

South Sudan Country Operational Plan FY 2015



Budget Summary Reports

Summary of Planned Funding by Agency and Funding Source

Agency		Funding Source Funding So		Funding Source	
	GAP	GHP-State	GHP-USAID	Total	Applied Pipeline
DOD		612,000		612,000	740,000
HHS/CDC	200,000	12,631,751		12,831,751	0
USAID		4,571,363	2,010,000	6,581,363	0
Total	200,000	17,815,114	2,010,000	20,025,114	740,000

Summary of Planned Funding by Budget Code and Agency

Budget Code		Agency			
	DOD	HHS/CDC	USAID	On Hold Amount	Total
НВНС	12,000	113,050		0	125,050
HKID		0	500,000	0	500,000
HLAB		1,152,331		0	1,152,331
HMBL		185,706	0	0	185,706
HTXD		35,706	1,179,286	0	1,214,992
HTXS	293,000	5,383,200	1,338,059	0	7,014,259
HVAB			45,178		45,178
HVCT	36,000	2,672,781	1,310,333	0	4,019,114
HVMS	143,000	1,021,942	160,357	0	1,325,299
HVOP	18,000	23,803	620,000	0	661,803
HVSI		792,822	350,000	0	1,142,822
HVTB	110,000	61,902	30,000	0	201,902
мтст	0	692,660	458,150	0	1,150,810
OHSS	0	197,607	590,000	0	787,607
PDCS		16,256		0	16,256
PDTX		481,985	0	0	481,985
	612,000	12,831,751	6,581,363	0	20,025,114





Technical Areas

Technical Area Summary

Technical Area: Care

Budget Code	Budget Code Planned Amount	On Hold Amount
НВНС	89,247	0
HKID	500,000	0
HVTB	190,000	0
PDCS	16,256	0
Total Technical Area Planned Funding:	795,503	0

Technical Area: Governance and Systems

John Gar Garana Gyatama				
Budget Code	Budget Code Planned Amount	On Hold Amount		
HLAB	950,000	0		
HVSI	1,000,000	0		
OHSS	740,000	0		
Total Technical Area Planned	2 500 000			
Funding:	2,690,000	0		

Technical Area: Prevention

Budget Code	Budget Code Planned Amount	On Hold Amount
HMBL	150,000	0
HVCT	3,873,479	0
HVOP	620,000	0
MTCT	1,079,400	0
Total Technical Area Planned Funding:	5,722,879	0

Technical Area: Treatment



Budget Code	Budget Code Planned Amount	On Hold Amount
HTXD	1,179,286	0
HTXS	6,898,214	0
PDTX	470,083	0
Total Technical Area Planned	0 547 502	
Funding:	8,547,583	0



Technical Area Summary Indicators and Targets

Indicator Number	Label	2014	2015
	PMTCT_STAT_DSD Number and percentage of pregnant women with known status (includes women who were tested for HIV and received their results) (DSD)	96 %	
	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	24,000	31,687
	Number of new ANC and L&D clients	25,100	31,780
	By: Known positives at entry		344
PMTCT_STAT_DSD	By: Number of new positives identified		1,381
	Sum of Positives Status disaggregates		1,725
	Required only for DREAMS Countries - By Number of new positives: <15		0
	Required only for DREAMS Countries - By Number of new positives: 15-19		0
	Required only for DREAMS Countries - By Number of new positives: 20-24		0
	Required only for DREAMS Countries - By Number of new positives: 25+		0



	Required only for DREAMS Countries - By Number of		0
	known positives: <15 Required only for DREAMS Countries - By Number of		0
	Required only for DREAMS Countries - By Number of		0
	known positives: 20-24 Required only for DREAMS Countries - By Number of known positives: 25+		109
	Required only for DREAMS Countries - Denominator: <15		0
	Required only for DREAMS Countries - Denominator: <15-19		0
	Required only for DREAMS Countries - Denominator: 20-24		0
	Required only for DREAMS Countries - Denominator: 25+		3,100
PMTCT_STAT_TA	PMTCT_STAT_TA Number and percentage of pregnant women with known status (includes women who were tested for HIV and received their results) (TA)	n/a	
	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	0	500



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Number of new ANC and	970
L&D clients	
By: Known positives at entry	5
By: Number of new positives	20
identified	20
Sum of Positives Status	25
disaggregates	23
Required only for DREAMS	
countries - By known	
positives: <15	
Required only for DREAMS	
countries - By known	
positives: 15-19	
Required only for DREAMS	
countries - By known	
positives: 20-24	
Required only for DREAMS	
countries - By known	
positives: 25+	
Required only for DREAMS	
countries - By new positives:	
<15	
Required only for DREAMS	
countries - By new positives:	
15-19	
Required only for DREAMS	
countries - By new positives:	
20-24	
Required only for DREAMS	
countries - By new positives:	
25+	
Required only for DREAMS	
countries - Denominator: <15	
Required only for DREAMS	
countries - Denominator:	
Counting Denominator.	



	15-19		
	Required only for DREAMS countries - Denominator: 20-24		
	Required only for DREAMS countries - Denominator: 25+		
	PMTCT_ARV_DSD Percentage of HIV-positive pregnant women who received antiretrovirals to reduce risk for mother-to-child-transmission (MTCT) during pregnancy and delivery (DSD)	93 %	
DMTCT ADV DCD	Number of HIV-positive pregnant women who received antiretrovirals to reduce risk of mother-to-child-transmission (MTCT) during pregnancy and delivery	1,300	1,796
PMTCT_ARV_DSD	Number of HIV- positive pregnant women identified in the reporting period (including known HIV-positive at entry)	1,400	2,145
	Life-long ART (including Option B+)	1,150	
	Sub-Disag of Life-long ART: Newly initiated on treatment during the current pregnancy	391	1,261
	Sub-Disag of Life-long ART: Already on treatment at the beginning of the current pregnancy	759	210



	Maternal triple ARV		
	prophylaxis (provided with the intention to stop at the	0	
	end of the breastfeeding period)		
	Maternal AZT (prophylaxis		
	component of WHO Option A	145	0
	during pregnancy and delivery)	143	J
	Single-dose nevirapine (with or without tail)	5	0
	Sum of Regimen Type disaggregates	1,300	0
	Sum of New and Current disaggregates	1,150	1,471
	PMTCT_ARV_TA		
	Percentage of HIV-positive		
	pregnant women who		
	received antiretrovirals to	n/a	
	reduce risk for		
	mother-to-child-transmission		
	(MTCT) during pregnancy		
	and delivery (TA)		
	Number of HIV-positive		
PMTCT_ARV_TA	pregnant women who		
PIVITOT_ARV_TA	received antiretrovirals to		
	reduce risk of	0	25
	mother-to-child-transmission		
	(MTCT) during pregnancy		
	and delivery		
	Number of HIV- positive		
	pregnant women identified in		
	the reporting period		25
	(including known		
	HIV-positive at entry)		



	Life-long ART (including		
	Option B+)		
	Sub-Disag of Life-long ART:		
	Newly initiated on treatment		
	during the current pregnancy		
	Sub-Disag of Life-long ART:		
	Already on treatment at the		25
	beginning of the current		25
	pregnancy		
	Maternal triple ARV		
	prophylaxis (provided with		
	the intention to stop at the		
	end of the breastfeeding		
	period)		
	Maternal AZT (prophylaxis		
	component of WHO Option A		
	during pregnancy and		
	delivery)		
	Single-dose nevirapine (with		
	or without tail)		
	Sum of Regimen Type		
	disaggregates		
	Sum of New and Current		
	disaggregates		25
	PMTCT_FO_DSD Final		
	outcomes among HIV		
	exposed infants registered in	n/a	
	the birth cohort		
	Number of HIV-exposed		
PMTCT_FO_DSD	infants with a documented		
	outcome by 18 months of		296
	age disaggregated by		
	outcome type.		
	Number of HIV-exposed		
	infants registered in the birth		303



	cohort at any time between 0		
	and 18 months of age		
	(including transfer-ins)		
	HIV-infected: Linked to ART		11
	HIV-infected: Not linked to		15
	ART		13
	HIV-infected: Unknown link		
	HIV-uninfected: Not		45
	breastfeeding		45
	HIV-uninfected: Still		474
	breastfeeding		171
	HIV-uninfected:		
	Breastfeeding status		
	unknown		
	Other: In care but no test		
	done		
	Other: Lost to follow-up		
	Other: Died		
	Other: Transferred out		
	PP_PREV_TA Percentage of		
	the target population who		
	completed a standardized		
	HIV prevention intervention	3 %	
	including the minimum		
	components during the		
	reporting period (TA-only)		
PP_PREV_TA	Number of the target		
	population who completed a		
	standardized HIV prevention	5,000	
	intervention including the	·	
	minimum components during		
	the reporting period.		
	Total number of people in the	150,000	
	target population		
	Age/sex: 10-14 Male		



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	Age/sex: 15-19 Male		
	Age/sex: 20-24 Male		
	Age/sex: 25-49 Male		
	Age/sex: 50+ Male		
	Age/sex: 10-14 Female		
	Age/sex: 15-19 Female		
	Age/sex: 20-24 Female		
	Age/sex: 25-49 Female		
	Age/sex: 50+ Female		
	Sum of Age/Sex		
	disaggregates		
	KP_PREV_DSD Percentage		
	of key populations reached		
	with individual and/or small		
	group level HIV preventive	n/a	
	interventions that are based	II/a	
	on evidence and/or meet the		
	minimum standards required		
	(DSD)		
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that	3,300	6,217
KP_PREV_DSD	are based on evidence		
	and/or meet the minimum		
	standards required		
	Total estimated number of		
	key population in the		6,305
	catchment area		
	By key population type:		
	Female sex workers (FSW)		
	(Numerator: Number of key	2 200	F 170
	populations reached with	3,300	5,170
	individual and/or small group		
	level HIV preventive		



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	interventions that are based		
	on evidence and/or meet the		
	minimum standards required)		
	By key population type:		
	Males who inject drugs (
	Male PWID) (Numerator:		
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		
	are based on evidence		
	and/or meet the minimum		
	standards required)		
	By key population type:		
	Females who inject drugs		
	(Female PWID) (Numerator:		
	Number of key populations		
	reached with individual		
	and/or small group level HIV		
	preventive interventions that		
	are based on evidence		
	and/or meet the minimum		
	standards required)		
	By key population type: Men		
	who have sex with		
	men/Transgender (MSM/TG)		
	(Numerator: Number of key		
	populations reached with		
	individual and/or small group		30
	level HIV preventive		
	interventions that are based		
	on evidence and/or meet the		
	minimum standards required)		
	By key population type:		
	MSM/TG who are male sex		
	workers (subset MSM/TG)		
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(Numerator: Number of key		
populations reached with		
individual and/or small group		
level HIV preventive		
interventions that are based		
on evidence and/or meet the		
minimum standards required)		
By key population type:		
Female sex workers (FSW)		
(Denominator: Total		
estimated number of key		5,170
population in the catchment		
area)		
By key population type:		
Males who inject drugs (
Male PWID) (Denominator:		
Total estimated number of		
key population in the		
catchment area)		
By key population type:		
Females who inject drugs		
(Female PWID)		
(Denominator: Total		
estimated number of key		
population in the catchment		
area)		
By key population type: Men		
who have sex with		
men/Transgender (MSM/TG)		
(Denominator: Total		
estimated number of key		
population in the catchment		
area)		
By key population type:		
MSM/TG who are male sex		
workers (subset MSM/TG)		
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	(Denominator: Total estimated number of key population in the catchment area)		
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	83,300	140,497
	By Test Result: Negative	77,802	127,684
	By Test Result: Positive	5,498	9,491
	Sum of Test Result disaggregates	83,300	137,175
	Test Result by Age and Sex: Positive: <1 Male		73
	Test Result by Age and Sex: Positive: 1-4 Male		175
	Test Result by Age and Sex: Positive: 5-9 Male		105
HTC_TST_DSD	Test Result by Age and Sex: Positive: 10-14 Male		110
	Test Result by Age and Sex: Positive: 15-19 Male		323
	Test Result by Age and Sex: Positive: 20-24 Male		516
	Test Result by Age and Sex: Positive: 25-49 Male		1,069
	Test Result by Age and Sex: Positive: 50+ Male		136
	Test Result by Age and Sex: Positive: <1 Female		96
	Test Result by Age and Sex: Positive: 1-4 Female		199
	Test Result by Age and Sex:		114



Positive: 5-9 Female	
Test Result by Age and Sex:	4.44
Positive: 10-14 Female	141
Test Result by Age and Sex:	677
Positive: 15-19 Female	677
Test Result by Age and Sex:	1,313
Positive: 20-24 Female	1,313
Test Result by Age and Sex:	2,666
Positive: 25-49 Female	2,000
Test Result by Age and Sex:	141
Positive: 50+ Female	171
Test Result by Age and Sex:	705
Negative: <1 Male	703
Test Result by Age and Sex:	2,070
Negative: 1-4 Male	2,070
Test Result by Age and Sex:	1,562
Negative: 5-9 Male	1,502
Test Result by Age and Sex:	1,568
Negative: 10-14 Male	1,000
Test Result by Age and Sex:	3,229
Negative: 15-19 Male	0,220
Test Result by Age and Sex:	5,765
Negative: 20-24 Male	0,700
Test Result by Age and Sex:	16,093
Negative: 25-49 Male	10,000
Test Result by Age and Sex:	1,355
Negative: 50+ Male	1,000
Test Result by Age and Sex:	875
Negative: <1 Female	073
Test Result by Age and Sex:	2,087
Negative: 1-4 Female	2,007
Test Result by Age and Sex:	1,802
Negative: 5-9 Female	1,002
Test Result by Age and Sex:	1,849



	Negative: 10-14 Female
7,748	Test Result by Age and Sex:
7,740	Negative: 15-19 Female
11 702	Test Result by Age and Sex:
11,783	Negative: 20-24 Female
20 547	Test Result by Age and Sex:
30,517	Negative: 25-49 Female
1 461	Test Result by Age and Sex:
1,461	Negative: 50+ Female
	Aggregated Age/sex - USE
10,799	WITH HQ PERMISSION
	ONLY: <15 Male
	Aggregated Age/sex - USE
42,097	WITH HQ PERMISSION
	ONLY: 15+ Male
	Aggregated Age/sex - USE
6,941	VITH HQ PERMISSION
	ONLY: <15 Female
	Aggregated Age/sex - USE
77,337	VITH HQ PERMISSION
	ONLY: 15+ Female
17,740	Sum of Aggregated Age/Sex
17,740	:15
119,434	Sum of Aggregated Age/Sex
119,434	15+
127 174	Sum of Aggregated Age/Sex
137,174	disaggregates
	Service Delivery Point by
	Result: Antenatal Clinic - All
	results
	Service Delivery Point by
1,390	Result: Antenatal Clinic -
	ositive
19,245	Service Delivery Point by



Result: Antenatal Clinic -	
Negative	
Service Delivery Point by	
Result: Labor & delivery - All	1,310
results	
Service Delivery Point by	
Result: Labor & delivery -	89
Positive	
Service Delivery Point by	
Result: Labor & delivery -	1,221
Negative	
Service Delivery Point by	
Result: Under 5 Clinic – All	7,594
results	
Service Delivery Point by	
Result: Under 5 Clinic -	332
Positive	
Service Delivery Point by	
Result: Under 5 Clinic -	7,262
Negative	
Service Delivery Point by	
Result: Maternal and Child	16,486
Health Clinic – All Results	
Service Delivery Point by	
Result: Maternal and Child	1,372
Health Clinic - Positive	, , , , , , , , , , , , , , , , , , ,
Service Delivery Point by	
Result: Maternal and Child	15,114
Health Clinic - Negative	,
Service Delivery Point by	
Result: Tuberculosis – All	4,024
results	4,024
Service Delivery Point by	007
Result: Tuberculosis -	287
Positive	



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Service Delivery Point by		
Result: Tuberculosis -		3,727
Negative		
Service Delivery Point by		
Result: Sexually Transmitted		0
Infections – All Results		
Service Delivery Point by		
Result: Sexually Transmitted		0
Infections - Positive		
Service Delivery Point by		
Result: Sexually Transmitted		0
Infections - Negative		
Service Delivery Point by		
Result: Outpatient		12,461
Department – All Results		·
Service Delivery Point by		
Result: Outpatient		1,177
Department - Positive		.,. <i>,</i> ,,,,,
Service Delivery Point by		
Result: Outpatient		11,284
Department - Negative		, -
Service Delivery Point by		
Result: Inpatient – All		4,182
Results		.,
Service Delivery Point by		
Result: Inpatient - Positive		513
Service Delivery Point by		
Result: Inpatient - Negative		3,669
Service Delivery Point by		
Result: HIV care and		0
treatment clinic – All Results		U
Service Delivery Point by		
Result: HIV care and		0
treatment clinic - Positive		
Service Delivery Point by		0



Decult IIIV es in in I	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	3,019
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	119
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	2,900
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) -	2,726
Positive	
Service Delivery Point by	
Result: Voluntary Counseling	45,798
& Testing (co-located) -	
Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (stand alone) – All	
Results	
Service Delivery Point by	
Result: Voluntary Counseling	0
& Testing (stand alone) –	
Positive	
Service Delivery Point by	
Corrido Bonvory i onic by	
Result: Voluntary Counseling	0



	Negative		
	Service Delivery Point by		15,422
	Result: Mobile – All Results Service Delivery Point by Result: Mobile - Positive		1,742
	Service Delivery Point by Result: Mobile - Negative		13,680
	Service Delivery Point by Result: Home-based – All Results		0
	Service Delivery Point by Result: Home-based - Positive		0
	Service Delivery Point by Result: Home-based - Negative		0
	Service Delivery Point by Result: Other – All Results		470
	Service Delivery Point by Result: Other - Positive		119
	Service Delivery Point by Result: Other - Negative		351
	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	0	7,500
	By Test Result: Negative		6,630
HTC_TST_TA	By Test Result: Positive		870
	Sum of Test Result disaggregates		7,500
	Test Result by Age and Sex: Positive: <1 Male		1
	Test Result by Age and Sex:		1



Positive: 1-4 Male	
Test Result by Age and Sex: Positive: 5-9 Male	1
Test Result by Age and Sex: Positive: 10-14 Male	3
Test Result by Age and Sex: Positive: 15-19 Male	8
Test Result by Age and Sex: Positive: 20-24 Male	29
Test Result by Age and Sex: Positive: 25-49 Male	
Test Result by Age and Sex: Positive: 50+ Male	25
Test Result by Age and Sex: Positive: <1 Female	1
Test Result by Age and Sex: Positive: 1-4 Female	2
Test Result by Age and Sex: Positive: 5-9 Female	3
Test Result by Age and Sex: Positive: 10-14 Female	3
Test Result by Age and Sex: Positive: 15-19 Female	17
Test Result by Age and Sex: Positive: 20-24 Female	57
Test Result by Age and Sex: Positive: 25-49 Female	338
Test Result by Age and Sex: Positive: 50+ Female	29
Test Result by Age and Sex: Negative: <1 Male	10
Test Result by Age and Sex: Negative: 1-4 Male	5
Test Result by Age and Sex:	5



Negative: 5-9 Male	
Test Result by Age and Sex:	
Negative: 10-14 Male	4
Test Result by Age and Sex:	140
Negative: 15-19 Male	140
Test Result by Age and Sex:	715
Negative: 20-24 Male	713
Test Result by Age and Sex:	3,710
Negative: 25-49 Male	3,710
Test Result by Age and Sex:	241
Negative: 50+ Male	271
Test Result by Age and Sex:	10
Negative: <1 Female	10
Test Result by Age and Sex:	15
Negative: 1-4 Female	,,
Test Result by Age and Sex:	10
Negative: 5-9 Female	
Test Result by Age and Sex:	10
Negative: 10-14 Female	
Test Result by Age and Sex:	154
Negative: 15-19 Female	
Test Result by Age and Sex:	465
Negative: 20-24 Female	
Test Result by Age and Sex:	1,096
Negative: 25-49 Female	,,,,,
Test Result by Age and Sex:	40
Negative: 50+ Female	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	30
ONLY: <15 Male	
Aggregated Age/sex - USE	5 000
WITH HQ PERMISSION	5,220
ONLY: 15+ Male	
Aggregated Age/sex - USE	54



WITH HQ PERMISSION	
ONLY: <15 Female	
Aggregated Age/sex - USE WITH HQ PERMISSION	2.400
ONLY: 15+ Female	2,196
Sum of Aggregated Age/Sex <15	84
Sum of Aggregated Age/Sex	7,416
15+	7,110
Sum of Aggregated Age/Sex	7,500
disaggregates	,
Service Delivery Point by	
Result: Antenatal Clinic - All	
results	
Service Delivery Point by	
Result: Antenatal Clinic -	
Positive	
Service Delivery Point by	
Result: Antenatal Clinic -	
Negative	
Service Delivery Point by	
Result: Labor & delivery - All	
results	
Service Delivery Point by	
Result: Labor & delivery -	
Positive	
Service Delivery Point by	
Result: Labor & delivery -	
Negative	
Service Delivery Point by	
Result: Under 5 Clinic – All	
results	
Service Delivery Point by	
Result: Under 5 Clinic -	
Positive	



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



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Department - Positive	
Service Delivery Point by	
Result: Outpatient	
Department - Negative	
Service Delivery Point by	
Result: Inpatient – All	
Results	
Service Delivery Point by	
Result: Inpatient - Positive	
Service Delivery Point by	
Result: Inpatient - Negative	
Service Delivery Point by	
Result: HIV care and	
treatment clinic – All Results	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Positive	
Service Delivery Point by	
Result: HIV care and	
treatment clinic - Negative	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision – All	
Results	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Positive	
Service Delivery Point by	
Result: Voluntary Medical	
Male Circumcision - Negative	
Service Delivery Point by	
Result: Voluntary Counseling	
& Testing (co-located) – All	
Results	
Service Delivery Point by	
1 22 2 2.7.2.2	



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



		1	
	Service Delivery Point by Result: Other - Positive		
	Service Delivery Point by		
	Result: Other - Negative		
	Test Result by Aggregated Age and Sex: Negative <15		
	Male		
	Test Result by Aggregated Age and Sex: Negative 15+ Male		4,806
	Test Result by Aggregated Age and Sex: Negative <15 Female		45
	Test Result by Aggregated Age and Sex: Negative 15+ Female		1,755
	Test Result by Aggregated Age and Sex: Positive <15 Male		6
	Test Result by Aggregated Age and Sex: Positive 15+ Male		414
	Test Result by Aggregated Age and Sex: Positive <15 Female		9
	Test Result by Aggregated Age and Sex: Positive 15+ Female		441
	TB_STAT_DSD Percentage		
	of registered new and		
TB_STAT_DSD	relapsed TB cases with documented HIV status.	n/a	
	Number of registered new		4,605
	and relapsed TB cases with		,500



	Age: 20+		36
	Age: 1-4 Age: 10-14		0 4
	Age: <1		0
	Age 15-19		
	during the reporting period.		
	new and relapsed TB cases,		50
TB_STAT_TA	Total number of registered		
	during the reporting period.		
	and relapsed TB cases with documented HIV status,		50
	Number of registered new		
	HIV status.		
	TB cases with documented	n/a	
	registered new and relapsed		
	Status: Negative TB_STAT_TA Percentage of		1,674
	Status: Positive		331
	Age: 20+		1,270
	Age 15-19		4.070
	Age: 10-14		100
	Age: 5-9		0
	Age: 1-4		85
	Age: <1		0
	Sex: Female		943
	Sex: Male		1,062
	during the reporting period.		
	new and relapsed TB cases,		5,205
	Total number of registered		
	documented HIV status, during the reporting period.		



	Sex: Female		21
	Sex: Male		29
	Status: Negative		0
	Status: Positive		50
	Number of active beneficiaries receiving support from PEPFAR OVC programs to access HIV services	1,200	1,226
	Age/Sex: <1 Male		0
	Age/Sex: 1-4 Male		0
	Age/Sex: 5-9 Male		500
	Age/Sex: 10-14 Male		100
	Age/Sex: 15-17 Male		0
	Age/Sex: 18-24 Male		0
OVC_ACC_DSD	Age/Sex: 25+ Male		0
	Age/Sex: <1 Female		0
	Age/Sex: 1-4 Female		0
	Age/Sex: 5-9 Female		500
	Age/Sex: 10-14 Female		126
	Age/Sex: 15-17 Female		0
	Age/Sex: 18+ Female		
	Age/Sex: 18-24 Female		0
	Age/Sex: 25+ Female		0
	Sum of Age/Sex disaggregates		1,226
	Number of active beneficiaries served by		
OVC_SERV_DSD	PEPFAR OVC programs for children and families affected by HIV/AIDS	1,500	1,103
	Age/Sex: <1 Male		0
	Age/Sex: 1-4 Male		0



Age/Sex: 5-9 Male	500
Age/Sex: 10-14 Male	0
Age/Sex: 15-17 Male	0
By: Age/sex: Male 18-24	0
By: Age/sex: Male 25+	0
Age/Sex: <1 Female	0
Age/Sex: 1-4 Female	0
Age/Sex: 5-9 Female	500
Age/Sex: 10-14 Female	103
Age/Sex: 15-17 Female	0
By: Age/sex: 18-24 Female	0
By: Age/sex: 25+ Female	0
Sum of Age/Sex	4.400
disaggregates	1,103
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 1-4	
Required only for DREAMS	
countries - By service, age	
and sex: Education Support	
Female 5-9	
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	



1	
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 1-4	
Required only for DREAMS countries - By service, age and sex: Education Support Male 5-9	
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 1-4	
Required only for DREAMS	
countries - By service, age	
and sex: Parenting/Caregiver	
Programs Female 5-9	
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	



1	I	
and sex: Parenting/Caregiver Programs Male 1-4		
Required only for DREAMS		
countries - By service, age		
and sex: Parenting/Caregiver		
Programs Male 5-9		
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 1-4		
Required only for DREAMS		
countries - By service, age		
and sex: Social Protection		
Female 5-9		
Required only for DREAMS		
	ı	



l control of the cont	1
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 1-4	
Required only for DREAMS	
countries - By service, age	
and sex: Social Protection	
Male 5-9	
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 1-4	
Required only for DREAMS	
countries - By service, age	
and sex: Economic	
Strengthening Female 5-9	
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	
and Sex. Economic	



	1		
	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 1-4		
	Required only for DREAMS		
	countries - By service, age		
	and sex: Economic		
	Strengthening Male 5-9		
	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		
	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+		
	Number of HIV positive		
	adults and children who		
	received at least one of the		
CARE_CURR_DSD	following during the reporting	20,950	17,179
	period: clinical assessment		
	(WHO staging) OR CD4		
	(g., g., g., g.,		



count OR viral load	
Age/sex: <1 Male	0
Age/sex: 1-4 Male	0
Age/sex: 5-9 Male	0
Age/sex: 10-14 Male	493
Age/sex: 15-19 Male	4,871
Age/sex: 20-24 Male	0
Age/sex: 25-49 Male	O
Age/sex: 50+ Male	0
Age/sex: <1 Female	0
Age/sex: 1-4 Female	0
Age/sex: 5-9 Female	0
Age/sex: 10-14 Female	448
Age/sex: 15-19 Female	10,783
Age/sex: 20-24 Female	70
Age/sex: 25-49 Female	514
Age/sex: 50+ Female	0
Sun of Age/Sex	17 170
disaggregates	17,179
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: <15 Male	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Male Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: <15 Female	
Aggregated Age/sex - USE	
WITH HQ PERMISSION	
ONLY: 15+ Female	
Sum of Aggregated Age/Sex	
disaggregates	



	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	0	4,736
	Age/sex: <1 Male		0
	Age/sex: 1-4 Male		1
	Age/sex: 5-9 Male		2
	Age/sex: 10-14 Male		70
	Age/sex: 15-19 Male		758
	Age/sex: 20-24 Male		231
	Age/sex: 25-49 Male		1,224
	Age/sex: 50+ Male		37
	Age/sex: <1 Female		0
OADE OUDD TA	Age/sex: 1-4 Female		2
CARE_CURR_TA	Age/sex: 5-9 Female		1
	Age/sex: 10-14 Female		85
	Age/sex: 15-19 Female		1,349
	Age/sex: 20-24 Female		130
	Age/sex: 25-49 Female		816
	Age/sex: 50+ Female		30
	Sum of Age/Sex disaggregates		4,736
	Aggregated Age/sex - USE WITH HQ PERMISSION		
	ONLY: <15 Male		
	Aggregated Age/sex - USE WITH HQ PERMISSION		
	ONLY: 15+ Male		
	Aggregated Age/sex - USE WITH HQ PERMISSION		
	ONLY: <15 Female		



	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female Sum of Aggregated Age/Sex disaggregates Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO	9,700	8,893
	staging) OR CD4 count OR viral load		
	Age/sex: <1 Male		0
	Age/sex: 1-4 Male		8
	Age/sex: 5-9 Male		0
	Age/sex: 10-14 Male		262
	Age/sex: 15-19 Male		2,318
CARE_NEW_DSD	Age/sex: 20-24 Male		42
CARE_NEW_DOD	Age/sex: 25-49 Male		84
	Age/sex: 50+ Male		20
	Age/sex: <1 Female		0
	Age/sex: 1-4 Female		10
	Age/sex: 5-9 Female		0
	Age/sex: 10-14 Female		269
	Age/sex: 15-19 Female		3,846
	Age/sex: 20-24 Female		195
	Age/sex: 25-49 Female		1,812
	Age/sex: 50+ Female		27
	Sum of Age/sex disaggregates		8,893
	Aggregated Age/sex: <15 Male		



	Aggregated Age/sex: 15+ Male	
	Aggregated Age/sex: <15 Female	
	Aggregated Age/sex: 15+ Female	
	Sum of Aggregated Age/sex disaggregates	
	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	1,492
	Age/sex: <1 Female	0
	Age/sex: 1-4 Female	0
	Age/sex: 5-9 Female	1
CARE_NEW_TA	Age/sex: 10-14 Female	64
OAKL_NEW_IA	Age/sex: 15-19 Female	741
	Age/sex: 20-24 Female	13
	Age/sex: 25-49 Female	64
	Age/sex: 50+ Female	6
	Age/sex: <1 Male	0
	Age/sex: 1-4 Male	0
	Age/sex: 5-9 Male	0
	Age/sex: 10-14 Male	59
	Age/sex: 15-19 Male	434
	Age/sex: 20-24 Male	8
	Age/sex: 25-49 Male	96
	Age/sex: 50+ Male	6



	Aggregated Age/sex: <15 Female		
	Aggregated Age/sex: <15 Male		
	Aggregated Age/sex: 15+ Female		
	Aggregated Age/sex: 15+ Male		
	Sum of Aggregated Age/sex disaggregates		
	Sum of age/sex disaggregates		1,492
	TB_ART_DSD Percentage of HIV-positive new and relapsed registered TB cases on ART during TB treatment	n/a	
	The number of registered new and relapse TB cases with documented HIV-positive status whoare on ART during TB treatment		704
	during the reporting period		
TB_ART_DSD	The number of registered new and relapse TB cases with documented HIV-positive status during TB treatment during the		739
	reporting period Age: <1		
	Age: 1-4 Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		



	Sum of Age disaggregates		
	Male		
	Female		
	Sum of Sex disaggregates		
	Newly tested		
	Known HIV-positive		
	Sum of Test Status		
	disaggregates		
	Aggregated Age: <15		
	Aggregated Age: 15+		
	Sum of Aggregated Age disaggregates		
	Timeliness: Art initiation <8 weeks of start of TB		
	treatment		
	Timeliness: Art initiation >8 weeks of start of TB		
	treatment		
	TB_ART_TA Percentage of		
	HIV-positive new and	,	
	relapsed registered TB cases	n/a	
	on ART during TB treatment		
	The number of registered		
	new and relapse TB cases		
	with documented		150
TB_ART_TA	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		345
	HIV-positive status during TB		
	treatment during the		
	reporting period		



	Age: <1		0
	Age: 1-4		0
	Age: 5-9		0
	Age: 10-14		0
	Age: 15-19		17
	Age: 20+		33
	Sum of Age disaggregates		50
	Aggregated Age: <15		15
	Aggregated Age: 15+		35
	Sum of Aggregated Age disaggregates		50
	Male		33
	Female		17
	Sum of Sex disaggregates		50
	Known HIV-positive		0
	Newly tested		3
	Sum of Test Status		0
	disaggregates		
	Timeliness: Art initiation <8		
	weeks of start of TB		50
	treatment		
	Timeliness: Art initiation >8		
	weeks of start of TB		0
	treatment		
	TB_SCREEN_DSD Percentage of PLHIV who		
	were screened for TB		
	symptoms at the last clinical	n/a	
	visit to an HIV care facility		
TB_SCREEN_DSD	during the reporting period.		
	The number of PLHIV who		
	were screened for TB		40.707
	symptoms at the last clinical		13,737
	visit to an HIV care facility		



	during the reporting period		
	Number of HIV positive		
	adults and children who		
	received at least one of the		
	following during the reporting	20,950	17,179
	period: clinical assessment	,	,
	(WHO staging) OR CD4		
	count OR viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		
	Age: 20+		
	Sum of Age disaggregates		
	Aggregated Age - USE WITH		
	HQ PERMISSION ONLY:		
	<15		
	Aggregated Age - USE WITH		
	HQ PERMISSION ONLY:		
	15+		
	Sum of Aggregated Age		
	disaggregates		
	Sex: Male		
	Sex: Female		
	Sum of Sex disaggregates		
	TB_SCREEN_TA		
	Percentage of PLHIV who		
	were screened for TB	n/a	
TB_SCREEN_TA	symptoms at the last clinical		
	visit to an HIV care facility		
	during the reporting period.		
	The number of PLHIV who		2,963
	were screened for TB		



			1
	symptoms at the last clinical		
	visit to an HIV care facility		
	during the reporting period		
	Number of HIV positive		
	adults and children who		
	received at least one of the		
	following during the reporting	0	4,736
	period: clinical assessment		
	(WHO staging) OR CD4		
	count OR viral load		
	Age: <1		
	Age: 1-4		
	Age: 5-9		
	Age: 10-14		
	Age: 15-19		350
	Age: 20+		330
	Sum of Age disaggregates		680
	Aggregated Age - USE WITH		
	HQ PERMISSION ONLY: <15		
	Aggregated Age - USE WITH HQ PERMISSION ONLY:		
	Sum of Aggregated Age disaggregates		
	Sex: Female		352
	Sex: Male		653
	Sum of Sex disaggregates		1,005
	PMTCT_EID_DSD Percent		
	of infants born to		
DMTOT FID DOD	HIV-positive women that	. /-	
PMTCT_EID_DSD	receive a virological HIV test	n/a	
	within 12 months of birth		
	(DSD)		



	<u> </u>		-
	Number of infants who had a virologic HIV test within 12 months of birth during the reporting period		586
	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		174
	By infants who received their first virologic HIV test between 2 and 12 months of age		332
	Sum of Infant Age disaggregates		506
	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 positive virological test result within 12 months of birth		11
	PMTCT_CTX_DSD Percentage of infants born to HIV-positive pregnant		
PMTCT_CTX_DSD	women who were started on cotrimoxazole (CTX) prophylaxis within two months of birth	n/a	
	Number of infants born to		598



	HIV-infected women who		
	were started on cotrimoxizole		
	(CTX) prophylaxis within two		
	months of birth within the		
	reporting period		
	Number of HIV-positive		
	pregnant women identified in		
	the reporting period (include		
	known HIV- positive at entry)		
	Number of HIV-infected		
	adults and children receiving		774
	care and support services		
	outside of the health facilitY		
	Age/Sex: <1 Male		
	Age/Sex: 1-4 Male		
	Age/Sex: 5-9 Male		
	Age/Sex: 10-14 Male		
	Age/Sex: 15-19 Male		
	Age/Sex: 20-24 Male		
CARE_COMM_DSD	Age/Sex: 25-49 Male		
	Age/Sex: 50+ Male		
	Age/Sex: <1 Female		
	Age/Sex: 1-4 Female		
	Age/Sex: 5-9 Female		
	Age/Sex: 10-14 Female		
	Age/Sex: 15-19 Female		77
	Age/Sex: 20-24 Female		228
	Age/Sex: 25-49 Female		463
	Age/Sex: 50+ Female		6
	Number of adults and		
	children receiving	18,586	15,316
TX_CURR_DSD	antiretroviral therapy (ART)		
	Age/Sex: <1 Male		0



	Age/Sex: 1-4 Male		18
	Age/Sex: 5-14 Male		433
	Age/Sex: 15-19 Male		3,885
	Age/Sex: 20+ Male		101
	Age/Sex: <1 Female		0
	Age/Sex: 1-4 Female		19
	Age/Sex: 5-14 Female		415
	Age/Sex: 15-19 Female		9,731
	Age/Sex: 20+ Female		714
	Aggregated Age/Sex: <1 Male		
	Aggregated Age/Sex: <1 Female		
	Aggregated Age/Sex: 15+ Male		
	Aggregated Age/Sex: 1-14 Female		
	Aggregated Age/Sex: 15+ Female		
	Sum of Aggregated Age/Sex <15		
	Sum of Aggregated Age/Sex 15+		
	Sum of Aggregated Age/Sex disaggregates		
	Aggregated Age/Sex: 1-14 Male		
	Sum of Aggregated Age/Sex (<1 and 1-14) <15		
TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	0	4,600
	Age/Sex: <1 Male		0



	Age/Sex: 1-4 Male		2
	Age/Sex: 5-14 Male		66
	Age/Sex: 15-19 Male		775
	Age/Sex: 20+ Male		1,360
	Age/Sex: <1 Female		0
	Age/Sex: 1-4 Female		8
	Age/Sex: 5-14 Female		72
	Age/Sex: 15-19 Female		1,451
	Age/Sex: 20+ Female		864
	Sum of Age/Sex disaggregations		4,598
	Aggregated Age/Sex: <1 Male		
	Aggregated Age/Sex: <1 Female		
	Aggregated Age/Sex: 1-14 Male		
	Aggregated Age/Sex: 15+ Male		
	Aggregated Age/Sex: 1-14 Female		
	Aggregated Age/Sex: 15+ Female		
	Sum of Aggregated Age/Sex <15		
	Sum of Aggregated Age/Sex		
	Sum of Aggregated Age/Sex disaggregates		
	Sum of Aggregated Age/Sex (<1 and 1-14) <15		
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	6,000	7,106



By Age/Sex: <1 Male	0
By Age/Sex: 1-4 Male	8
By Age/Sex: 5-9 Male	0
By Age/Sex: 10-14 Male	330
By Age/Sex: 15-19 Male	1,549
By Age/Sex: 20-24 Male	42
By Age/Sex: 25-49 Male	80
By Age/Sex: 50+ Male	20
By Age/Sex: <1 Female	0
By Age/Sex: 1-4 Female	10
By Age/Sex: 5-9 Female	0
By Age/Sex: 10-14 Female	305
By Age/Sex: 15-19 Female	3,483
By Age/Sex: 20-24 Female	165
By Age/Sex: 25-49 Female	1,094
By Age/Sex: 50+ Female	20
Sum of Age/Sex	7.400
disaggregates	7,106
Aggregated Grouping by	
Age: <1 Male	
Aggregated Grouping by	
Age/Sex: 1-14 Male	
Aggregated Grouping by	
Age/Sex: 15+ Male	
Aggregated Grouping by	
Age/Sex: <1 Female Aggregated Grouping by	
Age/Sex: 15+ Female	
Sum of Aggregated Age/Sex	
disaggregates	
Pregnancy status	600
Breastfeeding status	0
Aggregated Grouping by	
	•



	Age/Sex: 1-14 Female	
	Number of adults and children newly enrolled on antiretroviral therapy (ART)	2,122
	By Age/Sex: <1 Male	0
	By Age/Sex: 1-4 Male	0
	By Age/Sex: 5-9 Male	1
	By Age/Sex: 10-14 Male	50
	By Age/Sex: 15-19 Male	266
	By Age/Sex: 20-24 Male	21
	By Age/Sex: 25-49 Male	165
	By Age/Sex: 50+ Male	13
	By Age/Sex: <1 Female	0
	By Age/Sex: 1-4 Female	0
	By Age/Sex: 5-9 Female	1
	By Age/Sex: 10-14 Female	57
TX_NEW_TA	By Age/Sex: 15-19 Female	470
	By Age/Sex: 20-24 Female	78
	By Age/Sex: 25-49 Female	896
	By Age/Sex: 50+ Female	7
	Sum of Age/Sex	2,025
	disaggregates	2,020
	Aggregated Grouping by Age: <1 Male	
	Aggregated Grouping by Age/Sex: 1-14 Male	
	Aggregated Grouping by Age/Sex: 15+ Male	
	Aggregated Grouping by Age: <1 Female	
	Aggregated Grouping by Age/Sex: 1-14 Female	
	Aggregated Grouping by	



	Ago/Sov: 15 L Eomolo		
	Age/Sex: 15+ Female		
	Sum of Aggregated Age/Sex		
	disaggregates		
	Pregnancy status		7
	Breastfeeding status		6
	TX_RET_DSD Percent of		
	adults and children known to		
	be alive and on treatment 12	90 %	
	months after initiation of		
	antiretroviral therapy		
	Number of adults and		
	children who are still alive	0.000	2.000
	and on treatment at 12	9,000	3,692
	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 who	10,000	5,079
	have died, those who have		
TX_RET_DSD	stopped ART, and those lost		
	to follow-up		
	Age/Sex: <5 Male		
	(Numerator: Number of		
	adults and children who are		
	still alive and on treatment at		
	12 months after initiating		
	ART)		
	Age/Sex: 5-14 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		
	, .g.,,		



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(Numerator: Number of		
adults and children who are		
still alive and on treatment at		
12 months after initiating		
ART)		
Age/Sex: 20+ Male		
(Numerator: Number of		
adults and children who are		
still alive and on treatment at		
12 months after initiating		
ART)		
Age/Sex: <5 Female		
(Numerator: Number of		
\		
adults and children who are		
still alive and on treatment at		
12 months after initiating		
ART)		
Age/Sex: 5-14 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+ Female		
(Numerator: Number of		
adults and children who are		
still alive and on treatment at		
12 months after initiating		
ART)		
Age/Sex: <5 Male		
rigorook. To Maio	l	



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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)	
Age/Sex: 5-14 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+ 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: <5 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: 5-14 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)
Age/Sex: 20+ Female
(Denominator: Total number
of adults and children who



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	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		
	TX_RET_TA Percent of		
	adults and children known to		
	be alive and on treatment 12	n/a	
	months after initiation of		
	antiretroviral therapy		
	Number of adults and		
	children who are still alive		
	and on treatment at 12		535
	months after initiating ART		
	Total number of adults and		
TX_RET_TA	children who initiated ART in		
	the 12 months prior to the		
	beginning of the reporting		
	period, including those who		748
	have died, those who have		
	stopped ART, and those lost		
	to follow-up		
	Age/Sex: <5 Male		
	(Numerator: Number of		
	adults and children who are		
	addits and children who are		



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still alive and on treatment at		
12 months after initiating		
ART)		
Age/Sex: 5-14 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		
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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		
	ART) Age/Sex: 5-14 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/Sex: 20+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: <5 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: <5 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: 5-14 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	ART) Age/Sex: 5-14 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/Sex: 15-19 Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: 20+ Male (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: <5 Female (Numerator: Number of adults and children who are still alive and on treatment at 12 months after initiating ART) Age/Sex: 5-14 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



still alive and on treatment at	
12 months after initiating	
ART)	
Age/Sex: 20+ Female	
(Numerator: Number of	
adults and children who are	
still alive and on treatment at	
12 months after initiating	
ART)	
Age/Sex: <5 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: 5-14 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	
<u> </u>	



died, those who have
stopped ART, and those lost
to follow-up)
Age/Sex: 20+ 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: <5 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: 5-14 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
or addits and children with



LAB_CAP_TA	Number of	6
	accreditation	
	attainment of such	
LAB_ACC_TA	acceptable level towards	
	have achieved a minimal	
	standards for accreditation or	2
	regional, or international	
	are recognized by national,	
	facilities (laboratories) that	
	PEPFAR-supported testing	
	Number of	
	Breastfeeding	
	Denominator by Status:	
	Pregnant	
	Denominator by Status:	
	Breastfeeding	
	Numerator by Status:	
	Pregnant Pregnant	
	Numerator by Status:	
	to follow-up)	
	stopped ART, and those lost	
	died, those who have	
	including those who have	
	of the reporting period,	
	months prior to the beginning	
	initiated ART in the 12	
	of adults and children who	
	Age/Sex: 20+ Female (Denominator: Total number	
	.,	
	to follow-up)	
	stopped ART, and those lost	
	died, those who have	
	including those who have	
	of the reporting period,	
	months prior to the beginning	



	DEDEAD	
	PEPFAR-supported testing	
	facilities with capacity to	
	perform clinical laboratory	
	tests	
	By clinical laboratories	6
	By Point-of-care testing sites	0
	Percentage of laboratories	
	and POC testing sites that	
	perform HIV diagnostic	
	testing that participate and	
	successfully pass in an	
	analyte-specific proficiency	
	testing (PT) program	
	CD4: Number of laboratories	
	that achieve acceptable	
	successful passing criteria in	
	this PT program	
	CD4: Number of laboratories	
	that participate in this PT	
	program	
LAB_PT_TA	CD4: Number of laboratories	
	that perform this testing	
	Early infant diagnostics:	
	Number of laboratories that	
	achieve acceptable	
	successful passing criteria in	
	this PT program	
	Early infant diagnostics:	
	Number of laboratories that	
	participate in this PT	
	program	
	Early infant diagnostics:	
	Number of laboratories that	
	perform this testing	
	HIV serologic/diagnostic	15
	I II v serologic/ulagriostic	15



	T	
testing: Number of		
laboratories that achieve		
acceptable successful		
passing criteria in this PT		
program		
HIV serologic/diagnostic		
testing: Number of		
laboratories that participate		19
in this PT program		
HIV serologic/diagnostic		
testing: Number of		
laboratories that perform this		19
testing		
HIV viral load: Number of		
laboratories that achieve		
acceptable successful		
passing criteria in this PT		
program		
HIV viral load: Number of		
laboratories that participate		
in this PT program		
HIV viral load: Number of		
laboratories that perform this		
testing		
TB diagnostics (AFB		
microscopy): Number of		
laboratories that achieve		
acceptable successful		
passing criteria in this PT		
program		
TB diagnostics (AFB		
microscopy): Number of		
laboratories that participate		
in this PT program		
TB diagnostics (AFB		



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



Partners and Implementing Mechanisms

Partner List

Mech ID	Partner Name	Organization Type	Agency	Funding Source	Planned Funding
7135	Partnership for Supply Chain Management	Private Contractor	U.S. Agency for International Development	GHP-State	1,527,626
14415	JHPIEGO	University	U.S. Agency for International Development	GHP-State	0
14418	IntraHealth International, Inc	NGO	U.S. Department of Health and Human Services/Centers for Disease Control and Prevention	GHP-State	800,000
16958	Management Sciences for Health	NGO	U.S. Agency for International Development	GHP-State	960,000
17673	International HIV/AIDS Alliance	NGO	U.S. Department of Defense	GHP-State	0
17675	Research Triangle International	Private Contractor	U.S. Department of Defense	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	1,100,000



	International		U.S. Department		
	Center for AIDS		of Health and		
	Care and		Human		
17701	Treatment	University	Services/Centers	GHP-State	4,302,638
	Programs,		for Disease		
	Columbia		Control and		
	University		Prevention		
			U.S. Department		
			of Health and		
	IntraHealth		Human		
17708	International, Inc	NGO	Services/Centers	GHP-State	2,405,855
	international, inc		for Disease		
			Control and		
			Prevention		
			U.S. Agency for		
17713	FHI 360	NGO	International	GHP-USAID	1,051,916
			Development		
			U.S. Agency for	GHP-State,	
17714	JHPIEGO	University	International	GHP-USAID	2,241,821
			Development		
17805	TBD	TBD	Redacted	Redacted	Redacted
			U.S. Department		
			of Health and		
	Catholia Madiaal		Human		
17832	Catholic Medical Mission Board	FBO	Services/Centers	GHP-State	2,499,109
	WIISSION BOATU		for Disease		
			Control and		
			Prevention		
			U.S. Agency for		
18133	Pact, Inc.	Private Contractor	International	GHP-State	500,000
			Development		



Implementing Mechanism(s)

Implementing Mechanism Details

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Mechanism ID: 7135	Mechanism Name: SCMS		
Funding Agency: USAID	Procurement Type: Contract		
Prime Partner Name: Partnership for Supply Chain Management			
Agreement Start Date: Redacted	Agreement End Date: Redacted		
TBD: No	New Mechanism: No		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Total All Funding Sources: 1,527,626	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	1,527,626

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

Mechanism ID:	7135
Mechanism Name:	SCMS
Prime Partner Name:	Partnership for Supply Chain Management



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HMBL	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	184,409	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	MTCT	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXD	1,179,286	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	163,931	0

Implementing Mechanism Indicator Information

Indicator Number	Label	2015	2016
TX NEW DSD	Number of adults and children newly enrolled	0	
.,,_,,,_,,_,	on antiretroviral therapy (ART)	-	

Implementing Mechanism Details

Mechanism ID: 14415	Mechanism Name: Integrated Service Delivery Project (ISDP)
Funding Agency: USAID	Procurement Type: Cooperative Agreement
Prime Partner Name: JHPIEGO	



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

Total All Funding Sources: 0	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	o

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Budget Code Information

			_ uugut ooudo			
Mechanism ID:	14415					
Mechanism Name:	Integrated Service Delivery Project (ISDP)					
Prime Partner Name:	JHPIEGO					
Strategic Area	Budget Code Planned Amount On Hold Amount					
Care	HVTB	0	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Governance and Systems	HVSI	0	0			



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	0	0

Implementing Mechanism Indicator Information

Indicator Number	Label	2015	2016
	Number of individuals who received T&C		
HTC_TST_DSD	services for HIV and received their test results	14,400	
	during the past 12 months		
	Number of individuals who received T&C		
HTC_TST_TA	services for HIV and received their test results	16,400	
	during the past 12 months		

Implementing Mechanism Details

Mechanism ID: 14418 Mechanism Name: Intrahealth SI-OHS		
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	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Total All Funding Sources: 800,000	
Applied Pipeline Amount: 0	



Funding Source	Funding Amount
GHP-State	800,000

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health 59,354	

Key Issues

(No data provided.)

Budget Code Information

	saaget oode information			
Mechanism ID:	14418			
Mechanism Name:	Intrahealth SI-OHSS			
Prime Partner Name:	IntraHealth Internationa	IntraHealth International, Inc		
Strategic Area	Budget Code Planned Amount On Hold Amount			
Governance and Systems	HVSI	650,000	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	150,000	0	

Implementing Mechanism Indicator Information

(No data provided.)

Implementing Mechanism Details



Mechanism ID: 16958	Mechanism Name: MSH-SIAPS	
Funding Agency: USAID	Procurement Type: Cooperative Agreement	
Prime Partner Name: Management Sciences for Hea	alth	
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Total All Funding Sources: 960,000	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	960,000

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Mechanism ID:	16958		
Mechanism Name:	MSH-SIAPS		
Prime Partner Name:	Management Sciences for Health		
Stratogia Araa	Budget Code	Planned Amount	On Hold Amount
Strategic Area	Budget Code	Trainieu Amount	



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	400,000	0

(No data provided.)

Implementing Mechanism Details

Mechanism ID: 17673	Mechanism Name: International HIV/AIDS Alliance	
Funding Agency: DOD	Procurement Type: Grant	
Prime Partner Name: International HIV/AIDS Alliance		
Agreement Start Date: Redacted	Agreement End Date: Redacted	
TBD: No	New Mechanism: No	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Total All Funding Sources: 0	
Applied Pipeline Amount: 250,000	
Funding Source	Funding Amount
GHP-State	o

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)



Budget Code Information

Baaget Gode Illioning				
Mechanism ID:	17673			
Mechanism Name:	International HIV/AIDS Alliance			
Prime Partner Name:	International HIV/AIDS	International HIV/AIDS Alliance		
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	0	0	

Indicator Number	Label	2015	2016
PP_PREV_TA	Number of the target population who completed a standardized HIV prevention intervention including the minimum components during the reporting period.	5,000	
PP_PREV_TA	Total number of people in the target population	150,000	
PP_PREV_TA	Age/sex: 10-14 Male	500	
PP_PREV_TA	Age/sex: 15-19 Male	600	
PP_PREV_TA	Age/sex: 20-24 Male	900	
PP_PREV_TA	Age/sex: 25-49 Male	1,000	
PP_PREV_TA	Age/sex: 50+ Male	400	
PP_PREV_TA	Age/sex: 10-14 Female	200	
PP_PREV_TA	Age/sex: 15-19 Female	300	
PP_PREV_TA	Age/sex: 20-24 Female	400	
PP_PREV_TA	Age/sex: 25-49 Female	500	
PP_PREV_TA	Age/sex: 50+ Female	200	
PP_PREV_TA	Sum of Age/Sex disaggregates	5,000	



	1		
	Number of individuals who received T&C		
HTC_TST_TA	services for HIV and received their test results	12,000	7,500
	during the past 12 months		
HTC_TST_TA	By Test Result: Negative	11,400	6,630
HTC_TST_TA	By Test Result: Positive	600	870
HTC_TST_TA	Sum of Test Result disaggregates	12,000	7,500
HTC_TST_TA	Age/sex: <1 Male	0	
HTC_TST_TA	Age/sex: 1-4 Male	0	
HTC_TST_TA	Age/sex: 5-9 Male	20	
HTC_TST_TA	Age/sex: 10-14 Male	100	
HTC_TST_TA	Age/sex: 15-19 Male	700	
HTC_TST_TA	Age/sex: 20-24 Male	2,000	
HTC_TST_TA	Age/sex: 25-49 Male	2,000	
HTC_TST_TA	Age/sex: 50+ Male	750	
HTC_TST_TA	Age/sex: <1 Female	15	
HTC_TST_TA	Age/sex: 1-4 Female	35	
HTC_TST_TA	Age/sex: 5-9 Female	45	
HTC_TST_TA	Age/sex: 10-14 Female	300	
HTC_TST_TA	Age/sex: 15-19 Female	1,800	
HTC_TST_TA	Age/sex: 20-24 Female	1,800	
HTC_TST_TA	Age/sex: 25-49 Female	1,900	
HTC_TST_TA	Age/sex: 50+ Female	535	
HTC_TST_TA	Sum of Age/Sex disaggregates	12,000	
HTC_TST_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	120	30
HTC_TST_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	5,450	5,220
HTC_TST_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	395	54
HTC_TST_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	6,035	2,196
HTC_TST_TA	Sum of Aggregated Age/Sex <15	515	84
HTC_TST_TA	Sum of Aggregated Age/Sex 15+	11,485	7,416



HTC_TST_TA Sum of Aggregated Age/Sex disaggregates	12,000	7,500
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Mechanism ID: 17675	Mechanism Name: TBD-CARE	
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	
Global Fund / Multilateral Engagement: N/A		
G2G: No	Managing Agency:	

Total All Funding Sources: 0	
Applied Pipeline Amount: 490,000	
Funding Source	Funding Amount
GHP-State	0

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Mechanism ID:	17675		
Mechanism Name:	TBD-CARE		
Prime Partner Name:	Research Triangle International		
Strategic Area	Budget Code	Planned Amount	On Hold Amount



Care	НВНС	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HVTB	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	MTCT	0	0

Indicator Number	Label	2015	2016
PMTCT_ARV_TA	Number of HIV-positive pregnant women who received antiretrovirals to reduce risk of mother-to-child-transmission (MTCT) during pregnancy and delivery		17
PMTCT_ARV_TA	Single-dose nevirapine (with or without tail)	15	
PMTCT_ARV_TA	Sum of Regimen Type disaggregates	15	
PMTCT_STAT_TA CARE_CURR_TA	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results) Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	1,100 700	335 2,550
CARE_CURR_TA	Age/sex: <1 Male	5	0
CARE_CURR_TA	Age/sex: 1-4 Male	5	1
CARE_CURR_TA	Age/sex: 5-9 Male	5	2



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CARE_CURR_TA	Age/sex: 10-14 Male	40	5
CARE_CURR_TA	Age/sex: 15-19 Male	50	30
CARE_CURR_TA	Age/sex: 20-24 Male	100	231
CARE_CURR_TA	Age/sex: 25-49 Male	100	1,224
CARE_CURR_TA	Age/sex: 50+ Male	11	37
CARE_CURR_TA	Age/sex: <1 Female	5	0
CARE_CURR_TA	Age/sex: 1-4 Female	5	2
CARE_CURR_TA	Age/sex: 5-9 Female	5	1
CARE_CURR_TA	Age/sex: 10-14 Female	44	10
CARE_CURR_TA	Age/sex: 15-19 Female	50	31
CARE_CURR_TA	Age/sex: 20-24 Female	125	130
CARE_CURR_TA	Age/sex: 25-49 Female	125	816
CARE_CURR_TA	Age/sex: 50+ Female	25	30
CARE_CURR_TA	Sum of Age/Sex disaggregates	700	2,550
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	20	
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	216	
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	30	
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	434	
CARE_CURR_TA	Sum of Aggregated Age/Sex disaggregates	700	
CARE_NEW_DSD	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and received at least one of the following at enrollment: clinical assessment (WHO staging) OR CD4 count OR viral load	700	
CARE_NEW_DSD	Age/sex: <1 Male	5	
CARE_NEW_DSD	Age/sex: 1-4 Male	5	
CARE_NEW_DSD	Age/sex: 5-9 Male	5	
CARE_NEW_DSD	Age/sex: 10-14 Male	40	



		1	
CARE_NEW_DSD	Age/sex: 15-19 Male	50	
CARE_NEW_DSD	Age/sex: 20-24 Male	100	
CARE_NEW_DSD	Age/sex: 25-49 Male	100	
CARE_NEW_DSD	Age/sex: 50+ Male	11	
CARE_NEW_DSD	Age/sex: <1 Female	5	
CARE_NEW_DSD	Age/sex: 1-4 Female	5	
CARE_NEW_DSD	Age/sex: 5-9 Female	5	
CARE_NEW_DSD	Age/sex: 10-14 Female	44	
CARE_NEW_DSD	Age/sex: 15-19 Female	50	
CARE_NEW_DSD	Age/sex: 20-24 Female	125	
CARE_NEW_DSD	Age/sex: 25-49 Female	125	
CARE_NEW_DSD	Age/sex: 50+ Female	25	
CARE_NEW_DSD	Sum of Age/sex disaggregates	700	
CARE_NEW_DSD	Aggregated Age/sex: <15 Male	20	
CARE_NEW_DSD	Aggregated Age/sex: 15+ Male	216	
CARE_NEW_DSD	Aggregated Age/sex: <15 Female	30	
CARE_NEW_DSD	Aggregated Age/sex: 15+ Female	434	
CARE_NEW_DSD	Sum of Aggregated Age/sex disaggregates	700	
CARE_NEW_TA	Sum of Aggregated Age/sex disaggregates	700	
LAB_CAP_TA	Sum of Site Support Type disaggregates	3	
	Number of HIV positive adults and children		
	who received at least one of the following		
TB_SCREEN_TA	during the reporting period: clinical	700	2,550
	assessment (WHO staging) OR CD4 count		
	OR viral load		

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		
Global Fund / Multilateral Engagement: N/A		



G2G: No	Managing Agency:	
Total All Funding Sources: 1,100,000 Applied Pipeline Amount: 0		
Funding Source	Funding Amount	
GHP-State	1,100,000	

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health	100,000

Key Issues

(No data provided.)

Budget Code Information

Budget Gode Illioni			
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	950,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HMBL	150,000	0



Indicator Number	Label	2015	2016	Planning Budget Targets
LAB_ACC_TA	Sum of Support Type disaggregates	2		Redacted
LAB_CAP_TA	Sum of Site Support Type disaggregates	4		Redacted

implementing mechanism betails			
	Mechanism Name: International Center for AIDS		
Mechanism ID: 17701	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			
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Total All Funding Sources: 4,302,638	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	4,302,638

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

	5 5	. ,		
F	Human Resources for Health	-	311,685	



Key Issues

(No data provided.)

Budget Code Information						
Mechanism Name:	International Center for AIDS Care and Treatment Programs, Columbia Jniversity					
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Care	НВНС	89,247	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Care	PDCS	16,256	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Prevention	MTCT	0	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Treatment	HTXS	3,874,352	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Treatment	PDTX	322,783	0			

Indicator Number	Label	2015	2016	Planning Budget Targets
CARE_CURR_TA	Number of HIV positive adults and children who received at least one of	20,250	2,186	Redacted



	the following during the reporting			
	period: clinical assessment (WHO			
OADE OUDD TA	staging) OR CD4 count OR viral load	0		D. I. d. I
CARE_CURR_TA	Age/sex: <1 Male	0		Redacted
CARE_CURR_TA	Age/sex: 1-4 Male	0		Redacted
CARE_CURR_TA	Age/sex: 5-9 Male	0		Redacted
CARE_CURR_TA	Age/sex: 10-14 Male	0	65	Redacted
CARE_CURR_TA	Age/sex: 15-19 Male	0	728	Redacted
CARE_CURR_TA	Age/sex: 20-24 Male	0		Redacted
CARE_CURR_TA	Age/sex: 25-49 Male	0		Redacted
CARE_CURR_TA	Age/sex: 50+ Male	0		Redacted
CARE_CURR_TA	Age/sex: <1 Female	0		Redacted
CARE_CURR_TA	Age/sex: 1-4 Female	0		Redacted
CARE_CURR_TA	Age/sex: 5-9 Female	0		Redacted
CARE_CURR_TA	Age/sex: 10-14 Female	0	75	Redacted
CARE_CURR_TA	Age/sex: 15-19 Female	0	1,318	Redacted
CARE_CURR_TA	Age/sex: 20-24 Female	0		Redacted
CARE_CURR_TA	Age/sex: 25-49 Female	0		Redacted
CARE_CURR_TA	Age/sex: 50+ Female	0		Redacted
CARE_CURR_TA	Sum of Age/Sex disaggregates	0	2,186	Redacted
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	490		Redacted
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	5,528		Redacted
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	1,332		Redacted
CARE_CURR_TA	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	12,900		Redacted
CARE_CURR_TA	Sum of Aggregated Age/Sex disaggregates	20,250		Redacted
CARE_NEW_DSD	Number of HIV-infected adults and children newly enrolled in clinical care during the reporting period and	9,000	6,539	Redacted



	received at least one of the following at			
	enrollment: clinical assessment (WHO			
	staging) OR CD4 count OR viral load			
CARE_NEW_DSD	Aggregated Age/sex: <15 Male	218		Redacted
CARE_NEW_DSD	Aggregated Age/sex: 15+ Male	2,457		Redacted
CARE_NEW_DSD	Aggregated Age/sex: <15 Female	592		Redacted
CARE_NEW_DSD	Aggregated Age/sex: 15+ Female	5,733		Redacted
CARE_NEW_DSD	Sum of Aggregated Age/sex disaggregates	9,000		Redacted
CARE_NEW_TA	Sum of Aggregated Age/sex disaggregates	9,000		Redacted
TX_CURR_TA	Number of adults and children receiving antiretroviral therapy (ART)	12,000	2,200	Redacted
TX_CURR_TA	Aggregated Age/Sex: <1 Male	36		Redacted
TX_CURR_TA	Aggregated Age/Sex: <1 Female	36		Redacted
TX_CURR_TA	Aggregated Age/Sex: <15 Male	290		Redacted
TX_CURR_TA	Aggregated Age/Sex: 15+ Male	3,256		Redacted
TX_CURR_TA	Aggregated Age/Sex: <15 Female	784		Redacted
TX_CURR_TA	Aggregated Age/Sex: 15+ Female	7,598		Redacted
TX_CURR_TA	Sum of Aggregated Age/Sex <15	1,074		Redacted
TX_CURR_TA	Sum of Aggregated Age/Sex 15+	10,854		Redacted
TX_CURR_TA	Sum of Aggregated Age/Sex disaggregates	11,928		Redacted
TX_CURR_TA	Sum of Aggregated Age/Sex (<1 and 1-14) <15	72		Redacted
TX_NEW_DSD	Number of adults and children newly enrolled on antiretroviral therapy (ART)	4,400	5,526	Redacted
TX_RET_DSD	Number of adults and children who are still alive and on treatment at 12 months after initiating ART	11,000	3,692	Redacted
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,	16,000	5,079	Redacted



	those who have stopped ART, and those lost to follow-up			
LAB_CAP_TA	Sum of Site Support Type disaggregates	22		Redacted
TB_SCREEN_TA	Number of HIV positive adults and children who received at least one of the following during the reporting period: clinical assessment (WHO staging) OR CD4 count OR viral load	20,250	2,186	Redacted

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

Total All Funding Sources: 2,405,855	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	2,405,855

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

Human Resources for Health	97,086
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Key Issues

(No data provided.)

Budget Code Information

Budget Code Information						
Mechanism ID: 17708						
Mechanism Name:	IHI - prevention, care and treatment					
Prime Partner Name:	IntraHealth Internationa	raHealth International, Inc				
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Care	HKID	О	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Care	HVTB	25,000	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Prevention	HVCT	1,407,560	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Prevention	HVOP	0	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Prevention	MTCT	395,430	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Treatment	HTXS	479,665	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Treatment	PDTX	98,200	0			

Indicator Number Label 2015 2016 Planning



				Budget Targets
PMTCT_ARV_DS D	Number of HIV-positive pregnant women who received antiretrovirals to reduce risk of mother-to-child-transmission (MTCT) during pregnancy and delivery	350	600	Redacted
PMTCT_ARV_DS D	Number of HIV- positive pregnant women identified in the reporting period (including known HIV-positive at entry)	350	600	Redacted
PMTCT_ARV_DS D	Life-long ART (including Option B+)	175		Redacted
PMTCT_ARV_DS D	Sub-Disag of Life-long ART: Newly initiated on treatment during the current pregnancy	65	600	Redacted
PMTCT_ARV_DS D	Sub-Disag of Life-long ART: Already on treatment at the beginning of the current pregnancy	85		Redacted
PMTCT_ARV_DS D	Maternal AZT (prophylaxis component of WHO Option A during pregnancy and delivery)	159		Redacted
PMTCT_ARV_DS D	Single-dose nevirapine (with or without tail)	16		Redacted
PMTCT_ARV_DS D	Sum of Regimen Type disaggregates	350		Redacted
PMTCT_ARV_DS D	Sum of New and Current disaggregates	150	600	Redacted
PMTCT_STAT_DS D	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	5,000	11,798	Redacted
PMTCT_STAT_DS D	Number of new ANC and L&D clients	5,000	11,798	Redacted
PMTCT_STAT_DS D	By: Known positives at entry	75	0	Redacted



PMTCT_STAT_DS D	By: Number of new positives identified	225	1,003	Redacted
PMTCT_STAT_DS D	Sum of Positives Status disaggregates	300	1,003	Redacted
KP_PREV_DSD	Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required	150		Redacted
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)	150		Redacted
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	19,750	51,514	Redacted
HTC_TST_DSD	By Test Result: Negative	18,258	47,733	Redacted
HTC_TST_DSD	By Test Result: Positive	1,492	3,781	Redacted
HTC_TST_DSD	Sum of Test Result disaggregates	19,750	51,514	Redacted
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Male	433	4,567	Redacted
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Male	6,853	13,909	Redacted
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: <15 Female	571	5,004	Redacted
HTC_TST_DSD	Aggregated Age/sex - USE WITH HQ PERMISSION ONLY: 15+ Female	11,893	28,034	Redacted
HTC_TST_DSD	Sum of Aggregated Age/Sex <15	1,004	9,571	Redacted
HTC_TST_DSD	Sum of Aggregated Age/Sex 15+	18,746	41,943	Redacted
HTC_TST_DSD	Sum of Aggregated Age/Sex disaggregates	19,750	51,514	Redacted



LAB_CAP_TA	Sum of Site Support Type	3	Redacted
	disaggregates		

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

Total All Funding Sources: 1,051,916 Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-USAID	1,051,916

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Mechanism ID:	17713
Mechanism Name:	Linkages
Prime Partner Name:	FHI 360



Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	HVSI	50,000	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Governance and Systems	OHSS	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVCT	150,500	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	HVOP	463,284	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Prevention	MTCT	0	0
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Treatment	HTXS	388,132	0

Indicator Number	Label	2015	2016
KP_PREV_DSD	Number of key populations reached with individual and/or small group level HIV preventive interventions that are based on evidence and/or meet the minimum standards required	3,000	6,217
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	3,000	5,170



	minimum standards required)		
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results	1,800	5,760
	during the past 12 months		

mpromorning moonument 2 dame			
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		
Global Fund / Multilateral Engagement: N/A			
G2G: No	Managing Agency:		

Total All Funding Sources: 2,241,821	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	1,463,737
GHP-USAID	778,084

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)



Mechanism ID: 17714 Mechanism Name: SPPHC Prime Partner Name: JHPIEGO				
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HKID	0	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Care	HVTB	30,000	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	HVSI	300,000	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Governance and Systems	OHSS	30,000	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVCT	901,495	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	HVOP	156,716	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Prevention	MTCT	458,150	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	HTXS	365,460	0	
Strategic Area	Budget Code	Planned Amount	On Hold Amount	
Treatment	PDTX	0	0	



Indicator Number	Label	2015	2016
PMTCT_ARV_DSD	Number of HIV-positive pregnant women who received antiretrovirals to reduce risk of mother-to-child-transmission (MTCT) during pregnancy and delivery	550	492
PMTCT_ARV_DSD	Number of HIV- positive pregnant women identified in the reporting period (including known HIV-positive at entry)	660	841
PMTCT_ARV_TA	Number of HIV-positive pregnant women who received antiretrovirals to reduce risk of		
PMTCT_ARV_TA	Number of HIV- positive pregnant women identified in the reporting period (including known HIV-positive at entry)	60	
PMTCT_ARV_TA	Life-long ART (including Option B+)	30	
PMTCT_ARV_TA	Maternal AZT (prophylaxis component of WHO Option A during pregnancy and delivery)	17	
PMTCT_ARV_TA	Single-dose nevirapine (with or without tail)	3	
PMTCT_ARV_TA	Sum of Regimen Type disaggregates	50	
PMTCT_STAT_DSD	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	14,000	13,091
PMTCT_STAT_DSD	Number of new ANC and L&D clients	14,400	13,141
PMTCT_STAT_TA	Number of pregnant women with known HIV status (includes women who were tested for HIV and received their results)	1,200	
PMTCT_STAT_TA	Number of new ANC and L&D clients	1,232	
HTC_TST_DSD	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	12,972	40,284
HTC_TST_DSD	By Test Result: Negative	12,453	37,213



HTC_TST_DSD	By Test Result: Positive	519	1,639
HTC_TST_DSD	Sum of Test Result disaggregates	12,972	38,852
HTC_TST_TA	Number of individuals who received T&C services for HIV and received their test results during the past 12 months	1,128	
HTC_TST_TA	By Test Result: Negative	1,083	
HTC_TST_TA	By Test Result: Positive	45	
HTC_TST_TA	Sum of Test Result disaggregates	1,128	

Mechanism ID: 17805	TBD: Yes
REDA	CTED

Implementing Mechanism Details

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

Total All Funding Sources: 2,499,109	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	2,499,109

Sub Partner Name(s)

(No data provided.)



Cross-Cutting Budget Attribution(s)

l	
Human Resources for Health	77 182
Inuman resources for nearin	177,102

Key Issues

(No data provided.)

Budget Code Inform	ation					
Mechanism ID:	17832					
Mechanism Name:	me: CMMB - Prevention, Care and Treatment					
Prime Partner Name:	Catholic Medical Missic	Catholic Medical Mission Board				
Strategic Area	Budget Code Planned Amount On Hold Amount					
Care	HKID	o	0			
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Care	HVTB	25,000	0			
Strategic Area	Budget Code	Planned Amount On Hold Am				
Prevention	HVCT	1,229,515	0			
Strategic Area	Budget Code	Planned Amount On Hold Ar				
Prevention	MTCT	225,820	0			
Strategic Area	Budget Code	Planned Amount On Hold Amo				
Treatment	HTXD	0	0			
Strategic Area	Budget Code	Planned Amount On Hold Am				
Treatment	HTXS	969,674				
Strategic Area	Budget Code	Planned Amount	On Hold Amount			
Treatment	PDTX 49,100 0					



(No data provided.)

Implementing Mechanism Details

implementing Meenamam Details				
Mechanism ID: 18133	Mechanism Name: 4 Children			
Funding Agency: USAID	Procurement Type: Cooperative Agreement			
Prime Partner Name: Pact, Inc.				
Agreement Start Date: Redacted	Agreement End Date: Redacted			
TBD: No	New Mechanism: Yes			
Global Fund / Multilateral Engagement: N/A				
G2G: No	Managing Agency:			

Total All Funding Sources: 500,000	
Applied Pipeline Amount: 0	
Funding Source	Funding Amount
GHP-State	500,000

Sub Partner Name(s)

(No data provided.)

Cross-Cutting Budget Attribution(s)

(No data provided.)

Key Issues

(No data provided.)

Daagot Goas miletim	411-011
Mechanism ID:	18133



Mechanism Name: Prime Partner Name:			
Strategic Area	Budget Code	Planned Amount	On Hold Amount
Care	HKID	500,000	0

(No data provided.)



Agency Information - Costs of Doing Business

U.S. Agency for International Development

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Computers/IT Services			82,500	82,500	0
Management Meetings/Professio nal Development			45,000	45,000	0
Staff Program Travel			52,500	52,500	0
USG Staff Salaries and Benefits		120,000		120,000	0
Total	0	120,000	180,000	300,000	0

U.S. Department of Defense

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
ICASS		100,000		100,000	0
Management Meetings/Professio nal Development		25,000		25,000	0
Staff Program Travel		50,000		50,000	0
USG Staff Salaries and Benefits		70,000		70,000	0
Total	0	245,000	0	245,000	0



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

Agency Cost of Doing Business	GAP	GHP-State	GHP-USAID	Cost of Doing Business Category Total	Applied Pipeline
Capital Security Cost Sharing		41,303		41,303	0
Computers/IT Services		30,000		30,000	0
ICASS		567,061		567,061	0
Institutional Contractors				0	0
Management Meetings/Professio nal Development		96,795		96,795	0
Non-ICASS Administrative Costs		36,847		36,847	0
Peace Corps Volunteer Costs				0	0
Staff Program Travel		138,045		138,045	0
USG Staff Salaries and Benefits	200,000	614,098		814,098	0
Total	200,000	1,524,149	0	1,724,149	0