17 to 23 September Week 38

Refugee population^a

25,616 at end of period

Figure 1 Population breakdown by age-group

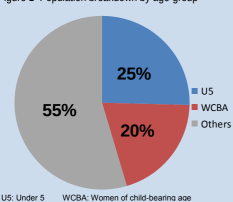




Photo: Kobe refugee camp © UNHCR / Aug 2011

Key dates:

24 June 2011 Camp opened:

Last nutrition survey: None conducted

Table 1: Top causes of mortality

Not available

LRTI: Lower respiratory tract infection

Sources of data

- ^a Source: UNHCR registration database
- ^b Source: MSF weekly reports
- ^c Source: Grave counting
- ^d Source: Household MUAC screening (September 2011)
- ^e Source: MSF mass measles campaign and MUAC screening (August 2011)
- f Source: UNHCR WASH Monitoring Reports

Table 2: Top causes of morbidity^b

1. URTI	31%
2. Intestinal worms	16%
3. LRTI	13%
4. Watery diarrhoea	11%
5. Skin disease	5%

URTI: Upper respiratory tract infection

Reporting period

- All indicators are for week 38, with the exception of $\ensuremath{\mathsf{GAM}}$ and $\ensuremath{\mathsf{SAM}}$ rates.
- GAM and SAM rates are based on a house-to-house MUAC screening conducted between 4 and 7 September 2011.
- WASH indicators are based on monitoring reports from 4th September 2011

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Indicators at a glance:

1. Crude Mortality Rate^c

1.1

3. Infant Mortality Rate

2. Under 5 Mortality Rate^c

4. Severe Acute Malnutrition (SAM) rated

5. Global Acute Malnutrition (GAM) rated

85%

7. Skilled attendance at delivery

6. Measles coverage^e

100%

8. Water (litres / refugee / day)



Summary:

- There has been a steady decline in CMR in Kobe over the last few weeks. Efforts are ongoing to reduce mortality.
- The cause-specific deaths are taken from what is reported in HIS. There was limited cause-specific data on mortality this week
- Deliveries attended by skilled health worker have improved.
- UNICEF has provided 1 mobile health team to support basic treatment, community outreach, active case finding and referral. They are prioritizing zones on the camp periphery.
- IMC has 2 satellite MAM/BF sites operational.

Public Health Priorities:

- Immediate priority remains reduction of excess mortality in Kobe.
- Move from grave counting to reporting of deaths by community and other health workers. Closely monitor and strengthen community-based mortality surveillance.
- Strengthen active case finding, defaulter tracing and referral as a key factor in reduction of CMR.
- Coordination of community health programme including hygiene promotion.
- Hasten construction of additional latrines and laying down of water pipe from the water treatment plant.
- Reporting on ongoing community health activities
- HIS training for all health and nutrition partners planned for mid-October 2011 and Nutrition survey planned for mid-October 2011





Standard reached A Standard borderline Standard not reached









Data not applicable

View interactive maps and statistics online: http://his.unhcr.org/main.locsis

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Public Health								
Health Impact	№ Indicator Emergency Standard			Outbreak Alert and Response	Indicator	Emergency Standard		
Crude Mortality Rate (/10,000/day)		1.1	< 1	A	Number of outbreaks reported	0		
Under-five Mortality Rate (/10,000/day)		3.2	< 2	X	% of outbreaks investigated < 48 hours	-	100%	
Infant Mortality Rate (IMR) (/1000 livebirths)		n/a	< 60	i				
Neonatal Mortality Rate (NNMR) (/1000 livebirths)		n/a	< 40	i	EPI and Vitamin A			
Global Acute Malnutrition Rate (%)		37%	< 10%	×	Measles vaccination coverage	85%	> 95%	A
Severe Acute Malnutrition Rate (%)		16%	< 2%	X				
Access and Utilisation					Supervision			
No. of health facilities	1	1 : 25,616	1:<10,000	0 🗶	Do regular camp coordination meetings take place?	Yes	Yes	
No. of consultations per trained clinician per day		62	< 50	×	Were any drug shortages reported during the period?	No	No	
Health Utilization Rate (new visits/person/year)		1.5	1 - 4	V				

	Moderate Acute		Severe Acute Malnutrition (SAM)								
Nutrition	Malnutrition (MAM)*	Emergency Standard	Outpatient therapeutic program (OTP)	c Emergency		Stabilisation Centre (SC)**	Emergency Standard	CMAM** (SC and OTP combined)	Emergency Standard		
Number of new admissions	50		160			n/a		160			
Average length of stay	n/a	< 8 weeks	n/a	< 30 days	i	n/a	< 10 days i	1.9	< 30 days 💙		
Average weight gain (g/kg/day)	-		n/a	> 5	i	n/a		0.1	> 5		
Discharge rate	n/a	> 75%	64%	> 75%	X	n/a		67%	> 75%		
Death rate	n/a	< 3%	0%	< 10%	✓	n/a		0%	< 10%		
Default rate	n/a	< 15%	32%	< 15%	×	n/a		33%	< 15%		
Referral rate	n/a					n/a		0%			
Non-cured rate	-		0%			-		0%			

 $^{^{\}star}$ no exits were recorded from MAM during the reporting period

Reproductive Health	and HIV
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Maternal and Newborn Health	Nº	Indicator	. Emerger Standa		
No. of basic EmOC facilities	1	1:25,616	1 : <500,000	V	
No. of comprehensive EmOC facilities	0	0 1	: <500,000	X	
Number of maternal deaths		0			
Number of maternal deaths investigated <48 hrs		-	100%		
Crude Birth Rate (CBR) (/1000/month)		0.5			
Coverage complete antenatal care (> 4 visits)		n/a	> 90%	i	
% deliveries performed by caesarean section		0%	5 - 15%	X	,
% deliveries attended by skilled personnel		100%	≥ 50%	V	
% low birth weight deliveries		0%	< 15%	?	

Sexual and Gender-based Violence	Nº	Indicator	Emergency Standard
Incidence of reported rape (/10,000/year)	0	0.0	?
% rape survivors who received PEP < 72h		-	100%
% rape survivors who received ECP < 120h		-	100%
% rape survivors who received STI < 2 wks		-	100%
HIV/AIDS			
Condom distribution rate		n/a	> 0.5
% of blood units screened for HIV		n/a	100%

PEP: Post-exposure prophylaxis; ECP: Emergency Contraceptive Pill; STI: Sexually Transmitted Infection

Community Health Activities Ind	icator Emergency Standard	Water, Sanitation and Hygiene	Indicator	Emerger Standar	
No. of health education and hygiene sessions conducted	-	Avg quantity of potable water / person / day (litres)	16	> 10	V
No. of sanitation campaigns conducted	-	No. of persons per usable water tap	170	< 250	~
No. pregnant women who received clean delivery kit	-	No. of persons per drop-hole in communal latrine	57	≤ 50	×
No. of complicated medical cases identified	-	% of population living within 200m from water point	146%	100%	×
% of complicated medical cases referred	- ≥90%	% of families with latrines	54%	> 50%	~







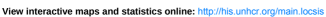
Standard reached A Standard borderline Standard not reached































^{**} there is currently no SC in Kobe camp. SC and overall CMAM indicators represent data for Kobe and Melkadida combined.