# **WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES**

Week 7: 12-18 February 2024 Data as reported by: 17:00; 18 February 2024

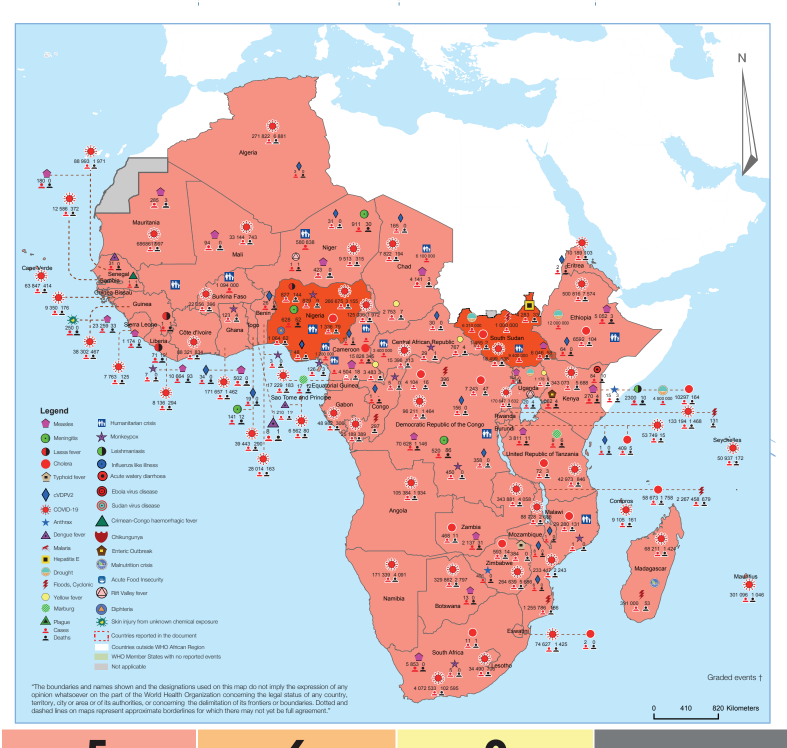


New events

Ongoing events

**Outbreaks** 

Humanitarian crises



Grade 3 events

Grade 2 events

Protracted 2 events

Protracted 1 events

Grade 1 events

**Ungraded events** 

Protracted 3 events

### **Overview**

## **Contents**

- 1 Overview
- 2 7 Ongoing events
- 8 IDSR Report
- 9 All events currently being monitored

This Weekly Bulletin focuses on public health emergencies occurring in the WHO African region. This week's articles cover:

- Malaria in Ethiopia
- Measles in Uganda
- Floods in the Democratic Republic of the Congo

For each of these events, a brief description, followed by public health measures implemented and an interpretation of the situation is provided.

A table is provided at the end of the bulletin with information on all new and ongoing public health events currently being monitored in the region, as well as recent events that have been controlled and closed.

### Major issues and challenges include:

- Ethiopia has been grappling with malaria outbreak since 2022. Despite collaborative efforts from the Government and its partners to control it. Malaria prevention and control efforts are facing significant challenges stemming from various factors within the political, social, economic, and natural factors. For instance, the ongoing internal conflict in certain regions of the country has impacted the healthcare system, displacement of healthcare workers, damage to and non-functionality of health facilities. Additionally, road blockades have impeded the last-mile delivery of anti-malarial medications and other essential supplies. Natural hazards like droughts and floods exacerbate the situation, alongside other disease outbreaks including cholera, measles, dengue fever, and COVID-19.
- The humanitarian situation in the Eastern Democratic Republic of Congo has reached critical levels as the situation worsens due to intensified clashes and recent flooding that have resulted in widespread displacement and escalating risks the already vulnerable population. The response efforts underscore the importance of rapid, coordinated actions across various sectors to address the immediate needs of the population and to mitigate further health risks. Henceforth, it is crucial to enhance disaster preparedness and resilience among vulnerable communities, focusing on sustainable solutions to mitigate the impact of future natural disasters.

# Ethiopia 525 790 120 0.02% Cases Deaths CFR

### **Malaria**

#### **EVENT DESCRIPTION**

Ethiopia has been experiencing a malaria outbreak for several years, which is putting more tension on the already fragile health system.

In 2022, malaria outbreaks were reported across most regions, accompanied by a notable upward trend in cases, approximately 3.3 million malaria cases were confirmed. In 2023, over 4.1 million malaria cases including 527 deaths were reported.

In 2024, the trend for the reported cases is higher compared to previous years for the same period as shown in the figure below and during the latest epiweek reporting period (week 6, ending 11 February 2024), where 94 576 malaria cases and 14 deaths were recorded. This marks a 7.6% decrease in malaria cases compared to the previous week 5. Approximately 1 393 woredas (districts) reported at least one case of malaria across the country during that epi-week 6.

Of the total cases reported during this week, 95.6% were confirmed through laboratory testing, with Plasmodium falciparum accounting for 63.4% of the cases.

Cumulatively in 2024, from 1 January to 11 February, a total of 525 790 malaria cases and 120 deaths were reported nationwide (CFR 0.02%). Most malaria cases, over 70.0%, were reported from four regions: Oromia (35.5%), Amhara (19.5%), Southwest Ethiopia (SWEPRS) (11.8%), and South Ethiopia (10.3%). However, regarding cases distribution per 100 000 population, the Gambella (4 324 cases/100 000 pop) region is leading, followed by SWEPRS (1846 cases/100 000 pop), Afar (574 cases/100 000 pop) and Tigray (488 cases /100 000 pop).

Despite the support provided, the fatality remains high in the affected areas. The health system is facing challenges due to competing emergencies and events, leading to overburdening of resources.

The absence of timely treatment and disruption of fundamental vector control efforts in the conflict-affected regions, combined with population movements to and from regions with high malaria prevalence, are likely heightening the transmission dynamics and facilitate the spread of the disease to susceptible areas and populations.

In addition, climate anomalies induced by the El Nino effect are creating conducive conditions for mosquito breeding and parasite survival, thereby increasing the likelihood of disease spread to areas less prone to outbreaks.

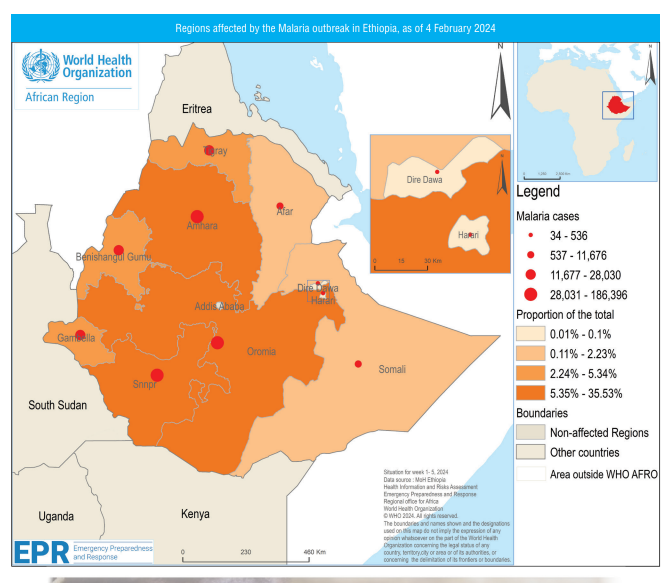
### PUBLIC HEALTH ACTIONS

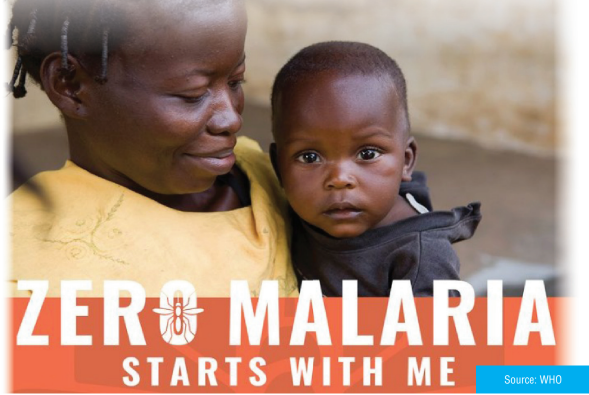
- National malaria coordination forums are in place, facilitating collaboration and coordination among key stakeholders involved in malaria control activities.
- Response efforts are currently underway to address ongoing outbreaks and abnormal surges of malaria in various woredas, yet their impact remains inadequate in reducing morbidity and mortality.
- WHO has been providing significant support, both in terms of supplies and technical assistance, to the health authorities and partners
- Active surveillance efforts are ongoing in areas where the health system is functioning effectively.
- The National Malaria Case Management protocol for the diagnosis and treatment of malaria cases is available. Healthcare workers are deployed at both community and facility levels, ensuring accessibility to healthcare services for individuals seeking malaria diagnosis and treatment.
- Sentinel sites were established for monitoring malaria vectors and assessing their susceptibilities to insecticides, providing valuable data for guiding vector control strategies, and mitigating the development of insecticide resistance.

### SITUATION INTERPRETATION

Malaria is endemic in Ethiopia, and remains one of the major public health threats despite its reduction in the last two decades. The disease is highly seasonal and unstable with epidemic-prone transmission patterns in many parts of the country. Despite efforts deployed, the incidence remains high over the past few years. This is mostly attributed to insufficient preparedness and response actions, exacerbated by poor access in conflict-affected regions, logistical and financial constraints, and inadequate human resources. The presence of refugees, particularly in bordering regions with high malaria endemicity, further exacerbates the surge in malaria cases and raises concerns about the possibility of importation of parasite strains resistant to anti-malarial drugs.

Go to overview





Go to overview

Go to map of the outbreaks

## Uganda

138	2	1.5%
Cases	Deaths	CFR

### **Measles**

### **EVENT DESCRIPTION**

Kyenjojo District in Kitega sub county in the Western region of Uganda reported a measles outbreak at the beginning of 2024, adding to the ongoing measles outbreak in Uganda which has affected two regions as of Epidemiological week 5 (week ending 4 February 2024), namely Kyenjojo and Kasese in the Western region and Arua and Obongi in the Northern regions.

The outbreak in Kyenjojo, confirmed on 19 January 2024, has so far recorded the highest number of cases and deaths, including the index case, five more suspected cases tested positive with a positivity rate of 100% within seven days of detection.

As of 4 February 2024, a cumulative 139 (47.9%) suspected cases had been reported with two suspected deaths (CFR 2.5%), which was linked to the ongoing outbreak. Arua city follows closely with almost the same number of cases as Kyenjojo, 138 (47.6%) and one death since it's detection on the 23 December 2023. Outbreaks in Kasese and Obongi, recently confirmed on 19 January and 31 January 2024 respectively, have recorded less than 10 cases each with no deaths.

The epidemiological summary reveals a concerning situation in Kyenjojo district, emphasizing the urgent need for effective public health interventions and community engagement to control the spread of measles.

A very Low vaccination coverage, for the second dose of measles vaccines throughout the district, with most catchment areas recording zero coverages, could also be a risk for outbreak spread. Insufficient funds for community-based active case search and training gap of health workers have also been a concern.

- deployed to the affected areas to support the the response activities.
- Six samples were collected on 18January for testing at the Uganda Virus Research Institute, with results indicating all samples positive for measles.
- Epidemiological investigation and active case finding is ongoing, with 67 cases line-listed through active search.
- Risk Communication activities are ongoing with intensification of health education talks and community sensitization regarding measles.
- Distribution of vaccines and initiation of targeted measles-rubella vaccination in Kitega Subcounty is underway.

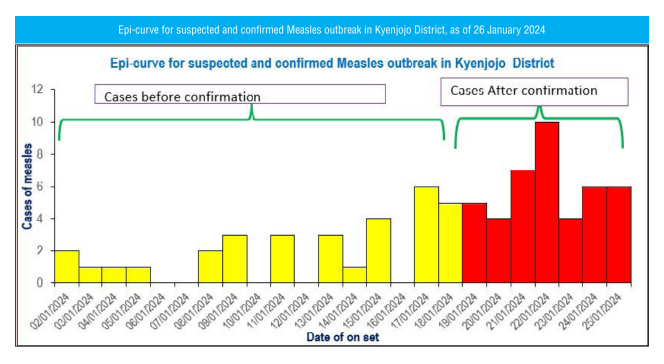
### SITUATION INTERPRETATION

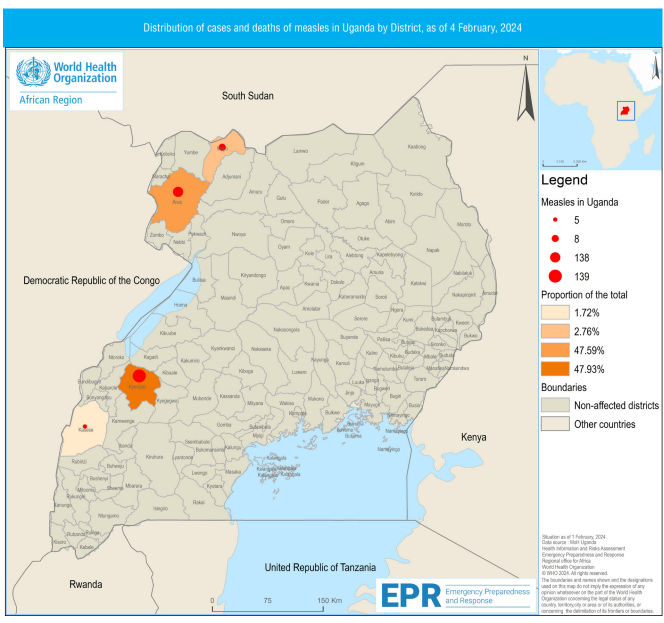
The measles outbreak in Kyenjojo District emphasizes the critical importance of sustained public health efforts, particularly in the areas of vaccination and surveillance. Even though the epidemic curve shows decrease of cases from the peak period, there has been a recent increase in cases from the 24 January 2024. The timely identification of cases after the initial late detection of earlier cases and the subsequent initiation of response measures demonstrate progress in managing the outbreak. Strengthening immunization services and enhancing surveillance capabilities remain crucial for effective outbreak control.

### PUBLIC HEALTH ACTIONS

- The Uganda Public Health Emergency Operations Center has been activated to coordinate the response activities towards the measles outbreak with National Task force meetings convened routinely. Collaboration with partners like Baylor-Uganda, AFENET, WHO, and MOH for technical and logistical support.
- Multi-disciplinary rapid response teams have been

Go to overview





# Democratic Republic of Congo

### **Floods**

### **EVENT DESCRIPTION**

The Democratic Republic of Congo (DRC) has been experiencing its worst floods in over 60 years since the end of the last quarter of 2023, significantly impacting 18 out of 26 provinces across the country. This natural disaster has been devastating due to heavy rainfall in the interior regions, leading to an exceptional rise in the Congo River's water levels.

The severity of these floods surpasses previous incidents, with a notable impact on both the Republic of Congo and the DRC, threatening to worsen conditions in coastal areas along the river and the plains surrounding Kinshasa.

Authorities and international organisations like UNOCHA have reported that more than 2 million individuals have been affected by the disaster, resulting in over 300 fatalities. The infrastructural damage is extensive, with nearly 100 000 homes destroyed, alongside 267 health facilities and 1 325 schools, highlighting the magnitude of the crisis and its broad implications for the affected populations.

- strengthen cholera prevention efforts through the distribution of cholera medical kits.
- Over 717 000 individuals in seven affected provinces received SMS alerts with critical information on best practices before, during, and after flooding. This initiative aims to promote awareness and preparedness among the affected communities.

#### SITUATION INTERPRETATION

The catastrophic flooding in the DRC poses a complex humanitarian challenge, exacerbated by the existing vulnerabilities of the affected communities and the potential for disease outbreaks such as cholera. Strengthening infrastructure, improving early warning systems, and fostering community-based disaster risk reduction strategies will be key to preventing such widespread devastation in the future.

#### PUBLIC HEALTH ACTIONS

- Multisectoral evaluations have been conducted in severely affected areas like South Kivu's Ruzizi health zone and Tanganyika's Kabalo health zone to assess needs and prepare for interventions. These assessments highlighted the significant impact of flooding on communities, the risk of cholera outbreaks, and the immediate need for food, shelter, and medical assistance.
- Efforts have been enhanced to strengthen existing child protection services, including case management, family tracing, reunification, psychosocial support, and referrals to multisectoral services.
- UNICEF is working with the Ministry of Health and Provincial Health Divisions to identify and support heavily impacted health facilities. This includes providing emergency medical supplies and equipment to assist affected individuals and



# All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
New Events									
Burundi	Measles	Ungraded	15-Feb-24	01-Jan-23	12-Feb-24	1670	1 670	22	1.30%
identified as have there were 1670	ring unvaccinated confirmed cases	d children in the 2 s resulting in 22 o	022 National Vaccin deaths, representing	s outbreak, with 20 of t ation Coverage Survey a case fatality rate of 1 rere reported in five he	. The epidemic cu .3%. Among the	irve indicates a st	teady increase in	cases since May 20	23. In 2023,
Uganda	Crimean- Congo hemorrhagic fever	Ungraded	12-Feb-24	28-Jan-24	04-Feb-24	13	5	4	30.80%
identified through		lance of viral hen		s an ongoing outbreak f 5 February 2024, a to					
Ongoing Events									
Algeria	Poliomyelitis (cVDPV2)	Grade 2	14-Jul-22	11-Apr-22	10-Jan-24	3	3	-	-
According to Gl	obal Polio Eradica	ation Initiative, no	case of circulating	vaccine-derived poliovi	rus type 2 (cVDP	V2) was reported	this week. There	e were three cases r	eported in
Benin	Dengue fever	Grade 3		01-Jan-23	20-Dec-23	6	3	1	16.70%
As of 20 Decem Couffo (n=1).	ber 2023, Benin	reported six case	s of dengue fever, in	cluding three confirme	d cases and one	death. Confirmed	cases were repo	rted from Littoral (r	=2) and
Benin	Poliomyelitis (cVDPV2)	Grade 2	08-Aug-19	24-Aug-19	31-Jan-24	30	30		0.00%
There have beer	three cases rep	orted in 2023. Th	ere are 13 cases rep	orted in 2022. Six case	s were reported i	n 2021 and 2020	, and eight in 20 <sup>-</sup>	19.	
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	01-Jan-19	01-Jan-19	13-Feb-24	5,500,000	5,500,000	-	-
major challenge	for the affected	population. As of		so has gradually deterion					
Burkina Faso	Chikungunya	Ungraded	06-Sep-23	19-Sep-23	07-Jan-24	311	311		0.00%
collected as par	t of sentinel surv	eillance for dengu	ie and other arboviri	fevers confirmed a cas uses. As of 7 January 2 4), and Bobo Dioulasso	2024, 311 confirm	ned cases and no	deaths were repo	orted from six healt	sample was h districts:
Burkina Faso	Dengue	Grade 3	11-Sep-23	01-Jan-23	07-Jan-24	156,870	70,964	714	0.50%
From the beginn	ning of the outbre	ak in January 20	23 to 07 January 20	24, a total of 156 870 o	confirmed cases a	and 714 fatalities	have been report	ed.	
Burkina Faso	Measles	Ungraded	06-Feb-24	14-Jan-24	02-Feb-24	642	148	3	0.50%
				veek 1 and week 04 of bevious years during the		42 suspected mea	asles cases, resu	Iting in 2 deaths, ha	ve been
Burundi	Cholera	Grade 3	01-Jan-23	14-Dec-22	07-Jan-24	1,382	175	9	0.70%
The ongoing ch		as officially declar	red on 1 January 202	23. Cumulatively, a tota	of 1 382 cases	with nine deaths	have been report	ed as of 7 January 2	2024
Burundi	Poliomyelitis (cVDPV2)	Grade 2	17-Mar-23	01-Jan-22	10-Jan-24	2	2		0.00%
No cVDPV2 cas		nis week. There is	one case reported i	n 2023 and one in 202	2.		÷	1	
Cameroon	Humanitarian crisis (Noth- West & South-West )	Protracted 2	01-0ct-16	27-Jun-18	13-Feb-24	4,700,000	4,700,000	-	-
homes to neigh	bouring villages a		. By February 2024,	ation and persistent vio the following observati					
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	31-Dec-13	27-Jun-17	13-Feb-24	-	-	-	-
Go to ov	verview	•					Go to r	map of the out	breaks

affected by the	armed conflict. Bo med groups. Mor	etween August ar	nd September this ye	he region situated at the ar, nearly 6 000 newly ugees were registered	displaced people	were registered i	in the Mokolo dis	strict following repea	ited attacks
Cameroon	Cholera	Grade 3	31-Aug-21	25-0ct-21	03-Dec-23	21,222	2,084	508	2.40%
new cases were	tbreak in Camerod e reported with ze (0.1-103 years) a	ro death, this give	es a cumulative num	currently active in 10 ober of 21 222 cases in	districts across the	nree regions (Cent nfirmed by culture	ter, Littoral and S e (9.8%) and 508	South-West). In weel 3 deaths (CFR.2.4%)	k 48, three ). The median
Cameroon	Measles	Ungraded	02-Apr-19	1-Jan-23	3-Dec-23	6,682	6,535	31	0.50%
			er 2023), 6 535 conf e been reported in 20	irmed measles cases h 123.	nave been reporte	d in Cameroon, ir	ncluding 476 IgM	l+ and 6 059 epidem	niologically
Cameroon	Мрох	Protracted 2	24-Feb-22	1-Jan-22	30-Nov-23	45	45	3	6.70%
	to 30 November ere reported in the		cted cases of Mpox,	including 27 laborator	ry-confirmed and	no deaths have b	een reported. In	2022, 18 confirmed	cases and
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	23-May-19	1-Jan-20	6-Dec-23	13	13		0.00%
No cVDPV2 cas	ses were reported	this week. There	were three cases re	ported in 2022, three o	thers reported in	2021, and seven	cases reported in	n 2020.	*
Cameroon	Yellow Fever	Ungraded	20-Nov-23	23-Jan-23	24-Dec-23	59	30	5	8.50%
neutralization to unvaccinated a	est (PRNT) betwe gainst yellow feve	en weeks 4 and 4 r. These cases we	5 of 2023. Of the 59 ere reported from 48	sitive cases of yellow for PCR- and PRNT-posity health districts in the property with entomological section.	ive cases, 30 wer Central, Littoral,	e classified as co	nfirmed cases, in	cluding 19 reported	ly
Cape Verde	Dengue	Grade 3	6-Nov-23	6-Nov-23	19-Dec-23	410	193		1.20%
case in the city	of Praia, Santiago	Island, Cabo Ve	rde. The same day th	orted two confirmed ca nree more suspected c 123, a total of 410 susp	ases were reporte	ed from the Centra	al Hospital Dr. Ag	jòstinho Neto giving	a total of six
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-13	11-Dec-13	13-Feb-24	2,800,000	2,800,000	-	-
assisted and in	2024, 1.9 million	people have been	n targeted. Of the co	more than a decade fo untry's population of 6 million suffer from fo	6.1 million inhabit	ants, more than h	alf (3.4 million),		
Central African Republic	Measles	Ungraded	13-Mar-22	1-Jan-23	26-Nov-23	3,027	1,145	4	0.10%
At the end of ep outbreak.	oi-week 47, 2023,	the country reco	rded 3 027 suspecte	d cases and 4 deaths.	Since the start of	2023, 15 out of 3	35 health districts	s (43%) experienced	measles
Central African Republic	Мрох	Protracted 2	3-Mar-22	4-Mar-22	26-Nov-23	35	35	1	2.90%
	2022 to 26 Novem firmed cases, incl		nfirmed cases of Mp	ox and one death have	been reported in	the country. Sinc	e the start of 202	23, the country has	reported 18
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-19	24-May-19	13-Dec-23	45	45		0.00%
				ion, six cases were rep The number of confirm					PV2 cases
Central African Republic	Yellow Fever	Ungraded	12-Jun-23	1-Jan-23	26-Nov-23	5	5		0.00%
				olic. In 2023, from wee ati (1), Bambari (2), an					
Chad	Humanitarian crisis (Sahel region)	Grade 2	11-Feb-22	1-Mar-16	12-Nov-23	-	-	-	-
the crisis in Suc	dan as it hosts 49	.6% of Sudanese		an people fled Darfur to sands of new arrivals on nd Wadi Fira).					
Chad	Measles	Ungraded	24-May-18	1-Jan-23	10-Dec-23	10,552	820	8	0.10%
	of 2023 (ending 1 asles and 178 tes			es and eight measles-re	elated deaths (CF	R 0.1%) were rep	orted in Chad. A	total of 820 sample	s tested IgM
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-19	9-Sep-19	13-Dec-23	204	204		0.00%



One cVDPV2 ca	se was renorted t	this week hringin	in the total number o	of cases this year to 45	This latest reno	rted case had ons	et of paralysis on	15 Sentember from	n Salamat
region of Chad	, 44 cVDPV2 case	es were reported i	in 2022, 106 cVDPV	2 cases were reported	in 2020 from thre	ee different outbre	eaks and nine oth	ers were reported in	1 2019.
Comoros	Cholera	Grade 3	2-Feb-24	2-Feb-24	4-Feb-24	28	10	2	7.10%
suspected case and 2 women) v hospital in Gran	s (14 crew memb were confirmed p ide Comore. Drin	ers and 11 passe ositive for Vibrio	ingers) who travelled cholerae by RDT, inc es collected from the	red an outbreak of cho I from Tanzania to Con Sluding two healthcare Boat for laboratory ar	noros in the same workers, 10 case	e boat. Between 2 es are currently ad	and 4 February 2 mitted at the cho	024, a total of 10 callera treatment unit i	ases (8 men in Samba
Comoros	Unknown disease\Rift Valley Fever suspected	Ungraded	12-Jan-24	12-Jan-24	12-Jan-24	471		9	1.90%
Symptoms incluanalyses and la	uded flu-like illnes b results ruled ou	ss and gastroente It dengue, Rift Val	ritis; 2% had mening lley fever, influenza, a	er 2023. 471 suspecte goencephalitis, epistax and COVID-19. Mohéli IgM. Further investiga	is, and petechiae Island also repor	. 16 blood sample	s were taken fror	n these cases for bi	ological
Congo	Floods	Ungraded	1-Jan-24	4-Jan-24	7-Jan-24	320,891	320,891	17	0.00%
an estimated 32 people reported farmland inunda	20 891 individuals I missing in Likou ated. Residential	s were directly im Iala and the Cuvet	pacted by the floods tte regions. A total of een severely affected	two months of 2023, . There have been 17 of f 361 villages and 36 n d, leading to widesprea	leaths reported a eighborhoods ex	cross Likouala, Pl perienced either c	ateaux, Brazzavill omplete or partia	e, and Pointe-Noire I flooding with 2 29	, along with 6 2 hectares of
Congo	Мрох	Protracted 2	23-May-22	22-Aug-23	27-Nov-23	26	21	5	19.20%
From 22 Augus	t to 27 November	2023, 21 laborat	ory-confirmed cases	s of Mpox, 5 probable	cases and 5 deatl	hs were reported			
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-23	1-Mar-23	13-Dec-23	1	1	-	-
No Circulating v	accine-derived p	oliovirus type 1 (d	cVDPV1) cases were	reported this week. As	s of 6 December	2023, only one ca	se reported this y	ear.	
Côte d'Ivoire	Dengue	Grade 3	10-Jul-23	19-Jun-23	31-Dec-23	3,912	323	3	0.10%
An outbreak of deaths (CFR: 0.		ingoing in Ivory C	coast. A total of 3 91	2 cases have been repo	orted from 1 Janu	uary 2023 to 31 D	ecember 2024, w	rith 323 confirmed o	cases and 3
Democratic Republic of the Congo	Floods	Ungraded	9-Jan-24	9-Jan-24	9-Jan-24	43,750	43,750	300	
Mongala provin	ces as well as the	e capital Kinshasa		ave caused catastrophi 24, the Minister of Soc					
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	20-Dec-16	17-Apr-17	9-Dec-23	-	-	-	-
province with 9	7 516 people affe	cted so far, includ		he Democratic Republi y displaced persons (l calities.					
Democratic Republic of the Congo	Anthrax	Grade 2	17-Jan-24	15-Nov-23	15-Nov-23	5	1	2	40.00%
				ne health area, Mutwar I anthrax cases were re					
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	1-Jan-23	12-Nov-23	62,803	1,866	715	1.10%
As of 12 Novem	ber 2023, the co	untry had reporte	d 62 803 cumulative	cases, with 715 death	ns (CFR 1.1%) ac	ross 12 affected p	rovinces.		
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-23	10-Dec-23	305,404	7,214	5,684	1.90%
cases are childr	en under five yea	asles cases and 5 ars of age. Among vere IgM positive	the suspected cases	en reported from week s reported, 7 214 were	t 1 through week investigated through	49 (ending 10 De ough the case bas	cember), 2023. A ed surveillance sy	About 77% of these ystem and 3 980 we	suspected ere IgM
Democratic Republic of the Congo	Mpox	Protracted 2	30-Mar-19	1-Jan-23	3-Dec-23	13,357	714	607	-
In The Democra	atic Republic of th	ne Congo , this ye	ar, from January to 3	3 December 2023, a to	tal of 714 confirn	ned cases are rep	orted out of 13 35	7 suspected cases	and 607
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	27-Aug-22	27-Aug-22	3-Jan-24	247	247		0.00%



As per the Glob	al Polio Eradicatio	on Initiative (GPEI	), two cVDPV1 case	s were reported this w	eek in Tanganyika	a bringing the nu	mber of cases to 9	7 last year and 150	in 2022.
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-21	1-Jan-22	3-Jan-24	489	489		0.00%
As per the Glob	al Polio Eradicatio	on Initiative (GPEI	), one cVDPV2 case	was reported this wee	ek in Haut Lomam	i. There have be	en 117 cases in 20	23 and 372 in 2022	2.
Eritrea	Poliomyelitis (cVDPV2)	Grade 2	2-Jun-22	7-Jun-22	15-Dec-23	2	2		0.00%
	cVDPV2 in 2023 nal Polio Laborato		ne case was reported	l in 2022, and another	one reported in 2	2021. The latter c	ase was confirmed	d on 2 June 2022 b	y the
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	31-Jan-24	-	-	-	-
extreme hardsh	ips accessing foo	d and income wh	ich are driving ongo	k (FEWS NET) food so ing Emergency (IPC P ing activities have yet	hase 4) and Crisis	s (IPC Phase 3) o	eholds in northern outcomes. Househ	Ethiopia increasing olds have limited fo	gly face od stocks
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	4-Nov-20	4-Nov-20	25-Jan-24	-	-	-	-
				regions (Tigray, Amha ian response is urgent					ons continue
Ethiopia	Cholera	Grade 3	17-Sep-22	1-Aug-22	13-Feb-24	32,548	32,548	488	1.50%
Since the index	case in August 2	022, there have b	een 32 548 cholera (	cases as at week 5 of 2	2024. Within this	same period, the	re have been 488	deaths (CFR 1.46%	).
Ethiopia	Dengue	Grade 3	16-May-23	10-May-23	17-Jan-24	21,469	21,469	17	0.00%
			in the Afar region of aths (CFR 0.08%) ha	northeastern Ethiopia ave been reported.	have been exper	iencing an outbre	eak of dengue feve	r. As of 24 Decemb	er 2023, a
Ethiopia	Malaria	Ungraded	31-Jan-23	1-Jan-23	7-Jan-24	-	-	-	
				reek 1, 2024, a 10% in e to conflict, climate c				cases reported from	Oromia and
Ethiopia	Measles	Ungraded	13-Apr-17	1-Jan-23	17-Jan-24	30,389	30,389	233	0.80%
				hiopia have been affec deaths have been repo				s active in 67 Wore	das across
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	24-Jun-19	20-May-19	13-Feb-24	69	69		0.00%
				irculating vaccine-deri ght that no cases have			here was one case	reported in 2022, o	one case in
Gabon	Diphteria	Grade 2	23-Jan-24	1-Dec-23	25-Jan-24	1	1	1	100.00%
symptoms occi	irred on 1 Decem	ber 2023, and he		ria. The affected indivi sultation on 3 Decemb n 23 January 2024.					
Ghana	Dengue fever	Grade 3	2-Nov-23	1-Jan-23	19-Dec-23	18	9		0.00%
A total of 18 ca	ses of dengue fev	er including 9 cor	nfirmed cases and ze	ero deaths, have been	reported in Ghana	a in 2023.			
Ghana	Мрох	Protracted 2	8-Jun-22	24-May-22	13-Feb-24	138	138	5	3.60%
As of week 5 of	2024, there have	been 138 confirm	ned cases and 5 dea	ths(CFR 3.6%) report	ed from the 261 D	Districts.	,	<u> </u>	
Ghana	Poliomyelitis (cVDPV2)	Grade 2	23-Aug-19	23-Jul-19	13-Feb-24	34	34		0.00%
			The country has a cu ted as of week 6 of 2	ımulative of 34 cVDPV 2024.	2 AFP cases. 19 (	cVDPV2 cases w	ere documented in	2019, 12 in 2020,	3 in 2022
Guinea	Diphtheria	Grade 2	21-Aug-23	4-Jul-23	14-Jan-24	2,240	2,081	85	3.80%
Kankan, Farana	h, Labé, Mamou,	Conakry and N'Na	zérékoré regions, ind	uinea since 4 July 202 cluding 2 081 confirm The Siguiri health dis	ed cases and 85 d	leaths. Of the cor	firmed cases, 42 v	were laboratory-cor	nfirmed,
Guinea	Lassa fever	Ungraded	3-Feb-24	25-Jan-24	3-Feb-24	1	1	0	0.00%
				fever in a 40-year-old stal of 19 contacts wer				gion of southeaster	n Guinea.
Kenya	Fire incident	Ungraded	2-Feb-24	1-Feb-24	2-Feb-24	-		-	-
At least 3 people 271 people wer	e died and nearly e evacuated in dif	300 people were ferent hospitals in	injured in a fire incid n Nairobi.	dent following a gas ex	plosion in Embak	casi district in Na	irobi, Kenya, in the	e night of 1 Februar	y 2024. Some

Kenya	Food insecurity	Grade 3	17-Feb-22	1-Jan-22	27-Jan-24	_	-	-	-
	(Horn of Africa crisis)								
likely remain in	Crisis, IPC Phase	3, while other co	untiès are expected	o January 2024) sugg to transition to Stress nd 266 000 are in IPC	ed, IPC Phase 2.	Approximately 1.5			
Kenya	Anthrax	Grade 2		10-Apr-23	17-Jan-24	20		3	15.00%
				ed. Seventeen of these adling of an infected a					23, three new
Kenya	Cholera	Grade 3	19-0ct-22	5-0ct-22	5-Feb-24	12,501	577	206	1.60%
	eak has been ong n reported in 28 a			. As of 5 February 202	4, a total of 12 50	01 cases, with 577	confirmed by cu	lture, and 206 deat	hs (CFR
Kenya	Leishmaniasis (visceral)	Ungraded	31-Mar-19	3-Jan-20	18-Dec-23	2,395	2,205	10	0.40%
				and suspected cases v I Isiolo. The outbreak i	s active in West F	Pokot County. No r	new cases were r		
Kenya	Measles	Ungraded	29-Jun-22	1-Jan-23	4-Feb-24	1,992	403	27	1.40%
The ongoing ou	tbreak has affecte	d 17 counties so	far. Cumulatively, 1	992 cases, with 403 c	onfirmed cases a	nd 27 deaths (CFF	R 1.4%).		+
Kenya	Poliomyelitis (cVDPV2)	Grade 2	6-Jul-23	26-May-23	10-Jan-24	13	13		0.00%
According to GI	obal Polio Eradica	tion Initiative, no	cVDPV2 cases were	e reported this week. 7	There have been e	ight cases reporte	ed in 2023.		
Kenya	Rift Valley fever (RVF)	Ungraded	24-Jan-24	25-Jan-24	25-Jan-24	13	1	0	0.00%
on 18 January f		l woman in Mars		eported 13 suspected ( incides with reports of					
Kenya	Suspected brew poisoning	Ungraded	9-Feb-24	9-Feb-24	8-Feb-24	21		9	42.90%
				inyaga County involvin 5 February 2024 at a lo					
Liberia	Lassa Fever	Ungraded	3-Mar-22	6-Jan-22	13-Feb-24	376	110	32	8.50%
From January 6	, 2022, to week 6	of 2024, a cumu	lative total of 376 ca	ises of Lassa Fever ha	ve been reported	with 110 confirme	ed and 32 deaths	(CFR 29%).	*
Liberia	Measles	Ungraded	3-Feb-22	13-Dec-21	13-Feb-24	13,124	12,475	95	0.70%
			er 2021, there have with 433 ongoing ca	been 13 124 suspecte ises.	ed cases, 12 475 (	confirmed cases, a	and 95 deaths wit	th CFR 0.7%, as of	week 5 of
Liberia	Мрох	Protracted 2	21-Jul-22	23-Jul-22	13-Feb-24	119	7		0.00%
			2022, with a cumulases have been repo	lative total of 119 susp rted in 2024.	ected cases repo	rted and 7 confirm	ned. The most re	cent case was in w	eek 42 of
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-21	1-Jan-21	17-Jan-24	3,900,000	3,900,000	-	-
compared to the	e previous two mo	onths owing to in	creased rainfall. Hov	tarian aid and good ra wever, the situation rer viduals. A worsening (	mains fragile: 3.9	million people are	e in need, with fou	ır of 11 districts in	Crisis phase
Malawi	Anthrax	Grade 2	27-Nov-23	28-Nov-23	28-Nov-23	1	1		0.00%
On 27 November	er 2023, a case of	human cutaneou	s anthrax was confi	rmed from Mzimba dis	strict, northern M	alawi in a 6-year-c	old female, no dea	ath reported so far.	
Malawi	Cholera	Grade 3	3-Mar-22	3-Mar-22	7-Jan-24	59,125	59,125	1,771	3.00%
	tricts have reporte n reported since t			n the Machinga distric	t. As of 17 Januar	ry 2024, a cumula	tive total of 59 12	25 cases and 1 771	deaths (CFR
Malawi	Measles	Ungraded	6-Nov-23	6-Nov-23	6-Nov-23	32	11	2	6.30%
				nt on confirmed meas spected cases includin					
Malawi	Poliomyelitis (WPV1)	Grade 2	31-Jan-22	1-Feb-22	7-Feb-24	1	1		0.00%
				I with the date of onse ontinues participating i					
Mali	Humanitarian crisis (Sahel	Grade 2	11-Sep-17	11-Sep-17	19-Dec-23	7,500,000	7,500,000		0.00%



are in need of hu  Mali  On 9 September had onset of symreaction (RT-PCF have been report  Mali  From week 1 to widstricts (42.7%)  Mali  On 6 December 2 Molecular and Gron 4 December 2	Dengue  2023, the Malia mptoms on 31 Ar R) at the Univers ted.  Measles	stance. Grade 3  n Ministry of Heaugust 2023. On 9	12-Sep-23 alth reported a case o September 2023, th	31-Aug-23 of dengue in a 44-year	7-Jan-24	5,532	846	34	0.60%
On 9 September had onset of symreaction (RT-PCF have been report Mali  From week 1 to vidistricts (42.7%)  Mali  On 6 December 2 Molecular and Gron 4 December 2	2023, the Malia nptoms on 31 Ai R) at the Univers ted. Measles	n Ministry of Heaugust 2023. On 9	alth reported a case o September 2023, th	of dengue in a 44-year		· · · · · · · · · · · · · · · · · · ·			
had onset of symreaction (RT-PCF have been report  Mali  From week 1 to v districts (42.7%)  Mali  On 6 December 2 Molecular and Gon 4 December 2	nptoms on 31 A R) at the Univers ted. Measles	ugust 2023. On 9	September 2023, th			nt of Racodiicoro	ni Golf commune	V Ramako dietric	t The case
From week 1 to valistricts (42.7%)  Mali  On 6 December 2  Molecular and Goon 4 December 2			arch Center (UCRC) la	ne sample collected fr aboratory. As of 7 Jar	rom the case was c	onfirmed positive	e for dengue virus	by real-time polyn	nerase chain
Mali On 6 December 2 Molecular and Go on 4 December 2	week 52 of 2023	Ungraded	20-Feb-18	1-Jan-23	31-Dec-23	780	354		0.00%
On 6 December 2 Molecular and Ge on 4 December 2	) recorded at lea	, 780 suspected st one confirmed	measles cases were I measles outbreak in	laboratory tested in N n 2023.	Vali, of which 354	were positive and	426 were negativ	e. A total of 32 of	the 75 health
Molecular and Ge on 4 December 2	Zika	Ungraded	7-Dec-23	10-Dec-23	24-Dec-23	22	22		0.00%
and Bamako dist	enomic Biology 2023. As of 24 D	Laboratory of the	e University Center fo	s and zero deaths of Z or Clinical Research (I ed cases and zero dea	UCRC) of Point G.	Three cases were	confirmed on 1 D	December 2023 and	d nine cases
Mauritania	Measles	Ungraded	7-Mar-23	26-Dec-22	31-Dec-23	988	269	6	0.60%
Mauritania has b laboratory-confir			reak since early 2023	3. As of 31 December	r 2023, the country	has reported 988	3 suspected cases	of measles, includ	ding 161
Mauritania	Rift Valley fever (RVF)	Ungraded	27-Nov-23	1-Dec-23	1-Dec-23	1	1		0.00%
				ocality of Ejare in Rac n Health Center wher			32-year-old male	shepherd in Ejare,	Radhi. He
Mauritius	Cyclone	Ungraded	15-Jan-24	15-Jan-24	13-Feb-24	100,000	100,000	2	0.00%
		mpassable, prom	pting the evacuation	s, affecting 100,000 p of over 1,000 people	and power outage	s in 40,000 house	eholds		-
Mauritius	Dengue	Grade 3	17-Dec-23	17-Dec-23	14-Jan-24	40	40	0	0.00%
				ding 14 January 2024 onfirmed cases were					
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	12-0ct-23	6-Aug-23	2,000,000	2,000,000	-	-
	tarian assistance			PC Phase 1) outcomes omes, with Crisis (IPC					
Mozambique	Cholera	Grade 3	14-Sep-22	12-0ct-23	19-Dec-23	38,793	38,793	153	0.40%
The current cholo deaths (CRF 0.4%			ed in Niassa province	on 14 September 20	)22. As of 07 Decer	mber 2023, 38 79	3 cholera cases h	ave been recorded	l with 153
Mozambique	Poliomyelitis (cVDPV1)	Grade 2			17-Jan-24	4	4		0.00%
One cVDPV1 cas	se was reported	in Zambezia brin	ging the number of 2	.023 cases to four.					
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	7-Dec-18	1-Jan-21	18-Jan-24	7	7		0.00%
				ary 2024, No case of or r. There were two cas			s type 2 (cVDPV2)	) has been reporte	d in 2024, On
Mozambique	Poliomyelitis (WPV1)	Grade 2	17-May-22	18-May-22	10-Jan-24	8	8		0.00%
virus and is linke female, had onse	ed to the virus de et of paralysis or	etected in Malawi n 25 March 2022.	i (for which outbreak . Her stool samples w	amples collected in lat response vaccination were collected on 1 Ap 10 August 2022. As c	ns are ongoing in N pril and 2 April 202	Malawi and neight 22, and sent to the	bouring countries) e laboratory on 4 A	). The patient, a 12 April 2022. Accord	?-year old ling to the
Niger	Humanitarian crisis (Sahel region)	Grade 2	1-Feb-15	1-Feb-15	13-Feb-24	4,300,000	4,300,000		0.00%
ndicating a signi	ificant rise in the	e need for human	nitarian assistance. Or	ord high, with an incre n 28 July, Niger expe 3 million are at risk of	rienced a military o	coup and this mar	rks the third Sahel	country in less th	
1000 III380	Dengue fever	Grade 3	3-Nov-23	1-Jan-23	19-Dec-23	148	and origining crisis		0.00%
Niger				reported in Niger in 1		170			0.0070
Niger	ISES OF DEDUCTE TO	zvoi, indiaulliu ZG	io acamo, nave beell	Toportou III MIGEL III /					
A total of 148 cas		-		4lul-23	24-Dec-23	2 721	2 448	141	5.20%
A total of 148 cas Niger	Diphtheria liphtheria has be	Grade 2	28-Aug-23 Matameye health dist	4-Jul-23 trict, Zinder region. T response activities ar	24-Dec-23 The first case was re	2,721 eported on 17 Jul ted districts.	2,448 ly 2023. As of 24 [	141 December 2023, 2	5.20% 721 suspecte

# WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 7: 12 - 18 FEBRUARY 2024

As of epidemiological week 41, 2023 (ending 16 October), 1 802 suspected measles cases were reported, of which 995 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=578) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 36 (49%) health districts have reached the epidemic threshold since the beginning of the year. 7-Dec-22 Niger Meningitis Ungraded 31-0ct-22 16-0ct-23 2,261 736 129 A meningitis outbreak was been declared in the Dungass health district in Zinder region. The first case was reported on 31 October 2022 and confirmed on 23 November 2022, with Neisseria meningitidis identified as the causative agent. As of 16 October 2023, 2 261 suspected cases of meningitis, including 736 laboratory-confirmed cases and 129 deaths (CFR 5.7%) were reported. Poliomyelitis Grade 2 1-Jan-20 1-Jan-21 25-Oct-23 34 34 0.00% Niger (cVDPV2) No new case of cVDPV2 was reported during this week. The total number of cases reported in 2022 is 16. There were 18 cases reported in 2021 Humanitarian Nigeria crisis (Sahel Grade 2 10-0ct-16 10-0ct-16 15-Nov-23 8.300.000 8.300.000 0.00% region) People face emergency levels of food insecurity, with very high rates of severe acute malnutrition that could lead to death in Borno, Adamawa and Yobe states, As of week 50, 2023, over 6 million people are targetted for humanitarian aid, 8.3 million people are in need of humanitarian assistance, 2.2 million IDPs, and 4.3 million people in need of food Nigeria 1-Jan-24 28-Jan-24 169 Cholera Grade 3 1.20% From 1 to 28 January 2024, 169 suspected cholera cases were reported in two states, with nine confirmed cases and two deaths (CFR: 1.2%). Children under 5 are most affected, followed by those aged 5-14, with males comprising 52%. Bayelsa State reported 144 cases (85%), with Southern Ijaw LGA recording 81 cases (48% of the national total). Cross River State reported 25 cases (15%). Compared to 2023, suspected cases decreased by 71%, with cumulative deaths down by 90% in 2024 1-Nov-23 1-Jan-23 19-Dec-23 Nigeria Dengue fever Grade 3 72 0.00% Currently, there is an ongoing outbreak of Dengue fever in Sokoto state, Nigeria, with 72 cases, including 14 laboratory-confirmed cases and zero deaths. Males represent 53% of all cases and the age group between 31 to 40 years old is more affected (43%). Grade 2 1-Dec-22 1-Dec-22 24-Dec-23 22,293 13,387 Between week 19, 2022 and week 51, 2023, 22 293 suspected cases of diphtheria were reported from 36 states in Nigeria. Kano (14 126), Yobe (2 238), Katsina (1 734), Bauchi (1 376), Borno (1 148), Kaduna (573) and Jigawa (256) accounted for 96.2% of reported suspected cases. Of the 22,293 suspected cases reported, 13 387 (60.1%) were confirmed, including 346 laboratory-confirmed, 510 epidemiologically linked, and 12 531 clinically compatible cases. The majority (9,048; 67.6%) of the confirmed cases were in children aged 1-14 years. Only 3 376 (25.2%) of the 13 387 confirmed cases were fully vaccinated with a diphtheria toxoid-containing vaccine. A total of 598 deaths (CFR: 4.5%) were recorded among the confirmed cases. Nigeria Lassa Fever Ungraded 8-Jan-23 1-Jan-24 21-Jan-24 892 211 4 80% As of week 3 of 2024, 892 suspected cases, including 211 laboratory-confirmed cases, were reported, with 43 reported deaths among confirmed cases, resulting in a CFR of 20.4%. Confirmed cases, including four HCWs, were reported from 17 states and 54 LGAs, with the highest number of cases (91.5%) reported from Ondo (53 cases, five deaths), Edo (52 cases, 8 deaths), Bauchi (48 cases, 15 deaths), and Benue (17 cases, three deaths) states. Ungraded 29-Jan-24 8-0ct-23 28-Jan-24 Nigeria Meningitis An increase in meningitis cases has been reported in Nigeria since October 2023. From W40, 2023 (ending 8 Oct 2023) to W4, 2024 (ending 28 Jan 2024), a total of 281 cases including 40 deaths (CFR 14%) were reported from 47 LGAs in 19 states. Cumulatively, twenty-six cases were laboratory confirmed, of which over 80% tested positive for Neisseria Meningitidis C. Children aged less than 15 years old are the most affected. The ICG request for meningococcal vaccines is under finalization. Protracted 2 31-Jan-22 1-Jan-22 31-Dec-23 3,771 1,086 Overall, since the re-emergence of Mpox in September 2017, 3771 suspected cases have been reported from 36 States and FCTs in the country. Of these 3771 suspected cases, 1086 (28.7%) were confirmed (with males predominantly affected) from 34 States and FCT, seventeen (17) deaths have been recorded since the re-emergence in 2017. Poliomyelitis Grade 2 1-.lun-18 74 67 Nigeria 1-Jan-22 31-Jan-24 (cVDPV2) No cVDPV2 case was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022 Senegal Chikungunya Ungraded 8-Jun-23 8-Jun-23 31-Dec-23 344 344 0.00% The first case of Chikungunya in Senegal in 2023 was reported on 20 January 2023 from the district of Kebemer. As of 31 December 2023, the cumulative number of confirmed cases is 344. Grade 3 14-Nov-22 31-Jan-23 31-Dec-23 310 310 Senegal In 2023, the first confirmed case of dengue was recorded in week 1. As of week 52 (ending 31 December), 310 confirmed cases of dengue were reported, of which 55% were male. Of the reported cases, 270 (87%) were confirmed by PCR and 28 cases (9%) were only IgM positive for dengue. Of the PCR-confirmed cases, 12 cases were also IgM positive. There were six cases of severe dengue and one associated death. Pikine district (135 cases, 43.5%) has the highest number of dengue cases, followed by Thilogne (38 cases, 12.3%), and Yeumbeul (31 cases, 10%). Senegal Measles Ungraded 4-Jul-22 1-Jan-23 31-Dec-23 1,699 539 From epidemic week 1 to 52 of 2023 (ending 31 December 2023), 1 699 suspected cases of measles were reported in Senegal, including 539 confirmed cases and no deaths. In week 52, 2023, five districts crossed the epidemic threshold, including three for the first time (Malem Hoddar, Podor, Kaffrine) and two for the second time in 2023 (Vélingara, Kaolack). West Nile 23-Jan-24 7-Feb-24 0 0.00% Senegal Ungraded 7-Feb-24 fever On 7 February 2024, the Ministry of Health of Senegal was informed by Institut Pasteur of Dakar of a confirmed West Nile virus case in Matam region. The case is a 23-year-old male residing in Thilogne commune, Matam department, who had onset of symptoms of fever, headache and myalgia on 23 January 2024. On 26 January 2024, he presented at a health facility where he tested negative for malaria. A symptomatic treatment was initiated. A blood sample was sent to Institut Pasteur of Dakar on 02 February 2024 for further testing. The sample tested IgM positive for West Nile virus on 07 February 2024. No additional case was reported. Further investigations are ongoing. 11-Dec-23 14-Nov-23 Senegal Ungraded 18-Dec-23 In week 49, Senegal health authorities has reported the confirmation of two cases of Zika virus disease in the districts of Sédhiou and Sokone through Polymerase Chain Reaction (PCR) testing. Details regarding the age of the women in Sokone remain unspecified, and their pregnancy status has not been disclosed. There is a potential risk for adverse outcomes including microcephaly, other congenital malformations in infants, and possibilities of premature birth or miscarriage. Investigation reports are forthcoming. South Africa Cholera Grade 3 20-Jan-24 20-Jan-24 13-Feb-24 117 0.00%

				2023. It started with i 117 cumulative suspe					locally
South Africa	Measles	Ungraded	17-0ct-22	13-0ct-22	26-Dec-23	7,054	1,338		0.00%
			al of 1 338 laborator 6) and Western Cap	y-confirmed cases wer e (56).	re reported from	eight provinces. L	impopo had repo	orted the most numb	er of cases
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	18-Dec-20	5-Apr-21	27-Jan-24	-	-	-	-
harvets. An esti	imated 5.79 millio	n people (45.8 %		ost-harvest season), th llation) are projected to e 4					
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-16	15-Aug-16	25-Jan-24	-	-	-	-
of many familie countries with t	s, compounded b the highest propo	y the Sudan crisis rtion of food-inse	s influx. The most re cure people globally	ity, sub-national violer cent Integrated Food S . Regarding the impact ril 2023, with 81% of t	Security Phase Cl t of the ongoing S	assification result Sudan conflict cris	s show that Sout sis, as of 21 Janu	th Sudan remains or lary 2024 , 516 658	e of the
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	19-Dec-23	4,253	63	12	0.30%
(CFR 19%) wer		angak. Most case	es (36.5%) are from	23, a cumulative total the village of Old Fang					
South Sudan	Measles	Ungraded	23-Feb-22	1-Jan-23	24-Dec-23	7,862	586	173	2.20%
				firming outbreaks that ed, 173 deaths with a c			and Mundri East.	As of week 50, 202	3, 7 862
South Sudan	Yellow fever	Ungraded	24-Dec-23	24-Dec-23	28-Jan-24	38	1	5	13.20%
The sample coll control check at	lected tested posi t the Regional Re	tive for yellow fev ference Laborator	ver by polymerase ch ry of Uganda Virus R	anuary 2024 by the he nain reaction (PCR) on desearch Institute (UVF orted from counties in	24 December 20 RI) confirmed the	23 at the Nationa result on 4 Janua	l Public Health La	aboratory and later t	ne quality
Tanzania, United Republic of	Cholera	Grade 3	3-Oct-23	7-Sep-23	12-Dec-23	660	53	19	2.90%
				660 cholera cases and ara region on 6 Septer		2.9%) are report	ed. Of the reporte	ed cases, female (54	.1%, 358)
Tanzania, United Republic of	Poliomyelitis (cVDPV2)	Grade 2	19-Jul-23	17-Jul-23	13-Feb-24	2	2		0.00%
No cVDPV2 cas	ses were reported	this week. There	have been two cases	s reported in the count	ry for 2023.	,	,		ų.
Togo	Cholera	Grade 3	15-Dec-23	15-Dec-23	31-Jan-24	1	1		0.00%
				as announced the con ly conducting commu		s to identify any a	dditional cases o		· <del>!</del>
Togo	Dengue	Grade 3	14-Nov-23	14-Nov-23	14-Nov-23	8	2	1	12.50%
	chain reaction (Po			WHO on 14 Novembe aboratory.Among the e			cases have been	detected, including t	wo confirmed
Togo	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	13-Sep-19	26-Oct-23	19	19		0.00%
	se was reported the reported in 2019		ere two cases report	red in 2022. No cases v	were reported in	2021. There were	nine cases in 20	20, while the total n	umber of
Haanda	Food insecurity								-
Uganda	(Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	27-Jan-24	-	-	-	
Uganda hosts s Adjumani, Kirya	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy	nillion refugees in wa, Lamwo, Obon	13 districts. The po	1-Jan-22  pulation analyzed inclusiond security situation 6 000 people (20 % of	des 12 refugee h	radually deteriora	te during the proj	ection period of Feb	ruary to June
Uganda hosts s Adjumani, Kirya	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy	nillion refugees in wa, Lamwo, Obon	13 districts. The po	oulation analyzed inclu food security situation	des 12 refugee h	radually deteriora	te during the proj	ection period of Feb	ruary to June
Uganda hosts s Adjumani, Kirya 2024, with the p Uganda Human anthrax confirmed the o	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy population in IPC Anthrax coutbreak which s	illion refugees in wa, Lamwo, Obon Phase 3 or above Grade 2 started in 2023 is uary 2024. So far	13 districts. The poligi and Yumbe. The increasing from 84 27-Nov-23 still ongoing in Ugal	oulation analyzed inclu food security situation 6 000 people (20 % of	des 12 refugee h is projected to gi the analyzed pop 7-Jan-24 ricts have been a	radually deteriora bulation) to 963 0 88 ffected: Kyotera,	te during the proj 00 people (23 % 22 Kween, Ibanda, L	ection period of Feb of the analyzed pop 11 wengo and Kazo . T	ruary to June ulation).  12.50% ne later
Uganda hosts s Adjumani, Kirya 2024, with the p Uganda Human anthrax confirmed the o	(Horn of Africa crisis)  slightly over 1.4 m andongo, Kyegegy population in IPC  Anthrax  outbreak which soutbreak on 5 Jan	illion refugees in wa, Lamwo, Obon Phase 3 or above Grade 2 started in 2023 is uary 2024. So far	13 districts. The poligi and Yumbe. The increasing from 84 27-Nov-23 still ongoing in Ugal	oulation analyzed inclu food security situation 6 000 people (20 % of 19-Nov-23 nda. The following dist	des 12 refugee h is projected to gi the analyzed pop 7-Jan-24 ricts have been a	radually deteriora bulation) to 963 0 88 ffected: Kyotera,	te during the proj 00 people (23 % 22 Kween, Ibanda, L	ection period of Feb of the analyzed pop 11 wengo and Kazo . T	ruary to June ulation).  12.50% ne later
Uganda hosts s Adjumani, Kirya 2024, with the p Uganda Human anthrax confirmed the c confirmed and Uganda On January 21,	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy population in IPC Anthrax coutbreak which soutbreak on 5 Jan 11 deaths (CFR. 1 Cholera 2024, 14 suspec	illion refugees in wa, Lamwo, Obon Phase 3 or above Grade 2 started in 2023 is uary 2024. So far 2.5%)  Grade 3 ted cholera cases	13 districts. The policy and Yumbe. The increasing from 84 27-Nov-23 still ongoing in Ugar, since the start of the 22-Jan-24 from Madani, Suda	oulation analyzed inclu food security situation 6 000 people (20 % of 19-Nov-23 nda. The following dist ne outbreak on 3 Augus	des 12 refugee h is projected to g the analyzed pop 7-Jan-24 ricts have been a st 2023 through 31-Jan-24 egu PoE to Adjum	radually deteriora pulation) to 963 0 88 ffected: Kyotera, 5 January 2024, 8 14 nani DHT, Uganda	te during the proj 00 people (23 % 22 Kween, Ibanda, L 88 cases have bee	ection period of Feb of the analyzed pop  11 wengo and Kazo . The reported including  0  ave consumed conta	ruary to June ulation).  12.50% ne later g 22  0.00%
Uganda hosts s Adjumani, Kirya 2024, with the p Uganda Human anthrax confirmed the c confirmed and Uganda On January 21,	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy population in IPC Anthrax coutbreak which soutbreak on 5 Jan 11 deaths (CFR. 1 Cholera 2024, 14 suspec	illion refugees in wa, Lamwo, Obon Phase 3 or above Grade 2 started in 2023 is uary 2024. So far 2.5%)  Grade 3 ted cholera cases	13 districts. The policy and Yumbe. The increasing from 84 27-Nov-23 still ongoing in Ugar, since the start of the 22-Jan-24 from Madani, Suda	oulation analyzed inclured security situation 6 000 people (20 % of 19-Nov-23 and a. The following distorted by Electric 19-Jan-24 and were reported by Electric 19-Jan-24 included in the security of the security situation and sec	des 12 refugee h is projected to g the analyzed pop 7-Jan-24 ricts have been a st 2023 through 31-Jan-24 egu PoE to Adjum	radually deteriora pulation) to 963 0 88 ffected: Kyotera, 5 January 2024, 8 14 nani DHT, Uganda	te during the proj 00 people (23 % 22 Kween, Ibanda, L 88 cases have bee	ection period of Feb of the analyzed pop  11 wengo and Kazo . The reported including  0  ave consumed conta	ruary to June ulation).  12.50% ne later g 22  0.00%
Uganda hosts s Adjumani, Kirya 2024, with the p Uganda Human anthrax confirmed the o confirmed and uganda On January 21, fruits, 13 showe	(Horn of Africa crisis) slightly over 1.4 m andongo, Kyegegy population in IPC Anthrax coutbreak which soutbreak on 5 Jan 11 deaths (CFR. 1 Cholera 2024, 14 suspected symptoms and Malaria	illion refugees in wa, Lamwo, Obon Phase 3 or above Grade 2 started in 2023 is uary 2024. So far 2.5%)  Grade 3 ted cholera cases were admitted to Ungraded	13 districts. The policy and Yumbe. The increasing from 84 27-Nov-23 still ongoing in Ugal, since the start of the 22-Jan-24 from Madani, Suda o Nyumanzi HC III. A 5-Jun-23	pulation analyzed inclu food security situation 6 000 people (20 % of 19-Nov-23 anda. The following dist be outbreak on 3 August 21-Jan-24 n, were reported by Ele s of January 31, 2024,	des 12 refugee h is projected to g the analyzed pop 7-Jan-24 ricts have been a st 2023 through 31-Jan-24 egu PoE to Adjum there were 4 con 14-Jan-24	radually deteriora pulation) to 963 0 88 ffected: Kyotera, 5 January 2024, 8 14 nani DHT, Uganda ofirmed and 10 su	te during the proj 00 people (23 % 22 Kween, Ibanda, L 88 cases have bee 4 . Suspected to ha uspected cases in	ection period of Feb of the analyzed pop  11 wengo and Kazo . The reported including  0  ave consumed conta	ruary to June ulation).  12.50% ne later g 22  0.00%

Measles outbreak is still ongoing in Uganda. On top of Kiryandongo and Kyegegwa districts affected last year, Kyenjojo district confirmed a measles outbreak on 19 January 2024. As of 26 January 2023, a total of 81 measles cases including six confirmed cases and two suspected deaths have been reported. Cumulatively, 228 cases, 24 confirmed and two suspected deaths are reported from the three districts Rift Valley Uganda Ungraded 25-Sep-23 1-Jan-23 16-Jan-24 182 54 13 7.10% fever (RVF) Since week 1 through week 44 (ending 19 November 2023), about 182 rift valley fever (RFV) cases have been reported including 54 confirmed cases and 13 deaths from Kabale, Rubanda, Mbarara, Isingiro, Bushenyi, Nakaseke, Kazo, Lira and Kakumiro districts. As of 16 January 2024, only Nakaseke district is experiencing an active RVF outbreak with one case and zero death reported so far. Grade 2 1-Nov-23 12-0ct-22 1-Dec-23 895 4۱ 0.40% Zambia Anthrax On 1 December 2023, WHO was notified of a human anthrax outbreak in Zambia. The first cases were recorded in the Sinazongwe district of Southern province in October 2022. Between 12 October 2022 and 1 December 2023, a total of 895 cases and 4 deaths (CFR 0.45%) were reported from nine provinces 24-Jan-23 Cholera Grade 3 20-Jan-23 4-Feb-24 17,373 329 The current cholera outbreak started with Lusaka Province confirming cases in the cholera-prone areas (peri-urban). From October 2023 to 4 February 2024, nine provinces have reported cases of cholera with seven provinces confirming cholera outbreaks. A total of 40 districts have confirmed local transmission. Cumulative cases stand at 17 373 with 626 deaths (CFR 4.0%). Zambia Measles Ungraded 13-Jun-22 13-Jun-22 18-Dec-23 3,715 367 31 Zambia experienced a measles outbreak in the North Western province of the country. This is in a district that borders with DR Congo. A measles outbreak continued to evolve in Lusaka, North-western and Southern provinces affecting several districts. Cumulatively, the provinces had recorded 3 715 measles cases and 31 deaths as of 12 August 2023 As of 18 December 2023, 148 cases of measles were reported in 6 districts (Chitambo, Chiengi, Samfya, Kanchibiya, Ikelenge, Kaputa) with 0 deaths. 13-Nov-23 1-Jan-23 14-Nov-23 412 Anthrax Grade 2 As of 14 November 2023, there have been a total of 285 cases from Gokwe North and 127 cases from Gokwe South, in Midlands province of Zimbabwe. The outbreak began in week 1 of 2023 and is still ongoing Zimbabwe Cholera Grade 3 12-Feb-23 12-Feb-23 4-Feb-24 22,632 The first cholera outbreak in the country in 2023 started on the 12 February 2023. Cumulatively there were 22 632 cholera cases with 499 deaths (CFR 2.2%) as of 4 February 2024. All of the ten provinces are affected with majority of the cases reported from Manicaland, Harare, Mash West and Mash Cent provinces. **Closed Events** 8-Nov-23 2-Nov-23 13-Dec-23 Ethiopia Ungraded Heavy rains, flash, and river floods have caused flood emergency affecting more than 56 woredas in five regions affecting over 1 431 347 people and displaced over 682 197 people and resulted in the deaths of 44 people, mostly from Somali region. As of 15 February 2024, no more update available on this event for over two months period, the event was then closed Fire in oil 17-Dec-23 17-Dec-23 27-Dec-23 9.20% Guinea Ungraded 196 18 denot A strong explosion with a detonation followed by a fire occurred around midnight on the night of December 17 to 18, 2023, in the Kaloum area, specifically at the central fuel depot located in Coronthie. This powerful explosion is reported to have caused collapses of buildings (doors, windows, blown away), cracked structures, and torn ceilings and resulted in the death of persons living in the affected area. As of 18 December 2023, 18 deaths and 178 wounded persons were reported. Floods Ungraded 9-Nov-23 8-Nov-23 28-Nov-23 Kenya The impact of the El Niño phenomenon continues to be experienced in the Horn of Africa sub-region. In Kenya, since the beginning of November, heavy rain have resulted in flooding and overflow of rivers, displacing people, causing deaths and properties destruction including roads and households. As of 28 November, it is estimated that 33 counties have experienced above rainfall with a total of 93 645 households affected by the floods and 307 161 people displaced from 15 counties, with 120 fatalities reported. Fuel Tanker Liberia Ungraded 29-Dec-23 2-Jan-24 2-Jan-24 54 30% Explosion In the late afternoon of 26 December 2023, a fuel tanker veered of the road and crashed on the Monrovia-Gbarnga highway. The accident occurred in Totota. After the accident, several persons went to the accident site and others started to scoop fuel from the capsized tanker. As of 29 December, 94 cases have been recorded with an estimated 51 deaths. Response is still ongoing according to WCO. 19-0ct-23 Mauritania Diphtheria Grade 2 26-0ct-23 8-0ct-23 8 On 19 October 2023, the Mauritanian Ministry of Health reported suspected cases of diphtheria. The first case had onset of symptoms on 8 October 2023. A total of eight suspected cases, including four deaths, have been reported as of 29 October 2023. Yellow fever Ungraded 28-Dec-23 7-Dec-23 5-Jan-24 0.00% Senegal On 27 December 2023, the Institut Pasteur de Dakar (IPD) reported two cases of yellow fever positive by PCR from a research project. Both cases are male, one from Saraya district and the other from the Kédougou district in Kédougou region. The Saraya case is 9 years old, unvaccinated against yellow fever, with onset of symptoms on 30 November 2023 with fever and headache. The Kédougou case is 25 years old with unknown vaccination status. His symptoms included fever, headache, and chills. The sample was collected on 7 December 2023, one day after the onset of symptoms. He also tested IgM positive for Chikungunya. Neither case had jaundice. Investigations are ongoing. Tanzania, United Floods Ungraded 5-Dec-23 5-Dec-23 26-Jan-24 88 88 0.00% Republic of

The death toll due to flooding and mudslides has risen to at least 88 people, with at least 80, 133 injured and 5,600 people affected, according to the Tanzania government officials on 11 December. Rains and mudslides have contaminated most of the water sources in the affected areas, risking an outbreak of communicable diseases like Cholera and others. The Government and its partners continue to provide and mobilise food and non-food items for the response. The President of Tanzania has urged communities living in flood-prone areas and other at-risk locations to relocate to safer areas to mitigate or reduce the impact of disasters.

†Grading is an internal WHO process, based on the Emergency Response Framework. For further information, please see the Emergency Response Framework: http://www.who.int/hac/about/erf/en/.

Data are taken from the most recently available situation reports sent to WHO AFRO. Numbers are subject to change as the situations are dynamic.

### © WHO Regional Office for Africa

This is not an official publication of the World Health Organization.

Correspondence on this publication may be directed to:

Dr Etien Luc Koua

Programme Area Manager, Health Emergency Information and Risk Assessment Programme.

WHO Emergency Preparedness and Response

WHO Regional Office for Africa

P O Box. 06 Cité du Djoué, Brazzaville, Congo

Email: afrooutbreak@who.int

Requests for permission to reproduce or translate this publication – whether for sale or for non-commercial distribution – should be sent to the same address.

### **WCO Contributors**

- Patrick Abok, (Ethiopia)
- GIRMAY, Abiy (Ethiopia)
- MGAMB Elizabeth Adhiambo (Uganda)
- RUBANGAKENE Moses (Uganda)

### **AFRO Contributors**

- G. Sie Williams
- J. Nguna
- C. Mildred
- D. Gianni-Ferrari
- K. Freddy Kavoga
- K. Jean-Paul
- F. Sarah Dansowaa
- R. Mangoza Zaza
- G. Akpan
- C. Okot

### **Editorial Advisory Group**

Dr Salam Gueye, *Regional Emergency Director* 

- E. Koua
- D. Chamla
- F. Braka

### **Data sources**

Data and information is provided by Member States through WHO Country Offices via regular situation reports, teleconferences and email exchanges. Situations are evolving and dynamic therefore numbers stated are subject to change.

