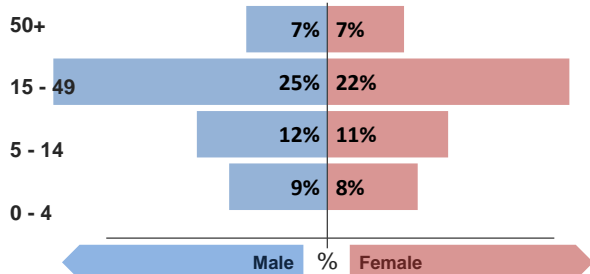


Refugee population

Total refugee population:
13,343 *

Demographic breakdown:



Key facts

Camp opened:
August 2013

Planned capacity:
10,000

Area:
0.42 Km sqr

Population:
Syrian refugees, majority from Qamishli

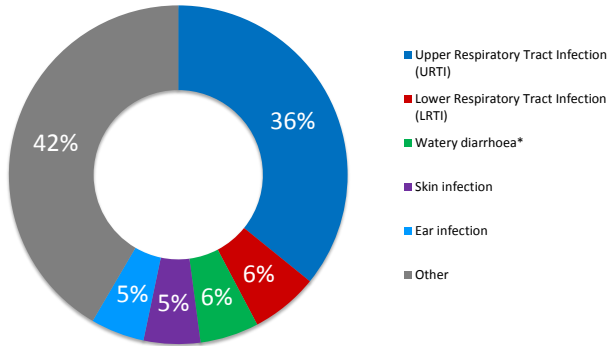
* Source of population data:
Estimates from UNHCR registration.
For multiweek reports, average
population is presented.

Indicators at a glance

	Indicator	Standard
1 Health utilisation rate	3.6	1 - 4
2 Number of consultations per clinician per day	37	< 50
3 Proportion of first time antenatal visits made < 1st trimester	N/A	≥ 90%
4 Measles immunisation coverage	107%	> 90%
5 Polio III immunisation coverage	105%	> 90%
6 Crude Mortality Rate (CMR) (/1000/month)	0.0	< 1.5
7 Under-five Mortality Rate (U5MR) (/1000/month)	0.0	< 3.0
8 Neonatal Mortality Rate (NNMR) (/1000 livebirths)	0.0	< 40

Morbidity

Acute health conditions (%)

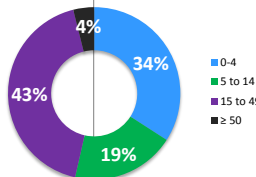


Top 5 acute health conditions

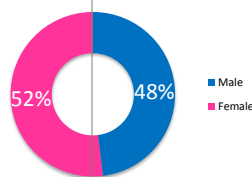
	% morbidity	# of cases
1 Upper Respiratory Tract Infection (URTI)	36%	1,200
2 Lower Respiratory Tract Infection (LRTI)	6%	216
3 Watery diarrhoea*	6%	188
4 Skin infection	5%	181
5 Ear infection	5%	172
- Other	42%	1,392

Breakdown of acute health conditions

by age



by gender



Notes

HIGHLIGHTS

Indicators normal.

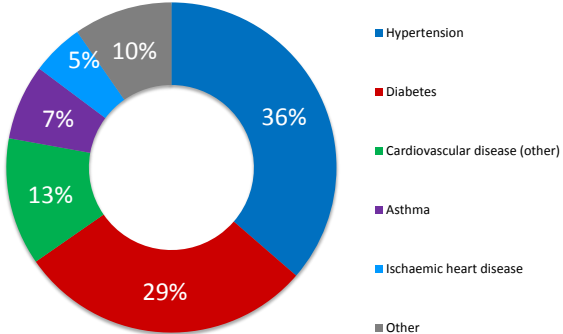
Upper respiratory tract infections remain the major cause of morbidity

This public health profile for Kawergosk refugee camp is compiled from health data obtained from reporting agencies. Data is collected using standardised Health Information System (HIS) data collection and reporting tools and aims to be as accurate as possible.

Agencies reporting:

MSF
DOH

Chronic health conditions (%)

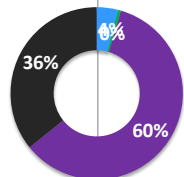


Top 5 chronic health conditions

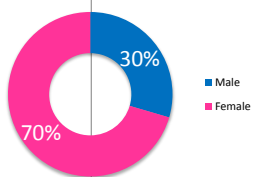
	% morbidity	# of cases
1 Hypertension	36%	64
2 Diabetes	29%	51
3 Cardiovascular disease (other)	12%	22
4 Asthma	7%	13
5 Ischaemic heart disease	5%	9
- Other	10%	17

Breakdown of chronic health conditions

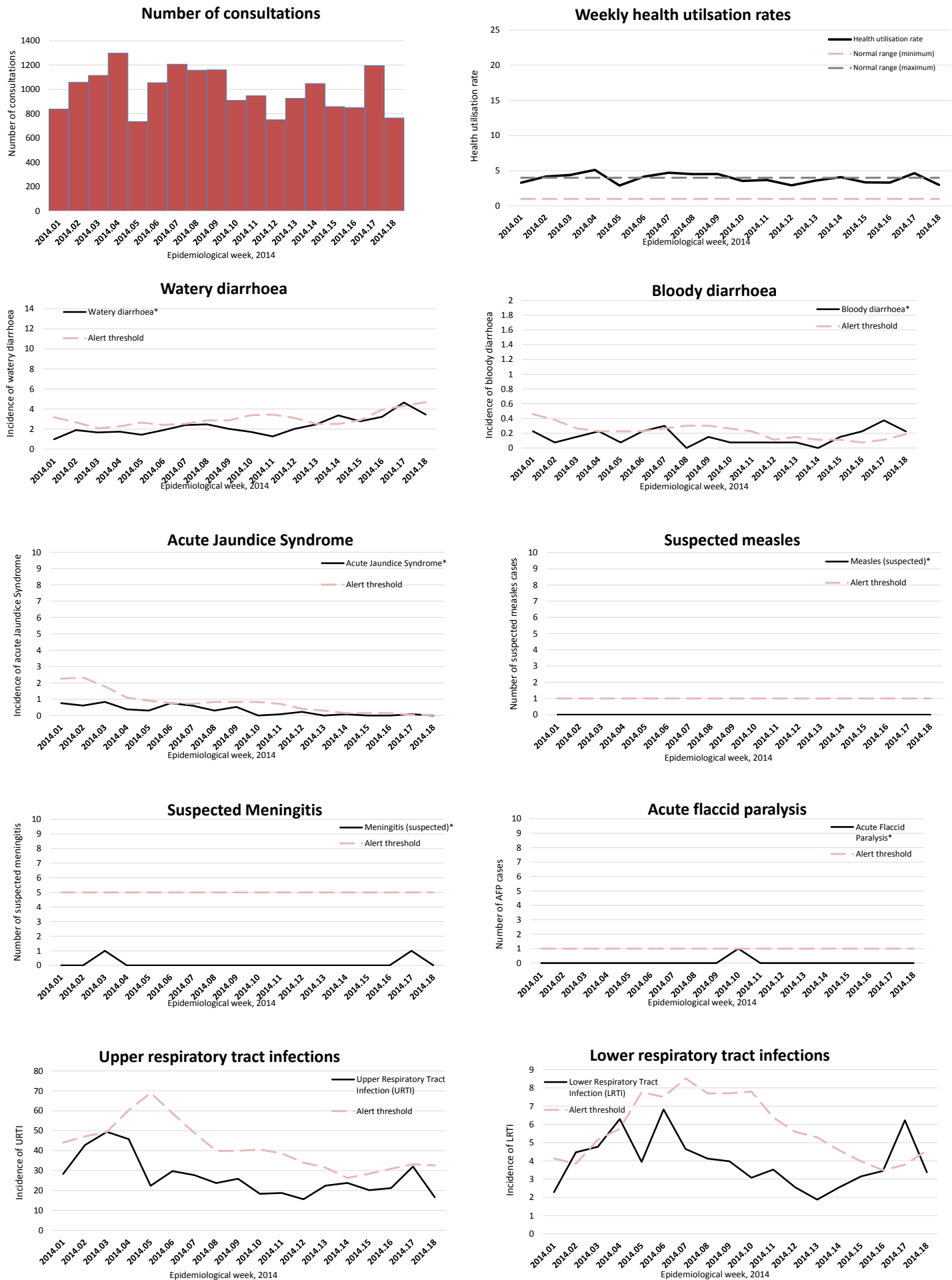
by age



by gender



Trends since January 2014



Calculation of disease alert thresholds:

Watery diarrhoea = $1.5 \times$ baseline, Bloody diarrhoea = $1.5 \times$ baseline, Acute Jaundice Syndrome = $1.5 \times$ baseline,
 Meningitis = 5 cases, Acute Flaccid Paralysis = 1 case, Measles = 1 case,
 baseline = average incidence or number of cases over the previous 3 weeks

Upper respiratory tract infections = $1.5 \times$ baseline,

Public Health

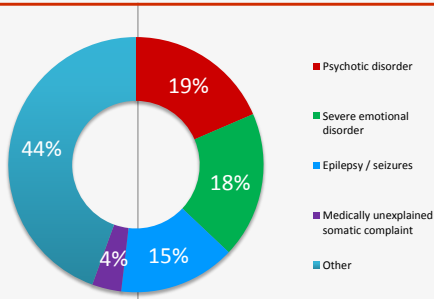
Health Impact		Indicator	Standard	Outbreak Alert and Response		Indicator	Standard
Crude Mortality Rate (CMR) (/1000/month)	0.0	< 1.5		Number of outbreaks reported	0		
Under-five Mortality Rate (U5MR) (/1000/month)	0.0	< 3.0		% of outbreaks investigated within 48 hours	N/A	100%	
Neonatal Mortality Rate (NNMR) (/1000 livebirths)	0.0	< 40		Routine immunization			
Access and utilization				BCG immunisation coverage	52%	> 90%	
No. of health facilities	1.0	1 : < 10,000		DPT 1 immunisation coverage	86%	> 90%	
Total number of consultations	3,667			Measles immunisation coverage	107%	> 90%	
Health utilisation rate	3.6	1 - 4		Polio III immunisation coverage	105%	> 90%	
No. of consultations per trained clinician per day	37	< 50		MMR immunisation coverage	129%	> 90%	
Reproductive health				Vitamin A coverage	100%	> 90%	
Proportion of first time antenatal visits made < 1st trimester	N/A	≥ 90%		Incidence of reported rape	0.0		

Top 3 Mental health conditions

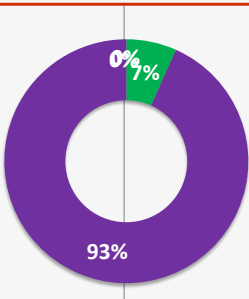
	% morbidity	# of cases		% morbidity	# of cases
1 Psychotic disorder	19%	5	1 Injury (unintentional)	59%	68
2 Severe emotional disorder	19%	5	2 Burns	11%	13
3 Epilepsy / seizures	15%	4	3 Accident	10%	12
- Other	48%	13	- Other	19%	22

Breakdown of mental health conditions

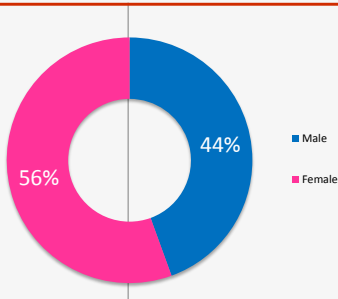
By cause



By age

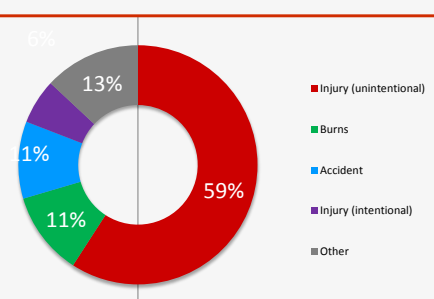


By gender

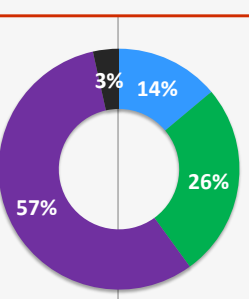


Breakdown of injuries

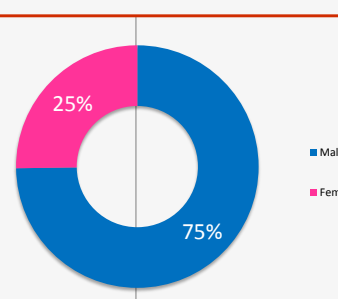
By cause



By age



By gender



We gratefully acknowledge the support of the following agencies:

