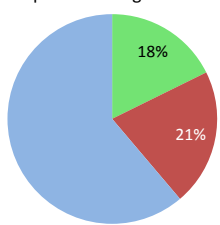


Total Population



10,216

Origin of refugees:

- Rwanda
- Congo
- Burundi
- Somalia

Established in: 1995

Implementing Partners:

Health/ HIV MoH, MRedCross
 Nutrition MRedCross
 WatSan MRedCross



Public Health Programme	Human Resources			Immunization			
	IP	Staffing	Standard	Vaccination coverage	Measles	EPI	Target
Medical Doctor	0	N/A	① 1:≤50,000	100%			
Clinical Consultant	3	3,405	② 1:≤10,000	75%			
Nurse (qualified)	7	1,459	② 1:≤10,000	50%			
MCH / Midwife	7	1,459	② 1:≤10,000	25%			
Community Health Worker	8	1,277	✗ 500-1000	0%			
Hygiene Promoter	8	1,277	✗ 1:≤500	2003 2004 2005 2006 2007 2008 2009	Measles	EPI	Target
Access to Health Services			2009 Standard	Immunization			
No of HC facilities	2	✓ 1:≤10,000		Vaccination coverage			
No of consultations per trained clinician per day	54	⚠ ≤ 50		100%			
Utilisation Rate (new consultations/person/year)	4.0	✓ 1-4		75%			
Proportion of host population consultations	N/A	① variable		50%			
Malaria			2009 Standard	Immunization			
Has ACT been introduced as 1st-line treatment?	No	✗	Yes	25%			
Public Health Status	Public Health Impact			Immunization			
	Crude Mortality Rate (CMR) (1000/month)	0.09	✓ ≤ 1.5	0%	Measles	EPI	Target
Under-fives Mortality Rate (U5MR) (1000/month)	0.09	✓ ≤ 3.0		25%			
Infant Mortality Rate (IMR) (1000 live births/year)	N/A	① ≤ 60		50%			
Neonatal Mortality Rate (NMR) (1000 live births/yr)	N/A	① ≤ 40		75%			
Mortality Trends			2009 Standard	Immunization			
deaths/1000/ month	0.5			100%			
	0.0			75%			
	2003 2004 2005 2006 2007 2008 2009			50%			
	CMR			25%			
	U5MR			0%			
Disease Burden	U5 Morbidity (cases/ 1000/ month)			Immunization			
	U5	Proportional Morbidity		2009	Standard		
Malaria	■	0%	0%	100%	Measles	EPI	Target
Acute respiratory infections	■	0%	0%	100%			
Non-bloody diarrhoea	■	0%	0%	100%			
Urinary tract infections	■	0%	0%	100%			
Intestinal worms	■	0%	0%	100%			
Disease Burden	Crude Morbidity (cases/ 1000/ month)			Immunization			
	Crude	Proportional Morbidity		2009	Standard		
Malaria	■	0%	0%	100%	Measles	EPI	Target
Acute respiratory infections	■	0%	0%	100%			
Non-bloody diarrhoea	■	0%	0%	100%			
Urinary tract infections	■	0%	0%	100%			
Sexually-transmitted infections	■	0%	0%	100%			
Nutrition			2009 Standard	Immunization			
Malnutrition				100%	Measles	EPI	Target
Global acute malnutrition rate (GAM)	N/A	① ≤ 5%		75%			
Severe acute malnutrition rate (SAM)	N/A	① ≤ 2%		50%			
Prevalence of anaemia in children under five	N/A	① ≤ 20%		25%			
Prevalence of anaemia in women of reproductive age	N/A	① ≤ 20%		0%			
Average number of kilocalories per person per day	2,100	✓ 2100		2003 2004 2005 2006 2007 2008 2009	Measles	EPI	Target
WASH			2009 Standard	Immunization			
Water, Sanitation and Hygiene				100%	Measles	EPI	Target
Average quantity of potable water per person per day	N/A	① ≥ 20L		75%			
Nr. of persons per water tap	426	✗ ≤ 80		50%			
Proportion of pop. living within 200 m from water point	90%	⚠ 100%		25%			
Nr. of persons per drop-hole in communal latrine	42	✗ ≤ 20		0%			
Proportion of families with latrines	36%	✗ 100%		2003 2004 2005 2006 2007 2008 2009	Measles	EPI	Target
Proport. of families receiving >250g soap/person/month	N/A	① ≥ 90%		Measles	EPI	Target	

Observations

Health services at Dzaleka refugee camp are provided by the Malawian Ministry of Health; UNHCR contributes by paying the salaries of the health personnel. Medical referrals are done to the district hospital at Dowa. The Malawian Red Cross implements HIV prevention activities in the camp. No nutritional surveys were conducted during 2009.

