WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 36: 4 - 10 September 2023 Data as reported by: 17:00; 10 September 2023



New events

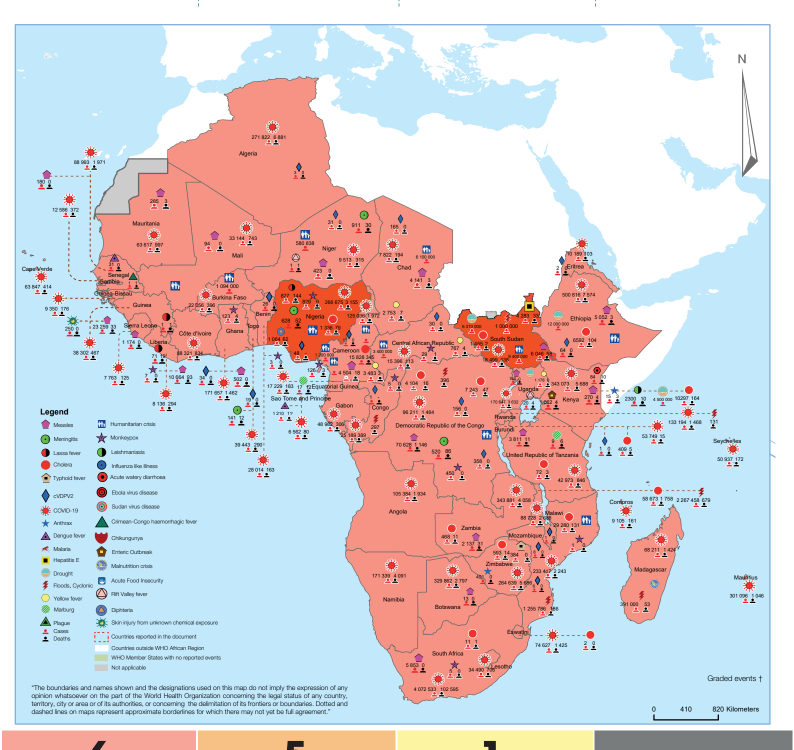
142

Ongoing events

123

Outbreaks

19
Humanitarian crises



Grade 3 events

Protracted 3 events

Grade 2 events

5

Protracted 2 events

Grade 1 events

O Protracted 1 events **36**Ungraded 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:

- Poliovirus in the United Republic of Tanzania
- Cholera in Malawi
- Diphtheria in Nigeria

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:

- If not addressed proactively, the ongoing polio outbreak in Tanzania could face challenges due to inadequate surveillance performance in certain districts, sub immunization coverage, a lack of sufficient population immunity, resulting in vulnerable children, and ongoing population movement with neighbouring countries.
- A diphtheria outbreak in Nigeria, first reported in December 2022 in Kano and Lagos states, has continued to grow, with an increase in cases and geographical spread. Between June 30 and August 31, 2023, Kano, Katsina, and Yobe States have reported the highest numbers. Most cases were in the 1-14 age group, and the majority were not fully vaccinated. Laboratory testing identified C. diphtheriae as the primary pathogen, and antibiotic resistance was observed. Low vaccination coverage, insecurity, and regional challenges contribute to the outbreak's persistence and susceptibility.

Tannania	1	0	0.0%	2
Tanzania	Case	Deaths	CFR	Grade

Poliovirus

EVENT DESCRIPTION

On 4 July 2023, the Ministry of Health of the United Republic of Tanzania notified WHO of a case of circulating vaccine-derived poliovirus type 2 (cVDPV2). The case is a 22-month-old female child with onset of paralysis on 28 May 2023. The child is a resident of Sumbawanga District Council, Rukwa Region, Southwestern Tanzania, bordering Lake Tanganyika to the West and Zambia to the South.

The isolate has 15 nucleotide changes and is genetically related to cVDPV2 circulating in South Kivu, Democratic Republic of the Congo. The case had no travel history and had received two doses of bivalent oral polio vaccine (bOPV) during last year's supplementary immunization activities (SIA).

Since 2022, Tanzania has been an active participant in a multi-country outbreak response in south-east Africa, responding to different strains of poliovirus in the subregion, including by boosting immunity and strengthening subnational surveillance capacity.

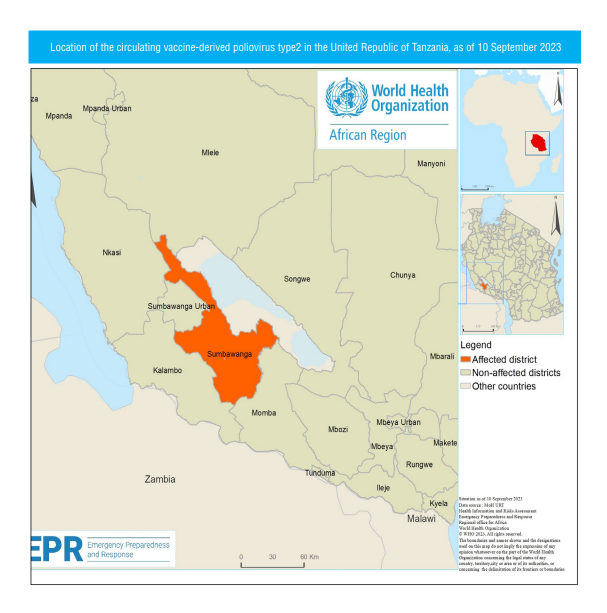
According to historical data, the last recorded case of indigenous wild poliovirus (WPV) in Tanzania was in 1996, and this is the first cVDPV2 recorded in the country since 2000.

PUBLIC HEALTH ACTIONS

- Coordination meetings are held weekly at the national level and three times a week with the regions.
- In response to this cVDPV2 outbreak, a nOPV2 SIA campaign is planned in 37 districts from six regions: Kigoma, Kagera, Mbeya, Songwe, Katavi, and Rukwa. The campaign is expected to reach a total of 3 250 598 children under 8 years of age.
- Training for vaccination teams, including vaccine accountability managers, has been rescheduled and will be physically cascaded from regions to districts, starting on 14 September 2023.
- Following the national primary school exams, the dates of the Round 1 campaign have been revised to 21 September 2023 to ensure quality preparation.
- Acute flaccid paralysis and environmental surveillance are ongoing and have been strengthened.
- Radio and TV sessions and messages have begun to be broadcast on national and local radio stations.
- Risk Communication and Community Engagement teams have been deployed to the regions to support regional and district teams in preparing for social mobilization and advocacy activities, including Primary Health Committee meetings

SITUATION INTERPRETATION

According to WHO-UNICEF estimates of national immunization coverage, the third dose of oral polio vaccine (OPV3) and the first dose of inactivated polio vaccine (IPV1) were 88% in Tanzania in 2022. The presence of low population immunity against type 2 poliovirus and the ongoing population movement could potentially increase the public health risk.



Malawi 58 989 1768 3.0% 3 deaths 3 CFR Grade

Cholera

EVENT DESCRIPTION

The cholera outbreak in Malawi is steadily subsiding, as evidenced by a consistent decrease in the weekly count of new cases. In epidemiological week 34 (ending 3 September 2023), there were three new cases reported across two counties in the country, and no fatalities occurred. This signifies a 200% rise in the number of new cases in comparison to the previous week, during which only one case was recorded. These new cases originated from Nsanje (n=2) and Mulanje (n=1) Districts. Importantly, there have been no new deaths reported in the past month.

Cumulatively, 58 989 cases with 1 768 deaths (case fatality ratio 3.0%) have been reported from 29 Districts in Malawi since the onset of the outbreak in March 2022. The cholera outbreak has been characterized by two significant waves. The initial wave reached its peak in week 45 2022, with an alarming count of nearly 1 500 reported cases. Subsequently, a second and more substantial surge occurred in week 04, 2023, recording over 4 500 cases. Notably, the peak of deaths coincided with the second surge in 2023, where more than 150 fatalities were reported. Since that time, there has been a gradual decline in both the weekly number of cases and deaths. Encouragingly, 25 districts have not reported any new cases in the past 14 days, signifying progress in containment efforts.

Most of the cases have been reported from Lilongwe (n= 12 778), Blantyre (n= 8 933), and Mangochi (n=8 512) districts, which together constitute 51. 2% of the cumulative cases reported to date. Lilongwe has reported the most deaths (n=31.6%).

Overall, infections have remained high among males (54.7%) compared to females (45.3%) for 58 031 cases (98% of all cases) for whom sex and age were reported, representing 98% of all cases. Similarly, most deaths (134, 62.1%) have occurred among males. Cumulatively, the most affected age groups are 20-29 years (25.5%) and 10-19 years (20%) age groups

Of the cumulative cases reported, Vibrio cholerae was Go to overview

isolated from 482 stool samples cultured. A total of 3 438 samples also tested positive by rapid diagnostic test (RDT). In the last four weeks, the outbreak has mainly been concentrated in four districts, with most new cases being reported from Chikwawa (n=14), Nsanje (n=14), Mulanje (n=2), and Blantyre (n=1).

PUBLIC HEALTH ACTIONS

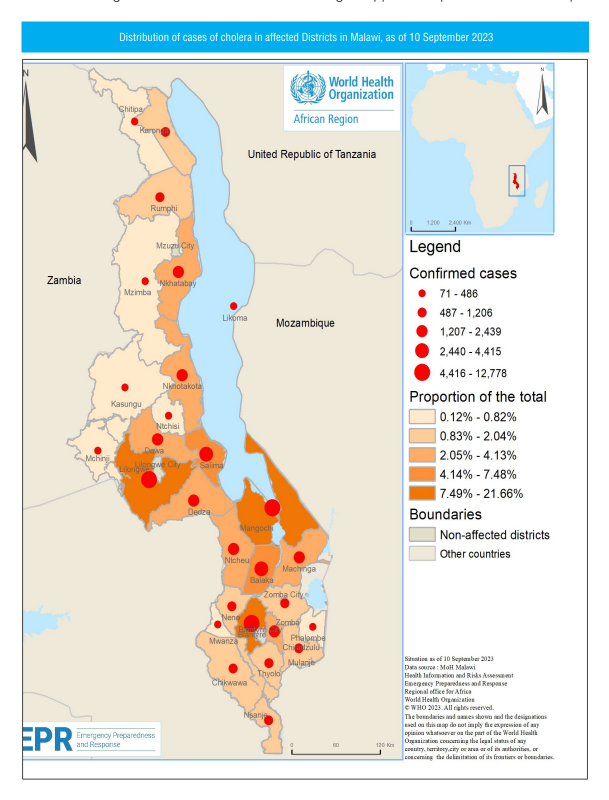
- The government through the Presidential Taskforce on Cholera and COVID-19 continues to lead the cholera outbreak response. Cholera incident management team meetings are being held once a week by the Ministry of Health together with the partners
- At the sub-national level, District health teams are in charge of coordinating outbreak response activities. Training on cholera preparedness, readiness and response has been conducted for health workers in the affected areas in order to build subnational capacities for cholera response operations.
- Enhanced surveillance in affected districts is ongoing for early detection and reporting of cases. Health workers, at both health facility and community levels, have been orientated on cholera case definitions.
- An after-action review (AAR) to review Cholera outbreak response activities in planned.
- Laboratory supplies are prepositioned at health facilities for the rapid diagnosis of
- Case management team participated in the case area targeted interventions standard operation procedures development workshop.
- Cholera Treatment Units/Centres (CTU/CTC) are operational Districts with active outbreaks to manage patients with the disease.
- WASH and infection prevention and control activities are ongoing. Participated in the district led quality improvement/ infection prevention control mentorship at Bwaila hospital in Lilongwe
- Oral cholera vaccine (OCV) reactive campaign was conducted from 28 August to 01 September 2023 in three targeted districts selected based on Cholera outbreak persistence: Chikwawa, Mangochi, and

Go to map of the outbreaks

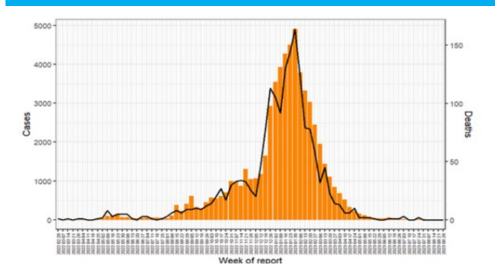
- Nsanje. The overall coverage was at 101.4% with the district-specific coverage at the end of the OCV campaign as follows; Chikwawa (96.5%), Nsanje (108.1%), and Mangochi (106.4%).
- Risk communication and community engagement and social mobilization activities in the affected communities and at-risk communities are also ongoing through the distribution of Information, Education and Communication materials and mass media engagements.

SITUATION INTERPRETATION

The sustained outbreak of cholera in Malawi highlights the consistent WASH issues. The government response to the outbreak, with support from WHO and partners must be acknowledged as a contribution to the current downward trend. It is imperative that concerted efforts are exerted to end the current outbreak before the onset of the upcoming rainy season to avoid a resurgence of new cases. Increased funding in support of response efforts remains paramount.



Veekly trend of cholera cases and deaths in Malawi, 29 February 2022 – 10 September 2023





Nigeria

8 353 cases 4 717
Confirmed
cases

Confirmed CFR (among con-

3.0%

firmed cases)

Diphtheria

EVENT DESCRIPTION

The Diphtheria outbreak that was initially notified in December 2022 by the Nigeria Centre for Disease Control and Prevention (NCDC) in Kano and Lagos State is ongoing with increased cases and geographic expansion. We observe an upsurge in the number of new cases and deaths starting from epidemiological week 26 (ending on 2 July 2023).

From 30 June to 31 August 2023, a total of 5 598 new suspected cases were reported from 59 LGAs in 11 states across the country. Kano (1 816), Katsina (234), and Yobe (158) States reported the most cases (39.4%) for the same reporting period. In week 34, only 234 suspected cases have been reported from 20 LGAs in five states, with one laboratory confirmed case from the 22 samples collected. Eighteen were epidemiologically linked and 141 were clinically compatible.

From epidemiological week 19, 2023 (14 May 2023) to week 34, 2023 (ending 31 August 2023), a cumulative total of 8 353 suspected cases was reported. Of the cumulative suspected cases, 4 717 (56.5%) cases were confirmed; (117, 2.4%) epidemiologically linked, laboratory confirmed (169, 3.5%), and (4 431, 93.9%) were clinically compatible. A total of 1 857 (22.2%) were discarded as not compatible with diphtheria, 1 048 (12.5%) cases are pending classification and 731 (8.7%) cases had unknown diagnosis.

The case fatality rate is 6.1%. Out of the 4 717 confirmed cases, 3 466 (73.4%) were in the 1-14 age group, with 1 262 (26.7%) falling within the 10-14 age range, and 699 (14.8%) among those aged 0-4 years. Females have been most affected, representing (55.3%) 2 656 of all cases. Only 1 074 (22.7%) of confirmed cases were fully vaccinated against diphtheria, and 299 (6.3%) were partially vaccinated.

Definitive diagnosis through laboratory molecular testing has identified Corynebacterium diphtheriae and Corynebacterium ulcerans isolates as the species driving this outbreak, particularly C. diphtheria as the major etiologic pathogen associated with the current outbreak. Antibiotic susceptibility tests for 62 isolates of C. diphtheriae have been carried out and the findings

revealed that all isolates were resistant to penicillin, and most were resistant to trimethoprim- sulfathiazole and ciprofloxacin, while being susceptible to erythromycin. Thus, erythromycin became the drug of choice in the management of this outbreak.

The coverage of Pentavalent vaccine (Penta 3) administered in routine immunization is low at the national level (57%), and it is suboptimal in the pediatric population—with 43% of the target population unvaccinated. This underscores the risk of further spread and the accumulation of a critical mass of susceptible population in the country with suboptimal herd or population immunity. One of the significant challenges impacting vaccination rates is insecurity, particularly in north-eastern Nigeria, where vaccination coverage remains inadequate, especially in regions controlled by non-state armed groups.

PUBLIC HEALTH ACTIONS

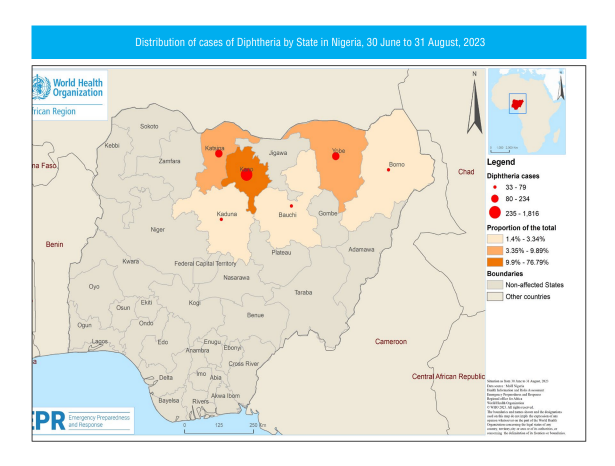
- The coordination and monitoring of response activities are underway, led by the Nigeria Centre for Disease Control and Prevention (NCDC), including organising weekly diphtheria National Technical Working Group meetings; revision of the Incident management system and activation of the Emergency Operation Centre in the diphtheria high burden Kaduna, Katsina, Borno States.
- Surveillance activities are ongoing, such as contact tracing and follow up, line listing, data analysis and visualisation
- Rapid Response Teams have been deployed in the affected states, and continuous supervision ensures the smooth implementation of response activities.
- Laboratory activities are also being carried out, including collecting samples and testing and capacity strengthening, procurement of commodities; activation of Kano lab to perform testing and culture at state level;
- The reinforcement of routine immunisation activities throughout the country is in progress. The reactive vaccination is planned in Kano (phase 1 and 2), Katsina, Bauchi, Yobe, Kaduna (phase 1) with WHO financial support.
- Case management activities, such as Diphtheria patients care in Diphtheria treatment centres and outpatient care in health centres, continue to be provided (deployment of specialists to treatment centers). The national guideline G0 to map of the outbreaks

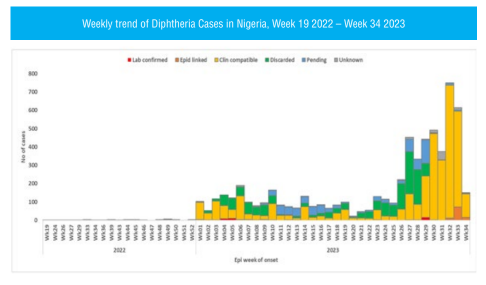
for case management and surveillance has been developed

- Risk communication and community engagement efforts, such as airing radio jingles on five radio stations twice daily, are ongoing to raise awareness and keep the public informed.
- Monitoring treatment centers on IPC measures is underway.

SITUATION INTERPRETATION

Nigeria is currently facing a second wave of diphtheria outbreak in 2023. This emphasises the urgent need to strengthen diphtheria vaccination coverage nationwide, especially in the most affected states, such as Kano. Additionally, particular attention is necessary for regions experiencing insecurity challenges, like the Northwest, as it hampers vaccine accessibility. Mobilising funds is crucial to conduct vaccination campaigns and improve coverage rates. Comprehensive public health response activities, including enhanced surveillance, risk communication, and improved case management, are essential to detect and treat cases promptly, ultimately saving more lives.





All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Ongoing Events									
Algeria	COVID-19	Protracted 3	25-Feb-20	25-Feb-20	24-Aug-23	271853	271,853	6881	2.5%
From 25 Februa	ary 2020 to 24 Au	igust 2023, a tota	l of 271 853 conf	irmed cases of C	OVID-19 with 6 8	881 deaths have been re	eported from Algo	eria.	
Algeria	Diphtheria	Ungraded	3-Aug-23	3-Aug-23	3-Aug-23	80	16	0	0.0%
On August 3, 2 confirmed case		of Health announ	ced emergency n	neasures to conta	nin a diphtheria o	utbreak in the southern	regions. There h	nave been 80 case	s, including 16
Algeria	Poliomyelitis (cVDPV2)	Grade 2	14-Jul-22	11-Apr-22	16-Aug-23	3	3	-	-
According to G 2022.	lobal Polio Eradic	ation Initiative, no	case of circulati	ng vaccine-derive	ed poliovirus type	e 2 (cVDPV2) was repo	rted this week. Th	nere were three ca	ises reported in
Angola	COVID-19	Protracted 3	21-Mar-20	21-Mar-20	30-Aug-23	105952	105,952	1936	1.8%
The first confir with 1 936 dea		ase was reported i	n Angola on 21 N	larch 2020. As of	f 30 August 2023	s, 105 952 confirmed C	OVID-19 cases h	ave been reported	in the country,
Benin	COVID-19	Protracted 3	17-Mar-20	16-Mar-20	3-May-23	28014	28,014	163	0.6%
	63 deaths and 27		st confirmed case	of COVID-19 on	16 March 2020.	As of 3 May 2023, a to	tal of 28 014 cas	es have been repo	orted in the
Benin	Poliomyelitis (cVDPV2)	Grade 2	8-Aug-19	24-Aug-19	16-Aug-23	30	30	0	0.0%
There have bee	n three cases rep	orted in 2023. Th	ere are 13 cases	reported in 2022.	Six cases were r	reported in 2021 and 20	020, and eight in	2019.	ų
Botswana	COVID-19	Protracted 3	30-Mar-20	30-Mar-20	14-Sep-23	330215	330,215	2800	0.9%
		of Health and We n the country incl			confirmed cases	of COVID-19. As of 2 S	September 2023,	a total of 330 256	6 confirmed
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1-Jan-19	1-Jan-19	2-Aug-23	2100000	-	-	-
						ue to attacks by armed umanitarian assistance			
Burkina Faso	COVID-19	Protracted 3	10-Mar-20	9-Mar-20	3-May-23	22056	22,056	396	1.8%
Between 9 Mar	ch 2020 and 3 M	ay 2023, a total of	22 056 confirme	d cases of COVIC	0-19 with 396 de	aths and 21 596 recove	eries have been re	eported from Burk	kina Faso.
Burundi	Cholera	Grade 3	1-Jan-23	14-Dec-22	13-Aug-23	609	175	9	1.5%
						downsized trend since Cibitoke, Bujumbura ar		veek 26. Cumulat	ively, a total of
Burundi	COVID-19	Protracted 3	31-Mar-20	18-Mar-20	13-Aug-23	54359	54,359	15	0.0%
		of Health in Buru 5 recoveries and		irst two confirme	d cases of COVII	D-19. As of 13 August 2	2023, the total nu	mber of confirme	d COVID-19
Burundi	Poliomyelitis (cVDPV2)	Grade 2	17-Mar-23	1-Jan-22	23-Aug-23	2	2	0	0.0%
No cVDPV2 cas	se was reported t	his week. There is	one case reporte	d this year and o	ne last year.		1		
Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	31-Dec-13	27-Jun-17	14-Aug-23	-	-		-
		refugees as of 30 nd East) and are e				ublic are mostly hosted of 30 June.	d in the rural refu	gees camps in the	e eastern part of
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	1-0ct-16	27-Jun-18	21-Aug-23	-	-	-	-

Go to overview



The North-West and South-West regions in Cameroon are still experiencing humanitarian crisis which has led to the displacement of over 630 000 people into the country and more than 86 000 people to Nigeria. The crisis resulted in the collapse of essential services and infrastructure in some of the most affected areas, approximately 18 % of health facilities have been forced to close, and a number of operational ones are struggling to function adequately Humanitarian Cameroon crisis (Sahel Grade 2 31-Dec-13 27-Jun-17 21-Aug-23 Region) The increase in number of attacks from Non-States Armed Groups (NSAGs) in the localities bordering Nigeria has driven almost 10 000 in the Far North region from their homes between January and May 2023. In July, violence targeting civilians rose in the Far North region for the third consecutive month as the Lake Chad faction of the Islamic State West Africa (ISWAP) and Boko Haram (JAS) militants carried out numerous attacks in Logone-et-Chari, Mayo Sava, and Mayo Tsanaga departments Cameroon Cholera Grade 3 31-Aug-21 25-Oct-21 22-Jun-23 19400 1,880 From 25 Oct 2021 to 22 June 2023, a total of 19 400 cases of cholera including 1 880 laboratory-confirmed cases and 460 deaths (CFR 2.4%) have been reported from eight regions. Patients' ages range from 2 months to 103 years with a median of 28 years, and the sex ratio M/F is 1.3. COVID-19 6-Mar-20 6-Mar-20 125132 125,132 Cameroon Protracted 3 13-Aug-23 The Cameroon Ministry of Health confirmed the first COVID-19 case on 6 March 2020. As of 13 August 2023, 125 132 cases have been reported, including 1 974 deaths. Cameroon Measles Ungraded 2-Apr-19 1-Jan-23 13-Aug-23 5863 5,838 30 0.5% From week 1 through week 32, 2023 (ending 13 Aug), 5 863 measles cases have been reported in Cameroon, including 419 IgM+. At least 30 related deaths (CFR 0.5%) have been reported in 2023. Cameroon Mpox Protracted 2 24-Feb-22 1-Jan-22 22-Jun-23 207 1.4% From 1 January to 22 June 2023, 92 suspected cases of Mpox, including five laboratory-confirmed and no deaths have been reported. Since January 2022, 207 suspected cases, including 23 confirmed and three deaths, have been reported in the country. Poliomyelitis Cameroon 13 n 0.0% Grade 2 23-May-19 1-Jan-20 16-Aug-23 13 (cVDPV2) There were three cases reported in 2022, three others reported in 2021, and seven cases reported in 2020 Cape Verde COVID-19 Protracted 3 19-Mar-20 18-Mar-20 8-Jul-23 64143 64,143 0.6% The first confirmed COVID-19 case was reported in Cape Verde on 19 March 2020. As of 8 July 2023, 64 143 confirmed COVID-19 cases, including 414 deaths and 63 645 recoveries, were reported in the country. Central Humanitarian Protracted 2 African 11-Dec-13 11-Dec-13 15-Aug-23 crisis Republic The Central African Republic (CAR), has been ravaged by conflict and subsequent violence for over a decade. In 2023, the humanitarian community in CAR plans to assist 2.4 million most vulnerable people. With 50% of the population not having enough food, CAR has one of the highest proportions of critically food-insecure people in the world. Central African COVID-19 Protracted 3 14-Mar-20 14-Mar-20 18-Jun-23 15404 15.404 113 0.7% Republic The Ministry of Health and Population announced the confirmation of the first COVID-19 case in the Central African Republic on 14 March 2020. As of 18 June 2023, a total of 15 404 confirmed cases, 113 deaths and 15 252 recoveries were reported. Central African Measles Ungraded 13-Mar-22 1-Jan-23 2-Jul-23 1736 1,003 0.1% Republic Since the beginning of 2023 to 2 July, the Ministry of Health and Population has recorded 1 736 confirmed measles cases, including 129 laboratory-confirmed cases, 874 epidemiologically linked cases and one death. The measles outbreak is ongoing in 12 (34%) out of 35 health districts. Central Protracted 2 3-Mar-22 4-Mar-22 28-May-23 31 31 3.2% African XoaM 1 Republic From 4 March 2022 to 28 May 2023, 31 confirmed cases of Mpox and one death have been reported in the country. Since the start of 2023, the country has reported 14 laboratory-confirmed cases, including one death. The last cases were reported during week 21 (ending 28 May) in from Baboua-Abba and Paoua districts. Central Poliomyelitis African Grade 2 24-May-19 24-May-19 16-Aug-23 37 37 0.0% (cVDPV2) Republic Ten cases have been reported in the country this year. In addition, six cases were reported in 2022. Although no new cases were reported in 2021, four cVDPV2 cases were reported in 2020 and 21 cases in 2019 from several outbreaks. Central African Yellow Fever Ungraded 12-Jun-23 1-Jan-23 20-Aug-23 5 0.0% Republic There is an ongoing yellow fever outbreak in the Central African Republic (CAR). This year from week 1 through week 33 (ending 20 August), five confirmed cases of yellow fever were recorded including four new confirmed cases following the classification conducted on 7 July 2023, these new confirmed cases are from the following districts: Sangha-Mbaéré (1), Berbérati (1) and Bambari (2) Humanitarian Chad crisis (Sahel Grade 2 11-Feb-22 1-Mar-16 30-Jul-23 6900000 region)



011	udan is therefore a					7000	7.000	104	0.50/
Chad	COVID-19	Protracted 3	19-Mar-20	19-Mar-22	3-May-23	7822	7,822	194	2.5%
ncluding 194		se was reported ii	ii Giiau Oii 19 ivia	ICII 2020. AS 01 2	:0 Aprii 2023, a ti	otal of 7 822 confirmed	COVID-19 Cases	s were reported in	tile coulitry,
Chad	Dengue	Ungraded	5-Aug-23	6-Aug-23	10-Aug-23	12	8	0	0.0%
	uthorities declared engue by RT-PCR .				fter eight out of 1	2 samples collected fro	om Ouaddaï prov	vince in Eastern Ch	nad tested
Chad	Measles	Ungraded	24-May-18	1-Jan-23	6-Aug-23	8984	820	4	0.0%
	of 2023 (ending 6 mples tested IgM					CFR 0.1%) have been re	eported from 143	3 out of 150 distric	ts in Chad. A
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	9-Sep-19	26-Jul-23	182	182	0	0.0%
	en 23 cases report s were reported in		Idition, 44 cVDPV	/2 cases were rep	orted in 2022, 10	06 cVDPV2 cases were	reported in 2020) from three differ	ent outbreaks
Comoros	COVID-19	Protracted 3	30-Apr-20	30-Apr-20	16-Aug-23	9109	9,109	160	1.8%
	of confirmed COVI country. No new of bacterial				of 23 May 2023,	a total of 9 109 confirm	ned COVID-19 c	ases, including 16	0 deaths, wer
Congo	intestinal infections (Cholera/ Shigellosis/	Grade 1	14-Jul-23	30-Jun-23	24-Aug-23	2389	126	52	2.2%
	ected cases with 52					cted cases. Cumulativel the reported cases: 21			
Congo	COVID-19	Protracted 3	14-Mar-20	14-Mar-20	14-May-23	25195	25,195	389	1.6%
he Governme eaths, have b	ent of Congo annou been reported in the	inced the confirm country.	ation of the first	case of COVID-19	9 in Congo on 14	March 2020. As of 14	May 2023, a tota	ll of 25 195 cases,	including 389
Congo	Мрох	Protracted 2	23-May-22	1-Jan-22	14-May-23	5	5	0	0.0%
rom 1 Janua	ry 2022 to 14 May	2023, the Republ	ic of Congo has r	eported five labo	ratory-confirmed	cases, with zero death	(CFR 0.0%).	+	
Congo	Poliomyelitis (cVDPV1)	Grade 2	21-Mar-23	1-Mar-23	16-Aug-23	1	1	-	-
	llating vaccine-der 6 September 2022			as confirmed on	1 March 2023 in	a 15-year-old child livir	ng in Dolisie, Nia	ri Department, wit	h onset of
Côte d'Ivoire	COVID-19	Protracted 3	11-Mar-20	11-Mar-20	11-Jul-23	88338	88,338	835	0.9%
		10 220 confirmed	cases of COVID-	19 have been rep	orted from Côte	d'Ivoire, including 835		-	
Since 11 Marc		1		40 1 . 00	0/40/0000			0	0.0%
Since 11 Marc Côte d'Ivoire an outbreak o	Dengue fever f Dengue fever is o	Ungraded ngoing in Ivory C	10-Jul-23 oast. A total of 2			2414 m 19 June to 19 Augus	235 t 2023, with 235	confirmed cases	and no
ince 11 Marc Côte d'Ivoire In outbreak o atalities. Male	Dengue fever f Dengue fever is o s are more affecte	Ungraded ngoing in Ivory C d (51%), and the	10-Jul-23 oast. A total of 2 age group of mo	414 cases have b tre than 15 years i	peen reported from s predominant (: m 19 June to 19 Augus 54.5%).	t 2023, with 235	+	
Côte d'Ivoire n outbreak o atalities. Male Côte d'Ivoire	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -pos	Ungraded Ingoing in Ivory Code (51%), and the Ungraded Sitive case of yello	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was repo	414 cases have the than 15 years in 8-May-23 ported in Côte d'Ive	peen reported fro s predominant (15-Jun-23 oire on 8 May 20	m 19 June to 19 Augus 54.5%). 1 23 following confirmati	t 2023, with 235	0	0.0%
cince 11 Marc Côte d'Ivoire an outbreak o atalities. Male Côte d'Ivoire a polymerase 5-year-old m Democratic	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -pos ale from Abidjan w	Ungraded Ingoing in Ivory Code (51%), and the Ungraded Sitive case of yellowith an unknown yellowing in the code of the code o	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was represellow fever vaccin	414 cases have been than 15 years in 8-May-23 orted in Côte d'Ivnation status. The	peen reported from s predominant (15-Jun-23) Doire on 8 May 20 and a date of onset of	m 19 June to 19 Augus 54.5%).	t 2023, with 235	0	0.0%
cince 11 Marc Côte d'Ivoire an outbreak o atalities. Male Côte d'Ivoire a polymerase 5-year-old m Democratic Republic of the Congo	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -pos ale from Abidjan w Humanitarian crisis	Ungraded Ingoing in Ivory C d (51%), and the Ungraded Sitive case of yello ith an unknown y Grade 3	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was repo ellow fever vaccii 20-Dec-16	414 cases have be re than 15 years in 8-May-23 orted in Côte d'Ivration status. The	peen reported from the state of	1 19 June to 19 Augus 54.5%). 1 23 following confirmati illness is 4 April 2023.	t 2023, with 235	0 t Pasteur in Dakar. -	0.0% The patient is -
cince 11 Marc Côte d'Ivoire an outbreak o atalities. Male Côte d'Ivoire a polymerase 5-year-old m Democratic Republic of the Congo	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -po- ale from Abidjan w Humanitarian crisis rian situation in DR nitarian assistance	Ungraded Ingoing in Ivory Cod (51%), and the Ungraded Sitive case of yellogith an unknown yellogith an yellogith an unknown yellogith yellogith an unknown yellogith an unknown yellogith yellogith ye	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was repellow fever vacci 20-Dec-16 It and dominated asaï, on 28 July,	414 cases have the than 15 years in 8-May-23 orted in Côte d'Ivertion status. The 17-Apr-17 by internally dispinter-community	been reported fro s predominant (15-Jun-23 oire on 8 May 20 e date of onset of 5-Aug-23 olaced persons (I conflicts resulted	m 19 June to 19 Augus 54.5%). 1 23 following confirmati	t 2023, with 235 1 on at the Institut	0 t Pasteur in Dakar 0 IDPs and 71 new	0.0% The patient is - IDPs remain
ince 11 Marc Côte d'Ivoire in outbreak o atalities. Male Côte d'Ivoire polymerase 5-year-old m Democratic Republic of the Congo he humanitar vithout huma ecorded and Democratic	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -po- ale from Abidjan w Humanitarian crisis rian situation in DR nitarian assistance	Ungraded Ingoing in Ivory Cod (51%), and the Ungraded Sitive case of yellogith an unknown yellogith an yellogith an unknown yellogith yellogith an unknown yellogith an unknown yellogith yellogith ye	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was repellow fever vacci 20-Dec-16 It and dominated asaï, on 28 July,	414 cases have the than 15 years in 8-May-23 orted in Côte d'Ivertion status. The 17-Apr-17 by internally dispinter-community	been reported fro s predominant (15-Jun-23 oire on 8 May 20 e date of onset of 5-Aug-23 olaced persons (I conflicts resulted	1 m 19 June to 19 Augus 54.5%). 1 23 following confirmati illness is 4 April 2023. - DPs). In Ituri and Tshol I in 1 500 IDPs, and on	t 2023, with 235 1 on at the Institut	0 t Pasteur in Dakar 0 IDPs and 71 new	0.0% The patient is
Côte d'Ivoire An outbreak o atalities. Male Côte d'Ivoire A polymerase 35-year-old m Democratic Republic of the Congo The humanital without huma ecorded and Democratic Republic of the Congo Ouring the epi	Dengue fever f Dengue fever is o s are more affecte Yellow Fever chain reaction -posale from Abidjan w Humanitarian crisis rian situation in DR nitarian assistance around 500 IDPs a Cholera demiological week	Ungraded Ingoing in Ivory C d (51%), and the Ungraded Sitive case of yello with an unknown y Grade 3 IC remains difficul respectively. In K IN I	10-Jul-23 oast. A total of 2 age group of mo 17-May-23 ow fever was repellow fever vaccion 20-Dec-16 It and dominated asaï, on 28 July, 15 000 IDPs in N 16-Jan-15	414 cases have be re than 15 years in 8-May-23 orted in Côte d'Ivenation status. The 17-Apr-17 by internally dispinter-community Mokolo health area 1-Jan-23	been reported from spredominant (15-Jun-23) been reported from spr	1 19 June to 19 Augus 54.5%). 1 23 following confirmati illness is 4 April 2023. - DPs). In Ituri and Tshol I in 1 500 IDPs, and on humanitarian assistance	on at the Institution, about 80 400 e death. In Mai-lee.	0 t Pasteur in Dakar. - D IDPs and 71 new Ndombe, new clas	0.0% The patient is - IDPs remain hes were



Democratic Republic of the Congo From 1 January 20 Democratic Republic of the Congo According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight	Mpox D22 through 13 Poliomyelitis (cVDPV1) Global Polio Era Poliomyelitis cVDPV2) s were reported Suspected Meningitis	Protracted 2 April 2023, the E Grade 2 dication Initiative Grade 2	30-Mar-19 Democratic Repul 27-Aug-22 s, one cVDPV1 ca 26-Feb-21	1-Jan-22 blic of the Congo 27-Aug-22 se was reported 1-Jan-22	4-Jul-23 reported 734 cor 16-Aug-23	204822 res as of 16 August 20 734 rifirmed Mpox cases, v 193 There have been 47 cases	734 with three death a	0	0.0%
Democratic Republic of the Congo From 1 January 20 Democratic Republic of the Congo According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight and 111 deaths (Cl	Mpox D22 through 13 Poliomyelitis (cVDPV1) Global Polio Era Poliomyelitis cVDPV2) s were reported Suspected Meningitis	Protracted 2 April 2023, the E Grade 2 dication Initiative Grade 2 d; one each in Kas	30-Mar-19 Democratic Repul 27-Aug-22 s, one cVDPV1 ca 26-Feb-21	1-Jan-22 blic of the Congo 27-Aug-22 se was reported 1-Jan-22	4-Jul-23 reported 734 cor 16-Aug-23 in Haut Katanga.	734 firmed Mpox cases, v	734 with three death a	mong the confirm	ned cases.
Republic of the Congo From 1 January 20 Democratic Republic of the Congo According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo The Congo There was a slight and 111 deaths (CI	Poliomyelitis (cVDPV1) Global Polio Era Poliomyelitis cVDPV2) s were reported Meningitis	April 2023, the E Grade 2 dication Initiative Grade 2 d; one each in Kas	Democratic Repul 27-Aug-22 , one cVDPV1 ca 26-Feb-21	blic of the Congo 27-Aug-22 se was reported 1-Jan-22	reported 734 cor 16-Aug-23 in Haut Katanga.	ofirmed Mpox cases, v	with three death a	mong the confirm	ned cases.
Democratic Republic of the Congo According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight and 111 deaths (CI	Poliomyelitis (cVDPV1) Global Polio Era Poliomyelitis cVDPV2) s were reported Suspected Meningitis	Grade 2 dication Initiative Grade 2 d; one each in Kas	27-Aug-22 c, one cVDPV1 ca 26-Feb-21	27-Aug-22 se was reported 1-Jan-22	16-Aug-23 in Haut Katanga.	193	193	0	0.0%
Republic of the Congo According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight and 111 deaths (Cl	(cVDPV1) Global Polio Era Poliomyelitis cVDPV2) s were reported Suspected Meningitis	dication Initiative Grade 2 I; one each in Kas	e, one cVDPV1 ca 26-Feb-21	se was reported 1-Jan-22	in Haut Katanga.				
According to the G Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight and 111 deaths (Cl	Poliomyelitis cVDPV2) s were reported Suspected Meningitis	Grade 2 I; one each in Kas	26-Feb-21	1-Jan-22		: There have been 47 ca I	ases reported this	year and 146 ca	000 in 0000
Democratic Republic of the Congo Two cVDPV2 cases Democratic Republic of the Congo There was a slight and 111 deaths (Cl	Poliomyelitis cVDPV2) s were reported Suspected Meningitis	Grade 2 I; one each in Kas	26-Feb-21	1-Jan-22			 		SUS III ZUZZ.
Democratic Republic of the Congo There was a slight and 111 deaths (Cl	Suspected Meningitis		sai Oriental and T	anganyika. There	1	430	430	0	0.0%
Republic of the Congo There was a slight and 111 deaths (Cl	Meningitis	Ungraded			are 62 cases rep	orted this year and 36	88 cases in 2022.		
and 111 deaths (CI	increase in nu		31-May-22	2-Jun-22	5-Aug-23	1462		111	7.6%
	FR 7.6%) have	mber of new case been reported in	es (n=46) reporte six provinces. T	ed in week 29 con the most affected	npared to the pre provinces are No	vious week (n=43). Si rth Kivu (570 cases, 1	nce the beginning 7 deaths; CFR 3%	of 2023, a total 6), and Tshopo (4	of 1 462 cases 430 cases, 60
Equatorial Guinea	COVID-19	Protracted 3	14-Mar-20	14-Mar-20	26-Jul-23	17229	17,229	183	1.1%
The Ministry of Heathe country, with 1				COVID-19 case or	n 14 March 2020.	As of 23 February 20	23, a total of 17 2	229 cases have b	een reported in
Eritrea	COVID-19	Protracted 3	21-Mar-20	21-Mar-20	3-May-23	10189	10,189	103	1.0%
					30 October 2022	, 10 189 confirmed C	OVID-19 cases w	ith 103 deaths w	ere reported in
the country. A total		ients have recove	ered from the disc	ease.		7	_ _		
Eritrea ^F	Poliomyelitis (cVDPV2)	Grade 2	2-Jun-22	7-Jun-22	3-Aug-23	2	2	0	0.0%
No new case of cV Ethiopian National			e case was repor	ted in 2022, and	another one repo	rted in 2021. The latte	er case was confi	rmed on 2 June 2	2022 by the
Eswatini	COVID-19	Protracted 3	13-Mar-20	13-Mar-20	29-Apr-23	74670	74,670	1425	1.9%
The first case of CO associated deaths.		onfirmed in the k	ingdom of Eswat	ini on 17 March	2020. As of 29 Ap	oril 2023, a total of 74	670 cases have b	een reported wit	h 1 425
Ethiopia ^[]	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	4-Aug-23	20100000	-	-	-
						stance. An estimated r of people consumin			
	Humanitarian risis (Conflict in Tigray)	Grade 3	4-Nov-20	4-Nov-20	4-Aug-23	-	-	-	-
	ced with an esti	imated 700 000 p	previously returni	ing home since th	ne end of the conf	across the country. Clict. Regionally, the ho 23rd 2023.			
Ethiopia	Cholera	Grade 3	17-Sep-22	17-Sep-22	25-Aug-23	18937	18,937	247	1.3%
				holera cases, inc	luding 80 new cas	ses reported from Ori	oma & Sidama as	of 23 August 20	23. Within this
Ethiopia	COVID-19	Protracted 3	13-Mar-20	13-Mar-20	17-Aug-23	500946	500,946	7574	1.5%
Since the confirma 159 recoveries.	ation of the first	t case on 21 Marc	ch 2020, Ethiopia	has confirmed a		cases of COVID-19 as	of 16 August 20	23, with 7 574 de	eaths and 488
Ethiopia	Dengue	Ungraded	16-May-23	10-May-23	31-Jul-23	1638	103	9	0.5%
	3, two districts ((Logia and Mille)	in the Afar region	n of northeastern	Ethiopia have be	en experiencing an ou		fever. As of 10 N	
Ethiopia	Measles	Ungraded	13-Apr-17	1-Jan-23	1-Aug-23	7852	3,945	3	0.0%
	ispected measle	es cases were rep	oorted as of week	25 current year		. Confirmed cases are			
<u> </u>	Poliomyelitis (cVDPV2)	Grade 2	24-Jun-19	20-May-19	21-Jun-23	64	64	0	0.0%

		rived poliovirus ty 1 in 2021, 38 in 20			week 19 of 202	3 (ending 14 May 202	3). There was one	e case reported in	2022. In
Gabon	COVID-19	Protracted 3	12-Mar-20	12-Mar-20	23-Aug-23	48992	48,992	307	0.6%
		of Health annound ve been reported.				the country. As of 2 A	ugust 2023, a tot	al of 48 992 cases	s, including 307
Gambia	COVID-19	Protracted 3	17-Mar-20	17-Mar-20	19-Aug-23	12607	12,607	372	3.0%
	7 cummulative ca		oorted and confir	med including th	e 25 new cases	reported in the month	of July. There ha	ve been 372 death	ns, and 12 189
Ghana	COVID-19	Protracted 3	12-Mar-20	12-Mar-20	19-Aug-23	171660	171,660	1462	0.9%
As at week 32 o espective distri		s had a cummula	tive 171 660 case	es and 1 462 dea	ths(CFR 0.9%).	The most recent cases	s (2) were from th	ne Sefwi-Wiawso a	and Korle-Klott
Ghana	Мрох	Protracted 2	8-Jun-22	24-May-22	16-Aug-23	129	129	5	3.9%
As of week 32,	there have been 1	29 confirmed and	l 5 deaths(CFR 3.	.9%) reported fro	m 261 Districts	The last cases (2) rep	oorted were in we	ek 32 of 2023.	
Ghana	Poliomyelitis (cVDPV2)	Grade 2	23-Aug-19	23-Jul-19	14-Aug-23	34	34	-	-
		utbreak in 2019. T nted as of August		cumulative of 34	4 cVDPV2 AFP o	ases. 19 cVDPV2 case	es were documen	ted in 2019, 12 in	2020 and 3 in
Guinea	COVID-19	Protracted 3	13-Mar-20	13-Mar-20	3-May-23	38462	38,462	467	1.2%
		announced the fir reported in the c		e of COVID-19 or	13 March 2020	. As of 3 May 2023, a	total of 38 462 c	ases, including 37	407 recovered
Guinea	Diphtheria	Ungraded	21-Aug-23	4-Jul-23	27-Aug-23	117	7	37	31.6%
seven confirme	d cases, all of wh	om have died. A t	otal of 37 deaths	have been record	led and 189 act	27 August 2023, 117 ve contacts are being orted the highest num	followed up. Of th	ne reported cases	
Guinea-Bissau	COVID-19	Protracted 3	25-Mar-20	25-Mar-20	9-Apr-23	9614	9,614	177	1.8%
		of Health of Guine th 9 315 recoverie			-19 confirmed c	ase in the country. As	of 9 April 2023, t	he country has re	ported 9 614
Kenya	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	14-Aug-23	-	-	-	-
						data shows a likely unis year and likely to d			a's food securi
Kenya	Anthrax	Ungraded		10-Apr-23	4-Aug-23	365		3	0.8%
The outbreak ha deaths), Kigum	as been reported 1 o (7, 1 death, Mai	from Muranga Co ragwa (2), Maragy	unty. A total of 17 wa (1) and Mathic	7 cases and three bya (1). The last	deaths have be case was reporte	en reported from five ed between 22-29 May	sub-counties; Gat v 2023.	anga (1 case), Ka	ndara (5, 2
Kenya	Cholera	Grade 3	19-0ct-22	5-0ct-22	3-Sep-23	12079	577	201	1.7%
		oing in Kenya sin affected Counties.	ce 26 October 20	22. As of 3 Septe	mber 2023, a to	tal of 12 079 cases, w	vith 577 confirme	d by culture, and	201 deaths (CF
Kenya	COVID-19	Protracted 3	13-Mar-20	13-Mar-20	3-Sep-23	343955	343,955	5689	1.7%
On 12 March 20 cases have beer	020, the Ministry on reported, includ	of Health annound ing 5 689 deaths	ced the confirmat in the country.	ion of one new C	OVID-19 case ir	the country. As of 3 S	September 2023,	343 955 confirme	ed COVID-19
Kenya	Leishmaniasis (visceral)	Ungraded	31-Mar-19	3-Jan-20	17-Jul-23	2387	2,387	10	0.4%
		ıs since 2020. A t ve in West Pokot				ding 18 August 2023, i week.	making a cumula	ative of 2 387 case	es and 10 deatl
Kenya	Measles	Ungraded	29-Jun-22	1-Jan-23	18-Jul-23	964	180	18	1.9%
	as been continuou 18 August 2023.	us since 2022, aff	ecting 13 countie	s in 2023. Cumu	atively, 964 cas	es, with 180 confirmed	d cases and 18 de	eaths (CFR 1.9%)	have been
Kenya	Poliomyelitis (cVDPV2)	Grade 2	6-Jul-23	26-May-23	16-Aug-23	3	2	0	0.0%
						cally linked cVDPV2s 2s are linked to cVDPV			
Lesotho	COVID-19	Protracted 3	13-May-20	13-May-20	8-Aug-23	34490	34,490	706	2.1%
Since the first c '06 deaths.	onfirmed COVID-	19 case was repo	rted in Lesotho o	n 13 May 2020 u	ntil 12 Septemb	er 2023, a total of 34	490 cases of COV	/ID-19 have been	reported, and
Liberia	COVID-19	Protracted 3	16-Mar-20	16-Mar-20	18-Aug-23	8161	8,161	295	3.6%
		20, when the first been reported, ar				s, there have been 8 1 try.	61 confirmed cas	es and 294 deaths	s. No new
	· -	l la anno de d	3-Mar-22	6-Jan-22	23-Aug-23	153	89	24	15.7%
Liberia	Lassa Fever	Ungraded	3-Wai-22	0-0411-22	25-Aug-25	133	09	24	13.7 /0



Liberia	Measles	Ungraded	3-Feb-22	13-Dec-21	26-Jul-23	12637	11.995	95	0.8%
	i					11 995 confirmed case	,		
		ntserrado County				7 995 commined case		WILLI OF IT 1.0 /6 III	i illile allecteu
Liberia	Mpox	Protracted 2	21-Jul-22	23-Jul-22	23-Aug-23	104	7	0	0.0%
Liberia confirme Maryland count		f Mpox on 23 July	2022, with a cur	mualtive total of 1	104 cases report	ed and 7 confirmed. The	e most recent cas	e was in week 33	of 2023 in
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-21	1-Jan-21	6-Aug-23	2200000	-	-	-
						ition. Over 115 000 chil of 5 people are severely		ent for acute mal	nutrition this
Madagascar	COVID-19	Protracted 3	20-Mar-20	20-Mar-20	23-Aug-23	68289	68,289	1425	2.2%
		Ith confirmed the y. No new case re			2020. As of 2 Au	gust 2023, a total of 68	289 confirmed c	ases, including 1	425 deaths,
Malawi	Cholera	Grade 3	3-Mar-22	3-Mar-22	3-Sep-23	58989	58,989	1768	3.0%
		ted Cholera cases since the onset of		2 in the Maching	a district. As of 3	September 2023, a cu	mulative total of 5	8 981 cases and	1 768 deaths
Malawi	COVID-19	Protracted 3	2-Apr-20	2-Apr-20	23-Jul-23	88825	88,825	2686	3.0%
On 2 April 2020 686 deaths.), the president of		· ·	-	i .	untry. As of 23 July 202		s 88 825 confirm	
Malawi	Poliomyelitis (WPV1)	Grade 2	31-Jan-22	1-Feb-22	6-Sep-23	1	1	0	0.0%
						i lysis on 19 November 2	021. No other ca	ses have been rep	orted. Malawi
continues partic		ılti-country, subre	gional outbreak r	esponse to contr	ol the WPV1 out	break.			
Mali	Humanitarian crisis (Sahel region)	Grade 2		11-Sep-17	31-Jul-23	-	-	-	-
only 11% of the people are in ne	e required funding eed of humanitaria	g secured. There han assistance.	as been a signific	cant increase in I	DPs in the region	ent Humanitarian Respons of Kidal (32.8%) and	Ménaka (20%). <i>A</i>	As of week 30, ov	er 7.5 million
Mali	COVID-19	Protracted 3	25-Mar-20	25-Mar-20	11-Jun-23	33150	33,150	743	2.2%
		of Health of Mali i country, including				country. As of 11 June	2023, a total of 3	3 150 confirmed	COVID-19
Mali	Measles	Ungraded	20-Feb-18	1-Jan-23	2-Jul-23	276	276	0	0.0%
From the begin	ning of the year th	hrough 2 July 202	3, 634 suspected	l measles cases v		ali, and 276 were labora	tory confirmed.		
Mauritania	COVID-19	Protracted 3	13-Mar-20	13-Mar-20	2-Jul-23	63712	63,712	997	1.7%
	t of Mauritania ar been reported in		confirmed COVID)-19 case on 13 N	March 2020. As o	of 2 July 2023, a total of	f 63 712 cases, in	cluding 997 deatl	ns and 62 713
Mauritania	Measles	Ungraded	7-Mar-23	26-Dec-22	11-Jun-23	508	224	4	0.8%
has reported 50	8 suspected mea		onfirmed, includi	ng 133 laborator		nd in eight other wilaya es and 91 epidemiologio			
Mauritius	COVID-19	Protracted 3	18-Mar-20	18-Mar-20	7-May-23	304233	304,233	1050	0.4%
		nced the first thre n reported in the o		of COVID-19 on 1	18 March 2020. /	As of 7 May 2023, a tota	al of 304 233 con	firmed COVID-19	cases,
Mauritius	Dengue fever	Ungraded	10-Jul-23	8-Jun-23	7-Jul-23	147		0	0.0%
Mauritius has b and 51 in Rodri		an outbreak of de	ngue fever since	early June. As of	f 7 July 2023, 14	7 suspected cases have	been reported, ii	ncluding 96 in Ma	uritius Island
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	1-Jan-20	6-Aug-23	-	-	-	-
Most poor and ongoing human reduced numbe	itarian assistance	nolds in Mozambio e drives Stressed	ue face Minimal IPC Phase 2) out	(IPC Phase 1) outcomes, with Cris	tcomes as the o sis (IPC Phase 3)	ngoing harvest improve outcomes persisting in	s food access and conflict-affected	d availability. In C areas. There have	abo Delgado, e been a
Mozambique	Cholera	Grade 3	14-Sep-22	16-Nov-22	4-Aug-23	33443	33,534	141	0.4%
		ue and the curren aths (CRF 0.4%) i			n Niassa provinc	e on 14 September 202	2. As of 1 August	2023, 33 534 ch	olera cases
Mozambique	COVID-19	Protracted 3	22-Mar-20	22-Mar-20	23-Aug-23	233417	233,417	2243	1.0%
					_			_	

	ng 2 243 deaths. Poliomyelitis	0 - 1 - 2	7 D	4 1 04	4.4	2	0	^	0.007
Mozambique	(cVDPV2)	Grade 2	7-Dec-18	1-Jan-21	4-Aug-23	6	6	0	0.0%
	e Global Polio Era here were two cas			lating vaccine-de	rived poliovirus ty	ype 2 (cVDPV2) was re	eported this week	. The number of c	ases in 2022
Mozambique	Poliomyelitis (WPV1)	Grade 2	17-May-22	18-May-22	6-Sep-23	8	8	0	0.0%
According to th	e Global Polio Era	dication Initiative	, there was no W	PV1 case reporte	d this week. There	e were eight cases rep	orted in 2022.		
Namibia	Suspected lead intoxication	Ungraded	19-Jul-23	19-Jul-23	28-Aug-23	-	-	-	-
						d lead intoxication amo ate health facility. Furt			region
Namibia	COVID-19	Protracted 3	14-Mar-20	14-Mar-20	9-Jul-23	171998	171,998	4098	2.4%
The first case o	f COVID-19 was d	letected in Namib	ia on the 14 Marc	ch 2020. As of 9	July 2023, a total	of 171 998 confirmed	cases with 4 098	deaths have beer	reported.
Niger	Humanitarian crisis (Sahel region)	Grade 2	1-Feb-15	1-Feb-15	18-Aug-23	-	-	-	-
ndicating a sig	nificant rise in the	need for humani	tarian assistance	. On 28 July, Nige	er experienced a m	1.9 million in 2017 to 4 nilitary coup and this n ir situation deterioratin	narks the third Sa	thel country in les	
Niger	COVID-19	Protracted 3	19-Mar-20	19-Mar-20	1-May-23	9513	9,513	315	3.3%
rom 19 March country.	2020 to 1 May 20	023, a total of 9 5	13 cases with 31	5 deaths have be	en reported acros	s the country. A total c	of 9 203 recoverie	s have been repo	rted from the
Niger	Diphtheria	Ungraded	28-Aug-23	4-Jul-23	27-Aug-23	665	7	30	4.5%
of 665 suspect	ed cases, including	g 30 deaths (CFR) were reported f	rom 12 health dis		e was reported on 17 octs are currently in out s.			
Niger	Measles	Ungraded	5-Apr-22	1-Jan-22	19-Aug-23	1743	517	0	0.0%
56% (n=517) w		nfirmed. Addition	ally, 90% (n=65)			ere investigated across ne suspected case, and			
Niger	Meningitis	Ungraded	7-Dec-22	31-0ct-22	19-Aug-23	2162	325	129	6.0%
2022, with Neis		s identified as the				e was reported on 31 C ed cases of meningitis			
Niger	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-21	16-Aug-23	34	34	0	0.0%
lo new case of	cVDPV2 was rep	orted during this	week. The total n	umber of cases r	eported in 2022 is	s 16. There were 18 ca	ses reported in 20	021.	
	Humanitarian crisis (Sahel	Grade 2	10-0ct-16	10 Oct 10			0.000.000	_	_
Nigeria	region)			10-0ct-16	1-Aug-23	8300000	8,300,000	_	
People face em 2023, over 6 m	ergency levels of allion people are to		rith very high rate	s of severe acute	malnutrition that	8300000 could lead to death in nitarian assistance, 2.2	Borno, Adamawa		
eople face em 023, over 6 m	ergency levels of allion people are to		rith very high rate	s of severe acute	malnutrition that	could lead to death in	Borno, Adamawa		
People face em 2023, over 6 m ood security ai Nigeria From 1 January	ergency levels of illion people are to d. Cholera to 30 July 2023,	Grade 3 a cumulative tota	rith very high rate initarian aid, 8.3 I of 2 309 suspe	es of severe acute million people are 1-Jan-23 cted cholera case	e malnutrition that e in need of human 30-Jul-23 s and 57 deaths (0	could lead to death in nitarian assistance, 2.2	Borno, Adamawa 2 million IDPs, an ted from 111 Loc	d 4.3 million peop 57	ole in need of 2.5%
People face em 2023, over 6 m ood security al Nigeria From 1 January	ergency levels of illion people are to d. Cholera to 30 July 2023,	Grade 3 a cumulative tota	rith very high rate initarian aid, 8.3 I of 2 309 suspe	es of severe acute million people are 1-Jan-23 cted cholera case	e malnutrition that e in need of human 30-Jul-23 s and 57 deaths (0	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor	Borno, Adamawa 2 million IDPs, an ted from 111 Loc	d 4.3 million peop 57	ole in need of 2.5%
People face em 2023, over 6 m ood security at Nigeria From 1 January states, with Cro Nigeria The first case o	cholera to 30 July 2023, ss River State acc COVID-19 f COVID-19 was fi	Grade 3 a cumulative tota counting for 31% Protracted 3	rith very high rate initarian aid, 8.3 Il of 2 309 susper of the reported of 27-Feb-20	s of severe acute million people are 1-Jan-23 cted cholera case ases (718 cases) 27-Feb-20	malnutrition that e in need of human 30-Jul-23 s and 57 deaths (t . Males account fo 21-Apr-23	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor or 51% of all suspecte	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675	d 4.3 million peop 57 al Government Ar 3155	2.5% reas in 26
People face em 2023, over 6 m ood security at Nigeria From 1 January states, with Cro Nigeria The first case o	cholera to 30 July 2023, ss River State acc COVID-19 f COVID-19 was fi	Grade 3 a cumulative tota counting for 31% Protracted 3	rith very high rate initarian aid, 8.3 Il of 2 309 susper of the reported of 27-Feb-20	s of severe acute million people are 1-Jan-23 cted cholera case ases (718 cases) 27-Feb-20	malnutrition that e in need of human 30-Jul-23 s and 57 deaths (t . Males account fo 21-Apr-23	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor or 51% of all suspecte 266675	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675	d 4.3 million peop 57 al Government Ar 3155	2.5% reas in 26
People face em 2023, over 6 m ood security ai Nigeria From 1 January states, with Cro Nigeria The first case of deaths have be Nigeria Between week lave reported t	cholera Cholera to 30 July 2023, ss River State acc COVID-19 was fen reported. Diphteria 19, 2022 and weel	Grade 3 a cumulative tota counting for 31% Protracted 3 irst detected in Ni Grade 2 k 31, 2023, 4 160 total of 137 death	rith very high rate initarian aid, 8.3 Il of 2 309 susper of the reported of 27-Feb-20 geria on 27 Febr 1-Dec-22 suspected cases were recorded	1-Jan-23 sted cholera case ases (718 cases) 27-Feb-20 uary 2020. As of 1-Dec-22 s of diphtheria we among confirme	malnutrition that in need of human 30-Jul-23 s and 57 deaths (0. Males account for 21-Apr-23 21 April 2023, a to 31-Jul-23 are reported from 2	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor or 51% of all suspecte 266675 otal of 266 675 confirm	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675 ned cases with 25 1,534 ano (3 233), Yobe	57 al Government Ar 3155 59 953 recovered 137 e (477), and Katsi	2.5% eas in 26 1.2% and 3 155 7.5% na (132) Stat
People face em 2023, over 6 m rood security ai Nigeria From 1 January states, with Cro Nigeria The first case of deaths have be Nigeria Between week nave reported t	cholera Cholera to 30 July 2023, ss River State acc COVID-19 was firen reported. Diphteria 19, 2022 and ween emost cases. A	Grade 3 a cumulative tota counting for 31% Protracted 3 irst detected in Ni Grade 2 k 31, 2023, 4 160 total of 137 death	rith very high rate initarian aid, 8.3 Il of 2 309 susper of the reported of 27-Feb-20 geria on 27 Febr 1-Dec-22 suspected cases were recorded	1-Jan-23 sted cholera case ases (718 cases) 27-Feb-20 uary 2020. As of 1-Dec-22 s of diphtheria we among confirme	malnutrition that in need of human 30-Jul-23 s and 57 deaths (0. Males account for 21-Apr-23 21 April 2023, a to 31-Jul-23 are reported from 2	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor or 51% of all suspecte 266675 otal of 266 675 confirm 4160 27 states in Nigeria. Ka	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675 ned cases with 25 1,534 ano (3 233), Yobe	57 al Government Ar 3155 59 953 recovered 137 e (477), and Katsi	2.5% eas in 26 1.2% and 3 155 7.5% na (132) Stati
People face em 2023, over 6 m 2023, over 6 m 3 nigeria From 1 January states, with Cro Nigeria The first case of deaths have be Nigeria Between week ave reported t confirmed, 158 Nigeria In week 29, 203 states and 111	cholera Cholera to 30 July 2023, ss River State acc COVID-19 f COVID-19 was fen reported. Diphteria 19, 2022 and wee ne most cases. A epidemiologically Lassa Fever 3, Nigeria record-local government	Grade 3 a cumulative tota counting for 31% Protracted 3 irst detected in Ni Grade 2 k 31, 2023, 4 160 total of 137 death / linked, and 1 28 Ungraded ed 114 cases of L	rith very high rate initarian aid, 8.3 of 2 309 suspectors from 27-Feb-20 geria on 27 Febroscope 1-Dec-22 suspected cases were recorded 9 clinically comp 8-Jan-23 assa fever, with 2 suspected, with 2 suspected cases were recorded 9 clinically comp 8-Jan-23 assa fever, with 2 suspected cases were recorded 9 clinically comp	s of severe acute million people are 1-Jan-23 cted cholera cases 27-Feb-20 Jary 2020. As of 1-Dec-22 s of diphtheria we among confirme atible. 1-Jan-23 ctero deaths. Fron	e malnutrition that in need of human 30-Jul-23 s and 57 deaths (i. Males account for 21-Apr-23 21 April 2023, a to 31-Jul-23 are reported from 2 d cases (CFR 7.5% 23-Jul-23 are week 1 to week 2	could lead to death in nitarian assistance, 2.2 2309 CFR 2.7%) were repor or 51% of all suspecte 266675 otal of 266 675 confirm 4160 27 states in Nigeria. Ka%). Of suspected cases	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675 ned cases with 25 1,534 ano (3 233), Yobe s, 1 534 were con 1,009 of 6 597 suspecte	57 al Government Ar 3155 59 953 recovered 137 e (477), and Katsi firmed, including 171 d cases were rep	2.5% reas in 26 1.2% and 3 155 7.5% na (132) State 87 laboratory 2.6% orted across
People face em 2023, over 6 m food security at Nigeria From 1 January states, with Cro Nigeria The first case of deaths have be Nigeria Between week have reported tonfirmed, 158 Nigeria	cholera Cholera to 30 July 2023, ss River State acc COVID-19 f COVID-19 was fen reported. Diphteria 19, 2022 and wee ne most cases. A epidemiologically Lassa Fever 3, Nigeria record-local government	Grade 3 a cumulative tota counting for 31% Protracted 3 irst detected in Ni Grade 2 k 31, 2023, 4 160 total of 137 death / linked, and 1 28 Ungraded ed 114 cases of L	rith very high rate initarian aid, 8.3 of 2 309 suspectors from 27-Feb-20 geria on 27 Febroscope 1-Dec-22 suspected cases were recorded 9 clinically comp 8-Jan-23 assa fever, with 2 suspected, with 2 suspected cases were recorded 9 clinically comp 8-Jan-23 assa fever, with 2 suspected cases were recorded 9 clinically comp	s of severe acute million people are 1-Jan-23 cted cholera cases 27-Feb-20 Jary 2020. As of 1-Dec-22 s of diphtheria we among confirme atible. 1-Jan-23 ctero deaths. Fron	e malnutrition that in need of human 30-Jul-23 s and 57 deaths (i. Males account for 21-Apr-23 21 April 2023, a to 31-Jul-23 are reported from 2 d cases (CFR 7.5% 23-Jul-23 are week 1 to week 2	2309 CFR 2.7%) were repor or 51% of all suspecte 266675 otal of 266 675 confirm 4160 27 states in Nigeria. Ka/6). Of suspected cases 6597	Borno, Adamawa 2 million IDPs, an ted from 111 Loc d cholera cases. 266,675 ned cases with 25 1,534 ano (3 233), Yobe s, 1 534 were con 1,009 of 6 597 suspecte	57 al Government Ar 3155 59 953 recovered 137 e (477), and Katsi firmed, including 171 d cases were rep	2.5% reas in 26 1.2% and 3 155 7.5% na (132) Stat 87 laboratory 2.6% orted across

							u-		
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-18	1-Jan-22	2-Aug-23	67	67	-	-
No cVDPV2 cas	e was reported th	nis week. There ha	ave been 19 cVDF	V2 cases reporte	d this year and 4	8 cases in 2022.			
Rwanda	COVID-19	Protracted 3	14-Mar-20	14-Mar-20	26-Feb-23	133194	133,194	1468	1.1%
		nnounced the corve been reported		irst COVD-19 cas	se on 14 March 2	020. As of 26 February	2023, a total of 1	133 194 cases wi	th 1 468 deaths
Sao Tome and Principe	COVID-19	Protracted 3	7-Apr-20	6-Apr-20	23-Aug-23	6589	6,589	80	1.2%
		Health of Sao Ton ncluding 80 death				COVID-19. As of 9 Aug overies.	ust 2023, a total	of 6 562 confirme	ed cases of
Senegal	Chikungunya	Ungraded	8-Jun-23	8-Jun-23	1-Aug-23	2	2	0	0.0%
		eur Institute labor ute laboratory (Ig				unya from Sokone dist trict.	rict. There was ar	nother case notifi	ed on 4 July
Senegal	COVID-19	Protracted 3	2-Mar-20	2-Mar-20	28-Apr-23	88997	88,997	1971	2.2%
From 2 March 2	.020 to 28 April 2	2023, a total of 88	997 confirmed c	ases of COVID-19	9 including 1 971	deaths and 87 024 red	overies have bee	n reported in Sen	egal.
Senegal	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	21-Apr-23	21-Apr-23	1-Aug-23	3	3	1	33.3%
						21 April 2023 in a 35- confirmed case on 10 J		tcher. The date o	f onset of
Senegal	Measles	Ungraded	4-Jul-22	1-Jan-23	29-Jul-23	445	445	0	0.0%
deaths were rep	orted from 13 re	ed in epidemilogio gions in Senegal, rs with confirmed	with the most aff	ected regions be	ing Diourbel (294	2023 (ending 22 July 20 cases), Kédougou (27 neasles.	023), 445 confirm cases), and Tam	ned cases of mea bacounda (24 cas	sles with no ses). Of the 197
Seychelles	COVID-19	Protracted 3	14-Mar-20	14-Mar-20	28-Feb-23	50937	50,937	172	0.3%
		ned cases were re nave been reported		les on 14 March	2020 as of 28 Feb	bruary 2023, a total of	50 937 cases hav	e been confirmed	l, including 50
Sierra Leone	COVID-19	Protracted 3	31-Mar-20	27-Mar-20	25-Jul-23	7766	7,766	125	1.6%
	eaths and 4 898					March 2023, a total of 1.6%). Since the begin			
South Africa	Cholera	Grade 3	3-Feb-23	3-Feb-23	31-Jul-23	1388	198	47	3.4%
	t 2023, South Afr nd recently KwaZı		388 suspected o	cases, with 47 de	aths (CFR=3.7%)	from six provinces – (Gauteng, Free Sta	te, North West, L	impopo,
South Africa	COVID-19	Protracted 3	5-Mar-20	5-Mar-20	24-Apr-23	4072533	4,072,533	102595	2.5%
Since the start of	of the COVID-19	pandemic in Sout	h Africa through 2	24 April 2023, a c	umulative total o	f 4 072 533 confirmed	cases and 102 59	95 deaths have be	en reported.
South Africa	Measles	Ungraded	17-0ct-22	13-0ct-22	8-Sep-23	6816	1,151	0	0.0%
						d from eight provinces cases), Western Cape			
South Sudan	Drought/food insecurity	Grade 3	18-Dec-20	5-Apr-21	31-Jul-23	-	-	-	-
between April 2		23. Of these, 4.8 n				e population in the cou projected to be in eme			
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-16	15-Aug-16	6-Aug-23	9400000	-	-	-
						sistance in 2023. With s are struggling to cope			
South Sudan	COVID-19	Protracted 3	5-Apr-20	5-Apr-20	3-May-23	18499	18,499	138	0.7%
		Health of South S 138 deaths and			ase of COVID-19.	As of 3 May 2023, a to	otal of 18 499 cor	nfirmed COVID-19	ocases were
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	13-Aug-23	4253	1,517	27	0.6%
						ed, of which 28 tested ported since January 20		by RDT. As of 13	August 2023, a
South Sudan	Measles	Ungraded	23-Feb-22	1-Jan-23	13-Aug-23	5581	418	128	2.3%
						icially declared by Heal 128 related deaths (CFF			2. In 2023, from

Tanzania, United Republic of	COVID-19	Protracted 3	16-Mar-20	16-Mar-20	23-Aug-23	43973	43,078	846	1.9%
The Ministry of						Tanzania reported the nd including 846 death		ise of COVID-19	on 16 March
Tanzania, United Republic of	Poliomyelitis (cVDPV2)	Grade 2	19-Jul-23	17-Jul-23	23-Aug-23	1	1	0	0.0%
	e was reported th	is week. There is	one case in 2023	3.	i.	i.			
Togo	COVID-19	Protracted 3	6-Mar-20	1-Mar-20	3-May-23	39483	39,483	290	0.7%
				o announced the ted in the country		its first case of COVID-	19. As of 3 May	2023, a total of 3	39 483 cases,
Togo	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	13-Sep-19	2-Aug-23	19	19	0	0.0%
	e was reported the eported in 2019		ere two cases rep	oorted in 2022. N	o cases were rep	orted in 2021. There w	ere nine cases in	2020, while the	total number of
Uganda	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	13-Aug-23	-	-	-	-
Security Phase	Classification (IP	C), it is anticipate	d that the food se		ill slightly impro	ntinued localized insective in the projection pe			
Uganda	Cholera	Grade 3	25-Jul-23	25-Jul-23	1-Sep-23	80	31	10	12.5%
						a in Uganda. The four e been reported as of 1			pected cholera
Uganda	COVID-19	Protracted 3	21-Mar-20	21-Mar-20	31-Jul-23	171829	171,829	3632	2.1%
The first COVID- reported.	-19 confirmed ca	se was reported i	n Uganda on 21 I	March 2020. As o	f 31 August 202	3, a total of 171 829 co	onfirmed COVID-	19 cases with 3 6	632 deaths were
Uganda	Malaria	Ungraded	5-Jun-23	2-Jul-23	30-Jul-23	-	-	-	
						threshold. During wee deaths reported in the		July 2023), a tota	al of 215 078
Uganda	Yellow Fever	Ungraded	7-Mar-22	2-Jan-22	27-Jun-23	1178	4	0	0.0%
the following dis	stricts Kasese (1)	, Buikwe (2), and	Buvuma (1) clas	sified by having p	ositive PRNT re	ring 2022, and 194 dur sults and no record of sted and the second ph	yellow fever vacc	ination. The last	cases was
Zambia	Cholera	Grade 3	24-Jan-23	20-Jan-23	10-Sep-23	860	329	18	2.1%
Cumulatively, 86 reported.	60 cases from eig	nht districts; Mpu	lungu, Vubwi, Ns	ama, Nchelenge,	Mwansabombwe	, Chipata, Chipangali a	nd Lusangazi. A	total of 18 death	s have been
Zambia	COVID-19	Protracted 3	18-Mar-20	18-Mar-20	11-May-23	343995	343,995	4058	1.2%
The first COVID- country including		se was reported i	n Zambia on 18 N	March 2020. As o	f 11 May 2023, a	total of 343 995 confi	rmed COVID-19	cases were repor	ted in the
Zambia	Measles	Ungraded	13-Jun-22	13-Jun-22	12-Aug-23	3715	367	31	0.8%
		evolve in Lusaka of 12 August 202		and Southern pro	vinces affecting s	several districts. Cumu	latively, the provi	nces have record	ded 3 715
Zimbabwe	Cholera	Grade 3	12-Feb-23	12-Feb-23	3-Sep-23	3913	868	96	2.5%
						e were 3 613 cholera care, Mash West and Ma			s of 3 September
Zimbabwe	COVID-19	Protracted 3	20-Mar-20	20-Mar-20	25-Jul-23	265731	265,731	5714	2.2%
The first COVID- country including		se was reported i	n Zimbabwe on 2	20 March 2020. A	s of 25 August 2	023, a total of 265 731	confirmed COVI	D-19 cases were	reported in the
Closed Events									
Guinea	Dengue	Ungrad- ed	15-Aug- 23	5-Aug-23	15-Aug- 23	1	1	0	0.0%
	oublic of Guinea,					. It is a 37-year-old ph ist 2023, and a sampl			
Mauritania	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	27-Jul-23	27-Jul-23	21-Aug-23	1	1	1	100.0%
	3, health authoriti					nfirmation and death o med a recent infection			

†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

- •SAGUTI Grace Elizabeth (United Republic of Tanzania)
- MWENGEE William Mngube Patrick (United Republic of Tanzania)
- TUGUMIZEMU Victor (Nigeria)
- PEMBI Emmanuel (Nigeria)
- CHAPOTERA Gertrude (Malawi)
- KAMBALAME Dzinkambani (Malawi)

AFRO Contributors

- G. Sie Williams
- J. Nguna
- J. Kimenyi
- F. Kambale
- R. Mangosa Zaza
- G. Akpan
- A. Ataqbaza
- 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.

