WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 2: 08-14 January 2024 Data as reported by: 17:00; 14 January 2024

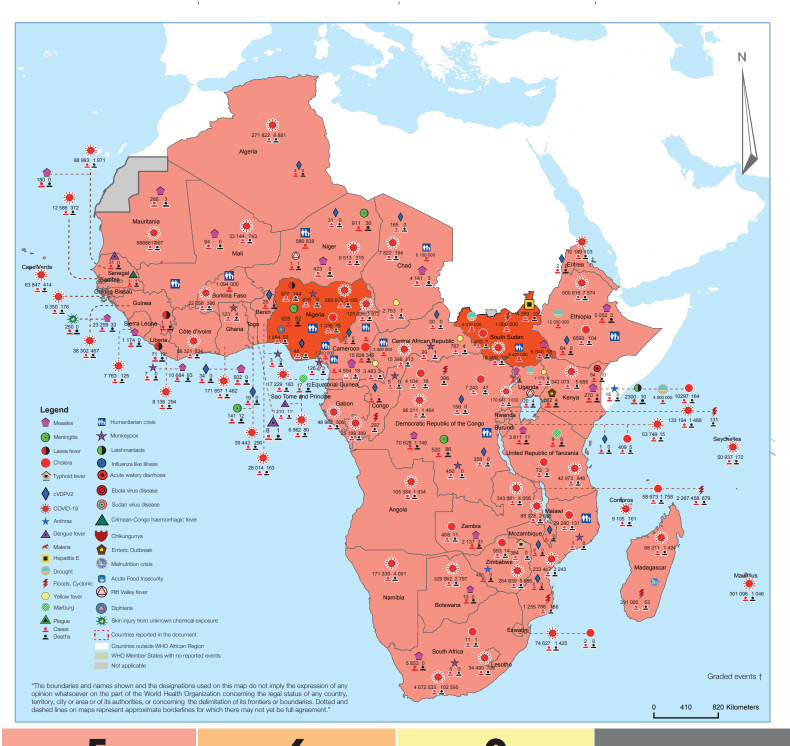


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Protracted 2 events

Grade 1 events

Ungraded events

Protracted 3 events

Protracted 1 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:

- Yellow Fever in South Sudan
- Cholera in Zimbabwe
- Fuel Tanker Explosion in Liberia

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:

- South Sudan is experiencing a yellow fever outbreak declared on 6 January 2024 in Western Equatorial State. This yellow fever outbreak is occurring in a context of other concurrent active disease outbreaks that include measles and hepatitis E. The country is experiencing the protracted humanitarian situation, a consequence of recurrent armed conflicts and climate change (food insecurity and floods). All these hazards increase challenges to respond to them given the country's limited resources. South Sudan lies in the yellow fever belt and has previously reported outbreaks in 2003, 2018, and 2020. Moreover, in the absence of preventive massive vaccination campaigns, the risk of outbreaks remains high in the country. Strengthening national capacities for case detection, investigation, and testing is critical for effective yellow fever control.
- On 26 December 2023, a devastating incident of fuel tanker explosion happened in Liberia, Monrovia-Gbarnga highway. Over 100 people died from the effects of the fire from the exploded tanker that was initially involved in an accident. This catastrophic explosion caught the surrounding individuals, many of whom had gathered to collect fuel from the overturned vehicle. The fire lasted for hours due to lack of equipment, exposing survivors and responders to long-term health risks. Medical facilities are overwhelmed, struggling with shortages of oxygen and burn care supplies. Immediate support is crucial for critical cases concentrated in two hospitals, requiring sustained supply of medical and non-medical resources to navigate this complex tragedy.

South Sudan 19 5 26% Cases Deaths CFR

Yellow Fever

EVENT DESCRIPTION

The Ministry of health of South Sudan issued a press statement on yellow fever outbreak in Yambio County, Western Equatorial State on 24 December 2023, following a positive laboratory test at the National Public Health Laboratory (NPHL) in a 24-year old male. This case was reported from a resident of Gangura centre village in Gangura Payam. The single case who was initially diagnosed with typhoid fever, developed symptoms including generalized body weakness, headache, epigastric discomfort, fever, and vomiting on 14 December 2023.

The case deteriorated further while presenting with severe symptoms; vomiting of blood and jaundice. A viral haemorrhagic fever disease was suspected and the patient was isolated at the health facility where a blood sample was taken for further investigation. The case tested positive for Yellow Fever on 24 December 2023 at the NPHL by Reverse Transcription Polymerase Chain Reaction (RT-PCR) testing. The blood sample was shipped to the WHO regional reference laboratory, Uganda virus Research Institute for quality control check and yellow fever was confirmed on 4 January 2024.

In addition to Yambio county, suspected cases of Yellow fever have been reported in two other counties of the same Western Equatoria state: Nzara County and Tambura County.

Cumulatively, as of 10 January 2024, a total of 20 yellow fever related cases were reported including 19 suspected cases and one confirmed case. Among the suspected cases, five deaths have been reported. All cases were reported from Western Equatorial State with Yambio county (50%, n=10), reporting the majority, Nzara County (25%, n=5) and Tambura County (25%, n=5).

Of the reported cases, 70% (n=14) are males, and 30% (n=6) females. The median age is 26 years with the range of 2-58 years. Currently six samples are undergoing serological testing at NPHL. The last suspected case was reported on 9 January 2024 showing that the outbreak is still active.

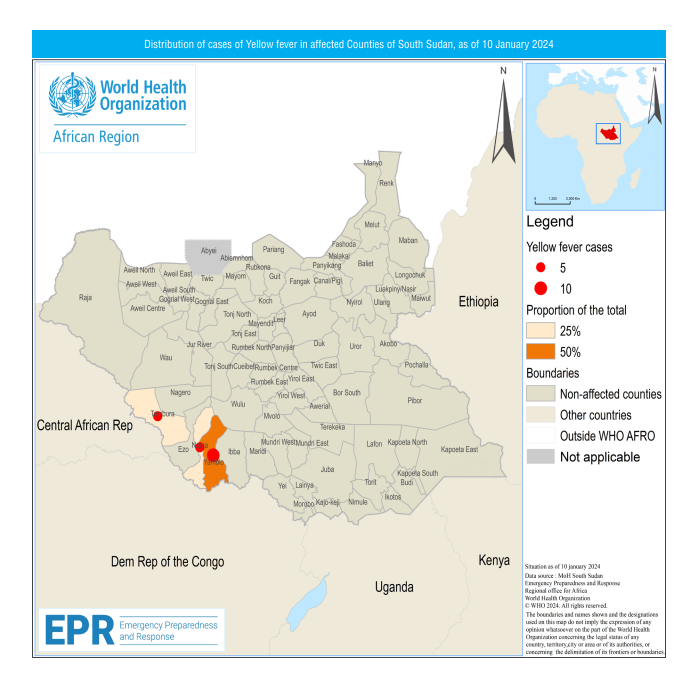
PUBLIC HEALTH ACTIONS

- When the alert on suspected viral haemorrhagic fever was aired on 21 December 2023, the Ministry of Health at national level and the State Ministry of Health with support from WHO and partners provided operational and strategic guidance for the preparedness and response activities.
- The yellow fever outbreak was officially declared on 6 January 2024 by the health authorities following the press statement on the same released on 24 December 2023.
- The Public Health Emergency Operation Centre has been activated to facilitate the coordination of activities. Daily coordination meetings with stakeholders and key partners are ongoing.
- A rapid response team is on the ground conducting an outbreak investigation, active case search and community-based surveillance.
- All facilities have been alerted to screen and triage for suspected cases using the outbreak case definition and an interim case management guide has been developed to support health care workers in management of patients.
- Stakeholders' mapping has been completed, and key messages on yellow fever prevention and reporting have been prepared and distributed.
- The Ministry of Health, in collaboration with WHO and partners, has developed a comprehensive micro plan for yellow fever vaccination to submit to the International Coordinating Group a request of 314 265 dose of yellow fever vaccine for the three affected counties (Nzara, Tambura and Yambio).

SITUATION INTERPRETATION

The ongoing yellow fever outbreak in South Sudan was confirmed in only Yambio County, however Nzara and Tambura counties have reported suspected yellow fever cases and related fatalities. While efforts to control the ongoing yellow fever outbreak is being

deployed by the authorities and partners, some challenges that need to be addressed for a rapid control of the outbreak are reported. These include the limited partners on the ground to support the response, the community perceptions regarding patients with jaundice, the limited capacity to manage severe cases at the available health facilities and weak surveillance and laboratory system in some counties in Western Equatoria State. To address these challenges will need more resources mobilization and engagement from all stakeholders.



Zimbabwe

18 100	394	2.2%
Cases	Deaths	CFR

Cholera

EVENT DESCRIPTION

The ongoing cholera outbreak in Zimbabwe has shown an increasing trend since week 52 of 2023, reaching unprecedented peaks since the outbreak began on 12 February 2023 in Chegutu, Mashonaland West Province. In week 2 of 2024, 1 875 new suspected cholera cases, including 34 deaths, were reported from nine provinces, a significant 27.4% increase from the previous week's 1 472 cases.

As of 14 January 2024, a cumulative total of 18 100 suspected cholera cases were reported, including 2 136 laboratory-confirmed by culture and 394 deaths. A total of 906 cases tested positive by rapid diagnostic test. Of the 394 deaths, 71 were among the confirmed cases. The 1 000 cases mark per week was exceeded eight weeks ago, in week 47, 2023. Since the increase in cases eight weeks ago, the reported cases account for 53% of cases reported in the 49-week outbreak.

To date, suspected and confirmed cases have been reported in 60 districts in all 10 provinces of the country. Harare accounted for 36.6% of all reported cases (6630 cases), Manicaland Province 29.7% (5378 cases), Masvingo Province 11.4% (2059 cases) and Chitungwiza Province 7.7% (1394 cases). Mashonaland Central, Mashonaland West, Mashonaland East, Matabeleland South, Midlands, Bulawayo, and Matabeleland North provinces accounted for the remaining 14.6% of cases.

The outbreak has spread beyond the 17 districts traditionally considered cholera hotspots, including Buhera, Chegutu, Chikomba, Chimanimani, Chipinge, Chitungwiza, Chiredzi, Harare, Gokwe North, Marondera, Mazowe, Shamva, Mutare, Murehwa, Mwenezi, Seke and Wedza.

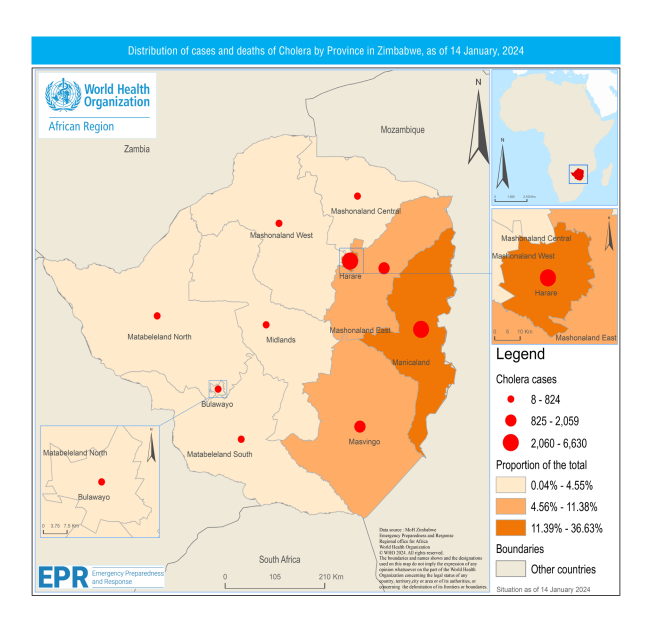
- including contact tracing, active case finding and community-based surveillance.
- The number of cholera treatment centers and oral rehydration points in the districts increased to cope with the rising number of cholera cases.
- Risk communication and community engagement activities are ongoing and include education of healthcare professionals and the community through various communication channels, as well as engagement with local authorities and influential leaders.

SITUATION INTERPRETATION

The ongoing cholera outbreak in Zimbabwe, which started on 12 February 2023, has shown an unpredictable spatial spread, affecting areas previously considered non-hotspots. This trend was further accelerated during the festive season, possibly due to increased population movement and the onset of the rainy season. Health facilities are overburdened. More financial and technical support is needed for a faster, more effective and coordinated response.

PUBLIC HEALTH ACTIONS

- The response to the outbreak is being coordinated through the Cholera Incident Management System at the Public Health Emergency Operations Center.
- Coordination meetings are being held twice a week. Civil protection unit meetings are being held at the provincial and district levels.
- Surveillance has been intensified, with activities



Liberia

Fuel Tanker Explosion

EVENT DESCRIPTION

Over 100 people tragically perished on 26 December 2023, in a devastating incident on the Monrovia-Gbarnga highway in Totota, Liberia after they were engulfed in a fire from an exploded tanker. The tanker, involved in an accident earlier, became the center of a grave tragedy when it suddenly exploded, setting off a massive blaze. This catastrophic explosion caught the surrounding individuals off guard, many of whom had gathered to collect fuel from the overturned vehicle.

The magnitude of the tragedy was exacerbated by the absence of adequate fire-fighting equipment which hindered timely intervention and rescue operations. As a result, the tanker continued to burn throughout most of the night, with the flames claiming numerous lives and causing extensive destruction before finally being extinguished by morning also exposing survivors and first responders to possible long-term health risks due to the inhalation of smoke and toxic fumes.

Around the incident site, up to 10 charred bodies were recovered, and the intensity of the fire was that many victims were burned to ashes, their remains fused with the metallic parts of the vehicle, making identification extremely challenging.

The nearest medical facility, Phebe Hospital in Gbarnga, received 83 burn cases. Of these, two were transferred to Ganta United Methodist Hospital, and over 40 severely burned victims were sent to Monrovia, where they were admitted to four different hospitals. The age range of the victims span from late teenage to individuals in their thirties.

Identified immediate needs include emergency supplies for burn care and critical care, highlighting the need for medical supplies such as injections, creams, gauze pads, bandages, surgical blades, gloves, and various medications.

PUBLIC HEALTH ACTIONS

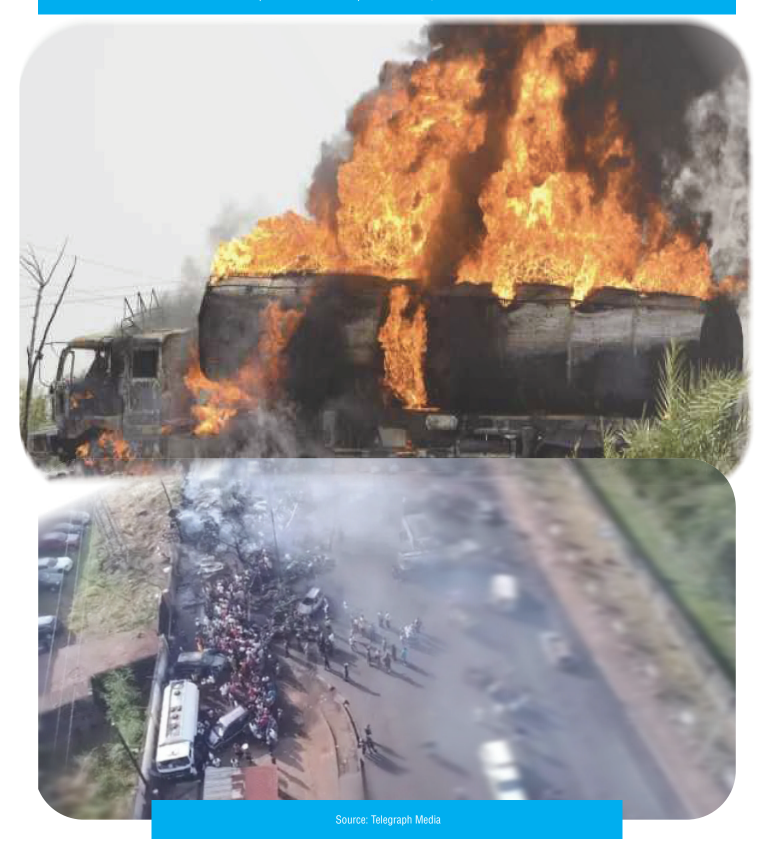
Initial medical response was offered to several victims, 105 cases, including three women, were treated across six hospitals. The patients predominantly suffered from severe burns, with many requiring critical care and oxygen therapy.

- A situational assessment by a WHO team on 28 December revealed the severity of injuries and the critical need for medical attention, immediate medical supplies and other challenges.
- WHO mobilized emergency medical supplies, including injectable analgesics, burn care supplies, dressing materials, surgical blades, gloves, antibiotics, intravenous fluids, and antiseptic solutions, and donated them to the Ministry of Health to support the affected hospitals.
- WHO's team visited the four hospitals in Monrovia to gather first-hand information on the magnitude of the situation, the condition of the victims, and the status of the response.

SITUATION INTERPRETATION

The situation following the fuel tanker explosion in Liberia is both tragic and complex. The high number of casualties, with at least 50 confirmed deaths and many critically injured, underscores the severity of the incident. The response, though stable, remains dire, especially considering the increasing need for medical oxygen, wound care supplies, and antibiotics. The critical cases are primarily concentrated at a Medical Center and the Military Hospital, indicating a focused demand for resources and specialized care. Moving forward, it's crucial to maintain a steady supply of essential medical and non-medical supplies to manage similar crisis effectively. Continued support from WHO and other humanitarian organizations will be vital in addressing these needs and ensuring that the victims receive the necessary care and attention in this difficult time.

Snapshot of Fuel Tanker explosion in Liberia, on 26 December 2023



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									
Comoros	Rift Valley Fever suspected	Ungraded	1/12/2024	1/12/2024	1/12/2024	471		9	1.90%
Symptoms incl analyses and la	uded flu-like illne ib results ruled ou	ss and gastroente It dengue, Rift Va	eritis; 2% had menin lley fever, influenza,	er 2023. 471 suspecte goencephalitis, epistax and COVID-19. Mohéli · IgM. Further investiga	is, and petechiae Island also repoi	. 16 blood sample	es were taken fror	m these cases for b	iological
Democratic Republic of the Congo	Floods	Ungraded	1/9/2024	1/9/2024	1/9/2024	43,750	43,750	300	
Mongala provir	nces as well as the	e capital Kinshasa		ave caused catastrophi 24, the Minister of Soc					
Ongoing Events									
Algeria	Poliomyelitis (cVDPV2)	Grade 2	7/14/2022	4/11/2022	1/10/2024	3	3	-	-
According to G 2022.		ation Initiative, no	case of circulating	vaccine-derived poliov	irus type 2 (cVDF	PV2) was reported	this week. There	were three cases	reported in
Benin	Dengue fever	Grade 3		1/1/2023	12/20/2023	6	3	1	16.70%
As of 20 Decen Couffo (n=1).	nber 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 (n=2) and
Benin	Poliomyelitis (cVDPV2)	Grade 2	8/8/2019	8/24/2019	1/17/2024	30	30		0.00%
There have bee	n three cases rep	orted in 2023. Th	ere are 13 cases rep	orted in 2022. Six case	es were reported	in 2021 and 2020	, and eight in 201	9.	
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1/1/2019	1/1/2019	11/27/2023	5,500,000	5,500,000	-	-
major challenge		population. As of	November 2023, 5.5	so has gradually deteri 5 million People were i					
Burkina Faso	Chikungunya	Ungraded	9/6/2023	9/19/2023	1/7/2024	311	311		0.00%
collected as pa	rt of sentinel surv	eillance for dengi	ue and other arboviru	fevers confirmed a cas uses. As of 7 January 2 4), and Bobo Dioulasso	2024, 311 confirn	ned cases and no	deaths were repo	orted from six healt	
Burkina Faso	Dengue	Grade 3	9/11/2023	1/1/2023	12/18/2023	146,878	68,346	688	0.50%
From the begin fatalities.	ning of the outbre	eak in January to	118 December 2023	, a total of 146 878 su	spected cases ha	ve been documer	ited, with 68 346	confirmed cases a	nd 688
Burundi	Cholera	Grade 3	1/1/2023	12/14/2022	1/7/2024	1,382	175	9	0.70%
The ongoing ch	nolera outbreak wa	as officially decla	red on 1 January 202	23. Cumulatively, a tota	al of 1 382 cases	with nine deaths	have been reporte	ed as of 7 January	2024
Burundi	Poliomyelitis (cVDPV2)	Grade 2	3/17/2023	1/1/2022	1/10/2024	2	2		0.00%
No cVDPV2 cas	se was reported th	nis week. There is	one case reported i	n 2023 and one in 202	2.	_			
	Humanitarian			6/27/2018	11/15/2023				

Go to overview





The Far North region of Cameroon is still fa affected by the armed conflict. Between Augby non-state armed groups. More than 2 20 Tsanaga department. Cameroon Cholera Grade The cholera outbreak in Cameroon is still on new cases were reported with zero death, thage is 28 years (0.1-103 years) and the M/F Cameroon Diphteria Ungradon 23 January 2024, Cameroon reported a symptoms occurred on 1 December 2023, a died on 7 December 2023. The sample teste experienced symptoms beginning on 2 November 1 of the confliction of the	ust and September this ye 0 new asylum seekers/refu 3 8/31/2021 Igoing and the outbreak is is gives a cumulative num ratio of 1.3. ed 1/23/2024 confirmed case of Diphthe und he sought medical cond positive for Diphtheria oember 2023 and succumber	ar, nearly 6 000 newly agees were registered to 10/25/2021 currently active in 10 depends of 21 222 cases in 12/1/2023 ria. The affected individual sultation on 3 December 23 January 2024. Fu	displaced people for the same period 12/3/2023 districts across the cluding 2 084 column 1/25/2024 dual is a 9-year-oper 2023 in the Enurthermore, there	21,222 aree regions (Centrifued by culture) 2 dd male from Bitarongal health area	n the Mokolo disuel transit site, in 2,084 er, Littoral and Se (9.8%) and 508 1 m Health District, Ebolowa health	trict following repeat Mokolo district of 508 outh-West). In weels deaths (CFR.2.4%)	2.40% k 48, three). The median
The cholera outbreak in Cameroon is still or new cases were reported with zero death, the age is 28 years (0.1-103 years) and the M/F Cameroon Diphteria Ungrade On 23 January 2024, Cameroon reported a symptoms occurred on 1 December 2023, died on 7 December 2023. The sample teste experienced symptoms beginning on 2 Nov	ogoing and the outbreak is gives a cumulative num ratio of 1.3. ed 1/23/2024 confirmed case of Diphthe and he sought medical conductive for Diphtheria oember 2023 and succumbinations.	currently active in 10 of ber of 21 222 cases in 12/1/2023 ria. The affected indivious ultation on 3 December 23 January 2024. Fu	districts across the cluding 2 084 column 1/25/2024 dual is a 9-year-oper 2023 in the Enurthermore, there	aree regions (Cent nfirmed by culture 2 Id male from Bitar longal health area	er, Littoral and S e (9.8%) and 508 1 m Health District , Ebolowa health	outh-West). In weel deaths (CFR.2.4%)	48, three). The median
new cases were reported with zero death, the age is 28 years (0.1-103 years) and the M/F Cameroon Diphteria Ungrace On 23 January 2024, Cameroon reported a symptoms occurred on 1 December 2023, a died on 7 December 2023. The sample teste experienced symptoms beginning on 2 Nov	is gives a cumulative num ratio of 1.3. ed 1/23/2024 confirmed case of Diphthe and he sought medical confided positive for Diphtheria oember 2023 and succumbination of the confirmed can be succumbed.	ber of 21 222 cases in 12/1/2023 ria. The affected indivious sultation on 3 Decemb in 23 January 2024. Fu	1/25/2024 dual is a 9-year-oper 2023 in the Enurthermore, there	nfirmed by culture 2 Id male from Bitar longal health area	e (9.8%) and 508 1 m Health District , Ebolowa health	deaths (CFR.2.4%) 2 in Gabon. The onse	100.00%
On 23 January 2024, Cameroon reported a symptoms occurred on 1 December 2023, a died on 7 December 2023. The sample teste experienced symptoms beginning on 2 Nov	confirmed case of Diphthe and he sought medical con de positive for Diphtheria o ember 2023 and succumb	ria. The affected indivions sultation on 3 Decemb n 23 January 2024. Fu	dual is a 9-year-o per 2023 in the En Irthermore, there	i ld male from Bitar longal health area	n Health District , Ebolowa health	in Gabon. The onse	
symptoms occurred on 1 December 2023, a died on 7 December 2023. The sample teste experienced symptoms beginning on 2 Nov	and he sought medical con ad positive for Diphtheria o ember 2023 and succumb	sultation on 3 Decemb n 23 January 2024. Fu	er 2023 in the En Irthermore, there	ongal health area	, Ebolowa health		t of
conducted for this case.	2 12/5/2023					theria of a 7-year-ol	n. The person d male who
Cameroon Diphtheria Grade		12/10/2023	12/12/2023	1		1	100.00%
On 6 November 2023, the MoH reported the with persistent fever, pain when swallowing immediately referred to the Chantal Biya Retest for c.diptheriae and the samples were s	, cervical swelling, hoarse ference Center, and anothe tored. This was clinically d	cough, hypersalivation r sample was collected liagnosed Diphtheria	n, dysphonia with d and sent to the	muffled voice, for Centre Pasteur of	ul breath and sno Cameroon. Howe	ring with dyspnea. ever, there were no	He was reagents to
Cameroon Measles Ungrac		1/1/2023	12/3/2023	6,682	6,535	31	0.50%
From week 1 through week 48 (ending 3 De linked. At least 31 related deaths (CFR 0.5%)			nave been reporte	a in Cameroon, in	iciuding 4/6 lgM	+ and 6 059 epidem	lologically
Cameroon Mpox Protract	ed 2 2/24/2022	1/1/2022	11/30/2023	45	45	3	6.70%
From 1 January to 30 November 2023, 113 three deaths were reported in the country.	suspected cases of Mpox,	including 27 laborator	ry-confirmed and	no deaths have b	een reported. In 1	2022, 18 confirmed	cases and
Cameroon Poliomyelitis Grade	2 5/23/2019	1/1/2020	12/6/2023	13	13		0.00%
No cVDPV2 cases were reported this week.			· ·	· · · · · · · · · · · · · · · · · · ·	· ·		
Cameroon Yellow Fever Ungrac		1/23/2023	12/24/2023	59	30	5	8.50%
Between weeks 35 and 45 of 2023, Camero neutralization test (PRNT) between weeks 4 unvaccinated against yellow fever. These ca Far-North regions. Only two cases benefited	and 45 of 2023. Of the 59 ses were reported from 48	PCR- and PRNT-posit health districts in the	ive cases, 30 wer Central, Littoral, S	e classified as cor	nfirmed cases, in	cluding 19 reported	ly
Cape Verde Dengue Grade	3 11/6/2023	11/6/2023	12/19/2023	410	193		1.20%
On 6 November 2023, the Ministry of Healtl case in the city of Praia, Santiago Island, Ca cases including two confirmed with zero de	bo Verde. The same day th	ree more suspected ca	ases were reporte	ed from the Centra	al Hospital Dr. Ag	òstinho Neto giving	a total of six
Central Humanitarian Protract Republic crisis	ed 2 12/11/2013	12/11/2013	11/20/2023	-	-	-	-
The Central African Republic has been facin more than half (3.4 million), need humanita million are refugees mainly from Chad and	rian assistance in 2023. M						
Central African Measles Ungrad Republic	ed 3/13/2022	1/1/2023	11/26/2023	3,027	1,145	4	0.10%
At the end of epi-week 47, 2023, the countr outbreak.	y recorded 3 027 suspecte	d cases and 4 deaths.	Since the start of	2023, 15 out of 3	35 health districts	(43%) experienced	l measles
Central African Mpox Protract Republic	ed 2 3/3/2022	3/4/2022	11/26/2023	35	35	1	2.90%
From 4 March 2022 to 26 November 2023, laboratory-confirmed cases, including one of		ox and one death have	been reported in	the country. Sinc	e the start of 202	3, the country has	eported 18
Central Poliomyelitis Grade Republic (cVDPV2)	2 5/24/2019	5/24/2019	12/13/2023	45	45		0.00%
A total of 14 cases have been reported in the were reported in 2020 and 21 cases in 2019						ed in 2021, four cVE	PV2 cases
Central African Yellow Fever Ungrad Republic	ed 6/12/2023	1/1/2023	11/26/2023	5	5		0.00%



				olic. In 2023, from wee					
were recorded		districts : Sangna	-Mbaere (1), Berbera	ti (1), Bambari (2), ar	ia Bossembele (1)). The number of	tne confirmed cas	ses this year has be	en reviewed.
Chad	Humanitarian crisis (Sahel region)	Grade 2	2/11/2022	3/1/2016	11/12/2023	-	-	-	-
the crisis in Su	dan as it hosts 49	.6% of Sudanese		n people fled Darfur to sands of new arrivals o nd Wadi Fira).					
Chad	Measles	Ungraded	5/24/2018	1/1/2023	12/10/2023	10,552	820	8	0.10%
	of 2023 (ending 1 asles and 178 tes			s and eight measles-r	elated deaths (CFF	R 0.1%) were rep	orted in Chad. A t	total of 820 samples	s tested IgM
Chad	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/9/2019	12/13/2023	204	204		0.00%
	, 44 cVDPV2 case		in 2022, 106 cVDPV2	f cases this year to 45 2 cases were reported	in 2020 from thre	ee different outbr	eaks and nine oth	ers were reported in	
Congo	Floods	Ungraded	1/1/2024	1/4/2024	1/7/2024	320,891	320,891	17	0.00%
an estimated 32 people reported farmland inund flooding has co	20 891 individuals d missing in Likou lated. Residential entaminated local	s were directly im uala and the Cuvet structures have b drinking water so	pacted by the floods. tte regions. A total of een severely affected urces.	two months of 2023, There have been 17 of 361 villages and 36 r I, leading to widesprea	deaths reported ac neighborhoods exp ad destruction of I	cross Likouala, P perienced either o homes and the flo	lateaux, Brazzavill complete or partia coding of adminis	e, and Pointe-Noire al flooding with 2 29 strative buildings. Ac	, along with 6 12 hectares of dditionally, the
Congo	Mpox	Protracted 2	5/23/2022	8/22/2023	11/27/2023	26	21	5	19.20%
rom 22 Augus	1	r 2023, 21 laborat	ory-confirmed cases	of Mpox, 5 probable	cases and 5 death	ns were reported			
Congo	Poliomyelitis (cVDPV1)	Grade 2	3/21/2023	3/1/2023	12/13/2023	1	1	-	-
			· · · · · · · · · · · · · · · · · · ·	reported this week. A	:				0.700/
Côte d'Ivoire	Dengue fever in o	Grade 3	7/10/2023	6/19/2023	12/3/2023	3,895	321	27	0.70%
(CFR: 0.8%).	Deligue level is o	ingoing in ivory C	,0asi. A lulai di 3090	cases have been repo	ortea froin 19 Juli	e to 3 December	2023, WILII 321 C	onninieu cases and	21 uealiis
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	12/20/2016	4/17/2017	12/9/2023	-	-	-	-
province with 9	97 516 people affe	cted so far, includ		ne Democratic Republ y displaced persons (l calities.					
Democratic Republic of the Congo	Anthrax	Grade 2	1/17/2024	11/15/2023	11/15/2023	5	1	2	40.00%
				ne health area, Mutwa anthrax cases were r					
Democratic Republic of the Congo	Cholera	Grade 3	1/16/2015	1/1/2023	11/12/2023	62,803	1,866	715	1.10%
	nber 2023, the co	untry had reporte	d 62 803 cumulative	cases, with 715 deatl	hs (CFR 1.1%) acı	ross 12 affected _l	provinces.		i
Democratic Republic of the Congo	Measles	Ungraded	10/12/2021	1/1/2023	12/10/2023	305,404	7,214	5,684	1.90%
cases are child		irs of age. Among	the suspected cases	en reported from wee s reported, 7 214 were					
Democratic Republic of the Congo	Мрох	Protracted 2	3/30/2019	1/1/2023	12/3/2023	13,357	714	607	-
In The Democra related deaths.	atic Republic of th	ne Congo , this ye	ar, from January to 3	B December 2023, a to	otal of 714 confirm	ned cases are rep	orted out of 13 3	57 suspected cases	and 607
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	8/27/2022	8/27/2022	1/3/2024	247	247		0.00%
As per the Glob	oal Polio Eradicatio	on Initiative (GPE	I), two cVDPV1 case	s were reported this w	veek in Tanganyika	a bringing the nu	mber of cases to 9	97 last year and 150) in 2022.
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	2/26/2021	1/1/2022	1/3/2024	489	489		0.00%
	oal Polio Eradicatio	on Initiative (GPE	I), one cVDPV2 case	was reported this we	ek in Haut Lomam	i. There have bee	en 117 cases in 20) 023 and 372 in 2022	<u>.</u> 2.
	-				-				

Eritrea	Poliomyelitis (cVDPV2)	Grade 2	6/2/2022	6/7/2022	12/15/2023	2	2		0.00%
	, ,		ne case was reported	d in 2022, and anothe	r one reported in 2	2021. The latter c	ase was confirme	d on 2 June 2022 b	y the
Ethiopia	Floods	Ungraded	11/8/2023	11/2/2023	12/13/2023	-	-	-	
				ting more than 56 w		ons affecting over	1 431 347 people	and displaced ove	r 682 197
			ostly from Somali re					<u> </u>	,
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
Early Warning S	Systems Network	(FEWS NET) outl	ook update. Furtherr	IPC Phase 5) are expensive above the street above the street above the street above the street also rise and the street above	/e-average rainfall	driven by El Niño	and positive India	an Ocean Dipole co	
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	11/4/2020	11/4/2020	12/14/2023	-	-	-	-
nunger, and esc		curity. Despite the	e signing of a peace	g natural and manmad agreement in 2022, ir					
Ethiopia	Cholera	Grade 3	9/17/2022	9/17/2022	1/19/2024	28,550	29,399	428	1.50%
Since the index	case in August 2	022, there have b	een 28550 cholera c	ases as at week 50 of	f 2023. Within this	same period, the	re have been 428	deaths (CFR 1.46%	%)
Ethiopia	Dengue	Grade 3	5/16/2023	5/10/2023	1/17/2024	21,469	21,469	17	0.00%
			in the Afar region of aths (CFR 0.08%) ha	northeastern Ethiopi ave been reported.	a have been experi	iencing an outbre	ak of dengue feve	r. As of 24 Decemb	er 2023, a
Ethiopia	Malaria	Ungraded	1/31/2023	1/1/2023	12/17/2023	-	-	-	
			al of 3 705 401 cases (ending 17 Decembe	s of malaria and 469 (er).	deaths reported ac	ross the country	as of 17 Dec 2023	3. A total of 116 92	2 malaria
Ethiopia	Measles	Ungraded	4/13/2017	1/1/2023	1/17/2024	30,389	30,389	233	0.80%
				hiopia have been affe deaths have been rep				s active in 67 Wore	das across
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	6/24/2019	5/20/2019	12/15/2023	69	69		0.00%
				irculating vaccine-der ght that no cases have			nere was one case	reported in 2022,	one case in
Ghana	Dengue fever	Grade 3	11/2/2023	1/1/2023	12/19/2023	18	9		0.00%
total of 18 ca	ses of dengue fev	er including 9 co	nfirmed cases and ze	ero deaths, have been	reported in Ghana	a in 2023.			
Ghana	Мрох	Protracted 2	6/8/2022	5/24/2022	12/19/2023	133	133	5	3.80%
As of week 48,	there have been 1	33 confirmed and	d 5 deaths(CFR 3.8%) reported from 261	Districts.				
Ghana	Poliomyelitis (cVDPV2)	Grade 2	8/23/2019	7/23/2019	1/19/2024	34	34		0.00%
			The country has a cu ted as of week 3 of 2	mulative of 34 cVDP' 2024.	V2 AFP cases. 19 (cVDPV2 cases we	ere documented in	2019, 12 in 2020,	3 in 2022
Guinea	Diphtheria	Grade 2	8/21/2023	7/4/2023	12/31/2023	2,240	2,081	85	3.80%
Kankan, Farana	h, Labé, Mamou, ically compatible	Conakry and N'N	zérékoré regions, ind	uinea since 4 July 20 Sluding 2 081 confirm The Siguiri health dis	ed cases and 85 d	leaths. Of the con	firmed cases, 42	were laboratory-co	nfirmed,
Guinea	Fire in oil depot	Ungraded	12/17/2023	12/17/2023	12/27/2023	196		18	9.20%
lepot located in	Coronthie. This	powerful explosio	on is reported to have	d midnight on the niç e caused collapses of cember 2023, 18 dea	buildings (doors,	windows, blown	away), cracked st		
Kenya	Floods	Ungraded	11/9/2023	11/8/2023	11/28/2023	-	-	-	
n flooding and	overflow of rivers	s, displacing peop	le, causing deaths a	the Horn of Africa su nd properties destruc olds affected by the f	tion including road	ds and household	ls. Ås of 28 Nover	nber, it is estimated	that 33
Kenya	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-



Climate forecasts indicate that the October to December 2023 short rains in northern and eastern Kenya will likely have an early onset and be cumulatively above average, supported by a strong El Niño event. The rains are expected to improve forage, pasture, and water resources in pastoral areas, supporting livestock body. However, there is an elevated risk that the above-average rainfall will result in flooding in the flood-prone parts of the country and outbreaks of diseases like Rift Valley Fever in pastoral areas. Pastoral areas remain in Crisis (IPC Phase 3) as the pastoral lean season concludes

Kenya Anthrax Grade 2 4/10/2023 1/17/2024 20 3 As of 31 August 2023, cumulative 20 cases and 3 deaths were reported. Seventeen of these cases and three deaths were reported in April-May 2023. In Au cases emerged in Kandara sub-county, all cases were linked to the handling of an infected animal. No new cases have been reported after August. Kenya Cholera Grade 3 10/19/2022 10/5/2022 11/19/2023 12,172 577 203 A cholera outbreak has been ongoing in Kenya since 26 October 2022. As of 19 November 2023, a total of 12 172 cases, with 577 confirmed by culture, an 1.7%) have been reported in 27 affected Counties. Kenya Leishmaniasis (visceral) Ungraded 3/31/2019 1/3/2020 12/18/2023 2,395 2,205 10 Since January 2020, a total of 2395 visceral leishmaniasis confirmed and suspected cases with 10 deaths (CFR 0.5%), have been reported in nine counties Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	B 1.70 d 203 deaths (CF 0.40 namely: Marsabi
Cases emerged in Kandara sub-county, all cases were linked to the handling of an infected animal. No new cases have been reported after August. Kenya Cholera Grade 3 10/19/2022 10/5/2022 11/19/2023 12,172 577 2033 A cholera outbreak has been ongoing in Kenya since 26 October 2022. As of 19 November 2023, a total of 12 172 cases, with 577 confirmed by culture, an 1.7%) have been reported in 27 affected Counties. Kenya Leishmaniasis (visceral) Ungraded 3/31/2019 1/3/2020 12/18/2023 2,395 2,205 10 Since January 2020, a total of 2395 visceral leishmaniasis confirmed and suspected cases with 10 deaths (CFR 0.5%), have been reported in nine counties Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	B 1.70 d 203 deaths (CF 0.40 namely: Marsabi
A cholera outbreak has been ongoing in Kenya since 26 October 2022. As of 19 November 2023, a total of 12 172 cases, with 577 confirmed by culture, an 1.7%) have been reported in 27 affected Counties. Kenya Leishmaniasis (visceral) Ungraded 3/31/2019 1/3/2020 12/18/2023 2,395 2,205 10 Since January 2020, a total of 2395 visceral leishmaniasis confirmed and suspected cases with 10 deaths (CFR 0.5%), have been reported in nine counties Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	d 203 deaths (CF 0.40 namely: Marsabi
Kenya Leishmaniasis (visceral) Ungraded 3/31/2019 1/3/2020 12/18/2023 2,395 2,205 10 Since January 2020, a total of 2395 visceral leishmaniasis confirmed and suspected cases with 10 deaths (CFR 0.5%), have been reported in nine counties Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	0.40
Since January 2020, a total of 2395 visceral leishmaniasis confirmed and suspected cases with 10 deaths (CFR 0.5%), have been reported in nine counties Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	namely: Marsabi
Garissa, Kitui, Baringo, West Pokot, Mandera ,Wajir, Tharaka Nithi and Isiolo. The outbreak is active in West Pokot County. No new cases were reported as Kenya Measles Ungraded 6/29/2022 1/1/2023 10/22/2023 1,325 256 23 The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	
The outbreak has been continuous since 2022, affecting 13 counties in 2023. Cumulatively, 1 325 cases, with 256 confirmed cases and 23 deaths (CFR 1.7 have been reported as of 17 December 2023.	
have been reported as of 17 December 2023.	1.70
	%). No new case
Kenya Rift Valley fever (RVF) Ungraded 1/9/2024 1/25/2024 1/25/2024 13 1 0	0.00
Between 9 and 19 January, 2024, Marsabit County Referral Hospital reported 13 suspected cases of Rift Valley Fever (RVF). CDC lab tests in Nairobi confirm on 18 January from a 38-year-old woman in Marsabit County. This coincides with reports of animal deaths in Marsabit and Wajir Counties, suggesting a pot these areas prior to the confirmed human case.	
Kenya Poliomyelitis (cVDPV2) Grade 2 7/6/2023 5/26/2023 1/10/2024 13 13	0.00
According to Global Polio Eradication Initiative, no cVDPV2 cases were reported this week. There have been eight cases reported in 2023.	
Liberia Fuel Tanker Explosion Ungraded 12/29/2023 1/2/2024 1/2/2024 94 94 51	54.30
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 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 a deaths. Response is still ongoing according to WCO.	
Liberia Lassa Fever Ungraded 3/3/2022 1/6/2022 10/30/2023 353 96 27	7.60
From January 6, 2022, to week 42 of 2023, a cummulative total of 353 cases have been reported with 96 confirmed and 27 deaths (CFR 7.9%).	
Liberia Measles Ungraded 2/3/2022 12/13/2021 10/30/2023 12,967 12,298 95	0.70
Since the measles outbreak started on 13 December 2021, there have been 12 967 suspected cases, 12 298 confirmed cases, and 95 deaths with CFR 0.7% Counties as of week 42 of 2023. Montserrado County has recorded the highest number of deaths (69).	in 15 affected
Liberia Mpox Protracted 2 7/21/2022 7/23/2022 12/18/2023 119 7	0.00
Liberia confirmed its first case of Mpox on 23 July 2022, with a cumualtive total of 119 suspected cases reported and 7 confirmed. The most recent case w 2023 in Grand Kru and Nimba counties.	as in week 42 of
Madagascar Malnutrition crisis Protracted 2 7/1/2021 1/1/2021 1/17/2024 3,900,000 3,900,000 -	-
In the Grand Sud, malnutrition has stabilized due to increased humanitarian aid and good rainfall from January to June 2023. Drought conditions improved compared to the previous two months owing to increased rainfall. However, the situation remains fragile: 3.9 million people are in need, with four of 11 dist (IPC 3) until September, affecting 575,470 severely food-insecure individuals. A worsening of food security is anticipated from January 2024, mainly due to	ricts in Crisis ph
Malawi Anthrax Grade 2 11/27/2023 11/28/2023 11/28/2023 1 1	0.00
On 27 November 2023, a case of human cutaneous anthrax was confirmed from Mzimba district, northern Malawi in a 6-year-old female, no death reported	so far.
Malawi Cholera Grade 3 3/3/2022 3/3/2022 12/24/2023 59,120 59,120 1,77	
Twenty-nine districts have reported Cholera cases since March 2022 in the Machinga district. As of 24 December 2023, a cumulative total of 59 120 cases a (CFR 3.0%) have been reported since the onset of the outbreak.	ınd 1 771 deaths
Malawi Measles Ungraded 11/6/2023 11/6/2023 11/6/2023 32 11 2	6.30
On 6 November 2023, the Ministry of Health released a press statement on confirmed measles outbreak in Lilongwe district following the notification of 11 cases within the same geographical area 36. As of 6 November, 32 suspected cases including 11 confirmed are reported. Two suspected measles related dereported	
Malawi Poliomyelitis (WPV1) Grade 2 1/31/2022 2/1/2022 1/10/2024 1 1	0.00
One positive case of wild WPV1 was detected in Lilongwe from a child with the date of onset of paralysis on 19 November 2021. As of December 18 2023, in 9 districts of Malawi. No other cases have been reported. Malawi continues participating in the multi-country, subregional outbreak response to control to	
Humanitarian	0.00

Mali is facing prolonged conflict, poverty, climate shocks, and growing insecurity. However, the current Humanitarian Response Plan for Mali is severely underfunded, with only 11% of the required funding secured. There has been a significant increase in IDPs in the regions of Kidal (32.8%) and Ménaka (20%). As of week 50, over 7.5 million people are in need of humanitarian assistance.

Mali	Dengue	Grade 3	9/12/2023	8/31/2023	1/7/2024	5,532	846	34	0.60%
had onset of syr	mptoms on 31 Au R) at the Univers	igust 2023. On 9	September 2023, th	f dengue in a 44-year e sample collected fro aboratory. As of 7 Jan	om the case was c	onfirmed positive	for dengue virus	by real-time poly	merase chain
Mali	Measles	Ungraded	2/20/2018	1/1/2023	12/31/2023	780	354		0.00%
			neasles cases were measles outbreak in	laboratory tested in N 2023.	lali, of which 354	were positive and	426 were negativ	e. A total of 32 of	the 75 health
Mali	Zika	Ungraded	12/7/2023	12/10/2023	12/24/2023	22	22		0.00%
Molecular and G	Genomic Biology 2023. As of 24 D	Laboratory of the	University Center fo	and zero deaths of Z or Clinical Research (U d cases and zero deat	ICRC) of Point G.	Three cases were	confirmed on 1 D	ecember 2023 ar	nd niné cases
Mauritania	Diphtheria	Grade 2	10/26/2023	10/8/2023	10/19/2023	8		4	50.00%
			Health reported susp reported as of 29 0	ected cases of diphth ctober 2023.	eria. The first case	had onset of syr	mptoms on 8 Octo	ber 2023. A total	of eight
Mauritania	Measles	Ungraded	3/7/2023	12/26/2022	12/31/2023	988	269	6	0.60%
	been experiencing irmed cases and		eak since early 2023	3. As of 31 December	2023, the country	has reported 988	8 suspected cases	of measles, inclu	ıding 161
Mauritania	Rift Valley fever (RVF)	Ungraded	11/27/2023	12/1/2023	12/1/2023	1	1		0.00%
				ocality of Ejare in Rad n Health Center where			32-year-old male	shepherd in Ejare	, Radhi. He
Mauritius	Cyclone	Ungraded	1/15/2024	1/15/2024	1/22/2024	100,000	100,000	2	0.00%
				s, affecting 100,000 p of over 1,000 people				e and 100s of ve	hicle losses. Ir
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1/1/2020	10/12/2023	8/6/2023	2,000,000	2,000,000	-	-
	itarian assistance			C Phase 1) outcomes mes, with Crisis (IPC					
Mozambique	Cholera	Grade 3	9/14/2022	10/12/2023	12/19/2023	38,793	38,793	153	0.40%
	lera outbreak in t %) in 11 affected		d in Niassa province	on 14 September 20	22. As of 07 Decer	mber 2023, 38 79	33 cholera cases h	ave been recorde	d with 153
Mozambique	Poliomyelitis (cVDPV1)	Grade 2			1/17/2024	4	4		0.00%
One cVDPV1 ca	se was reported i	n Zambezia bring	ing the number of 2	023 cases to four.					
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	12/7/2018	1/1/2021	1/18/2024	7	7		0.00%
				ry 2024, No case of c . There were two case			s type 2 (cVDPV2)) has been report	ed in 2024, Or
Mozambique	Poliomyelitis (WPV1)	Grade 2	5/17/2022	5/18/2022	1/10/2024	8	8		0.00%
virus and is link female, had ons	ed to the virus de et of paralysis or	tected in Malawi 25 March 2022.	(for which outbreak Her stool samples w	mples collected in lat response vaccination vere collected on 1 Ap 10 August 2022. As o	s are ongoing in N ril and 2 April 202	Nalawi and neight 2, and sent to the	oouring countries) e laboratory on 4 A	. The patient, a 1: April 2022. Accor	2-year old ding to the
Niger	Humanitarian crisis (Sahel region)	Grade 2	2/1/2015	2/1/2015	11/15/2023	4,300,000	4,300,000		0.00%
ndicating a sigr	nificant rise in the	need for humani	tarian assistance. Oi	rd high, with an incre n 28 July, Niger exper s million are at risk of	ienced a military o	oup and this mar	ks the third Sahel	country in less tl	
Niger	Dengue fever	Grade 3	11/3/2023	1/1/2023	12/19/2023	148			0.00%
A total of 148 ca	ases of dengue fe	ver, including zer	o deaths, have been	reported in Niger in 2	023.				
Niger	Diphtheria	Grade 2	8/28/2023	7/4/2023	11/26/2023	2,346	123	128	5.50%
				rict, Zinder region. Th olic health response a				lovember 2023,	a total of 2346



WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 2: 08 - 14 JANUARY 2023

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. 12/7/2022 Niger Meningitis Ungraded 10/31/2022 10/16/2023 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 1/1/2020 1/1/2021 10/25/2023 34 0.00% Niger Grade 2 34 (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 10/10/2016 10/10/2016 11/15/2023 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 security aid 1/1/2023 11/11/2023 108 3.10% Nigeria Cholera Grade 3 3,441 From 1 January to 11 November 2023, a cumulative total of 3 441 suspected cholera cases and 108 deaths (CFR 3.1%) were reported in Nigeria 11/1/2023 12/19/2023 Nigeria Dengue fever Grade 3 1/1/2023 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%). 12/1/2022 12/24/2023 Diphtheria Grade 2 12/1/2022 22.293 13.387 Nigeria 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. 1/8/2023 1/1/2023 9/17/2023 Lassa Fever Ungraded 7,352 1,068 In week 37, 2023, Nigeria recorded 79 cases of Lassa fever, with zero deaths. From week 1 to week 37, a cumulative total of 7 352 suspected cases were reported across 28 states and 112 local government areas. Among these cases, 1 068 were confirmed, and 181 are deaths (CFR 16.9%). The states of Ondo, Edo, and Bauchi account for 75% of all confirmed cases Nigeria Protracted 2 1/31/2022 1/1/2022 7/9/2023 843 843 9 1.10% Mpox From 1 January to 9 July 2023, Nigeria has reported 843 monkeypox confirmed cases with nine deaths (CFR 1.1%). Poliomyelitis Nigeria Grade 2 6/1/2018 1/1/2022 10/25/2023 74 67 (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 6/8/2023 6/8/2023 12/31/2023 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. 11/14/2022 1/31/2023 12/31/2023 310 310 0.30% Senegal Denaue Grade 3 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%) Measles Ungraded 7/4/2022 1/1/2023 12/31/2023 1.699 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) 12/28/2023 12/7/2023 12/27/2023 Senegal Yellow fever Ungraded 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 12/11/2023 11/14/2023 12/18/2023 Senegal Ungraded 2 0.00% 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 Grade 3 1/20/2024 1/22/2024 1/22/2024 Cholera A cholera outbreak was reported in South Africa on 15 January 2024, with two imported cases of toxigenic Vibrio cholerae O1 Ogawa confirmed by PCR. The first case involved a 43-year-old Zimbabwean male who recovered after hospital treatment. The second case was a 27-year-old Zimbabwean male who had traveled to Zimbabwe in December 2023 and returned to South Africa in January 2024, testing positive for cholera with symptoms of diarrhoea, cramps, and vomiting starting from 11 January 2024. South Africa Measles Ungraded 10/17/2022 10/13/2022 12/21/2023 7.054 0.00% From 8 October 2022 to 21 December 2023, a total of 1 338 laboratory-confirmed cases were reported from eight provinces. Limpopo had reported the most number of cases (533), followed by Gauteng (265), North West (226) and Western Cape (56)



South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	12/18/2020	4/5/2021	11/20/2023	-	-	-	-
(Crisis or worse	e) between Septer		r 2023. In the harve	lation (46 %) , are exp st/post-harvest project					
South Sudan	Humanitarian crisis	Protracted 3	8/15/2016	8/15/2016	12/16/2023	-	-	-	-
that during third (321 killed, 231	d quarter this yea injured, 65 abdu	r, community-bas cted, and 24 subj	ed militias were resp ected to conflict-rela	tuated by acute phase consible for most viole ted sexual violence) c udan to South Sudan s	nce against civili ver this period. F	ans with at least 2	215 incidents of v	iolence affecting 64	1 civilians
South Sudan	Cholera	Grade 3	11/30/2023	12/15/2023	12/15/2023	1	1		0.00%
				in Renk County follow , a 38-year-old male re				ses. One positive ca	se of Vibrio
South Sudan	Hepatitis E	Ungraded	1/3/2018	1/1/2019	12/19/2023	4,253	63	12	0.30%
(CFR 19%) wer	e reported from F		es (36.5%) are from	23, a cumulative total the village of Old Fang					
South Sudan	Measles	Ungraded	2/23/2022	1/1/2023	12/24/2023	7,862	586	173	2.20%
				firming outbreaks that ed, 173 deaths with a			and Mundri East.	As of week 50, 2023	3, 7 862
South Sudan	Yellow fever	Ungraded	12/24/2023	12/24/2023	1/23/2024	30	1	5	16.70%
				the health authorities. Ig the suspected cases			24, a total of 30 y	ellow fever related c	ases are
Tanzania, United Republic of	Floods in Tanzania	Ungraded	12/5/2023	12/5/2023	1/26/2024	88	88		0.00%
officials on 11 [and others. The	December. Rains a Government and	and mudslides ha I its partners cont	ve contaminated mo inue to provide and	eople, with at least 80, ist of the water source mobilise food and non fer areas to mitigate on	s in the affected a -food items for th	areas, risking an o he response. The l	utbreak of comm	iunicable diseases li	ke Cholera
Tanzania, United Republic of	Cholera	Grade 3	10/3/2023	9/7/2023	12/12/2023	660	53	19	2.90%
For the ongoing accounted for t	cholera outbreak he majority of cas	k, as of 12 Decem ses. The index cas	ber 2023, a total of e was reported in M	660 cholera cases and ara region on 6 Septer	19 deaths (CFR: nber 2023.	2.9%) are reporte	ed. Of the reporte	d cases, female (54	.1%, 358)
Tanzania, United Republic of	Poliomyelitis (cVDPV2)	Grade 2	7/19/2023	7/17/2023	12/15/2023	2	2		0.00%
No cVDPV2 cas	ses were reported	this week. There	have been two case	s reported in the count	ry this year.				
Togo	Cholera	Grade 3	12/15/2023	12/15/2023	12/16/2023	1	1		0.00%
				as announced the con ly conducting commu					he patient is
Togo	Dengue	Grade 3	11/14/2023	11/14/2023	11/14/2023	8	2	1	12.50%
				WHO on 14 Novembe aboratory.Among the e			cases have been o	detected, including t	wo confirmed
Togo	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/13/2019	10/26/2023	19	19		0.00%
	se was reported the reported in 2019		ere two cases report	red in 2022. No cases	were reported in	2021. There were	nine cases in 202	20, while the total no	ımber of
Uganda	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
population in IF (Emergency) ar	PC Phase 3 or abo nd 293,000 people	ove reducing from e (23% of the pop	582,000 people (45 oulation analysed) w	ty situation will slight! %) to 342,000 (27%). Ill be in IPC Phase 3 (C rest will remain in IPC	About 48,000 perisis). The distric	eople (4% of the potts of Abim, Amud	opulation analys lat, Karenga and l	ed) will be in IPC Ph	nase 4
Uganda	Anthrax	Grade 2	11/27/2023	11/19/2023	1/7/2024	88	22	11	12.50%
confirmed the c		uary 2024. So far		nda. The following dist ne outbreak on 3 Augus					
Uganda	Malaria	Ungraded	6/5/2023	7/2/2023	12/31/2023	-	-	-	-
			C) is currently activa n mode and 17 in ale	ted for malaria outbrea ert mode	ık in three distric	ts: Serere, Amolat	ar and Kibuku. D	uring the last report	ing period (

Uganda	Measles	Ungraded	10/4/2023	9/28/2023	1/26/2024	228	24		0.00%
Kyenjojo distric	ct started on 12 J	anuary 2024 and v	vas confirmed on 19	ks have been reported January 2024. As of Jeaths have been repo	26 January, 81 su	ispected cases, si			
Uganda	Rift Valley fever (RVF)	Ungraded	9/25/2023	1/1/2023	11/19/2023	182	54	13	7.10%
Kabale, Rubano		giro, Bushenyi, Na		32 rift valley fever (RF\ nd Kakumiro districts.					
Zambia	Anthrax	Grade 2	11/1/2023	10/12/2022	12/1/2023	895	40	4	0.40%
				in Zambia. The first c and 4 deaths (CFR 0.4				outhern province in (October 2022.
Zambia	Cholera	Grade 3	1/24/2023	1/20/2023	1/27/2024	14,900	329	560	3.80%
				cases in the cholera- Cumulative cases stan				4, nine provinces ha	ve reported
Zambia	Measles	Ungraded	6/13/2022	6/13/2022	12/18/2023	3,715	367	31	0.80%
in Lusaka, Nort	th-western and So	outhern provinces	affecting several dis	e of the country. This stricts. Cumulatively, t stricts (Chitambo, Chie	he provinces had	recorded 3 715 m	ieaslės cases and	d 31 deaths as of 12	
Zimbabwe	Anthrax	Grade 2	11/13/2023	1/1/2023	11/14/2023	412			0.00%
	nber 2023, there and is still ongo		of 285 cases from G	okwe North and 127 c	cases from Gokwe	South, in Midlan	ds province of Zi	mbabwe. The outbro	eak began in
Zimbabwe	Cholera	Grade 3	2/12/2023	2/12/2023	10/28/2023	21,230	2,368	405	1.90%
ZIIIIDabwe					· -	1			
The first choler				ruary 2023. Cumulati eported from Manicala				ns (CFR 1.9%) as of	28 January
The first choler								ns (CFR 1.9%) as of	28 January

†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

- TAMBA Saah (South Sudan)
- GAI, Malick (South Sudan)
- MUCHABAIWA, Trevor (Zimbabwe)
- CHARIMARI, Lincoln Sunganai (Zimbabwe)
- MONDAY, Julius ALPHA (Liberia)
- WAYNE, Gloria Davis (Liberia)

AFRO Contributors

G. Sie Williams

J. Nguna

A.J. Mischael

D. Gianni-Ferrari

K. Freddy Kavoga

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.

