WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 48: 27 November- 03 December 2023 Data as reported by: 17:00; 03 December 2023

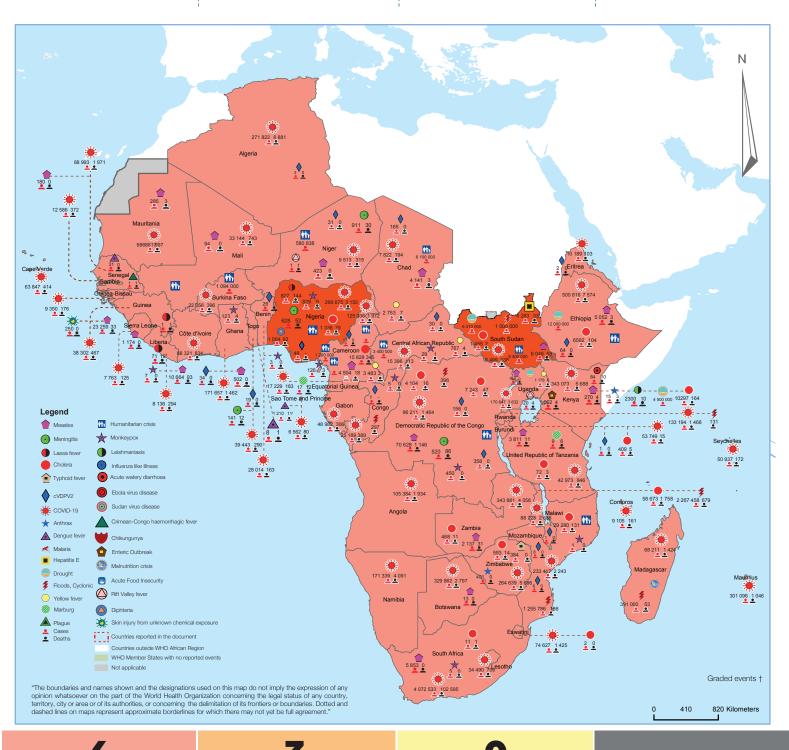


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Grade 1 events

Protracted 1 events

Ungraded events

Protracted 3 events

Protracted 2 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:

- Floods in Kenya
- Cholera in Zimbabwe
- Monkey Pox in the Republic of Congo

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

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

Major issues and challenges include:

- Since February 2023, Zimbabwe has been grappling with a cholera outbreak, compounded by WASH-related challenges and climate changes. In addition, a limited global supply of oral cholera vaccine has further complicated the response, highlighting the need for the Government of Zimbabwe and its partners to ensure the provision of vaccines, as well as improving water supply, sanitation, and maintaining and strengthening surveillance, risk communication and community engagement activities.
- Since the beginning of November 2023, Kenya has been experiencing floods resulting from the El Niño phenomenon, with impacts extending across the Horn of Africa. The floods, caused by heavy rains and river overflow, have led to various consequences, including the displacement of people, destruction of properties, roads, homes, and deaths. According to the forecasts from the Kenyan Meteorological Department, these heavy rains are expected to continue until January 2024, emphasizing the need for the country to better prepare to respond effectively to the humanitarian and health needs arising from this situation.

Kenya

Floods

EVENT DESCRIPTION

The climate in Kenya features two rainy seasons, including a long rainy period from April to June and a shorter one, between November and early December. Due to the ongoing El Niño phenomenon and the Positive Indian Ocean Dipole associated with climate change, the short rain season started earlier. As a result, heavy rains and storms began in the third and fourth weeks of October leading to flooding, especially along the Coastal strip, in some areas of the Central Highlands, Southeast lowlands, several areas of Northwest and Northeastern Kenya.

As of 28 November, 33 counties have experienced above-average rainfall, resulting in floods that have affected a total of 93 645 households, 307 161 people displaced from 15 counties, and 120 fatalities.

Additionally, large amounts of farmland were submerged, tens of thousands of livestock drowned and hundreds of thousands of people were left without shelter.

Power and connectivity were also reported among destroyed infrastructures, impacting access to health services and response activities and further increased morbidities related to cholera, malaria, and diarrhea diseases in the affected areas.

Four counties in eastern Kenya, namely Tana River, Garissa, Wajir and Mandera were the most affected by the floods.

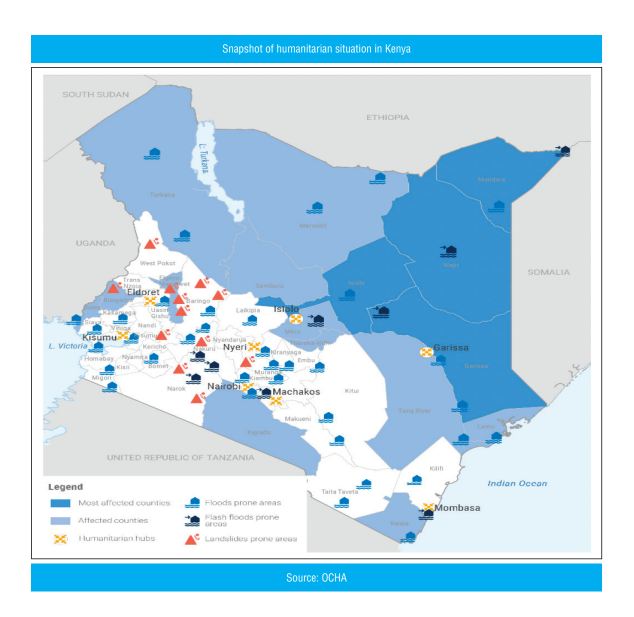
PUBLIC HEALTH ACTIONS

- Kenyan authorities have activated the national Emergency Operation Center (EOC) on the disaster.
- Humanitarian partners have undertaken initial needs assessment in the most affected areas have which have guided response for the displaced and management of risks related to disease outbreaks as well as bolstering ongoing efforts to support food security and nutrition.
- The Ministry of Health (MoH) established and activated an El Niño taskforce and holds regular coordination meetings.
- El Niño preparedness and response plan to guide

- multi-sectoral response efforts in the health sectors has been developed.
- Humanitarian partners are working with the Government to respond to the floods and have so far reached some 950 000 people with food assistance in affected counties.
- Kenyan authorities are monitoring all major dams in the affected areas and a call on those downstream to move to higher ground is ongoing.

SITUATION INTERPRETATION

Kenya is recovering from the effects of drought, which had a devastating impact on the livelihoods of millions of people. The ongoing floods, resulting in severe livestock and property losses, infrastructure destruction, disruption of communication networks, and significant economic losses, constitute an exacerbating event that increases the vulnerability of the population. This situation underscores the need for the Kenyan government and its partners to sustain and strengthen humanitarian actions and public health interventions to better address the needs of the affected populations and alleviate their suffering.



Zimbabwe

10 263

230

2.2%

Cases

Deaths

CFR

Cholera

EVENT DESCRIPTION

On 12 February 2023, Zimbabwe reported a cholera outbreak in Chegutu town, in Mashonaland West Province.

An incremental increase in cases has been reported from epidemiological week 38 (ending 24 September 2023) to epidemiological week 48 (ending 3 December 2023) in two districts, namely the Harare and Manicaland districts.

During epidemiological week 47, a total of 1 159 suspected cases, including eight deaths (CFR 0.7%) were recorded, while 1 025 suspected cases and 18 deaths (CFR 1.8%) were recorded in week 48.

As of 3 December 2023, a cumulative total of 10 263 suspected cholera cases were reported, including 1 409 culture-positive cases and 230 deaths (CFR 2.2%). All suspected and confirmed cases have been reported from 53 districts in all 10 provinces of the country, beyond the 17 traditional cholera hotspot districts, with Harare and Manicaland provinces accounting for 73.0% of the cases.

A total of 473 cases tested positive using the Rapid Diagnostic Testing kits. Of the 230 deaths, 54 (23.5%) were confirmed cases.

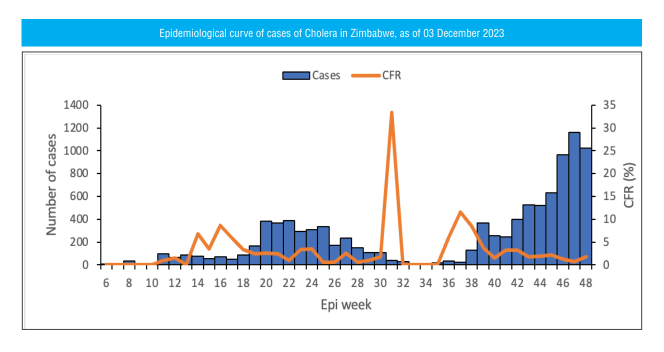
PUBLIC HEALTH ACTIONS

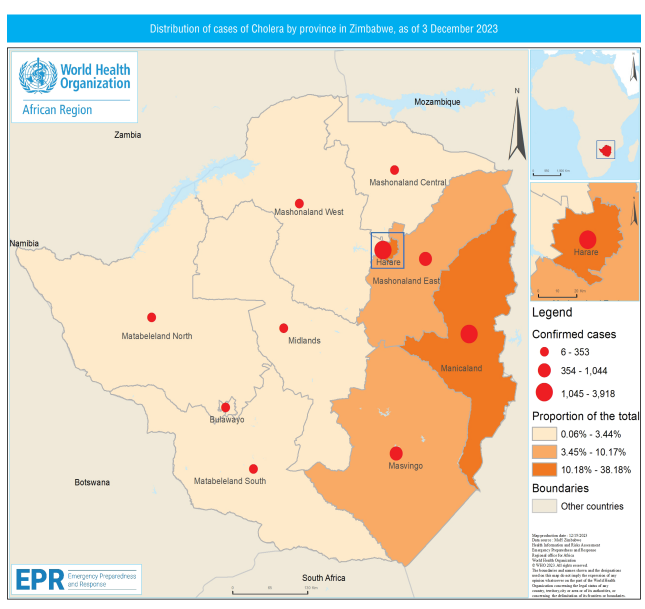
- The cholera incident management system has been activated and a cholera outbreak incident manager has been appointed at the Public Health Emergency Operations Center (PHEOC) to coordinate the response to the outbreak.
- Coordination meetings are being held twice a week. Civil protection unit meetings are being held at the provincial and district levels.
- Surveillance has been intensified, with activities including contact tracing, active case search 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.
- Pisk 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 key leaders.

SITUATION INTERPRETATION

The ongoing cholera outbreak in Zimbabwe, has shown unpredictable spatial spread, affecting areas previously considered non-hotspots. The weekly number of new cases has exceeded 1 000 in the last two reported weeks, with a relatively high case fatality rate. This situation underscores the urgent need for a more coordinated response and the enhancement of key public health interventions, such as vaccination, to effectively control the outbreak.







Democratic Republic of Congo

 163 674
 2 887
 1.8%

 Cases
 Deaths
 CFR

Measles

EVENT DESCRIPTION

Since the beginning of 2023, the Democratic Republic of Congo has been grappling with a measles outbreak reported in six provinces affected by a humanitarian crisis, namely Kasaï, South Kivu, North Kivu, Tshopo, Maindombe and Ituri.

Overall, in the last four weeks, there has been a sharp decrease in cases, with a 40.0% decrease recorded between epidemiological week 43 and epidemiological week 47 (ending 26 November 2023).

Notably, during epidemiological week 44, a total of 3 204 cases, including 50 deaths (CFR 1.6%) were reported while 1 691 cases with 32 deaths (CFR 1.9%) were recorded in epidemiological week 47.

Specifically, in the Kasaï province, there was an estimated 68.2% reduction in cases reported from epidemiological week 43 (2 199 cases, 36 deaths, CFR 1.6%) to epidemiological week 47 (ending 26 November 2023), with 700 cases including 16 deaths (CFR 2.3%). In the Mai-Ndombe region, there was over a two-time increase in cases reported from epidemiological week 40 (231 cases, five deaths, CFR 2.2%) to epidemiological 47, with 732 cases, including 15 deaths (CFR 2.0%), recorded.

Lately, in the South Kivu region, the current third hotspot, there were slight changes in cases, with a 2.4% increase between epidemiological week 45 (123 cases, one death, CFR 0.8%) and epidemiological week 47, reporting 126 cases with no deaths recorded.

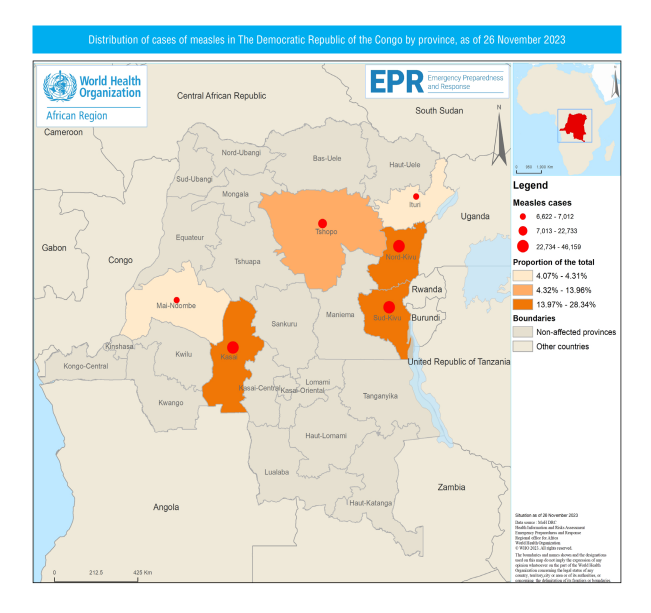
As of 26 November 2023, a cumulative total of 163 674 cases, including 2 887 deaths (CFR 1.8%) were recorded from the six active provinces in the Democratic Republic of Congo affected by the humanitarian crisis with 46 159 cases, and 1 458 deaths (CFR 3.2%) in Kasaï province, followed by South Kivu (43 608 cases, 265 deaths, CFR 0.6%), and North Kivu (36 743 cases, 156 deaths, CFR 0.4%).

PUBLIC HEALTH ACTIONS

- The National Coordinating Committee is actively coordinating response efforts at the Ministry of Health.
- A vaccination campaign was conducted from 23 October to 2 November 2023.
- Surveillance activities including the investigation of suspected measles cases, the reinforcement of community-based surveillance (CBS) for measles in the affected health provinces are ongoing.
- Samples are being collected and sent to the National Institute for Biomedical Research laboratory for analysis for biological confirmation.
- Risk communication and community engagement activities are ongoing in the affected provinces.

SITUATION INTERPRETATION

Epidemiological data from this ongoing measles outbreak showed an overall decrease in cases, although a surge in cases has been reported in the Mai-Ndombe region over a six-week period. The vaccination campaign conducted between epidemiological weeks 43 and 44 has likely contributed to this positive trend. Sustained vaccination efforts and targeted interventions in regions facing persistent challenges should be implemented to mitigate the impact and control this outbreak in the Democratic Republic of Congo.



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									
Malawi	Anthrax	Ungraded	11/27/2023	11/28/2023	11/28/2023	1	1	0	0.00%
This year on 27	November, a cas	e of human cutaneous	anthrax was confirn	ned from Mzimba distr	ict, northern Mala	awi in a 6-year-olo	d female, no death	reported so far.	
Mauritania	Rift Valley fever (RVF)	Ungraded	11/27/2023			1	1	0	0.00%
Uganda	Anthrax	Ungraded	11/27/2023	11/19/2023	12/2/2023	35	3	2	5.70%
		aks have been reported firmed, 7 probable, 2 c							
Ongoing Events									
Algeria	COVID-19	Protracted 3	2/25/2020	2/25/2020	8/24/2023	271 853	271 853	6 881	-
From 25 Februa	ary 2020 to 24 Au	gust 2023, a total of 27	'1 853 confirmed ca	ases of COVID-19 with	6 881 deaths hav	e been reported f	rom Algeria.		
Algeria	Poliomyelitis (cVDPV2)	Grade 2	7/14/2022	4/11/2022	10/25/2023	3	3	-	-
According to GI	obal Polio Eradica	ation Initiative, no case	of circulating vacci	ne-derived poliovirus ty	ype 2 (cVDPV2) v	vas reported this	week. There were	three cases repor	ted in 2022.
Angola	COVID-19	Protracted 3	3/21/2020	3/21/2020	10/16/2023	105 968	105 968	1 936	1.80%
The first confirm 936 deaths.	ned COVID-19 ca	se was reported in Ang	ola on 21 March 20	20. As of 16 October 2	023, 105 968 cor	nfirmed COVID-19	cases have beer	reported in the co	ountry, with 1
Benin	COVID-19	Protracted 3	3/17/2020	3/16/2020	5/3/2023	28 014	28 014	163	0.60%
	Health in Benin a 27 847 recoverie	nnounced the first cones.	firmed case of COVI	D-19 on 16 March 202	20. As of 3 May 20	023, a total of 28	014 cases have b	een reported in th	e country, with
Benin	Poliomyelitis (cVDPV2)	Grade 2	8/8/2019	8/24/2019	10/25/2023	30	30	0	0.00%
There have been	n three cases rep	orted in 2023. There ar	e 13 cases reported	in 2022. Six cases we	re reported in 202	21 and 2020, and	eight in 2019.		
Botswana	COVID-19	Protracted 3	3/30/2020	3/30/2020	11/21/2023	330 361	330 361	2799	0.90%
		of Health and Wellness ry including 2 799 deat		ed three confirmed cas	ses of COVID-19.	As of 29 October	2023, a total of 3	30 361 confirmed	COVID-19
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1/1/2019	1/1/2019	11/27/2023	5500000	5 500 000	-	-
challenge for th		n in the Sahel and Easte tion. As of November 2 s fluid.							
Burkina Faso	Chikungunya	Ungraded	9/6/2023	9/19/2023	10/24/2023	214	214	0	0.00%
collected as par	t of sentinel surv	ence laboratory for viral eillance for dengue and Zorgho (8), Koudougo	other arboviruses.	As of 24 October, 214					
Burkina Faso	COVID-19	Protracted 3	3/10/2020	3/9/2020	5/3/2023	22 056	22 056	396	1.80%
Between 9 Marc	ch 2020 and 3 Ma	y 2023, a total of 22 0	56 confirmed cases	of COVID-19 with 396	deaths and 21 59	96 recoveries have	e been reported fr	rom Burkina Faso.	,
Burkina Faso	Dengue fever	Ungraded	9/11/2023	1/1/2023	9/19/2023	64 774	128	214	0.30%
From the begin	ning of the outbre	eak in January to Octob	er 30, 2023, a total	of 64 774 suspected ca	ases have been d	ocumented, with	2 7540 probable (cases and 214 fata	lities.
Burundi	Cholera	Grade 3	1/1/2023	12/14/2022	11/19/2023	1 314	175	9	-
The ongoing ch 2023	olera outbreak wa	as officially declared on	1 January 2023. C	umulatively, a total of 1	314 cases with r	nine deaths (CFR	0.7%) have been	reported as of 19	November
Burundi	COVID-19	Protracted 3	3/31/2020	3/18/2020	10/1/2023	54 366	54 266	15	0.00%
		of Health in Burundi re ries and 15 deaths.	oorted the first two	confirmed cases of CO	VID-19. As of 10	September 2023,	the total number	of confirmed CO\	/ID-19 cases is
Burundi	Poliomyelitis (cVDPV2)	Grade 2	3/17/2023	1/1/2022	10/5/2023	2	2	0	0.00%
No c\/DP\/2 cas	e was reported th	nis week. There is one o	ase reported this ye	ear and one last year.					

Go to overview

Go to map of the outbreaks

Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	10/1/2016	6/27/2018	11/15/2023	-	-	-	-
		st regions, the unstable nunities. Between Janu							
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	12/31/2013	6/27/2017	11/13/2023	-	-	-	-
the most affect	ed by the armed c state armed group	n is still facing humani onflict. Between Augus os. More than 2 200 ne	t and September thi	is year, nearly 6 000 ne	wly displaced pe	ople were registe	red in the Mokolo	district following r	epeated
Cameroon	Cholera	Grade 3	8/31/2021	10/25/2021	12/3/2023	21 222	2 084	508	-
48), three new	cases were report	n is still ongoing and t ed with zero death, this years) and the M/F rati	s gives a cumulative	ntly active in 10 distric number of 21 222 cas	ts across three re es including 2 08	egions (Center, Li 34 confirmed by c	ittoral and South- culture (9.8%) and	West). In the last ep I 508 deaths (CFR.2	oi-week (week 2.4%). The
Cameroon	COVID-19	Protracted 3	3/6/2020	3/6/2020	11/5/2023	125 226	125 226	1 974	-
The Cameroon	Ministry of Health	confirmed the first CC	VID-19 case on 6 M	larch 2020. As of 5 No	vember 2023, 12	5 226 cases have	been reported, ir	cluding 1 974 deat	ns.
Cameroon	Measles	Ungraded	4/2/2019	1/1/2023	11/5/2023	6 034	6 034	31	-
		nding 5 November 202 31 related deaths (CFF			een reported in C	Cameroon, includi	ing 453 lgM+, 52	clinically compatibl	e and 5 529
Cameroon	Мрох	Protracted 2	2/24/2022	1/1/2022	10/12/2023	45	45	3	6.70%
	to 12 October 20 ported in the coun	023, 108 suspected cas try.	es of Mpox, includir	ng 27 laboratory-confir	med and no deat	hs have been rep	orted. In 2022, 18	3 confirmed cases a	nd three
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	5/23/2019	1/1/2020	11/29/2023	13	13	0	0.00%
No cVDPV2 cas	es were reported	this week. There were	three cases reported	d in 2022, three others	reported in 2021	, and seven cases	s reported in 2020).	
Cameroon	Yellow Fever	Ungraded	11/20/2023	1/23/2023	11/19/2023	48	48	5	10.40%
test (PRNT) bet had unknown v	ween weeks 4 and accination status.	3, Cameroon recorded d 46 of 2023. Of the 48 These cases were repo d from in-depth investig	PCR- and PRNT-po orted from 40 distric	sitive cases, 22 (46%) ets in the Center, Littora	were unvaccinat	ed against yellow	r fever, 17 (35%) v	were vaccinated, an	d 9 (19%)
Cape Verde	COVID-19	Protracted 3	3/19/2020	3/18/2020	7/8/2023	64 143	64 143	414	0.60%
The first confirm		se was reported in Cap	e Verde on 19 Marcl	h 2020. As of 8 July 20	23, 64 143 confi	rmed COVID-19 (cases, including 4	14 deaths and 63 6	45 recoveries,
Cape Verde	Dengue	Ungraded	11/6/2023	11/6/2023	11/6/2023	49	7	0	1.20%
in the city of Pr	aia, Santiago Islar	ry of health Surveilland nd, Cabo Verde. The sa o death. As of 16 Nove	me day three more s	suspected cases were i	reported from the	e Central Hospital	Dr. Agostinho Ne	to giving a total of s	rderline case six cases
Central African Republic	Humanitarian crisis	Protracted 2	12/11/2013	12/11/2013	11/20/2023	-	-	-	-
inhabitants, mo	re than half (3.4 r	R) has been facing hur nillion), need humanita inly from Chad and Su	rian assistance in 20						
Central African Republic	COVID-19	Protracted 3	3/14/2020	3/14/2020	6/18/2023	15 404	15 404	113	0.70%
		ation announced the co 15 252 recoveries we		rst COVID-19 case in th	ne Central African	Republic on 14 I	March 2020. As o	f 18 June 2023, a to	otal of 15 404
Central African Republic	Measles	Ungraded	3/13/2022	1/1/2023	11/26/2023	3 027	1 145	4	-
At the end of ep	i-week 47, 2023,	the country recorded 3	027 suspected cas	es and 4 deaths. Since	the start of 2023	3, 15 out of 35 he	alth districts (43%	6) experienced mea	sles outbreak.
Central African Republic	Мрох	Protracted 2	3/3/2022	3/4/2022	11/26/2023	35	35	1	2.90%
	2022 to 26 Novem irmed cases, inclu	iber 2023, 35 confirme uding one death.	d cases of Mpox and	d one death have been	reported in the c	ountry. Since the	start of 2023, the	country has report	ed 18
Central	Poliomyelitis								



				six cases were reporte				2021, four cVDPV2	cases were
reported in 2020	0 and 21 cases in	2019 from several ou	tbreaks. The numbe	r of confirmed cases re	eported in 2023 w	as revised to 14	so far.		-
Central African Republic	Yellow Fever	Ungraded	6/12/2023	1/1/2023	11/26/2023	5	5	0	0.00%
				CAR). This year from w , Bambari (2), and Bos					
Chad	Humanitarian crisis (Sahel region)	Grade 2	2/11/2022	3/1/2016	11/12/2023	-	-	-	-
crisis in Sudan a	as it hosts 49.6%		, with thousands of	ople fled Darfur to connew arrivals every wee					
Chad	COVID-19	Protracted 3	3/19/2020	3/19/2022	5/3/2023	7 822	7 822	194	2.50%
The first confirn 194 deaths.	ned COVID-19 ca	se was reported in Cha	ad on 19 March 2020	0. As of 26 April 2023,	a total of 7 822 c	onfirmed COVID-	19 cases were re	ported in the count	ry, including
Chad	Dengue	Ungraded	8/5/2023	8/6/2023	10/1/2023	1 342	41	1	-
Chad health aut	horities declared	the dengue outbreak o	fficially on 15 Augus	st 2023. As of 1 Octobe	er 2023, a total of	1 342 suspected	cases, 41 confirr	ned and one death	are reported.
Chad	Measles	Ungraded	5/24/2018	1/1/2023	8/6/2023	8 984	820	4	0.00%
		August), 8 489 suspe for measles and 178 t		measles-related death lla.	s (CFR 0.1%) hav	e been reported f	rom 143 out of 1	50 districts in Chad	. A total of
Chad	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/9/2019	10/1/2023	193	193	0	0.00%
There have been others were rep		ed this year. In addition	n, 44 cVDPV2 cases	were reported in 2022	, 106 cVDPV2 ca	ses were reported	I in 2020 from thi	ree different outbre	aks and nine
Comoros	COVID-19	Protracted 3	4/30/2020	4/30/2020	10/12/2023	9 109	9 109	160	1.80%
The first case of in the country.	f confirmed COVI	D-19 was notified on 3	0 April 2020 in Com	noros. As of 23 May 20	23, a total of 9 10	9 confirmed COV	/ID-19 cases, incl	uding 160 deaths,	were reported
Congo	COVID-19	Protracted 3	3/14/2020	3/14/2020	5/14/2023	25 195	25 195	389	1.60%
	t of Congo annou ted in the country		of the first case of (COVID-19 in Congo on	14 March 2020.	As of 14 May 202	3, a total of 25 19	95 cases, including	389 deaths,
Congo	Мрох	Protracted 2	5/23/2022	8/22/2023	10/11/2023	22	18	2	9.10%
	36 of 2022 (week			pox, (4) probable case ry-confirmed cases an					
Congo	Poliomyelitis (cVDPV1)	Grade 2	3/21/2023	3/1/2023	10/1/2023	1	1	-	-
A case of circula 26 September 2		ived poliovirus type 1 ((cVDPV1) was confi	rmed on 1 March 2023	in a 15-year-old	child living in Dol	isie, Niari Departr	nent, with onset of	paralysis on
Côte d'Ivoire	COVID-19	Protracted 3	3/11/2020	3/11/2020	7/11/2023	88 338	88 338	835	0.90%
Since 11 March	2020, a total of 8	38 338 confirmed case	s of COVID-19 have	been reported from Có	ite d'Ivoire, includ	ding 835 deaths a	nd a total of 87 4	97 recoveries.	
Côte d'Ivoire	Dengue fever	Ungraded	7/10/2023	6/19/2023	9/30/2023	3 189	259	27	-
An outbreak of I 0.8%).	Dengue fever is o	ngoing in Ivory Coast.	A total of 3189 case	es have been reported t	from 19 June to 3	30 September 202	3, with 259 confi	rmed cases and 27	deaths (CFR:
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	12/20/2016	4/17/2017	11/11/2023	-	-	-	-
(IDPs) recorded		ption of armed clashes		remains concerning. h Kivu province , a tota					
Democratic Republic of the Congo	Cholera	Grade 3	1/16/2015	1/1/2023	9/17/2023	29 874	1 866	107	-
				1 new cases and ten de	eaths were report			red to the preceding	g week (624
During the epide		37 (week ending 17 S 9 874 cases with 107		nave been documented	across six provir	nces in the countr	y.		
During the epide					across six provir 8/19/2023	96 230	96 230	1 468	-
During the epide cases, 0 deaths; Democratic Republic of the Congo). Cumulatively, 2 COVID-19	9 874 cases with 107 of Protracted 3	deaths (CFR 0.4%) I	nave been documented	8/19/2023	96 230	96 230		- 023.

week 39, (endin	ng 1 October), a to	g in the Democratic Rep total of 247 160 suspect ere IgM positive for rub	ted measles cases a						
Democratic Republic of the Congo	Mpox	Protracted 2	3/30/2019	1/1/2022	7/4/2023	734	734	3	0.40%
From 1 January	2022 through 13	3 April 2023, the Democ	cratic Republic of th	ne Congo reported 734	confirmed Mpox	cases, with three	death among the	confirmed cases.	
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	8/27/2022	8/27/2022	11/29/2023	226	230	0	0.00%
No cVDPV1 case	es were reported	I this week. The number	r of 2023 cases rem	ains 83 and 147 cases	in 2022				
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	2/26/2021	1/1/2022	11/29/2023	480	480	0	0.00%
One cVDPV2 ca	se was reported i	in Nord Ubangi this wee	ek . There have beer	n 108 cases reported th	nis year and 372 c	cases in 2022.			
Equatorial Guinea	COVID-19	Protracted 3	3/14/2020	3/14/2020	7/26/2023	17 229	17 229	183	-
	Health and Welfar 83 deaths and 16	are announced the first of 907 recoveries.	confirmed COVID-19	9 case on 14 March 20	20. As of 23 Febr	uary 2023, a total	of 17 229 cases	have been reported	in the
Eritrea	COVID-19	Protracted 3	3/21/2020	3/21/2020	5/3/2023	10 189	10 189	103	1.00%
		ase was reported in Eritr ts have recovered from		20. As of 30 October 20	022, 10 189 confi	.rmed COVID-19 c	cases with 103 dea	aths were reported	in the
Eritrea	Poliomyelitis (cVDPV2)	Grade 2	6/2/2022	6/7/2022	11/27/2023	2	2	0	0.00%
No new case of National Polio L	cVDPV2 in 2023 aboratory.	as at week 43. One cas	se was reported in 2	.022, and another one r	reported in 2021.	The latter case wa	as confirmed on 2	! June 2022 by the	Ethiopian
Eswatini	COVID-19	Protracted 3	3/13/2020	3/13/2020	10/23/2023	75 052	75 052	1 427	1.90%
The first case of deaths.	i COVID-19 was c	confirmed in the kingdo	om of Eswatini on 17	/ March 2020. As of 18	October 2023, a	total of 75 052 ca	ases have been re	ported with 1 427 a	issociated
Ethiopia	Floods	Ungraded	11/8/2023	11/2/2023	11/6/2023	-	-	-	
rivers including	Web Genale and) are affected, and	e Disaster Risk Manager I related tributaries have d 23 132 households (1	e burst their banks re	resulting the worst flood	oding for 30 last ye	ears. As of 6 Nove	ember 2023, more		
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
Warning System	ns Network (FEW:	mes with households in /S NET) outlook update. I harvests and livestock	e. Furthermore, forec	casted above-average ra	rainfall driven by E	El Niño and positiv	ve Indian Ocean Di		
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Protracted 1	11/4/2020	11/4/2020	10/6/2023	-	-	-	-
resumed becaus	se of limited inter	going security concerns rnet access. Furthermor arrived in Ethiopia throu	re, armed conflict in	n Sudan has forced hun	ndreds of thousand	nds of people to fle	ee to neighboring (
Ethiopia	Cholera	Grade 3	9/17/2022	9/17/2022	11/27/2023	26 618	26 618	374	1.40%
Since the index		2022, there have been 20	7			<u> </u>			
Ethiopia	COVID-19	Protracted 3	3/13/2020	3/13/2020	9/21/2023	501 060	500 946	7 574	-
Since the confir recoveries.	mation of the firs	st case on 21 March 202	20, Ethiopia has cor	ıfirmed a total of 501 0	60 cases of COVI		38, 2023, with 7 5	74 deaths and 488	159
Ethiopia	Dengue	Ungraded	5/16/2023	5/10/2023	10/24/2023	10 233	10 233	4	0.00%
Since 4 April 20 10 233 cases ar	23, two districts and 4 deaths assoc	(Logia and Mille) in the ciated deaths (CFR 0.04	Afar region of northy 4%) have been repo	heastern Ethiopia have orted.	been experiencin	g an outbreak of o	dengue fever. As o	of 18th October 202	23, a total of
Ethiopia	Malaria	Ungraded	1/31/2023	1/1/2023	10/8/2023	-	-	-	
With the ongoin reported in the v	ig malaria outbrea week 40, includin	eak in Ethiopia, a total of ng six from Oromia and	f 76 995 malaria cas I three from South V	ses were reported in Ep Nest regions. About 89	oi-week 40, an inc 1 Woredas report	rease by 13.9% we ted at least one ma	vhen compared wi alaria cases acros	ith week 39. Nine ness the country	ew deaths
Ethiopia	Measles	Ungraded	4/13/2017	1/1/2023	10/23/2023	18 899	18 899	149	0.80%
		f 237 Woredas across a a total of 18,899 cases					reak remains activ	ve in 25 Woredas lo	ocated in six



			1						÷
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	6/24/2019	5/20/2019	11/27/2023	69	69	0	0.00%
		been a total of 69 repo n 2019. It's important				VDPV2). There w	as one case repo	rted in 2022, one	case in 2021,
Gabon	COVID-19	Protracted 3	3/12/2020	3/12/2020	10/22/2023	48 992	48 992	307	0.60%
		of Health announced th reported. No New cas			in the country. As	of 9 October 202	23, a total of 48 9	92 cases, includin	g 307 deaths
Gambia	COVID-19	Protracted 3	3/17/2020	3/17/2020	9/21/2023	12 684	12 684	372	2.90%
A total of 12 6	84 cummulative ca	ases have been reported	d with 372 deaths(C	FR=2.9%). Noteably, 5	8% of confirmed	cases are male.	,		
Ghana	COVID-19	Protracted 3	3/12/2020	3/12/2020	9/21/2023	171 665	171 665	1 462	-
and Tema resp	of 2023, Ghana ha pective districts.	s had a cummulative 1	Y	,	,	` ,			_
Ghana	Mpox	Protracted 2	6/8/2022	5/24/2022	9/21/2023	133	133	5	3.80%
As of week 36		33 confirmed and 5 de	eaths(CFR 3.8%) rep	oorted from 261 Distric	ts.				
Ghana	Poliomyelitis (cVDPV2)	Grade 2	8/23/2019	7/23/2019	11/27/2023	34	34	-	-
	ported a cVDPV2 o documented as of	utbreak in 2019. The co week 38 2023.	ountry has a cumula	ative of 34 cVDPV2 AFF	cases. 19 cVDP\	/2 cases were do	cumented in 2019	9, 12 in 2020 and 3	3 in 2022. No
Guinea	COVID-19	Protracted 3	3/13/2020	3/13/2020	5/3/2023	38 462	38 462	467	1.20%
	of Health in Guinea ave been reported i	announced the first co in the country.	nfirmed case of CO\	VID-19 on 13 March 20	20. As of 3 May 2	2023, a total of 38	3 462 cases, inclu	ding 37 407 recov	ered cases and
Guinea	Diphtheria	Grade 2	8/21/2023	7/4/2023	10/4/2023	456	14	57	12.50%
confirmed cas	ses. A total of 57 de	en reported in the Kank eaths have been record cases (429 cases, 94 %	ed. Of the reported (
Guinea-Bissau	u COVID-19	Protracted 3	3/25/2020	3/25/2020	4/9/2023	9 614	9 614	177	1.80%
		of Health of Guinea Bis coveries and 177 death		st COVID-19 confirmed	case in the coun	try. As of 9 April 2	2023, the country	has reported 9 61	4 confirmed
Kenya	Floods	Ungraded	11/9/2023	11/8/2023	11/28/2023	-	-	-	
and overflow of	of rivers, displacing bove rainfall with a	menon continues to be g people, causing death total of 93 645 househ	ns and properties de	struction including roa	ds and household	ls. As of 28 Nove	mber, it is estimat	ted that 33 countie	es have
Kenya	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
by a strong El that the above	Niño event. The ra a-average rainfall w	e October to December ins are expected to imp ill result in flooding in t oral lean season conclu	prove forage, pastur the flood-prone part	e, and water resources	in pastoral areas	, supporting lives	tock body. Howev	er, there is an elev	ated risk
Kenya	Anthrax	Ungraded		4/10/2023	10/23/2023	20		3	15.00%
		re 20 cases and 3 death all cases were linked to						In August 2023, t	hree new cases
Kenya	Cholera	Grade 3	10/19/2022	10/5/2022	10/22/2023	12 121	577	202	-
A cholera outb have been rep	oreak has been ong orted in 27 affected	joing in Kenya since 26 d Counties.	October 2022. As o	of 22 October 2023, a t	otal of 12 121 cas	es, with 577 con	firmed by culture,	and 202 deaths (CFR 1.7%)
Kenya	COVID-19	Protracted 3	3/13/2020	3/13/2020	10/24/2023	343 999	343 999	5 689	-
On 12 March 2 been reported	2020, the Ministry , including 5 689 d	of Health announced the eaths and 44 new case	ne confirmation of o es in the country.	ne new COVID-19 case	in the country. A	s of 18 October 2	023, 343 955 cor	nfirmed COVID-19	cases have
Kenya	Leishmaniasis (visceral)	Ungraded	3/31/2019	1/3/2020	10/22/2023	2 395	2 205	10	-
		s and 10 deaths (CFR 0 he last epi week (since		orted in Kenya since 2	July 2020. The o	outbreak is currer	ntly active in only	one county; West	Pokot County.
Kenya	Measles	Ungraded	6/29/2022	1/1/2023	10/22/2023	1 325	259	23	-
The outbreak I of 22 October	has been continuou 2023. There have	us since 2022, affecting been new cases in wee	g 13 counties in 202 k 41	3. Cumulatively, 1 325	cases, with 256 c	confirmed cases a	and 23 deaths (CF	R 1.7%) have bee	n reported as
Kenya	Poliomyelitis (cVDPV2)	Grade 2	7/6/2023	5/26/2023	10/5/2023	5	5	0	0.00%
No cVDPV2 ca	ases were reported	this week. There have	been five cases repo	orted in 2021.					

Liberia	COVID-19	Protracted 3	3/16/2020	3/16/2020	9/21/2023	8 161	8 161	295	3.60%
		120, when the first case rted, and there are curr			023, there have be	een 8 161 confirm	ned cases and 294	4 deaths. No new	confirmed
Liberia	Lassa Fever	Ungraded	3/3/2022	1/6/2022	10/30/2023	353	96	27	7.60%
rom January 6	5, 2022, to week 4	12 of 2023, a cummula	tive total of 353 cas	es have been reported	with 96 confirme	d and 27 deaths.(CFR 7.9%).		i
Liberia	Measles	Ungraded	2/3/2022	12/13/2021	10/30/2023	12 967	12 298	95	-
		ed on 13 December 20 c County has recorded			es, 12 298 confir	med cases, and 9	5 deaths with CFF	R 0.7% in 15 affe	cted Counties
Liberia	Mpox	Protracted 2	7/21/2022	7/23/2022	10/30/2023	119	7	0	0.00%
	Nimba counties.	f Mpox on 23 July 202	2, with a cumualtive	total of 119 suspected	cases reported a	and 7 confirmed.	The most recent o	case was in week	42 of 2023 in
Madagascar	Malnutrition crisis	Protracted 2	7/1/2021	1/1/2021	10/23/2023	2 200 000	-	-	-
he situation is	particularly dire i	agascar face food insecting the Grand South and	Grand South-east r	egions, where two out	of five people are	e severely food ins	secure.		_
Madagascar	COVID-19	Protracted 3	3/20/2020	3/20/2020	10/23/2023	68 352	68 352	1 425	2.20%
een reported i	n the country.	Ith confirmed the first (T	,	Y				-,
Malawi	Cholera	Grade 3	3/3/2022	3/3/2022	10/15/2023	59 040	59 016	1 768	-
		ted Cholera cases since set of the outbreak.	March 2022 in the	Machinga district. As o	of 15 October 202	23, a cumulative to	otal of 59 040 cas	ses and 1 768 dea	oths (CFR 3.0%
Malawi	COVID-19	Protracted 3	4/2/2020	4/2/2020	8/27/2023	88 905	88 905	2 686	-
eaths.		Malawi announced the			-	1	-		
Malawi	Measles	Ungraded	11/6/2023	11/6/2023	11/6/2023	32	11	2	6.30%
	e same geographi	ry of Health (MoH) rele ical area 36. As of 6 No							
Malawi	Poliomyelitis (WPV1)	Grade 2	1/31/2022	2/1/2022	10/4/2023	1	1	0	0.00%
		was detected in Lilong v, subregional outbreak			araiysis on 19 No	verriber 2021. No	other cases have	been reported. N	naiawi contint
Mali	crisis (Sahel region)	Grade 2		9/11/2017	9/7/2023	-	-	-	-
f the required	funding secured.	, poverty, climate shock There has been a signi nanitarian assistance.							
Mali	Chikungunya	Ungraded	10/2/2023	9/26/2023	10/5/2023	1	1	0	0.00%
		s announced that a cas se is a 35-year-old ma							3 in commune
Mali	COVID-19	Protracted 3	3/25/2020	3/25/2020	10/16/2023	33 159	33 159	743	2.20%
n 25 March 20 ave been repo	020, the Ministry rted in the countr	of Health of Mali repor y, including 743 deaths	ted the first COVID- 3.	19 confirmed cases in	the country. As o	f 16 October 2023	3, a total of 33 15	9 confirmed COV	ID-19 cases
Mali	Dengue Fever	Ungraded	9/12/2023	8/31/2023	10/29/2023	494	62	1	0.00%
nset of sympt	oms on 31 Augus	n Ministry of Health re st 2023. On 9 Septembo al Research Center (UC	er 2023, the sample	collected from the cas	e was confirmed	positive for dengu	ue virus by real-tii	me polymerase c	hain reaction
Mali	Measles	Ungraded	2/20/2018	1/1/2023	9/24/2023	382	344	0	0.00%
rom the begin	ning of the year th	hrough 24 Septembre 2	2023, 760 suspected	d measles cases were t	ested in Mali, and	d 344 were labora	tory confirmed.		
Mauritania	COVID-19	Protracted 3	3/13/2020	3/13/2020	7/2/2023	63 712	63 712	997	1.70%
	rted in the countr	nnounced its first confi y.	rmed COVID-19 cas	e on 13 March 2020. <i>F</i>	s of 2 July 2023,	a total of 63 712	cases, including	997 deaths and 6	2 713 recove
Mauritania	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	7/27/2023	7/17/2023	9/17/2023	2	2	1	50.00%
louakchott Noi akar, Senegal,	rth region who ha on 26 July 2023. e of symptom ons	gic fever (CCHF) cases d reportedly been infec . His results returned p set as of 5 September 2	cted in the Ouad Nag ositive for CCHF on	ga district of Trarza reg 27 July 2023. The sec	ion and developed and case is a 23-y	d a febrile illness year-old female fr	on 17 July 2023. om Libheir localit	He was tested an y in Barkeol distr	d died in ict of Assaba

World Hea Organizat

WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 48: 27 NOVEMBER - 03 DECEMBER 2023

Mauritania	Diphtheria	Grade 2	10/26/2023	10/8/2023	10/19/2023	8		4	50.00%
		anian Ministry of Health ve been reported as of 2		I cases of diphtheria. T	he first case had	onset of symptor	ns on 8 October 2	2023. A total of eig	ht suspected
Mauritania	Measles	Ungraded	3/7/2023	12/26/2022	9/17/2023	730	269	5	0.70%
(Kaédi, Ksar, M	onguel et Rosso)	g a measles outbreak s . As of 17 September 2 s). Five deaths, includir	023, the country ha	s reported 730 suspect	ed cases of meas	sles (269 confirm			
Mauritius	COVID-19	Protracted 3	3/18/2020	3/18/2020	10/22/2023	296 069	296 069	1 052	0.40%
	Mauritius annou e been reported ii	inced the first three pos n the country.	sitive cases of COVII	D-19 on 18 March 2020). As of 22 Octob	er 2023, a total o	f 296 069 confirm	ned COVID-19 case	s, including 1
Mauritius	Dengue fever	Ungraded	7/10/2023	6/8/2023	10/1/2023	262		0	0.00%
Mauritius has b 59 in Rodrigues		an outbreak of dengue	fever since early Ju	ne. As of 1 October 20	23, 262 suspecte	ed cases have bee	n reported, includ	ding 203 in Mauriti	us Island and
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1/1/2020	10/12/2023	8/6/2023	-	-	-	-
Most poor and humanitarian as attacks.	very poor househ ssistance drives S	nolds in Mozambique fa Stressed (IPC Phase 2)	ce Minimal (IPC Pha outcomes, with Cris	ase 1) outcomes as the is (IPC Phase 3) outco	ongoing harvest mes persisting in	t improves food a n conflict-affected	ccess and availab areas. There hav	oility. In Cabo Delga e been a reduced r	ado, ongoing number of
Mozambique	Cholera	Grade 3	9/14/2022	10/12/2023	10/23/2023	34 943	34 943	146	-
		the country started in N 65 of the 67 affected di			of 15 October 20	23, 34 943 chole	ra cases have bee	en recorded with 14	46 deaths (CRF
Mozambique	COVID-19	Protracted 3	3/22/2020	3/22/2020	10/23/2023	233 654	233 654	2 249	1.00%
	ned COVID-19 ca ng 2 249 deaths.	se was reported in Moz	zambique on 22 Mai	rch 2020. As of 18 Octo	ober 2023, a total	of 233 654 confi	rmed COVID-19 o	cases were reporte	d in the
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	12/7/2018	1/1/2021	10/23/2023	6	6	0	0.00%
		adication Initiative, no crted in 2021. No cVDPV			ıs type 2 (cVDPV	2) was reported t	this week. The nu	mber of cases in 2	022 remains
Mozambique	Poliomyelitis (WPV1)	Grade 2	5/17/2022	5/18/2022	10/4/2023	8	8	0	0.00%
According to th	e Global Polio Era	adication Initiative, ther	e was no WPV1 cas	e reported this week. T	here were eight o	cases reported on	10 August 2022.		
Namibia	COVID-19	Protracted 3	3/14/2020	3/14/2020	8/25/2023	172 088	172 088	4 098	-
The first case o		detected in Namibia on	the 14 March 2020.	As of 25 August 2023	a total of 172 08	38 confirmed case	es with 4 098 dea	ths have been repo	rted.
Niger	Humanitarian crisis (Sahel region)	Grade 2	2/1/2015	2/1/2015	10/30/2023	4 300 000	-	-	-
a significant rise	e in the need for I	ed people in Niger has humanitarian assistanc ple, while a staggering	e. On 28 July, Niger	experienced a military	coup and this ma	arks the third Sah	el country in less		
Niger	COVID-19	Protracted 3	3/19/2020	3/19/2020	5/1/2023	9 513	9 513	315	3.30%
From 19 March	2020 to 1 May 2	023, a total of 9 513 ca	ses with 315 deaths	have been reported ac	ross the country	. A total of 9 203	recoveries have b	een reported from	the country.
Niger	Diphtheria	Grade 2	8/28/2023	7/4/2023	10/23/2023	1 690	100	75	-
		en confirmed in Matam eaths (CFR:4.4) were re							1690
Niger	Measles	Ungraded	4/5/2022	1/1/2022	10/16/2023	1 802	567	0	-
these cases, 57	% (n=578) were	2023 (ending 16 Octob laboratory-confirmed. <i>i</i> ginning of the year.							
Niger	Meningitis	Ungraded	12/7/2022	10/31/2022	10/16/2023	2 261	736	129	-
	tbreak was been igitidis identified	declared in the Dungas as the causative agent.							
Niger	Poliomyelitis (cVDPV2)	Grade 2	1/1/2020	1/1/2021	10/25/2023	34	34	0	0.00%
No new case of	,	orted during this week.	. The total number o	f cases reported in 202	22 is 16. There we	ere 18 cases repo	rted in 2021.]	
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10/10/2016	10/10/2016	9/7/2023	8 300 000	8 300 000		-
		food insecurity, with ve ed for humanitarian aid							
Nigeria	Cholera	Grade 3		1/1/2023	8/27/2023	2 860		84	2.90%
		-	\	1		-			

all suspected ca		23, a cumulative total of ale, and the age groups i (227).							
Nigeria	COVID-19	Protracted 3	2/27/2020	2/27/2020	8/15/2023	266 675	266 675	3155	1.20%
The first case of have been repor		first detected in Nigeria (on 27 February 202	.0. As of 15 August 202	23, a total of 266	675 confirmed ca	ises with 259 953	3 recovered and 3 f	155 deaths
Nigeria	Diphtheria	Grade 2	12/1/2022	12/1/2022	7/31/2023	4 160	1 534	137	7.50%
reported the mo	ost cases. A total c	ek 31, 2023, 4 160 suspe of 137 deaths were reco d 1 289 clinically compa	orded among confir						
Nigeria	Lassa Fever	Ungraded	1/8/2023	1/1/2023	9/17/2023	7 352	1 068	181	
		led 79 cases of Lassa fe . Among these cases, 1							
Nigeria	Мрох	Protracted 2	1/31/2022	1/1/2022	7/9/2023	843	843	9	1.10%
From 1 January	to 9 July 2023, N	Nigeria has reported 843	3 monkeypox confir	med cases with nine de	eaths (CFR 1.1%)).			
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	6/1/2018	1/1/2022	10/25/2023	74	67	-	-
		his week. There have be							
Rwanda	COVID-19	Protracted 3	3/14/2020	3/14/2020	2/26/2023	133 194	133 194	1468	1.10%
		innounced the confirmate reported in the country.		D-19 case on 14 iviarci	1 2020. AS 01 ∠o	February 2023, a	total of 133 194 (cases with 1 466 u	leaths and 131
Sao Tome and Principe	COVID-19	Protracted 3	4/7/2020	4/6/2020	10/23/2023	6 599	6 599	80	-
	rted, including 80	Health of Sao Tome and deaths. A total of 6 519		reported as recoveries.	of COVID-19. As	,	,	39 confirmed cases	of COVID-19
Senegal	Chikungunya	Ungraded	6/8/2023	6/8/2023	10/1/2023	230	230	0	0.00%
six regions, with	h Kedougou (164)	steur in Dakar reported a) and Tambacounda (60	0) being the most af	ffected.					-
Senegal	COVID-19	Protracted 3	3/2/2020	3/2/2020	4/28/2023	88 997	88 997	1971	2.20%
From 2 March 2		2023, a total of 88 997 c	onfirmed cases of (JOVID-19 including 1 9	71 deaths and 87	7 024 recoveries h	have been reporte	ed in Senegal.	
Senegal	Crimean Congo Hemorhagic Fever (CCHF)	Ungraded	11/13/2023	11/13/2023	11/14/2023	2	2	1	50.00%
Two new cases reaction (PCR) t has dead (CFR	testing on 10 Nov	o Hemorhagic Fever (CC vember 2023 at the Past	CHF) were reported teur Institute of Dak	in Dahra and Matam di kar. Both patients are fe	stricts of Senega males of 27 year	al ,following a con s-old and 70 year	ifiramtion of the d rs-old respectively	disease through po y . The case from [lymerase chain Dahra district
Senegal	Dengue	Ungraded	11/14/2022	1/1/2023	10/1/2023	55	55	0	0.00%
	ngue confirmed ca ine (4; 7.3%) disti	cases have been reported tricts.	d in 15 districts of S	Senegal from week 1 to	,	3. The majority of	cases have been		·
Senegal	Measles	1 3	7/4/2022	1/1/2023	10/1/2023	467	467	0	0.00%
		2023 (ending 1 October				<u> </u>		170	0.200/
Seychelles	COVID-19 confirm	Protracted 3	3/14/2020	3/14/2020 4 March 2020 as of 28	2/28/2023	50 937	50 937	172	0.30%
recoveries and	172 deaths have b	1	-			,	,		_
Sierra Leone	COVID-19	Protracted 3	3/31/2020	3/27/2020	9/21/2023	7636	7 636	126	1.70%
	020, Sierra Leone n six confirmed CO	reported the first confir OVID 19 cases.	rmed COVID-19 cas	e in the country. As of	week 38, 2023, 7	⁷ 636 cases, 126 d	deaths, CFR (1.7%	%). Since the begir	ıning of 2023
South Africa	COVID-19	Protracted 3	3/5/2020	3/5/2020	4/24/2023	4 072 533	4 072 533	102 595	2.50%
	of the COVID-19 p	pandemic in South Afric	a through 24 April 1	T	al of 4 072 533 cc			s have been report	-
South Africa	Diphtheria	Grade 2	11/9/2023	11/8/2023	11/9/2023	11	9	1	9.10%
through culture Of them, eight v	laboratory testing were positive. Two	thorities of South Africa g on 2 November of the o staff members display g nine confirmed and ond	e disease in a 19-yea yed symptoms comp	ar-old male inmate who patible with diphtheria a	o died on 5 Noven and have received	mber 2023. Invest d treatment whilst	tigations detected at waiting for their	d 55 inmates as clo	se contacts.
South Africa	Measles	Ungraded	10/17/2022	10/13/2022	10/2/2023	7 054	1 199	0	-
		er 2023, a total of 1 199 West (222 cases), Gaut							524 cases),
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	12/18/2020	4/5/2021	11/20/2023	-	-	-	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								

Approximately 5.83 million people, almost half of South Sudan's population (46 %), are experiencing high levels of acute food insecurity classified as IPC Phase 3 or above (Crisis or worse) between September to November 2023. In the harvest/post-harvest projection period of December 2023 to March 2024, the situation is projected to improve marginally as a result of reduced intensity of climatic shocks Humanitarian South Sudan Protracted 3 8/15/2016 8/15/2016 10/3/2023 crisis The number of people in need of humanitarian assistance is estimated to be 9.4 million this year in South Sudan according to the humanitarian community. With the ongoing conflict in Sudan, as of 29 September, 291 224 individuals have been recorded at border crossing into South Sudan since the fighting in Sudan erupted on 15 April 2023 COVID-19 Protracted 3 4/5/2020 4/5/2020 10/4/2023 18 368 18 368 South Sudan On 5 April 2020, the Ministry of Health of South Sudan reported the country's first case of COVID-19. As of 4 October 2023, a total of 18 368 confirmed COVID-19 cases were reported in the country including 138 deaths South Sudan Hepatitis E Ungraded 1/3/2018 1/1/2019 8/27/2023 4 253 1 517 27 The current outbreak in the Bentiu IDP camp is ongoing. In 2023, 326 cases of AJS have been reported, of which 28 tested positive for HEV by RDT. As of 27 August 2023, a total of 4 253 cases of acute jaundice syndrome (AJS) including 27 deaths (CFR 0.7%) have been reported since January 2019. 10/29/2023 2/23/2022 1/1/2023 6 957 South Sudan Measles Ungraded 521 150 In 2023, from week 1 through week 43 (ending 29 October) a total of 6 957 with 150 related deaths have been reported with a CFR of 2.2%. About 65% of cases are in children less than five years of age with 76.6% of all related deaths. Tanzania Floods in United 63 Tanzania Republic of Information from UN ECG indicates that 63 people have died (with burial supported by the government), 116 have been injured and are receiving government support at local health facilities, 1500 households are affected with 5600 people displaced, and approximately 750 hectares of farmland have been impacted. Tanzania, United Cholera Grade 3 10/3/2023 9/7/2023 11/10/2023 15 2.40% Republic of On 3 October 2023, WHO was notified about a Cholera outbreak affecting three regions of Tanzania Mainland: Mara, bordering Kenya, Arusha and Kigoma, As of 10 November 2023, a total of 638 cases including 15 deaths (CFR 2.4%) were reported from thirteen districts of Mara, Kigoma, Arusha, Kilimanjaro, Singida, Simiyu and Dodoma regions. Three cases were admitted in Singida (1) and Dodoma (2). Of the 72 samples tested by culture, 53 showed growth of Vibrio cholerae. Women account for 54.1% (345) of cases, and 43.3% (280) of cases are aged between 15 and 44 years Tanzania, United COVID-19 Protracted 3 3/16/2020 3/16/2020 10/23/2023 43 078 43 078 846 Republic of The Ministry of Health, Community Health, Community Development, Gender, Elderly and Children in Tanzania reported the country's first case of COVID-19 on 16 March 2020. As of 18 October 2023, a total of 43 078 confirmed cases have been reported in Tanzania Mainland including 846 deaths Tanzania. Poliomyelitis United Grade 2 7/19/2023 7/17/2023 9/21/2023 3 1 0 0.00% (cVDPV2) Republic of 2 new cVDPV2 cases was reported in week 35. 3 suspected cases have been reported cummulatively. COVID-19 Protracted 3 3/6/2020 3/1/2020 5/3/2023 39 483 39 483 290 Togo On 6 March 2020, the Ministry of Health and Public Hygiene of Togo announced the confirmation of its first case of COVID-19. As of 3 May 2023, a total of 39 483 cases, including 290 deaths and 39 178 recovered cases, have been reported in the country. Dengue Fever Ungraded 11/14/2023 11/14/2023 11/14/2023 8 2 12.50% The Togo Ministry of Health officially notified cases of dengue fever to WHO on 14 November 2023. As of 16 November, eight cases have been detected, including two confirmed by polymerase chain reaction (PCR) testing at the national reference laboratory. Among the eight cases, one has died **Poliomyelitis** 10/18/2019 9/13/2019 10/26/2023 Togo Grade 2 19 19 0 0.00% (cVDPV2) No cVDPV2 case was reported this week. There were two cases reported in 2022. No cases were reported in 2021. There were nine cases in 2020, while the total number of cVDPV2 cases reported in 2019 remains at eight. Food insecurity Uganda (Horn of Africa Grade 3 2/17/2022 1/1/2022 11/20/2023 In the Karamoja region of Uganda, it is anticipated that the food security situation will slightly improve in the projection period (September 2023 – February 2024), with the population in IPC Phase 3 or above reducing from 582,000 people (45%) to 342,000 (27%). About 48,000 people (4% of the population analysed) will be in IPC Phase 4 (Emergency) and 293,000 people (23% of the population analysed) will be in IPC Phase 3 (Crisis). The districts of Abim, Amudat, Karenga and Nakapiripirit are projected to improve from IPC Phase 3 (Crisis) to Phase 2 (Stressed), whereas the rest will remain in IPC Phase 3 (Crisis) through the projection period 7/25/2023 7/25/2023 9/14/2023 12.50% Uganda Cholera Grade 3 80 31 10 Cholera outbreak was officially confirmed on 25 July, 2023 after three samples turned positive for cholera in Uganda. The four samples were collected from suspected cholera cases from Sigulu Islands, Namayingo district. Cumulatively, 81 cases of cholera with 10 deaths have been reported as of 14 September 2023. COVID-19 3/21/2020 3/21/2020 8/28/2023 171 843 Protracted 3 171 843 3 632 Uganda The first COVID-19 confirmed case was reported in Uganda on 21 March 2020. As of 28 August 2023, a total of 171 843 confirmed COVID-19 cases with 3 632 deaths were reported. Uganda Malaria Ungraded 6/5/2023 7/2/2023 10/1/2023 Malaria outbreak is still ongoing in Uganda. The districts of Tororo, Bugiri, Butaleja, Budaka, Pallisa, Namutumba and Butebo, Kumi and Alebtong, have seen cases drop to below epidemic thresholds following several interventions. During the last reporting period (week 39), a total of 194 226 cases and 18 deaths have been reported and only three districts are now in outbreak Meales 10/4/2023 9/28/2023 11/1/2023 78 14 0 0.00% Uganda Ungraded



The Ministry of Panyadoli Healt	Health declared a th Center IV in Kir	a measles outbreak on 2 ryandongo District. As o	28 September 2023 of 1 November 2023	following confirmation 3, 78 suspected cases v	of suspected me with 14 confirmed	easles cases at the d cases and no de	e Uganda Virus Re aths have been re	esearch Institute (L ported.	IVRI) from
Uganda	Rift Valley fever (RVF)	Ungraded	9/25/2023	1/1/2023	9/10/2023	181	53	13	7.20%
Rubanda, Mbar	rara, Isingiro, Bùsl	veek ending 10 Septemb shenyi, Nakaseke, Kazo a o district was confirmed	and Kakumiro distric	cts. In week 36, district					
Zambia	Anthrax	Ungraded	11/1/2023	10/12/2022	10/31/2023	337		4	1.20%
	tober 2022 and 31	notified of a human an 1 October 2023, a total							
Zambia	Cholera	Grade 3	1/24/2023	1/20/2023	9/10/2023	887	329	19	2.10%
Cumulatively, 8	87 cases from eiç	ght districts; Mpulungu,	, Vubwi, Nsama, Ncl	nelenge, Mwansabomb	owe, Chipata, Chi	pangali and Lusar	ngazi. A total of 19	deaths have been	reported.
Zambia	COVID-19	Protracted 3	3/18/2020	3/18/2020	5/11/2023	343 995	343 995	4 058	-
The first COVID including 4 058		ase was reported in Zam	ıbia on 18 March 20	20. As of 11 May 2023	3, a total of 343 9	995 confirmed CO	VID-19 cases wer	e reported in the co	ountry
Zambia	Measles	Ungraded	6/13/2022	6/13/2022	8/12/2023	3 715	367	31	-
	oreak continues to as of 12 August 20	o evolve in Lusaka, Nortl 2023.	h-western and Sout	hern provinces affectin	ng several district	ts. Cumulatively, tl	he provinces have	recorded 3 715 m	easles cases
Zimbabwe	Anthrax	Ungraded	11/13/2023	1/1/2023	11/14/2023	412		0	0.00%
As of 14 Novem 1 of 2023 and is		have been a total of 285	cases from Gokwe	North and 127 cases f	from Gokwe Sout	th, in Midlands pro	ovince of Zimbaby	ve. The outbreak be	egan in week
Zimbabwe	Cholera	Grade 3	2/12/2023	2/12/2023	10/1/2023	4 472	930	125	-
		country in 2023 started with majority of the cas						2.8%) as of 2 Octo	ber 2023. All
Zimbabwe	COVID-19	Protracted 3	3/20/2020	3/20/2020	7/25/2023	265 731	265 731	5 714	-
The first COVID including 5 714		ase was reported in Zim	babwe on 20 March	2020. As of 25 Augus	t 2023, a total of	265 731 confirme	ed COVID-19 case	s were reported in	the country
Closed Events									
Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	12/31/2013	6/27/2017	12/3/2023	-	-		-
African Republi	ic are mostly host	n hosts about 484 969 reted in the rural areas in	the eastern part of t		amawa, and East)				

†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.

October 2023. As of 3 December 2023 ,no acute new development reported and the event was closed.

© 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

- •MUCHABAIWA Trevor (Zimbabwe)
- •CHARIMARI, Lincoln Sunganai (Zimbabwe)
- •Kandako Youba (Republic of Congo)
- •Ndinga Edouard (Republic of Congo)
- •Livinus Martins (Kenya)
- Victor Achieng (Kenya)

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.

