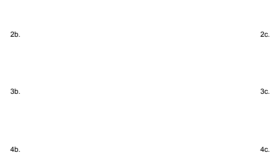
Burundi						Country	v Fact Sheet	2009
Origin of refugees: DRC Rwanda Uɑanda	Po	opulation		15 VCBA		2 de la	RWANDA Gasorwe / I	Kinama
Implementing partners: Health/HIV: AHA, STOP-SIDA Nutrition: AHA Watsan: COPED, AHA	ТРО		ners	Under 18%		DEMOCRATIC REPUBLIC OF THE CONGO	BUJUMBURA Gihinga Gihard BURUNDI	(
Health Impact		Indicator	Standard		Figure 1: Proportiona	al Crude Morbidity		
Crude Mortality Rate (CMR) (/1000/month)		0.26	< 1.5	0	100%	_	_	_
Under-five Mortality Rate (U5MR) (/1000/month) Infant Mortality Rate (IMR) (/1000 livebirths)		0.69 28.6	< 3.0 < 60	0	80%			
Neonatal Mortality Rate (NMR) (/1000 livebirths)		6.7	< 40	ŏ	60%			
Human Resources	Nº				40%			
No. of Medical Doctors	2	1 : 10,558	1 : <50,000	0	20%			
No. of Clinical Consultants	16	1:1,320	1:<10,000	0	0%			
No. of Nurses (qualified) No. of MCH staff / Midwifes	16 4	1 : 1,320 1 : 5,279	1 : <10,000 1 : <10,000	8	Bwagitta	Casoline	Gihing [®]	N ^{UESES}
No. of Community Health Workers (CHW)	4 30	1:5,279	1:500-1,000	- S	130ji.	CASON.	Gilill	NUSC
No. of Hygiene Promoters	30	1 : 704	1 : <500		$\Theta_{X_{x}}$	6-	č	×
Country Overview					ARTI	Intestinal worms	Sd algique	Others
A. Objectives			Progress				os & Planning	
			what extent was cators to give ex		ive achieved? (use chievements).		itions / activities are need the expected results?	ed next year in order

1a.	1b.
2a.	2b.
3a.	3b.
4a.	4b.
5a.	5b.

To what extent was each objective achieved? (use	
indicators to give examples of achievements).	





🔔 standard borderline

1c.

What were the key activities carried out during the year? To what extent did the activities achieve expected results?

Les principales activitées menées au cours de l'année se rapportent aux soins curatifs, préventifs et promotionnels aussi bien dans les domaines de la santé générale, santé maternelle et infantile avec son volet santé de la reproduction, nutrition que du VIH/SIDA.

🗴 standard not reached

missing data

Limitations/constraints

What external factors and/or conditions outside your direct control affected implementation of Public Health Programmes planned activities?

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	UNHCR
	The UN
	Refugee Agency

Coordination		Indicator	Standard	
Do monthly coordination meetings take place?		Yes	Yes	0
Access and Utilisation	N⁰			
No. of health facilities	4	1 : 5,279	1 : <10,000	0
No. of consultations per trained clinician per day		30	< 50	0
Health Utilization Rate (new visits/person/year)		4.0	1 - 4	
Proportion of consultations by host population		9%		
Malaria				
Is Act introduced as 1st line malaria treatment?		Yes	Yes	

standard reached

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Legend:

Key observations

Key observations

What were the key activities carried out during the year? To what extent did the activities achieve expected results?

Limitations/constraints

What external factors and/or conditions outside your direct control affected implementation of Public Health Programmes planned activities?

P	ublic Health Programmes			
IMMUNISATION	Figure 2: Vaccination coverage		■ Measies ■ Full coverage rate 	
NUTRITION AND FOOD SECURITY	Surveys & Assessments Date of last nutrition survey Date of last last JAM Malnutrition Global Acute Malnutrition Rate (%) Severe Acute Malnutrition Rate (%) Prevalence of anaemia in children under five Prevalence of anaemia in women of reproductive age Average number of kilocalories per person per day	Indicator Sep 2008 Oct 2008 4.2% 0.4% 2100	 5%< <p></p>	
NUTRITION	Food Security Does UNHCR provide complementary food? Did the content of the GFR change during the year? Did WFP report any pipeline breaks during the year? Have PoC been included in the National FS Plan? Prop. of ration sold by refugees to buy other food items	Yes Yes No %	No ♀ Yes 1 < 30% 1	

Did WFP report any pipeline breaks during the year?	No	No			
Have PoC been included in the National FS Plan?		Yes			
Prop. of ration sold by refugees to buy other food items	%	< 30%	í		
	Indicator	Standard		Les principales activités de santé de la	
Maternal and Newborn Health				reproduction menées au cours de l'année se résument comme suit: consultation prénatale,	
Coverage of complete antenatal care (4 or more visits)	45%	100%	8	accouchement, consultation post natale,	
Proportion of deliveries attended by skilled personnel	100%	≥ 50%	0	palnning familial, soins au nouveau-né et à la	
Proportion of deliveries performed by caesarean section	6%	5 - 15%	Ō	mère.	
Proportion of low birth weight deliveries	4%	< 15%	0		
Family planning			_		
Contraceptive prevalence rate	2%	≥ 30%	\otimes		
Sexual and Gender-based Violence	Indicator	Standard			
		eta.iuuiu			
Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h	0.66 0%	100%	8		
Prop. rape survivors who received ECP < 120h	0%	100%	8		
Prop. rape survivors who received STI < 2 wks	0%	100%	\otimes		
Monitoring & Evaluation	Indicator	Standard			
Are PoCs included in national HIV strategic plans?	Yes	Yes			
Are PoCs included in national HIV sent surveillance?		Yes			
Date of last last KAPB/BSS					
Prevention					
Condom distribution rate	1.20	> 0.5	0		
Do appropriate IEC materials exist for PoCs?	Yes	Yes	0		
Are risk groups targeted with prevention programmes?	Yes	Yes	Ö		
Proportion of blood units screened for HIV		100%	i		
PMTCT coverage	54%	100%	\otimes		
Care and Treatment					
Do PoCs have equal access to ART as host?	Yes	Yes	0		
Number of PoCs receiing ART	52	100			
Prop. HIV positive mothers receiving co-trimox	100%	100%	0		
Prop. HIV positive infants receiving co-trimox	100%	100%	ŏ		
	10070		-		
Water, Sanitation and Hygiene	Indicator	Standard			
Av quantity of potable water / person / day (litres)	25	> 20	0		
No. of persons per usable water tap	68	> 20 < 80	8		
No. of persons per drop-hole in communal latrine	17		8		
Prop. of population living within 200m from water point	17 100%	≤ 20	_		
Prop. of families with latrines	100% 25%	100%	0		
Prop. families receiving >250g soap / person / month		100%	8		
Prop. tamples receiving >250g soap / person / month Prop. camps with 1 hygiene promoter / 500 persons	100%	≥ 90%	0		
Frop. camps with a hygiene promoter / 500 persons	%	≥ 75%			

REPRO HEALTH

SGBV

HIV/AIDS

WASH

Bwagiriza				Camp Fact Shee	20)0	
Camp opened: 2009 Camp closed: HIS start date: Jul 2009	Population: The source of po is:	•	in this report		orwe / Kinama	ۍ ۲	
igin of refugees: DRC Rwanda		V: AHA, ST n: AHA	op-sida, 1		iihinga Giharo NDI UNITE	کمر D REPUE: TANŹANI	
blic Health Status	Indicator	Standard		Figure 2: Crude Morbidity			
e Mortality Rate (CMR) (/1000/month) r-five Mortality Rate (USMR) (/1000/month) Mortality Rate (IMR) (/1000 livebirths) atal Mortality Rate (NNMR) (/1000 livebirths) e 1: Crude and Under-five Mortality	0.62 1.41 107.1 0.0	< 1.5 < 3.0 < 60 < 40	000000000000000000000000000000000000000	280 1 1 1 1 1 1 1 1	11 nia pected)	12 LRTI	
14 2 0 200 Yea			_	turing 100 turing		\geq	
CMR -	U5MR			07 08 09 10 Month URTI — Intestinal worms — LRTI	11 s	12 Skin disease	
blic Health Programmes		r Standard		Month	s	Skin disease	
CMR - blic Health Programmes Human Resources No. of Medical Doctors No. of Clinical Consultants No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation	U5MR № Indicato 0 1:0 3 1:905 2 1:1,358 1 1:2,715 5 1:543 5 1:543	r Standard 1: <50,000 1: <10,000 1: <10,000 1: <10,000 1: <10,000 1: <500-1,000 1: <500		URTI Intestinal worms Intestinal worms IRTI Maternal and Newborn Health Coverage of complete antenatal care (4 or more visits) Properties of deliveries attended by chilled percented			
Dlic Health Programmes Human Resources No. of Medical Doctors No. of Clinical Consultants No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters	№ Indicato 0 1 : 0 3 1 : 905 2 1 : 1,358 1 1 : 2,715 5 1 : 543	1:<50,000 1:<10,000 1:<10,000 1:<10,000 1:500-1,000 1:<500		URTI Intestinal worms International Control of Control	Indicator 63% 107% 10%	Skin disease Standard 100% ≥ 50% 5 - 15% < 15%	
Dic Health Programmes Human Resources No. of Medical Doctors No. of Clinical Consultants No. of Nurses (qualified) No. of NCH staff / Nidwifes No. of NCH staff / Nidwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria	№ Indicato 0 1:0 3 1:905 2 1:1,358 1 1:2,715 5 1:543 1 1:2,715 18 9.0 5.63%	1:<50,000 1:<10,000 1:<10,000 1:<10,000 1:500-1,000 1:<500 1:<500 1:<500 1:<10,000 < 50 1-4		UR1 Intestinal worms LRTI Maternal and Newborn Health Coverage of complete antenatal care (4 or more visits). Proportion of deliveries attended by skilled personnel Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Emmily planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h	Indicator 63% 107% 10% 0%	Skin disease Standard 100% ≥ 50% 5 - 15% < 15% ≥ 30% 100% 100%	
Dic Health Programmes Auman Resources Ao. of Medical Doctors Ao. of Clinical Consultants Ao. of Vinyees (qualified) Ao. of MCH staff / Midwifes Ao. of Community Health Workers (CHW) Ao. of MCH staff / Midwifes Ao. of community Health Workers (CHW) Ao. of Hygiene Promoters Access and Utilisation Ao. of onsultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Proportion of consultations by host population Malaria s Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	№ Indicato 0 1 : 0 3 1: 905 2 1: 1,358 1 1:2,715 5 1: 543 5 1: 543 1 1:2,715 8 9.0 5.63% Yes	1 : <50,000 1 : <10,000 1 : <10,000 1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes		UR1 Intestinal worms LRTI Maternal and Newborn Health Coverage of complete antenatal care (4 or more visits). Proportion of deliveries attended by skilled personnel Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h	s	Skin disease Standard 100% ≥ 50% 5 - 15% < 15% ≥ 30% 100% 100% 100% 100% 100% 100% 2 0.5 Yes Yes 100%	

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The UN Refugee Agency

Gasorwe				20	
Burundi			Camp Fact Sheet	ZU	
Camp opened: 2002 Camp closed: HIS start date: May 2008	Population: 9,335 The source of population data ir is:	n this report		e / Kinama	; {
rigin of refugees:	Implementing partners:		DEMOCRATIC	5	3
DRC	Health/HIV: AHA, STO	OP-SIDA, TPO	THE CONGO	ga 🗡	
Rwanda	Nutrition: AHA		Gih	aro	
Uganda	Watsan: AHA, CN	R, GTZ	BURUNDI) REPUB ANZANI
Public Health Status					
ealth Impact	Indicator Standard	Figure 2: Crude Mor	/bidity		
rude Mortality Rate (CMR) (/1000/month) nder-five Mortality Rate (U5MR) (/1000/month)	0.27 < 1.5 0.58 < 3.0		\sim		1.
fant Mortality Rate (IMR) (/1000 livebirths)	25.4 < 60				
eonatal Mortality Rate (NNMR) (/1000 livebirths)	6.3 < 40				
ure 1: Crude and Under-five Mortality		5 20 5 10			
0.6		0	02 04 05 06 07 08 0		12
0.5			URTI Intestinal w		alaria (Suspected
0.4		LKII		Sins Wa	iana (Suspecieu
03		Figure 3: Under-five	Morbidity		
04 03 02		240 f 200	\sim	<u>^</u>	
0.1		- - - - - - - - - -	\sim / \sim /	\sim	
		- ¹²⁰			/
2007 2008	2009	80 3 40			
Year		0		<u> </u>	
CMR	- U5MR	01	02 04 05 06 07 08 Month	09 10 1 ⁷	1 12
Public Health Programmes		LRTI	URTI Intestinal w	orms — Wa	atery diarrhoea
Human Resources	Nº Indicator Standard			Indicator	Standard
No. of Medical Doctors	1 1:9,335 1:<50,000	📀 🚽 Maternal a	nd Newborn Health		
No. of Clinical Consultants	5 1:1,867 1:<10,000	🥑 🚽 °	omplete antenatal care (4 or more visits)	28% 100%	100% ≥ 50%
No. of Nurses (qualified) No. of MCH staff / Midwifes	5 1 : 1,867 1 : <10,000 1 1 : 9,335 1 : <10,000	Proportion of d	deliveries attended by skilled personnel deliveries performed by caesarean section	6%	5 - 15%
No. of Community Health Workers (CHW)	1 1 : 9,335 1 : <10,000 10 1 : 934 1 : 500-1,000	Proportion of d Proportion of l P	ow birth weight deliveries	4%	< 15%
No. of Hygiene Promoters	10 1:934 1:<500	🛛 🗒 Family pla	nning		
Access and Utilisation			prevalence rate	0%	≥ 30%
No. of health facilities No. of consultations per trained clinician per day	1 1 : 9,335 1 : <10,000 41 < 50	Sexual and	Gender-based Violence		
Health Utilization Rate (new visits/person/year)	3.0 1 - 4	Incidence of rer	ported rape (/10,000/year)	1.26	
Proportion of consultations by host population	10.05%	0	vivors who received PEP < 72h	0%	100%
Malaria			vivors who received ECP < 120h vivors who received STI < 2 wks	0% 0%	100% 100%
Is Act introduced as 1st line malaria treatment?	Yes Yes				
Figure 4: Vaccination coverage		Prevention	i		
100%		Condom distrib	oution rate EC materials exist for PoCs?	1.52 Yes	> 0.5 Yes
70%			s targeted with prevention programmes?	Yes	Yes
70%	63% 63%	Proportion of d	lonated blood units screened for HIV		100%
60%	 Measles Full Vaccination 	Proportion of d PMTCT covera		68%	100%
40%	- - Standard			Vac	Vee
20%			equal access to ART as host? Cs receving ART	Yes 32	Yes
2008	2009	Prop. HIV posit	tive mothers receiving co-trimox	0%	100%
2000	2003	Prop. HIV posi	tive infants receiving co-trimox	0%	100%
Malnutrition		Water, Sar	nitation and Hygiene		
Global Acute Malnutrition Rate (%)	3.6% < 5%	Av quantity of	potable water / person / day (litres)	18	> 20
Severe Acute Malnutrition Rate (%) Prevalence of anaemia in children under five	0.0% < 2% < 20%	(s per usable water tap s per drop-hole in communal latrine	80 22	< 80 ≤ 20
Prevalence of anaemia in women of reproductive ag	e < 20%	Prop. of popula	ation living within 200m from water point	100%	100%
Average number of kilocalories per person per day	2100 2100	Prop. of families	es with latrines receiving >250g soap / person / month	0% 100%	100%
Observations		Top. ramiles		100%	≥ 90%
				/	t Gà
				(M
v 1.6.12.1	dard reached		ndard not reached 🕠 missing data	(UNH Refugee A

urundi				Camp Fact Sheet	2(JU	
Camp opened: 2004 Camp closed: HIS start date: May 2008	Population: The source of populis:	2,520 ulation data i	in this report	Gasorwe /	Kinama	7	
rigin of refugees: DRC	Implementing Health/HIV: Nutrition: Watsan:	AHA, ST AHA	: "OP-SIDA, T	PO		D REPU TANŻAN	
ublic Health Status							
alth Impact de Mortality Rate (CMR) (/1000/month) ler-five Mortality Rate (U5MR) (/1000/month) nt Mortality Rate (IMR) (/1000 livebirths) matal Mortality Rate (NNMR) (/1000 livebirths) re 1: Crude and Under-five Mortality	Indicator 0.24 0.65 29.9 14.9	Standard < 1.5 < 3.0 < 60 < 40	0000	Figure 2: Crude Morbidity	08	09	
0.8				URTI Intestinal worms LRTI		Sd algique	
0.6		-		Figure 3: Under-five Morbidity			
0.4 0.2 0 2007 2008 Year		2009	_	700 600 500 400 400 100 100			
CMR	— U5MR			0 01 02 04 05 06 0 Month	7 08	09	_
ublic Health Programmes				URTI Intestinal worms LRTI	\$	Skin disease	
Human Resources No. of Medical Doctors	№ Indicator 0 1 : 0 3 1 : 840	Standard 1 : <50,000 1 : <10,000	OO O	Maternal and Newborn Health Coverage of complete antenatal care (4 or more visits)	Indicator 12%	Standard 100%	×
No. of Clinical Consultants No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hvoiene Promoters	4 1 : 630 1 1 : 2,520 5 1 : 504	1 : <10,000 1 : <10,000 1 : 500-1,000 1 : <500		Proportion of deliveries attended by skilled personnel Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries	98% 8% 3%	≥ 50% 5 - 15% < 15%	0
No. of Nurses (qualified) No. of MCH staff / Midwifes	4 1 : 630 1 1 : 2,520	1 : <10,000		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of renoted rate (/10.000(veat))	8%	5 - 15% < 15% ≥ 30% 100%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria	4 1:630 1 1:2,520 5 1:504 5 1:504 1 1:2,520 1 :504 1 5.0	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4	POO POO	Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of renoted rate (/10.000(veat))	8% 3% 7%	5 - 15% < 15% ≥ 30%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population	4 1:630 1 1:2,520 5 1:504 5 1:504 1 1:2,520 1 :504 1 5.0	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received STI < 2 wks	8% 3% 7%	5 - 15% < 15% ≥ 30% 100% 100%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4 1:630 1 1:2,520 5 1:504 5 1:504 1 1:2,520 1 :504 1 5.0	1:<10,000 1:500-1,000 1:<500 1:<10,000 <50 1-4		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received PEP < 72h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes?	8% 3% 7%	5 - 15% < 15% ≥ 30% 100% 100%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4 1: 630 1 1: 2,520 5 1: 504 5 1: 504 1 1: 2,520 1 1: 2,520 1 5.0 7.78%	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes Messles • Full Vaccinatio		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10.000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received PEP < 120h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage	8% 3% 7% 0.00 1.40 Yes Yes	5 - 15% < 15% ≥ 30% 100% 100% 100% > 0.5 Yes Yes 100%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4 1: 630 1 1: 2,520 5 1: 504 5 1: 504 1 1: 2,520 1 1: 2,520 17 5.0 7.78% 99% 96%	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes Messles • Full Vaccinatio		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage Care and Treatment Do PoCs have equal access to ART as host? Number of PoCs receving ART Prop. HIV positive mothers receiving co-trimox	8% 3% 7% 0.00 1.40 Yes Yes 25% Yes	5 - 15% < 15% ≥ 30% 100% 100% 100% > 0.5 Yes 100% 100% Yes 100%	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4 1:630 1 1:2,520 5 1:504 5 1:2,520 1 1:2,520 1 1:2,520 17 5.0 7.78% 99% 96% 99% 96% 0.0	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes Messles • Full Vaccinatio		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage Care and Treatment Do PoCs have equal access to ART as host? Number of PoCs receing ART Prop. HIV positive mothers receiving co-trimox Prop. HIV positive infants receiving co-trimox Water, Sanitation and Hygiene Av quantity of potable water / person / day (litres)	8% 3% 7% 0.00 1.40 Yes Yes 25% Yes 1	5 - 15% < 15% ≥ 30% 100% 100% 100% 100% 100% 100% Yes 100% 100% 20	0
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of onesultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage $\frac{120\%}{100\%} \underbrace{113\%}_{20\%} \underbrace{113\%}_{20\%} \underbrace{120\%}_{20\%} \underbrace{120\%}_{20\%$	4 1:630 1 1:2,520 5 1:504 5 1:504 1 1:2,520 1 1:2,520 1 1:2,520 17 5.0 7.78% 99% 96% 99% 96% 0.0 0.0	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes ■ Measles ■ Full Vaccinatio 		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage Care and Treatment Do PoCs have equal access to ART as host? Number of PoCs receing ART Prop. HIV positive mothers receiving co-trimox Prop. HIV positive infants receiving co-trimox Water, Sanitation and Hygiene Av quantity of potable water / person / day (litres)	8% 3% 7% 0.00 1.40 Yes 25% Yes 1 225% 225% 25% 1	5 - 15% < 15% ≥ 30% 100% 100% 100% 100% 20% Yes 100% 100% 20% < 20 < 20 < 20	
No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters Access and Utilisation No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage $\frac{120\%}{60\%} \underbrace{113\%}_{2008} \underbrace{113\%}_{2008} \underbrace{120\%}_{2008} \underbrace{120\%}_{2008} \underbrace{113\%}_{2008} 113\%$	4 1:630 1 1:2,520 5 1:504 5 1:504 1 1:2,520 1 1:2,520 1 1:2,520 17 5.0 7.78% 99% 96% 99% 96% 0.0 0.0	1 : <10,000 1 : 500-1,000 1 : <500 1 : <10,000 < 50 1 - 4 Yes Measles Full Vaccinatio 		Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10.000/year) Prop. rape survivors who received PEP < 72h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received ECP < 120h Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage Care and Treatment Do PoCs have equal access to ART as host? Number of PoCs receiving ART Prop. HIV positive infants receiving co-trimox Prop. Of portable water / person / day (litres) No. of persons per usable water tap No. of persons per drop-hole in communal latrine Prop. of population living within 200m from water point Prop. of families with latrines	8% 3% 7% 0.00 1.40 Yes Yes 25% Yes 1 25% Yes 1 28 60 15	5 - 15% < 15% ≥ 30% 100% 100% 100% 100% 2 0.5 Yes 100% 100% Yes 100% 100% 2 20 < 80 ≤ 20 100% 100%	
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Camp opened: 2007 Camp closed: HIS start date: May 2008	Population: The source of pop is:		n this report	DEMOCRATIC	e / Kinama	ς Σ
rigin of refugees: DRC Rwanda	Implementing Health/HIV Nutrition Watsan:	': AHA, ST : AHA	op-sida, tp	REPUBLIC OF BUJUMBUR THE CONGO	nga naro JUNITED) REPUB ANŹANI/
ublic Health Status alth Impact de Mortality Rate (CMR) (/1000/month)	Indicator 0.20	Standard < 1.5	0	gure 2: Crude Morbidity		
der-five Mortality Rate (U5MR) (/1000/month) ant Mortality Rate (IMR) (/1000 livebirths) onatal Mortality Rate (NNMR) (/1000 livebirths) are 1: Crude and Under-five Mortality	0.78 21.7 5.4	< 3.0 < 60 < 40	000000000000000000000000000000000000000			
4 3			Fi	01 02 04 05 07 09 Month URTI Malaria (Suspected) gure 3: Under-five Morbidity	10 11 worms — Sk	12 tin disease
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Human Resources No. of Medical Doctors No. of Clinical Consultants No. of Nurses (qualified) No. of MCH staff / Midwifes No. of Community Health Workers (CHW) No. of Hygiene Promoters	№ Indicator 1 1:6,545 5 1:1,309 5 1:1,309 1 1:6,545 10 1:6,545 10 1:654 10 1:654	Standard 1:<50,000 1:<10,000 1:<10,000 1:<10,000 1:500-1,000 1:<500	POOOOO	Maternal and Newborn Health Coverage of complete antenatal care (4 or more visits) Proportion of deliveries attended by skilled personnel Proportion of deliveries performed by caesarean section Proportion of low birth weight deliveries	Indicator 81% 99% 5% 3%	Standard 100% ≥ 50% 5 - 15% < 15%
Access and Utilisation	1 1 : 6,545 40	1 : <10,000 < 50 1 - 4	SGBV	Family planning Contraceptive prevalence rate Sexual and Gender-based Violence Incidence of reported rape (/10,000/year) Prop. rape survivors who received PEP < 72h	1%	≥ 30% 100% 100%
No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population	4.0 9.59%					
No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4.0	Yes	•	Prop. rape survivors who received STI < 2 wks Prevention Condom distribution rate Do appropriate IEC materials exist for PaCs2	0.63 Yes	100%
No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4.0 9.59%	Yes Measles Full Vaccination 		Prevention	0.63 Yes Yes 30%	> 0.5
No. of health facilities No. of consultations per trained clinician per day Health Utilization Rate (new visits/person/year) Proportion of consultations by host population Malaria Is Act introduced as 1st line malaria treatment? Figure 4: Vaccination coverage	4.0 9.59% Yes	Measles	•	Prevention Condom distribution rate Do appropriate IEC materials exist for PoCs? Are risk groups targeted with prevention programmes? Proportion of donated blood units screened for HIV PMTCT coverage	Yes Yes	> 0.5 Yes Yes 100%