Status of Antiretroviral Therapy Service Delivery in Uganda

Quarterly Report for March – June 2010

> STD/AIDS Control Programme, Ministry of Health

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Executive Summary:

By end of June 2010, there were 414 accredited facilities providing ART services in the public and private sector in Uganda. The number of active ART clients had increased to 237,070 by June 2010, of whom 89 percent were adults aged over 15 years, 8 percent were children aged less than 15 years, and 3 percent had their age not specified. By end of June 2010, the cumulative number of individuals who had ever started ART in Uganda was 343,809, implying that the current enrolment is 69% of this total. During the quarter April – June 2010, 15,312 clients were enrolled onto ART country wide. Among the 89 percent (211,287) of adults clients with information on ART regimen, 97.1 percent (184,033) were on standard first-line regimens, 2.9% (5,508) on second-line regimen. Among 19,089 children with ARV regimens specified, 96 percent were on first-line regimen.

Approximately 540,094 adults and children were eligible for ART by December 2009 85.8% adults 15 years + and 14.2% children aged 0-14 years) based on the new MoH ART eligibility criteria of < 350 CD-4 T-cells per microliter. However, by end of June 2010, 43.9% of these individuals were already enrolled on ART. The ART coverage among adults was 46.9% and slightly over one quarter of children (25.6%). At its current coverage, the Uganda ART programme is estimated to have resulted in 29% reduction in AIDS-related mortality in 2009, and nearly 2 years improvement in life expectancy at birth.

Analysis of ART outcomes revealed that there appears to be a sustained temporal improvement in treatment outcomes. In a subset of 191 facilities with an initial cohort of 10,912 clients, the 12-month treatment out comes were: 84.9% were still alive and on treatment, 3.6% had transferred out to other facilities; 4.2% had died, 9.1% were lost-to-follow-up, and 1.4% had switched to second-line ART regimen. In 213 facilities, the 6 month treatment outcomes during April – June 2010 for an initial cohort of 9,848 clients were as follows: 88.1% were still alive and on treatment, and 2.6% had transferred to other facilities; 3.3% had died, 6.7% were lost to follow-up, and 0.8% had switched to second-line regimen. The 24, 36, 48 and 60-months treatment out comes obtained from subsets of facilities as at the end of June 2010 were as follows: at 24 months in 123 facilities; 82.1% of the initial cohort of 6,123 clients were still alive and on treatment, 6.6% had transferred out; 6.2% had died, 8.7% had defaulted, and 3.6% had switched to second line regimen; at 36 months in 95 facilities; three quarters (75.7%) were still alive and on treatment, 5.2% had transferred to other facilities; 8.5% had died, one-eighth (12.3%) had defaulted, and 2.1% had switched to second-line regimen. The 4 year outcomes in 68 facilities, among an initial cohort of 2,569 clients, 71% were still on treatment, 7.7 percent had transferred out, one in six (15.2%) had defaulted, 8.7% had died and 4.5% had switched to second line. At 5 years (60 months), data from 44 facilities indicated that among initial cohort of 1,621 clients, 59.3% were still on treatment, 11.6% had transferred out, nearly one-quarter (24.2%) had defaulted, 11 percent had died and 7.7% had switched to second-line treatment.

There appears to be a temporal decline in the burden of tuberculosis among HIV-positive clients. For instance, both the proportion of clients with history of TB, and those diagnosed with active tuberculosis during screening for ART eligibility in a subset of facilities over the 5 year period (2006-1010), declined from 1.9% to 0.3%, and 4.3% to 2.4%, respectively. Similarly, the incidence of tuberculosis ascertained during during ART follow-up among the six and 12-months ART cohorts in the same subset of facilities during 2006 - 10 also declined.

1. Introduction:

Uganda is continuing to roll out antiretroviral therapy (ART) services in the public and private sector, after the emergency phase of rapid roll out that was characterized by involvement of multiple implementing partners. However, the ART service delivery programme is at cross roads. On the one hand, the recently revised ART treatment guidelines, where the ART eligibility criteria for adults was aligned with WHO recommendations means that the number of HIV-infected people eligible for antiretroviral treatment has markedly increased. At the same time, most external funding sources for ART services in the country are experiencing level funding. This situation calls for concerted efforts to harmonise the multiple ART implementing partners in the country, and to increase efficiencies in service delivery. The current landscape also calls for increased government ownership of the programme as well as integration of services. This harmonization and rationalization of ART service delivery also includes ART information systems. In this situation, information sharing becomes even more critical.

The Ministry of Health is mandated to lead and closely monitor the roll out of ART services in the country. An information system for patient and programme monitoring has been established as part of the health management information system. This system was recently updated to embrace the 3-interlinked patient monitoring system for Chronic HIV/AIDS care/ART, PMTCT/Child Health and TB/HIV. Under this framework, all facilities are expected to maintain longitudinal patient information in facility-held records, conduct regular analyses and provide regular reports to the Ministry of Health and the respective district health teams. Implementing partners are expected to align with the national systems. During the past year, many facilities have been supported to adapt the revised system. In addition, several implementing partners have also adapted the system and are increasingly submitting regular reports to the MoH. The MoH in turn is expected to regularly collate the information and disseminate it timely, to all stakeholders in order to inform strategic planning and evaluation.

This report of antiretroviral therapy services in Uganda during April – June 2010 is part of the quarterly series that the Ministry is committed to providing to stakeholders and to provide

feedback to facilities. It is based on reports submitted to the Ministry by facilities and implementing partners during April – June 2010, as well as data from operational research and other sources.

As a report for the second quarter (mid-year), more detailed information has been provided than in the previous quarterly report. In this report, section 2 highlights the data sources and methods used. Section 3 summarises information on coverage and distribution of ART service outlets, while section 4 presents information on clients enrolled in chronic HIV/AIDS care. Section 5 highlights information relating to number of clients on ART, while antiretroviral therapy outcomes are summarized in section 6. The estimated ART need and the impact of ART programmes are summarized in section 7, while information on TB/HIV Integration is summarized is section 8. Section 9 highlights the status of tracking and prevention of antiretroviral drug resistance.

This report is intended for use by ART implementing partners, district health teams, facility managers, line ministries, development partners, and others individuals involved in planning and provision of ART services in the country. It is hoped that stakeholders will find this report useful in informing strategic planning and evaluation of programmes.

2. Data and Methods:

This report summarises the status of ART service delivery in Uganda during April -June 2010. It was compiled from routine reports of health units providing care and treatment in the country. All units are expected to submit quarterly reports to the Ministry of Health by the 28th day of the month following the end of the quarter, using standard MoH reporting formats. However, for April -June, only 39% of ART facilities reported on time, which delayed publication of this report. Consequently, the majority of reports were retrieved during the quarterly supervision.

The proportion of facilities submitting reports using the MoH reporting format continues to increase (77% during April- June 2010 compared to 65% during January – March 2010, and 41% during October –December 2009). In instances, where facilities submitted reports directly to the MoH, and at the same time, the supporting implementing partner also submitted reports for the facility, the reported submitted by the health facility took precedence, while that submitted by the IP was only used to validate the facility reports. About 17 facilities i.e. one hospital (Kisubi hospital), 11 PFP facilities, 4 HC IVs and one HC III didn't submit reports. The facilities are estimated to be providing services to less than 1000 clients.

The data used in the compilation of the report was obtained from various sources as follows:

Facilities providing ART services: This information was obtained from routine programme monitoring and facility accreditation records, augmented with data from various IPs.

Number of clients in Chronic HIV/AIDS care: This data was obtained as follows. i) Number of active clients in chronic HIV care was obtained from facility reports of 402 facilities, 397 were also providing ART and 5 facilities were only providing pre-ART care. Facility level information from 318 facilities was obtained through routine quarterly reports to the MoH, additional information for 82 facilities was obtained from the supporting IPs, while two facilities were contacted by telephone. ii) Information on new clients enrolled in chronic HIV care was reported by 346 facilities, and from quarterly facility reports for 318 facilities, and from quarterly reports of supporting IP of 28 facilities. iii) Data on cumulative number of clients ever started on chronic HIV/AIDS care was obtained from 346 facilities, 318 facilities submitted quarterly reports to their sponsoring IP.

Cotrimoxazole prophylaxis. This data was obtained from 295 facilities; 269 facilities through routine quarterly reports to MoH, and 26 facilities that reported through their supporting IP.

Clients Eligible for ART but not started on ART: This data was only reported by 247 facilities that reported using the MoH quarterly report form.

Data on TB/HIV integration: This data was obtained from various sources. i) Data on TB screening was obtained from 247 facilities that submitted quarterly reports to MoH using the revised MoH patient monitoring forms. ii) Data on prevalence of TB among newly screened

patients and incidence of TB among treatment cohorts was obtained from the routine quarterly reports of CDC-Uganda for facilities supported under the CDC ART /AIDS care information system. These facilities increased from 51 facilities in 2007 to 71 facilities in June 2010

Number of Active and Cumulative adult and paediatric ART Clients: Facility level information was obtained for 397 facilities; 313 facilities through their quarterly reports to MoH, and IPs supporting the facilities, i.e. JCRC (19 facilities), CDC (24 facilities), IRCU (5 facilities), HIPS (29 facilities), PIDC (4 facilities) and NUMAT (1 facility). Two facilities were contacted by telephone.

New clients enrolled on ART during the quarter: This information was obtained from 353 facilities, i.e. routine reports to MoH by 313, and from IPs supporting 40 facilities.

ART Treatment Outcomes: This data was available only from a subset of 213 facilities, that included 177 that submitted the routine quarterly reports to the MoH, and for 36 facilities, from the routine cohort reports of the IPs. Additional data was obtained from 30 facilities through field visits where longitudinal treatment outcome data was obtained jointly with facility staff.

ART Treatment Needs and Estimated impact of treatment: This information was obtained from modelling of the Uganda HIV epidemic using standard soft ware (Epidemic Projection Package (EPP), WHO/UNAIDS, 2010) and Spectrum 3.15, Beta 4, Futures Institute, USA). The inputs include programme and antenatal HIV prevalence data from the HIV surveillance system, triangulated to obtain a curve for HIV prevalence among adults for the period 1970 – 2010), and corrected for population estimates using the 2004-05 national sero-survey data(3). These were then applied to national population demographic parameters in Spectrum and coverage of adult and paediatric ART, cotrimoxazole prophylaxis and PMTCT, and survival of PLWHA. Other parameters such as survival of HIV-infected people were based on default values. The proportion of people in need of ART is based on WHO recommendation for initiation of ART in resource limited settings, i.e. CD-4 T-cell counts of \leq 350 per microlitre. The estimated need for ART, AIDS mortality and mortality averted and other estimated impacts of ART were then determined.

Antiretroviral Drug Resistance: Information on HIVDR early warning indicators (EWI) was obtained from the 2009 HIVDR EWI assessment conducted in a sample 76 facilities in which cross sectional and retrospective treatment cohort data was abstracted from clients' medical records, and assessed for compliance with national recommendations. Descriptive statistics of the variables of interest were produced separately for each ART facility and the proportion of sites meeting selected targets determined.

In the report, descriptive statistics of the various estimates were derived through cross tabulation. Since the information was obtained from various sources, some data sources could not provide for age or sex disaggregation. In such instances, the disaggregation was restricted to the subset of data that permitted that analysis.

3. ART Service Delivery Outlets:

Services Delivery Outlets for Adults:

By the end of the quarter, the number of accredited and active ART service outlets in the country had increased to 414 from 398 that were reported at the end of the previous quarter. Just like the previous quarter, all referral and general hospitals in the country were providing ART services. About 81 percent of HC IVs and 6 percent of HC IIIs were already providing ART services to adults (table 3.1). The HSSP III indicator tracking coverage and equity of ART services is based

on the proportion of facilities from HC III onwards that provide ART services. Over one quarter of facilities from HC III onwards and 89 percent of facilities from HC IV onwards were already providing ART services by June 2010. There were also 68 private for profit clinics, and 39 specialised ART clinics and research programmes providing

Table 3.1: Coverage of ART Services by level of Facility as of March 2010:

Category of Health Facility	-	No.	and %	No. and %	Providing
		Provid	ling ART	Peadia	tric ART
	Ν	n	%	N	%
Health Facility Level					
National/Regional Referral Hospitals	15	15	100	15	100
General Hospitals	101	101	100	83	82.2
Health Centre IV	166	134	81.0	117	70.5
Health Centre III	905	54	6.0	34	4.2
Health Centre II	1887	3	0.2	2	0.1
Research Programmes and	NA	39		34	
specialized clinics					
Private-for-profit clinics	U	68		11	
Ownership					
Public facilities		256		209	
NGO facilities		74		68	
Private for Profit facilities		72		11	
Research programmes/Academia		12		8	
Total (Facilities from HC IV onwards)	282	251	89.0	215	76.2
Total (Facilities from HC III onwards)	1187	305	25.7	249	21.0
Total (All Facilities)		414		296	
NA: Not applicable, U: Unknown					

adult ART services during this period.

In all, 62 percent of ART facilities in the country were in public facilities, 18 percent in NGO clinics, and 17 percent in private-for-profit clinics. There were also 12 clinics operated by research programmes / academic institutions.

Service Delivery Outlets for Paediatric Clients:

By the end of June 2010, the number of accredited and active ART service outlets providing paediatric ART services in the country had increased to 296 from 245 at the end of the March

2010. About 296 of the 416 ART outlets providing services to adults were also concurrently providing paediatric ART services. All referral hospitals, over 80 percent of General hospitals and about two thirds of HC IVs were providing paediatric ART services during this period. Overall, over two thirds of facilities from HC IV onwards, and 21 percent of facilities from HC III onwards were providing paediatric ART services by end of June 2010. In addition to this, there were 34 clinics run by research programmes/specialised clinics and 11 private-for-profit clinics also providing paediatric ART services.

District Level Coverage of ART Services:

By end of June 2010, 96% (108) of the 112 districts in the country had at least one ART service outlet. The districts that didn't have any ART service outlets comprised of some of the districts that were recently curved out of the remote parts of the mother district i.e. Ntoroko, Kyankwanzi, Kween, Buhweju and Mitooma districts. However, some of these districts are

served by outreaches from facilities outside of the district, e.g. Karugutu HC IV in Ntoroko and Kaproron HC IV in Kween. Figure 1 shows the number of ART service outlets in each district of the country. Kampala district had the highest number of ART service outlets, i.e. 19 percent of all ART service outlets in the country.



ART Service Outlets According to Supporting Implementing Partner: The ART service outlets in the country are supported by the MoH and / or other implementing partners (IPs). These IPs are usually projects or local / international NGOs supported by one or more Global Health Initiatives such as PEPFAR or the Global Fund. There are currently 17 IPs supporting ART service delivery in various facilities in the country.

It is still common to have one ART facility supported by more than one IP. The specific ART implementing partners and the number of facilities that they were supporting in 2010 is shown in

tables 3.3 below. Overall, the MoH was supporting 378 of the ART service outlets. The Other IPs that were supporting a big number of ART service outlets in the country were PIDC (49 outlets), JCRC (46 outlets), NUMAT (34 outlets), STAR-EC (32)outlets), AIDS Relief (18 outlets), TASO (17 outlets), while HIPS was supporting 68 private-for-profit

Table 3.3 The number of	facilities suppor	ted by various IPs: June 2010	
Implementing Partner	No of ART	Implementing Partner	No of ART
	Outlets		Outlets
Ministry of Health	100	STAR E, MoH	4
TASO	11	REACHOUT, MoH	3
AIDS RELIEF	8	Uganda Cares, MOH	3
JCRC	7	MSF, MoH	2
IRCU	2	HIPS, JRCR	1
HIPS	3	TASO, PIDC	1
IPH	1	NUMAT, PIDC, MoH	23
HIPS, MoH	64	STAR E, PIDC, MOH	8
JCRC, MoH	32	PIDC, IDI, MoH	6
PIDC, MoH	29	PIDC, MJAP, MoH	4
STAR EC, MoH	23	STAR EC, PIDC, MoH	3
MILDMAY, MoH	11	PIDC, IRCU, MoH	2
DOD, MoH	11	PIDC, TASO, MoH	2
AIDS Relief , MoH	10	JCRC, NUMAT, MoH	1
MJAP, MoH	10	JCRC, MOH, TASO	1
NUMAT, MoH	10	JCRC, MJAP, MoH	1
IRCU, MoH	9	JCRC, IDI, MoH	1
Walter Reed, MoH	6	JCRC, DoD, M0H	1

facilities. The Ministry of Health working with PEPFAR are currently rationalising IP support to facilities aimed at removing overlap, duplication and inequities. Under this framework, no facility will be supported by more than one IP.

The geographical distribution of IP-support in the country based on the location of facilities they support for ART service delivery is shown in figure 2 below. Kampala district which has the highest number of ART service delivery outlets also has the highest number of IPs, i.e. 13 IPs, followed by Gulu and Wakiso districts that have six IPs each. Other districts that had at least four IPs were Kitgum, Lira, Luwero, Masindi, Kasese, Mpigi, Mukono, Buikwe, Tororo and Mbarara. There were also 19 districts with no facility supported by any other IP other than the MoH, see figure 2.



Fig. 2: District Map of Uganda showing distribution of the various ART Implementing Partners supporting ART Service Delivery in Facilities

4. Chronic HIV/AIDS Care

The current MoH guidelines recommend that all HIV-positive individuals diagnosed should be enrolled into chronic HIV/AIDS care in health facilities, where they should be regularly assessed for ART eligibility, routinely screened and treated for tuberculosis and other opportunistic

infections, given				
cotrimoxazole for	Table 4.1: Number of clients enrolled in chronic HIV/A		D+*	N
opportunistic		Number	Percent*	No. facilities
opportainstre	Active in chronic care during the quarter			
infection prophylaxis,	No. of clients in chronic HIV/AIDS care during the quarter	490,521	100%	402
and convector	Already enrolled on ART	237,070	48.3	397
and counselled on	ART eligible but still in the waiting line	10,107	3.1	247
HIV prevention.	Assessed for tuberculosis	262,303	81.7	247
	Started on anti-TB treatment	2,763	1.1	207
	Prescribed cotrimoxazole for prophylaxis	300,069	92.7	295
Active Clients in	New enrolment during the quarter			
Chronic HIV/AIDS	Total new enrolment into chronic HIV care in quarter	36,956		345
care During the	Adults 15 years +	33,318	100	
0	Males	10,550	31.7	
Quarter:	Females	18,222	54.7	
	Pregnant	2,511		254
About 402 facilities	Sex not categorized	4,547	13.6	
provided reports on	Children	3,638	100	
	< 1 year	438	12.2	
the number of active	1-4 yrs	1,373	37.7	
clients enrolled in	5- 14 yrs	1,266	34.8	
chefits enfolied in	Age not categorized	556	15.3	
ongoing chronic	Transfer in on chronic AIDS care	2515		202
0 0	Cumulative in AIDS care			
AIDS care during this	Total cumulative enrolment in chronic AIDS care	838,160		346
quarter. These	Adults 15 years +	617,664	100	
quarter. mese	Males	216,973	35.1	
included 397 facilities	Females	400,691	64.9	
	Children	52,774	100	
providing ART	< 1 year	4,834	9.2	
services, and 5	1-4 yrs	15,852	30.0	
	5- 14 yrs	32,088	60.8	
facilities providing	Age not categorized	163,772		
only pre-ART care.	Percentages expressed based on proportion of clients only in	n the subset	of reporting	facilities

These facilities reported a total 490,521 active clients enrolled in chronic HIV/AIDS care. This is about 41 percent of all HIV-infected individuals in the country. Among all these clients, nearly half (48.3%) were already on ART. Among the clients that were not on ART, information on what proportion was eligible for ART, proportion assessed for TB, and the proportion prescribed

cotrimoxazole was available from a sub-set of facilities. In these facilities, 82 percent of clients were assessed for tuberculosis, and 1.1 percent were found with active TB and started on anti-TB treatment. In another sub-set of facilities, 92.7 percent of clients were prescribed cotrimoxazole prophylaxis.

In another subset of 247 facilities, there were 10,107 clients that were eligible for ART but still on the waiting list was i.e. 3.1 percent overall, but this varied by level of facilities as shown in figure 4.1. General hospitals and Health Centres were more likely to have clients still on the waiting list. These facilities were also more likely



to have significant numbers of clients on chronic pre-ART care. Private clinics on the other hand, were most unlikely to have clients on pre-ART care, perhaps due to the cost implication of providing chronic non-ART care.

New Clients Enrolled onto Chronic HIV/AIDS care During the Quarter:

During the quarter, approximately 36,956 new clients were enrolled for chronic HIV/AIDS care in 345 facilities. However, among these facilities, 12 did not enrol any new clients. About 90 percent of new clients were adults aged 15 years +.

Among adults, 13.6 percent were not categorised by sex. Of the remainder, the majority (54.7%) of newly enrolled adults were females. Among 18,222 females newly enrolled in care in 254 facilities, 13.8 % were pregnant and therefore potentially in need of PMTCT services. Of the 202 facilities reporting data on transfer-ins, 31 did not report any client transferring in.

Over one third of the children enrolled were aged 1-4 years (37.7%), another third (34.8%) 5-14 years, and 12.2 were aged less than 1 year. About 15.3 percent of the children did not have sex disaggregated.

Cumulative Number of Clients Enrolled in Chronic HIV/AIDS Care:

Data on cumulative clients ever enrolled in chronic HIV/AIDS care was obtained from 346 facilities. These included five facilities that were providing only pre-ART care. The cumulative number of clients ever enrolled in chronic HIV/AIDS care in these facilities was 838,160 of whom 73.7 percent were adults aged over 15 years, 6.3 percent were children aged 0-14 years and 19.5 did not have sex categorised. Among adults with sex categorised, 64.9% were female, while among children, the majority (60.8%), were aged 5 - 14 years. Children aged less than 1 year constituted 9.2%. Clients still active in chronic HIV/AIDS care constituted about 59 percent of all the cumulative number ever enrolled. However, the number of facilities reporting this slightly varied.

5. Clients on Antiretroviral Therapy:

Active Clients on Antiretroviral Therapy

By the end of this quarter, the number of active clients enrolled onto antiretroviral therapy

countrywide had increased to 237,070 from 218,359 that was reported at the end of the previous quarter. This excludes the few clients in 17 facilities that didn't provide reports timely. Among all clients, 89 percent were adults aged 15 years+, and, eight percent were children 0-14 years. About 3 percent of clients were not categorised by age, Table 5.1.

The ARV regimen of 12 percent of adults and 15 percent of children was not reported. Among adults with ARV regimen specified, 97.1 percent were on first-line ARV regimen, while 2.9 percent were on second-line

Table 5.1: Number of Clients Enrolled in Antire	troviral Therapy		
	Number of Clients	Percent	No. facilities reporting
Active Clients on ART During the Quarter			
Total number of clients on ART	237,070	100	397
Age			
Adults 15 years +	211,287	89.1	
First line	184,033		
Second Line	5,508		
Regimen not categorized	21, 746		
Children	19,089	8.1	
First line	15,665		
Second Line	654		
Regimen not categorized	2,770		
Age not categorized	6,694	2.8	
Sex			240
Adult Males	50,959		
Adult Females	90,948		
Paediatric Males	5,615		
Paediatric Females	6,064		
Sex not categorized	84,484	47.2	
New ART enrolment during the quarter			
Total new enrolment onto ART	15,312	100	353
Adults 15 years +	13,665	89.2	
Males	4,188		
Females	6,918		
Sex not categorized	2,559		
Children	1,618	10.6	
< 1 year	148		
1-4 yrs	459		
5- 14 yrs	628		
Not categorized	383		
Age not categorized	29	0.2	
Cumulative number of clients on ART			
Total cumulative enrolment on ART	343,809	100	397
Adults 15 years +	192,827	100	
Males	71,211	36.9	
Females	121,616	63.1	
Children	17,756	100	
< 1 year	1,188	6.7	
1-4 yrs	4,899	27.6	
5- 14 yrs	11,669	65.7	
Age not categorized	110,821		

Table 5.1: Number of Clients Enrolled in Antiretroviral Therapy

regimen. Among children, 96 percent were on first-line ARV regimen, and 4 percent were on second-line regimen.

The number of active ART clients has continued to increase steadily since 2003. This number increased from 214,087 that were reported from 378 facilities in the country by end December 2009 to 237,070 at the end of June 2010. The number of active clients on antiretroviral therapy

in the country since 2003 is shown in the figure 5.1. The number of clients per facility, in each district and health region is summarised in Annex 1.

New Clients Enrolled on ART During April – June 2010.

Data on new enrolment during the



Figure. 5.1 Number of active ART clients: 2003 – June 2010

quarter was reported by a subset of 353 facilities. Of these 25 facilities did not enrol any new ART clients during the quarter. In the remaining facilities, 15,312 new client were enrolled. Among these, 89.2 percent were adults aged 15 years+, and 10.6 percent were children aged 0-14 years (approximately 0.2 percent of new clients were not categorised by age). Among the adults with sex disaggregation, 37.7% were males and 62.3% were females. Among the 1,235 children with age disaggregation, 50.9 percent were aged 5-14 years, 37.2 percent were aged 1-4 years and 12 percent were under one year of age.

Cumulative Number of ART Clients:

Data on cumulative number of clients ever enrolled on ART was obtained from 397 facilities. By end of June 2010, the cumulative number of ART clients in facilities countrywide was 343,809 69 percent of whom were still active on ART. Age and sex disaggregated data was available from 290 facilities. Among the 205,996 cumulative clients in these facilities, 91.6% were adults aged 15 years +, and 8.4 percent were children aged 0-14 years. Among adults, the majority (63 percent) were females. Among children, two thirds were aged 5-14 years, and just over one quarter of children were aged 1-4 years.

6. Antiretroviral Therapy Outcomes:

Table 6.1 below summarises baseline characteristics of ART clients and their treatment outcomes at 6, 12, 24, 36, 48 and 60 months for respective cohorts that completed this treatment duration during April – June 2010. The data was obtained from various numbers of health facilities as shown in the table. About one half of accredited ART facilities in the country provided data on 6- and 12-month ART outcomes, while about one quarter of facilities provided data on 24- and 36-month outcomes. Only 44 facilities provided data on treatment cohorts that completed 60 months of treatment during this reporting period.

Table: 6.1 Baseline characteristics and ART outcomes for cohorts that completed 6. 12, 24, 36, 48 and 60 months of ART during April-June 2010

		Base	line and Fo	llow up cha	aracteristic	s for ART	cohorts th	at during A	pril – July 2	2010 comp	leted:	
	6 m	onths	12 m	onths	24 mc	onths	36 m	onths	48 mc	onths s	60 m	onths
	%	N	%	Ν	%	Ν	%	N	%	N	%	Ν
No. of facilities reporting		213		191		123		95		68		44
<u>Baseline</u>												
No. of clients that started		9848		10912		6123		3408		2569		1621
ART at Facility												
Transfer-ins since ART start*	4.3	426	4.1	445	8.9	558	6.3	216	9.4	244	14.0	233
Transfer-outs since start**	2.6	255	3.6	397	6.6	404	5.2	177	7.7	199	11.6	192
Net cohort		10013		10960		6277		3447		2594		1662
% with Baseline CD-4 T-cell	21.0	2099	20.4	2234	37.7	2148	24.5	844	41.6	1080	18.7	311
counts done												
% CD-4 T-cells <250/ul***	75.6	2099	70.3	1570	76.1	1634	81.4	687	82.4	890	84.9	264
Median CD-4 T-cells/ul***	168.3	2099	185.8	1570	141.8	1634	137.8	687	130.5	890	117.5	264
Follow up Assessment												
% with follow up CD-4 T-cell	10.8	956	9.8	912	18.4	866	15.4	403	24.8	457	5.5	54
counts												
% CD-4 T-cells <250/ul***	29.9	286	30.7	280	22.5	195	30.8	124	23.6	108	16.7	9
Median CD-4 T-cell/ul ***	327		379.6		376.7		467.9		439.4		527	
Treatment Outcomes												
Still on ART	88.1	8821	84.9	9303	81.2	5117	75.7	2609	71.0	1842	59.3	986
Lost-to-follow up	6.7	675	9.1	995	8.7	549	12.3	425	15.2	394	24.2	402
Dead	3.3	334	4.2	456	6.2	390	8.5	292	8.7	225	11.0	183
Stopped	0.5	46	0.8	89	2.1	134	1.4	47	1.7	43	1.4	23
Lost	1.4	137	1.1	117	1.4	87	2.1	74	3.5	90	4.1	68
ART Regimen												
First-line	99.2	4087	98.6	3775	96.4	3866	97.9	1660	95.5	1615	92.3	777
Second-line	0.8	4087	1.4	3775	3.6	3866	2.1	1660	4.5	1615	7.7	777
* Transfer-ins have been expres	ssed as a p	percentage	of the net	cohort, ** ⁻	Γransfer οι	uts are ex	pressed as	a fraction c	of original c	ohort that	started AR	Г at the

* Transfer-ins have been expressed as a percentage of the net cohort, ** Transfer outs are expressed as a fraction of original cohort that started ART at the facility, ***This is assessed among only those clients that had CD-4 T cell count tests conducted at baseline or follow up,

Baseline characteristics:

Access to CD-4 T-cell count tests at ART initiation in the country remains low. The proportion of clients that had CD-4 T-cell counts at baseline in these facilities ranged from nearly 38 percent

in the 24 months cohort to less than 20% in the 60 months cohort. However, there is no clear trend in access to CD-4 T-cell counts at baseline in the various cohorts.

Among the clients that had CD-4 T-cell counts at baseline, the median count at baseline increased steadily from 85 cells/ul in the cohort that initiated treatment 60 months prior to this quarter, to 186 cells/ul among the cohorts that initiated treatment 12 months before the quarter. Similarly, the proportion of clients with baseline CD-4 T-cells < 250 cells/ul decreased from 85 percent among the 60 months treatment cohorts to 75% among the most recent cohort. This is perhaps due to the change in the National ART eligibility criteria (from CD-4 T-cell count cut off of < 200 cells/ul to < 250 cells/ul) on the one hand, and the fact that clients are increasingly starting treatment before very serious immune deterioration occurs. In addition, some implementing partners had already adapted the WHO recommended cut off of < 350 CD-4 T=cells/ul for ART initiation even before this was adopted by MoH recently.

Treatment Outcomes:

The proportion of clients that had follow-up CD-4 T-cell count data was highest in the 48months cohort (24.8%) and lowest in the 60-months cohort (5.5%), table 6.1, above. Among individuals with follow up data on CD-4 T-cell counts, the median CD-4 T-cell count and the proportion with CD-4 T-cells < 250/ul invariably improved for all treatment cohort, figures 6.1 and 6.2.







Fig 6.2: Baline and Follow-up Median CD-4 T-cells / ul among clients that completed varying periods on treatment

At six and 12 months, the median CD-4 T-cell count had doubled among the sample of clients with data on this parameter, while at 36 and 48 months it was three and half times, and was almost four and half times at 60 months, figure 6.2. Similarly, the proportion of clients with severe immuno-suppression (CD-4 T-cells < 250/ul) fell from 76% to 30% in the six-month cohort and almost three times less in the 48 months cohort. In the 60 months cohorts, the fraction with severe immuno-suppression was four times less than baseline, figure 6.1 below.

Among clients that had their ARV regimen specified at follow-up, switching to second-line treatment remained low. Less than 2 percent of clients that had switched to second-line treatment in the 6 and 12 months cohorts, while 3.6 percent in the 24 months cohort, 4.5 percent in the 48 month, and 7.7 percent in the 60 months cohort had switched treatment, table 6.1.

The proportion of clients still on treatment, lost-to-follow-up, dead, transferred out or stopped treatment in the various cohorts in these facilities is shown in figure 6.3 below. In these data,

retention ART on decreased with increase in duration of treatment from 88.1 percent in the 6-month cohorts to 59 percent of the clients in the 60 months cohorts. On the other transfer hand. outs. mortality and loss to follow up steadily increased among cohorts that had been on treatment for longer periods



Fig 6.3 ART Outcome at 6, 12, 24, 36, 48 and 60 months

In the 6-months cohort, data from 213 facilities that recruited 10,013 clients during October-December 2009 indicated that 88 percent of the clients were still alive and on treatment at the facility, 2.6 percent had transferred out to other facilities. About 7 percent had defaulted, and 3 percent had died.

In the 12-months ART cohorts in 191 facilities, of the 10,960 clients who started treatment 12 months previously, 85 percent were still receiving treatment from the original facility while 3.6 percent had transferred out. About 4 percent had died and 9 percent had defaulted.

Data on 24 months survival was obtained from 123 facilities that enrolled 5,705 clients. About 83 percent of clients were still on treatment at the respective facilities while nearly 6.6 percent had transferred out. Loss through death was 6 percent while 8 percent had defaulted.

Data on survival at 36 months was obtained from 95 facilities with 3,447 clients enrolled. Of these clients that started ART, nearly 76 percent were still on treatment at the original facility, 5.2 percent had transferred out, and 9 percent had died. About 12 percent had defaulted on treatment.

Information on survival at 48 months was obtained from 68 facilities that had enrolled 2,594 clients. Of these clients, nearly 71 percent were still on treatment at this facility, 7.7 percent had transferred out and 9 percent had died. Approximately 15 percent had defaulted.

Data on 5-year survival was obtained from 44 facilities among 1,662 clients enrolled 5 years previously. Of these, 59 percent were still on treatment at the same facility, 11.6 percent had transferred out, 11 percent had died, nearly one-quarter (24 percent) had defaulted.

The 6, 12 and 24 months treatment outcomes for each facility, and aggregated data for each health region are summarised in Annex 2. Data on survival at 7-10 years was available from progressively fewer facilities and clients and has not been shown.

Longitudinal Cohorts:

The data presented in the preceding section relates to different cohorts that made their anniversary during the April – June period. We also examined data on ART outcomes for the same cohorts when they completed 6, 12, 24, 36, 48 and 60 months of treatment. In this analysis, clients who transferred into these facilities were not included in the analysis of longitudinal treatment outcomes. The data was obtained from 30 facilities.

In these facilities, the proportion of clients still alive and on treatment at the original facility declined from 85 percent at six month to 57 percent by 60 months. During the same time,

transfer outs increased from 2 percent to 7 percent, while the defaulter rate increased from 4 percent at 6-months of treatment to 24 percent by the 60th months, figure 6.4. Mortality in this cohort rose from 5 percent by six months to 10 percent by the fifth year.

This cohort experienced a total mortality of 98 during the 60 months period. Examination of the time of the occurrence of these deaths over this period reveals that 55 percent of all deaths among ART clients over the five year period occurred during the first 12 months of treatment as shown in figure 6.5 This observation below. from routine data is consistent with findings from other studies which have also documented that most ART mortality among clients occurs during the first 6 - 12months of treatment.



Fig. 6.4: Treatment outcomes for one longitudinal cohort at 6, 12, 24, 36, 48 and 60 months



7. Estimated ART Needs and Impact:

Coverage of ART Services

Estimates of the number of individuals in need on ART in the country by end of December 2009 were obtained from EPP and Spectrum models and projections by the MoH. Based on these estimates, out of approximately 1.2 million adults and children in the country that were living with HIV by December 2009, 540,094 adults and children were in need of ART based on the new MoH ART eligibility criteria, i.e. adults with < 350 CD-4 T-cells/ul. Based on these

estimates, and the number of active ART clients presented in chapter 6, 44 percent of adults and children in need of ART were already enrolled on ART by end of June

Table 7.1: ART Coverage of Adults and Children

Population Category	Enrolled on ART	ART Eligibi	lity (<350	ART Eligibi	ity (<250
	by June 2010	CD-4 T-c	ells/ul)	CD-4 T-c	ells/ul)
		Estimated	Percent	Estimated	Percent
		ART Need	on ART	ART Need	on ART
Adults and Children	237,070	540,094	43.9	442,103	53.6
Adults 15 yrs +	217,425	463,334	46.9	365,335	57.8
Males	78,078	193,604	40.3	157,735	49.5
Females	139,347	269,740	51.3	207,600	67.1
Children 0 – 14 yrs	19,645	76,750	25.6	76,768	25.6

2010. About 47 percent of adults and 26 percent of children in need of ART in the country were already enrolled on treatment.

If the previous national ART eligibility criteria of < 250 CD-4 T-cells / ul is used, with 442,103 adults and children in need of ART based on these guidelines, 54 percent adults and children

were already enrolled on ART by June 2010, figure 7.1.

Estimated Impact of ART:

The roll out of antiretroviral therapy over the past six years has had favourable impact on AIDS-related mortality, life expectancy at birth, and also contributed to the reduction in vertical infections. The magnitude of this impact can be estimated from mathematical models using Epidemia Projection Backage (I





models using Epidemic Projection Package (EPP) and Spectrum modeling and projections. From

these projections, it is estimated that at the current coverage of ART, AIDS-related mortality in 2009 (64,016 adults and children) was 29 percent less than would have been in a scenario of no

ART roll out at all, figure 7.2. This figure also shows steadily declining trends in AIDS-related mortality since 2004.

The roll out of ART to the current coverage in the country has also had favourable impact on other quality of life indicators. For example, life expectancy at birth in Uganda in 2009 was already nearly two years higher than would have been in the absence of ART roll out, figure 7.3 below.



Fig. 7.2. AIDS Related Mortality 2004-2009 comparing estimated mortality at current ART coverage and a scenario of no ART programme



Fig. 7.3 Life Expectancy in Uganda under current ART coverage compared with no ART Programme

8. TB/HIV Integration

The National and WHO guidelines for TB/HIV integration, recommend that all HIV-positive individuals should be routinely screened for active tuberculosis, and those found infected should be started on anti-TB treatment. Furthermore, all clients on chronic AIDS care and ART should be routinely screened for TB as part of their follow-up assessment. In this report, we highlight these TB/HIV collaboration activities and the burden of tuberculosis among HIV-infected individuals.

TB Assessment and Prevalence of active TB among Pre-ART Clients:

Data on assessment of TB among individuals on chronic AIDS care was received from 247 facilities. Among 320,894. clients that attended for chronic AIDS care in these facilities, 81.7%

percent were assessed for TB. In a subset of 201 facilities, 1.1% (2,763) clients were found with active tuberculosis and started on anti-TB treatment, table 4.1.

7.1 Prevalence of TB among HIV-positive Individuals

For this report, data was available on the prevalence of tuberculosis among 451,472¹ HIV-positive clients that were assessed for ART eligibility in a subset of facilities that



Figure 8.1: Previous History and Prevalence of Active Tuberculosis among HIV-positive individuals assessed for ART eligibility 2006-10

reported their data through CDC Uganda during 2006 - 2010. During this period, the prevalence of history of tuberculosis shows a declining temporal trend from 1.9% to 0.3%, figure 8.1. Similarly, the prevalence of active tuberculosis ascertained during screening for ART eligibility

¹ Double counting of the same individuals if screened on more than one occasion is not excluded

in these facilities also showed a similar temporal trend, declining from 4.3% to 2.4% over the same period.
Table 7.1 Incidence of active Tuberculosis Among ART Clients in the sample of

7.2 Incidence of TB among ART Clients:

Data was also available on the incidence of active tuberculosis among individuals on ART as ascertained during client follow up in the same facilities. Table 7.1 shows the incidence of active tuberculosis among individuals during their first 6 and 12-month of ART in 2006 - 2010. The incidence of active tuberculosis among these individuals was high in both the six and twelve month periods. However, there appears

Table 7.1 Incluenc	Table 7.1 incidence of active Tuberculosis Among ART clients in the sample of									
facilities ascertain	ed during fol	low up c	are 2006 ·	<u>– 10</u>						
	6-moi	nths coh	orts	12-mo	nths coho	rts				
Quarter	Number of active clients	ac	ence of tive rculosis	Number of active clients	Incider acti Tuberc	ve				
		Ν	%		Ν	%				
Quarter 1, 2006	3038	130	4.3	2499	134	5.4				
Quarter 2, 2006	3829	369	9.4	3905	377	9.7				
Quarter 3, 2006	4112	311	7.6	3873	325	8.4				
Quarter 4, 2006	3927	188	4.8	3474	268	7.7				
Quarter 1, 2007	3493	303	8.8	3904	432	11.1				
Quarter 2, 2007	4692	280	6.0	3690	413	11.2				
Quarter 3, 2007	6429	427	6.6	4875	587	12.0				
Quarter 4, 2007	6622	297	4.5	5588	300	5.4				
Quarter 1, 2008	5398	329	6.1	5072	341	6.7				
Quarter 2, 2008	6408	443	6.9	5541	358	6.5				
Quarter 3, 2008	7209	535	7.4	5303	372	7.0				
Quarter 4, 2008	7937	427	5.4	5204	351	6.7				
Quarter 1, 2009	7444	515	6.9	7121	541	7.6				
Quarter 2, 2009	4636	272	5.9	7366	454	6.2				
Quarter 3, 2009	6261	348	5.6	6436	358	5.6				
Quarter 4, 2009	8450	411	4.9	4210	290	6.9				
Quarter 1 2010	7821	348	4.4	5852	401	6.9				
Quarter 2 2010	6528	344	5.3	7584	468	6.2				

to be a temporal declining trend in TB incidence as well, figure 8.2. This seems to coincide with sustained improvement in baseline CD-4 T-cell counts.



9. Antiretroviral Drug Resistance:

As access to ART services expands, maintaining optimal outcomes remains a challenge for ART programmes throughout the world. The emergence of some degree of HIV drug resistance is inevitable, given HIV's high replication and mutation rates and the necessity for lifelong antiretroviral treatment. In line with WHO recommendation, Uganda developed a strategy and plan for monitoring and prevention of antiretroviral drug resistance with the overall aim of minimizing the rate at which antiretroviral drug resistance emerges and spreads. This strategy comprises of annual monitoring of antiretroviral drug resistance early warning indicators in ART, service outlets, monitoring transmitted resistance strains in areas where ART has been wide spread for at least 3-5 years, and monitoring emerging antiretroviral resistance in treatment cohorts in sentinel sites. The status of implementation of the various components of the strategy in Uganda compared to other countries in the Region is shown in table 9.1

Country	HIVDR	5yr	EWI	Surveys of	HIVDR-	HIVDR	Accredited
	WG	plans		Emerging	Transmission TS	database	genotyping
				Resistance			laboratories
Zimbabwe							
Zambia	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Kenya	\checkmark	\checkmark			\checkmark		\checkmark
Malawi	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
South Africa	\checkmark	\checkmark			\checkmark		\checkmark
Tanzania	\checkmark	\checkmark			\checkmark		
Ethiopia	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		0
Mozambique	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Uganda	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark
Namibia	\checkmark	\checkmark			\checkmark	\checkmark	
Swaziland	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Botswana	\checkmark		V	V	N	N	

In this report we highlight the findings of the survey of antiretroviral drug resistance early warning indicators in 76 facilities in 2006. Data on transmitted HIVDR in 2 sites in Kampala and baseline ART resistance in 3 JCRC facilities will be reported in the December Report.

Early Warning Indicators for Antiretroviral Drug Resistance:

During December 2008 - February 2009, we assessed HIVDR Early Warning Indicators or barriers to long-term ART success i.e. incorrect prescribing practices, loss-to-follow-up, poor retention on first-line ART, clinical review appointment keeping by ART clients, ART adherence and intermittent drug supply in a sample of 76 facilities. In this survey, trained field workers abstracted data from facility-based medical records in 76 facilities that had been providing ART services for at least one year. Data on ART prescribing practices at ART start and at 12 months, treatment outcomes at 12 months, adherence and appointment keeping during the first year of treatment was obtained for a subset of 5,618 patients recruited during July-September of 2007. HIVDR-EWI was assessed separately for each facility, with national level analysis assessing the proportion of facilities that met predetermined threshold targets. The findings were compared among categories of facilities as well as with the assessment that was conducted in 41 facilities in 2007.

Of the 76 facilities (21 with electronic patient medical records systems), 72% met the target of "appropriate prescribing practices" indicator, i.e. had all (100%) of newly enrolled patients prescribed appropriate standard first-line ARV regimen at ART start, compared to 71% of facilities in 2007. The target of < 20% of patient lost-to-follow-up during the first 12-months of ART was achieved in 76% of facilities in 2008, a decline from 85% in 2007. Among 71% of the facilities, at least 70% of the clients were retained on first-line ART during the first 12 months of treatment, compared to 75% in the 2007 assessment.

HIV Drug Resistance Early Warning Indicator	Reference Period*	EWI Target for all sites	% of sites meeting EWI target (n/Number of sites) in 2007, N=41	% of sites meeting EWI target (n/Number of sites) in 2008, N=76
 Prescribing Practices Percentage of individuals starting ART who were prescribed an appropriate initial ARV regimen 	July-Sept 2007	100%	71	72.4
 Percentage of clients starting ART who were lost to follow-up during the first 12 months of ART 	July-Sept 2007	\leq 20%	85	76.0
 Retention on First-line therapy Percentage of clients starting first-line ART who were still in first-line after 12 months 	July-Sept 2007	$\geq 70\%$	71	75.0
 Clinical Appointment Keeping Percentage of clients on ART who kept all clinical review appointments in the year 	July 2007- June 2008	$\geq 80\%$	9.8	14.1
 Continuity of ARV Supply Percentage of facilities which had no stock-outs of ARVs in all twelve months of the previous voor 	July 2007- June 2008	100%	46**	28.9
year ART Adherence • Percentage of clients who attained ≥95% ART adherence in the year***	July 2007- June 2008	$\geq 80\%$	NA	73.7

Table 9.2 Summary of the National Level Performance on the six HIVDR EWI

Very few facilities (10%) in 2007 met the target of "appointment keeping" i.e. the proportion of patients who attended all clinical review appointments during a year (target: 80%), this increased slightly to 14% in 2008. The proportion of facilities with at least 80% of individuals attaining \geq 95% adherence over a 12-month period was 73.7%. About 46% of facilities reported no ARV drug stock outs over a 12-month period in 2007, but this decreased to 28.9% in 2008. Only two facilities met the targets for all the six indicators, while another two facilities didn't meet the target for any indicator. Poor appointment keeping and failure to maintain steady supply of ARVs were the main indicators with the weakest performance. Several facilities with most difficulties (especially those located in northern Uganda and private facilities) were identified in this survey.

The assessment revealed heterogeneity of risk of emergence of HIVDR in health facilities in Uganda with weaknesses in drug supply, client retention, appointments keeping and record keeping standing out as prominent barrier to long term ARTsuccess.

The other components of the HIVDR prevention and monitoring strategy i.e. monitoring emerging HIVDR in treatment cohorts and transmitted HIVDR in newly infected treatment naïve individuals are at different stages if implementation and will be reported in subsequent reports.

Annex 1: Summary HIV/AIDS care Statistics for April – June 2010

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
West Nile Re	egion							
Adjumani								
	Adjumani Hosp	Hosp	MOH	606	381	33	414	MOH Reporting
Arua								
	Arua RRH	RRH	MSF, MOH	8700	4732	676	5408	MOH Reportin
	Kuluva Hosp	Hos	IRCU,MOH	379	279	68	347	MOH Reportin
Koboko								
	Koboko HC IV	HCIV	МОН	908	884	41	925	MOH Reportin
Моуо								
	Moyo Hosp	Hosp	JCRC, MOH	277	165	17	182	JCRC
Nebbi								
	Nebbi Hosp	Hosp	JCRC, MOH	1592	1149	102	1251	MOH Reportin
	Angal Hosp	Hosp	МОН	156	137	1	138	MOH Reportin
	Pakwach	HC IV	МОН	113	107	6	113	MOH Reportin
Zombo								
	Nyapea Hosp	Hosp	IRCU,MOH	382	ND	ND	385	IRCU
Nyadri								
	Maracha Hos	Hosp	MOH	138	81	3	84	MOH Reportin
Yumbe								
	Yumbe Hosp	Hosp	MOH	284	267	17	284	MOH Reportin
	Midigo HC IV	HC IV	MOH	36	24	1	25	MOH Reportin
Kampala Reg	gion							
Kampala								
	TASO Kanyanya	AIDS Clinic	TASO, PIDC	128	24	73	97	March data
	TASO Mulago	AIDS Clinic	TASO	3885	3105	50	3155	CDC
	Mulago CDC	AIDS Clinic	МОН	117	129	0	129	MOH Reportin
	Mujhu Resea Co	AIDS Clinic	JCRC, MOH	1706	884	0	884	JCRC
	Mulago ISS	NRH	MJAP, MOH	6863	5125	0	5125	CDC
	Mulago TB-HIV	AIDS Clinic	MJAP, MOH	1688	243	0	243	CDC
	Post Natal Clinic	AIDS Clinic	PIDC, MOH	244	0	150	150	CDC
	Infect Dis Instit	AIDS Clinic	MJAP, MOH	6358	6447	0	6447	CDC
	Kampala Dispen	HC II	МОН	100	ND	ND	50	MOH Reportin
	PIDC Ward 15	AIDS Clinic	PIDC, MOH	4053	923	2237	3160	CDC
	Butabika NRH	NRH	МОН	300	297	3	300	MOH Reportin
	Makerere Univ	Hospital	PART/HIPS	290	159	0	159	MOH Reportin
	Mengo Hospital	Hospital	IRCU,MOH	2656	1825	109	1934	MOH Reportin
	Namungoona	Hospital	IRCU,MOH	1084	ND	ND	628	IRCU
	Rubaga Hospital	Hospital	МОН	1769	1179	4	1183	MoH Reportin
	Internat Hosp	Hospital	PART/HIPS,	258	ND	Ň	212	HIPS
	Kibuli Hospital	Hospital	MOH	345	317	2	319	MOH Reportin
	Nsambya HC	AIDS Clinic	AIDS Relief	4414	3298	329	3618	MoH Reportin
	Nsambya MTCT	AIDS Clinic	MOH	782	606	97	703	March Report
	Nsambya Pol Ho	Hospital	МОН	252	196	0	196	MOH Reportin
	Nsambya Priv	Hospital	JCRC, MOH	1037	631	18	649	JCRC
	Nsambya Gen Cl	Clinic	PART/HIPS	ND	ND	ND	ND	JUNE
	Gen Mil Mbuya	Hospital	DOD, MOH	1119	314	0	314	MOH Reportin
	Murchsion Bay I	Hospital	MOH MOH	921	576	2	578	MOH Reportin
	Kisenyi HC IV	HC IV		865	691	2	578 668	CDC
	Kisenyi HC IV Kawempe HC	AIDS Clinic	MJAP, MOH JCRC	865 564	394	30	424	JCRC/MOH
		HC IV						
	Kawempe HC		MJAP, PIDC, MOH	1493	1130	222	1352	MOH Reportir
	Kyadondo Med Ce	Clinic	PART/HIPS	30	ND 82	N	30	HIPS
	Kyambogo Uni	HC IV	MOH	82	82 1005	0	82 1005	MOH Reportin
	Naguru HC IV	HC IV	MJAP, MOH	1154	1095	0	1095	CDC
	Kitebi HC III	HC III	MJAP, PIDC, MOH	629	460	104	564	CDC
	Komamboga HC	HC III	MJAP, MOH	207	175	0	175	CDC
	Kawaala HC III	HC III	MJAP, MOH	765	608	0	608	CDC
	Kirudu HC III	HC III	MJAP.PIDC,MOH	957	651	91	742	CDC
	Kiswa HC III	HC III	MJAP, PIDC, MOH	1350	1866	250	2116	MOH Reportin
	JCRC	AIDS Clinic	JCRC	33245	5810	955	6765	JCRC

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
	Uganda Baati Cli	Clinic	PART/HIPS	62	ND	ND	59	HIPS
	St Catherines Clin	Clinic	PART/HIPS, MOH	83	ND	ND	30	HIPS
	Africa Air Rescue	Clinic	PART/HIPS, MOH	408	ND	ND	161	HIPS
	St Jos Wandegeya	Clinic	PART/HIPS	2	ND	ND	2	HIPS
	Bweyogerere	Clinic	PART/HIPS	63	ND	ND	42	HIPS
	Bank of Uganda	Clinic	PART/HIPS, MOH	403	99	1	100	MOH Reporting
	•				ND	ND	2	
	Crane Health Serv	Clinic	PART/HIPS	2				HIPS
	Case Medical Cen	Clinic	PART/HIPS, MOH	359	ND	ND	325	HIPS
	White Horse Nurs	Clinic	HIPS/MOH	1	1	0	1	HIPS
	Jumbo Corner Cli	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Kadic Med Cent	Clinic	PART/HIPS, MOH	213	ND	ND	133	HIPS
	Kamwokya CCC	AIDS Clinic	AIDS Relief	2329	1802	28	1830	MOH Reporting
	KIMS Med Cent	Clinic	PART/HIPS, MOH	88	60	0	60	MOH Reporting
	SAS Foundat Clin	Clinic	PART/HIPS, MOH	695	ND	ND	260	HIPS
	The Surgery	Clinic	· · ·	403	175	0	175	MOH Reportin
			PART/HIPS, MOH					
	Victoria Med Cent	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Kitante Med Cent	Clinic	PART/HIPS, MOH	548	ND	ND	308	HIPS
	Ikan Clinic	Clinic	PART/HIPS	9	ND	ND	1	HIPS
	St. Balikudembe	AIDS Clinic	Uganda Cares, MOH	1597	1566	36	1602	MOH Reportin
	Joy Medical Cent	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	SIMS Med Cent	Clinic	PART/HIPS, MOH	191	79	1	80	MOH Reportin
	Alive Med Cent	AIDS Clinic	МОН	2504	2160	224	2384	MOH Reportin
	Intern Med Cent	Clinic		261	ND	ND	238	HIPS
			PART/HIPS, MOH					прэ
	Nakasero Hosp	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Hope Cl Makindye	Clinic	PART/HIPS, JCRC	302	178	8	186	JCRC
	Kampala Fam Cli	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Home Med Cent	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Makindye HC III	HC III	DOD, MOH	89	ND	ND	86	Calling
	Busabala Nursin H	Clinic	PART/HIPS	10	9	0	9	MOH Reportin
	Paragon Hosp	Clinic	PART/HIPS	58	8	0	8	MOH reporting
	UGACOF Co	Clinic	PART/HIPS	2	2	0	2	HIPS
	Kireka SDA	Clinic	PART/HIPS	8	7	0	7	MOH Reportin
	Nakigala Tea Estat	Clinic	PART/HIPS	4	ND	ND	4	HIPS
	Melisa Fowers	Clinic	PART/HIPS	4	ND	ND	1	HIPS
	Mirembe Med Ce	Clinic	PART/HIPS	92	47	0	47	MOH R eportir
	Mukisa Nursing H	Clinic	PART/HIPS	ND	ND	ND	ND	
	Banda	AIDS Clinic	REACHOUT, MOH	253	238	5	243	CDC
	Bugolobi Nursing	Clinic	PART/HIPS, MOH	ND	ND	ND	ND	
	Family Hope Cent	AIDS Clinic	AIDS RELIEF	3055	2163	50	2213	MOH Reportin
	Kinawataka	AIDS Clinic	REACHOUT, MOH	989	878	57	935	CDC
	Naguru Med Lab	Clinic	МОН	ND	ND	ND	ND	
	Reach out, Mbuya	AIDS Clinic	REACHOUT, MOH	840	722	52	774	CDC
yunga				0.10				
, unga	Kouungo Haarital	Housital	Walter Dead MOU	1200	000	00	0.9.0	MOU Dement's
	Kayunga Hospital	Hospital	Walter Reed, MOH	1398	898	88	986	MOH Reportin
	Busana HC III	HC III	Walter Reed, MOH	56	53	3	56	MOH Reportin
	Bbaale HCIV	HCIV	Walter Reed, MOH	399	255	13	268	MOH Reportin
	Garilaya HC IV	HC IV	Walter Reed, MOH	124	111	10	121	MOH Reporing
	Kangulumira HC	HC IV	Walter Reed, MOH	580	548	40	588	MOH Reportin
wero	-		•					
	Bombo Gen Milit	Hospital	DOD, MOH	3492	1598	65	1663	MOH Reportin
		HC IV	MOH	ND	ND	ND	ND	en neportin
	Kalagala							
	Luwero HC IV	HC IV	JCRC, MOH	787	373	114	487	JCRC
	Holy Cross Kiky	HC III	MILDMAY, MOH	212	129	22	151	MOH Reportin
	Ndejje Uni HC	HC IV	MOH	20	19	2	21	MOH Reportin
	Kasaala HC	HC III	MILDMAY, MOH	233	258	25	283	MOH Reportin
	Nyimbwa	HC IV	МОН	55	24	0	24	MOH Reportin
	Bishop Asili Kasan	HC IV	MILDMAY, MOH	381	245	20	265	MOH Reportin
			-					
h a	St Luke Namaliha	HC III	IRCU,MOH	242	176	2	178	MOH Reporting
tyana								
	Mityana Hospital	Hospital	MILDMAY, MOH	1950	1252	87	1339	MOH Reportin
			MOU	264	264	76	340	MOH Reporting
	St Padre Pio	HC IV	MOH	364	264	70	540	мон кероган
	St Padre Pio Kyantungo HC IV	HC IV HC IV	MUH MILDMAY, MOH	304	264 155	10	340 165	MOH Reporting

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
Vipgi	Tamteco-Mityana	Clinic	PART/HIPS	128	ND	ND	101	HIPS
	Nkozi Hospital	Hospital	AIDS Relief, MOH	857	575	60	635	MOH Reportin
	Fiduga Clinic	Clinic	PART/HIPS	47	ND	ND	45	HIPS
	Buwama HC III	HC III	MILDMAY, MOH	786	349	41	390	MOH Reporting
	Mpigi HC IV	HC IV	JCRC, MOH	1527	1210	82	1292	MOH Reportin
Butambala	wpigi ne iv	nen	Jene, Worr	1527	1210	02	1252	Monthepotting
Jacambala	Gombe Hospital	Hospital	JCRC, MOH	1647	1165	87	1252	MOH Reportin
Gomba	Maddu HC IV	HC IV	МОН	292	253	10	263	MOH Reporting
Mukono		HC IV	MOH	292	255	10	205	
	Nagalama	Hospital	MILDMAY, MOH	1424	1142	83	1225	MOH Reporting/CDC
	Kojja HC IV	HC IV	Walter Reed, MOH	263	12	12	24	MOH Reportin
	Mukono COU HC	HC IV	MILDMAY, MOH	619	393	61	454	МОН
			,					Reporting/CDC
	Mukono HC	HC IV	МОН	258	194	10	204	MOH Reportin
	Kyetume Static ce	HC III	IRCU	482	326	7	333	IRCU
	Royal VanZan Ten	Clinic	PART/HIPS, MOH	29	29	0	29	MOH Reporting
	Family Hope Cent	AIDS Clinic	AIDS RELIEF	2460	1738	158	1896	MOH Reportin
Buvuma	ranniy nope cent			2+00	1/30	130	1050	won neportin
Buikwe	Buvuma	HC IV	МОН	60	52	1	53	MOH Reporting
JUIKWE	Nile Breweries	Clinic	PART/HIPS, MOH	30	18	0	18	MOH Reportin
	St Francis Health Care	Clinic	IRCU	1112	ND	ND	1110	IRCU
	Services	Cinic	inco		110	NB	1110	inco
	Nkonkojeru	Hospital	MOH, PIDC	253	202	4	206	MOH Reportin
	Nyenga Mobile	Hospital	AIDS Relief, MOH	572	434	55	489	MOH Reportin
	Kawolo Hospital	Hospital	JCRC, MOH	1234	935	53	988	MOH Reportin
	SCOUL MEHTA	Hospital	PART/HIPS, MOH	23	23	0	23	MOH Reportin
	Buikwe Hosp	Hosp	PIDC,MOH	224	146	25	171	MOH Reportin
Nakaseke	builtine mosp	nosp			110	23	1/1	monneporting
	Kiwoko Hospital	Hospital	IRCU,MOH	1411	ND	ND	924	IRCU
	Nakaseke Hosp	Hospital	MOH	299	210	0	210	MOH Reporting
Nakiso								
	TASO Entebbe	AIDS Clinic	TASO	3495	2884	83	2967	CDC
	Medical Res Coun	AIDS Clinic	JCRC	837	772	14	786	JCRC
	Entebbe Grade B.	Hospital	MOH	837	1203	6	1209	MOH Reporting
	Kisubi Hospital	Hospital	MOH	ND	ND	ND	ND	
	Katabi Hospital	Hospital	DOD, MOH	471	455	5	460	MOH Reporting
	Saidina Abubaker	Hospital	IRCU,MOH	928	639	10	649	MOH Reporting
	Buwambo HC IV	HC IV	МОН	201	72	5	78	MOH Reportin
	Namayumba HC	HCIV	MOH	ND	ND	ND	ND	
	Ndejje HC IV	HC IV	МОН	176	106	3	109	MOH Reportin
	Wakiso HC IV	HC IV	MOH	269	ND	ND	269	en neporting
	Mildmay Hospital	AIDS Clinic	MILDMAY, MOH	9455	5156	1143	6299	MOH Reporting
	Wagagai Clinic	Clinic	PART/HIPS, MOH	81	ND 20	ND 1	70 21	HIPS
	Kabubu Namuganga Child	HC II Clinic	MILDMAY, MOH	43	20	1	21	MOH Reporting
	Namugongo Child	Clinic	JCRC	171	106	20	126	JCRC
	Touch Namuwon	Clinic	PART/HIPS, MOH	45	32	0	32	MOH Reportin
	Roofing facility	Clinic	PART/HIPS, MOH	16	ND	ND	10	MOH Reportin
	Kakiri 1st Div Mil	Hosp	DOD, MOH	100	169	5	174	MOH Reportin
	MasaJja Nursing	Clinic	PART/HIPS	4	ND	ND	4	March Report
	Tropical Clinic	Clinic	PART/HIPS, MOH	104	ND	ND	44	HIPS
ortportal Reg	ion							
Bundibugyo	D III			120	2			
	Bundibugyo	Hospital	MOH	428	277	15	292	MOH Reporting
Ntoroko	Nyahuka HC IV	HC IV	МОН	256	152	9	161	MOH Reporting
Kabarole	Forth exter DD11	DDU		45.40	2725	250	2005	ICDC
	Fortportal RRH	RRH	JCRC, MOH AIDS Relief, MOH	4542 1383	2726 991	359 170	3085 1161	JCRC MOH Reporting
	Kabarole Hospital	Hospital						

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	Virika Hospital	Hospital	AIDS Relief, MOH	2464	1851	232	2083	MOH Reporting
	Bukuuku HC IV	HC IV	MOH	207	137	5	142	MOH Reportin
	Kijura HC III	HC IV	МОН	85	85	0	85	MOH Reportin
	Kibito HC IV	HC IV	МОН	593	201	6	207	MOH Reportin
			MOH	90	89	0	89	
	Kiyombya HC III	HC III						MOH Reporting
	Yerya HC	HC III	MOH	236	179	8	187	MOH Reportin
	Kaswa HC III	HC III	MOH	90	78	0	78	MOH Reportin
	Rutete HC III	HC III	MOH	48	45	3	48	MOH Reportig
	Kisomoro HC III	HC III	МОН	78	62	0	62	MOH Reportin
	Rwimi HC III	HC III	MOH	465	417	7	424	MOH Reporting
	Kiko James Finlays	Clinic	PART/HIPS	9	ND	Ν	6	HIPS
	Tam Toro Kahuna	Clinic	PART/HIPS	180	ND	ND	107	MOH Reportin
amwenge		Chine		100		ne -	107	monneportin
	Rukunyu HC	HC IV	PIDC, MOH	738	419	30	449	MOH Reporting
	Ntara HC IV	HC IV	MILDMAY, MOH	406	295	12	307	MOH Reporting
asese	Bwera Hospital	Hospital	PIDC, MOH	779	426	57	483	МОН
	Dwerd Hospital	nospital		115	420	57	405	Reporting/PID
	Kilembe Hospital	Hospital	PIDC, IRCU, MOH	1649	852	158	1010	MOH Reportin
	Kagando Hospital	Hospital	JCRC, MOH	482	272	33	305	JCRC
	Kasanga PHC	HC III	AIDS RELIEF	643	458	43	501	MOH Reportin
	-							-
	St Paul' HC	HC III	JCRC	629	406	16	422	JCRC
	Kasese Cob Comp	Clinic	PART/HIPS, MOH	142	112	1	113	MOH Reportin
	Micro care Hima	Clinic	PART/HIPS, MOH	340	169	6	175	MoH Reporting
	Cement Fac							
yenjojo								
	Kyarusozi HC IV	HC IV	PIDC, MOH	334	276	26	302	MOH Reporting
	Kyenjojo HC IV	HC IV	PIDC, MOH	1650	1202	79	1281	MOH Reportin
			-					Mon Reporting
	Tamteco-Kiamara	Clinic	PART/HIPS	ND	ND	ND	ND	
	Mwenge Finlay U	Clinic	PART/HIPS, MOH	184	165	10	175	MOH Reporting
Kyegegwa	K			600	272	20	44.0	MOULDessells
Gulu Region	Kyegegwa HC IV	HC IV	PIDC, MOH	609	372	38	410	MOH Reporting
Amuru								
	Atiak HC IV	HC IV	MoH, NUMAT, PIDC	215	153	12	165	MOH Reporting
	Pabbo	HC III	MOH, NUMAT	84	58	5	63	MOH Reportin
lwoya			·					
,	Anaka Hospital	Hospital	MoH, NUMAT, PIDC	514	301	20	321	MOH Reporting
	Koch Goma	HC III	MoH, NUMAT, PIDC	112	88	8	96	MOH Reportin
S I	Roch Gollia		WON, NOWAT, FIDE	112	00	0	50	worr keportin
iulu						100		
	TASO Gulu	AIDS Clinic	TASO	3285	2739	188	2927	CDC
	Gulu RRH	RRH	JCRC, MOH	1980	1417	166	1583	MOH Reportin
	Gulu Indep Hosp	Hospital	MOH	ND	ND	ND	ND	
	Gulu Mil 4th divis	Hospital	JCRC, DOD, MOH	951	775	4	779	JCRC
	Lacor Hospital	Hospital	AIDS RELIEF, MOH	4260	3019	313	3332	MOH Reportin
	Bobi HC III	HC III	MOH, NUMAT,	98	29	0	29	MOH Reportin
	Door no m		PIDC	50	25	U	25	morraportin
	Awash Hall			150	100	17	140	MOU Dement's
	Awach Hc IV	HC IV	MoH, NUMAT, PIDC	156	126	17	143	MOH Reporting
itaum	Lalogi HC IV	HC IV	MOH, PIDC	541	252	23	275	PIDC
itgum	St Joseph Kitgum	Hospital	AIDS RELIEF	1667	1324	170	1494	MOH Reportin
	Madiopei	HC IV	MSF	256	230	26	256	MOH Reportin
								•
	Namokora	HC IV	NUMAT, PIDC, MoH	198	175	21	196	MOH Reporting
	Kitgum Hospital	Hospital	NUMAT, PIDC, MoH	1404	979	108	1087	CDC
amwo				407	26	2	20	MOULD
	Pala Ber Kal HC	HC III	NUMAT, MOH	107	36	3	39	MOH Reportin
	Padibe HC IV	HC IV	NUMAT, PIDC,	384	354	30	384	MOH Reportin
			МОН					
ader					100			Molto
	5th Div Acholi PII	Hospital	DOD, MOH	420	420	0	420	MOH Reportin
	Pajule HC IV	HC IV	NUMAT, PIDC, MoH	313	234	3	237	MOH Reportin
	Atanga	HC III	NUMAT, MOH	121	116	5	121	MOH Reportin
			•					
	Pader HC III	HC III	NUMAT, MoH	149	150	6	156	MOH Reportin

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
Agago								
	Kalongo Hospital Patongo HC IV	Hospital HC IV	AIDS Relief, MOH MOH	889 ND	679 ND	78 ND	757 ND	MOH Reporting
loima Region								
loima								
	Finlays-Bagambe	Clinic	PART/ HIPS, MOH	324	ND	Ν	298	HIPS
	Finlays- Kisaku	Clinic	PART / HIPS	6	ND	Ν	6	March Data
	Kyangwali	HC III	MOH	62	62	13	75	MOH Reporting
	Kabalega Med Ce	Clinic	PART/ HIPS, MOH	84	39	0	39	MOH Reporting
	Hoima RRH	RRH	JCRC, MOH	2511	2357	206	2563	MOH Reporting
	Kikuube HC IV	HC IV	MOH	242	238	3	241	MOH Reporting
	Kyehoro HC	Clinic	HIPS	27	32	0	32	MOH Reporting
(ibaale								
	Kagadi Hospital	Hospital	PIDC, IDI, MOH	1059	649	61	710	March Report
	Kakumiro HC IV	HC IV	PIDC, IDI, MOH	251	193	19	212	MOH Reporting
	Kakindo HC IV	HC IV	PIDC, IDI, MOH	261	121	3	124	MOH Reporting
	Kibaale HC IV	HC IV	PIDC, IDI, MOH	262	144	15	159	MOH Reporting
iboga				504	100	20	504	1000
	Kiboga Hospital	Hospital	JCRC, IDI, MOH	531	493	38	531	JCRC
	Bukomero	HC IV	PIDC, IDI, MOH	141	126	6	132	MOH Reporting
Buliisa	Ntwetwe HC IV	HC IV	PIDC, IDI, MOH	362	182	27	209	MOH Reporting
Sullisa	Buliisa	HC IV	MOH, PIDC	67	46	5	51	MOH Reporting
(yankwanzi				57	10		51	
Masindi	TACOMerciadi		T460	2402	1001	102	1004	606
	TASO Masindi	AIDS Clinic	TASO	2403	1861	103	1964	CDC
	Masindi Hospital	Hospital	JCRC, MOH	643	405	19	424	MOH Reporting
	Bwijanga HC IV	HC IV	PIDC, TASO, MOH	82	52	2	54	MOH Reportin
	Kinyara Sugar Works	Clinic	PART/HIPS, MOH	64	72	1	73	MOH Reporting
	Clin							
Kiryandongo								
4 In a set of a	Kiryandongo	Hospital	PIDC, TASO, MOH	531	272	33	305	MOH Reporting
Mubende	MRC Milit Hosp	Hospital	DOD,MOH	75	ND	ND	73	March data
	Mubende RRH	•		3185	2366	220	2586	JCRC
		RRH	JCRC, MOH	25	2300	0	2580	
Nakasongola	People' Clinic Kasanda	Clinic	PART/HIPS, MOH	25	24	0	24	MOH Reporting
Variasongola	Nakasongola Mili	Hospital	DOD, MOH	1174	ND	ND	572	Calling
	Luwero Indust Lt	Clinic	PART/HIPS, MOH	76	ND	ND	69	HIPS
	Nakasongola HC	HC IV	MOH	326	232	32	264	MOH Reporting
inja Region	Nakasongola ne	nen	Mon	520	LJL	52	201	monneporting
Bugiri								
5	Bugiri Hospital	Hospital	MOH, PIDC, STAR EC	619	239	8	247	MOH Reporting
	Nankoma HC IV	HC IV	MOH, STAR EC	57	62	3	65	MOH Reportin
	Banda HC III	HC III	MOH, STAR EC	4	4	0	4	MOH Reportin
lamayingo								P
	Buyinja HC	HC IV	MOH, PIDC, STAR EC	288	132	11	143	MOH Reporting
	Sigulu	HC III	MOH, STAR EC	1	1	0	1	MOH Reporting
ganga								
	Iganga Hospital	Hospital	MOH, STAR EC	894	497	41	538	MOH Reportin
	Busesa	HC IV	MOH, STAR EC	208	137	8	145	MOH Reportin
	Bugono HC IV	HC IV	MOH, STAR EC	55	39	3	42	MOH Reportin
	Namungalwe HC	HC III	MOH, STAR EC	113	54	3	57	MOH Reportin
	Busembatia	HC III	MOH, STAR EC	4	4	0	4	MOH Reportin
uuka								
uuka	Kiyunga HC IV	HC IV	MOH, STAR EC	185	146	11	157	MOH Reportin
nja			Mon, STAILLO	100	140		157	menneporun
	TASO Jinja	AIDS Clinic	TASO	4444	3247	124	3371	MOH Reporting
	Jinja Reg Ref Hosp	RRH	JCRC, MOH	1274	688	196	884	MOH Reportin
	Kakira JCRC RCO	AIDS Clinic	JCRC	1767	735	131	866	JCRC
	Kakira Hospital	Hospital	PART/HIPS, MOH	157	12	0	12	MOH Reporting

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	Buwenge HC IV	HC IV	МОН	279	153	5	158	MOH Reporting
	Budondo HC IV	HC IV	МОН	95	55	1	56	MOH Reporting
	Bugembe HC IV	HC IV	МОН	147	78	3	81	MOH Reporting
	Walukuba HC IV	HC IV	MOH	203	91	0	91	MOH Reporting
	Mpumudde HC	HC IV	МОН	115	168	0	168	MOH Reporting
								-
	Intern Med Cent	Clinic	PART/HIPS, MOH	21	ND	ND	10	HIPS
	Nytil Picfare	Clinic	PART/HIPS, MOH	16	ND	ND	3	HIPS
Kaliro								
	Bumanya HC IV	HC IV	MOH, STAR EC	89	70	3	73	MOH Reporting
	Nawaikoke HC III	HC III	MOH, STAR EC	29	5	0	5	MOH Reporting
	Namugongo HC	HC III	MOH, STAR EC	4	5	1	6	MOH Reporting
Kamuli	0.0		-					
	Kamuli Hospital	Hospital	MoH, PIDC, STAR EC	793	278	24	302	MOH Reporting
		•		9			7	
	Nankandulo HC	HC IV	MOH, STAR EC		6	1		MOH Reporting
	Namwendwa HC	HC IV	MOH, STAR EC	29	26	3	29	MOH Reporting
	Kamuli Miss Hosp	Hospital	MOH, STAR EC	418	221	6	227	MOH Reporting
Buyende								
	Kidera HC IV	HC IV	MOH, STAR EC	16	16	0	16	MOH Reporting
Mayuge			- ,	-		-		
	Buluba Hospital	Hospital	IRCU,MOH	647	446	27	473	MOH Reporting
	•	•						
	Kityerera HC IV	HC IV	MOH, STAR EC	66	44	4	48	MOH Reporting
	Kigandalo HC	HC IV	MOH, STAR EC	146	100	6	106	MOH Reportin
	Mayuge HC	HC III	MOH, STAR EC	20	3	2	5	MOH Reporting
	Wabulungu	HC III	MOH, STAR EC	5	5	0	5	MOH Reporting
Namutumba	Ū.							
	Nsinze HC IV	HC IV	MOH, STAR EC	175	149	7	156	MOH Reporting
			,	107		, 17		
	Namutumba	HC III	MOH, STAR EC		90		107	MOH Reporting
	Ivukula	HC III	MOH, STAR EC	40	34	4	38	MOH Reporting
	Bulange	HC III	MOH, STAR EC	2	14	0	14	MOH Reporting
Kabale Region								
Kabale								
	Kabale RRH	RRH	JCRC, MOH	2947	2051	207	2258	MOH Reporting
			MOH	674	492	7		
	Kigezi H Care Fou	Hospital					499	MOH Reporting
	Hamurwa HC	HC IV	MOH, PIDC	152	131	20	151	MOH Reportin
	Mparo	HC IV	MOH, PIDC	198	134	8	142	MOH Reporting
	Muko	HC IV	МОН	105	96	4	100	MOH Reporting
	Rubaya	HC IV	MOH, PIDC	63	37	4	41	MOH Reporting
	Maziba	HC IV	MOH	60	45	0	45	MOH Reporting
	Iruhura	HC III	МОН	ND	ND	ND	ND	Monneponting
	Rugarama HC	HC IV	MOH	302	255	8	263	MOH Reporting
	Bukinda HC IV	HC IV	MOH, PIDC	282	201	21	222	MOH Reporting
	Kamwezi HC	HC IV	МОН	227	51	7	58	MOH Reporting
Kanungu								
ž	Kambuga Hosp	Hospital	JCRC, MOH	402	406	10	416	MOH Reporting
	Kinkinzi Hospital	Hospital	PART/HIPS	504	270	18	288	MOH Reporting
	Kihihi HC IV	HC IV	PIDC, MOH	269	238	28	266	MOH Reporting
	Bwindi Comm	HC III	JCRC	538	281	26	307	MOH Reporting
Kisoro								
	Kisoro Hospital	Hospital	JCRC, MOH	632	484	42	526	JCRC
	Mutolere Hospital	Hospital	MOH	243	151	11	162	MOH Reporting
Rukungiri								
	TASO Rukungiri	AIDS Clinic	TASO	2062	2515	160	1601	CDC
		AIDS Clinic		3863	2515	168	2683	
	Kisiizi Hospital	Hospital	JCRC, MOH	964	479	79	558	MOH Reportin
	Nyakibale Hosp	Hospital	JCRC, MOH	983	574	68	642	MOH Reportin
Lira Region								
Amolatar								
	Amai Community	Hospital	AIDS Relief, MOH	662	491	33	524	MOH Reporting
		•						•
	Amolatar HC IV	HC IV	MOH, PIDC, NUMAT	391	242	21	263	MOH Reportin
	Etam HC III	HC III	NUMAT, MOH	43	19	4	23	MOH Reportin
	Namasale	HC III	MOH, PIDC, NUMAT	127	119	8	127	MOH Reportin
Арас								
	Apac Hospital	Hospital	МОН	1582	1427	118	1545	MOH Reportin
	Aduku HC IV	HC IV	MOH,PIDC, NUMAT	472	384	85	469	MOH Reportin
District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
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ole	Akokoro	HC III	MOH, PIDC, NUMAT	185	192	12	204	MOH Reporting
oie	Aboke HC IV	HC IV	MoH, PIDC, NUMAT	623	540	42	582	MOH Reporting
	Bala	HC III	MoH, PIDC, NUMAT	186	161	11	172	MOH Reporting
okolo	Dala	ine in	Mon, HDC, NOWAT	100	101	11	1/2	Monthepoting
	Dokolo HC	HC IV	MoH, NUMAT, PIDC	831	762	50	812	MOH Reporting
	Kwera	HC III	NUMAT, MOH	151	134	9	143	MOH Reportin
	Batta	HC II	NUMAT, MOH	200	184	14	198	MOH Reportin
	Agwata	HC III	NUMAT, MOH	2	12	0	12	MOH Reporting
ira						-		
	Lira RRH	RRH	JCRC, NUMAT, MOH	4335	1627	32	1659	MOH Reportin
	Ogur HC IV	HC IV	MoH, NUMAT, PIDC	497	371	23	394	MOH Reporting
	Pag Mission	HC IV	MoH, NUMAT, PIDC	220	164	9	173	PIDC
	Amach HC IV	HC IV	MoH, NUMAT, PIDC	902	707	81	788	MOH Reporting
	Barr HC III	HC III	MoH, NUMAT, PIDC	39	32	7	39	PIDC
	Lira Medical Cen	Clinic	MOH	539	333	16	349	MOH Reporting
	Ayira Med Cent	Clinic	PART/HIPS	10	ND	ND	10	HIPS
	Charis	Clinic	HIPS	46	ND	ND	37	HIPS
tuke							2.	
	Orum HC IV	HC IV	MOH, NUMAT, PIDC	429	408	10	418	MOH Reporting
lebtong								
Dyam	Alebtong HC IV	HC IV	MoH, NUMAT, PIDC	652	516	39	555	MOH Reporting
, yum	Aber Hospital	Hospital	AIDS Relief, MOH	753	589	58	647	MOH Reporting
	Otwal HC	HC III	MoH, NUMAT	280	264	16	280	NUMAT
	Agulurude	HC III	MoH, NUMAT	27	24	0	24	MOH Reporting
	Anyeke HC IV	HC IV	MoH, NUMAT, PIDC	971	389	34	423	MOH Reportin
Aasaka Region								
(alangala								
	Kalangala HC IV	HC IV	JCRC, MOH	638	452	34	486	MOH Reportin
yantonde	nanangana men			000		0.		epercin
,	Lyantonde Hosp	Hospital	PIDC, MOH	998	454	35	489	MOH Reportin
	Lyantonde Islamic	HC IV	IRCU,MOH	379	351	8	359	MOH Reportin
/lasaka	Lyantonae Islanne	ile iv		373	551	0	333	monneporting
	TASO Masaka	AIDS Clinic	TASO	3896	3217	277	3494	MOH Reporting
	Masaka RRH	RRH	Uganda Cares, MOH	6414	4647	463	5110	MOH Reportin
	Kyanamukaka	HC IV	MOH	53	115	21	136	MOH Reportin
	Kiyumba HC	HC IV	МОН	90	90	1	91	MOH Reportin
	Kinoni HC III	HC III	МОН	170	155	7	162	MOH Reportin
	AID Child	Clinic	MOH	56	18	36	54	MOH Reportin
		HC IV	MOH	172	132	10	142	
	Kiwangala HC IV							MOH Reporting
	Kyazanga HC IV	HC IV	MOH	62	41	0	41	MOH Reporting
	Kitovu Mobile	AIDS Clinic Clinic	MOH PART/HIPS	1227 17	1036 17	37	1073 18	MOH Reportin
ukomansimb	Lambu	Clinic	PARI/HIPS	17	17	1	18	MOH Reporting
ukomansimb								
	Butenga HC IV	HC IV	МОН	106	77	8	85	MOH Reporting
wengo								
alungu	Lwengo HC IV	HC IV	МоН	76	82	1	83	MOH Reporting
alungu	Villa Maria Hosp	Hospital	AIDS Relief, MOH	2388	1731	211	1942	MOH Reportin
	•	•						MOH Reportin
	Bukulula HC IV	HC IV	MOH	281	228	39	267	
	Kalungu HC IV	HC IV	MOH	74	53	4	57	MOH Reporting
	Kyamulibwa HC	HC IV	MOH	136	56	3	59	MOH Reporting
akai	MRC Kyamulibwa	AIDS Clinic	МОН	373	274	30	304	MOH Reportin
akai	Kalisiza Hassital	Hospital	МОН	1254	1157	20	1105	
	Kalisizo Hospital	Hospital	MOH	1354	1157	38	1195	MOH Reportin
	Rakai Hospital	Hospital	MOH	1333	906	34	940	MOH Reportin
	Kakuuto HC IV	HC IV	MOH	973	809	41	850	MOH Reporting
	Kyotera Med Cen	Clinic	PART/HIPS	39	35	1	36	MOH Reportin
	Rakai Heal Sc Proj	AIDS Clinic	IPH,	2350	2105	124	2229	CDC

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
	Ntuusi	HC IV	МОН	108	42	0	42	MOH Reporting
	Mataate HC IV	HC IV	МОН	454	352	12	364	MOH Reporting
	Sembabule HC	HC IV	МОН	366	225	4	229	MOH Reporting
Mbale Region								
Bududa								
	Bududa	Hospital	MOH, PIDC	973	221	47	268	MOH Reporting
Bukwa								
	Bukwa HC IV	HC IV	MOH, STAR E	40	39	1	40	MOH Reporting
Busia								
	Busia HC	HC IV	MOH, PIDC, STAR E	130	45	4	49	MOH Reporting
	Dabani Hospital	Hospital	MOH, PIDC, STAR E	21	21	2	23	MOH Reporting
	Masafu HC IV	HC IV	MOH, PIDC, STAR E	675	507	49	556	MOH Reporting
Budaka								
	Budaka HC IV	HC IV	MOH, PIDC, STAR E	161	122	15	137	MOH Reporting
Butaleja								
	Busolwe Hospital	Hospital	MOH, PIDC, STAR E	514	322	25	347	MOH Reporting
Kapchworwa								
	Kapchorwa	Hospital	MOH, STAR E	366	334	0	334	MOH Reporting
								STAR E
Kween								
Manafwa								
	Magale HC IV	HC IV	MOH, PIDC	344	196	30	226	MOH Reporting
Mbale								
	Mbale RRH	RRH	JCRC, MOH	5702	2458	327	2785	JCRC
	TASO Mbale	AIDS Clinic	TASO	4062	3022	247	3269	CDC/ MOH
	Busiu HC IV	HC IV	MOH	49	38	5	43	MOH Reporting
Pallisa								
	Butembo	HC IV	MOH, STAR E	67	43	2	45	MOH Reporting
	Pallisa Hospital	Hospital	MOH, PIDC, STAR E	558	385	56	441	MOH Reporting
Kibuku								
	Kibuku HC IV	HC IV	MOH, PIDC, STAR E	186	132	18	150	MOH Reporting
Sironko								
	Budadiri HC IV	HC IV	MOH, PIDC, STAR E	321	166	6	172	MOH Reporting
Bulambuli								
	Muyembe HC IV	HC IV	MOH, PIDC, STAR E	243	285	9	294	MOH Reporting
Tororo								
	TASO Tororo	AIDS Clinic	TASO	4018	3608	201	3809	MOH Reporting
	St. Anthony	Hospital	MOH	52	43	0	43	MOH Reporting
	Tororo Hospital	Hospital	MOH	635	1150	64	1214	MOH Reporting
	Rubongi Mili	Hospital	DOD,MOH	349	197	2	199	MOH Reporting
	Mukuju HC IV	HC IV	JCRC, MOH	471	383	83	466	MOH Reporting
	Mulanda HC IV	HC IV	PIDC, MOH	116	83	9	92	MOH Reporting
Mbarara Distri	ct							
Bushenyi								
	Ishaka Hospital	Hospital	JCRC, MOH	1522	1153	49	1202	MOH Reporting
	Comboni Hospital	Hospital	AIDS Relief, MOH	1511	1178	94	1272	MOH Reporting
	Katungu Med Cen	HC III	AIDS Relief	1785	1336	107	1443	MOH Reporting
	Finlays Ankole	Clinic	PART/HIPS	14	14	0	14	MOH Reporting
Rubiziri								
	Rugazi HC	HC IV	MOH	99	93	6	99	MOH Reporting
Buhweju								
Vitooma								
Sheema								
	Kitagata Hospital	Hospital	JCRC, MOH	1037	770	39	809	MOH Reporting
	Kabwohe Med Ce	HC IV	AIDS Relief	2277	1635	133	1768	MOH Reporting
المصيد والم								
lbanda				720	161	20	502	
ibanda	Ibanda Hospital	Hospital	JCRC, MOH	726	464	38	502	
banda	Ibanda Hospital Ishongororo Ruhoro HC	Hospital HC IV	MOH	30	464 17	38 1	502 18	MOH Reporting MOH Reporting MOH Reporting

District	ART Service outlet:	Level	Implementing Partner(s)	Cumulative No on ART	No. Adults on ART	No. Children on ART	Total No. on ART	Source of data
singiro								
Kiruhura	Kabuyanda HC IV	HC IV	МОН	ND	ND	ND	ND	
andrard	Rushere Hospital	Hospital	JCRC, MOH	575	544	20	564	MOH Reporting
Abarara								
	TASO Mbarara	AIDS Clinic	TASO	4002	2899	134	3033	MOH Reporting
	Mbarara ISS	RRH	JCRC, MJAP, MOH	9540	5385	399	5784	MOH Reporting
	Mbarara TB/HIV	AIDS Clinic	MJAP, MOH	60	84	0	84	MOH Reporting
	Mbarara Com Ho	Hospital	MOH	359	158	5	163	MOH Reporting
	UPDF, 2ND DIVI	Hospital	DOD,MOH	259	208	1	209	MOH Reportin
	Mbarara Mun Cou	HC IV	MJAP, MOH	2563	1804	85	1889	MOH Reportin
	Bwizibwera HC	HC IV	MJAP, MOH	1754	1259	107	1366	MOH Reportin
	Kinoni HC	HC III	MOH	33	33	2	35	MOH Reporting
	Mayanja Me Nur	Clinic	PART/HIPS, MOH	463	150	2	152	MOH Reporting
Itungamo								
	Itojo Hospital	Hospital	JCRC, MOH	1362	897	50	947	MOH Reportin
	Rwashamire HC	HC IV	PIDC, MOH	145	77	23	100	MOH Reporting
	Rubaare HC	HC IV	PIDC, MOH	236	180	45	225	MOH Reporting
	Kitwe HC IV	HC IV	JCRC, MOH	379	284	5	289	MOH Reportin
Aoroto Regio								
bim	Ahim Hacnital	Usenital	МОН	190	199	15	214	MOU Departin
aabong	Abim Hospital	Hospital	MOR	190	199	15	214	MOH Reporting
aubong	Kaabong Hospital	Hospital	JCRC, MOH	278	116	8	124	MOH Reporting
Moroto	Rudbollg Hospital	nospital	Jene, morr	270	110	0		monneporting
	Moroto Mili HC III	HC III	DOD,MOH	8	33	0	33	March data
	Moroto RRH	RRH	MOH	78	90	5	95	MOH Reporting
Napak								
-	St. Kizito - Matany	Hospital	МОН	296	185	12	197	MOH Reporting
Nakapiripirit		·						
	Tokora HC	HC IV	МОН	37	16	1	17	March data
	Nakapiripirit	Hospital	MOH	6	3	3	6	March data
Kotido								
	Kotido COU HC III	HC III	IRCU	18	18	0	18	MOH Reporting
Amudat								
	Amudat	Hospital	МОН	11	7	2	9	MOH Reporting
Soroti Region								
Soroti	TACO Consti		TACO	2224	2222	270	2047	CDC
	TASO Soroti	AIDS Clinic	TASO	3234	2777	270	3047	CDC
	Soroti RRH	AIDS Clinic	Uganda Cares, MOH	3687	2628	19	2647	MOH Reporting
Amuria	Soroti RRH	RRH	JCRC, MOH	445	110	157	267	MOH Reporting
Alluna	Amuria HC IV	HC IV	MOH,PIDC	205	200	19	219	MOH reporting
	Kaperebyong	HC IV	MOH, PIDC	19	14	5	19	March data
Kaberamaido	Kaperebyong	TIC IV	MOIT, FIDC	15	14	5	19	Ivial cli uata
aberamatuo	Lwala Hospital	Hospital	PIDC, MOH	430	261	47	308	CDC
	Kaberamaido HC	HC IV	PIDC, MOH	831	429	87	516	CDC
Katakwi		iie iv		0.51	723	07	310	
	Katakwi HC IV	HC IV	JCRC, MOH, TASO	686	425	24	449	JCRC
Kumi				000	723	27	-+5	Jene
	Atutur Hospital	Hospital	PIDC, MOH	795	864	46	910	MOH Reporting
	Kumi Hospital	Hospital	PIDC, IRCU, MOH	656	454	42	496	PIDC
Ngora			-,			_		-
~	Ngora Hospital	Hospital	JCRC, MOH	815	529	25	554	JCRC
Bukedea		-						
	Bukedea	HC IV	МОН	20	19	1	20	MOH Reporting
Serere								
	Serere HC IV	HC IV	PIDC, MOH	230	96	42	138	МОН
								Reporting/PID0

ND: No data or no Report

Annex 2: ART Outcomes

District	Facility		6 month	s treatment	outcomes				12 month	s treatment	outcomes	5			24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lo
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
Arua Region																			
Adjumani																			
•	Adjumani Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Arua	, ,																		
	Arua RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Kuluva Hosp	30	80	3	17	0	0	52	100	0	0	0	0	12	100	0	0	0	
Koboko																			
	Koboko HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Моуо																			
•	Moyo Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
Nebbi	-,																		
	Nebbi Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Angal Hosp	16	100	0	0	0	0	30	96.7	0	3.3	0	0	74	90.4	0	4.1	1.4	4
	Pakwach HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Zombo																			
	Nyapea Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	1
Nyadri																			
	Maracha Hos	6	33.3	33.3	33.3	0.0	0.0	5	40.0	20.0	0.0	20.0	20.0	8	0.0	37.5	25.0	0	1
Yumbe																			
	Yumbe Hosp	2	100	0	0	0	0	14	100	0	0	0	0	3	0	0	100	0	
	Midigo HC IV	1	100	0	0	0	Ő	1	0	100	0	0	Ő	2	0	50	50	0	
Total for the Region		54	81.5	5.5	13.0	0.0	0.0	102	95.1	2.0	1.0	1.0	1.0	99	81.8	4.0	9.1	1.0	4
Kampala Region		5.	0110	5.5	1010	0.0	0.0	101	5511	2.0	110	210	110	55	0110		511	110	
Kampala																			
Kampala	TASO Kanyanya	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	TASO Mulago	29	86.2	10.3	3.4	0	0	335	80.3	18.8	0.3	0.6	0	ND	ND	ND	ND	ND	N
	Mulago CDC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Mujhu Resea Co	390	90	7.7	1.8	0.5	0	476	87.4	6.5	5.9	0.2	0	ND	ND	ND	ND	ND	N
	Mulago ISS NRH	47	97.9	2.1	0	0.5	0	470	57.4	23.4	19.1	0.2	0	ND	ND	ND	ND	ND	N
	Mulago TB-HIV	5	80	20	0	0	0	19	89.5	10.5	0	0	0	ND	ND	ND	ND	ND	N
	Post Natal Clinic	262	86.6	12.6	0.4	0.4	0	372	86.0	10.5	1.1	0	0	ND	ND	ND	ND	ND	N
	Infect Dis Instit	390	90	7.7	1.8	0.4	0	476	87.4	6.5	5.9	0.2	0	ND	ND	ND	ND	ND	N
	Kampala Dispen	ND	90 ND	ND	ND	ND	ND	A70 ND	87.4 ND	ND	3.9 ND	ND	ND	ND	ND	ND	ND	ND	N
	PIDC Ward 15	88	97.7	1.1	1.1	0	0	102	97.1	1.0	2.0	0	0	ND	ND	ND	ND	ND	N
	Butabika NRH	ND	97.7 ND	ND	ND	ND	ND	ND	97.1 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	r N
	Makerere Univ	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	י ז
	Mengo Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	' I
	Namungoona Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	י ז
	Rubaga Hospital	82	87.8	2.4	0	3.7	6.1	98	85.7	13.3	1.0	0	0	70	77.1	21.5	1.4	0	I
	•	82 ND	87.8 ND	2.4 ND	0 ND	3.7 ND	6.1 ND	98 ND	85.7 ND	13.3 ND	1.0 ND	ND	ND	70 ND	77.1 ND	21.5 ND	1.4 ND	0 ND	
	Internat Hosp Kibuli Hospital	ND	ND ND	ND	ND ND	ND ND	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND	ND ND	ND	ND ND	ND ND	1 1
	•		ND	ND	ND			ND	ND	ND	ND	ND			ND		ND	ND	
	Nsambya Home Care	ND				ND	ND						ND	ND		ND			יז יו
	Nsambya MTCT	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	Nsambya Pol Ho	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	1 1
	Nsambya Priv Nsambya Gon Cl	ND	ND ND	ND	ND ND			ND	ND	ND	ND ND							ND ND	
	Nsambya Gen Cl					ND	ND 0					ND	ND 0	ND	ND	ND	ND		ז ז
	Gen Mil Mbuya	9	22.2	55.6	22.2	0	U	19	47.4	42.1	10.5	0	U	ND	ND	ND	ND	ND	

District	Facility		6 month	s treatment	outcomes				12 month	s treatment	outcome	s			24 months t	reatment	outcomes		
	-	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Los
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
	Murchsion Bay Hos	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Kisenyi HC IV	51	98.0	0.0	2.0	0.0	0.0	67	100	0	0	0	0	ND	ND	ND	ND	ND	N
	Kawempe Home Car	34	64.7	8.8	5.9	0.0	20.6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kawempe HC IV	99	88.9	10.1	1.0	0.0	0.0	96	86.5	9.4	4.2	0	0	ND	ND	ND	ND	ND	N
	Kyadondo Med Ce	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kyambogo Uni		87.3	12.7	0.0	0.0	0.0	68	82.4	11.8		2.9	0		ND	ND		ND	N
	Naguru HC IV	110									2.9			ND			ND		
	Kitebi HC III (MJAP)	49	94	6	0	0	0	56	98.2	0.0	1.8	0.0	0	ND	ND	ND	ND	ND	N
	Kitebi HC III (PIDC)	20	100.0	0.0	0.0	0.0	0.0	7	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	N
	Komamboga HC	14	92.9	0.0	7.1	0.0	0.0	73	84.6	7.7	7.7	0.0	0.0	ND	ND	ND	ND	ND	N
	Kawaala HC III	49	95.9	4.1	0.0	0.0	0.0	11	91.8	8.2	0.0	0.0	0.0	ND	ND	ND	ND	ND	N
	Kirudu HC III	37	97.3	2.7	0.0	0.0	0.0	65	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	N
	Kiruddu HC III (PIDC)	7	100.0	0.0	0.0	0.0	0.0	116	95.4	3.1	1.5	0.0	0.0	ND	ND	ND	ND	ND	N
	Kiswa HC III (MJAP)	61	98.4	1.6	0.0	0.0	0.0	29	84.5	15.5	0.0	0.0	0.0	ND	ND	ND	ND	ND	N
	Kiswa HC III (PIDC)	29	79.3	20.7	0.0	0.0	0.0	29	75.9	24.1	0.0	0.0	0.0	ND	ND	ND	ND	ND	N
	JCRC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Uganda Baati Cli	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	St Catherines Clin	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Africa Air Rescue	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	St Jos Wandegeya	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	• ·	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND		ND		ND	ND	N
	Bweyogerere							ND						ND		ND			
	Bank of Uganda	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Crane Health Serv	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Case Medical Cen	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	White Horse Nurs	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Jumbo Corner Cli	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kadic Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kamwokya CCC	50	90	0	8	2	0	60	90	1.7	5	3.3	0	150	71.3	3.3	10.7	14.7	0
	KIMS Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	SAS Foundat Clin	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	The Surgery	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Victoria Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kitante Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Ikan Clinic	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND	N
	St. Balikudembe																ND		
	Joy Medical Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	SIMS Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Alive Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Intern Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Nakasero Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Hope Cl Makindye	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kampala Fam Cli	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Home Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Makindye HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Busabala Nursin H	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Paragon Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	UGACOF Co	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kireka SDA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Nakigala Tea Estat	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Melisa Fowers	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Mirembe Med Ce	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N

District	Facility		6 month	s treatment o	outcomes				12 month	s treatment	outcome	5			24 months t	reatment	outcomes		
	,	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
	Mukisa Nursing H	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Banda	15	86.7	6.7	6.7	0.0	0.0	1	0	100	0	0	0	ND	ND	ND	ND	ND	ND
	Bugolobi Nursing	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Family Hope Cent	96	76.0	17.7	5.2	0.0	1.0	132	72.0	21.2	3.8	0.0	3.0	137	62.8	22.6	6.6	1.5	6.6
	Kinawataka	42	100	0	0	0.0	0	2	100	0	0	0.0	0	ND	ND	ND	ND	ND	ND
	Naguru Med Lab	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
				0	0	0	0			0	0	0	ND			ND			ND
	Reach out, Mbuya	53	100	0	0	0	0	33	100	0	0	0		ND	ND	ND	ND	ND	ND
Kayunga																			
	Kayunga Hospital	41	90.2	0.0	4.9	2.4	2.4	60	78.3	13.3	5.0	3.3	0.0	57	84.2	5.3	8.8	0.0	1.8
	Busana HC III	24			2.0			25				2.0	0	20	72.4	10.2	47.0		
	Bbaale HCIV	34	88.2	8.8	2.9	0.0	0.0	35	80	17.1	0.0	2.9	0	29	72.4	10.3	17.2	0.0	0.0
	Garilaya HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kangulumira HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Luwero																			
	Bombo Gen Milit	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kalagala	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Luwero HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Holy Cross Kiky	12	91.7	0.0	8.3	0.0	0.0	41	100	0	0	0	0	37	89.2	0.0	8.1	2.7	0.0
	Ndejje Uni HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kasaala HC	30	73.3	0.0	26.7	0.0	0.0	41	100	0	0	0	0	ND	ND	ND	ND	ND	ND
	Nyimbwa	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Bishop Asili Kasan	61	100	0	0	0	0	65	98.5	0.0	1.5	0.0	0.0	62	95.2	0.0	0.0	4.8	0.0
	St Luke Namaliha	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Mityana	St Luke Nathania		NB	ND	ND	ND	ne -	NB			ne	NB	NB		NB	ND	ne.	ne -	ne
Wileyana	Mityana Hospital	89	98.9	0.0	1.1	0.0	0.0	174	100	0	0	0	0	187	98.4	0.0	1.1	0.5	0.0
	St Padre Pio	ND	98.9 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	98.4 ND	ND	ND	ND	ND
		39	100	0	0	0	0	25	100	0	0	0	0	38	92.1	0.0	5.3	2.6	0.0
	Kyantungo HC IV																		
	Mwera HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Tamteco-Mityana	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Mpigi																			
	Nkozi Hospital	46	89.1	6.5	4.3	0.0	0.0	81	84.0	3.7	3.7	2.5	6.2	91	75.8	4.4	8.8	3.3	7.7
	Fiduga Clinic	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Buwama HC III	37	97.3	0.0	2.7	0.0	0.0	47	100	0	0	0	0	43	95.3	0.0	2.3	2.3	0.0
	Mpigi HC IV	21	71.4	19.0	0.0	0.0	9.5	45	57.8	17.8	2.2	0.0	22.2	94	63.8	9.6	2.1	14.9	9.6
Butambala																			
	Gombe Hospital	55	100	0	0	0	0												
Gomba																			
	Maddu HC IV	9	100.0	0.0	0.0	0.0	0.0	21	100.0	0.0	0.0	0.0	0.0	10	100	0.0	0.0	0.0	0.0
Mukono																			
	Nagalama	66	92.4	0.0	4.5	0.0	3.0	53	79.2	0.0	11.3	0.0	9.4	74	87.8	1.4	6.8	1.4	2.7
	Kojja HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Mukono COU HC	60	100	0	0	0	0	75	98.7	0.0	1.3	0.0	0.0	77	96.1	0.0	2.6	1.3	0.0
	Mukono HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		ND	ND		ND	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND		ND	ND
	Kyetume Static ce			ND								ND					ND		
	Royal VanZan Ten	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
_	Family Hope Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Buvuma	_	_		_			_			_	_	_						_	
	Buvuma	3	100	0	0	0	0	6	100	0	0	0	0	10	100	0	0	0	0
Buikwe																			
	Nile Breweries	7	100	0	0	0	0	16	100	0	0	0	0	21	95.2	0.0	4.8	0.0	0.0
	St Francis Health	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

District	Facility		6 month	s treatment	outcomes				12 month	is treatment	outcome	s			24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Los
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
	Care Services																		
	Nkonkojeru	8	87.5	12.5	0.0	0.0	0.0	27	37.0	37.0	3.7	0.0	22.2	11	54.5	36.4	9.1	0.0	0.0
	Nyenga Mobile	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kawolo Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	SCOUL MEHTA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Buikwe Hosp	35	65.7	14.3	17.1	0.0	2.9	9	11.1	33.3	44.4	11.1	0.0	ND	ND	ND	ND	ND	N
Nakaseke																			
	Kiwoko Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Nakaseke Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Nakiso																			
	TASO Entebbe	315	83.2	8.3	8.6	0.0	0.0	195	81.5	11.3	7.2	0.0	0.0	315	ND	ND	ND	ND	N
	Medical Res Coun	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Entebbe Grade B.	29	82.8	6.9	10.3	0.0	0.0	27	11.1	85.2	3.7	0.0	0.0	52	82.7	15.4	1.9	0.0	0.
	Kisubi Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Katabi Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Saidina Abubaker	47	97.9	0.0	0.0	2.1	0.0	56	91.1	7.1	1.8	0.0	0.0	86	84.9	11.6	3.5	0.0	0.
	Buwambo HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N.
	Namayumba HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	,	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Ndejje HC IV																		
	Wakiso HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Mildmay Hospital	254	96.9	0.0	3.1	0.0	0.0	588	94.7	0.0	5.3	0.0	0.0	452	88.3	0.0	8.8	0.2	2.
	Wagagai Clinic	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kabubu	7	100	0	0	0	0	11	100	0	0	0	0	ND	ND	ND	ND	ND	N
	Namugongo Child	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Touch Namuwon	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Roofing facility	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Ν
	Kakiri 1st Div Mil	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	MasaJja Nursing	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Tropical Clinic	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Total for Region	riopical clinic	3157	90.4	5.8	2.9	0.3	0.6	3995	87.0	8.6	3.3	0.3	0.8	1917	83.6	5.7	6.0	2.7	2.
Fortportal Region		3157	90.4	5.8	2.9	0.5	0.0	3995	87.0	8.0	5.5	0.5	0.8	1917	83.0	5.7	0.0	2.7	Ζ.
Bundibugyo	Dura dila cara	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	Bundibugyo	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NI
	Nyahuka HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
Ntoroko																			
Kabarole																			
	Fortportal RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kabarole Hospital	92	90.2	1.1	6.5	2.2	0.0	91	86.8	3.3	8.8	1.1	0.0	108	91.7	0.0	6.5	1.9	0.
	Virika Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Bukuuku HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kijura HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kibito HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kiyombya HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Yerya HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kaswa HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
													ND						N
	Rutete HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND	
	Kisomoro HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Rwimi HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Kiko James Finlays	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N
	Tam Toro Kahuna	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N

District	Facility			s treatment o						s treatment					24 months t				
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
amwenge																			
	Rukunyu HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Ntara HC IV	100.0	0.0	0.0	0.0	0.0	0.0	34	100.0	0.0	0.0	0.0	0.0	61	100.0	0.0	0.0	0.0	0.0
lasese																			
	Bwera Hospital	30	76.7	16.7	6.7	0.0	0.0	45	66.7	26.7	6.7	0.0	ND	ND	ND	ND	ND	ND	NE
	Kilembe Hospital	61	68.9	24.6	6.6	0.0	0.0	98	73.5	24.5	2.0	0.0	ND	ND	ND	ND	ND	ND	NE
	Kagando Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Kasanga PHC	56	91.1	3.6	5.4	0.0	0.0	15	86.7	6.7	6.7	0.0	ND	ND	ND	ND	ND	ND	NE
	St Paul' HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Kasese Cob Comp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Micro care Hima	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Cement Fac																		
(yenjojo		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kyarusozi HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kyenjojo HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Tamteco-Kiamara	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Mwenge Finlay U	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
Kyegegwa	0 , , ,	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
7-0-0	Kyegegwa HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
Total for Region		262	84.7	8.8	5.7	0.8	0.0	283	80.6	14.1	4.9	0.4	0.0	169	94.7	0.0	4.1	1.2	0.0
Gulu Region																			
Amuru																			
	Atiak HC IV	19	89.5	0.0	5.3	0.0	5.3	10	80.0	10.0	0.0	0.0	10.0	15	73.3	13.3	13.3	0.0	0.0
	Pabbo	1	100.0	0.0	0.0	0.0	0.0	12	91.7	0.0	8.3	0.0	0.0	4	100	0.0	0.0	0.0	0.0
Nwoya	Fabbo	1	100.0	0.0	0.0	0.0	0.0	12	51.7	0.0	0.5	0.0	0.0	4	100	0.0	0.0	0.0	0.0
woya	Anaka Haspital	36	94.4	5.6	0.0	0.0	0.0	34	47.1	17.6	8.8	0.0	ND	ND	ND	ND	ND	ND	NE
	Anaka Hospital	30 17		5.9	0.0	0.0	0.0	9	100.0	0.0	0.0 0.0	0.0	ND	ND		ND		ND	NE
Gulu	Koch Goma	17	94.1	5.9	0.0	0.0	0.0	9	100.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	INL
Sulu	TAGO Culu	25.0	00.0	0	0.4	0	0	200	02.00	C 15	4 45	0.00	ND	ND	ND	ND	ND	ND	NIC
	TASO Gulu	250	99.6	0	0.4	0	0	260	92.69	6.15	1.15	0.00	ND	ND	ND	ND	ND	ND	NE
	Gulu RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Gulu Indep Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Gulu Mil 4th divis	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Lacor Hospital	88	93.2	1.1	5.7	0.0	0.0	176	80.1	8.0	10.8	1.1	0.0	195	85.6	5.1	8.7	0.5	0.0
	Bobi HC III	12	91.7	0.0	8.3	0.0	0.0	10	90.0	0.0	10.0	0.0	0.0	ND	ND	ND	ND	ND	NE
	Awach Hc IV	13	100.0	0.0	0.0	0.0	0.0	16	68.8	18.8	6.3	0.0	6.3	10	60.0	10.0	30.0	0.0	0.0
	Lalogi HC IV	14	100.0	0.0	0.0	0.0	0.0	83	91.6	6.0	0.0	0.0	2.4	38	76.3	7.9	10.5	0.0	5.3
Kitgum																			
	St Joseph Kitgum	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Madiopei	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Namokora	6	100.0	0.0	0.0	0.0	0.0												
	Kitgum Hospital	62	88.7	9.7	1.6	0.0	0.0	124.0	59.7	37.1	3.2	0.0	0.0	ND	ND	ND	ND	ND	NE
Lamwo																			
	Pala Ber Kal HC	81	33.3	40.7	2.5	0.0	23.5	74	5.4	89.2	5.4	0.0	0.0	ND	ND	ND	ND	ND	NE
	Padibe HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
Pader																			
	5th Div Acholi PII	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
	Pajule HC IV	14	92.9	0.0	7.1	0.0	0.0	29	86.2	3.4	10.3	0.0	0.0	ND	ND	ND	ND	ND	NE
	Atanga	8	100.0	0.0	0.0	0.0	0.0	3	66.7	0.0	33.3	0.0	0.0	ND	ND	ND	ND	ND	NE
	Pader HC III	0	100.0	0.0	0.0	0.0	0.0	5	00.7	0.0	55.5	0.0	0.0						IN L
Agago																			
-64 <u>5</u> 0	Kalongo Hospital	56	92.9	0.0	7.1	0.0	0.0	29	96.6	0.0	3.4	0.0	0.0	134	88.8	2.2	7.5	1.5	0.0
	Kalongo Hospital	30	92.9	0.0	/.1	0.0	0.0	29	90.0	0.0	5.4	0.0	0.0	154	00.0	2.2	1.5	1.5	0.0

District	Facility		6 month	s treatment o	outcomes				12 month	s treatment	outcomes	5			24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx .	
	Patongo HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region	0	677	88.3	6.4	2.4	0.0	3,0	869	75.4	18.2	4.7	0.2	1.5	396	84.8	4.8	9.1	0.8	0.5
Hoima Region							,												
Hoima																			
	Finlays-Bagambe	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Finlays- Kisaku	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kyangwali	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kabalega Med Ce	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Hoima RRH	93	100.0	0.0	0.0	0.0	0.0	154	99.4	0.0	0.6	0.0	0.0	181	99.4	0.0	0.6	0.0	0.0
	Kikuube HC IV	18	100.0	0.0	0.0	0.0	0.0	16	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Kyehoro HC	ND	100.0 ND	ND	ND	ND	ND	ND	100.0 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Vihaala	Kyenoro HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NL
Kibaale	Kagadi Haspital	46	82.6	13.0	4.3	0.0	0.0	43	86.0	11.6	2.3	0.0	0.0	43	79.1	16.3	4.7	0.0	
	Kagadi Hospital																		0.0
	Kakumiro HC IV	25	60.0	32.0	8.0	0.0	0.0	23	69.6	26.1	4.3	0.0	0.0	16	75.0	25.0	0.0	0.0	0.0
	Kakindo HC IV	30	66.7	26.7	6.7	0.0	0.0	11	54.5	45.5	0.0	0.0	0.0	12	50.0	50.0	0.0	0.0	0.0
	Kibaale HC IV	23	69.6	30.4	0.0	0.0	0.0	23	52.2	47.8	0.0	0.0	0.0	9	77.8	22.2	0.0	0.0	0.0
Kiboga																			•
	Kiboga Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Bukomero	14	85.7	14.3	0.0	0.0	0.0	26	96.2	3.8	0.0	0.0	0.0	14	ND	ND	ND	ND	ND
	Ntwetwe HC IV	20	80.0	0.0	15.0	0.0	5.0	29	79.3	6.9	10.3	0.0	3.4	10	60	10	30	0	0
<u>Buliisa</u>																			
	Buliisa	16	87.5	12.5	0.0	0.0	0.0	8	37.5	62.5	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
Masindi																			
	TASO Masindi	146	89.7	6.8	2.7	0.7	0.0	150	90.7	1.3	7.3	0.7	0.0	ND	ND	ND	ND	ND	ND
	Masindi Hospital	28	60.7	32.1	0.0	3.6	3.6	18	50.0	50.0	0.0	0.0	0.0	34	41.2	58.8	0.0	0.0	0.0
	Bwijanga HC IV	7	85.7	0.0	14.3	0.0	0.0	7	28.6	14.3	57.1	0.0	0.0	3	33.3	66.7	0.0	0.0	0.0
	Kinyara Sugar Wo	9	100.0	0.0	0.0	0.0	0.0	4	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
Kiryandongo																			
	Kiryandongo	24	95.8	0.0	4.2	0.0	0.0	29	82.8	10.3	6.9	0.0	0.0	28	78.6	10.7	7.1	3.6	0.0
Mubende																			
	MRC Milit Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Mubende RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	People' Clinic Kas	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Nakasongola																			
	Nakasongola Mili	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Luwero Indust Lt	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nakasongola HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region		483	85.7	10.4	3.1	0.4	0.4	533	86.9	8.4	4.3	0.2	0.2	336	83.9	13.4	2.4	0.3	0.0
Jinja Region		-05	0.0.7	10.4	5.1	5.4	0.4	555	00.5	0.4		0.2	0.2	550	03.5	13.4	2.7	0.5	0.0
Bugiri	Dugiri Haspital	20	60.7	21.4	2.6	0.0	14.2	25	69.0	20.0	0.0	0.0	12.0	20	50.0	20.2	7 1	0.0	2.0
	Bugiri Hospital	28	60.7	21.4	3.6	0.0	14.3	25	68.0	20.0	0.0	0.0	12.0	28	50.0	39.3	7.1	0.0	3.6
	Nankoma HC IV	90.9	2.3	2.3	0.0	4.5	90.9	2.3	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND'
	Banda HC III	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*
Namayingo	a		a (-			a -						a -	a -					a -	_
	Buyinja HC	22	81.8	0.0	18.2	0.0	0.0	15	73.3	13.3	13.3	0.0	0.0	10	60.0	20.0	20.0	0.0	0.0
	Sigulu																		
Iganga																			
	Iganga Hospital	36	69.4	19.4	0.0	5.6	5.6	55	45.5	18.2	0.0	18.2	18.2	19	21.1	26.3	26.3	26.3	0.0
	Busesa	9	66.7	11.1	11.1	0.0	11.1	6	33.3	16.7	16.7	16.7	16.7	9	44.4	11.1	22.2	11.1	11.
	Bugono HC IV	26	92.3	0.0	7.7	0.0	0.0	37	94.6	0.0	5.4	0.0	0.0	60	96.7	0.0	3.3	0.0	0.0
	Namungalwe HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

District	Facility		6 month	s treatment	outcomes				12 month	is treatment	outcomes				24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
	Busembatia	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*
Luuka																			
	Kiyunga HC IV	6	100.0	0.0	0.0	0.0	0.0	13	61.5	15.4	7.7	0.0	15.4	6	100	0.0	0.0	0.0	0.0
Jinja																			
	TASO Jinja	266	82.3	16.2	1.5	0.0	0.0	247	81.8	13.8	4.5	0.0	0.0	ND	ND	ND	ND	ND	ND
	Jinja Reg Ref Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kakira JCRC RCO	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kakira Hospital	11	45.5	0.0	0.0	0.0	54.5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Buwenge HC IV	8	87.5	0.0	12.5	0.0	0.0	29	65.5	13.8	10.3	0.0	10.3	14	64.3	14.3	21.4	0.0	0.0
	Budondo HC IV	4	50.0	25.0	25.0	0.0	0.0	10	70.0	30.0	0.0	0.0	0.0	14	35.7	50.0	14.3	0.0	0.0
	Bugembe HC IV	24	95.8	0.0	4.2	0.0	0.0	23	82.6	8.7	8.7	0.0	0.0	7	71.4	14.3	14.3	0.0	0.0
	Walukuba HC IV	7	28.6	14.3	14.3	0.0	42.9	8	50.0	50.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Mpumudde HC	11	36.4	0.0	0.0	0.0	63.6	8	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Intern Med Cent	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nytil Picfare	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Kaliro	,																		
	Bumanya HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nawaikoke HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Namugongo HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Kamuli	HumaBonBo Ho					110													
	Kamuli Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nankandulo HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Namwendwa HC	38	94.7	0.0	5.3	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kamuli Miss Hosp	49	71.4	28.6	0.0	0.0	0.0	39	33.3	51.3	5.1	0.0	10.3	19	100	0	0	0	0
Buyende	Karrian Wilss Hosp	45	71.4	20.0	0.0	0.0	0.0	55	55.5	51.5	5.1	0.0	10.5	15	100	0	0	0	0
buyenue	Kidera HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Mayuge	Ridera HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
iviayuge	Buluba Hespital	16	81.3	18.8	0.0	0.0	0.0	13	100.0	0.0	0.0	0.0	0.0	4	100	0.0	0.0	0.0	0.0
	Buluba Hospital	5	100.0	0.0	0.0	0.0	0.0	ND	100.0 ND	ND	0.0 ND	ND	ND	4 ND	ND			ND	ND
	Kityerera HC IV															ND	ND		
	Kigandalo HC	3	100.0	0.0	0.0	0.0	0.0	7	71.4	0.0	28.6	0.0	0.0	3	100	0.0	0.0	0.0	0.0
	Mayuge HC	6	83.3	0.0	16.7	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Wabulungu	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Namutumba		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nsinze HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Namutumba	82	73.2	8.5	3.7	2.4	12.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Ivukula	53	71.7	22.6	3.8	0.0	1.9	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Bulange	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region		754	78.6	12.7	3.3	0.5	4.8	535	75.5	16.3	4.9	2.1	4.3	193	71.0	15.0	9.8	3.1	1.0
Kabale Reagion																			
Kabale																			
	Kabale RRH	86	80.2	9.3	9.3	1.2	0.0	120	90.0	2.5	5.0	0.0	2.5	122	97.5	0.8	1.6	0.0	0.0
	Kigezi H Care Fou	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Hamurwa HC	8	100.0	0.0	0.0	0.0	0.0	18	100.0	0.0	0.0	0.0	0.0	3	100	0.0	0.0	0.0	0.0
	Mparo	13	100.0	0.0	0.0	0.0	0.0	4	75.0	0.0	25.0	0.0	0.0	11	100	0.0	0.0	0.0	0.0
	Muko	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Rubaya	7	100.0	0.0	0.0	0.0	0.0	6	50.0	16.7	33.3	0.0	0.0	4	75.0	0.0	25.0	0.0	0.0
	Maziba	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Iruhura	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Rugarama HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Bukinda HC IV	15	100.0	0.0	0.0	0.0	0.0	16	87.5	0.0	12.5	0.0	0.0	ND	ND	ND	ND	ND	ND
		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

District	Facility		6 month	s treatment o	outcomes				12 month	ns treatment	outcomes	i			24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
(anungu																			
	Kambuga Hosp	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kinkinzi Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kihihi HC IV	19	84.2	0.0	15.8	0.0	0.0	9	100.0	0.0	0.0	0.0	0.0	10	100	0.0	0.0	0.0	0.0
	Bwindi Comm	52	94.2	5.8	0.0	0.0	0.0	40	100.0	0.0	0.0	0.0	0.0	56	96.4	1.8	0.0	1.8	0.0
Kisoro																			
	Kisoro Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Mutolere Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Rukungiri																			
-	TASO Rukungiri	234	99.6	0.0	0.4	0.0	0.0	319	97.2	0.0	2.8	0.0	0.0	ND	ND	ND	ND	ND	ND
	Kisiizi Hospital	6	100.0	0.0	0.0	0.0	0.0	8	75.0	0.0	12.5	0.0	12.5	117	100	0.0	0.0	0.0	0.0
	Nyakibale Hosp	18	50.0	11.1	33.3	0.0	5.6	37	70.3	5.4	21.6	0.0	2.7	ND	ND	ND	ND	ND	ND
Total for Region		464	92.9	2.8	3.9	0.2	0.2	586	93.0	1.0	5.1	0.0	0.9	323	98.1	0.6	0.9	0.3	0.0
Lira Region																			
Amolatar																			
	Amai Community	24	100.0	0.0	0.0	0.0	0.0	56	83.9	8.9	5.4	1.8	0.0	149	82.6	8.1	7.4	2.0	0.0
	Amolatar HC IV	34	76.5	8.8	11.8	0.0	2.9	17	52.9	23.5	17.6	5.9	0.0	47	61.7	34.0	0.0	0.0	4.3
	Etam HC III																		
	Namasale	16	75.0	18.8	0.0	0.0	6.3	16	68.8	31.3	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
Арас																			
	Apac Hospital	48	58.3	27.1	2.1	8.3	4.2	54	59.3	24.1	0.0	11.1	5.6	77	77.9	13.0	0.0	1.3	7.8
	Aduku HC IV	44	88.6	4.5	2.3	0.0	4.5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Akokoro	23	91.3	4.3	4.3	0.0	0.0	31	74.2	12.9	3.2	0.0	9.7	6	100	0	0	0	0
Kole		20	51.5			010	0.0	51	/	12.05	0.2	0.0	517	Ū	100	Ū	0	Ū	0
	Aboke HC IV	26	73.1	0.0	3.8	23.1	0.0	64	89.1	0.0	4.7	0.0	6.3	16	93.8	0.0	6.3	0.0	0.0
	Bala	26	30.8	34.6	7.7	0.0	26.9	10	80.0	10.0	10.0	0.0	0.0	ND	ND	ND	ND	ND	ND
Dokolo	buid	20	50.0	54.0		0.0	20.5	10	00.0	10.0	10.0	0.0	0.0			ND	ND	ND	NB
Donoio	Dokolo HC	87.9	0.0	12.1	0.0	0.0	87.9	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kwera	8	100.0	0.0	0.0	0.0	0.0	23	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Batta	33	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Agwata	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Lira	Agwata	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Lina	Lira RRH	110	90.0	2.7	1.8	0.9	4.5												
	Ogur HC IV	39	79.5	15.4	5.1	0.0	0.0	33	90.9	6.1	3.0	0.0	0.0	5	80.0	20.0	0.0	0.0	0.0
	Pag Mission	38	71.1	15.8	10.5	0.0	2.6	36	80.6	5.6	13.9	0.0	0.0	ND	ND	ND	ND	ND	ND
	Amach HC IV	28	25.0	0.0	46.4	0.0	2.0	68	82.4	0.0	13.3	0.0	4.4	ND	ND	ND	ND	ND	ND
	Barr HC III	28 ND	23.0 ND	ND	40.4 ND	ND	28.0 ND	ND	82.4 ND	ND	13.2 ND	ND	ND	ND	ND	ND	ND	ND	ND
	Lira Medical Cen	13	84.6	7.7	0.0	0.0	7.7	32	87.5	6.3	0.0	0.0	6.3	51	90.2	2.0	2.0	0.0	5.9
	Ayira Med Cent	ND	84.0 ND	ND	ND	ND	ND	ND	87.5 ND	ND	ND	ND	ND	ND	90.2 ND	ND	ND	ND	ND
	,	ND		ND			ND						ND			ND		ND	
D tulka	Charis	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Otuke		10	100.0	0.0	0.0	0.0	0.0	C	100.0	0.0	0.0	0.0	0.0	0	07 5	12 5	0.0	0.0	0.0
	Orum HC IV	10	100.0	0.0	0.0	0.0	0.0	6	100.0	0.0	0.0	0.0	0.0	8	87.5	12.5	0.0	0.0	0.0
Alebtong		24	00.0					<i></i>	00 C		2.4	1.0							
_	Alebtong HC IV	31	96.8	0.0	3.2	0.0	0.0	64	90.6	4.7	3.1	1.6	0.0	ND	ND	ND	ND	ND	ND
Dyam																			_
	Aber Hospital	31	74.2	12.9	12.9	0.0	0.0	74	86.5	6.8	5.4	1.4	0.0	74	94.6	0.0	0.0	5.4	0.0
	Otwal HC	41	100.0	0.0	0.0	0.0	0.0	27	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Agulurude	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Anyeke HC IV	74	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region		704	82.5	7.2	5.5	0.7	4.0	611	83.1	7.5	5.2	1.6	2.5	433	83.1	9.5	3.0	1.8	2.5

District	Facility		6 month	s treatment o	outcomes				12 month	ns treatment	outcomes	;			24 months t	reatment	outcomes		
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
Calangala																			
	Kalangala HC IV	44	70.5	18.2	6.8	0.0	4.5	27	88.9	7.4	0.0	0.0	3.7	41	78.0	14.6	4.9	0.0	2.4
Lyantonde																			
	Lyantonde Hosp	30	70.0	23.3	3.3	0.0	3.3	63	61.9	34.9	3.2	0.0	0.0	41	39.0	61.0	0.0	0.0	0.0
	Lyantonde Islamic	25	80.0	0.0	4.0	0.0	16.0	35	97.1	0.0	0.0	0.0	2.9	27	96.3	0.0	3.7	0.0	0.0
Masaka																			
	TASO Masaka	208	99.0	0.0	0.5	0.5	0.0	160	90.6	0.0	1.9	7.5	0.0	145	92.4	0.7	1.4	5.5	0.0
	Masaka RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kyanamukaka	4	50.0	0.0	0.0	0.0	50.0	5	80.0	0.0	20.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Kiyumba HC	9	100.0	0.0	0.0	0.0	0.0	9	100.0	0.0	0.0	0.0	0.0	7	71.4	0.0	28.6	0.0	0.0
	Kinoni HC III	21	100.0	0.0	0.0	0.0	0.0	19	100.0	0.0	0.0	0.0	0.0	4	50.0	50.0	0.0	0.0	0.0
	AID Child	1	100.0	0.0	0.0	0.0	0.0	2	100.0	0.0	0.0	0.0	0.0	1	100	0.0	0.0	0.0	0.0
	Kiwangala HC IV	4	75.0	0.0	25.0	0.0	0.0	10	100.0	0.0	0.0	0.0	0.0	4	100	0.0	0.0	0.0	0.0
	Kyazanga HC IV	4	50.0	0.0	50.0	0.0	0.0	11	72.7	27.3	0.0	0.0	0.0	2	50.0	50.0	0.0	0.0	0.0
	Kitovu Mobile	66	95.5	0.0	4.5	0.0	0.0	30	76.7	6.7	13.3	0.0	3.3	52	76.9	11.5	11.5	0.0	0.0
	Lambu	6	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bukomansimbi								_						_					
	Butenga HC IV	0	0.0	0.0	0.0	0.0	0.0	9	66.7	0.0	33.3	0.0	0.0	5	100	0.0	0.0	0.0	0.0
Lwengo																			
	Lwengo HC IV	12	100.0	0.0	0.0	0.0	0.0	6	100.0	0.0	0.0	0.0	0.0	2	100	0.0	0.0	0.0	0.0
Calungu																			
	Villa Maria Hosp	98	87.8	10.2	1.0	1.0	0.0	71	83.1	1.4	9.9	5.6	0.0	55	72.7	5.5	20.0	1.8	0.0
	Bukulula HC IV	12	75.0	0.0	16.7	0.0	8.3	23	95.7	0.0	4.3	0.0	0.0	14	100	0.0	0.0	0.0	0.0
	Kalungu HC IV	7	85.7	0.0	14.3	0.0	0.0	4	75.0	0.0	0.0	25.0	0.0	ND	ND	ND	ND	ND	ND
	Kyamulibwa HC	2	100.0	0.0	0.0	0.0	0.0	4	75.0	25.0	0.0	0.0	0.0	1	100	0.0	0.0	0.0	0.0
	MRC Kyamulibwa	16	87.5	0.0	12.5	0.0	0.0	19	100.0	0.0	0.0	0.0	0.0	16	87.5	0.0	12.5	0.0	0.0
Rakai																			
	Kalisizo Hospital	76	89.5	7.9	2.6	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Rakai Hospital																		
	Kakuuto HC IV	65	81.5	7.7	10.8	0.0	0.0	64	81.3	6.3	12.5	0.0	0.0	50	74.0	12.0	14.0	0.0	0.0
	Kyotera Med Cen	12	91.7	0.0	8.3	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Rakai Heal Sc Proj	63	96.8	1.6	1.6	0.0	0.0	75	89.3	5.3	5.3	0.0	0.0	63	96.8	1.6	1.6	0.0	0.0
Ssembabule																			
	Ntuusi	1	100.0	0.0	0.0	0.0	0.0	1	0.0	100.0	0.0	0.0	0.0	7	14.3	57.1	28.6	0.0	0.0
	Mataate HC IV	18	77.8	5.6	16.7	0.0	0.0	29	62.1	31.0	6.9	0.0	0.0	16	62.5	0.0	0.0	0.0	37.5
	Sembabule HC	14	92.9	0.0	7.1	0.0	0.0	14	100.0	0.0	0.0	0.0	0.0	20	95.0	0.0	5.0	0.0	0.0
Total for Region		888	89.9	4.6	4.0	0.2	1.2	690	84.9	7.1	5.1	2.5	0.4	510	79.2	10.6	7.1	1.8	1.4
Mbale Region																			
Bududa																			
	Bududa	27	81.5	7.4	3.7	7.4	0.0	27	66.7	18.5	14.8	0.0	0.0	11	54.5	27.3	18.2	0.0	0.0
Bukwa																			
	Bukwa HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Busia																			
	Busia HC	35	91.4	5.7	0.0	0.0	2.9	5	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Dabani Hospital																		
	Masafu HC IV	39	89.7	2.6	7.7	0.0	0.0	44	84.1	6.8	9.1	0.0	0.0	33	66.7	3.0	30.3	0.0	0.0
Budaka																			
	Budaka HC IV	9	100.0	0.0	0.0	0.0	0.0	24	8.3	54.2	12.5	0.0	25.0	ND	ND	ND	ND	ND	ND
Butaleja																			
	Busolwe Hospital	59	83.1	11.9	1.7	0.0	3.4	36	58.3	33.3	5.6	2.8	0.0	22	50.0	36.4	13.6	0.0	0.0
Kapchworwa																			

District	Facility		6 month	s treatment	outcomes		12 months treatment outcomes 24 months treatment outcomes													
		No.	% alive % LTFU		%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost	
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx		
	Kapchorwa	22	100.0	0.0	0.0	0.0	0.0	17	82.4	0.0	17.6	0.0	0.0	17	88.2	0.0	11.8	0.0	0.0	
/lanafwa																				
	Magale HC IV	32	59.4	31.3	3.1	3.1	3.1	21	76.2	4.8	0.0	0.0	19.0	19	47.4	47.4	0.0	0.0	5.	
Mbale	•																			
	Mbale RRH	59	76.3	11.9	1.7	0.0	10.2	40	55.0	22.5	7.5	2.5	12.5	31	32.3	38.7	22.6	0.0	6.	
	TASO Mbale	250	97.2	0.4	1.6	0.8	0	338	90.8	3.6	5.0	0.6	0.0							
	Busiu HC IV	3	66.7	33.3	0.0	0.0	0.0	5	100.0	0.0	0.0	0.0	0.0	5	100	0.0	0.0	0.0	0.	
Pallisa	Dusiument	5	00.7	55.5	0.0	0.0	0.0	5	100.0	0.0	0.0	0.0	0.0	5	100	0.0	0.0	0.0	0.	
railisa	Butembo	8	87.5	12.5	0.0	0.0	0.0	10	70.0	30.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	N	
		43	88.4	0.0			0.0	44		4.5			0.0	23	78.3	17.4	4.3	0.0	0.	
	Pallisa Hospital	43	00.4	0.0	11.6	0.0	0.0	44	86.4	4.5	9.1	0.0	0.0	23	/8.3	17.4	4.5	0.0	0.	
Kibuku																				
	Kibuku HC IV	14	42.9	35.7	14.3	0.0	7.1	13	76.9	23.1	0.0	0.0	0.0	2	100	0.0	0.0	0.0	0.	
Sironko																				
	Budadiri HC IV	23	100.0	0.0	0.0	0.0	0.0	44	100.0	0.0	0.0	0.0	0.0	35	65.7	11.4	22.9	0.0	0.0	
Bulambuli																				
	Muyembe HC IV	10	70.0	20.0	10.0	0.0	0.0	10	70.0	30.0	0.0	0.0	0.0	12	58.3	41.7	0.0	0.0	0.0	
Tororo																				
	TASO Tororo	377	94.7	3.2	2.1	0.0	0.0	355	85.6	5.9	8.5	0.0	0.0	ND	ND	ND	ND	ND	NE	
	St. Anthony	4	100.0	0.0	0.0	0.0	0.0	12	100.0	0.0	0.0	0.0	0.0	3	100	0.0	0.0	0.0	0.0	
	Tororo Hospital	49	100.0	0.0	0.0	0.0	0.0	34	97.1	0.0	2.9	0.0	0.0	31	100	0.0	0.0	0.0	0.0	
	Rubongi Mili	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
	•	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
	Mukuju HC IV																			
	Mulanda HC IV	10	80.0	20.0	0.0	0.0	0.0	4	75.0	25.0	0.0	0.0	0.0	5	40.0	40.0	0.0	0.0	20.	
Total for Region		1073	91.1	4.9	2.5	0.4	1.0	1083	83.6	8.1	6.6	0.4	1.4	249	65.9	19.3	13.3	0.0	1.0	
Mbarara Region																				
Bushenyi																				
	Ishaka Hospital	16	87.5	12.5	0.0	0.0	0.0	21	52.4	42.9	4.8	0.0	0.0	176	67.0	31.8	1.1	0.0	0.0	
	Comboni Hospital	59	93.2	0.0	5.1	1.7	0.0	55	94.5	0.0	3.6	1.8	0.0	132	84.8	0.0	9.8	5.3	0.0	
	Katungu Med Cen	63	90.5	0.0	9.5	0.0	0.0	77	87.0	1.3	7.8	3.9	0.0	164	70.7	5.5	18.9	4.9	0.0	
	Finlays Ankole	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE	
Rubiziri																				
	Rugazi HC	8	37.5	25.0	0.0	0.0	37.5	6	66.7	0.0	0.0	0.0	33.3	ND	ND	ND	ND	ND	NE	
Sheema	Ruguzi ne	0	57.5	23.0	0.0	0.0	57.5	0	00.7	0.0	0.0	0.0	55.5	ND	ND	ND		ND	INL	
Sheema	Kita anta Ula anital	20	06.7	2.2	2.2	0.0	C 7	50	00.0		2.0	0.0	10.0	ND	ND	ND	ND	ND	NIC	
	Kitagata Hospital	30	86.7	3.3	3.3	0.0	6.7	50	80.0	8.0	2.0	0.0	10.0	ND	ND	ND	ND	ND	NE	
	Kabwohe Med Ce	64	93.8	0.0	6.3	0.0	0.0	148	89.9	0.0	8.1	2.0	0.0	208	78.8	7.2	8.2	5.8	0.0	
Ibanda		_	-	_	_	-		a -	aa -	4 a -		a -	a -	a-			a -	a -	_	
	Ibanda Hospital	0	0	0	0	0	0	29	86.2	13.8	0.0	0.0	0.0	35	62.9	28.6	8.6	0.0	0.0	
	Ishongororo	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE	
	Ruhoro HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE	
Isingiro																				
	Kabuyanda HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
Kiruhura																				
	Rushere Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
Mbarara																				
	TASO Mbarara	316	85.1	10.8	2.8	1.3	0.0	255	87.1	8.2	4.7	0.0	0.0	ND	ND	ND	ND	ND	N	
	Mbarara ISS	31	71.0	19.4	3.2	0.0	6.5	29	65.5	17.2	0.0	3.4	13.8	54	64.8	25.9	0.0	1.9	7.	
	Mbarara TB/HIV	17	88.2	11.8	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
	Mbarara Com Ho	10	90.0	0.0	0.0	0.0	10.0	5	100.0	0.0	0.0	0.0	0.0	6	100.0	0.0	0.0	0.0	0.	
	UPDF, 2ND DIVI	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	N	
		107	00.2	0.0	0.7	0.0	0.0	152	93.4	3.9	26	0.0	0.0	175	90.9	6.9	2.3	0.0	0.0	
	Mbarara Mun Cou	137	99.3	0.0	0.7	0.0	0.0	152	95.4	5.9	2.6	0.0	0.0	1/5	90.9	0.9	2.5	0.0	0.0	

District	Facility	6 months treatment outcomes							12 month	s treatment	outcomes	6		24 months t	reatment	outcomes			
		No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	% LTFU	%	% stopped	Lost	No.	% alive	%	%	% stop	Lost
		started	on Rx		Dead	Rx		started	on Rx		Dead	Rx at		started	on Rx	LTFU	Dead	Rx	
	Kinoni HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Mayanja Me Nur	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ntungamo																			
	Itojo Hospital	45	88.9	8.9	2.2	0.0	0.0	46	95.7	4.3	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
	Rwashamire HC	13	92.3	0.0	7.7	0.0	0.0	19	94.7	0.0	5.3	0.0	0.0	10	80.0	10.0	10.0	0.0	0.0
	Rubaare HC	26	100.0	0.0	0.0	0.0	0.0	19	100.0	0.0	0.0	0.0	0.0	13	100	0.0	0.0	0.0	0.0
	Kitwe HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region	KILWETICTV	957	90.2	5.3	3.1	0.5	0.8	1027	88.8	5.4	4.0	0.8	1.1	1050	78.3	11.7	7.0	2.7	0.4
÷		937	90.2	5.5	5.1	0.5	0.8	1027	00.0	5.4	4.0	0.8	1.1	1030	78.5	11.7	7.0	2.7	0.4
Moroto Region																			
Abim																			
	Abim Hospital	26	92.3	0.0	3.8	3.8	0.0	17	100.0	0.0	0.0	0.0	0.0	16	68.8	0.0	6.3	0.0	25.0
Kaabong																			
	Kaabong Hospital	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Kotido																			
	Kotido COU HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Moroto																			
	Moroto Mili HC III	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Moroto RRH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Napak																			
	St. Kizito - Matany	13	76.9	23.1	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Nakapiripirit	,																		
i akapin pinte	Tokora HC	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Nakapiripirit	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Amudat	Νακαριτιριτιτ	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Amudat	A	C	<i>cc</i> 7	0.0	0.0	0.0	22.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Amudat	6	66.7	0.0	0.0	0.0	33.3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total for Region		45	84.4	6.7	2.2	2.2	4.4	17	100.0	0.0	0.0	0.0	0.0	16	68.8	0.0	6.3	0.0	25.0
Soroti Region																			
Soroti																			
	TASO Soroti	249	96.4	2.0	0.4	1.2	0.0	354	92.9	1.4	0.0	5.6	ND	ND	ND	ND	ND	ND	ND
	Soroti RRH																		
	Soroti RRH	13	100.0	0.0	0.0	0.0	0.0	10	80.0	10.0	10.0	0.0	0.0	28	92.9	3.6	3.6	0.0	0.0
Serere																			
	Serere HC IV	45	11.1	86.7	2.2	0.0	0.0	31	9.7	90.3	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND
Amuria																			
	Amuria HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Kaperebyong	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Kaberamaido	1 / 0																		
	Lwala Hospital	35	100.0	0.0	0.0	0.0	0.0	22	72.7	18.2	9.1	0.0	0.0	ND	ND	ND	ND	ND	ND
	Kaberamaido HC	50	60.0	36.0	4.0	0.0	0.0	72	69.4	27.8	2.8	0.0	0.0	ND	ND	ND	ND	ND	ND
Katakwi	Raberamatuo ne	50	00.0	50.0	4.0	0.0	0.0	14	05.4	27.0	2.0	0.0	0.0	110				ND	NU
	Katakwi HC IV	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
V.u.a.i		ND	ND		ND		ND	ND	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND
Kumi	A 4	20	00.0	0.0	20.0	0.0	0.0	27	04.6	0.0	F 4	0.0	0.0	CO	06.7	0.0	2.2	0.0	0.0
	Atutur Hospital	30	80.0	0.0	20.0	0.0	0.0	37	94.6	0.0	5.4	0.0	0.0	60	96.7	0.0	3.3	0.0	0.0
	Kumi Hospital	26	92.3	0.0	7.7	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ngora																			
	Ngora Hospital	26	100.0	0.0	0.0	0.0	0.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bukedea																			
	Bukedea	29	82.8	17.2	0.0	0.0	0.0	22	68.2	31.8	0.0	0.0	0.0	14	78.6	21.4	0.0	0.0	0.0
		503	83.7	13.3	2.4	0.6	0.0	548	83.2	11.9	1.3	3.6	0.0	102	93.1	3.9	2.9	0.0	0.0