

Outbreak Alert and Response

In Week 33, disease outbreak alerts are issued for the following diseases.
See notes below for calculation of alert thresholds.

Outbreak Alert for
Suspected Measles & meningitis

Population trend



Diseases with epidemic potential

Disease	% morbidity*	Incid. / cases**	W45	W44	Trend***	Alert	Notes
1 Watery diarrhoea	6%	3.5	(Graph showing incidence of Watery diarrhoea from W45 to W44)	(Graph showing incidence of Watery diarrhoea from W45 to W44)	↑	✓	
2 Bloody diarrhoea	0%	0.1	(Graph showing incidence of Bloody diarrhoea from W45 to W44)	(Graph showing incidence of Bloody diarrhoea from W45 to W44)	↓	✓	
3 Measles (suspected)	0%	2 cases	(Graph showing incidence of Measles (suspected) from W45 to W44)	(Graph showing incidence of Measles (suspected) from W45 to W44)	↑	✗	Outbreak declared in W11. Separate outbreak report available.
4 Meningitis (suspected)	0%	3 cases	(Graph showing incidence of Meningitis (suspected) from W45 to W44)	(Graph showing incidence of Meningitis (suspected) from W45 to W44)	↑	✗	
5 Acute Flaccid Paralysis	0%	0 cases	(Graph showing incidence of Acute Flaccid Paralysis from W45 to W44)	(Graph showing incidence of Acute Flaccid Paralysis from W45 to W44)	→↔	✓	
6 Acute Jaundice Syndrome	0%	0.2	(Graph showing incidence of Acute Jaundice Syndrome from W45 to W44)	(Graph showing incidence of Acute Jaundice Syndrome from W45 to W44)	↓	✓	

Graph legend:

— Incidence / number of cases
— Alert threshold

Calculation of disease alert thresholds:

Watery diarrhoea = $1.5 \times \text{baseline}^y$ Bloody diarrhoea = $1.5 \times \text{baseline}^y$

Measles = 1 case

Meningitis = 5 cases

Acute Flaccid Paralysis = 1 case

Acute Jaundice Syndrome = $1.5 \times \text{baseline}^y$

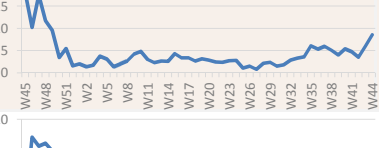
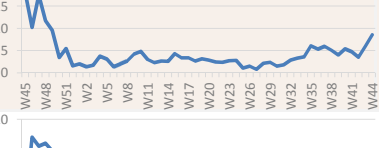
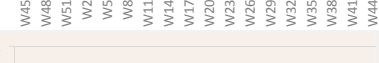
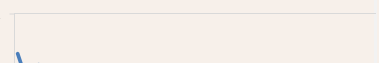
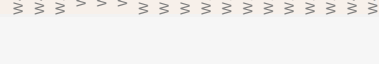
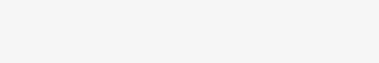
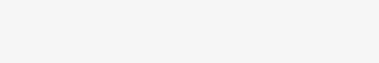
Footnotes

* % 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

Other diseases of public health importance

	Disease	% morbidity	Incidence	W45	W44	Trend	Notes
7	Upper Respiratory Tract Infection (URTI)	47%	28.5			↓	
8	Influenza-like illness (ILI)	14%	8.6			↑	
9	Lower Respiratory Tract Infection (LRTI)	5%	3.2			↑	
10	Skin infection	14%	8.6			↑	
11	Eye infection	6%	3.6			↑	
12	Dental Conditions	6%	3.4			↑	
13	Intestinal Worms	1%	0.9			↑	
14	Tuberculosis (suspected)	0%	0.0			↑	
15	Fever of unknown origin	0%	0.3			↓	
16	Sexually Transmitted Infection (STI)	0%	0.0			↑	

UNHCR gratefully acknowledges the support of the following partners:

