WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 34: 19 - 25 August 2024 Data as reported by: 17:00; 25 August 2024



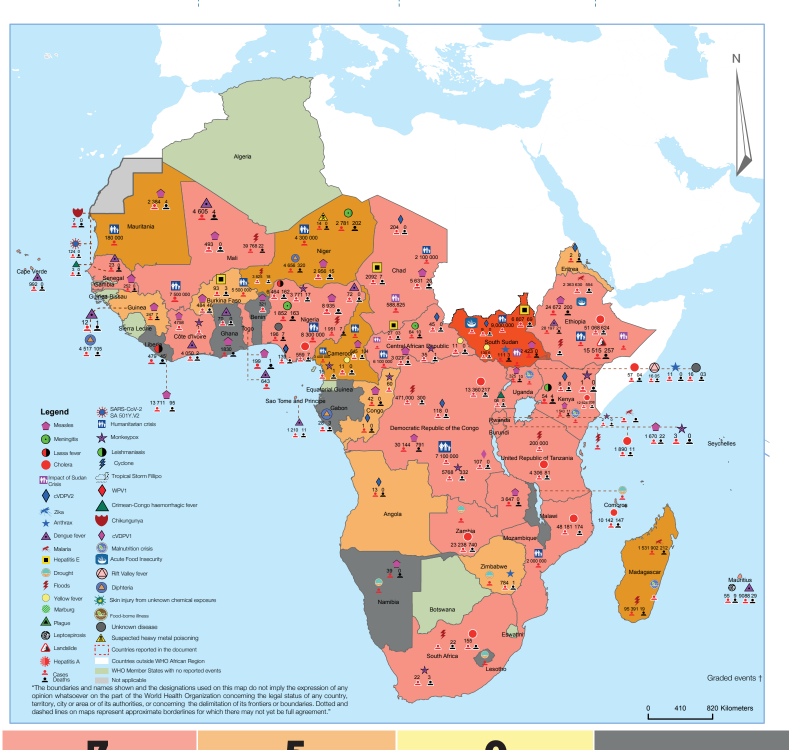
2

New events

135

Ongoing events

99 Outbreaks 38
Humanitarian crises



Grade 3 events

Protracted 3 events

Grade 2 events

Grade 1 events

Protracted 2 events

Protracted 1 events

67Ungraded 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 Cameroon
- Floods in Mali
- Diphtheria in Guinea

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 include

- Cameroon is one of the 27 high-risk countries for yellow fever in Africa and was ranked second in 2023. Cases of yellow fever have been reported in different regions in the country since 2020. 2024 has seen an increase in the number of suspected cases. Current response efforts are aimed at curbing the outbreak and ensuring high vaccination coverage since all the confirmed cases were unvaccinated. However, the response to the yellow fever outbreak is facing operational challenges that call for additional resources for case investigation, response, and ongoing discrepancies in reported data.
- Several African countries within the Sahel belt are experiencing torrential rain resulting in flooding and overflow of rivers, displacing people, causing deaths and property destruction, including public infrastructures like roads and households, with enormous consequences on populations' livelihoods and mobility. In Mali, the current situation has seriously compromised access to safe drinking water and adequate sanitation, exposing populations to increased risk of contamination of water sources and waterborne disease transmission such as diarrhoea, dysentery, malaria and dengue, among others.

Cameroon

1 631 2 0.1% Cases Deaths CFR

Yellow Fever

EVENT DESCRIPTION

Cameroon is among Africa's top countries affected by yellow fever and has reported confirmed cases since 2020. In 2021, 44 confirmed cases were reported; 41 by seroneutralization, and three by PCR.

In 2023, ten regions were affected, with 65 confirmed cases. Regions affected included East (30), Coastline (14), North (9), South (8), Adamawa (7), Far North (5), Center (4), SouthWest (4), NorthWest (4), and West (3).

Since the beginning of 2024, the yellow fever outbreak has continued to affect 10 regions in Cameroon and is at risk of spreading to other regions.

A total of 1 361 suspected cumulative cases were recorded from Coastline/ Littoral 20.8% (283), Extreme North 14.8% (201), Center 10.9% (149), West 10.9% (148), South 8.7% (118), Adamawa 8.5% (116), North 8.5% (116), East 6.0% (81), North West 5.4% (74), and South West 5.5% (75). In 2024, the investigation rate is 7.0 per 100,000 inhabitants, with 76.9% of positive cases occurring among urban dwellers, indicating a higher outbreak prevalence in urban areas. Following the cases classification in 2024, five confirmed cases and two deaths were reported in four regions of Adamawa (1), Coastline/ Littoral (1), Center (1), and North (1) in Cameroon, representing a fatality rate of 40%. All the confirmed cases were unvaccinated.

Eleven cases awaiting seroneutralization results in 2024 had a positive incidence rate of 0.46/100,000. No new confirmed cases or new deaths were recorded in weeks 33 and 34, although investigations are still ongoing. According to epidemiological data from week 33, the evolution of the number of suspected cases shows an increase per region compared to previous weeks in 2024.

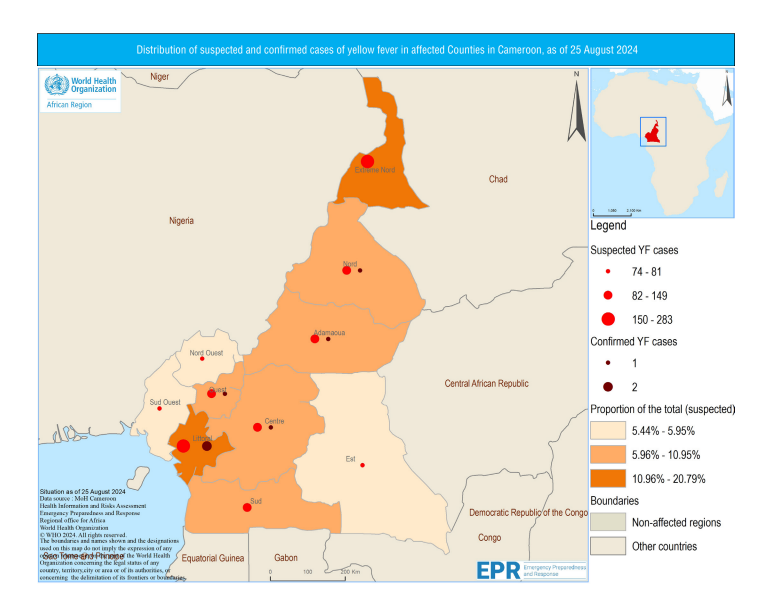
Cameroon introduced the yellow fever vaccine into its routine immunization schedule in 2004 and has conducted nationwide preventive mass vaccination campaigns. Points of entry into the country, such as airports, require evidence of yellow fever vaccination, which is mandatory for all travellers. Despite these measures, yellow fever cases have been reported in multiple districts since 2020.

- **PUBLIC HEALTH ACTIONS**
- The Ministry of Health is coordinating the yellow fever response alongside other implementing partners. Several partners, including WHO, US CDC, Africa CDC, and UNICEF, have provided technical and financial support to aid in the investigation and response efforts.

- Vaccination efforts are ongoing, with response campaigns conducted in regions like Adamawa, North, and South. A targeted response vaccination campaign was conducted in the three regions and achieved high vaccination coverage rates above 80%.
- The surveillance team has continued conducting investigations in districts that have reported confirmed cases of yellow fever and are following up on discrepancies in seroneutralization data.
- Data harmonization between mass event vaccination and mass activity post-evaluation databases is underway, including the development of situation reports and monitoring discrepancies in data uploads and confirmed cases.

SITUATION INTERPRETATION

Cameroon is one of the 27 high-risk countries for yellow fever in Africa and was ranked second in 2023. Since the beginning of 2024, Cameroon reported an increase in suspected yellow fever cases, with affected people presenting with fever, chills, headache, muscle pain, fatigue, nausea and vomiting, jaundice, abdominal pain, and bleeding, among other symptoms. The response to the outbreak, particularly vaccination efforts, has seen success in achieving over 80% coverage in some regions despite some operational challenges that may delay dealing with the outbreak comprehensively. While no new cases have been reported in recent weeks, ongoing investigations highlight potential additional cases, and further support is needed to respond to the outbreak effectively.



Mali

Over 39 768

Affected

Floods

EVENT DESCRIPTION

Since the beginning of July 2024, Mali has been experiencing floods caused by torrential rains, which are also ongoing in several countries of the Sahel region in Africa. The situation in Mali is concerning, with several regions affected. The floods have resulted in human losses and considerable infrastructure damage, compromising access to drinking water and adequate sanitation facilities for the affected populations. Some health facilities have also been affected by floods, and their operational capacities were affected at some point.

The floods damaged eight health facilities and one private pharmacy, distributed as follows: Gao region (three health facilities), Koulikoro region (three health facilities), Sikasso region (one private pharmacy), and Ségou region (two health facilities). This damage temporarily reduced the operating capacity of these facilities, thus compromising the provision of essential health care to the affected population. To date, all health facilities have resumed normal operations.

As of 18 August 2024, at least 39 768 people have been affected by the flood's disaster, including 16 639 children, 10 695 women and 12 434 men. About 22 deaths and 104 injuries have been also reported. Some flood-affected populations are accommodated in schools, while others live in host families and live in precarious and overcrowded conditions. The promiscuity resulting from these living conditions increases protection risks for the affected populations as well as the risk of transmission for some diseases like tuberculosis and sexually transmitted infections, including HIV.

According to the Hydro-climatic forecasts for the 2024 rainy season, above-average rainfall is expected from August to October in Mali. Flooding may occur throughout this period, with a peak in August, typically the most wet month in the country. Several regions of Mali, particularly in the basins of the Niger and Senegal rivers, are expected to be affected mainly by the floods.

PUBLIC HEALTH ACTIONS

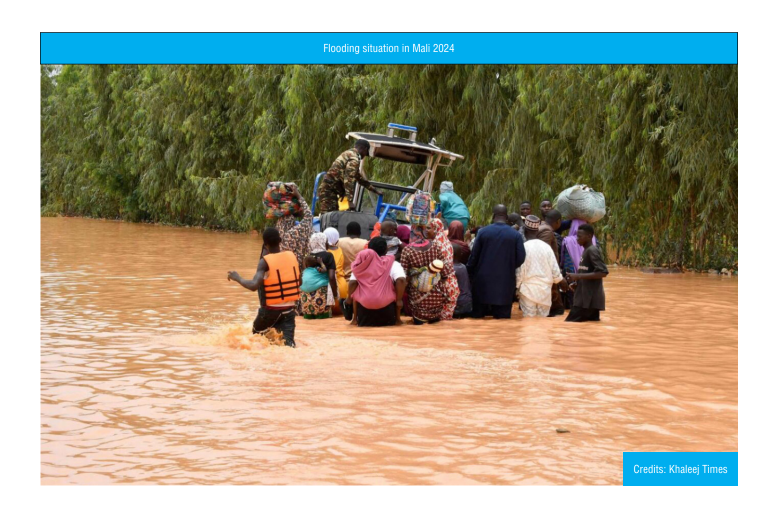
- The Malian authorities have activated the disaster incident management system to mitigate the impact of the ongoing floods with support from partners, including WHO.
- The health authorities are organizing regular coordination meetings at the national level to coordinate and harmonise partner support.

- The WHO country office has developed a response plan and is implementing key activities to effectively address health needs under the leadership of the Malian authorities.
- WHO country office is supporting the affected districts with medical supplies, including malaria, cholera, and injury kits, and provides psychosocial support services to the affected population.
- Disease surveillance is being reinforced, and risk communication activities on hygiene and sanitation measures for the affected population are also being conducted.

SITUATION INTERPRETATION

Mali remains one of the most vulnerable countries to natural disasters worldwide. In 2024, the country is at a "very high" risk class, 15th out of 191 countries assessed for the INFORM risk index. The current disaster is occurring in a highly complex context for the affected populations who are already vulnerable due to chronic insecurity the country has been experiencing for many years now. The populations in flooded areas are facing difficulties in accessing health facilities due to floods. Access to humanitarian assistance for some disaster-affected people is difficult due to insecurity in the affected areas. The available financial resources are insufficient to respond effectively to the scale of the crisis. Weather forecasts predict heavy rains, with high risks of additional flooding in the country, requiring more resources to alleviate the population suffering.





Guinea 6 409 161 2.5% Cases Deaths CFR

Diphtheria

EVENT DESCRIPTION

A diphtheria outbreak is ongoing in Guinea. In week 34 (ending 25 August 2024), a total of 40 new suspected cases were reported across four health districts in the country, namely Siguiri with 34 cases (85%), Mandiana with 3 cases (7.5%), Kankan with 2 cases (5%), and Conakry with one case (2.5%). Of the 40 suspected cases reported, 39 were classified as clinically compatible, and one was confirmed by the reference laboratory. Four deaths were recorded among the confirmed cases, resulting in a case fatality rate of 10.0%. Additionally, 325 contacts were identified in Kankan region during the same week.

From week 27 of 2023 to week 34 of 2024, 6 409 suspected cases and 161 deaths were reported in Kankan region. Kankan has remained the epicenter, with Siguiri health district recording the highest number of cases since the start of the outbreak. Among the 6 409 suspected cases, 427 cases (6.7%) were ruled out as non-cases, 5 787 (96.7%) were classified as clinically compatible, 86 (1.4%) were laboratory-confirmed, and 109 (1.9%) were confirmed through epidemiological links. Since the outbreak started, 318 suspected cases were tested with Gram staining, of which 231 were positive.

Among all reported cases (both suspected and confirmed) since the beginning of the outbreak, the 6-10 age group remains the most affected, accounting for 23.0% of the cases. This is followed by the 11-15 age group, with 20.0%, and the 16-20 age group, with 19.0%. Overall, 59.0% of the suspected cases are female.

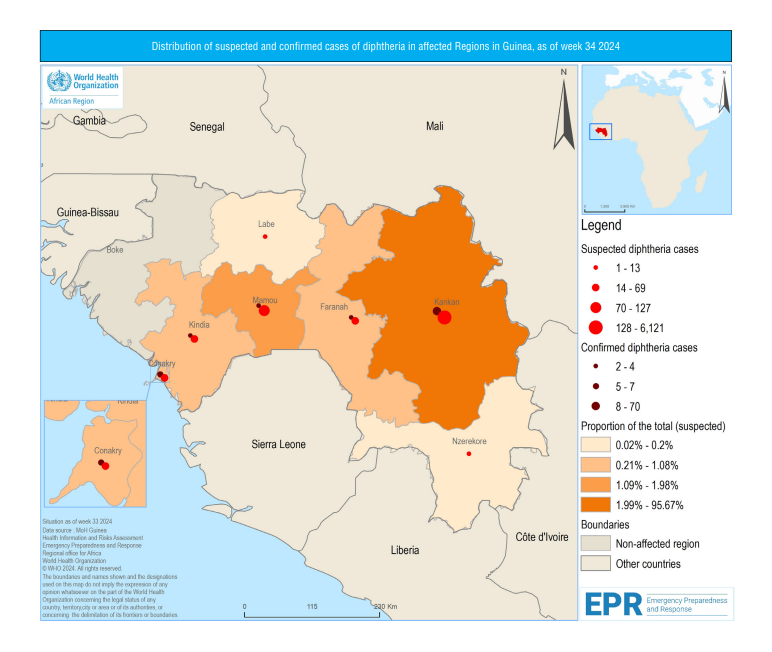
PUBLIC HEALTH ACTIONS

- Surveillance activities include epidemiological investigations of cases, identification and follow-up of contacts, active case searches, and ongoing isolation of confirmed cases.
- Information products at the provincial and regional levels are regularly disseminated to update the public on diphtheria.
- Regular sample collection and transportation to reference laboratories for analysis are conducted to confirm cases.
- Infection prevention and control (IPC) activities continue, including providing antibiotic prophylaxis to contacts (Siguiri health district) and ongoing briefings for healthcare workers on IPC guidelines to minimize nosocomial transmission.

- The second round of the vaccination campaign is ongoing in Siguiri.
- Medical care for diphtheria patients is ongoing, with 40 patients hospitalized in the treatment centre, which is continuously supplied with essential medications, vaccines and sampling kits.
- Risk communication and community engagement activities are in progress, focusing mainly on informing the population on the importance of vaccinating children, recognizing disease symptoms, and taking preventive measures (routine vaccination). Additionally, contact cases are being educated about diphtheria and ringvaccinated around contacts of positive cases.
- Information is also being disseminated in places of worship to inform congregants about diphtheria in Kankan region.

SITUATION INTERPRETATION

The diphtheria outbreak in Guinea remains concerning as the number of deaths in treatment centres continues to rise. This highlights the urgent need to strengthen case management. Additionally, other response activities, such as case investigations, laboratory confirmations, case management (particularly ensuring the availability of antibiotics), risk communication, and infection prevention, must be reinforced. Vaccination efforts also need close monitoring to ensure the at-risk population is vaccinated.





Integrated Disease Surveillance and Response Weekly data submission report

Health Emergency Information Management & Risk Assessment Programme



34 Countries out of 47, reported for

week 34

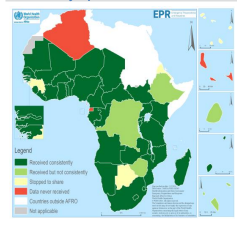
Update on Reporting - Epidemiological Week 34: 19 – 25 August, 202 **Point du rapportage hebdomadaire - Semaine 34: 19** – 25 Août 2024

2024

53 % Timeliness for weekly reporting

72 % Completeness for weekly reporting

2024 Summary of Reporting - Frequency of weekly reports received at AFRO



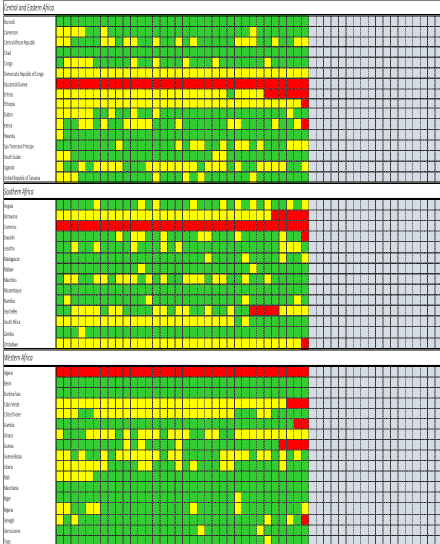
Please, refer to the calendar below to submit your IDSR data on a weekly basis :

Veuillez-vous référer au calendrier ci-dessous pour soumettre vos données de la SIMR sur une base hebdomadaire :

> afrooutbreak@who.int afrgoeprhir@who.int

All the correspondences related to this document should be directed to/ Toutes les correspondances relatives à ce document doivent être adressées à:

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Reminder : Upcoming deadlines for weekly data submission **Rappel** : Dates limites prochaines de soumission des données hebdomadaires

	Week 34	Week 35	Week 36	Week 37
Start date	19-Aug2024	26-Aug2024	02-Sep2024	09-Sep2024
End date	25-Aug2024	01-Sep2024	08-Sep2024	15-Sep2024
Deadline / Date limite	28-Aug2024	04-Sep2024	11-Sep2024	18-Sep2024



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 Mali	Floods	Ungraded	21 Aug 24	02 Aug 04	02 Aug 04	39	39	22	0,10%
Since the begin people were affe were damaged.	ected, including 1 The crisis has ex	6 639 children, 1	0 695 women, ar health issues, pai	nd 12 434 men. ī rticularly with co	The floods resulte	nificant human and ma d in 22 deaths and 104 sources, increasing th	terial losses. By 1 injuries. Addition	8 August 2024, onally, eight health	over 39 768 care facilities
Nigeria	Floods	Ungraded	19-Aug-24	20-Aug-24	22-Aug-24	1	1	7	0,40%
houses have be some health fac support from W	en damaged, and	there are 31 IDP submerged. Imm	camps across 5	LGAs, with 1 95	¹ displaced indivi	rnment Areas(LGAs), 4 duals. 7 fatalities have logistical support, whil	been reported, an	d farmlands, hig	hways, and
Ongoing Events									
Angola	Poliomyelitis (cVDPV2)	Grade 2	15-May-24	15-May-24	7-Jul-24	13	13		0,00%
Currently a total		confirmed poliov				Lunda Norte province, mbo, Lunda Norte and			
Benin	Measles	Ungraded	3-Jul-24	1-Jan-24	23-Jun-24	728	321		0,00%
						e), with a total of 728 s r 1 million population	uspected cases o	f measles, includ	ing 288
Burkina Faso	Humanitarian crisis (Sahel Region)	Protracted 2	1-Jan-19	1-Jan-19	18-Apr-24	5	5	-	-
major challenge IDPs registered	for the affected , and 5 478 school	population. As of ols closed.	February 2024, 5	5.5 million people	needed humanit	ue to attacks by armed arian assistance, 3.2 m	uillion of which are	e children and ov	er 2.1 million
Burkina Faso	Hepatitis E	Ungraded	6-Jun-24	4-Jan-24	1-Jun-24	93	8	3	3,20%
	or hepatitis E by					a health district of the N % of the cases. Fourty-			
Burkina Faso	Measles	Ungraded	6-Feb-24	14-Jan-24	28-May-24	9	484	46	0,50%
Burkina Faso is recorded. This o outbreaks of me	downward trend i	ecrease in measle s observed in all	s cases. Between nine health distric	week 1 and wee ts that conducte	ek 21 of 2024, a t ed the anticipated	otal of 9 904 suspected reactive campaign. Cu	l measles cases, r rrently only four h	resulting in 46 de ealth districts ha	eaths, were ve active
Burundi	Flood	Grade 2	1-Jan-24	1-Sep-23	3-Jun-24	-	-	-	
Since the begin most affected h	ning of the rainy : ealth districts are	season in Septem located in the we	ber 2023, Burund estern part of the	di has been affec country, includir	ted by heavy rain ng Cibitoke, Buba	s, floods and landslide nza, Rumonge, Makam	s, exacerbated by ba and Bujumbura	the El niño phen a.	omenon. The
Burundi	Cholera	Grade 3	1-Jan-23	14-Dec-22	1-Jun-24	1		11	0,60%
		almost every yea), have been repo				s officially declared on	1 January 2023. <i>A</i>	As of 1 June 2024	4, a total of 1
Burundi	Measles	Ungraded	15-Feb-24	1-Jan-23	12-Feb-24	1	1	22	1,30%
were identified a representing a c	as having unvacc	inated children in of 1.3%. Among t	the 2022 Nationa	al Vaccination Co	verage Survey. Ir	try's 49 health districts n 2023, there were 1 67 and 82% were under 1	'0 confirmed case	s resulting in 22	deaths,
Burundi	Мрох	Grade 3	25-Jul-24	25-Jul-24	25-Jul-24	3	3		0,00%
were identified	on 22 July at Kan	nenge University	Hospital, Kameng	e Military Hospit	tal, and Isare Hea	tion of three cases by t lth District. They prese mpox on 25 July.			
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	1-0ct-16	27-Jun-18	7-May-24	3		-	-
their homes to i	neighbouring villa		nities. By May 202			e exacerbating humani re made: 3.4M people i			

Go to overview

Go to map of the outbreaks

Cameroon	Humanitarian crisis (Sahel Region)	Protracted 2	31-Dec-13	27-Jun-17	13-Feb-24	-	-	-	-
September 2023	s, nearly 6 000 ne	wly displaced pe	ople were registe	red in Mokolo dis	trict following re	d Chad and Lake Chad peated attacks by non- Mayo-Tsanaga departn	state armed grou		
Cameroon	Measles	Ungraded	2-Apr-19	1-Jan-24	5-Aug-24	1	232	49	3,60%
	irmed, including	129 IgM positive,				ths (CFR 16%), were re patible. In 2023, 6 088			
Cameroon	Мрох	Grade 3	24-Feb-22	1-Jan-24	4-Apr-24	15	2	1	6,70%
From 1 January suspected cases	to 4 April 2024, of Mpox, includi	15 suspected casi ing 27 laboratory	es of Mpox includer -confirmed and n	ding 2 laboratory- o death were rep	confirmed and 1 orted. In 2022, 1	death have been repor 8 confirmed cases and	rted. From 1 Janu three deaths wer	ary to 28 December reported in the	per 2023, 113 country.
Cameroon	Yellow Fever	Ungraded	20-Nov-23	23-Jan-23	14-Jul-24	11	5		0,00%
						positive yellow fever ca al, and Nord Regions. A			
Cape Verde	Dengue	Grade 3	6-Nov-23	6-Nov-23	24-Mar-24	992	543		0,00%
case in Praia City	y, Santiago Island		e same day three	more suspected		engue through Polyme orted from the Central H			
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-13	11-Dec-13	5-Jun-24	6		-	-
						military-political conflic displaced, 2.5 million s			
Central African Republic	Impact of Sudan crisis in CAR	Grade 3	1-May-23	1-May-23	31-Jul-24	-	-	-	
						06 May 2024, there we se refugees\asylum see		ly displaced peop	le from Sudan
Central African Republic	Hepatitis E	Ungraded	13-Jun-24	14-Apr-24	6-Jul-24	49	6	3	12,20%
						s (CFR 6.0%). Of nine s w samples are being an			
Central African Republic	Measles	Ungraded	13-Mar-22	1-Jan-23	26-Aug-24	802		1	0,10%
At the end of epi measles outbrea		the country recor	ded 802 suspect	ed cases and one	death. Since the	start of 2024 in Janua	ry to June 23, CA	R has been respo	onding to
Central African Republic	Meningitis	Ungraded	27-Mar-24	22-Mar-24	26-Apr-24	64	5	10	15,60%
meningitis cases 52 cerebrospinal	s including 10 dea I fluid samples w	aths (CFR: 16%) ere collected fron	were reported fron the suspected o	om three commur cases and analyze	nes of Batangafo- d at Institut Past	n week 7 to week 16 (e -Kabo health district, na eur of Bangui. Bacteria i 3 and 2 samples respe	amely Kabo, Sido Il pathogens were	and Ouaki comm	unes. A total of
Central African Republic	Мрох	Grade 3	3-Mar-22	4-Mar-22	26-Aug-24	66	66	1	1,50%
		CAR), there were atory-confirmed o			cases of mpox fro	om January to April 20	24. However, no o	deaths were reco	rded. Since
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-19	24-May-19	31-Jul-24	45	45		0,00%
		in the country in 3 was revised to 1				uses reported in the cou	untry as of week 2	29 of 2024 The nu	ımber of
Central	Yellow Fever	Ungraded		1-Jan-23	21-Apr-24		5		0,00%

Chad has recorded one new probable yellow fever case, which tested positive using the plaque reduction neutralization test (PRNT) in week 15, in the Vakaga health district, bringing the total number of probable cases in 2024 to six. Other probable cases for the year have been reported in the Mbaïki and Kémo health districts. In 2023, five confirmed cases of yellow fever were recorded for the following districts: Sangha-Mbaéré (1), Berbérati (1), Bambari (2), and Bossembélé (1). The number of confirmed cases this year has been reviewed.



Chad	Humanitarian crisis (Sahel region)	Protracted 2	11-Feb-22	1-Mar-16	16-Jun-24	2	-	-	-
	s and 350 deaths.					omen and 21.0% are clost populations, and 1 2			
Chad	Impact of Sudan crisis in Chad	Grade 3	15-Apr-23	15-Apr-23	10-May-24	-	-	-	-
across Ennedi I	Est, Wadi Fira, Oua	addai and Sila pro	vinces. From 15	April 2023 to 3 N	/lay 2024, about	gees. These Sudanese i 588 825 Sudanese refu are persons with specia	gees have been li		
Chad	Hepatitis E	Ungraded	17-Feb-24	2-Jan-24	28-Apr-24	2	36	7	0,30%
rom 2 January Hadjer-Hadid).	to 28 April 2024, Thirty-six (36) cas	a total of 2 092 ses were laborato	suspected cases i ry-confirmed by	including 7 death RT-PCR at Institu	s (CFR 0.3%) we It Pasteur of Daka	ere reported from two h ar between 1 and 19 Ma ases, respectively. Male	ealth districts of arch 2024. The m	the Ouaddaï provi lost affected age ç	nce (Adré and proups are 6-
Chad	Measles	Ungraded	24-May-18	1-Jan-24	5-May-24	5	,	20	0,40%
Arada, N'Djame		nena East, Gagal,	Gore, N'Djamena	a North, Amtiman	, Pala, Kouno, M	in the health districts o assakory, and Koukou <i>i</i> ted.			
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-19	9-Sep-19	31-Jul-24	204	204		0,00%
						ases in Chad. 44 cVDP The last date of detectio			06 cVDPV2
Comoros	Cholera	Grade 3	2-Feb-24	2-Feb-24	25-Jun-24	10		147	1,40%
						2024. As of 30 June 20: 5 cases) and Mwali (57			
Congo	Measles	Ungraded	15-May-24	2-Apr-24	24-Jul-24	42	42		0,00%
						istricts: Etoumbi (25 co s case in Pointe Noire i		Poto-poto (five co	onfirmed
Congo	Мрох	Grade 3	23-May-22	1-Jan-24	23-Apr-24	60	19		0,00%
Brazzaville. Fro		November 2023				cts in five departments: 5 deaths (CFR 8.3%), v			
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-23	1-Mar-23	31-Jul-24	1	1	-	-
lo Circulating v on 15 October :		oliovirus type 1 (c	cVDPV1) cases w	ere reported this	week. As of 31 J	uky 2024, only one cas	e was reported. 1	The last update of	detedction w
Côte d'Ivoire	Dengue	Grade 3	10-Jul-23	19-Jun-23	11-May-24	4	332	2	0,00%
an outbreak of leaths (CFR 0.0	•	ngoing in Ivory C	oast. A total of 4	050 cases have t	een reported fro	m 1 January 2023 to 1	1 May 2024, with	325 confirmed c	ases and 2
Côte d'Ivoire	Measles	Ungraded	3-Jul-24	1-Jan-24	23-Jun-24	5	4		0,00%
						g 23 June), a total of 5 per 1 million population		ases of measles v	vere reported
Côte d'Ivoire	Мрох	Grade 3	5-Jul-24	5-Jul-24	5-Jul-24	36	28	1	4,00%
	was confirmed on the confirmed cases, inc			he San Pedro reg	ion (Tabou). The	patient is a male in his	40s. As of 18 Au	igust, Cote d'Ivoir	e has reporte
Democratic Republic of the Congo	Flood	Ungraded	9-Jan-24	9-Jan-24	3-Jun-24	471 000		300	
numanitarian n rom the Congo	eeds. The floods in	nundated around ongoing El Niño :	1.1 million acres season is expecte	of land, includined to bring heavy	g nearly 52,000 a	provinces, placing app acres of cropland, in are arly to the central and n	eas surrounding I	Lake Tanganyika a	nd upstream
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	20-Dec-16	17-Apr-17	11-May-24	7	-	-	-
Currently, 7 100		been displaced s	since its onset. Th	nere are currently	522 410 new ref	ly, North Kivu, South Ki iugees. There have beer ox.			
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	1-Jan-24	14-Apr-24	13	1	217	1,60%
Haut Katanga, S	South Kivu, and Ĥa	aut Lomami are tl	he most affected	provinces, accou	nting for 58.5%	17 deaths (CFR 1.6%), v (n=7 815), 17.1% (n=2 nce. In 2023, more than	287), 10.2% (n=	1 365), and 9.2%	(n=1 230)

reported.

Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-24	17-Mar-24	30	1	791	2,60%
						week 1 through week med measles outbreak			
Democratic Republic of the Congo	Mpox	Grade 3	30-Mar-19	1-Jan-24	21-Apr-24	5	632	332	5,80%
19 out of 26 Pro		d 143 out of 519				32 confirmed and 332 pected case of mpox in			
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	27-Aug-22	1-Jan-23	15-May-24	107	107		0,00%
As per the Globa	Il Polio Eradicatio	n Initiative (GPEI), no cVDPV1 ca	se was reported t	his week. There is	s one case reported thi	s year and 106 c	ases in 2023.	
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-21	1-Jan-23	15-May-24	118	118		0,00%
As per the Globa	ıl Polio Eradicatio	n Initiative (GPEI), no cVDPV2 ca	ses were reported	I this week. The n	umber of 2023 cases i	remains 118.		
Ethiopia	Flood	Grade 2	15-May-24	1-May-24	10-Jul-24	-	-	-	
Ethiopia, and Tig	ray regions. Mor ring the rainy sea deepened vulnera	e than 590 000 p son this year hav	eople are reporte e led to significa	edly affected and s nt damage to hou	some 95 000 disp ses, public infras	in Afar, Amhara, Centr blaced, based on prelin tructure, and cropland , prolonged drought, a	ninary reports. Th s. This has furthe	ne rains and the u er limited the pop	nusually heavy ulation's access
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	10-Jul-24	-	-	-	-
September in ma	any areas of north ood security situa	hern Ethiopia and	parts of the past	toral south and so	outheast, where h	hase 2) outcomes are umanitarian food assis ople anticipated to be o	stance is significa	ant and likely prev	enting worse
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	4-Nov-20	4-Nov-20	4-Jul-24	-	-	-	-
majority of the d for five or more financial challen	isplacements are years. The countr	due to conflict, v ry continues to fa 2024 an exception	vhich peaked in 2 ce a major huma nal year in terms	2021. Ábout 56% Initarian crisis cal	of IDPs have bee used by climate s	I urban locations, main n displaced for more t hocks, disease outbrea ting negative humanita	han one year, 23° ks and insecurity	% for two to four aggravated by e	years and 1 % conomic and
Ethiopia	Impact of Sudan crisis in Ethiopia	Grade 3	1-May-23	1-May-23	10-Jul-24	-	-	-	
Kurmuk) along t	he land border be	etween Sudan and	d Ethiopia. As of	30 June 2024, a t	total of 56 486 inc	f forcibly displaced pe dividuals in need of into 9 Ethiopian refugee ret	ernational protec		
Ethiopia	Landslides	Ungraded	23-Jul-24	23-Jul-24	24-Jul-24	15		257	
						on 21 and 22 July 202 ise to up to 500 people		vy rains in a mou	ntainous area in
Ethiopia	Cholera	Grade 3	17-Sep-22	1-Aug-22	14-Jul-24	51		624	1,20%
	olera outbreak in l cases and 149 d			22. As of 14 July 2	2024, a total of 51	068 cases, 624 death	s (CFR 1.2%) are	e reported. In 202	4, from January
Ethiopia	Dengue	Grade 3	16-May-23	10-May-23	2-Jul-24	28	28	21	0,00%
	oreak that started es and zero death		wo districts (Log	gia and Mille) is st	till ongoing. As of	2 July 2024, a total of	28 197 cases w	th 21 deaths are	reported. In
Ethiopia	Malaria	Ungraded	20-Jun-24	1-Jan-24	15-Jul-24	3		695	0,00%
047 malaria case		recorded. Most n				nationwide in Ethiopia. egions: Oromia (40%),			
Ethiopia	Measles	Ungraded	13-Apr-17	1-Jan-24	28-Jul-24	25	25	-	-
Measles outbrea national level is	ık is still ongoing 230 cases per 1 r	in Ethiopia. In 20 million population	24, from week 1 in 2024 as of w	through week 30 eek 30 (while 42 o	(ending 28 July) cases per 1million	a total of 25 407 confi in 2023). The numbe	rmed cases were r of deaths repor	e reported. The In ted so far is unde	cidence Rate at r verification
Gabon	Diphtheria	Ungraded	23-Jan-24	1-Dec-23	19-Mar-24	28	2	3	10,70%
symptoms occu person died on 7	rred on 1 Decemb 7 December 2023	ber 2023, and he . The sample test	sought medical of ed positive for D	consultation on 3	December 2023 i anuary 2024. As o	9-year-old male from B in the Enongal health a of 19 March 2024, a to	rea, Ebolowa hea	ılth district in Can	neroon. The

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 34: 19 AUGUST - 25 AUGUST 2024

Ghana									
GHAHA	Dengue	Grade 3	16-Jul-24	14-Jul-24	20-Jul-24	70	70		0%
	Ministry of Health 70 confirmed cas					in three districts of th	e Eastern Regio	n. As of 20 July,	574 suspected
Ghana	Measles	Ungraded	1-Apr-24	1-Jan-24	19-Apr-24	1	350		0,00%
najority of case		children aged 5	years or younger	r. Laboratory test	ing revealed vario	egions, with the higher ous IgM positive cases occurred.			
Guinea	Dengue	Grade 3	15-Jul-24	8-Jul-24	20-Jul-24	12	3	1	0,90%
here was one r	new confirmed cas	se reported on 1°	1 July 2024 giving	g a cumulative of	12 dengue cases	(three confirmed) and	one death repo	rted in 2014.	
Guinea	Diphtheria	Grade 2	21-Aug-23	4-Jul-23	9-Apr-24	4	4	105	2,30%
aranah, Labé, I	Mamou, Conakry a compatible and 10	and N'Nzérékoré	regions, including	g 4 307 confirme	d cases and 105	9 April 2024, 4 517 sudeaths. Of the confirm alkan region is the epice	ed cases, 29 we	re laboratory-coi	nfirmed, 4 173
Guinea	Measles	Ungraded	3-Jul-24	1-Jan-24	23-Jun-24	1	247	7	0,70%
						of 1 076 suspected m . The incidence rate p			uding 247
Kenya	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	10-May-24	-	-	-	-
property, and fa April, and May)	rmland, - as well a rains are expected	as localized resol d to further impro	urce-based and hove the seasonal	uman-wildlife co performance and	nflicts. During the thus improve the	floods – resulting in t projection period (Ap food security situatio in Phase 4 and 1.2 mil	ril to June 2024) n. Approximately	, the forecasted	MAM (March,
Kenya	Cholera	Grade 3	19-0ct-22	5-0ct-22	23-Jun-24	12		208	1,60%
oeen 12,624 cas leath have beer	ses and 208 death	s with a CFR of 3 8) cases have be	1.6%. The outbrea	ak is affecting thr	ee counties: Tana	nd 3 deahs in 2024. O River (60), Lamu (18) River County attack ra	and Siaya (1).	A total of 79 case	es with one (1)
Kenya	Hepatitis A	Ungraded	23-Jul-24	1-Jan-24	23-Jul-24	19	19	3	15,80%
	ns (CFR 15.8%) ar					orted from Uasin Gish et, Kesses, Moiben, So			
Kenya	Measles	Ungraded	29-Jun-22	1-Jan-23	13-Jun-24	1	199	11	0,70%
	tbreak has been c				ctively reporting r	measles cases: Garissa	, Kilifi, Mombas	a. Turkana. Sam	buru Maiir Ma
	idera, since early 2	2024. A total of 1	543 cases with	11 deaths (CFR U	.8%) have been re			a, ramana, cam	buru, vvajii, ivie
Kenya	idera, since early 2 Mpox	2024. A total of 1 Grade 3	3-Aug-24	22-Jul-24	.8%) have been re 3-Aug-24		1		0,00%
Kenya has confi nad traveled thr	Mpox irmed one mpox cough Uganda and	Grade 3 ase in a 42-year- Kenya. Initially t	3-Aug-24 old truck driver frested negative, m	22-Jul-24 rom Taita Taveta pox was later co	3-Aug-24 County, detected onfirmed. The patie	eported.	eased, and on 3	symptoms since	0,00% e 9 July 2024,
enya has confi ad traveled thr	Mpox irmed one mpox cough Uganda and	Grade 3 ase in a 42-year- Kenya. Initially t	3-Aug-24 old truck driver frested negative, m	22-Jul-24 rom Taita Taveta pox was later co	3-Aug-24 County, detected onfirmed. The patie	eported. 1 on 22 July 2024. The pent was treated and rel	eased, and on 3	symptoms since	0,00% e 9 July 2024,
enya has confi ad traveled thr wanda via Tan: Kenya	Mpox irmed one mpox crough Uganda and zania. Contact trac Poliomyelitis (cVDPV2)	Grade 3 ase in a 42-year- Kenya. Initially t cing is ongoing. Grade 2	3-Aug-24 old truck driver fi ested negative, m The Ministry of H 6-Jul-23	22-Jul-24 rom Taita Taveta pox was later co ealth has issued 26-May-23	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24	eported. 1 on 22 July 2024. The pent was treated and relactively managing the	patient, showing eased, and on 3 situation.	symptoms since	0,00% 9 July 2024, as en route to
Cenya has confi ad traveled thr Rwanda via Tan: Kenya	Mpox irmed one mpox crough Uganda and zania. Contact trac Poliomyelitis (cVDPV2)	Grade 3 ase in a 42-year- Kenya. Initially t cing is ongoing. Grade 2	3-Aug-24 old truck driver fi ested negative, m The Ministry of H 6-Jul-23	22-Jul-24 rom Taita Taveta pox was later co ealth has issued 26-May-23	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24	ported. 1 on 22 July 2024. The pent was treated and relactively managing the	patient, showing eased, and on 3 situation.	symptoms since	0,00% 9 July 2024, as en route to
Genya has confi ad traveled thr kwanda via Tan Kenya Gecording to Glo Kenya Since January 2	Mpox irmed one mpox crough Uganda and zania. Contact trac Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania	Grade 3 ase in a 42-year- Kenya. Initially t ing is ongoing. Grade 2 tion Initiative, no Ungraded hmaniasis cases	3-Aug-24 old truck driver firested negative, m The Ministry of H 6-Jul-23 cVDPV2 cases w 1-Aug-24 s have been repor	22-Jul-24 rom Taita Taveta pox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and M	3-Aug-24 County, detected offirmed. The paties advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties.	ported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep	eatient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou	symptoms since August 2024, w	0,00% e 9 July 2024, as en route to 0,00%
Kenya has confi lad traveled thr Rwanda via Tan: Kenya Kenya Kenya Since January 2 eported. The ca	Mpox irmed one mpox crough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to prought/food insecurity	Grade 3 ase in a 42-year- Kenya. Initially to grade 2 tion Initiative, no Ungraded Ungraded Ungraded Ungraded	3-Aug-24 old truck driver frested negative, m The Ministry of H 6-Jul-23 c CVDPV2 cases w 1-Aug-24 s have been reporting countries: Man	22-Jul-24 rom Taita Taveta rom Taita Taveta rom Vas later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and M dera 48 cases an	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties. d Kitui six cases.	eported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829	atient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive	symptoms since August 2024, w 4 r deaths (CFR 7. cases	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been
Kenya has confi ad traveled thr Rwanda via Tan: Kenya Cccording to Glo Kenya Since January 2 eported. The ca Lesotho	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption years	Grade 3 ase in a 42-year- Kenya. Initially to the series of the series o	3-Aug-24 old truck driver firested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 s have been reporting countries: Man 22-Jul-24 duced drought costs estimated at 698	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 49, compared	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Indera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202	ported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5	adient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive ecurity Disaster.	symptoms since August 2024, w 4 r deaths (CFR 7. cases - The total food in a further deteric	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been
kenya has confi ad traveled thr twanda via Tan: Kenya ccording to Gl Kenya ince January 2 eported. The ca Lesotho	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption years	Grade 3 ase in a 42-year- Kenya. Initially to the series of the series o	3-Aug-24 old truck driver firested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 s have been reporting countries: Man 22-Jul-24 duced drought costs estimated at 698	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 49, compared	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Indera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 be been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 - and a National Food Ins 23/2024, reflecting a 29	adient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive ecurity Disaster.	symptoms since August 2024, w 4 r deaths (CFR 7. cases - The total food in a further deteric	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been
enya has confi ad traveled thr wanda via Tan: Kenya ccording to Gle Kenya ince January 2 eported. The ca Lesotho in 12 July 2024 opulation for the ccurity. The en	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption yetire country is pro	Grade 3 ase in a 42-year- Kenya. Initially to the series of the series o	3-Aug-24 old truck driver firested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 s have been reporting countries: Man 22-Jul-24 duced drought cost estimated at 699 risis level (IPC Ph 3-Mar-22	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 48 cases and 0 049, compared lase 3) for the periods.	3-Aug-24 County, detected offirmed. The patie advisories and is 29-May-24 s week. There have 30-Jul-24 Andera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202 riod, necessitating 5-Jun-24	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 - ed a National Food Ins 33/2024, reflecting a 2 g urgent action to save	actient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with four 6 of all positive	symptoms since August 2024, w 4 r deaths (CFR 7. cases - The total food ir a further deterior tivelihoods. 45	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been secure pration of food
kenya has confi ad traveled thr twanda via Tan: Kenya ccording to Glo Kenya ince January 2 eported. The ca Lesotho In 12 July 2024 opulation for the ecurity. The en Liberia	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption yetire country is pro Lassa Fever 2022, to 30 May Measles	Grade 3 ase in a 42-year- Kenya. Initially to grade 2 tion Initiative, no Ungraded Themaniasis cases from the followin Ungraded Themaniasis cases from the followin Ungraded Ungraded Ungraded Ungraded Ungraded Ungraded	3-Aug-24 old truck driver frested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 shave been reporting countries: Man 22-Jul-24 duced drought cost sestimated at 699 risis level (IPC Progressis level (IPC Progressis level) 3-Mar-22 ive total of 466 cast 3-Feb-22	22-Jul-24 rom Taita Taveta rom Taita Tav	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202 riod, necessitating 5-Jun-24 er have been reportation and the second six six cases.	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 ed a National Food Ins 23/2024, reflecting a 2 g urgent action to save 479 orted with 151 confirm	actient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive 9 ecurity Disaster. 20% increase and protes 151 ed and 45 death 13	symptoms since August 2024, w 4 r deaths (CFR 7- cases - The total food ir a further deterior ct livelihoods. 45 s (CFR 39%). 95	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been secure oration of food 9,40%
Kenya	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption yetire country is pro Lassa Fever 2022, to 30 May Measles	Grade 3 ase in a 42-year- Kenya. Initially to grade 2 tion Initiative, no Ungraded chmaniasis cases from the followin Ungraded treme El Niño interes 2024/2025 is jected to be at C Ungraded 2024, a cumulati Ungraded d on 13 Decemb	3-Aug-24 old truck driver frested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 shave been reporting countries: Man 22-Jul-24 duced drought cost estimated at 698 risis level (IPC Progressis level (IPC Progressis level) (IPC Progressis	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 48 cases and 13-Jul-24 inditions, Health and Mera 48 cases and Mera 48	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202 riod, necessitating 5-Jun-24 er have been reportation and the second six six cases.	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 ed a National Food Ins 23/2024, reflecting a 29 gurgent action to save 479 orted with 151 confirm	actient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive 9 ecurity Disaster. 20% increase and protes 151 ed and 45 death 13	symptoms since August 2024, w 4 r deaths (CFR 7- cases - The total food ir a further deterior ct livelihoods. 45 s (CFR 39%). 95	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been secure oration of food 9,40% 0,70%
Kenya	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the expectation of the consumption yet ire country is proposed to the consumption yet in the consumptio	Grade 3 ase in a 42-year- Kenya. Initially to grade 2 tion Initiative, no Ungraded chmaniasis cases from the followin Ungraded treme El Niño interes 2024/2025 is jected to be at C Ungraded 2024, a cumulati Ungraded d on 13 Decemb	3-Aug-24 old truck driver frested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 shave been reporting countries: Man 22-Jul-24 duced drought cost estimated at 698 risis level (IPC Progressis level (IPC Progressis level) (IPC Progressis	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 48 cases and 13-Jul-24 inditions, Health and Mera 48 cases and Mera 48	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202 riod, necessitating 5-Jun-24 er have been reportation and the second six six cases.	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 ed a National Food Ins 23/2024, reflecting a 2 g urgent action to save 479 orted with 151 confirm	actient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive 9 ecurity Disaster. 20% increase and protes 151 ed and 45 death 13	symptoms since August 2024, w 4 r deaths (CFR 7- cases - The total food ir a further deterior ct livelihoods. 45 s (CFR 39%). 95	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been secure oration of food 9,40% 0,70%
Kenya has confinad traveled three twenty and a via Tan: Kenya has coording to Glow Kenya has coordinated to Glow Kenya has coordina	Mpox irmed one mpox cough Uganda and zania. Contact trace Poliomyelitis (cVDPV2) obal Polio Eradica Visceral Leishmania 2024, Visceral Leis ases are reported to insecurity 4, following the exhe consumption yettire country is pro Lassa Fever 2022, to 30 May Measles les outbreak starte est affected is More Cyclone Gamane\Flood and 7, 2024 heavy	Grade 3 ase in a 42-year- Kenya. Initially to the sing is ongoing. Grade 2 tion Initiative, not ungraded the sing is cases from the followin ungraded treme El Niño interes 2024/2025 is jected to be at Cungraded 2024, a cumulati ungraded and on 13 December serrado with 53 Grade 2 rainfall has trigg	3-Aug-24 old truck driver fiested negative, m The Ministry of H 6-Jul-23 ocVDPV2 cases w 1-Aug-24 s have been reporting countries: Man 22-Jul-24 duced drought cost estimated at 699 risis level (IPC Ph 3-Mar-22 ive total of 466 cast 3-Feb-22 oer 2021, there has 373 confirmed cast 26-Feb-24 gered flooding in t	22-Jul-24 rom Taita Taveta ipox was later co ealth has issued 26-May-23 vere reported this 1-Jan-24 ted in Kitui and Mera 48 cases an 12-Jul-24 inditions, Health and Mera 48 cases and 12-Jul-24 inditions, Health and Mera 48 cases and Lassa Fever 13-Dec-21 ive been 13 711 sees 5-Feb-24 inditions and Mera 48 cases and Lassa Fever 13-Dec-21 ive been 13 711 sees	3-Aug-24 County, detected on firmed. The patie advisories and is 29-May-24 week. There have 30-Jul-24 Mandera Counties. d Kitui six cases. 12-Jul-24 authorities declare to 581 730 in 202 riod, necessitating 5-Jun-24 er have been report 2-Jun-24 suspected cases, 19-May-24 ortheastern parts or the stern parts or the s	aported. 1 on 22 July 2024. The pent was treated and relactively managing the 8 e been eight cases rep 54 As of 30 July 2024, 5 Males account for 829 ed a National Food Insection to save 479 orted with 151 confirm 13 13056 confirmed case	atient, showing eased, and on 3 situation. 8 orted in 2023. 4 cases with fou 6 of all positive cecurity Disaster. 20% increase and protes 151 ed and 45 death 13 s, and 95 deaths as resulted in po	symptoms since August 2024, w 4 r deaths (CFR 7. cases - The total food ir I a further deterion ct livelihoods. 45 s (CFR 39%). 95 s with CFR 0.7%, 19 pulation displace	0,00% 9 July 2024, as en route to 0,00% 7,40% 4%) have been secure pration of food 9,40% 0,70% as of June 2, 0,00% ements and the

The humanitarian situation in the Grand Sud remained fragile and is expected to deteriorate further, thus reversing the marginal gains made in 2023. Malnutrition rates are expected to reach IPC Phase 4 (Emergency) in Ikongo and Varika during the lean season. Nearly 196 500 children under five may suffer from acute malnutrition from October 2023 to April 2024. Two districts will reach a critical phase, nine will be in a serious phase, and four will be on alert for acute malnutrition between February and April 2024. 28-Feb-24 1-Jan-24 12-May-24 Madagascar Malaria Ungraded Madagascar has been experiencing a malaria outbreak since last year and the same trend continues in 2024. From week 1 to week 19, 2024, a total of 1 531 902 cases and 212 deaths are reported Malawi Drought 26-Mar-24 28-Mar-24 28-Mar-24 Ungraded Malawi formally declared a state of disaster on 23 March 2024 due to drought in 23 out of its 28 districts. Preliminary assessments conducted by the Malawian government suggest that approximately 44% of the country's corn crop has either failed or suffered significant damage, directly impacting 2 million households. Humanitarian Protracted 2 11-Sep-17 11-Sep-17 24-Mar-24 7 7 0.00% Mali crisis (Sahel region) Mali is facing prolonged conflict, poverty, climate shocks, and growing insecurity. However, the current Humanitarian Response Plan for Mali needs to be more funded, with only 11% of the required funding secured for the 4.1M(million) people targeted. There has been a significant increase in IDPs in the regions of Kidal (32.8%) and Ménaka (20%). As of March 2024, over 7.1M people require humanitarian assistance. Grade 3 12-Sep-23 1-Jan-24 26-May-24 614 0.10% Dengue From 1 January to 26 May 2024, Mali reported 4 605 suspected cases of dengue including 614 confirmed cases and four deaths. Mali Measles Ungraded 20-Feb-18 1-Jan-24 26-May-24 493 0.00% Between 1 January and 26 May 2024, 493 suspected cases of measles were reported, with 277 confirmed cases. During the same period in 2023, there were 288 confirmed cases, representing a 4% decrease in 2024 compared to the previous year. Influx of refugees from Mauritania Protracted 2 11-Mar-24 14-Mar-24 19-Mar-24 180 -% Mali (Sahel region) The humanitarian situation in the Hodh Chargui region (HEC) of Mauritania is becoming critical with the massive arrival of thousands of Malian refugees fleeing insecurity and violence. It is estimated that over 180 000 refugees and returnees are registered or awaiting registration in the Bassiknou district. According to UNHCR data, over 40% are outside the formal camp system, many with livestock, putting pressure on natural resources (such as water and grazing land) and basic social services. Both displaced populations and host communities require protection, shelter, clean water, hygiene and sanitation facilities, as well as healthcare for their well-being. 7-Mar-23 1-Jan-24 12-May-24 Mauritania Measles Ungraded 0,20% Between 1 January and 12 May 2024, Mauritania reported 2 384 suspected measles cases across 49 districts, with 280 confirmed cases — 81 through epidemiological links and 199 via laboratory tests. In response, a vaccination campaign is scheduled from 28 May to 6 June 2024, targeting 1 943 636 children aged nine months to 14 years. This campaign will also incorporate the administration of vitamin A and mebendazole Mauritius Grade 3 17-Dec-23 17-Dec-23 23-Jun-24 9 29 0.30% Dengue The index for the ongoing dengue outbreak in Mauritius was reported on 11 December 2023, as of 23 June 2024, a total of 9 088 cases and 29 deaths (CFR 0.3%) have been reported. Mauritius Ungraded 10-May-24 1-Jan-24 26-Jun-24 55 9 16.40% Leptospirosis 55 On 4 May 2024, the Ministry of Health and wellness of Mauritius notified the public of a rising incidence of leptospirosis cases in Mauritius with a total of 20 cases reported since the beginning of 2024. As of 26 June 2024, a total of 55 cases and nine deaths are reported Humanitarian Mozambique crisis in Cabo Protracted 2 1-Jan-20 12-Oct-23 15-May-24 2 Delgado From 22 December 2022, 112 894 people have been displaced in Cabo Delgado due to NSAGs' attacks, including 91 239 farmers who abandoned their lands during harvest season. Children, women, and men comprise 62%, 23%, and 15% of the displaced. Food aid reached over 64,000 individuals, and 24,000 received shelter. By 5 March 2024, 154 children were missing, and 182 were unaccompanied. As of 15 May 2024, eight out of eleven provinces and at least 22 districts have reported cholera cases, with a cumulative total of 15,386 cases. The highest number of cases were reported from the provinces of Nampula, Tete, Cabo Delgado, and Zambezia. Additionally, there was a conjunctivitis outbreak affecting 1,225 people, with schools disrupted. 12-0ct-23 Cholera Grade 3 18-Apr-24 23-Jun-24 48 48 174 0.00% The current cholera outbreak in the country began in Niassa province on 14 September 2022. As of 23 June 2024, there have been 8,024 cumulative cases in 2024 alone, including 18 deaths (CFR 0.2%). Epi week 25 saw a 33% decrease in cases and 0 deaths, with 3 out of 11 provinces (Maputo, Nampula, Sofala) reporting active outbreaks in the past month. However, all 3 of these provinces are experiencing downward trends in recent weeks. Ungraded Drought 31-May-24 22-May-24 22-May-24 On 22 May 224, the Government of Namibia declared a State of Emergency following the worst drought the country has experienced in 100 years. One in five Namibians is considered food insecure, with over 331 000 households already enrolled in the government-funded drought relief program to support affected communities. This situation, driven by the El Niño-induced drought and concurrent floods in Southern Africa, despite current efforts, necessitates more focused attention and proactive measures from governments and partners.

Namibia Measles Ungraded 7-Jun-24 1-Jan-24 5-Jun-24 39 6

The Ministry of Health and Social Services (MoHSS) has reported a confirmed outbreak of Measles in Omaruru health district of Erongo Region,. Between 1 January and 5 June 2024, 39 suspected cases, including six confirmed cases, have been reported from the same health facility. All six confirmed cases have been reported among learners attending the same primary school

Ungraded 12-Jun-24 10-Jun-24 13-Jun-24

As of 10 June 2024, the heavy rains that have hit Niger since the beginning of the season (in May) across the entire national territory have resulted in the following: Four out of the eight regions in the country are affected, encompassing 18 departments, with the Maradi region being the most affected. A total of 499 households are affected, comprising 3,825 displaced persons. There have been 18 deaths, including 11 due to house collapses (a total of 329 households have collapsed). and 23 injuries have been recorded, including 12 in Maradi (52.2%).



Niger	Humanitarian crisis (Sahel region)	Protracted 2	1-Feb-15	1-Feb-15	18-Apr-24	4	4		0,00%
over from Mali Sahel in under chese adversition March 2024. Coopulation in 2	, Burkina Faso, an three years. Interr es, there has been oncurrently, Niger	d Nigeria, compo national sanctions a slight decrease has seen the inte amplifying the de	ounded by the cou s, environmental e in refugee and a ernally displaced emand for human	ıntry's internal po challenges, deep- ısylum seeker figu population escala	litical turmoil foll seated poverty, a ures, although ne te dramatically, f	ii, Diffa, and Tahoua re owing a military coup nd frail social support w arrivals from Chad, rom 1.9 million in 2017 urrently afflicts 3.3 mil	on 28 July 2023 have further str Mali, Burkina Fa 7 to 4.3 million i	3 — the third such ained the relief effo so, and Nigeria pe ndividuals, which	coup in the orts. Despite rsist post-21 is 15% of the
Niger	Diphtheria	Ungraded	28-Aug-23	4-Jul-23	19-Jun-24	5	4	320	6,00%
						se was reported on 17 e ongoing in affected d		f week number 24	of 2024, 5367
Niger	Measles	Ungraded	5-Apr-22	1-Jan-24	10-Aug-24	4	604	20	0,50%
	logical week 32, a in epidemic areas		spected cases of	measles were rep	orted, including	604 confirmed cases a	nd 20 deaths (c	ase fatality rate: 0.	5%), across 65
Niger	Meningitis	Ungraded	7-Dec-22	1-Jan-24	11-Dec-08	3	1	256	7,80%
						f 3 268 suspected case aberi and Zinder. Agade			
Niger	Suspected heavy metal poisoning	Ungraded	12-Jun-24	27-May-24	12-Jun-24	14		176	
began experien potentially linke are available. A	cing symptoms o ed to drinking wat	n 15 May . The pa er from boreholes team has been do	atient's family of s. Cases have bee eployed. Samples	six has also been en reported in fou s have been sent t	affected. All are regions: Tahoua	ke ascites, abdominal p suspected to have con a (2), Dosso (5), Marac results pending. Insec	tracted the illne: di (6), and Tillab	ss from an unknov erry (1). No labora	vn source, atory results
Nigeria	Humanitarian crisis (Sahel region)	Protracted 2	10-0ct-16	10-0ct-16	21-Mar-24	8	8		0,00%
2024, over 6 m		argeted for huma	ınitarian aid, 8.3 r	million people nee		t could lead to death ir ssistance, 2.2 million			
Nigeria	Cholera	Grade 3		1-Jan-24	11-Aug-24	5		176	3,00%
rom 1 Januar	/ to 11 August 20:	24, there were 5	951 suspected ch	olera cases repoi	ted in Nigeria, in	cluding 176 deaths (Cl	R: 3%). Report	s came from 36 st	ates.
Nigeria	Dengue	Grade 3	1-Nov-23	1-Jan-23	24-Mar-24	72	14		0,00%
Nigeria is respo December 202		outbreak that sta	rted in 2023. As	of 3 March 2024,	there has been 7	2 suspected cases rep	orted with 14 co	onfirmed and zero	deaths since 19
Nigeria	Lassa Fever	Ungraded	8-Jan-23	1-Jan-24	21-Jul-24	6	1	171	16,90%
						deaths have been repo ave recorded at least o			
Nigeria	Measles	Ungraded	1-Apr-24	1-Jan-24	12-May-24	8	4		0,00%
and 119 classif		. Additionally, the	ere were 280 IgM	positive rubella c	ases. The measle	1 141 confirmed case incidence rate is 18.			
Nigeria	Meningitis	Ungraded	29-Jan-24	8-0ct-23	29-Jun-24	2	135	240	9,00%
Between 1 Octo	ober 2023 and 29	June 2024, a tota	al of 2 669 suspe	cted cases includ	ng 1135 confirm	ed cases and 240 deat	hs (CFR: 9 %) v	vere reported from	22 out of 33
Nigeria	Мрох	Grade 3	31-Jan-22	1-Jan-22	10-Aug-24	3	1	17	0,50%
Nigeria continu 210 cases.	es to report cases	s of Mpox. From .	January 2022 to	25 August 2024,	a total of 901 cas	ses including nine deat	hs were reporte	d. In 2024, the cou	intry reported
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-18	1-Jan-22	20-Mar-24	139	139	-	-
No cVDPV2 cas	se was reported th	nis week. There w	ere four cases re	ported in 2024, 8	7 cVDPV2 cases	reported in 2023 and 4	18 cases in 2022	2.	
Nigeria	Uknown disease	Ungraded	20-Mar-24	20-Mar-24	22-Apr-24	196		7	3,60%
rom Isa LGA, v 96 cases with	who presented wit 7 deaths (CFR 3.0	th symptoms incl 6%) were reporte	luding abdominal ed. 70% are aged	pain and distensi 0 – 10 years, foll	on, and vomiting owed by 11 – 20	o State Ministry of Hea on 6 February 2024. (years (20%), >30 year n Birni LGA (7 cases)	Cumulatively, from (1975) is (6%), and 21	m weeks 6 to wee	k 15, a total of
Rwanda	Malaria	Ungraded	1-Jul-24	26-May-24	7-Jul-24	-	-	-	-
	-		·	•	-	-	·	_	
rom the epi w the cases decli	eek 21 to 25, 2024 ned and did not su	4, malaria cases i urpass the epiden	increased compa nic thresholds	red to the previou	s weeks of 2023,	while the results of th	e analysis revea	led that from weel	< 26 to 27,202 ⁴



On 24 July 2024, MOH confirmed two cases of mpox using PCR. Both have a history of travel to DRC. The cases include a 33-year-old female trader who was identified at POE and is currently isolated in Rusizi district and a 34-year-old male who is currently isolated in Kibagaba Hospital, Gasabo district. A total of 11 contacts are being followed up daily. Chikungunya Ungraded 8-Jun-23 1-Jan-24 26-May-24 0.00% Senegal Between 1 January and 26 May 2024, Senegal reported seven new Chikungunya cases. The cases ranged from eight to 30 years old, with a median age of 21 years. Matam had the highest number of cases with three, followed by Tambacounda with two, and Dakar and Kolda each with one. The last reported case had an onset of symptoms on 26 April 2024. Senegal COVID-19 Ungraded 24-Jun-24 24-Jun-24 124 78 0.00% Of the 124 RDTs carried out on returning pilgrims carried out upon arrival to the airport, 78 cases were detected positive for SARS-CoV-2, including 36 cases confirmed by PCR. Crimean-Congo 0,00% Senegal Ungraded 26-Mar-24 22-Mar-24 26-Apr-24 haemorrhagic fever (CCHF) On 22 March 2024, the Institut Pasteur in Dakar (IPD) confirmed a case of Crimean-Congo Haemorrhagic fever (CCHF) in a 25-year-old male farmer. The patient, originally from the Guinguinéo district, probably contracted the disease while working in the Ndoffane district. Investigations are ongoing in all the areas visited by the patient. So far 11 samples collected from contacts at the Dakar hospital have tested negative. On 26 April 2024, WHO was informed of the confirmation of two additional CCHF cases in a 40-year-old male and a 25-year-old male from Pikine and Yeumbeul districts of Dakar respectively. Blood samples collected from the two male cases on 17 and 19 April 2024 respectively returned positive for CCHF on PCR on 25 April 2024. PCR testing returned negative for yellow fever, dengue, RVF, west nile, chikungunya, and zika. Both cases are alive. In-depth investigations are ongoing. 12-May-24 Senegal Dengue Grade 3 14-Nov-22 31-Jan-23 23 23 0,00% As of 12 May 2024, Senegal has reported a total of 23 confirmed dengue cases. The cases, ranging in age from 15 to 62 years with a median age of 32 years, include nine females and 14 males. The majority of cases have been reported in the Dakar region (15 cases, 65%), followed by Louga (4 cases, 17%), Saint-Louis (2 cases, 9%), Matam (1 case, 4%), and Thies (1 case, 4%). The first case was recorded on 1 January 2024, in Guediawaye, and the most recent case was on 4 March 2024, in Dakar-Ouest. Senegal Measles Ungraded 4-Jul-22 1-Jan-24 26-May-24 252 252 0.00% Between 1 January and 26 May 2024, Senegal reported 252 confirmed measles cases, with the highest numbers in Louga (56), Matam (41), and Kaffrine (33). The cases were evenly split between females (125) and males (127), ranging from 0.4 to 42 years old, with a median age of 6 years. Most cases (70%) were among children aged nine months to five years. Among these cases, 69% were unvaccinated. Twenty-three districts have reached the epidemic threshold in 2024, with the onset of symptoms of the last case on 29 April 2024 in Saint Louis. South Africa Flood Ungraded 4-Jun-24 10-Jun-24 11-Jun-24 From 1 to 3 June 2024, heavy rainfall, strong winds, and snowfall affected the Eastern Cape and KwaZulu-Natal provinces, causing floods and resulting in significant material damage and fatalities. As of 6 June, 22 people have died, including 11 in the Eastern Cape province and 11 in Durban city in KwaZulu-Natal province. Additionally, 55 people have been injured, 120 people have been displaced to three temporary shelters, and more than 2,000 people have been evacuated in Nelson Mandela Bay Municipality. Grade 3 20-Jan-24 10-Jun-24 South Africa Cholera 20-Jan-24 The cholera outbreak has been ongoing in South Africa since December 4, 2023. It started with imported cases linked to ongoing outbreaks in Southern Africa and two locally transmitted cases from Limpopo in January. As of 17 May 2024, 12 confirmed cases with no deaths have been reported. Limpopo province is most affected with 10 of the cases, Three of the cases were imported from Zimbabwe 19-Jul-24 South Africa Mpox Grade 3 15-May-24 15-May-24 22 22 3 13.60% Through IHR notification from South Africa, WHO received a report of one laboratory confirmed mpox case from Johannesburg. This case was confirmed after initial testing by Lancet Laboratory on 9 May 2024. As of 2 July 2024, 22 (10 from KwaZulu Natal; 11 from Gauteng; and 1 from Western Cape Province) mpox cases have been reported in South Africa, with three deaths Food insecurity South Sudan 10-Jul-24 (Horn of Africa Grade 3 18-Dec-20 5-Apr-21 crisis) For 2024, it is estimated that millions of people will still be unable to meet minimum food needs as food stocks could be depleted by April 2024, Additionally, ongoing sporadic conflicts and the influx of returnees and refugees from Sudan is likely to strain food supplies and incomes further, driving severe mainutrition. Humanitarian South Sudan Protracted 3 15-Aug-16 15-Aug-16 10-Jul-24 crisis The humanitarian situation in South Sudan remains concerning with increasing needs and the number of people requiring assistance. This year, it is estimated that nine million people need humanitarian assistance including 6.3 million for health needs and two million people are internally displaced persons. In 2024, the humanitarian response plan needs US \$ 1.8 billion to reach six million of the most vulnerable people, however, as of 10 June 2024, only 18% of the needed funding has been covered Impact of South Sudan Sudan crisis in 15-Apr-23 1-May-23 10-Jul-24 Grade 3 South Sudan Regarding the impact of the ongoing Sudan conflict crisis, as of 30 June, more than 720 000 people crossed into South Sudan from Sudan due to the conflict, with over 560 000 being South Sudanese, the country is now leading in number of people received fleeing conflict in Sudan compared to other Sudan's neighbouring countries 14-Jul-24 South Sudan Anthrax Grade 2 1-Aug-24 1-Jan-24 2,70% From January 2024 through 14 July 2024, cumulatively, a total of 111 human anthrax cases including three deaths (CFR 2.7%) have been reported in South Sudan. Most of the reported cases, 71 (64.0%), were from the Jur River in Western Bar El Gazal State and 38 cases (34.3%) were reported from Gogrial West in Warrap State South Sudan Hepatitis E Ungraded 3-Jan-18 1-Jan-19 16-Jun-24 The ongoing Hepatitis E outbreak is active in Rubkona county (Bentiu IDPs camp), Unity State since December 2018, in Fangak county, Jonglei State since 2023 and in Western Bahr EL-Ghazal State since February 2023 (week 8). As of week 24, 2024, in Fangak county 655 cases, with 23 reported deaths since the outbreak began in week 2 of 2023; in Rubkona county ((Bentiu IDPs camp) , since the outbreak began in 2018, 5 619 cases and 27 deaths have been reported; in Western Bahr EL-Ghazal State, a total of 501 cases were reported, with 19 deaths. In Twic county, Warrap State, In March, an outbreak of Hepatitis E was officially declared by the State Ministry of Health, . from week 6 to week 22 of 2024, a total of 32 suspected cases were reported, with no fatalities Measles 23-Feb-22 South Sudan Ungraded 1-Jan-24 30-Jun-24 3 2 41 1,30%

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 34: 19 AUGUST - 25 AUGUST 2024

In 2024, the observed surge in suspected measles cases peaked in week 10 and has had a steady decline since then, indicating an effective increase in the interruption effort. The last lab confirmed case (only one case) reported in week 22. The cumulative total from week 1 to week 26 is 3 156 suspected measles cases have been reported of which 170 (5.4%) were lab-confirmed, 41 deaths have been reported so far Poliomyelitis 26-Feb-24 31-Jul-24 q 9 0.00% South Sudan Grade 2 1-Jan-23 (cVDPV2) According to the Global Polio Eradication Initiative (GPEI), no cVDPV2 case was reported this week. There are six cases reported this year and three cases reported last year. South Sudan Yellow fever Ungraded 24-Dec-23 24-Dec-23 7-Jul-24 139 3 The National Ministry of Health of the Republic of South Sudan officially declared a Yellow Fever outbreak on the 24 December 2023, following confirmation of one suspected case notified to Ministry of health on 21 December 2023. As of 7 July 2024, a total of 139 suspected cases have been reported including six deaths. Male account for 71 (51%) of the total cases reported Tanzania, Grade 2 24-Apr-24 24-Apr-24 10-Jul-24 United Flood Republic of In 2024, the rains which started in November 2023 have continued, expanding from four to eight regions: Morogoro, Mbeya, Kilimanjaro, Unguja, Geita, Dar es Salaam, Manyara, and Pwani. The floods have caused further destruction of homes, crops, and agricultural assets. Since January a total of 155 deaths and 236 injured and affected 200 000 people and 51000 households have been reported. In addition, Cyclone Hidaya made landfall on Saturday 4 May, bringing strong winds and heavy rains to the coast south of Dar es Salaam. Pwani, Morogoro, Lindi and Mtwara experienced heavy rainfall, with some areas receiving more than 140% of their average monthly rainfall. Tanzania, United Cholera Grade 3 3-0ct-23 5-Sep-23 13-Jul-24 1,90% Republic of Since 5 September 2023 cholera outbreaks have been reported in 22 regions (Mara, Arusha, Kilimaniaro, Kigoma, Kagera, Singida, Simiyu, Shinyanga, Tabora, Ruyuma, Mwanza, Geita, Rukwa, Dodoma, Manyara, Morogoro, Katavi, Pwani, Mtwara, Tanga, Lindi and Dar es Salaam) in Tanzania Mainland, where a total of 4 306 cases and 81 deaths (CFR 1.9%) reported. Out of 22 regions, Cholera outbreak was declared over in 15 regions (Mtwara, Katavi, Arusha, Kilimanjaro, Morogoro, Pwani, Geita, Mwanza, Simiyu, Kagera, Ruvuma, Tanga, Rukwa, Dar es Salaam and Tabora). Togo Cholera Grade 3 7-Aug-24 7-Aug-24 A 22-year-old young man, who was diagnosed on July 30, 2024, was successfully treated in a health facility, according to a press release published today. The Minister of Health and Public Hygiene alerts and recalls the preventive measures in the Vo health district, located in the Maritime Region 28-Jun-24 28-Jun-24 26-Aug-24 643 Grade 3 1.80% Togo Dengue In week 28, 89 out of 203 suspected dengue cases were confirmed, bringing the total to 643 cases. Patients ranged from 3 to 79 years old. To manage the dengue epidemic, an incident management system and a one-month action plan have been implemented, and a webinar for healthcare providers was conducted on July 22nd. 14-Mar-24 14-Mar-24 628 Measles Ungraded 16-Jun-24 199 In Togo there is an ongoing measles outbreak since week 5 of 2024 with 13 districts affected. As at week 23 in 2024, there are a total of 628 suspected cases reported, 199 confirmed measles cases, 1 death reported among the confirmed cases in Oti South district Food insecurity (Horn of Africa Grade 3 17-Feb-22 Uganda 1-Jan-22 12-Jun-24 crisis) In Uganda, Karamoja is the most vulnerable region to climate-related shocks and hazards, which significantly contribute to persistently low food and livestock production levels. The situation is expected to improve in the projected period (August 2024 – February 2025) due to seasonal gains and projected production; however, the forecasted La Nina event might impact the situation negatively. Ungraded Landslides 16-Aug-24 328 328 Uganda 20-Aug-24 23-Aug-24 35 10,70% The previously reported landslide at the Kiteezi landfill in Kampala, Uganda, triggered by torrential rain, was confirmed by WCO. There have been 35 reported deaths, with 33 identified and two still unclaimed. Rescue efforts continue as 28 people remain missing, and 328 individuals have been displaced across 5 Local Government Areas. The displaced population includes 120 adult females, 62 adult males, and 146 minors. Homes, shops, and public facilities were buried under garbage due to the heavy rainfall. Uganda Grade 2 13-Jun-24 4-Jun-24 4-Aug-24 0,00% Anthrax 11 There is an ongoing anthrax outbreak reported in Uganda affecting Amudat districts since 4 June 2024. The outbreak in Kween was controlled. Eight cases have been confirmed in Amudat. Uganda Cholera Grade 3 13-May-24 11-May-24 26-May-24 57 7.00% The cholera outbreak in Kyotera district is still ongoing since 5 May 2024. As of 26 May 2024, a total of 57 cases ,15 confirmed, and four deaths are reported. Crimean-Congo Ungraded 12-Feb-24 24-Apr-24 4-Aug-24 15 2 0.00% Uganda haemorrhagic fever (CCHF) A new positive case was reported on 29 July 2024 from the Kiruhura district, bringing the total number of cases to seven. Cumulatively, from week 1-31, 2024, 15 samples (all from males) tested positive for CCHF from seven districts: Lyantonde (3), Kampala (3), Kiruhura (3), Kasese (2), Mbarara (1), Hoima (1), and Kiboga (1) 4-0ct-23 5-Mar-24 29-Jul-24 Uganda Measles Ungraded As of 29 July 2024 (week 31), the measles outbreak is ongoing in nine districts. Moroto has reported the highest number of cases (312 cases, 13 confirmed and seven deaths). Cumulatively, 428 cases, 49 confirmed, and nine deaths have been reported. Mpox Grade 3 26-Jul-24 29-Jul-24 29-Jul-24 0.00% In June and early July 2024, Kasese District enhanced surveillance for Mpox disease along the border following increased cases in the DRC. Following the orientation of screeners at the point of entry and Bwera Hospital, eight suspects were identified, of which two tested positive for Mpox. Rift Valley 5 Uganda Ungraded 24-May-24 23-Feb-24 29-Jul-24 16 5 31,30% Fever (RVF) As of 29 July 2024 (week 31), four districts: Kyegegwa (7), Mubende (5), Sembabule (3), and Ntungamo (1) are experiencing Rift Valley Fever outbreaks (RVF), with a cumulative number of 16 cases, five confirmed, and five deaths since 1 March 2024.



Uganda	Undiagnosed disease	Ungraded	8-Jul-24	8-Jul-24	8-Jul-24	16		3	18,80%
	re results for other					as of 8 July. So far, the d they are improving. D			
Zambia	Drought/food insecurity	Ungraded	8-Mar-24	15-Jan-24	27-May-24	-	-	-	-
and power gend According to a assistance. Mo Deople at IPC P	eration and the co recent rapid asses reover, the Integra Phase 3 or above b	untry struggles to ssment and the Pi ited Food Security y March 2024. It	recover a recent resident's Drough Phase Classificatis is also projected	t cholera outbrea at Response Appe ation (IPC) report that the drought	k. As of 27 May 2 eal on 16 April 20 released in Nove will lead to a pov	tional disaster and eme 2024, 84 out of the 116 24, nearly 6.6 million p ember 2023 projected the ver deficit and affect gro omes from hydropower	districts in Zamb eople are now in nat Zambia would ound and surface	ia are affected by urgent need of h I have more than	the drought. umanitarian 2 million
Zambia	Cholera	Grade 3	24-Jan-23	20-Jan-23	4-Aug-24	23	23	740	3,20%
						peri-urban). From Octo cholera were confirme		ay 2024, nine pro	vinces report
Zambia	Measles	Ungraded	13-Jun-22	13-Jun-22	4-Aug-24	4	179		0,00%
s of 4 August,	, 2024, Zambia red	corded a cumulati	ve total of 4 259	suspected measl	es cases with 17	9 confirmed since the s	tart of 2024.		
Zimbabwe	Drought/food insecurity	Ungraded	5-Apr-24	5-Apr-24	20-May-24	-	-	-	-
						veeping across much of country received belo			ienomenon. it
Zimbabwe	Anthrax	Grade 2	13-Nov-23	14-Nov-23	5-May-24	784		1	0,10%
						oorted cases since beging rom Gokwe South.	nning of 2023 wi	th the majority of	cases comin
Zimbabwe	Cholera	Grade 3	12-Feb-23	12-Feb-23	28-Jul-24	34	4	719	2,10%
						ere 34 550 cholera case nt was closed after the			

†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.

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Data sources

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