/Sex: Female 50+ (Denominator: The number of	
HIV-positive status during TB treatment during the reporting period) Age/Sex: Female 50+	



	<u> </u>	
	HIV-positive status during TB	
	treatment during the reporting	
	period)	
	Aggregated Age/Sex: Male <15	
	(Denominator: The number of	
	registered new and relapse TB	
	cases with documented	
	HIV-positive status during TB	
	treatment during the reporting	
	period)	
	Aggregated Age/Sex: Male 15+	
	(Denominator: The number of	
	registered new and relapse TB	
	cases with documented	
	HIV-positive status during TB	
	treatment during the reporting	
	period)	
	Aggregated Age/Sex: Female <15	
	(Denominator: The number of	
	registered new and relapse TB	
	cases with documented	
	HIV-positive status during TB	
	treatment during the reporting	
	period)	
	Aggregated Age/Sex: Female 15+	
	(Denominator: The number of	
	registered new and relapse TB	
	cases with documented	
	HIV-positive status during TB	
	treatment during the reporting	
	period)	
	TB_ART_TA Percentage of	
	HIV-positive new and relapsed	_
TB_ART_TA	registered TB cases on ART during	n/a
	TB treatment	
	The number of registered new and	100
	The name of togotorou now and	1.50



relapse TB cases with documented 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 HIV-positive status during TB treatment during the reporting period Age/Sex: <1 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: <1 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: <1.9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and relapse TB cases with documented	1	
ART during TB treatment during the reporting period The number of registered new and relapse TB cases with documented HIV-positive status during TB 80 treatment during the reporting period Age/Sex: <1 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	relapse TB cases with documented	
the reporting period The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period Age/Sex: <1 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during Period) Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	HIV-positive status who are on	
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Age/Sex: <1 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	treatment during the reporting	
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Age/Sex: 1-9 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	ART during TB treatment during	
number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	the reporting period)	
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HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	number of registered new and	
ART during TB treatment during the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	relapse TB cases with documented	
the reporting period) Age/Sex: Male 10-14 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	HIV-positive status who are on	
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HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	The number of registered new and	
ART during TB treatment during the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	relapse TB cases with documented	
the reporting period) Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	HIV-positive status who are on	
Age/Sex: Male 15-19 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	ART during TB treatment during	
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) Age/Sex: Male 20-24 (Numerator: The number of registered new and	the reporting period)	
relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	Age/Sex: Male 15-19 (Numerator:	
HIV-positive status who are on ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	The number of registered new and	
ART during TB treatment during the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	relapse TB cases with documented	
the reporting period) Age/Sex: Male 20-24 (Numerator: The number of registered new and	HIV-positive status who are on	
Age/Sex: Male 20-24 (Numerator: The number of registered new and	ART during TB treatment during	
The number of registered new and	the reporting period)	
	Age/Sex: Male 20-24 (Numerator:	
relapse TB cases with documented	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)
Age/Sex: Male 25-49 (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Male 50+ (Numerator:
The number of registered new and
relapse TB cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 10-14
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 15-19
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)
Age/Sex: Female 20-24
(Numerator: The number of
registered new and relapse TB
cases with documented
HIV-positive status who are on
ART during TB treatment during
the reporting period)



Age/Sex: Female 25-49	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Age/Sex: Female 50+ (Numerator:	
The number of registered new and	
relapse TB cases with documented	
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Male <15	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	0
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Male 15+	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	10
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Female <15	
(Numerator: The number of	
registered new and relapse TB	
cases with documented	0
HIV-positive status who are on	0
ART during TB treatment during	
the reporting period)	
Aggregated Age/Sex: Female 15+	90
(Numerator: The number of	



registered new and relapse TB	
cases with documented	
HIV-positive status who are on	
ART during TB treatment during	
the reporting period)	
On ART: Already on ART	
On ART: New on ART	
Age/Sex: <1 (Denominator: The	
number of registered new and	
relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: 1-9 (Denominator: The	
number of registered new and	
relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 10-14	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 15-19	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 20-24	
(Denominator: The number of	
registered new and relapse TB	



*	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 25-49	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Male 50+ (Denominator:	
The number of registered new and	
relapse TB cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 10-14	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 15-19	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 20-24	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	



treatment during the reporting	
period)	
Age/Sex: Female 25-49	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Age/Sex: Female 50+	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Aggregated Age/Sex: Male <15	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Aggregated Age/Sex: Male 15+	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	
period)	
Aggregated Age/Sex: Female <15	
(Denominator: The number of	
registered new and relapse TB	
cases with documented	
HIV-positive status during TB	
treatment during the reporting	



	period)	
	Aggregated Age/Sex: Female 15+ (Denominator: The number of	
	registered new and relapse TB	
	cases with documented HIV-positive status during TB	
	treatment during the reporting	
	period)	
	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	22,508
	Screened for TB by Age/Sex:<15 Male	554
	Screened for TB by Age/Sex: 15+ Male	11,043
	Screened for TB by Age/Sex:<15 Female	665
	Screened for TB by Age/Sex: 15+ Female	10,247
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	1,523
	TB Positive by Age/Sex: <15 Male	
	TB Positive by Age/Sex: 15+ Male	
	TB Positive by Age/Sex: <15 Female	
	TB Positive by Age/Sex: 15+ Female	
	[Sub-Disagg of Screen Result] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	1,242
	[Sub-Disagg of Specimen Sent] Diagnostic Test: Smear only	1,307
	[Sub-Disagg of Specimen Sent]	64



	Diagnostic Test: Xpert MTB/RIF	
	assay	
	[Sub-Disagg of Specimen Sent] Diagnostic Test: other (not Xpert)	0
	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	3,308
	Screened for TB by Age/Sex: <15 Male	7
	Screened for TB by Age/Sex: 15+ Male	57
	Screened for TB by Age/Sex: <15 Female	2
	Screened for TB by Age/Sex: 15+ Female	14
	Screen Results: Screened Positive for TB	80
TD CODEENDY TA	TB Positive by Age/Sex: <15 Male	
TB_SCREENDX_TA	TB Positive by Age/Sex: 15+ Male	
	TB Positive by Age/Sex: <15 Female	
	TB Positive by Age/Sex: 15+ Female	
	[Sub-Disagg of Screen Results] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	80
	[Sub-disagg of Specimen Sent] Diagnostic Test: Smear Only	80
	[Sub-disagg of Specimen Sent] Diagnostic Test: Xpert MTB/RIF assay	0
	[Sub-disagg of Specimen Sent] Diagnostic Test: Other (Not Xpert)	0



	PMTCT_EID_DSD Percent of infants born to HIV-positive women that receive a virological HIV test within 12 months of birth (DSD)	n/a
	Number of infants who had a virologic HIV test within 12 months of birth during the reporting period	
	Number of HIV- positive pregnant women identified during the reporting period (include known HIV-positive women at entry into PMTCT)	
	By infants who received a virologic test within 2 months of birth	0
	By infants who received their first virologic HIV test between 2 and 12 months of age	0
PMTCT_EID_DSD	Sum of Infant Age disaggregates	0
	By infants with a positive virologic test result within 12 months of birth Number of infants with a positive	
	virological test result within 2 months of birth	0
	Number of infants with a negative virological test result within 2 months of birth	
	Number of infants with a positive virological test result between 2 and 12 months of birth	
	Number of infants with a negative virological test result between 2 and 12 months of birth	
	Number of infants with a positive virological test result within 12 months of birth	0



	PMTCT_EID_TA Percent of infants born to HIV-positive women that receive a virological HIV test within 12 months of birth (TA)	n/a
	Number of infants who had a virologic HIV test within 12 months of birth during the reporting period	
	Number of HIV- positive pregnant women identified during the reporting period (include known HIV-positive women at entry into PMTCT)	
	By infants who received a virologic test within 2 months of birth	164
	By infants who received their first virologic HIV test between 2 and 12 months of age	1,479
PMTCT_EID_TA	Sum of Infant Age disaggregates	1,643
	By infants with a positive virologic test result within 12 months of birth Number of infants with a positive	
	virological test result within 2 months of birth	2
	Number of infants with a negative virological test result within 2 months of birth	
	Number of infants with a positive virological test result between 2 and 12 months of birth	
	Number of infants with a negative virological test result between 2 and 12 months of birth	
	Number of infants with a positive virological test result within 12 months of birth	15



	Number of adults and children receiving antiretroviral therapy (ART)	32,627
	Age/Sex: 15-19 Male	
	Age/Sex: 15-19 Female	
	Age/Sex: 20+ Female	
	Aggregated Age/Sex: <1 Male	
	Aggregated Age/Sex: <1 Female	
	Aggregated Age/Sex: <15 Male	723
	Aggregated Age/Sex: 15+ Male	14,320
	Aggregated Age/Sex: <15 Female	783
	Aggregated Age/Sex: 1-14 Female	
	Aggregated Age/Sex: 15+ Female	16,621
	Sum of Aggregated Age/Sex <15	1,506
TV OUDD DOD	Sum of Aggregated Age/Sex 15+	30,941
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	32,447
	Age/Sex: <1	
	Age/Sex: <1-9	
	Age/Sex: 10-14 Male	
	Age/Sex: 10-14 Female	
	Aggregated Age/Sex: 1-14 Male	
	Sum of Aggregated Age/Sex (<1 and 1-14) <15	
	Age/Sex: 20-24 Male	
	Age/Sex: 25-49 Male	
	Age/Sex: 50+ Male	
	Age/Sex: 20-24 Female	
	Age/Sex: 25-49 Female	
	Age/Sex: 50+ Female	
TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	5,293



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	
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: <15 Male	249
Aggregated Age/Sex: 1-14 Male	
Aggregated Age/Sex: 15+ Male	2,616
Aggregated Age/Sex: <15 Female	184
Aggregated Age/Sex: 1-14 Female	
Aggregated Age/Sex: 15+ Female	2,244
Sum of Aggregated Age/Sex <15	433
Sum of Aggregated Age/Sex 15+	4,860
Sum of Aggregated Age/Sex disaggregates	5,293
Age/Sex: <1	
Age/Sex: 1-9	
Age/Sex: 10-14 Male	
Age/Sex: 10-14 Female	
Sum of Aggregated Age/Sex (<1	
and 1-14) <15	
Age/Sex: 20-24 Male	
Age/Sex: 25-49 Male	
Age/Sex: 50+ Male	



	Age/Sex: 20-24 Female	
	Age/Sex: 25-49 Female	
	Age/Sex: 50+ Female	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	16,436
	By Age/Sex: <1	
	By Age/Sex: 1-9	
	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: 10-14 Female	
	By Age/Sex: 15-19 Female	
	By Age/Sex: 20-24 Female	
	By Age/Sex: 25-49 Female	
TX_NEW_DSD	By Age/Sex: 50+ Female	
	Sum of Age/Sex disaggregates	
	Aggregated Grouping by Age: <1	
	Aggregated Grouping by Age: <1 Male	
	Aggregated Grouping by Age/Sex: <15 Male	422
	Aggregated Grouping by Age/Sex: 1-14 Male	
	Aggregated Grouping by Age/Sex: 15+ Male	7,131
	Aggregated Grouping by Age/Sex: <1 Female	
	Aggregated Grouping by Age/Sex: <15 Female	458
	Aggregated Grouping by Age/Sex:	7,770



	15+ Female	
	Sum of Aggregated Age/Sex	15,781
	disaggregates	
	Pregnancy status	
	Breastfeeding status	
	Aggregated Grouping by Age/Sex: 1-14 Female	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	2,916
	By Age/Sex: <1	
	By Age/Sex: 1-9	
	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	
	Aggregated Grouping by Age: <1 Male	



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	Aggregated Grouping by Age/Sex: <15 Male	131
	Aggregated Grouping by Age/Sex: 1-14 Male	
	Aggregated Grouping by Age/Sex: 15+ Male	1,440
	Aggregated Grouping by Age: <1 Female	
	Aggregated Grouping by Age/Sex: <15 Female	98
	Aggregated Grouping by Age/Sex: 1-14 Female	
	Aggregated Grouping by Age/Sex: 15+ Female	1,247
	Sum of Aggregated Age/Sex disaggregates	2,916
	Pregnancy status	
	Breastfeeding status	
	TX_PVLS_TA Percentage of ART patients with a viral load result	
	documented in the medical record and/or laboratory information systems (LIS) within the past 12 months with a suppressed viral load (<1000 copies/ml)	n/a
TX_PVLS_TA	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records and /or supporting laboratory results within the past 12 months.	6,068
	Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and /or laboratory records	6,699



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in the past 12 months.	
Numerator: Age/Sex by Indication: <1 Routine	
Numerator: Age/Sex by Indication: <1 Targeted	
Numerator: Age/Sex by Indication: 1-9 Routine	
Numerator: Age/Sex by Indication: 1-9 Targeted	
Numerator: Age/Sex by Indication: 10-14 Female Routine	
Numerator: Age/Sex by Indication: 10-14 Female Targeted	
Numerator: Age/Sex by Indication: 10-14 Male Routine	
Numerator: Age/Sex by Indication: 10-14 Male Targeted	
Numerator: Age/Sex by Indication: 15-19 Female Routine	
Numerator: Age/Sex by Indication: 15-19 Female Targeted	
Numerator: Age/Sex by Indication: 15-19 Male Routine	
Numerator: Age/Sex by Indication: 15-19 Male Targeted	
Numerator: Age/Sex by Indication: 20-24 Female Routine	
Numerator: Age/Sex by Indication: 20-24 Female Targeted	
Numerator: Age/Sex by Indication: 20-24 Male Routine	
Numerator: Age/Sex by Indication: 20-24 Male Targeted	
Numerator: Age/Sex by Indication:	



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25-49 Female Routine	
Numerator: Age/Sex by Indication:	
25-49 Female Targeted	
Numerator: Age/Sex by Indication:	
25-49 Male Routine	
Numerator: Age/Sex by Indication:	
25-49 Male Targeted	
Numerator: Age/Sex by Indication:	
50+ Female Routine	
Numerator: Age/Sex by Indication:	
50+ Female Targeted	
Numerator: Age/Sex by Indication:	
50+ Male Routine	
Numerator: Age/Sex by Indication:	
50+ Male Targeted	
Numerator: Aggregate Age/Sex by	
Indication: <15 Female Routine	
Numerator: Aggregate Age/Sex by	
Indication: <15 Female Targeted	
Numerator: Aggregate Age/Sex by Indication: <15 Male Routine	
Numerator: Aggregate Age/Sex by Indication: <15 Male Targeted	
Numerator: Aggregate Age/Sex by Indication: 15+ Female Routine	
Numerator: Aggregate Age/Sex by	
Indication: 15+ Female Targeted	
Numerator: Aggregate Age/Sex by	
Indication: 15+ Male Routine	
Numerator: Aggregate Age/Sex by	
Indication: 15+ Male Targeted	
Numerator: Indication: Routine	
Numerator: Indication: Targeted	6,068
Numerator: Preg/BF by Indication:	0,000
invunctator, erec/de dy maicallon.	



Breastfeeding Routine	
Numerator: Preg/BF by Indication:	
Breastfeeding Targeted	
Numerator: Preg/BF by Indication:	
Pregnant Routine	
Numerator: Preg/BF by Indication:	
Pregnant Targeted	
Denominator: Indication: Routine	
Denominator: Indication: Targeted	6,699
Denominator: Age/Sex by	
Indication: <1 Routine	
Denominator: Age/Sex by	
Indication: <1 Targeted	
Denominator: Age/Sex by	
Indication: 1-9 Routine	
Denominator: Age/Sex by	
Indication: 1-9 Targeted	
Denominator: Age/Sex by	
Indication: 10-14 Female Routine	
Denominator: Age/Sex by	
Indication: 10-14 Female Targeted	
Denominator: Age/Sex by	
Indication: 10-14 Male Routine	
Denominator: Age/Sex by	
Indication: 10-14 Male Targeted	
Denominator: Age/Sex by	
Indication: 15-19 Female Routine	
Denominator: Age/Sex by	
Indication: 15-19 Female Targeted	
Denominator: Age/Sex by	
Indication: 15-19 Male Routine	
Denominator: Age/Sex by	
Indication: 15-19 Male Targeted	
Denominator: Age/Sex by	



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Indication: 20-24 Female Routine	
Denominator: Age/Sex by	
Indication: 20-24 Female Targeted	
Denominator: Age/Sex by	
Indication: 20-24 Male Routine	
Denominator: Age/Sex by	
Indication: 20-24 Male Targeted	
Denominator: Age/Sex by	
Indication: 25-49 Female Routine	
Denominator: Age/Sex by	
Indication: 25-49 Female Targeted	
Denominator: Age/Sex by	
Indication: 25-49 Male Routine	
Denominator: Age/Sex by	
Indication: 25-49 Male Targeted	
Denominator: Age/Sex by	
Indication: 50+ Female Routine	
Denominator: Age/Sex by	
Indication: 50+ Female Targeted	
Denominator: Age/Sex by	
Indication: 50+ Male Routine	
Denominator: Age/Sex by	
Indication: 50+ Male Targeted	
Denominator: Aggregate Age/Sex	
by Indication: <15 Female Routine	
Denominator: Aggregate Age/Sex	
by Indication: <15 Female Targeted	
Denominator: Aggregate Age/Sex	
by Indication: <15 Male Routine	
Denominator: Aggregate Age/Sex	
by Indication: <15 Male Targeted	
Denominator: Aggregate Age/Sex	
by Indication: 15+ Female Routine	
Denominator: Aggregate Age/Sex	



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	by Indication: 15+ Female Targeted	
	Denominator: Aggregate Age/Sex	
	by Indication: 15+ Male Routine	
	Denominator: Aggregate Age/Sex	
	by Indication: 15+ Male Targeted	
	Denominator: Preg/BF by	
	Indication: Breastfeeding Routine	
	Denominator: Preg/BF by	
	Indication: Breastfeeding Targeted	
	Denominator: Preg/BF by	
	Indication: Pregnant Routine	
	Denominator: Preg/BF by	
	Indication: Pregnant Targeted	
	Numerator Aggregated Age/Sex:	94
	<15 Male	34
	Numerator Aggregated Age/Sex:	2,307
	15+ Male	2,307
	Numerator Aggregated Age/Sex:	170
	<15 Female	170
	Numerator Aggregated Age/Sex:	3,431
	15+ Female	3,431
	Denominator Aggregated Age/Sex:	125
	<15 Male	120
	Denominator Aggregated Age/Sex:	2,463
	15+ Male	2,100
	Denominator Aggregated Age/Sex:	210
	<15 Female	
	Denominator Aggregated Age/Sex:	3,871
	15+ Female	-,2
	TX_RET_DSD Percent of adults	
	and children known to be alive and	n/a
TX_RET_DSD	on treatment 12 months after	
	initiation of antiretroviral therapy	
	Number of adults and children who	6,113



1	
are still alive and on treatment at	
12 months after initiating ART	
Total number of adults and children	
who initiated ART in the 12 months	
prior to the beginning of the	
reporting period, including those	8,473
who have died, those who have	
stopped ART, and those lost to	
follow-up	
Age/Sex: <1 (Numerator: Number	
of adults and children who are still	
alive and on treatment at 12	
months after initiating ART	
Age/Sex: 1-9 (Numerator: Number	
of adults and children who are still	
alive and on treatment at 12	
months after initiating ART	
Age/Sex: 10-14 Male (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART	
Age/Sex: 15-19 Male (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART	
Age/Sed: 20-24 Male (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART	
Age/Sex: 25-49 Male (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART	
Age/Sex: 50+ Male (Numerator:	
Number of adults and children who	
1	



are still alive and on treatment at	
12 months after initiating ART	
Age/Sex: 10-14 Female	
(Numerator: Number of adults and	
children who are still alive and on	
treatment at 12 months after	
initiating ART	
Age/Sex: 15-19 Female	
(Numerator: Number of adults and	
children who are still alive and on	
treatment at 12 months after	
initiating ART	
Age/Sex: 20-24 Female	
(Numerator: Number of adults and	
children who are still alive and on	
treatment at 12 months after	
initiating ART	
Age/Sex: 25-49 Female	
(Numerator: Number of adults and	
children who are still alive and on	
treatment at 12 months after	
initiating ART	
Age/Sex: 50+ Female (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART	
Age/Sex: >1 (Denominator: Total	
number of adults and children who	
initiated ART in the 12 months prior	
to the beginning of the reporting	
period, including those who have	
died, those who have stopped	
ART, and those lost to follow-up)	
Age/Sex: 1-9 (Denominator: Total	
number of adults and children who	
initiated ART in the 12 months prior	



to the beginning of the reporting	
period, including those who have	
died, those who have stopped	
ART, and those lost to follow-up)	
Age/Sex: 10-14 Male	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Age/Sex: 15-19 Male	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Age/Sex: 20-24 Male	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Age/Sex: 25-49 Male	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	



	Age/Sex: 50+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	
	Age/Sex: 10-14 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	
	Age/Sex: 15-19 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	
i	Age/Sex: 20-24 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up) Age/Sex: 25-49 Female	
	(Denominator: Total number of adults and children who initiated ART in the 12 months prior to the	



beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Age/Sex: 50+ Female	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Aggregated Age: <15 (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART)	
Aggregated Age: 15+ (Numerator:	
Number of adults and children who	
are still alive and on treatment at	
12 months after initiating ART)	
Aggregated Age: <15	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	
Aggregated Age: 15+	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	
beginning of the reporting period,	
including those who have died,	
those who have stopped ART, and	
those lost to follow-up)	



Numerator by Status: Pregnant	
Numerator by Status:	
Breastfeeding	
Denominator by Status: Pregnant	
Denominator by Status:	
Breastfeeding	
Aggregated Age/Sex: <15 Male	
Numerator: Number of adults and	
children who are still alive and on	152
reatment at 12 months after	
nitiating ART)	
Aggregated Age/Sex: 15+ Male	
(Numerator: Number of adults and	
children who are still alive and on	3,409
treatment at 12 months after	
initiating ART)	
Aggregated Age/Sex: <15 Female	
(Numerator: Number of adults and	
children who are still alive and on	171
reatment at 12 months after	
nitiating ART)	
Aggregated Age/Sex: 15+ Female	
(Numerator: Number of adults and	
children who are still alive and on	2,381
treatment at 12 months after	
initiating ART)	
Aggregated Age/Sex: <15 Male	
(Denominator: Total number of	
adults and children who initiated	
ART in the 12 months prior to the	230
peginning of the reporting period,	200
including those who have died,	
hose who have stopped ART, and	
nose lost to follow-up)	
Aggregated Age/Sex: 15+ Male	4,727



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	(Denominator: Total number of	
	adults and children who initiated	
	ART in the 12 months prior to the	
	beginning of the reporting period,	
	including those who have died,	
	those who have stopped ART, and	
	those lost to follow-up)	
	Aggregated Age/Sex: <15 Female	
	(Denominator: Total number of	
	adults and children who initiated	
	ART in the 12 months prior to the	280
	beginning of the reporting period,	200
	including those who have died,	
	those who have stopped ART, and	
	those lost to follow-up)	
	Aggregated Age/Sex: 15+ Female	
	(Denominator: Total number of	
	adults and children who initiated	
	ART in the 12 months prior to the	0.000
	beginning of the reporting period,	3,236
	including those who have died,	
	those who have stopped ART, and	
	those lost to follow-up)	
	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	
LAB_PT_TA	CD4: Number of laboratories that	
	achieve acceptable successful	11
	passing criteria in this PT program	
	CD4: Number of laboratories that	
	participate in this PT program	14
	CD4: Number of laboratories that	
	perform this testing	14
	penonn ans testing	



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Early infant diagnostics: Number of laboratories that achieve acceptable successful passing criteria in this PT program	1
Early infant diagnostics: Number of laboratories that participate in this PT program	1
Early infant diagnostics: Number of laboratories that perform this testing	1
HIV serologic/diagnostic testing: Number of laboratories that achieve acceptable successful passing criteria in this PT program	38
HIV serologic/diagnostic testing: Number of laboratories that participate in this PT program	48
HIV serologic/diagnostic testing: Number of laboratories that perform this testing	48
HIV viral load: Number of laboratories that achieve acceptable successful passing criteria in this PT program	1
HIV viral load: Number of laboratories that participate in this PT program	1
HIV viral load: Number of laboratories that perform this testing	1
TB diagnostics (AFB microscopy): Number of laboratories that achieve acceptable successful passing criteria in this PT program	0
TB diagnostics (AFB microscopy):	0



	Number of laboratories that	
	participate in this PT program	
	TB diagnostics (AFB microscopy):	
	Number of laboratories that	0
	perform this testing	
	TB diagnostics (Xpert MTB/RIF):	
	Number of laboratories that	4
	achieve acceptable successful	1
	passing criteria in this PT program	
	TB diagnostics (Xpert MTB/RIF):	
	Number of laboratories that	1
	participate in this PT program	
	TB diagnostics (Xpert MTB/RIF):	
	Number of laboratories that	1
	perform this testing	
	TB diagnostics (Culture/DST):	
	Number of laboratories that	0
	achieve acceptable successful	0
	passing criteria in this PT program	
	TB diagnostics (Culture/DST):	
	Number of laboratories that	0
	participate in this PT program	
	TB diagnostics (Culture/DST):	
	Number of laboratories that	0
	perform this testing	
	PEPFAR resources used for	
	HIV-program related commodities:	366,844
INVS_COMD	planned & purchased in the last 12	300,044
	months by Implementing Partner	
	Number of HIV Test Kits purchased	283,988
	Number of HIV CD4 Reagents	0.4.=0.0
	purchased	64,788
	Number of Condoms purchased	0
	Number of HIV Viral Load	
	Reagents purchased	7,752



Number of HIV ARVs purchased	10,316
Number of Second Line HIV ARVs purchased	
HIV Test Kits: Dollars planned (COP)/ spent (Actual)	238,500
HIV CD4 Tests: Dollars planned (COP)/ spent (Actual)	647,880
HIV Viral Load: Dollars planned (COP)/ spent (Actual)	155,040
Condoms: Dollars planned (COP)/ spent (Actual)	0
HIV ARVs: Dollars planned (COP)/ spent (Actual)	1,038,154



Partners and Implementing Mechanisms

Partner List

Mech ID	Partner Name	Organization Type	Agency	Funding Source	Planned Funding
14418	IntraHealth International, Inc	NGO	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	0
17700	African Medical and Research Foundation	NGO	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	1,150,000
17701	International Center for AIDS Care and Treatment Programs, Columbia University	University	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	2,917,520
17708	IntraHealth International, Inc	NGO	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	1,309,639



17713	FHI 360	NGO	U.S. Agency for International Development	GHP-State, GHP-USAID	2,274,062
17714	JHPIEGO	University	U.S. Agency for International Development	GHP-State	2,019,287
17805	Research Triangle International	Private Contractor	U.S. Department of Defense	GHP-State	1,188,200
17832	Catholic Medical Mission Board	FBO	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	1,610,620
18133	Catholic Relief Services	FBO	U.S. Agency for International Development	GHP-State	625,418
18236	Global Health Supply Chain Program	Private Contractor	U.S. Agency for International Development	GHP-State	4,145,007
18397	TBD	TBD	Redacted	Redacted	Redacted



Implementing Mechanism(s)

Implementing Mechanism Details

implementing Mechanism Details		
Mechanism ID: 14418	Mechanism Name: Intrahealth SI-OHSS (ENDED March 31/2017)	
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement	
Prime Partner Name: IntraHealth International, Inc		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
G2G: No	Managing Agency:	

Total All Funding Sources: 0	
Applied Pipeline Amount: 0	
Total All Funding Sources and Applied Pipeline A	Amount: 0
Funding Source	Funding Amount
GHP-State	О

Cross-Cutting Budget Attribution(s)

(No data provided.)

Budget Code Information

	14418 Intrahealth SI-OHSS (ENDED March 31/2017) IntraHealth International, Inc		
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	OHSS	0	0
Systems	OHSS	0	J

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details

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Mechanism ID: 17700	Mechanism Name: AMREF	
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement	
Prime Partner Name: African Medical and Research Foundation		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
G2G: No	Managing Agency:	

Total All Funding Sources: 1,150,000		
Applied Pipeline Amount: 0		
Total All Funding Sources and Applied Pipeline A	amount: 1,150,000	
Funding Source	Funding Amount	
GHP-State	1,150,000	

Cross-Cutting Budget Attribution(s)

(No data provided.)

Budget Code Information

Mechanism ID:	17700		
Mechanism Name:	AMREF		
Prime Partner Name:	African Medical and Research Foundation		
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Governance and Systems	HLAB	805,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HMBL	115,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	230,000	0

Implementing Mechanism Indicator Information

Indicator Number	Label	2017
PMTCT_EID_DSD	Number of infants with a positive virological test result within 2 months of birth	0
PMTCT_EID_TA	By infants who received a virologic test within 2 months of birth	164
PMTCT_EID_TA	By infants who received their first virologic HIV test between 2 and 12 months of age	1,479
PMTCT_EID_TA	Sum of Infant Age disaggregates	1,643
PMTCT_EID_TA	Number of infants with a positive virological test result within 2 months of birth	2
PMTCT_EID_TA	TA Number of infants with a positive virological test result within 12 months of birth	
TX_PVLS_TA	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records and /or supporting laboratory results within the past 12 months.	6,068
TX_PVLS_TA	Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and /or laboratory records in the past 12 months.	6,699
TX_PVLS_TA	Numerator: Indication: Targeted	6,068
TX_PVLS_TA	Denominator: Indication: Targeted	6,699
TX_PVLS_TA	Numerator Aggregated Age/Sex: <15 Male	94



TX_PVLS_TA	Numerator Aggregated Age/Sex: 15+ Male	2,307
TX_PVLS_TA	Numerator Aggregated Age/Sex: <15 Female	170
TX_PVLS_TA	Numerator Aggregated Age/Sex: 15+ Female	3,431
TX_PVLS_TA	Denominator Aggregated Age/Sex: <15 Male	125
TX_PVLS_TA	Denominator Aggregated Age/Sex: 15+ Male	2,463
TX_PVLS_TA	Denominator Aggregated Age/Sex: <15 Female	210
TX_PVLS_TA	Denominator Aggregated Age/Sex: 15+ Female	3,871
LAB_PT_TA	CD4: Number of laboratories that achieve acceptable successful passing criteria in this PT program	11
LAB_PT_TA	CD4: Number of laboratories that participate in this PT program	14
LAB_PT_TA	CD4: Number of laboratories that perform this testing	14
LAB_PT_TA	Early infant diagnostics: Number of laboratories that achieve acceptable successful passing criteria in this PT program	1
LAB_PT_TA	Early infant diagnostics: Number of laboratories that participate in this PT program	1
LAB_PT_TA	Early infant diagnostics: Number of laboratories that perform this testing	1
LAB_PT_TA	HIV serologic/diagnostic testing: Number of laboratories that achieve acceptable successful passing criteria in this PT program	38
LAB_PT_TA	HIV serologic/diagnostic testing: Number of laboratories that participate in this PT program	48
LAB_PT_TA	HIV serologic/diagnostic testing: Number of laboratories that perform this testing	48
LAB_PT_TA	HIV viral load: Number of laboratories that achieve acceptable successful passing criteria in this PT program	1
LAB_PT_TA	HIV viral load: Number of laboratories that participate in this PT program	1
LAB_PT_TA	HIV viral load: Number of laboratories that perform this testing	1
LAB_PT_TA	TB diagnostics (AFB microscopy): Number of	0



laboratories that achieve acceptable successful passing			
	criteria in this PT program		
	TB diagnostics (AFB microscopy): Number of	_	
LAB_PT_TA	laboratories that participate in this PT program	0	
	TB diagnostics (AFB microscopy): Number of	_	
LAB_PT_TA	laboratories that perform this testing	0	
	TB diagnostics (Xpert MTB/RIF): Number of		
LAB_PT_TA	laboratories that achieve acceptable successful passing	1	
	criteria in this PT program		
	TB diagnostics (Xpert MTB/RIF): Number of		
LAB_PT_TA	laboratories that participate in this PT program	1	
	TB diagnostics (Xpert MTB/RIF): Number of		
LAB_PT_TA	laboratories that perform this testing	1	
	TB diagnostics (Culture/DST): Number of laboratories		
LAB_PT_TA	that achieve acceptable successful passing criteria in	0	
	this PT program		
LAD DT TA	TB diagnostics (Culture/DST): Number of laboratories	0	
LAB_PT_TA	that participate in this PT program	0	
LAD DT TA	TB diagnostics (Culture/DST): Number of laboratories	0	
LAB_PT_TA	that perform this testing	0	

Implementing Mechanism Details

Mechanism ID: 17701	Mechanism Name: International Center for AIDS Care and Treatment Programs, Columbia University		
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement		
Prime Partner Name: International Center for AIDS Care and Treatment Programs, Columbia University			
Agreement Start Date: Redacted Agreement End Date: Redacted			
TBD: No	New Mechanism: No		
G2G: No	Managing Agency:		

Total All Funding Sources: 2,917,520		
Applied Pipeline Amount: 0		
Total All Funding Sources and Applied Pipeline Amount: 2,917,520		



Funding Source	Funding Amount
GHP-State	2,917,520

Cross-Cutting Budget Attribution(s)

(No data provided.)

Budget Code Information			
Mechanism Name: Prime Partner Name:	17701 International Center for AIDS Care and Treatment Programs, Columbia		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	228,697	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	473,506	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	MTCT	60,355	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	2,075,125	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	PDTX	79,837	0

Implementing Mechanism Indicator Information



Indicator Number	Label	2017
PMTCT_ART_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	4,462
PMTCT_ART_DSD	New on ART	82
PMTCT_ART_DSD	Already on ART at beginning of current pregnancy	83
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	4,462
PMTCT_STAT_DSD	Number of new ANC and L&D clients	4,958
PMTCT_STAT_DSD	By: Known positives at entry	58
PMTCT_STAT_DSD	By: Number of new positives identified	58
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	116
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	23,840
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	1,512
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	8,208
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	1,807
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	12,313
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	3,319
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	20,521
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	23,840
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Male	122
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Male	658
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Female	146
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+	985



	Female	
HTC_TST_DSD	Service Delivery Point (Facility): Other PITC	11,920
HTC_TST_DSD	Service Delivery Point (Facility): VCT	11,920
TB_STAT_DSD	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	416
TB_STAT_DSD	Total number of registered new and relapsed TB cases, during the reporting period.	554
TB_STAT_DSD	Aggregated Age/Sex: Male <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	17
TB_STAT_DSD	Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	149
TB_STAT_DSD	Aggregated Age/Sex: Female <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	24
TB_STAT_DSD	Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	226
TB_ART_DSD	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	42
TB_ART_DSD	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period	42
TB_ART_DSD	Aggregated Age/Sex: Male <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	1
TB_ART_DSD	Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	14
TB_ART_DSD	Aggregated Age/Sex: Female <15 (Numerator: The number of registered new and relapse TB cases with	4



	documented HIV-positive status who are on ART during	
	TB treatment during the reporting period)	
TB_ART_DSD	Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	23
TB_SCREENDX_DSD	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	7,306
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Male	365
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	2,594
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Female	457
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	3,890
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	731
TB_SCREENDX_DSD	[Sub-Disagg of Screen Result] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	548
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Smear only	552
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	10,600
TX_CURR_DSD	Aggregated Age/Sex: <15 Male	355
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	3,939
TX_CURR_DSD	Aggregated Age/Sex: <15 Female	398
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	5,908
TX_CURR_DSD	Sum of Aggregated Age/Sex <15	753
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	9,847
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	10,600
TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	1,618
TX_CURR_TA	Aggregated Age/Sex: <15 Male	28
TX_CURR_TA	Aggregated Age/Sex: 15+ Male	632
TX_CURR_TA	Aggregated Age/Sex: <15 Female	37
TX_CURR_TA	Aggregated Age/Sex: 15+ Female	921



TX_CURR_TA	Sum of Aggregated Age/Sex <15	65
TX_CURR_TA	Sum of Aggregated Age/Sex 15+	1,553
TX_CURR_TA	Sum of Aggregated Age/Sex disaggregates	1,618
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	4,882
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	200
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	1,596
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Female	240
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Female	2,394
TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	4,430
TX_NEW_TA	Number of adults and children newly enrolled on antiretroviral therapy (ART)	1,064
TX_NEW_TA	Aggregated Grouping by Age/Sex: <15 Male	19
TX_NEW_TA	Aggregated Grouping by Age/Sex: 15+ Male	441
TX_NEW_TA	Aggregated Grouping by Age/Sex: <15 Female	23
TX_NEW_TA	Aggregated Grouping by Age/Sex: 15+ Female	581
TX_NEW_TA	Sum of Aggregated Age/Sex disaggregates	1,064
TX_RET_DSD	Number of adults and children who are still alive and on treatment at 12 months after initiating ART	3,231
TX_RET_DSD	Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up	4,430
TX_RET_DSD	Aggregated Age/Sex: <15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	131
TX_RET_DSD	Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	1,189
TX_RET_DSD	Aggregated Age/Sex: <15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	143
TX_RET_DSD	Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on	1,768



	treatment at 12 months after initiating ART)	
	Aggregated Age/Sex: <15 Male (Denominator: Total	
	number of adults and children who initiated ART in the	
TX_RET_DSD	12 months prior to the beginning of the reporting period,	200
	including those who have died, those who have	
	stopped ART, and those lost to follow-up)	
	Aggregated Age/Sex: 15+ Male (Denominator: Total	
	number of adults and children who initiated ART in the	
TX_RET_DSD	12 months prior to the beginning of the reporting period,	1,596
	including those who have died, those who have	
	stopped ART, and those lost to follow-up)	
	Aggregated Age/Sex: <15 Female (Denominator: Total	
	number of adults and children who initiated ART in the	
TX_RET_DSD	12 months prior to the beginning of the reporting period,	240
	including those who have died, those who have	
	stopped ART, and those lost to follow-up)	
	Aggregated Age/Sex: 15+ Female (Denominator: Total	
	number of adults and children who initiated ART in the	
TX_RET_DSD	12 months prior to the beginning of the reporting period,	2,394
	including those who have died, those who have	
	stopped ART, and those lost to follow-up)	

Mechanism ID: 17708	Mechanism Name: IHI - prevention, care and treatment		
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement		
Prime Partner Name: IntraHealth International, Inc			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
G2G: No	Managing Agency:		

Total All Funding Sources: 1,309,639		
Applied Pipeline Amount: 0		
Total All Funding Sources and Applied Pipeline Amount: 1,309,639		
Funding Source	Funding Amount	



GHP-State	1,309,639	
ern etate	1,000,000	

(No data provided.)

Budget Code Information

Budget Code Information				
Mechanism ID:	Mechanism ID: 17708			
Mechanism Name:	chanism Name: IHI - prevention, care and treatment			
Prime Partner Name:	IntraHealth Internationa	I, Inc		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HVTB	47,363	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	31,899	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	469,939	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	MTCT	129,771	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	HTXS	611,170	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	PDTX	19,497	0	



Indicator Number	Label	2017
PMTCT_ART_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	9,570
PMTCT_ART_DSD	New on ART	493
PMTCT_ART_DSD	Already on ART at beginning of current pregnancy	0
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	9,570
PMTCT_STAT_DSD	Number of new ANC and L&D clients	11,050
PMTCT_STAT_DSD	By: Known positives at entry	98
PMTCT_STAT_DSD	By: Number of new positives identified	268
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	366
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	28,803
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	377
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	8,155
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	319
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	19,952
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	696
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	28,107
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	28,803
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Male	85
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Male	703
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15	84



	Female	
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Female	861
HTC_TST_DSD	Service Delivery Point (Facility): Inpatient	1,890
HTC_TST_DSD	Service Delivery Point (Facility): Outpatient	2,859
HTC_TST_DSD	Service Delivery Point (Facility): Pediatric	663
HTC_TST_DSD	Service Delivery Point (Facility): Malnutrition facilities	733
HTC_TST_DSD	Service Delivery Point (Facility): Other PITC	2,240
HTC_TST_DSD	Service Delivery Point (Facility): VCT	9,206
HTC_TST_DSD	Service Delivery Point (Facility): PMTCT	9,570
HTC_TST_DSD	Service Delivery Point (Facility): TB Clinics	862
HTC_TST_DSD	Service Delivery Point (Facility): Index testing	780
TB_STAT_DSD	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	297
TB_STAT_DSD	Total number of registered new and relapsed TB cases, during the reporting period.	297
TB_STAT_DSD	Aggregated Age/Sex: Male <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	26
TB_STAT_DSD	Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	136
TB_STAT_DSD	Aggregated Age/Sex: Female <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	20
TB_STAT_DSD	Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	115
TB_ART_DSD	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	30
TB_ART_DSD	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period	30



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TB_ART_DSD	Aggregated Age/Sex: Male <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	2
TB_ART_DSD	Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	10
TB_ART_DSD	Aggregated Age/Sex: Female <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	3
TB_ART_DSD	Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	12
TB_SCREENDX_DSD	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	3,156
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Male	70
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	1,637
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Female	58
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	1,391
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	123
TB_SCREENDX_DSD	[Sub-Disagg of Screen Result] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	123
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Smear only	223
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Xpert MTB/RIF assay	0
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: other (not Xpert)	0
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	4,946



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TX_CURR_DSD	Aggregated Age/Sex: <15 Male	116
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	1,782
TX_CURR_DSD	Aggregated Age/Sex: <15 Female	89
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	2,959
TX_CURR_DSD	Sum of Aggregated Age/Sex <15	205
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	4,741
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	4,946
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	1,956
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	78
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	569
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Female	61
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Female	1,045
TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	1,753
TX_RET_DSD	Number of adults and children who are still alive and on treatment at 12 months after initiating ART	628
TX_RET_DSD	Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up	897
TX_RET_DSD	Aggregated Age/Sex: <15 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	21
TX_RET_DSD	Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	286
TX_RET_DSD	Aggregated Age/Sex: <15 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	28
TX_RET_DSD	Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	293
TX_RET_DSD	Aggregated Age/Sex: <15 Male (Denominator: Total number of adults and children who initiated ART in the	30



	12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	
TX_RET_DSD	Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	402
TX_RET_DSD	Aggregated Age/Sex: <15 Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	40
TX_RET_DSD	Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	425

Mechanism ID: 17713	Mechanism Name: Linkages	
Funding Agency: USAID	Procurement Type: Cooperative Agreement	
Prime Partner Name: FHI 360		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
G2G: No	Managing Agency:	

Total All Funding Sources: 2,27	,062	
Applied Pipeline Amount: 0		
Total All Funding Sources and Applied Pipeline Amount: 2,274,062		
Funding Source Funding Amount		
GHP-State	264,062	
GHP-USAID	2,010,000	



Cross-Cutting Budget Attribution(s)			
Condom programming	300,000		
Gender: GBV	200,000		
Focus Area:	GBV Prevention		
Sub Area:	Implementation		
Key Populations: FSW	2,065,000		
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 SWs		
Key Populations: MSM and TG	50,000		
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:	Monitoring and evaluation of MSM/TG programs		
Focus Area:	Procurement of condoms, lubricants, and other commodities essential to core HIV services for MSM/TG		

Budget Oode information		
Mechanism ID:	17713	



Mechanism Name: Prime Partner Name:	Linkages FHI 360		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	НВНС	535,618	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	5,680	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	20,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	10,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	246,435	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	792,695	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	663,634	0

Indicator Number	Label	2017
	Number of key populations reached with individual	
KP_PREV_DSD	and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum	4,820
	standards required	



KP_PREV_DSD	Total estimated number of key population in the catchment area	6,936
KP_PREV_DSD	By key population type: Men who have sex with men who are sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)	0
KP_PREV_DSD	By key population type: Men who have sex with men who are NOT sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)	50
KP_PREV_DSD	By key population type: Transgender who are sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)	0
KP_PREV_DSD	By key population type: Transgender who are NOT sex workers (Numerator: Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required)	0
KP_PREV_DSD	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)	4,770
KP_PREV_DSD	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)	0
KP_PREV_DSD	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	0



	and/or meet the minimum standards required)	
KP_PREV_DSD	By key population type: People in prisons and enclosed settings (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)	0
KP_PREV_DSD	By key population type: Men who have sex with men who are sex workers (Denominator: Total estimated number of key population in the catchment area	0
KP_PREV_DSD	By key population type: Men who have sex with men who are NOT sex workers (Denominator: Total estimated number of key population in the catchment area)	50
KP_PREV_DSD	By key population type: Transgender who are sex workers (Denominator: Total estimated number of key population in the catchment area)	0
KP_PREV_DSD	By key population type: Transgender who are NOT sex workers (Denominator: Total estimated number of key population in the catchment area)	0
KP_PREV_DSD	By key population type: Female sex workers (FSW) (Denominator: Total estimated number of key population in the catchment area)	6,936
KP_PREV_DSD	By key population type: Males who inject drugs (Male PWID) (Denominator: Total estimated number of key population in the catchment area)	0
KP_PREV_DSD	By key population type: Females who inject drugs (Female PWID) (Denominator: Total estimated number of key population in the catchment area)	0
KP_PREV_DSD	By key population type: People in prisons and enclosed settings (Denominator: Total estimated number of key population in the catchment area)	0
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	4,338
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION	0



	ONLY: <15 Male	
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	45
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	0
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	4,293
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	0
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	4,338
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	4,338
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Male	0
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Male	10
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Female	0
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Female	771
HTC_TST_DSD	Service Delivery Point (Community): Index testing	0
HTC_TST_DSD	Service Delivery Point (Community): Homebased testing	0
HTC_TST_DSD	Service Delivery Point (Community): Mobile testing	4,338
HTC_TST_DSD	Service Delivery Point (Community): Other	0
HTC_TST_DSD	Service Delivery Point (Facility): Inpatient	0
HTC_TST_DSD	Service Delivery Point (Facility): Outpatient	0
HTC_TST_DSD	Service Delivery Point (Facility): Pediatric	0
HTC_TST_DSD	Service Delivery Point (Facility): Malnutrition facilities	0
HTC_TST_DSD	Service Delivery Point (Facility): Other PITC	0
HTC_TST_DSD	Service Delivery Point (Facility): VCT	0
HTC_TST_DSD	Service Delivery Point (Facility): VMMC	0
HTC_TST_DSD	Service Delivery Point (Facility): PMTCT	0
HTC_TST_DSD	Service Delivery Point (Facility): TB Clinics	0
HTC_TST_DSD	Service Delivery Point (Facility): Index testing	0



The number of PLHIV who were screened for TB TB_SCREENDX_DSD symptoms at the last clinical visit at a HIV facility during		758
	the reporting period.	
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Male	0
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	2
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Female	0
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	756
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	26
TB_SCREENDX_DSD	[Sub-Disagg of Screen Result] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	26
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Smear only	26
TB_SCREENDX_TA	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	0
TB_SCREENDX_TA	Screened for TB by Age/Sex: <15 Male	0
TB_SCREENDX_TA	Screened for TB by Age/Sex: 15+ Male	0
TB_SCREENDX_TA	Screened for TB by Age/Sex: <15 Female	0
TB_SCREENDX_TA	Screened for TB by Age/Sex: 15+ Female	0
TB_SCREENDX_TA	Screen Results: Screened Positive for TB	0
TB_SCREENDX_TA	[Sub-Disagg of Screen Results] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	0
TB_SCREENDX_TA	[Sub-disagg of Specimen Sent] Diagnostic Test: Smear Only	0
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	1,084
TX_CURR_DSD	Aggregated Age/Sex: <15 Male	0
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	5
TX_CURR_DSD	Aggregated Age/Sex: <15 Female	0
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	1,079
TX_CURR_DSD	Sum of Aggregated Age/Sex <15	0
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	1,084
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	1,084



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TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	0
TX_CURR_TA	Aggregated Age/Sex: <15 Male	
TX_CURR_TA	Aggregated Age/Sex: 15+ Male	0
TX_CURR_TA	Aggregated Age/Sex: <15 Female	0
TX_CURR_TA	Aggregated Age/Sex: 15+ Female	0
TX_CURR_TA	Sum of Aggregated Age/Sex <15	0
TX_CURR_TA	Sum of Aggregated Age/Sex 15+	0
TX_CURR_TA	Sum of Aggregated Age/Sex disaggregates	0
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	735
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	0
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	5
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Female	0
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Female	730
TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	735
TX_NEW_TA	Number of adults and children newly enrolled on antiretroviral therapy (ART)	0
TX_NEW_TA	Aggregated Grouping by Age/Sex: <15 Male	
TX_NEW_TA	Aggregated Grouping by Age/Sex: 15+ Male 0	
TX_NEW_TA	Aggregated Grouping by Age/Sex: <15 Female 0	
TX_NEW_TA	Aggregated Grouping by Age/Sex: 15+ Female	0
TX_NEW_TA	Sum of Aggregated Age/Sex disaggregates	0

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Mechanism ID: 17714	Mechanism Name: SPPHC
Funding Agency: USAID	Procurement Type: Cooperative Agreement
Prime Partner Name: JHPIEGO	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
G2G: No	Managing Agency:

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Applied Pipeline Amount: 0 Total All Funding Sources and Applied Pipeline A	Amount: 2,019,287
Funding Source	Funding Amount
GHP-State	2,019,287

Human Resources for Health	300,000

Mechanism ID: Mechanism Name: Prime Partner Name:	SPPHC		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	НВНС	72,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	20,989	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	168,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	127,899	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	754,573	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Prevention	MTCT	182,923	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	679,030	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	PDTX	13,873	0

Indicator Number	Label	2017
PMTCT_ART_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	15,454
PMTCT_ART_DSD	New on ART	497
PMTCT_ART_DSD	Already on ART at beginning of current pregnancy	152
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	15,454
PMTCT_STAT_DSD	Number of new ANC and L&D clients	17,062
PMTCT_STAT_DSD	By: Known positives at entry	160
PMTCT_STAT_DSD	By: Number of new positives identified	716
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	876
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	51,953
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	1,333
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	17,275
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	1,328



Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female HTC_TST_DSD Sum of Aggregated Age/Sex <15 2,661 HTC_TST_DSD Sum of Aggregated Age/Sex 15+ 49,283 HTC_TST_DSD Sum of Aggregated Age/Sex 15+ 49,283 HTC_TST_DSD Sum of Aggregated Age/Sex 15+ 49,283 HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Walnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and relapsed TB cases, years 100 Total number of registered new and re			
HTC_TST_DSD Sum of Aggregated Age/Sex 15+ 49,283 HTC_TST_DSD Sum of Aggregated Age/Sex disaggregates 51,944 HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing 1,122 HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD		32,008
HTC_TST_DSD Sum of Aggregated Age/Sex disaggregates 51,944 HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing 1,122 HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): WCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD	Sum of Aggregated Age/Sex <15	2,661
HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female Test Result by Aggregated Age and Sex: Positive 15+ Female Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Walnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Test Result by Aggregated Age and Sex: Positive 15+ Agameter 15+ A	HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	49,283
HTC_TST_DSD Male HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Male 1,168	HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	51,944
HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive <15 Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient HTC_TST_DSD Service Delivery Point (Facility): Pediatric HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD	, 55 5 5	48
HTC_TST_DSD Test Result by Aggregated Age and Sex: Positive 15+ Female HTC_TST_DSD Service Delivery Point (Community): Index testing HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD		1,168
HTC_TST_DSD Service Delivery Point (Community): Index testing 1,122 HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Walnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 TB_STAT_DSD Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD		48
HTC_TST_DSD Service Delivery Point (Facility): Inpatient 0 HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 TB_STAT_DSD Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD		2,404
HTC_TST_DSD Service Delivery Point (Facility): Outpatient 8,544 HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD	Service Delivery Point (Community): Index testing	1,122
HTC_TST_DSD Service Delivery Point (Facility): Pediatric 0 HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	HTC_TST_DSD	Service Delivery Point (Facility): Inpatient	0
HTC_TST_DSD Service Delivery Point (Facility): Malnutrition facilities 0 HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): Outpatient	8,544
HTC_TST_DSD Service Delivery Point (Facility): VCT 26,834 HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): Pediatric	0
HTC_TST_DSD Service Delivery Point (Facility): VMMC 0 HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 TB_STAT_DSD Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): Malnutrition facilities	0
HTC_TST_DSD Service Delivery Point (Facility): PMTCT 15,454 HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): VCT	26,834
HTC_TST_DSD Service Delivery Point (Facility): Index testing 0 Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): VMMC	0
TB_STAT_DSD Number of registered new and relapsed TB cases with documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): PMTCT	15,454
TB_STAT_DSD 769 documented HIV status, during the reporting period. Total number of registered new and relapsed TB cases	HTC_TST_DSD	Service Delivery Point (Facility): Index testing	0
Total number of registered new and relapsed TB cases,	TB_STAT_DSD		769
during the reporting period.	TB_STAT_DSD	,	962
Aggregated Age/Sex: Male <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	TB_STAT_DSD	registered new and relapsed TB cases with	0
Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	TB_STAT_DSD	registered new and relapsed TB cases with	383
TB_STAT_DSD Aggregated Age/Sex: Female <15 (Numerator: Number 0	TB_STAT_DSD	Aggregated Age/Sex: Female <15 (Numerator: Number	0



	<u> </u>	
	of registered new and relapsed TB cases with	
	documented HIV status, during the reporting period)	
	Aggregated Age/Sex: Female 15+ (Numerator: Number	
TB_STAT_DSD	of registered new and relapsed TB cases with	386
	documented HIV status, during the reporting period)	
	The number of registered new and relapse TB cases	
TB_ART_DSD	with documented HIV-positive status who are on ART	78
	during TB treatment during the reporting period	
	The number of registered new and relapse TB cases	
TB_ART_DSD	with documented HIV-positive status during TB	98
	treatment during the reporting period	
	Aggregated Age/Sex: Male <15 (Numerator: The	
TB_ART_DSD	number of registered new and relapse TB cases with	0
15_7 (1_565	documented HIV-positive status who are on ART during	· ·
	TB treatment during the reporting period)	
	Aggregated Age/Sex: Male 15+ (Numerator: The	
TB_ART_DSD	number of registered new and relapse TB cases with	39
TB_ART_BOB	documented HIV-positive status who are on ART during	33
	TB treatment during the reporting period)	
	Aggregated Age/Sex: Female <15 (Numerator: The	
TB_ART_DSD	number of registered new and relapse TB cases with	0
15_7(1_565	documented HIV-positive status who are on ART during	· ·
	TB treatment during the reporting period)	
	Aggregated Age/Sex: Female 15+ (Numerator: The	
TB_ART_DSD	number of registered new and relapse TB cases with	39
15_7(1_565	documented HIV-positive status who are on ART during	00
	TB treatment during the reporting period)	
	The number of PLHIV who were screened for TB	
TB_SCREENDX_DSD	symptoms at the last clinical visit at a HIV facility during	2,409
	the reporting period.	
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Male	17
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	1,200
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Female	17
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	1,176
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	563



TB_SCREENDX_DSD	[Sub-Disagg of Screen Result] Specimen Sent: Specimen sent for bacteriologic diagnosis of active TB	545
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Smear only	506
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: Xpert MTB/RIF assay	64
TB_SCREENDX_DSD	[Sub-Disagg of Specimen Sent] Diagnostic Test: other (not Xpert)	0
PMTCT_EID_DSD	By infants who received a virologic test within 2 months of birth	0
PMTCT_EID_DSD	By infants who received their first virologic HIV test between 2 and 12 months of age	0
PMTCT_EID_DSD	Sum of Infant Age disaggregates	0
PMTCT_EID_DSD	Number of infants with a positive virological test result within 2 months of birth	0
PMTCT_EID_DSD	Number of infants with a positive virological test result within 12 months of birth	
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	4,199
TX_CURR_DSD	Aggregated Age/Sex: <15 Male	93
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	1,646
TX_CURR_DSD	Aggregated Age/Sex: <15 Female	90
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	2,190
TX_CURR_DSD	Sum of Aggregated Age/Sex <15	183
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	3,836
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	4,019
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	3,379
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	88
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	1,387
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Female	85
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Female	1,819
TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	3,379



Mechanism ID: 17805	Mechanism Name: RTI Care and Treatment
Funding Agency: DOD	Procurement Type: Grant
Prime Partner Name: Research Triangle Internationa	al .
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
G2G: No	Managing Agency:

Total All Funding Sources: 1,188,200		
Applied Pipeline Amount: 0		
Total All Funding Sources and Applied Pipeline Amount: 1,188,200		
Funding Source	Funding Amount	
GHP-State	1,188,200	

Cross-Cutting Budget Attribution(s)

(No data provided.)

Budget Code Inform	ation		
Mechanism ID:	17805		
Mechanism Name:	RTI Care and Treatment		
Prime Partner Name:	Research Triangle Inter	national	
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	24,472	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	673,823	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	MTCT	27,594	0



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	462,311	0

Indicator Number	Label	2017
PMTCT_ART_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	2,040
PMTCT_ART_DSD	New on ART	20
PMTCT_ART_DSD	Already on ART at beginning of current pregnancy	62
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	2,040
PMTCT_STAT_DSD	Number of new ANC and L&D clients	2,545
PMTCT_STAT_DSD	By: Known positives at entry	62
PMTCT_STAT_DSD	By: Number of new positives identified	20
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	82
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	55,848
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	98
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	49,674
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	147
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	5,929
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	245
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	55,603
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	55,848



HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Male	24
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Male	2,993
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Female	37
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Female	558
HTC_TST_DSD	Service Delivery Point (Community): Mobile testing	37,937
HTC_TST_DSD	Service Delivery Point (Facility): Outpatient	4,198
HTC_TST_DSD	Service Delivery Point (Facility): VCT	11,673
HTC_TST_DSD	Service Delivery Point (Facility): PMTCT	2,040
TB_STAT_DSD	Number of registered new and relapsed TB cases with documented HIV status, during the reporting period.	100
TB_STAT_DSD	Total number of registered new and relapsed TB cases, during the reporting period.	100
TB_STAT_DSD	Aggregated Age/Sex: Male <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	7
TB_STAT_DSD	Aggregated Age/Sex: Male 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	63
TB_STAT_DSD	Aggregated Age/Sex: Female <15 (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	3
TB_STAT_DSD	Aggregated Age/Sex: Female 15+ (Numerator: Number of registered new and relapsed TB cases with documented HIV status, during the reporting period)	27
TB_ART_DSD	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	80
TB_ART_DSD	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period	80



TB_ART_DSD	Aggregated Age/Sex: Male <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	6
TB_ART_DSD	Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	50
TB_ART_DSD	Aggregated Age/Sex: Female <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	2
TB_ART_DSD	Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	22
TB_SCREENDX_DSD	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	5,108
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	4,267
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	841
TB_SCREENDX_DSD	Screen Result: Screened Positive for TB	80
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	5,675
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	4,741
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	934
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	5,675
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	5,675
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	3,146
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	0
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	2,729
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Female	0
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Female	417



TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	3,146
TX_RET_DSD	Number of adults and children who are still alive and on treatment at 12 months after initiating ART	2,254
TX_RET_DSD	Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up	3,146
TX_RET_DSD	Aggregated Age/Sex: 15+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	1,934
TX_RET_DSD	Aggregated Age/Sex: 15+ Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART)	320
TX_RET_DSD	Aggregated Age/Sex: 15+ Male (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	2,729
TX_RET_DSD	Aggregated Age/Sex: 15+ Female (Denominator: Total number of adults and children who initiated ART in the 12 months prior to the beginning of the reporting period, including those who have died, those who have stopped ART, and those lost to follow-up)	417

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Mechanism ID: 17832	Mechanism Name: CMMB - Prevention, Care and Treatment	
Funding Agency: HHS/CDC	Procurement Type: Cooperative Agreement	
Prime Partner Name: Catholic Medical Mission Board		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
G2G: No	Managing Agency:	

Total All Funding Sources: 1,610,620	
Applied Pipeline Amount: 0	



Total All Funding Sources and Applied Pipeline Amount: 1,610,620	
Funding Source Funding Amount	
GHP-State	1,610,620

(No data provided.)

Budget Code information				
Mechanism ID:	Mechanism ID: 17832			
Mechanism Name:	CMMB - Prevention, Care and Treatment			
Prime Partner Name:	Catholic Medical Mission Board			
		Outrono modical mission board		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HVTB	65,722	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	31,899	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	705,581	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	MTCT	74,896	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	HTXS	703,881	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	PDTX	28,641	0	



Indicator Number	Label	2017
PMTCT_ART_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	4,025
PMTCT_ART_DSD	New on ART	201
PMTCT_ART_DSD	Already on ART at beginning of current pregnancy	234
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	4,025
PMTCT_STAT_DSD	Number of new ANC and L&D clients	4,025
PMTCT_STAT_DSD	By: Known positives at entry	1,550
PMTCT_STAT_DSD	By: Number of new positives identified	2,475
PMTCT_STAT_DSD	Sum of Positives Status disaggregates	4,025
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	34,413
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	936
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	12,246
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	1,217
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	20,014
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	2,153
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	32,260
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	34,413
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Male	211
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+	834



	Male	
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive <15 Female	227
HTC_TST_DSD	Test Result by Aggregated Age and Sex: Positive 15+ Female	1,002
HTC_TST_DSD	Service Delivery Point (Facility): Other PITC	4,345
HTC_TST_DSD	Service Delivery Point (Facility): VCT	24,531
HTC_TST_DSD	Service Delivery Point (Facility): PMTCT	5,537
TB_ART_DSD	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	7
TB_ART_DSD	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the reporting period	7
TB_ART_DSD	Aggregated Age/Sex: Male <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	0
TB_ART_DSD	Aggregated Age/Sex: Male 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	3
TB_ART_DSD	Aggregated Age/Sex: Female <15 (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	0
TB_ART_DSD	Aggregated Age/Sex: Female 15+ (Numerator: The number of registered new and relapse TB cases with documented HIV-positive status who are on ART during TB treatment during the reporting period)	4
TB_SCREENDX_DSD	The number of PLHIV who were screened for TB symptoms at the last clinical visit at a HIV facility during the reporting period.	3,771
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Male	102



TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Male	1,343
TB_SCREENDX_DSD	Screened for TB by Age/Sex:<15 Female	133
TB_SCREENDX_DSD	Screened for TB by Age/Sex: 15+ Female	2,193
TX_CURR_DSD	Number of adults and children receiving antiretroviral therapy (ART)	6,123
TX_CURR_DSD	Aggregated Age/Sex: <15 Male	159
TX_CURR_DSD	Aggregated Age/Sex: 15+ Male	2,207
TX_CURR_DSD	Aggregated Age/Sex: <15 Female	206
TX_CURR_DSD	Aggregated Age/Sex: 15+ Female	3,551
TX_CURR_DSD	Sum of Aggregated Age/Sex <15	365
TX_CURR_DSD	Sum of Aggregated Age/Sex 15+	5,758
TX_CURR_DSD	Sum of Aggregated Age/Sex disaggregates	6,123
TX_NEW_DSD	TX_NEW_DSD Number of adults and children newly enrolled on antiretroviral therapy (ART)	
TX_NEW_DSD	Aggregated Grouping by Age/Sex: <15 Male	56
TX_NEW_DSD	Aggregated Grouping by Age/Sex: 15+ Male	845
TX_NEW_DSD	_DSD Aggregated Grouping by Age/Sex: <15 Female	
TX_NEW_DSD		
TX_NEW_DSD	Sum of Aggregated Age/Sex disaggregates	2,338

Mechanism ID: 18133	Mechanism Name: 4 Children
Funding Agency: USAID	Procurement Type: Cooperative Agreement
Prime Partner Name: Catholic Relief Services	
Agreement Start Date: Redacted	Agreement End Date: Redacted
TBD: No	New Mechanism: No
G2G: No	Managing Agency:

Total All Funding Sources: 625,418			
Applied Pipeline Amount: 289,002			
Total All Funding Sources and Applied Pipeline Amount: 914,420			
Funding Source Funding Amount			
GHP-State	625,418		



Economic Strengthening	100,000
Education	100,000

Budget Code Information

Buaget oode inform	ation		
Mechanism ID:	18133		
Mechanism Name:	4 Children		
Prime Partner Name:	Catholic Relief Services		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HKID	625,418	0

Implementing Mechanism Indicator Information

Indicator Number	Label	2017
OVC_SERV_DSD	Number of active beneficiaries served by PEPFAR OVC programs for children and families affected by	4,000
	HIV/AIDS	
OVC_SERV_DSD	Age/Sex: 18+ Male	300
OVC_SERV_DSD	Age/Sex: 18+ Female	600
OVC_SERV_DSD	Sum of Age/Sex disaggregates	900
OVC_SERV_DSD	By Aggregated Age/Sex: <18 Male	1,500
OVC_SERV_DSD	By Aggregated Age/Sex: <18 Female	1,600

Implementing Mechanism Details

Mechanism ID: 18236	Mechanism Name: Global Health Supply Chain Program	
Funding Agency: USAID	Procurement Type: Contract	

Custom



Prime Partner Name: Global Health Supply Chain Program			
Agreement Start Date: Redacted Agreement End Date: Redacted			
TBD: No New Mechanism: Yes			
G2G: No Managing Agency:			

Total All Funding Sources: 4,145,007			
Applied Pipeline Amount: 0			
Total All Funding Sources and Applied Pipeline Amount: 4,145,007			
Funding Source Funding Amount			
GHP-State	4,145,007		

(No data provided.)

Mechanism ID: Mechanism Name: Prime Partner Name:	Global Health Supply Chain Program		
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	375,390	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HMBL	50,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	238,500	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Prevention	MTCT	116,930	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXD	1,747,184	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	1,617,003	0

Indicator Number	Label	2017
	PEPFAR resources used for HIV-program related	
INVS_COMD	commodities: planned & purchased in the last 12	366,844
	months by Implementing Partner	
INVS_COMD	Number of HIV Test Kits purchased	283,988
INVS_COMD	Number of HIV CD4 Reagents purchased	64,788
INVS_COMD	Number of Condoms purchased	0
INVS_COMD	Number of HIV Viral Load Reagents purchased	7,752
INVS_COMD	Number of HIV ARVs purchased	10,316
INVS_COMD	HIV Test Kits: Dollars planned (COP)/ spent (Actual)	238,500
INVS_COMD	HIV CD4 Tests: Dollars planned (COP)/ spent (Actual)	647,880
INVS_COMD	HIV Viral Load: Dollars planned (COP)/ spent (Actual)	155,040
INVS_COMD	Condoms: Dollars planned (COP)/ spent (Actual)	0
INVS_COMD	HIV ARVs: Dollars planned (COP)/ spent (Actual)	1,038,154

Implementing Mechanism Details

Mechanism ID: 18397	TBD: Yes				
REDACTED					

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



Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Applied Pipeline	Total	Total All Cost of Doing Business Categories and Applied Pipeline Amount
Computers/IT Services		10,597		0	10,597	10,597
ICASS		184,000		0	184,000	184,000
Institutional Contractors		172,206		0	172,206	172,206
Management Meetings/Profes sional Development		30,000		0	30,000	30,000
Non-ICASS Administrative Costs		26,617		0	26,617	26,617
Staff Program Travel		30,205		0	30,205	30,205
USG Staff Salaries and Benefits - Internationally Recruited		199,863		0	199,863	199,863
USG Staff Salaries and Benefits - Locally Recruited		427,241		0	427,241	427,241
Total	0	1,080,729	0	0	1,080,729	1,080,729



U.S. Department of Defense

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Applied Pipeline	Total	Total All Cost of Doing Business Categories and Applied Pipeline Amount
ICASS		0		100,000	0	100,000
Management Meetings/Profes sional Development		0		25,000	0	25,000
Staff Program Travel		0		50,000	0	50,000
USG Staff Salaries and Benefits - Locally Recruited		0		70,000	0	70,000
Total	0	0	0	245,000	0	245,000

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

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Applied Pipeline	Total	Total All Cost of Doing Business Categories and Applied Pipeline Amount
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Total	200,000	1,673,820	0	0	1,873,820	1,873,820
Recruited						
Locally						
Benefits -		754,138		0	754,138	754,138
Salaries and						
USG Staff						
Recruited						
Internationally						
Benefits -	200,000			0	200,000	200,000
Salaries and						
USG Staff						
Travel		131,085		U	131,085	131,685
Staff Program		131,685		0	131,685	121 605
Costs						
Administrative		36,847		0	36,847	36,847
Non-ICASS						
Development						
sional		121,150		0	121,150	121,150
Meetings/Profes		404 450		_	404 450	404 450
Management						
ICASS		491,211		0	491,211	491,211
Services		30,000		0	30,000	30,000
Computers/IT						
Capital Security Cost Sharing		108,789		0	108,789	108,789
Capital Security						