WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 5: 29 January - 4 February 2024 Data as reported by: 17:00; 4 February 2024

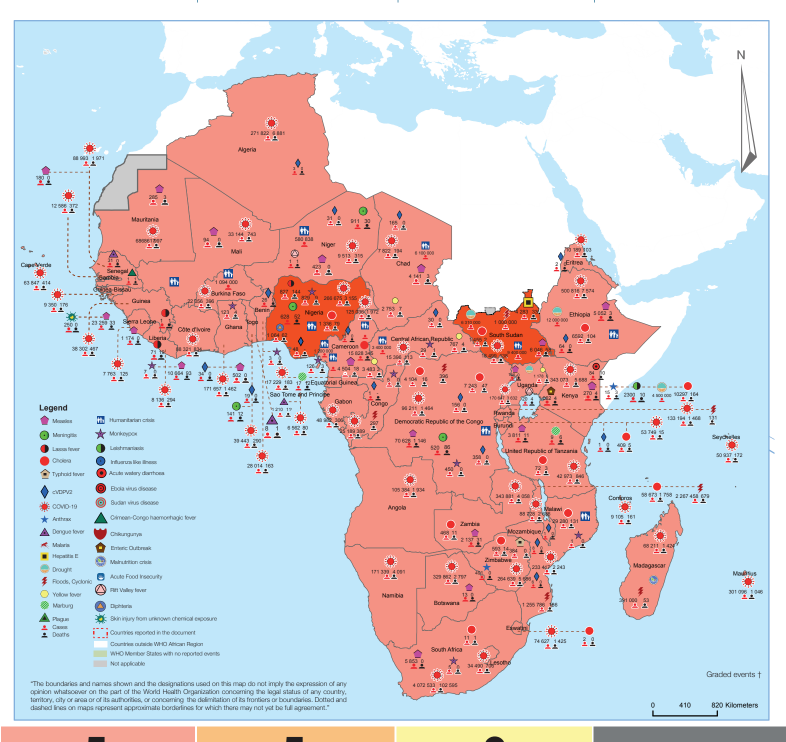


New events

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:

- Diphtheria in Guinea
- Measles in Ethiopia
- Humanitarian Crisis in South Sudan

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:

- The worsening diphtheria situation affecting nearly all regions in Guinea poses considerable challenges. The increasing number of cases, coupled with their spread across regions, is compounded by various factors, including low vaccination coverage, overcrowded living conditions, delayed healthcare seeking and diagnosis, deficiencies in case management, and limited public information dissemination.
- The humanitarian crisis in South Sudan is deeply concerning. Refugees, asylum-seekers, and returnees face harrowing challenges. Reports from Wedwil, Aweil, and the Panakuach border in the Unity/Ruweng Administrative Area indicate a grim situation marked by extortion, physical violence, sexual harassment, and looting, often accompanied by violence. In addition, the extreme weather, poor road networks, and funding constraints are hampering the vital transportation assistance required for relief efforts. New arrivals in Renk have significantly outnumbered departures facilitated by partners, adding to the urgency of the situation. The presence of several returnees across 36 counties only exacerbates the crisis. Partners are striving to provide three months' worth of food assistance to these returnees in their final destinations.

Guinea 3 445 83 2.4% Cases Deaths CFR

Diphtheria

EVENT DESCRIPTION

Guinea has been experiencing a diphtheria outbreak with a significant number of reported cases.

From weeks 1 to 5 of 2024 (ending 4 February), there were 1 184 suspected cases and five deaths, averaging 237 suspected cases per week during this period. Although there has been a slight decline in cases since week 3 of 2024, the epidemic curve shows a general trend of increasing number of reported cases with progressively higher peaks since the beginning of the outbreak.

Since the outbreak began on 4 July 2023, until 4 February 2024, Guinea has recorded 3 445 suspected cases of diphtheria, including 3 207 confirmed cases and 83 deaths, resulting in a case fatality rate (CFR) of 2.4% among suspected cases.

Of the confirmed cases, 39 (1.2%) were laboratory-confirmed, 107 (3.3%) were epidemiologically linked, and 3 061 (95.4%) were clinically compatible. Females accounted for 52% of cases and 65% were under 15 years of age.

Initially, the outbreak was localized in the Kankan region. As of week 3 of 2024, seven of Guinea's eight regions have been affected, including the capital, Conakry. Kankan region accounts for most reported cases, with 96.7% (3 332 cases) attributed to this region. Boké region is the only one that has not reported any cases.

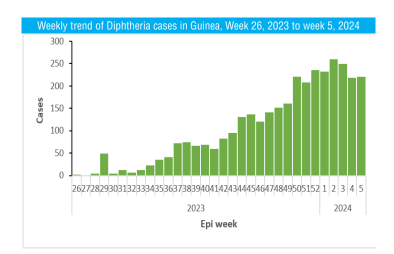
PUBLIC HEALTH ACTIONS

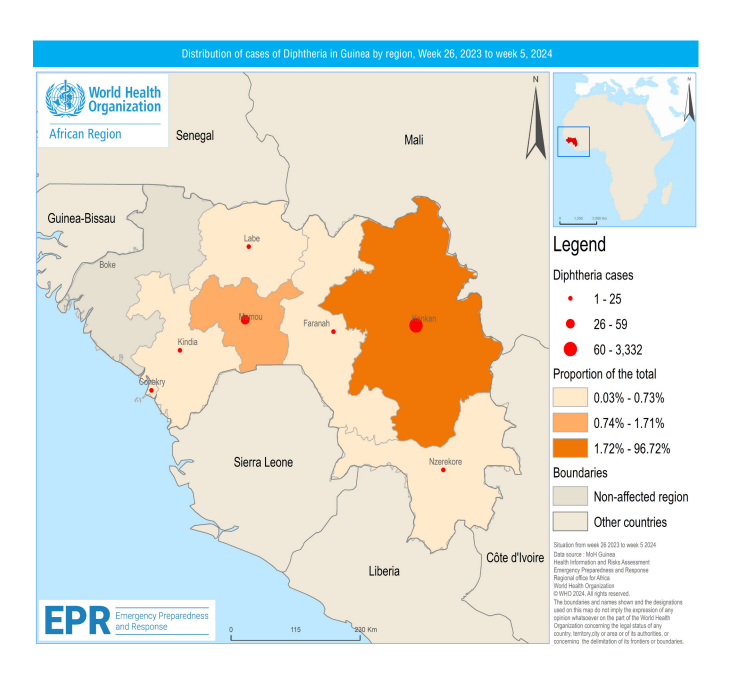
- The response to the outbreak is being coordinated by a national strategic committee and regional coordination teams that include several partners.
- Intensified surveillance efforts in active case finding along with a strategy for tracing outpatient cases are being implemented
- Ongoing community engagement efforts continues, encompassing diphtheria and vaccination awareness sessions with various community stakeholders, including contacts, traditional leaders, and the general population.
- Clinical case management protocols are being implemented, combined with the provision of psychosocial support to households affected by diphtheria.

 A vaccination campaign is being organized with support from GAVI.

SITUATION INTERPRETATION

Since the outbreak began in July 2023, significant portion of all suspected diphtheria cases were reported in the first five weeks of 2024. Although surveillance has improved, the persistent gradual rise in cases suggests the presence of underlying factors exacerbating the situation. Close monitoring is essential, and further response measures are imperative to effectively control this outbreak.





Ethiopia

2 725 16 0.6% Cases Deaths CFR

Measles

EVENT DESCRIPTION

Despite reaching the 77.0% of the National Measles Immunization Coverage Rate achieved in 2023, Ethiopia still faces critical challenges in containing ongoing measles outbreaks. A total of 556 new measles cases and five deaths were reported from January 1 to 29, 2024 in seven woredas, namely; Aboker, Berbere, Hoko, Janamora, Jinella, Saba Boru and Tembaro Woredas. However, measles outbreaks have been under control since January 29, 2024 in Abeshege, Bero, Bule Hora, Hamer, Lare and Surma Woredas.

From February 2023 to January 2024, a total of 35 474 cases and 258 deaths were reported. As of 1 February 2024, there were 2 725 active measles cases in the regions of Oromia 54%, (n=1, 155), 16.1% Sidama (n=343), South Ethiopia 15.4%, (n=329), Central Ethiopia 13.9% (n=297), Amhara 9.08% (n=194), 6.5% SWEPR (138), Somali 7.8% (n=166), Afar 2.7% (n=58), Diredawa 0.9% (n=19), Gambella 0.7% (n=14), Harari 0.6%(n=12), in these 11 woredas, 22 deaths were reported as of 1 February 2023, and the reports exclude the Tigray region and B/Gumuz where insecurity is high.

The spread of the cholera outbreak has been attributed to limited doses received before delivery with only 30% of women receiving TT2+ doses aggravated by the low number of women that received antenatal care services (35%). This Vaccination is important because 50% of the people that died from the outbreak in 2023 were babies and those below the age of five.

by health extension workers has been enhanced

- Case management including Vitamin A supplement and nutritional screening for cases is ongoing
- Outbreak investigation and root cause analysis is being conducted in affected woredas.
- Risk communication and community mobilization activities through locally tailored approach is ongoing. The measles reactive vaccination campaign is completed in all targeted regions and woredas with a national cumulative coverage reached at 105% except for B/Gumuz Region due to the ongoing insecurity

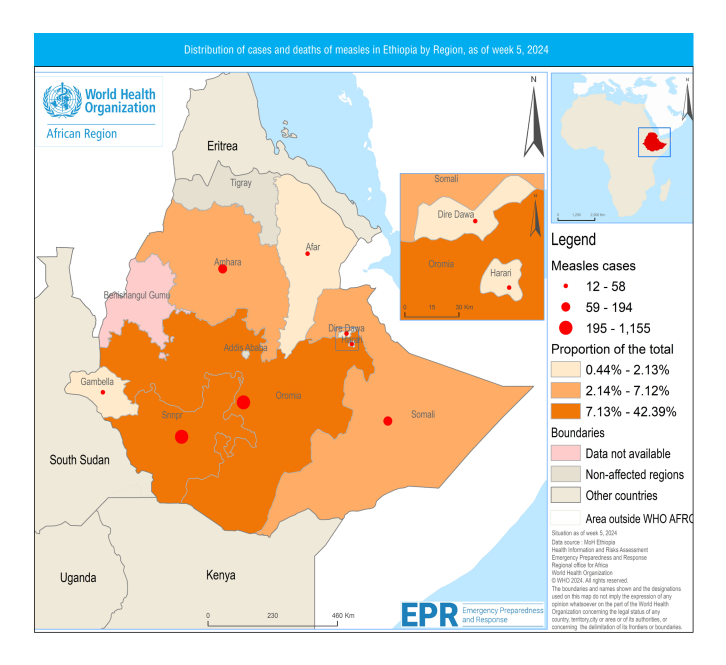
SITUATION INTERPRETATION

The response to Ethiopia's measles outbreak since 2023 has been met with sub optimal vaccination for the required three dose especially among pregnant women, and operational cost shortage for reactive vaccination despite in some affected woredas or districts. The current security problem in Amhara Region is also impacting the optimal response activities and getting progress reports. Despite this, Ethiopia has made progress in responding to measles since the outbreak has been under control in some woredas since January 2024.

PUBLIC HEALTH ACTIONS

- Regular coordination meetings with stakeholders have been conducted.
- Training for frontline responders is ongoing.
- Poutine immunization activities have been intensified. Trainings have been conducted in Central Ethiopia Region and a team has been deployed from the Ethiopian public health institute to Hadiya Zone of Central Ethiopia Region to support response and investigation.
- Surveillance through active case search including

Go to overview



South Sudan

Humanitarian Crisis

EVENT DESCRIPTION

South Sudan, that has recently emerged from decades of conflict continues to face a dire humanitarian situation. Ongoing conflict among the government, opposing forces, and their allied militias, coupled with intercommunal violence in various parts of the country, led to the loss of lives, injuries, and displacement of thousands of civilians.

The recent influx of individuals across borders between 6-19 January 2024 has further exacerbated the already critical humanitarian situation.

Since 15 April 2023, a total of 516 658 individuals have crossed from Sudan into South Sudan, with the majority being South Sudanese (81%) and a substantial number being Sudanese (18%). This influx, particularly noted in the town of Renk, has put a strain on local resources and demanded a coordinated response from both local authorities and humanitarian partners.

The humanitarian context in South Sudan is described as grim, exacerbated by insecurity, sub-national violence, climatic shocks, and the additional pressures from the Sudan crisis influx. This situation has further deteriorated the food and nutrition security of many families. According to the Integrated Food Security Phase Classification results, South Sudan is projected to have 7.1 million people (56% of its population) facing acute food insecurity levels during the April-July 2024 lean season.

- months and pregnant and lactating women and girls, with 55 000 people receiving food assistance during the reporting period.
- Efforts to mitigate the spread of cholera are in place with the construction of more latrines. Water, sanitation, and hygiene services, along with medical services, are ongoing to address the health needs of the population.

SITUATION INTERPRETATION

The situation in South Sudan, in response to the Sudan crisis, presents a complex humanitarian challenge that requires sustained international support and coordination. The influx of refugees and returnees has put a significant strain on the already fragile infrastructure and resources. Addressing the critical needs for shelter, sanitation, and nutrition is paramount to prevent further deterioration of the humanitarian situation. Moreover, the increased cases of diarrhoea at transit centers underscore the urgent need for enhanced WASH facilities and health services. The coordinated efforts of local authorities, humanitarian partners, and international donors are crucial in responding effectively to this crisis.

PUBLIC HEALTH ACTIONS

- Onward Transportation Assistance (OTA): Critical for relieving overcrowded transit centers in Renk and Malakal, OTA is needed to facilitate flights from Malakal to other destinations within the country.
- There is an urgent need for more shelter and latrines to meet minimum emergency standards, with over 23 000 people currently sheltering in transit centers. Construction of additional shelters and latrines is underway to address this need.
- Food assistance has been provided, including specialized nutritious food for children aged 6-59

Go to map of the outbreaks



All events currently being monitored by WHO AFRO

New Events	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Comoros	Cholera	Grade 3	2-Feb-24	2-Feb-24	4-Feb-24	28	10	2	7.10%
On 2 February suspected case and 2 women) hospital in Gra	2024, the Ministry es (14 crew memb were confirmed p	/ of Health of Cor pers and 11 passe ositive for Vibrio king water sampl ng passengers are	inoros officially decla engers) who travelled cholerae by RDT, inc es collected from the ongoing.	red an outbreak of cho I from Tanzania to Con Iluding 2 healthcare wo boat for laboratory ar	olera. Six cases who cases in the same orkers. Ten cases halyses returned in	vere initially confir e boat. Between 2 are currently adn	med between 2 a and 4 February 2 nitted at the chole	ind 3 February 2024 2024, a total of 10 c era treatment unit in	among 25 ases (8 men Samba
Guinea	Lassa fever	Ungraded	3-Feb-24	25-Jan-24	3-Feb-24	1	1	0	
				fever in a 40-year-old stal of 19 contacts wer				egion of southeaste	rn Guinea.
Kenya	Fire incident	Ungraded	2-Feb-24	1-Feb-24	2-Feb-24	-		-	-
	le died and nearly re evacuated in dif			dent following a gas ex	plosion in Embal	kasi district in Nai	robi, Kenya, in th	e night of 1 Februar	ry 2024. Some
Nigeria	Meningitis	Ungraded	29-Jan-24	8-0ct-23	28-Jan-24	281	26	40	14%
including 40 de	eaths (CFR 14%) v	were reported fro	m 47 LGAs in 19 sta	ober 2023. From W40 tes. Cumulatively, twer most affected. The ICG	nty-six cases wer	e laboratory confi	rmed, of which o	ver 80% tested pos	of 281 cases itive for
Events									
Algeria	Poliomyelitis (cVDPV2)	Grade 2	14-Jul-22	11-Apr-22	10-Jan-24	3	3	-	-
According to G 2022.	lobal Polio Eradic	ation Initiative, no	case of circulating	vaccine-derived poliov	irus type 2 (cVDF	PV2) was reported	I this week. There	e were three cases r	eported in
Benin	Dengue fever	Grade 3		1-Jan-23	20-Dec-23	6	3	1	16.70%
As of 20 Decer Couffo (n=1).	nber 2023, Benin	reported six case	s of dengue fever, in	cluding three confirme	d cases and one	death. Confirmed	cases were repo	rted from Littoral (n	=2) and
	D. P P.C.								
Benin	Poliomyelitis (cVDPV2)	Grade 2	8-Aug-19	24-Aug-19	31-Jan-24	30	30		0.00%
	(cVDPV2)			24-Aug-19 orted in 2022. Six case				19.	0.00%
	(cVDPV2)			_				19.	0.00%
There have bee Burkina Faso Since 2015, the major challeng	(cVDPV2) en three cases reported Humanitarian crisis (Sahel Region) e security situation	orted in 2023. Th Grade 2 n in the Sahel and	ere are 13 cases rep 1-Jan-19 I Eastern Burkina Fas November 2023, 5.5	orted in 2022. Six case	es were reported 27-Nov-23 orated due to atta	in 2021 and 2020 5,500,000 acks by armed gro	5,500,000 bups. Access to h	- lealthcare services r	- emains a
There have bee Burkina Faso Since 2015, the major challeng	(cVDPV2) en three cases reported Humanitarian crisis (Sahel Region) e security situation e for the affected	orted in 2023. Th Grade 2 n in the Sahel and	ere are 13 cases rep 1-Jan-19 I Eastern Burkina Fas November 2023, 5.5	orted in 2022. Six case 1-Jan-19 so has gradually deteri	es were reported 27-Nov-23 orated due to atta	in 2021 and 2020 5,500,000 acks by armed gro	5,500,000 bups. Access to h	- lealthcare services r	- emains a
There have bee Burkina Faso Since 2015, the major challeng million IDPs re Burkina Faso On 6 Septembe collected as pa	cVDPV2) en three cases repute Humanitarian crisis (Sahel Region) e security situation of for the affected gistered. The situation of the security situation of the affected gistered. The situation of the security situation of t	Grade 2 n in the Sahel and population. As of ation remains flui Ungraded nnce laboratory foeillance for dengi	1-Jan-19 I Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23	orted in 2022. Six case 1-Jan-19 so has gradually deteri	27-Nov-23 orated due to attain need of humani 7-Jan-24 e of chikungunya	5,500,000 acks by armed greaterian assistance 311 a in a patient from the discussion and the cases and no	5,500,000 bups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were repo	ealthcare services r huch are children ar ealth district whose orted from six healtl	remains a and over 2.06 0.00% sample was
There have bee Burkina Faso Since 2015, the major challeng million IDPs re Burkina Faso On 6 Septembe collected as pa	cVDPV2) en three cases repute Humanitarian crisis (Sahel Region) e security situation of for the affected gistered. The situation of the security situation of the affected gistered. The situation of the security situation of t	Grade 2 n in the Sahel and population. As of ation remains flui Ungraded nnce laboratory foeillance for dengi	1-Jan-19 I Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23	1-Jan-19 so has gradually deteri s million People were in 19-Sep-23 fevers confirmed a cas	27-Nov-23 orated due to attain need of humani 7-Jan-24 e of chikungunya	5,500,000 acks by armed greaterian assistance 311 a in a patient from the discussion and the cases and no	5,500,000 bups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were repo	ealthcare services r huch are children ar ealth district whose orted from six healtl	remains a and over 2.06 0.00% sample was
There have been Burkina Faso Since 2015, the major challeng million IDPs real Burkina Faso On 6 September collected as para Pouytenga (27)	cVDPV2) en three cases repute the cases (Sahel Region) e security situation of the affected gistered. The situation of the case of	Grade 2 n in the Sahel and population. As of ation remains flui Ungraded ence laboratory for denguation (23), Zorgh	1-Jan-19 I Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23 I viral hemorrhagic face and other arboviru (8), Koudougou (4)	orted in 2022. Six case 1-Jan-19 so has gradually deteri million People were in 19-Sep-23 evers confirmed a cas ises. As of 7 January 2 (1), and Bobo Dioulasso	27-Nov-23 orated due to attan need of humani 7-Jan-24 e of chikungunya 2024, 311 confirm o (2). No new cor 7-Jan-24	5,500,000 acks by armed gratitarian assistance 311 a in a patient from med cases and nonfirmed cases wer 156,870	5,500,000 Dups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were reported during 70,964	ealthcare services r huch are children ar ealth district whose orted from six healtl g week 1 of 2024.	emains a and over 2.06 0.00% sample was an districts:
There have been Burkina Faso Since 2015, the major challeng million IDPs real Burkina Faso On 6 September collected as pare Pouytenga (27). Burkina Faso From the begin Burundi	cVDPV2) en three cases repute Humanitarian crisis (Sahel Region) e security situation of the affected gistered. The situation of the reference of sentinel survet, 88%), Ouagado Dengue uning of the outbree Cholera	Grade 3 Grade 3 Grade 3 Grade 3 Grade 3 Grade 2 Grade 2 Grade 2 Grade 2 Grade 3	1-Jan-19 1 Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23 1 viral hemorrhagic 1 ae and other arbovirus (8), Koudougou (4) 11-Sep-23 23 to 07 January 203 1-Jan-23	orted in 2022. Six case 1-Jan-19 so has gradually deterication of million People were in 19-Sep-23 evers confirmed a cases. As of 7 January 28, and Bobo Dioulasson 1-Jan-23 24, a total of 156 870 of 14-Dec-22	27-Nov-23 orated due to attan need of humani 7-Jan-24 e of chikungunya 2024, 311 confirm (2). No new cor 7-Jan-24 confirmed cases a	5,500,000 acks by armed groitarian assistance 311 a in a patient from med cases and nonfirmed cases wer 156,870 and 714 fatalities 1,382	5,500,000 Dups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were reported during 70,964 have been report	ealthcare services r huch are children ar ealth district whose orted from six healtl g week 1 of 2024. 714 ed.	emains a and over 2.06 0.00% sample was an districts: 0.50%
There have been Burkina Faso Since 2015, the major challeng million IDPs real Burkina Faso On 6 September collected as pare Pouytenga (27). Burkina Faso From the begin Burundi	cVDPV2) en three cases repute Humanitarian crisis (Sahel Region) e security situation of the affected gistered. The situation of the reference of sentinel survet, 88%), Ouagado Dengue uning of the outbree Cholera	Grade 3 Grade 3 Grade 3 Grade 3 Grade 3 Grade 2 Grade 2 Grade 2 Grade 2 Grade 3	1-Jan-19 1 Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23 1 viral hemorrhagic 1 ae and other arbovirus (8), Koudougou (4) 11-Sep-23 23 to 07 January 203 1-Jan-23	1-Jan-19 so has gradually deterification People were in 19-Sep-23 severs confirmed a casses. As of 7 January 2 1), and Bobo Dioulasso 1-Jan-23 24, a total of 156 870 o	27-Nov-23 orated due to attan need of humani 7-Jan-24 e of chikungunya 2024, 311 confirm (2). No new cor 7-Jan-24 confirmed cases a	5,500,000 acks by armed groitarian assistance 311 a in a patient from med cases and nonfirmed cases wer 156,870 and 714 fatalities 1,382	5,500,000 Dups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were reported during 70,964 have been report	ealthcare services r huch are children ar ealth district whose orted from six healtl g week 1 of 2024. 714 ed.	emains a and over 2.06 0.00% sample was an districts: 0.50%
There have been Burkina Faso Since 2015, the major challeng million IDPs real Burkina Faso On 6 September collected as pare Pouytenga (27). Burkina Faso From the begin Burundi	cVDPV2) en three cases repute Humanitarian crisis (Sahel Region) e security situation of the affected gistered. The situation of the reference of sentinel survet, 88%), Ouagado Dengue uning of the outbree Cholera	Grade 3 Grade 3 Grade 3 Grade 3 Grade 3 Grade 2 Grade 2 Grade 2 Grade 2 Grade 3	1-Jan-19 1 Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23 1 viral hemorrhagic 1 ae and other arbovirus (8), Koudougou (4) 11-Sep-23 23 to 07 January 205 1-Jan-23	orted in 2022. Six case 1-Jan-19 so has gradually deterication of million People were in 19-Sep-23 evers confirmed a cases. As of 7 January 28, and Bobo Dioulasson 1-Jan-23 24, a total of 156 870 of 14-Dec-22	27-Nov-23 orated due to attan need of humani 7-Jan-24 e of chikungunya 2024, 311 confirm (2). No new cor 7-Jan-24 confirmed cases a	5,500,000 acks by armed groitarian assistance 311 a in a patient from med cases and nonfirmed cases wer 156,870 and 714 fatalities 1,382	5,500,000 Dups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were reported during 70,964 have been report	ealthcare services r huch are children ar ealth district whose orted from six healtl g week 1 of 2024. 714 ed.	emains a and over 2.06 0.00% sample was an districts: 0.50%
There have been Burkina Faso Since 2015, the major challeng million IDPs real Burkina Faso On 6 September collected as pare Pouytenga (27) Burkina Faso From the beging Burundi The ongoing classes	cVDPV2) en three cases repute to security situation of the affected gistered. The situation of the situation of the control of sentinel surv. (4, 88%), Ouagado Dengue control of the outbree cholera outbreak was poliomyelitis (cVDPV2)	Grade 2 n in the Sahel and population. As of ation remains flui Ungraded ence laboratory for deillance for denging ugou (23), Zorgh Grade 3 eak in January 20 Grade 3 as officially decla Grade 2	1-Jan-19 I Eastern Burkina Fas November 2023, 5.5 d. 6-Sep-23 I riviral hemorrhagic 1 ue and other arboviru 10 (8), Koudougou (4) 11-Sep-23 23 to 07 January 202 1-Jan-23 red on 1 January 202 17-Mar-23	1-Jan-19 so has gradually deterismillion People were in 19-Sep-23 evers confirmed a casises. As of 7 January 21, and Bobo Dioulasso 1-Jan-23 24, a total of 156 870 of 14-Dec-22	27-Nov-23 orated due to attain need of humani 7-Jan-24 e of chikungunya 2024, 311 confirm o (2). No new cor 7-Jan-24 confirmed cases 7-Jan-24 al of 1 382 cases 10-Jan-24	5,500,000 acks by armed groitarian assistance 311 a in a patient from med cases and nonfirmed cases wer 156,870 and 714 fatalities 1,382 with nine deaths	5,500,000 Dups. Access to h 3.2 million of wl 311 the Pouytenga h deaths were reporter ereported during 70,964 have been report 175 have been reporter	ealthcare services r huch are children ar ealth district whose orted from six healtl g week 1 of 2024. 714 ed.	- remains a and over 2.06

Go to overview

both regions

Go to map of the outbreaks



Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	31-Dec-13	27-Jun-17	13-Nov-23	-	-	-	-
affected by the a	rmed conflict. Be ned groups. More	etween August an	d September this ye	he region situated at tl ear, nearly 6 000 newly ugees were registered	displaced people	were registered	in the Mokolo dis	trict following repea	ated attacks
Cameroon	Cholera	Grade 3	31-Aug-21	25-0ct-21	3-Dec-23	21,222	2,084	508	2.40%
new cases were	reported with ze		es a cumulative num	currently active in 10 ber of 21 222 cases in					
Cameroon	Measles	Ungraded	2-Apr-19	1-Jan-23	3-Dec-23	6,682	6,535	31	0.50%
			er 2023), 6 535 conf been reported in 20	irmed measles cases l 023.	nave been reporte	d in Cameroon, ii	ncluding 476 lgM	+ and 6 059 epiden	niologically
Cameroon	Mpox	Protracted 2	24-Feb-22	1-Jan-22	30-Nov-23	45	45	3	6.70%
	e reported in the		cted cases of Mpox,	including 27 laborato	ry-confirmed and	no deaths have b	een reported. In	2022, 18 confirmed	cases and
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	23-May-19	1-Jan-20	6-Dec-23	13	13		0.00%
No cVDPV2 case		this week. There	were three cases re	ported in 2022, three o	others reported in	2021, and seven	cases reported ir	2020.	
Cameroon	Yellow Fever	Ungraded	20-Nov-23	23-Jan-23	24-Dec-23	59	30	5	8.50%
neutralization te unvaccinated ag	st (PRNT) betwee ainst yellow feve	en weeks 4 and 4 r. These cases we	5 of 2023. Of the 59 ere reported from 48	sitive cases of yellow f PCR- and PRNT-posit health districts in the on with entomological	ive cases, 30 wer Central, Littoral, S	e classified as co	nfirmed cases, in	cluding 19 reported	lly
Cape Verde	Dengue	Grade 3	6-Nov-23	6-Nov-23	19-Dec-23	410	193		1.20%
case in the city of	of Praia, Santiago	Island, Cabo Vei	de. The same day th	orted two confirmed ca nree more suspected c 123, a total of 410 susp	ases were reporte	ed from the Centr	al Hospital Dr. Ag	ostinho Neto giving	a total of six
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-13	11-Dec-13	20-Nov-23	-	-	-	-
more than half (3.4 million), need		sistance in 2023. M	nore than a decade foll ore than 520 000 peop					
Central African Republic	Measles	Ungraded	13-Mar-22	1-Jan-23	26-Nov-23	3,027	1,145	4	0.10%
At the end of ep outbreak.	-week 47, 2023,	the country reco	rded 3 027 suspecte	d cases and 4 deaths.	Since the start of	2023, 15 out of 3	35 health districts	(43%) experience	d measles
Central African Republic	Mpox	Protracted 2	3-Mar-22	4-Mar-22	26-Nov-23	35	35	1	2.90%
	022 to 26 Novem rmed cases, incli		firmed cases of Mp	ox and one death have	been reported in	the country. Sinc	e the start of 202	3, the country has	reported 18
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-19	24-May-19	13-Dec-23	45	45		0.00%
				ion, six cases were rep The number of confirm				ed in 2021, four cVC	PV2 cases
Central African Republic	Yellow Fever	Ungraded	12-Jun-23	1-Jan-23	26-Nov-23	5	5		0.00%
				olic. In 2023, from wee ati (1), Bambari (2), an					
Chad	Humanitarian crisis (Sahel region)	Grade 2	11-Feb-22	1-Mar-16	12-Nov-23	-	-	-	-
the crisis in Sud	an as it hosts 49	.6% of Sudanese	udanese and Chadia refugees, with thou East, Ouaddaï, Sila a	an people fled Darfur to sands of new arrivals on nd Wadi Fira).	converge to the every week. These	eastern entry poi e refugees live in	nts of Chad. Chad numerous formal	d is the most affecte and informal camp	ed country by s located in
Chad	Measles	Ungraded	24-May-18	1-Jan-23	10-Dec-23	10,552	820	8	0.10%
		0 December), 10 ted IgM+ for rube		s and eight measles-r	elated deaths (CFI	R 0.1%) were rep	orted in Chad. A	total of 820 sample	s tested IgM

October 1997 Cases were reported in sweek, introducing the total number of cases this year to 45. This latest reported case had ones of paralysis on 15 September, from Salamat regions of Clard. 4rt 4/CVPPV2 cases were reported in 2022. 100 cVVPV2 cases were reported in 2020 from three different outbranks and nine others were reported in 2019. **The Common Service*** **The Privaley**** Fever Unigraded 12. Jan-24 12. Jan-24 17. Jan-24 47.1 9 1.99%; and the common service of the common		Poliomyelitis								
Comoros Superior Unique de 12-Jan-24 (12-Jan-24 12-Jan-24 12-Jan-24 17) An unusual disease outbreak begain in the Comoros amund site October 2003 A.71 suspected cases hospitalized distributed between Ngaridis and Molli, in nine health is registrated in 2015 (12-Jan-24 12-Jan-24 12-Jan	Chad	(cVDPV2)			9-Sep-19					0.00%
An anusual disease outbreak began in the Comore and Salary and Salary (1998). An anusual disease outbreak began in the Comore and Salary (1998). An anusual disease outbreak began in the Comore and Salary (1998). An anusual disease outbreak began in the Comore and Salary (1998). An anusual disease outbreak began in the Comore and Salary (1998). An anusual disease outbreak began in the Comore (1998). An anusual disease outbreak began in the Comore (1998). An anusual disease outbreak began in the Comore (1998). An anuse of t										
Symptoms included Thu-like illness and gastroenterities, 2% had maningoneosphalitis, epistators, and peterbains. 16 blood samples were taken from these cases for the analyses and able stores till and delenged for the till the peterbains of the peterbain of the peterbains of the pet	Comoros	Fever	Ungraded	12-Jan-24	12-Jan-24	12-Jan-24	471		9	1.90%
This crisis is attributed to a consistent increase in rainfall over the last five months of 2022, which caused the Corpor River's vertice level to rice by 30 cm. As of verse 1 of 2025 and selected and the coverted increases by the floods. Their home been 17 deaths to be been 17 deaths to be a completed across Lincolar pleatable. Riserval and Pleatable Riserval Riserval Pleatable Riserval P	Symptoms incluanalyses and lat	ıded flu-like illnes o results ruled ou	ss and gastroente t dengue, Rift Val	ritis; 2% had mening ley fever, influenza, a	goencephalitis, epistax and COVID-19. Mohéli	is, and petechiae Island also repoi	. 16 blood sample	es were taken froi	m these cases for b	iological
an estimated 320 881 individuals were directly impacted by the floods. There have been 17 deaths reported across Likosula, Plataux, Parazvillé, and Pointe-Moire, along with composition of the Coverte regions. A total of 581 villages and 56 neighborhoods experienced effect complete or parallish coloning with control of the composition of the composition of the composition of the complete or parallish coloning with control of the composition of the	Congo	Floods	Ungraded	1-Jan-24	4-Jan-24	7-Jan-24	320,891	320,891	17	0.00%
From 22 August to 27 November 2023, 21 laboratory-confirmed cases of Mpox, 5 probable cases and 5 deaths were reported. Congo Politomyelilis Grade 2 21-Mar-23 1-Mar-23 1-Mar-23 31-Dec-23 1 1 - OR Circulating vaccine-derived polivorius type 1 (cVDPV1) cases were reported this week. As of 6 December 2023, only one case reported this year. Côte of Vorire Dengue Grade 3 10-Jul-23 19-Jun-23 31-Dec-23 3,912 323 3 0,10% An outbreak of Dengue fever is ongoing in lovery Cosst. A total of 3 912 cases have been reported from 1 January 2023 to 31 December 2024, with 323 confirmed cases and 3 deaths (CFR 0.4%). Democratic Republic of Floods Ungraded 9-Jan-24 9-Jan-24 9-Jan-24 9-Jan-24 43,750 43,750 300 Democratic Republic of Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are Ituri and Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, humanitarian Actions and National Solidiarity amounced that at least 3 recepted have deed due to the floods and over 43 750 housed destroyed Democratic Republic of Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are Ituri and Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, humanitarian Actions and National Solidiarity amounced that at least 3 recepted have deed due to the floods and over 43 750 housed destroyed Democratic Republic of Crisis In the latest reporting week (week 49), the humanitarian situation in The Democratic Republic of the Congo (DRC) was marked by flooding in several localities of the Tshopo province with 97 516 people affected so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (11-0) and South Kinv (1031) Heemigo violences in their respective localities. Democratic Republic of Massies Ungraded 15-Jan-24 15-Jan-23 15-	an estimated 32 people reported farmland inunda	0 891 individuals missing in Likou ated. Residential s	were directly implate and the Cuvet structures have be	pacted by the floods te regions. A total of een severely affected	. There have been 17 d f 361 villages and 36 n	leaths reported a eighborhoods ex	cross Likouala, Pl perienced either c	lateaux, Brazzavill complete or partia	le, and Pointe-Noir al flooding with 2 2	e, along with 6 92 hectares of
Congo Poliomyellis Grade 2 21-Mar-23 1-Mar-23 13-Dec-23 1 1 1 No Circulating vaccine-derived poliovirus type 1 (cVDPV1) cases were reported this week. As of 6 December 2023, only one case reported this year. Cible d'horize Dengue Grade 3 10-July-23 19-Jun-23 31-Dec-23 3.912 323 3 0.10% anoutbreak of Dengue fever is ongoing in lovory Coast. A total of 3 912 cases have been reported from 1 January 2023 to 31 December 2024, with 323 confirmed cases and 3 denaths (CPR. 0 0-tw)s. Democratic Republic of Floods Ungraded 9-Jan-24 9-Jan-24 9-Jan-24 43,750 43,750 300 Democratic Republic of the Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are fluri and Mongala provinces as well as the capital Kiroshasa. As of 5-January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 reposite to the floods of the Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are fluri and Mongala provinces as well as the capital Kiroshasa. As of 5-January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 reposite to the floods of the Congo of Congo for Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 reposite to the floods of the Congo of Congo for Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 reposite of the Congo of Congo for Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 reposite of the Congo of Congo for Africa and Congo for Africa a	Congo	Mpox	Protracted 2	23-May-22	22-Aug-23	27-Nov-23	26	21	5	19.20%
Coltre d'Noire Dengue Grade 3 10-Jul-23 19-Jun-23 3-19-Dec-23 3.9.12 323 3 0.10% no current de l'orie Dengue Grade 3 10-Jul-23 19-Jun-23 3-19-Dec-23 3.9.12 323 3 0.10% no utbrack of Dengue fever is ongoing in lvory Coast. A total of 3 912 cases have been reported from 1 January 2023 to 31 December 2024, with 323 confirmed cases and 3 deaths (CFR. 0.4%). Democratic Republic of Hoods Ungraded 9-Jan-24 9-Jan-24 4,3,750 43,750 300 300 Period to the Congo of Priods in the Democratic Republic of Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are lituri and demonstration of the congo of the	From 22 August	t to 27 November	2023, 21 laborat	ory-confirmed cases	of Mpox, 5 probable	cases and 5 deatl	hs were reported			Ų
Côte d'Ivoire Dengue Grade 3 10-Jul-23 19-Jun-23 31-Dec-23 3,912 32 3 0.10% An outbrack of Dengue Vever les ongoing in Ivory Coast. A total of 3 912 cases have been reported from 1 January 2023 to 31 December 2024, with 323 confirmed cases and 3 deaths (CFR - 0.4%). Democratic Republic of Congo Sover Brooks in the Democratic Republic of Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are Ituri and Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that a least 3 people have died due to the floods and over 43 750 houses destroyed Democratic Republic of Lord Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are Ituri and Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that a least 3 the Congo Democratic Republic of the Congo of t	Congo		Grade 2	21-Mar-23	1-Mar-23	13-Dec-23	1	1	-	-
An outbreak of Dengue fever is ongoing in Ivory Coast. A total of 3 912 cases have been reported from 1 January 2023 to 31 December 2024, with 323 confirmed cases and 3 deaths (CFR - 0.4%). Democratic Republic of Hoods Ungraded 9-Jan-24 9-Jan-24 9-Jan-24 43,750 43,750 300 Severe floods in the Democratic Republic of Congo for many weeks have caused catastrophic impacts across multiple regions. Some of the most affected areas are Ituri and Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity amounced that at least 3 people have died due to the floods and over 43 750 houses destroyed. Democratic Republic of the Congo (PGC) was marked by flooding in several localities of the Tshopo province with 97 516 people affocted so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (1104) and South Kivu (1 031) fleeling violences in their respective localities. Democratic Republic of Anthrax Grade 2 17-Jan-24 15-Nov-23 15-Nov-23 5 1 2 40.00% the Congo (DRC) was marked by flooding in several localities of the Tshop province with 97 516 people affocted so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (1104) and South Kivu (1 031) fleeling violences in their respective localities. Democratic Republic of Anthrax was confirmed on 15 November 2023, suspected anthrax cases were reported. In another health district, Beni Iterritory, North Kivu Province. At that time, 5 suspected assess including 2 deaths were reported. In December 2023, suspected anthrax cases were reported in another health district of Beni, Mangina. Investigations are onogoing. Democratic Republic of the Congo (PC) was a suspected death the Province and the Prov	No Circulating v	accine-derived po	oliovirus type 1 (c	VDPV1) cases were	reported this week. As	s of 6 December	2023, only one ca	ase reported this y	year.	,
Democratic Republic of Floods Ungraded 9-Jan-24 9-Jan-24 9-Jan-24 43,750 43,750 300 200 200 200 200 200 200 200 200 20	Côte d'Ivoire	Dengue	Grade 3	10-Jul-23	19-Jun-23	31-Dec-23	3,912	323	3	0.10%
Republic of the Congo (DRC) was marked by flooding in several localities of the Tshopoprovince with 97 516 people affected or of the Congo (DRC) was marked by flooding in several localities of the Tshopoprovince with 97 516 people are defected and South Kivu (1 031) fleeling violences in their respective localities. Humanitarian crisis Grade 3 20-Dec-16 17-Apr-17 9-Dec-23			ngoing in Ivory C	oast. A total of 3 91	2 cases have been repo	orted from 1 Janu	uary 2023 to 31 D	ecember 2024, w	vith 323 confirmed	cases and 3
Mongala provinces as well as the capital Kinshasa. As of 5 January 2024, the Minister of Social Affairs, Humanitarian Actions and National Solidarity announced that at least 3 people have deided ube to the floods and over 43 750 houses destroyed. Democratic Republic of the Congo In the latest reporting week (week 49), the humanitarian situation in The Democratic Republic of the Congo (DRC) was marked by flooding in several localities of the Tshopo province with 97 516 people affected so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (1 104) and South Kiwu (1 031) fleeling violences in their respective localities. Democratic Republic of Anthrax Grade 2 17-Jan-24 15-Nov-23 15-Nov-23 5 1 2 40.00% A human case of anthrax was confirmed on 15 November 2023 in Lume health area, Mutwanga health district. Beni territory, North Kivu Province. At that time, 5 suspected cases including 2 deaths were reported. In December 2023, suspected anthrax cases were reported in another health district of Beni, Mangina. Investigations are ongoing. Democratic Republic of Cholera Grade 3 16-Jan-15 1-Jan-23 12-Nov-23 62,803 1,866 715 1.10% as of 12 November 2023, the country had reported 62 803 cumulative cases, with 715 deaths (CFR 1.1%) across 12 affected provinces. Democratic Republic of Measles Ungraded 12-Oct-21 1-Jan-23 10-Dec-23 305,404 7,214 5,684 1.90% as of 12 November 2023, and 12 November 2023, and 13 November 2023, and 14 November 2023, and 14 November 2023, and 15 November 2023, and 15 November 2023, and 15 November 2023, and 20 November 2023, a	Republic of	Floods	Ungraded	9-Jan-24	9-Jan-24	9-Jan-24	43,750	43,750	300	
Republic of her latest reporting week (week 49), the humanitarian situation in The Democratic Republic of the Congo (DRC) was marked by flooding in several localities of the Tshopo province with 97 516 people affected so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (1104) and South Kivu (1 031) fleeing violences in their respective localities. Democratic Republic of Local Anthrax (1031) fleeing violences in their respective localities. Democratic Republic of Local Anthrax (1031) fleeing violences in their respective localities. A numan case of anthrax was confirmed on 15 November 2023 in Lume health area, Mutwanga health district, Beni territory, North Kivu Province. At that time, 5 suspected cases including 2 deaths were reported. In December 2023, suspected anthrax cases were reported in another health district of Beni, Mangina. Investigations are ongoing. Democratic Republic of the Congo (1031) flee and 1030 flee a	Mongala provinc	ces as well as the	capital Kinshasa	. As of 5 January 20						
province with 97 516 people affected so far, including 71 388 internally displaced persons (IDPs). There was an arrival in week 48 of 2 135 new IDPs in the provinces of Tshop (104) and South Kivu (1031) fleeing violences in their respective localities. Democratic Republic of the Congo Anthrax was confirmed on 15 November 2023 in Lume health area, Mutwanga health district, Beni territory, North Kivu Province. At that time, 5 suspected cases including 2 deaths were reported. In December 2023, suspected anthrax cases were reported in another health district of Beni, Mangina. Investigations are ongoing. Democratic Republic of Cholera Grade 3 16-Jan-15 1-Jan-23 12-Nov-23 62,803 1,866 715 1.10% As of 12 November 2023, the country had reported 62 803 cumulative cases, with 715 deaths (CFR 1.1%) across 12 affected provinces. Democratic Republic of Measles Ungraded 12-Oct-21 1-Jan-23 10-Dec-23 305,404 7,214 5,684 1.90% A total of 305 404 suspected measles cases and 5 688 deaths have been reported from week 1 through week 49 (ending 10 December), 2023. About 77% of these suspected cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for rubella. Democratic Republic of Mpox Protracted 2 30-Mar-19 1-Jan-23 3-Dec-23 13,357 714 607 - In The Democratic Republic of the Congo, this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of (eVDPV1) Grade 2 27-Aug-22 27-Aug-22 3-Jan-24 247 247 0.00% As per the Global Polio Eradication Initiative (GPEI), two eVDPV1 cases were reported this week in Tanganylka bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of Poliomyelitis (eVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 0.00%	Republic of the Congo	crisis					-	-	-	-
Republic of the Congo Anthrax Grade 2 17-Jan-24 15-Nov-23 15-Nov-23 5 1 2 40.00% A human case of anthrax was confirmed on 15 November 2023 in Lume health area, Mutwanga health district, Beni territory, North Kivu Province, At that time, 5 suspected cases including 2 deaths were reported. In December 2023, suspected anthrax cases were reported in another health district of Beni, Mangina. Investigations are ongoing. Democratic Republic of the Congo As of 12 November 2023, the country had reported 62 803 cumulative cases, with 715 deaths (CFR 1.1%) across 12 affected provinces. Democratic Republic of Measles Ungraded 12-Oct-21 1-Jan-23 10-Dec-23 305,404 7,214 5,684 1.90% At total of 305 404 suspected measles cases and 5 688 deaths have been reported from week 1 through week 49 (ending 10 December), 2023. About 77% of these suspected cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for rubella. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo of the Congo and the	province with 97	7 516 people affe	cted so far, includ	ling 71 388 internall	y displaced persons (II					
Democratic Republic of the Congo At total of 305 404 suspected massles cases and 5 688 deaths have been reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for rubella. Democratic Republic of the Congo At total of 305 404 suspected measles cases and 5 688 deaths have been reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for rubella. Democratic Republic of the Congo A politic of the Congo Politic of the Congo Politic of the Congo Republic of the Congo Politic of the Congo Republic of the Congo Re	Republic of	Anthrax	Grade 2	17-Jan-24	15-Nov-23	15-Nov-23	5	1	2	40.00%
Republic of the Congo As of 12 November 2023, the country had reported 62 803 cumulative cases, with 715 deaths (CFR 1.1%) across 12 affected provinces. Democratic Republic of the Congo At Otal of 305 404 suspected measles cases and 5 688 deaths have been reported from week 1 through week 49 (ending 10 December), 2023. About 77% of these suspected cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for measles, while 603 were IgM positive for rubella. Democratic Republic of the Congo, this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo, this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo this year, from Janu										
As of 12 November 2023, the country had reported 62 803 cumulative cases, with 715 deaths (CFR 1.1%) across 12 affected provinces. Democratic Republic of the Congo A total of 305 404 suspected measles cases and 5 688 deaths have been reported from week 1 through week 49 (ending 10 December), 2023. About 77% of these suspected cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for rubella. Democratic Republic of the Congo In The Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo and the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo in this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected and 150 in 2022.	Republic of	Cholera	Grade 3	16-Jan-15	1-Jan-23	12-Nov-23	62,803	1,866	715	1.10%
Republic of the Congo Measles Ungraded 12-Oct-21 1-Jan-23 10-Dec-23 305,404 7,214 5,684 1.90% A total of 305 404 suspected measles cases and 5 688 deaths have been reported from week 1 through week 49 (ending 10 December), 2023. About 77% of these suspected cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for measles, while 603 were IgM positive for rubella. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo Poliomyelitis (cVDPV1) Grade 2 27-Aug-22 27-Aug-22 3-Jan-24 247 247 0.00% As per the Global Polio Eradication Initiative (GPEI), two cVDPV1 cases were reported this week in Tanganyika bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 489 0.00%	As of 12 Novem	ber 2023, the co	untry had reporte	d 62 803 cumulative	cases, with 715 death	ıs (CFR 1.1%) ac	ross 12 affected p	orovinces.		
cases are children under five years of age. Among the suspected cases reported, 7 214 were investigated through the case based surveillance system and 3 980 were IgM positive for measles, while 603 were IgM positive for rubella. Democratic Republic of the Congo In The Democratic Republic of the Congo, this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo Poliomyelitis (cVDPV1) Grade 2 27-Aug-22 27-Aug-22 3-Jan-24 247 247 0.00% As per the Global Polio Eradication Initiative (GPEI), two cVDPV1 cases were reported this week in Tanganyika bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 489 0.00%	Republic of	Measles	Ungraded	12-0ct-21	1-Jan-23	10-Dec-23	305,404	7,214	5,684	1.90%
Republic of the Congo In The Democratic Republic of the Congo , this year, from January to 3 December 2023, a total of 714 confirmed cases are reported out of 13 357 suspected cases and 607 related deaths. Democratic Republic of the Congo Poliomyelitis (cVDPV1) Grade 2 27-Aug-22 27-Aug-22 3-Jan-24 247 247 247 0.00% As per the Global Polio Eradication Initiative (GPEI), two cVDPV1 cases were reported this week in Tanganyika bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 489 0.00%	cases are childre	en under five yea	rs of age. Among	the suspected cases						
Democratic Republic of the Congo As per the Global Polio Eradication Initiative (GPEI), two cVDPV1 cases were reported this week in Tanganyika bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 0.00%	Republic of	Мрох	Protracted 2	30-Mar-19	1-Jan-23	3-Dec-23	13,357	714	607	-
Democratic Republic of the Congo As per the Global Polio Eradication Initiative (GPEI), two cVDPV1 cases were reported this week in Tanganyika bringing the number of cases to 97 last year and 150 in 2022. Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 0.00%	In The Democra related deaths.	tic Republic of th	e Congo , this yea	ar, from January to 3	3 December 2023, a to	tal of 714 confirn	ned cases are rep	orted out of 13 3	57 suspected cases	and 607
Democratic Republic of the Congo Poliomyelitis (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 0.00%	Republic of		Grade 2	27-Aug-22	27-Aug-22	3-Jan-24	247	247		0.00%
Republic of the Congo (cVDPV2) Grade 2 26-Feb-21 1-Jan-22 3-Jan-24 489 489 0.00%		al Polio Eradicatio	on Initiative (GPEI), two cVDPV1 case	s were reported this w	eek in Tanganyika	a bringing the nur	mber of cases to	97 last year and 15	0 in 2022.
	Republic of		Grade 2	26-Feb-21	1-Jan-22	3-Jan-24	489	489		0.00%
AS UGLIUG VIOUGLEUNG ELAUGANON HIMANYE GJEET, ONE GYDEYZ CASE WAS TENONEN HIIS WEEK IN FAMILI OMAAN THEFE HAVE BEEN LIZZ CASES IN ZOZA AND 372 IN 2022		al Polio Fradicatio	n Initiative (GPFI), one cVDPV2 case	was reported this wee	k in Haut I oman	i. There have hee	n 117 cases in 20	023 and 372 in 200	2

Eritrea	Poliomyelitis (cVDPV2)	Grade 2	2-Jun-22	7-Jun-22	15-Dec-23	2	2		0.00%
	cVDPV2 in 2023 nal Polio Laborato		ne case was reported	d in 2022, and another	r one reported in 2	2021. The latter ca	ase was confirme	d on 2 June 2022 t	y the
Ethiopia	Floods	Ungraded	8-Nov-23	2-Nov-23	13-Dec-23	-	-	-	
			ood emergency affect ostly from Somali re	ting more than 56 wo	redas in five regio	ons affecting over	1 431 347 people	e and displaced ove	er 682 197
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	10-Jan-24	-	-	-	-
				ia, South Ethiopia, & S a, measles, and choler					
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	4-Nov-20	4-Nov-20	25-Jan-24	-	-	-	-
				regions (Tigray, Amha ian response is urgent					tions continue
Ethiopia	Cholera	Grade 3	17-Sep-22	17-Sep-22	19-Jan-24	28,550	29,399	428	1.50%
Since the index	case in August 2	022, there have b	een 28550 cholera c	ases as at week 50 of	2023. Within this	same period, the	re have been 428	deaths (CFR 1.46%	%).
Ethiopia	Dengue	Grade 3	16-May-23	10-May-23	17-Jan-24	21,469	21,469	17	0.00%
			in the Afar region of aths (CFR 0.08%) h	northeastern Ethiopia ave been reported.	a have been experi	iencing an outbre	ak of dengue feve	er. As of 24 Decemb	per 2023, a
Ethiopia	Malaria	Ungraded	31-Jan-23	1-Jan-23	7-Jan-24	-	-	-	
				reek 1, 2024, a 10% in e to conflict, climate c				cases reported fror	n Oromia and
Ethiopia	Measles	Ungraded	13-Apr-17	1-Jan-23	17-Jan-24	30,389	30,389	233	0.80%
				hiopia have been affed deaths have been repo				is active in 67 Word	edas across
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	24-Jun-19	20-May-19	15-Dec-23	69	69		0.00%
				irculating vaccine-deri			nere was one case	reported in 2022,	one case in
Gabon	Diphteria	Grade 2	23-Jan-24	1-Dec-23	25-Jan-24	1	1	1	100.00%
symptoms occu	irred on 1 Decem	ber 2023, and he	ned case of Diphthe sought medical con tive for Diphtheria o	ria. The affected indivi sultation on 3 Deceml n 23 January 2024.	dual is a 9-year-ol ber 2023 in the En	ld male from Bita longal health area	m Health District , Ebolowa health	in Gabon. The onse district in Cameroo	et of on. The perso
Ghana	Dengue fever	Grade 3	2-Nov-23	1-Jan-23	19-Dec-23	18	9		0.00%
A total of 18 cas	ses of dengue fev	er including 9 cor	nfirmed cases and ze	ero deaths, have been	reported in Ghana	a in 2023.			
Ghana	Мрох	Protracted 2	8-Jun-22	24-May-22	19-Dec-23	133	133	5	3.80%
As of week 48, 1	there have been 1	133 confirmed and	l 5 deaths(CFR 3.8%) reported from 261 [Districts.				
Ghana	Poliomyelitis (cVDPV2)	Grade 2	23-Aug-19	23-Jul-19	19-Jan-24	34	34		0.00%
			The country has a cuted as of 2	mulative of 34 cVDP\ 2024.	/2 AFP cases. 19 o	cVDPV2 cases we	re documented ir	n 2019, 12 in 2020,	3 in 2022
Guinea	Diphtheria	Grade 2	21-Aug-23	4-Jul-23	31-Dec-23	2,240	2,081	85	3.80%
Kankan, Faranal	h, Labé, Mamou, ically compatible	Conakry and N'Nz	zérékoré regions, ind	uinea since 4 July 202 Sluding 2 081 confirm The Siguiri health dis	ed cases and 85 d	leaths. Of the con	firmed cases, 42	were laboratory-co	nfirmed,
Guinea	Fire in oil depot	Ungraded	17-Dec-23	17-Dec-23	27-Dec-23	196		18	9.20%
depot located in	Coronthie. This	powerful explosio	n is reported to have	nd midnight on the nig e caused collapses of cember 2023, 18 dear	buildings (doors,	windows, blown	away), cracked st	specifically at the c ructures, and torn	entral fuel ceilings and
Kenya	Floods	Ungraded	9-Nov-23	8-Nov-23	28-Nov-23	-	-	-	
The impact of the in flooding and	ne El Niño phenor overflow of rivers	menon continues s, displacing peop	to be experienced in le, causing deaths a	the Horn of Africa sul nd properties destruct olds affected by the fl	b-region. In Kenya tion including road	ds and household	s. As of 28 Nover	mber, it is estimate	d that 33

Kenya	Food insecurity (Horn of Africa crisis)	Grade 3	17-Feb-22	1-Jan-22	27-Jan-24	-	-	-	-
likely remain in	Crisis, IPC Phase	3, while other co	unties are expected	o January 2024) sugge to transition to Stress nd 266 000 are in IPC	ed, IPC Phase 2.	Approximately 1.5			
Kenya	Anthrax	Grade 2		10-Apr-23	17-Jan-24	20		3	15.00%
				d. Seventeen of these adling of an infected ar					23, three new
Kenya	Cholera	Grade 3	19-0ct-22	5-0ct-22	17-Jan-24	12,432	577	206	1.70%
	eak has been ong en reported in 27 a			. As of 17 January 202	3, a total of 12 43	32 cases, with 57	7 confirmed by cu	ulture, and 206 dea	ths (CFR
Kenya	Leishmaniasis (visceral)	Ungraded	31-Mar-19	3-Jan-20	18-Dec-23	2,395	2,205	10	0.40%
Garissa, Kitui, E	Baringo, West Pol	ot, Mandera ,Waj	ir, Tharaka Nithi and	and suspected cases w Isiolo. The outbreak is	s active in West P	okot County. No i	new cases were r	eported as of 17 De	ecember 2023.
Kenya	Measles	Ungraded	29-Jun-22	1-Jan-23	22-Oct-23	1,325	256	23	1.70%
	rted as of 17 Dec		ecting 13 counties in	n 2023. Cumulatively, ¹	1 325 cases, with	256 confirmed ca	ases and 23 death	ns (CFR 1.7%). No	new cases
Kenya	Poliomyelitis (cVDPV2)	Grade 2	6-Jul-23	26-May-23	10-Jan-24	13	13		0.00%
According to G		ation Initiative, no	cVDPV2 cases wer	e reported this week. T	nere have been e	ight cases reporte	ed in 2023.		
Kenya	Rift Valley fever (RVF)	Ungraded	24-Jan-24	25-Jan-24	25-Jan-24	13	1	0	0.00%
on 18 January 1		d woman in Mars		eported 13 suspected of incides with reports of					
Liberia	Fuel Tanker Explosion	Ungraded	29-Dec-23	2-Jan-24	2-Jan-24	94	94	51	54.30%
several persons		dent site and othe	rs started to scoop t	road and crashed on t fuel from the capsized					
Liberia	Lassa Fever	Ungraded	3-Mar-22	6-Jan-22	30-0ct-23	353	96	27	7.60%
From January 6	5, 2022, to week 4	2 of 2023, a cum	mulative total of 353	3 cases have been repo	orted with 96 con	firmed and 27 dea	aths (CFR 7.9%).		•
Liberia	Measles	Ungraded	3-Feb-22	13-Dec-21	30-0ct-23	12,967	12,298	95	0.70%
				been 12 967 suspecte e highest number of de		confirmed cases, a	and 95 deaths wit	th CFR 0.7% in 15	affected
Liberia	Мрох	Protracted 2	21-Jul-22	23-Jul-22	18-Dec-23	119	7		0.00%
	ed its first case of Kru and Nimba co		2022, with a cumu	altive total of 119 susp	ected cases repo	rted and 7 confirr	ned. The most re	cent case was in w	eek 42 of
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-21	1-Jan-21	17-Jan-24	3,900,000	3,900,000	-	-
compared to th	e previous two m	onths owing to in	creased rainfall. Hov	tarian aid and good rai wever, the situation ren viduals. A worsening c	nains fragile: 3.9	million people are	e in need, with fou	ur of 11 districts in	Crisis phase
Malawi	Anthrax	Grade 2	27-Nov-23	28-Nov-23	28-Nov-23	1	1		0.00%
On 27 Novemb	er 2023, a case of	human cutaneou	s anthrax was confi	rmed from Mzimba dis	trict, northern Ma	alawi in a 6-year-c	old female, no dea	ath reported so far.	
Malawi	Cholera	Grade 3	3-Mar-22	3-Mar-22	7-Jan-24	59,125	59,125	1,771	3.00%
	stricts have report en reported since			n the Machinga district	. As of 17 Januar	ry 2024, a cumula	tive total of 59 12	25 cases and 1 771	deaths (CFR
		Ungraded	6-Nov-23	6-Nov-23	6-Nov-23	32	11	2	6.30%
Malawi	Measles	Originadou					to the decree	ation of 11 laborat	am, aanfirmad
On 6 November	r 2023, the Minist	ry of Health releas		nt on confirmed measl spected cases includin					
On 6 November	r 2023, the Minist	ry of Health releas							
On 6 November cases within the reported Malawi One positive ca	Poliomyelitis (WPV1) se of wild WPV1	ry of Health releas cal area 36. As of Grade 2 was detected in L	6 November, 32 sus 31-Jan-22 ilongwe from a child	spected cases includin	g 11 confirmed a 31-Jan-24 of paralysis on 1	re reported. Two s	1 1. As of Decembe	es related deaths were related deaths were related deaths were related to the related to the related to the related deaths were related to the related deaths were related to the related deaths were related deaths were related to the related to the related deaths were related to the related deaths were related to the related to the related deaths were related to the related to the related to the related deaths.	0.00% ere 12 cases

	orolonged conflict quired funding sec humanitarian assi	ured. There has b	een a significant inc	rease in IDPs in the re	gions of Kidal (32	8%) and Ménak			
Mali	Dengue	Grade 3	12-Sep-23	31-Aug-23	7-Jan-24	5,532	846	34	0.60%
ad onset of s	ymptoms on 31 A CR) at the Univers	ugust 2023. On 9	September 2023, th	of dengue in a 44-year- le sample collected fro aboratory. As of 7 Jan	m the case was c	onfirmed positive	for dengue virus	by real-time poly	merase chain
Mali	Measles	Ungraded	20-Feb-18	1-Jan-23	31-Dec-23	780	354		0.00%
rom week 1 to listricts (42.7°	o week 52 of 2023 %) recorded at lea	, 780 suspected i st one confirmed	neasles cases were measles outbreak in	laboratory tested in M 2023.	ali, of which 354 v	were positive and	426 were negativ	ve. A total of 32 of	the 75 health
Mali	Zika	Ungraded	7-Dec-23	10-Dec-23	24-Dec-23	22	22		0.00%
Nolecular and	Genomic Biology r 2023. As of 24 D	Laboratory of the	University Center fo	s and zero deaths of Zi or Clinical Research (U d cases and zero deat	CRC) of Point G.	Three cases were	confirmed on 1 [December 2023 ar	id nine cases
Mauritania	Diphtheria	Grade 2	26-0ct-23	8-0ct-23	19-0ct-23	8		4	50.00%
			Health reported susp reported as of 29 C	ected cases of diphth October 2023.	eria. The first case	had onset of sy	mptoms on 8 Oct	ober 2023. A total	of eight
Mauritania	Measles	Ungraded	7-Mar-23	26-Dec-22	31-Dec-23	988	269	6	0.60%
	been experiencin firmed cases and		reak since early 2023	3. As of 31 December	2023, the country	has reported 988	8 suspected cases	s of measles, inclu	iding 161
Mauritania	Rift Valley fever (RVF)	Ungraded	27-Nov-23	1-Dec-23	1-Dec-23	1	1		0.00%
				ocality of Ejare in Rad n Health Center where			32-year-old male	shepherd in Ejare	, Radhi. He
Mauritius	Cyclone	Ungraded	15-Jan-24	15-Jan-24	22-Jan-24	100,000	100,000	2	0.00%
	ods made roads ir			s, affecting 100,000 pe of over 1,000 people a				ge and 100s of ve	hicle losses. I
Mauritius	Dengue	Grade 3	17-Dec-23	17-Dec-23	14-Jan-24	40	40	0	0.00%
	/eek 2, 2024 (endi			ding 14 January 2024 onfirmed cases were r					
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	12-0ct-23	6-Aug-23	2,000,000	2,000,000	-	-
Most poor and ngoing huma umber of atta	nitarian assistance	iolds in Mozambi e drives Stressed	que face Minimal (IP (IPC Phase 2) outco	PC Phase 1) outcomes mes, with Crisis (IPC	as the ongoing ha Phase 3) outcome	arvest improves f es persisting in co	ood access and a onflict-affected ar	vailability. In Cabo eas. There have be	Delgado, een a reduced
Mozambique	Cholera	Grade 3	14-Sep-22	12-0ct-23	19-Dec-23	38,793	38,793	153	0.40%
	olera outbreak in 1 .4%) in 11 affected		d in Niassa province	on 14 September 202	22. As of 07 Decer	mber 2023, 38 79	3 cholera cases h	nave been recorde	d with 153
Mozambique	Poliomyelitis (cVDPV1)	Grade 2			17-Jan-24	4	4		0.00%
ne cVDPV1 c	ase was reported	in Zambezia bring	ing the number of 2	023 cases to four.					
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	7-Dec-18	1-Jan-21	18-Jan-24	7	7		0.00%
	rted in 2023. The			ry 2024, No case of c r. There were two case			s type 2 (cVDPV2	2) has been report	ed in 2024, O
Mozambique	Poliomyelitis (WPV1)	Grade 2	17-May-22	18-May-22	10-Jan-24	8	8		0.00%
	ked to the virus do	etected in Malawi	(for which outbreak Her stool samples v	imples collected in late response vaccinations vere collected on 1 Ap	s are ongoing in N ril and 2 April 202	Malawi and neight 2, and sent to the	oouring countries e laboratory on 4). The patient, a 12 April 2022. Accord	2-year old ding to the
irus and is lin emale, had on			t cases reported on	10 August 2022. As 01					
irus and is lin emale, had on			t cases reported on 1	1-Feb-15	15-Nov-23	4,300,000	4,300,000		0.00%
irus and is linemale, had on ilobal Polio En Niger he number of ndicating a sign	Humanitarian crisis (Sahel region) internally displac gnificant rise in the	Grade 2 ed people in Nige	1-Feb-15 r has reached a reco tarian assistance. O	1-Feb-15 rd high, with an increa n 28 July, Niger experi	15-Nov-23 Ise from 1.9 millic enced a military c	4,300,000 on in 2017 to 4.3 coup and this mai	million individual ks the third Sahe	I country in less th	n) in 2023,
irus and is lin emale, had on Global Polio Er Niger The number of ndicating a sig	Humanitarian crisis (Sahel region) internally displac gnificant rise in the	Grade 2 ed people in Nige	1-Feb-15 r has reached a reco tarian assistance. O	1-Feb-15 rd high, with an increa	15-Nov-23 Ise from 1.9 millic enced a military c	4,300,000 on in 2017 to 4.3 coup and this mai	million individual ks the third Sahe	I country in less th	n) in 2023,

WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES WEEK 5: 29 JANUARY - 4 FEBRUARY 2024

Niger	Diphtheria	Grade 2	28-Aug-23	4-Jul-23	24-Dec-23	2,721	2,448	141	5.20%
				rict, Zinder region. The response activities are			ly 2023. As of 24	December 2023, 2	721 suspected
Niger	Measles	Ungraded	5-Apr-22	1-Jan-22	16-0ct-23	1,802	567		0.00%
regions. Of the	se cases, 57% (n:	=578) were labora		pected measles cases litionally, 91% (n=66)					
Niger	Meningitis	Ungraded	7-Dec-22	31-0ct-22	16-0ct-23	2,261	736	129	5.70%
with Neisseria ı		ified as the causa		t in Zinder region. The October 2023, 2 261 s					
Niger	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-21	25-0ct-23	34	34		0.00%
No new case of	cVDPV2 was rep	orted during this	week. The total num	ber of cases reported	in 2022 is 16. Th	ere were 18 cases	s reported in 2021		
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10-Oct-16	10-Oct-16	15-Nov-23	8,300,000	8,300,000		0.00%
				f severe acute malnut ion people are in need					
Nigeria	Cholera	Grade 3		1-Jan-23	11-Nov-23	3,441	3,441	108	3.10%
From 1 January	to 11 November	2023, a cumulati	ve total of 3 441 sus	pected cholera cases	and 108 deaths (CFR 3.1%) were r	reported in Nigeria	1.	
Nigeria	Dengue fever	Grade 3	1-Nov-23	1-Jan-23	19-Dec-23	72	14		0.00%
			fever in Sokoto stat ears old is more affe	e, Nigeria, with 72 cas cted (43%).	es, including 14 l	aboratory-confirr	ned cases and zer	o deaths. Males re	present 53%
Nigeria	Diphtheria	Grade 2	1-Dec-22	1-Dec-22	24-Dec-23	22,293	13,387	598	2.70%
were recorded Nigeria	among the confire Lassa Fever	med cases. Ungraded	8-Jan-23	d cases were fully vacc 1-Jan-24 confirmed cases, were	21-Jan-24	892	211	43	4.80%
of 20.4%. Conf	irmed cases, incli	uding four HCWs,	were reported from	17 states and 54 LGA Benue (17 cases, three	s, with the highes				
Nigeria	Мрох	Protracted 2	31-Jan-22	1-Jan-22	31-Dec-23	3,771	1,086	17	0.50%
				spected cases have be om 34 States and FCT.					
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-18	1-Jan-22	31-Jan-24	74	67	-	-
No cVDPV2 cas	se was reported th	nis week. There h	ave been 26 cVDPV2	cases reported this ye	ear and 48 cases	in 2022.	,		
Senegal	Chikungunya	Ungraded	8-Jun-23	8-Jun-23	31-Dec-23	344	344		0.00%
The first case o cases is 344.	f Chikungunya in	Senegal in 2023	was reported on 20 .	January 2023 from the	district of Keber	ner. As of 31 Dec	ember 2023, the c	cumulative number	of confirmed
Senegal	Dengue	Grade 3	14-Nov-22	31-Jan-23	31-Dec-23	310	310	1	0.30%
male. Of the rep positive. There	ported cases, 270	(87%) were conf severe dengue a	firmed by PCR and 2	s of week 52 (ending 3 8 cases (9%) were on eath. Pikine district (13	ly IgM positive fo	r dengue. Of the	PCR-confirmed ca	ases, 12 cases were	e also IgM
Senegal	Measles	Ungraded	4-Jul-22	1-Jan-23	31-Dec-23	1,699	539		0.00%
				99 suspected cases of g three for the first tim					
Senegal	Yellow fever	Ungraded	28-Dec-23	7-Dec-23	27-Dec-23	2	2		0.00%
district and the November 2023	other from the Ko 3 with fever and h	édougou district i eadache. The Kéc	n Kèdougou region. dougou case is 25 ye	vo cases of yellow feve The Saraya case is 9 y ars old with unknown ms. He also tested IgN	ears old, unvacci vaccination statu	nated against yell s. His symptoms	low fever, with one included fever, he	set of symptoms o eadache, and chills	n 30 . The sample
Senegal	Zika	Ungraded	11-Dec-23	14-Nov-23	18-Dec-23	2	2		0.00%
Reaction (PCR)	testing. Details r	egarding the age	of the women in Sol	of two cases of Zika vir cone remain unspecifications in infants, and po	d, and their preg	nancy status has	not been disclose	d. There is a poten	tial risk for
	Cholera Cholera	Grade 3	20-Jan-24	22-Jan-24	22-Jan-24	2			-
South Africa	GHORIA	Grade 5		22120-24	22-4311-74	7	2	0	0.00%



South Africa	South Africa in J Measles	Ungraded	17-0ct-22	13-0ct-22	26-Dec-23	7.054	1,338		0.00%
				y-confirmed cases we		7	· ·	orted the most num	
			6) and Western Cap		To Toportou Hom	Jigiit provinces. L	impopo nau ropo	ortou the most hun	1001 01 00303
South Sudan	Food insecurity (Horn of	Grade 3	18-Dec-20	5-Apr-21	27-Jan-24	-	-	-	-
arvets. Án esti	mated 5.79 millio	on people (45.8 %		 ost-harvest season), th ulation) are projected t se 4					
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-16	15-Aug-16	25-Jan-24	-	-	-	-
f many familie ountries with t	s, compounded b the highest propo	y the Sudan crisis rtion of food-inse	s influx. The most re cure people globally	rity, sub-national viole cent Integrated Food . Regarding the impac oril 2023, with 81% of	Security Phase Cla t of the ongoing S	assification result Sudan conflict cris	s show that Sout sis, as of 21 Janu	th Sudan remains o ary 2024 , 516 658	ne of the
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	19-Dec-23	4,253	63	12	0.30%
CFR 19%) wer ne most affecte	e reported from F		es (36.5%) are from	123, a cumulative total the village of Old Fanç		ge group affected	is 33 years (Inte		·59). Males are
South Sudan	Measles	Ungraded	23-Feb-22	1-Jan-23	24-Dec-23	7,862	586	173	2.20%
				firming outbreaks that ed, 173 deaths with a			and Mundri East.	As of week 50, 20	23, 7 862
South Sudan	Yellow fever	Ungraded	24-Dec-23	24-Dec-23	10-Jan-24	20	1	5	25.00%
ported includ	ing 19 suspected	cases and one co	onfirmed case. Amor	the health authorities . ng the suspected cases / (n=5) and Tambura C	s, five deaths have				
				Y					
Tanzania, United Republic of	Floods in Tanzania	Ungraded	5-Dec-23	5-Dec-23	26-Jan-24	88	88		0.00%
United Republic of he death toll d fficials on 11 I nd others. The	Tanzania lue to flooding an December. Rains a Government and	d mudslides has i and mudslides ha I its partners cont	risen to at least 88 p ve contaminated mo inue to provide and	5-Dec-23 eople, with at least 80 ost of the water source mobilise food and nor fer areas to mitigate o	, 133 injured and es in the affected a n-food items for th	5,600 people affe treas, risking an c re response. The	cted, according t outbreak of comn	nunicable diseases	ernment like Cholera
United Republic of he death toll d fficials on 11 I nd others. The ving in flood-p Tanzania, United	Tanzania lue to flooding an December. Rains a Government and	d mudslides has i and mudslides ha I its partners cont	risen to at least 88 p ve contaminated mo inue to provide and	eople, with at least 80 ost of the water source mobilise food and nor	, 133 injured and es in the affected a n-food items for th	5,600 people affe treas, risking an c re response. The	cted, according t outbreak of comn	nunicable diseases	ernment like Cholera
United Republic of he death toll d fficials on 11 I nd others. The ving in flood-p Tanzania, United Republic of or the ongoing	Tanzania Jue to flooding an December. Rains a Government and prone areas and o Cholera J cholera outbreal	d mudslides has i and mudslides ha I its partners cont ther at-risk location Grade 3	risen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of	eople, with at least 80 ost of the water source mobilise food and nor fer areas to mitigate o	, 133 injured and as in the affected and and food items for the reduce the impa 12-Dec-23	5,600 people affe reas, risking an c e response. The ct of disasters.	cted, according t outbreak of comn President of Tanz 53	nunicable diseases zania has urged cor 19	ernment like Cholera mmunities 2.90%
United Republic of ne death toll d ficials on 11 I nd others. The ving in flood-p Tanzania, United Republic of or the ongoing counted for t Tanzania, United	Tanzania Jue to flooding an December. Rains a Government and prone areas and o Cholera J cholera outbreal	d mudslides has i and mudslides ha I its partners cont ther at-risk location Grade 3	risen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of	eople, with at least 80 ost of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23	, 133 injured and as in the affected and and food items for the reduce the impa 12-Dec-23	5,600 people affe reas, risking an c e response. The ct of disasters.	cted, according t outbreak of comn President of Tanz 53	nunicable diseases zania has urged cor 19	ernment like Cholera mmunities 2.90%
United Republic of the death toll d fficials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing coounted for t Tanzania, United Republic of	Tanzania ue to flooding an December. Rains a Government and prone areas and o Cholera Cholera cholera outbreal he majority of cas Poliomyelitis (cVDPV2)	d mudslides has and mudslides ha lits partners contither at-risk location Grade 3 k, as of 12 Decembers. The index cases. The index cases.	risen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in M	eople, with at least 80 ost of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe	, 133 injured and as in the affected a 1-food items for the reduce the impa 12-Dec-23 119 deaths (CFR: mber 2023.	5,600 people affereas, risking an ore response. The ct of disasters. 660 2.9%) are reporte	cted, according to the common the	nunicable diseases zania has urged cor 19	ernment like Cholera mmunities 2.90% 4.1%, 358)
United Republic of the death toll d fficials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing counted for ti Tanzania, United Republic of o cVDPV2 cas Togo n 14 Decembe	Tanzania Jue to flooding an December. Rains a Government and prone areas and o Cholera Cholera June to flooding an December. Rains a Government and prone areas and o Cholera June to flooding an December and the majority of case were reported Cholera June to flooding an December and the flooding and the flo	d mudslides has and mudslides hall its partners contither at-risk location Grade 3 K, as of 12 Decembers. The index case Grade 2 this week. There Grade 3 inistry of Health a	risen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in N 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 s reported in the coun 15-Dec-23 as announced the con	, 133 injured and is in the affected and is in the affected and in-food items for the reduce the impa 12-Dec-23 I 19 deaths (CFR: mber 2023. I 15-Dec-23 I 15-Dec-23 I 16-Dec-23 I I I I I I I I I I I I I I I I I I I	5,600 people affereas, risking an office response. The ct of disasters. 660 2.9%) are reported.	cted, according to the common	nunicable diseases zania has urged con 19 ed cases, female (5	ernment like Cholera mmunities 2.90% 4.1%, 358) 0.00%
United Republic of the death toll d fficials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing coounted for t Tanzania, United Republic of o cVDPV2 cas Togo n 14 Decembe 45-year-old w	Tanzania ue to flooding an December. Rains a Government and or one areas and o Cholera Cholera Poliomyelitis (cVDPV2) ses were reported Cholera Cholera	d mudslides has and mudslides hal its partners contither at-risk location Grade 3 k, as of 12 Decembers. The index case Grade 2 this week. There Grade 3 inistry of Health ane. In response, the and mudslides has a simple of the second of	risen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 aber 2023, a total of se was reported in N 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 s reported in the coun 15-Dec-23 as announced the consely conducting commu	, 133 injured and is in the affected a strong in the affected a 1-food items for the reduce the imparture of the reduced of the reduce	5,600 people affereas, risking an ore response. The ct of disasters. 660 2.9%) are reported 2	cted, according to the total common president of Tanza 53 and of the reported 2 and find the total cases of the total cases of the common president of the total cases of the total cases of the common president of the total cases of the total	19 19 ed cases, female (5	ernment like Cholera mmunities 2.90% 4.1%, 358) 0.00% The patient is
United Republic of the death toll of fficials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing coounted for t Tanzania, United Republic of o cVDPV2 cas Togo n 14 December 45-year-old w Togo the Togo Minis	Tanzania ue to flooding an December. Rains a Government and prone areas and or Cholera cholera outbreathe majority of case (cVDPV2) ses were reported Cholera cr,the Togolese Maroman from Anfar Dengue try of Health office	d mudslides has and mudslides hall its partners contither at-risk location of the at-risk location of	isen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in M 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active 14-Nov-23 s of dengue fever to	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 s reported in the coun 15-Dec-23 las announced the consequenced the consequenced the consequenced that seems are some set of the country conducting community conducting condu	, 133 injured and is in the affected a 1-food items for the reduce the impa 12-Dec-23 119 deaths (CFR: mber 2023. 15-Dec-23 15-Dec-23 16-Dec-23 16	5,600 people affereas, risking an office response. The ct of disasters. 660 2.9%) are reported 2 1 Diera case in the Gesto identify any as 8 November, eight of the street of the	cted, according to utbreak of common President of Tanz 53 ed. Of the reported 2 to the strict diditional cases of the strict didit	19 19 2d cases, female (5 2d fatalities. 1	ernment like Cholera nmunities 2.90% 4.1%, 358) 0.00% The patient is
United Republic of ne death toll d fficials on 11 I nd others. The ving in flood-p Tanzania, United Republic of or the ongoing coounted for t Tanzania, United Republic of o cVDPV2 cas Togo n 14 December 45-year-old w Togo	Tanzania Jue to flooding an December. Rains a Government and prone areas and or Cholera Cholera Cholera outbreathe majority of case were reported Cholera	d mudslides has and mudslides hall its partners contither at-risk location of the at-risk location of	isen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in M 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active 14-Nov-23 s of dengue fever to	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 sereported in the coun 15-Dec-23 las announced the conly conducting commu 14-Nov-23	, 133 injured and is in the affected a 1-food items for the reduce the impa 12-Dec-23 119 deaths (CFR: mber 2023. 15-Dec-23 15-Dec-23 16-Dec-23 16	5,600 people affereas, risking an office response. The ct of disasters. 660 2.9%) are reported 2 1 Diera case in the Gesto identify any as 8 November, eight of the street of the	cted, according to utbreak of common President of Tanz 53 ed. Of the reported 2 to the strict diditional cases of the strict didit	19 19 2d cases, female (5 2d fatalities. 1	ernment like Cholera nmunities 2.90% 4.1%, 358) 0.00% The patient is 12.50%
United Republic of the death toll of ficials on 11 I and others. The ring in flood-p Tanzania, United Republic of or the ongoing counted for the Tanzania, United Republic of the ocvDPV2 case Togo on 14 December 45-year-old w Togo one Togo Minis or polymerase Togo on CVDPV2 case Togo	Tanzania Jue to flooding an December. Rains a Government and prone areas and or Cholera Cholera June to flooding an December. Rains a Government and prone areas and or Cholera Poliomyelitis (cVDPV2) June 1 Togolese Mary Mary Dengue Togolese Mary Mary Mary Dengue Togolese Mary Mary Mary Mary Mary Mary Mary Mary	d mudslides has and mudslides has land mudslides had lits partners contither at-risk location of their at-risk week. There of their at-risk week. There of their at-risk week. There week.	isen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in N 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active 14-Nov-23 s of dengue fever to national reference la	eople, with at least 80 ost of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 s reported in the coun 15-Dec-23 as announced the consely conducting commu 14-Nov-23 WHO on 14 November aboratory. Among the 6	133 injured and is in the affected a an-food items for the reduce the impa 12-Dec-23 19 deaths (CFR: mber 2023. 15-Dec-23 15-Dec-23 16-Dec-23 16-Dec-23 17 investigations 14-Nov-23 19 ar 2023. As of 16 eight cases, one h	5,600 people affereas, risking an ore response. The of disasters. 660 2.9%) are reported 2 1 olera case in the Gest of identify any as 8 November, eight of as died.	cted, according to utbreak of common President of Tanz 53 and Of the reported 2 and 1 full health district diditional cases of 2 cases have been 19	19 2d cases, female (5 2d	ernment like Cholera nmunities 2.90% 4.1%, 358) 0.00% The patient is 12.50% two confirme 0.00%
United Republic of the death toll of dificials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing counted for the Tanzania, United Republic of or cVDPV2 cas Togo on 14 Decembe 45-year-old w Togo one Togo Minis v polymerase Togo or cVDPV2 cas	Tanzania ue to flooding an December. Rains a Government and or one areas and o Cholera cholera outbreathe majority of case (cVDPV2) ses were reported Cholera cr,the Togolese Moman from Anfar Dengue try of Health officical chain reaction (Poliomyelitis (cVDPV2) ee was reported the composition of the composition	d mudslides has and mudslides has land mudslides had lits partners contither at-risk location of their at-risk week. There of their at-risk week. There of their at-risk week. There week.	isen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in N 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active 14-Nov-23 s of dengue fever to national reference la	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 sereported in the coun 15-Dec-23 las announced the consty conducting commu 14-Nov-23 WHO on 14 November aboratory. Among the 6 series of the water series of the series of the series of the water series of t	133 injured and is in the affected a an-food items for the reduce the impa 12-Dec-23 19 deaths (CFR: mber 2023. 15-Dec-23 15-Dec-23 16-Dec-23 16-Dec-23 17 investigations 14-Nov-23 19 ar 2023. As of 16 eight cases, one h	5,600 people affereas, risking an ore response. The of disasters. 660 2.9%) are reported 2 1 olera case in the Gest of identify any as 8 November, eight of as died.	cted, according to utbreak of common President of Tanz 53 and Of the reported 2 and 1 full health district diditional cases of 2 cases have been 19	19 2d cases, female (5 2d	ernment like Cholera nmunities 2.90% 4.1%, 358) 0.00% The patient is 12.50% two confirme 0.00%
United Republic of the death toll of fficials on 11 I and others. The ving in flood-p Tanzania, United Republic of or the ongoing counted for the Tanzania, United Republic of or cVDPV2 cas Togo n 14 Decembe 45-year-old w Togo the Togo Minis y polymerase Togo o cVDPV2 cases Uganda ganda hosts s djumani, Kirya	Tanzania Jue to flooding an December. Rains a Government and from a reas and or Cholera Justine Cholera outbreath the majority of case were reported cholera The Togolese Mayoman from Anfar Dengue The Togolese Mayoman from Anfar Anfar Togolese Mayoman from Anfar Togo	d mudslides has and mudslides has and mudslides has and mudslides had lits partners contither at-risk location. Grade 3 K, as of 12 Decembers. The index case of the index of the	isen to at least 88 p ve contaminated mo inue to provide and ons to relocate to sa 3-Oct-23 ber 2023, a total of se was reported in N 19-Jul-23 have been two case 15-Dec-23 and Public Hygiene h the Ministry is active 14-Nov-23 s of dengue fever to national reference la 18-Oct-19 ere two cases reported in N 17-Feb-22 13 districts. The poligi and Yumbe. The	eople, with at least 80 set of the water source mobilise food and nor fer areas to mitigate o 7-Sep-23 660 cholera cases and lara region on 6 Septe 17-Jul-23 s reported in the coun 15-Dec-23 las announced the conely conducting commu 14-Nov-23 WHO on 14 November aboratory. Among the end in 2022. No cases	, 133 injured and is in the affected a an-food items for the reduce the impa 12-Dec-23 19 deaths (CFR: mber 2023. 15-Dec-23 15-Dec-23 16-Dec-23 16-Dec-23 17-Nov-23 16-Dec-23 17-Nov-23 16-Dec-23 17-Nov-23 17	5,600 people affereas, risking an of the response. The ct of disasters. 660 2.9%) are reported 2 1 olera case in the Ge to identify any at 8 November, eight of as died. 19 2021. There were	cted, according to untbreak of common President of Tanz 53 and Of the reported 2 and 1 and	19 19 20 cases, female (5 ar fatalities. 1 detected, including 20, while the total ed in IPC Phase 3 ejection period of Fe	ernment like Cholera nmunities 2.90% 4.1%, 358) 0.00% The patient is 12.50% two confirmed two c

Uganda	Cholera	Grade 3	22-Jan-24	21-Jan-24	31-Jan-24	14	4	0	0.00%
				n, were reported by Eles s of January 31, 2024					taminated
Uganda	Malaria	Ungraded	5-Jun-23	2-Jul-23	31-Dec-23	-	-	-	-
			c) is currently activa n mode and 17 in ale	ted for malaria outbre ert mode	ak in three district	s: Serere, Amola	tar and Kibuku. D	uring the last repo	rting period (
Uganda	Measles	Ungraded	4-0ct-23	28-Sep-23	7-Dec-23	147	18		0.00%
and zero death.	Cumulatively, a t		es cases including 1	sles outbreak in anoth 8 confirmed and zero					
Uganda	Rift Valley fever (RVF)	Ungraded	25-Sep-23	1-Jan-23	19-Nov-23	182	54	13	7.10%
Kabale, Ruband		iro, Bushenyi, Na		2 rift valley fever (RF\ nd Kakumiro districts.					
Zambia	Anthrax	Grade 2	1-Nov-23	12-0ct-22	1-Dec-23	895	40	4	0.40%
				in Zambia. The first c and 4 deaths (CFR 0.4				uthern province in	October 202
Zambia	Measles	Ungraded	13-Jun-22	13-Jun-22	12-Aug-23	3,715	367	31	-
	reak continues to eaths as of 12 Au		, North-western and	Southern provinces a	ffecting several di	stricts. Cumulati	vely, the province	s have recorded 3	715 measles
Zimbabwe	Cholera	Grade 3	12-Feb-23	12-Feb-23	1-0ct-23	4,472	930	125	-
				ruary 2023. Cumulativ eported from Manicala				(CFR 2.8%) as of	2 October
Zimbabwe	COVID-19	Protracted 3	20-Mar-20	20-Mar-20	25-Jul-23	265,731	265,731	5,714	-
	-19 confirmed cang 5 714 deaths.	se was reported i	n Zimbabwe on 20 N	March 2020. As of 25 <i>i</i>	August 2023, a to	tal of 265 731 co	nfirmed COVID-1	9 cases were repo	rted in the
Zimbabwe	Anthrax	Ungraded	13-Nov-23	1-Jan-23	14-Nov-23	412		0	0.00%
	nber 2023, there I and is still ongoi		of 285 cases from G	okwe North and 127 c	ases from Gokwe	South, in Midlar	nds province of Zi	mbabwe. The outb	reak began ir
Zimbabwe	Cholera	Grade 3	12-Feb-23	12-Feb-23	1-0ct-23	4 472	930	125	-
				ruary 2023. Cumulative eported from Manicala				(CFR 2.8%) as of	2 October

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

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



© WHO Regional Office for Africa

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

Correspondence on this publication may be directed to:

Dr Etien Luc Koua

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

WHO Emergency Preparedness and Response

WHO Regional Office for Africa

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

Email: afrooutbreak@who.int

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

WCO Contributors

- Baldé Mamadou (Guinea)
- Dia Seydou (Guinea)
- Wondimu AYANA (Ethiopia)
- Sarai MALUMO (Ethiopia)
- Joseph Inganji (South Sudan)
- Krasimira Antimova (South Sudan)

AFRO Contributors

- G. Sie Williams
- J. Nguna
- C. Mildred
- 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.

