

Outbreak Alert and Response

In Week 12, disease outbreak alerts are issued for the following diseases.
See notes below for calculation of alert thresholds.

Alert!
Measles

Borderline
Bloody diarrhoea

Population trend

Population

Total population

W45

W12

Trend

Notes

Total population

171,063



Diseases with epidemic potential

Disease

% morbidity*

Incid. / cases**

W45

W12

Trend***

Alert

Notes

Disease	% morbidity*	Incid. / cases**	W45	W12	Trend***	Alert	Notes
1 Watery diarrhoea	8%	5.1			↓	✓	
2 Bloody diarrhoea	1%	0.4			↑	⚠	
3 Measles (suspected)	0%	1 case			↔↔	✗	Single case, female aged 18-59, reported by Saudi Clinic
4 Meningitis (suspected)	0%	0 cases			↔↔	✓	
5 Acute Flaccid Paralysis	0%	0 cases			↔↔	✓	
6 Acute Jaundice Syndrome	1%	0.5			↓	✓	

Graph legend:

- Incidence / number of cases
- Alert threshold

Calculation of disease alert thresholds:

- Watery diarrhoea = 1.5 x baseline*
- Bloody diarrhoea = 1.5 x baseline*
- Measles* = 1 case

- Meningitis = 5 cases
- Acute Flaccid Paralysis = 1 case
- Acute Jaundice Syndrome = 1.5 x baseline*

* baseline = average incidence or number of cases over the previous 3 weeks

Footnotes

- * % morbidity refers to proportional morbidity of the disease for the current reporting week
- ** Incid / cases is the incidence (/1000/week) or number of cases for the current reporting week (incidence is shown unless otherwise indicated)
- *** Trend shows if the incidence or number of cases between the previous and the current reporting week increased (↑), decreased (↓) or remained the same (↔↔)

Other diseases of public health importance

Disease	% morbidity	Incidence	W45	W12	Trend	Notes
7 Upper Respiratory Tract Infection (URTI)	27%	18.2			↓	
8 Influenza-like illness (ILI)	13%	8.7			↓	
9 Lower Respiratory Tract Infection (LRTI)	7%	4.5			↓	
10 Skin infection	3%	2.3			↓	
11 Eye infection	3%	1.9			↓	
12 Dental Conditions	5%	3.5			↓	
13 Intestinal Worms	0%	0.3			↓	
14 Tuberculosis (suspected)	0%	0.1			↑	
15 Fever of unknown origin	0%	0.2			↓	
16 Sexually Transmitted Infection (STI)	0%	0.0			↔	

UNHCR gratefully acknowledges the support of the following partners:

