WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 46: 13-19 November 2023 Data as reported by: 17:00; 19 November 2023

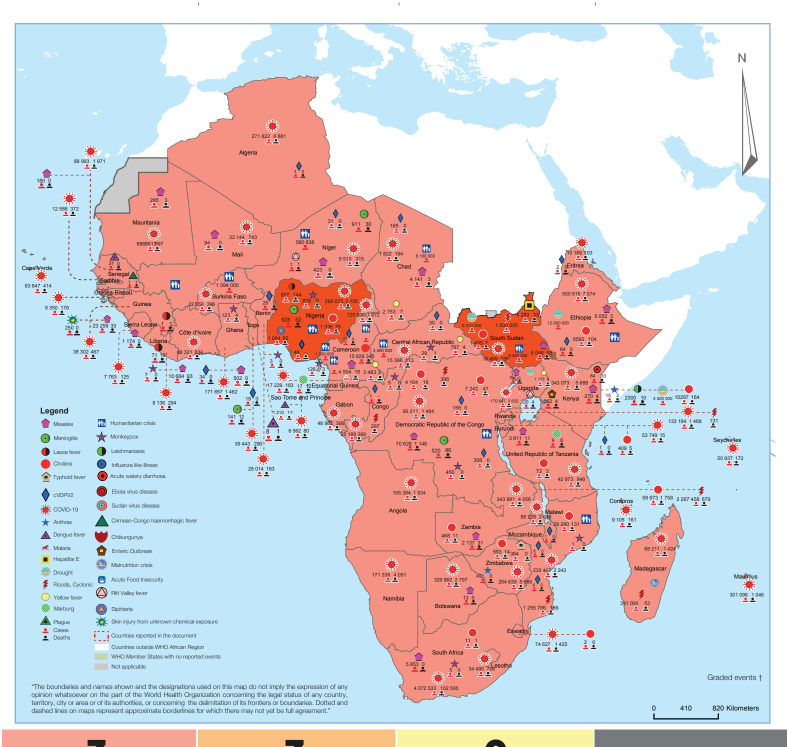


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Protracted 2 events

Protracted 1 events

Grade 1 events

Ungraded events

Protracted 3 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:

- Humanitarian situation in Chad
- Diphtheria in South Africa
- Measles in Cameroon

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:

- An outbreak of diphtheria has been reported in a correctional facility in the Western Cape Province of South Africa. Although the outbreak appears to be under control as a result of immediate public health measures, the occurrence of the disease in a closed and access-limited setting could contribute to amplifying transmission and hindering the response, particularly case and contact isolation. Tailored planning from health authorities is required to address specific challenges posed by the confined and access-controlled environment.
- Measles is endemic in Cameroon, with outbreaks occurring almost every year affecting several health districts. After the covid-19 pandemic, there has been a relative decrease in attendance at healthcare facilities for routine vaccination activities, negatively impacting the achievement of indicators related to vaccination coverage rates. The ongoing outbreak wave started earlier this year and shares similar characteristics with the previous year's outbreaks. Notably, positive cases of measles are being recorded among non-vaccinated individuals, and there is a low rate of local response activities implementation in the affected districts. Additionally, Cameroon is facing other disease outbreaks including Cholera, Mpox, Polio vaccine derived and Covid-19, emphasizing the need for health authorities to enhance public health interventions, such as vaccination, public awareness, and the provision of adequate resources to control the outbreaks.

Chad

Humanitarian Crisis

EVENT DESCRIPTION

The ongoing crisis in Sudan continues to pose a significant humanitarian emergency in Chad, particularly impacting the eastern regions.

As of 5 November 2023, over 570 000 people, including Sudanese and Chadians, have fled from Darfur to Chad, seeking refuge in various formal and informal camps spread across 11 health districts in the provinces of Ennedi East, Ouaddaï, Sila, and Wadi Fira. This mass displacement has resulted in a complex humanitarian situation, aggravated by series of interconnected challenges related to funding, human resources, health facilities and medical supplies.

Resource mobilization was the critical issue, with the Humanitarian Response Plan (HRP) receiving less than 9.0% of the required funds. This has affected the adequate deployment of health human resources leading to a notable shortage of essential personnel, including epidemiologists, surgeons, and nurses. This situation was compounded by an insufficient supply of essential medicines, medical materials, and equipment to provide urgent care, particularly for the injured, pregnant women, and children exhibiting severe acute malnutrition symptoms.

The lack of adequate transportation for rapid patient referral, such as medical ambulances or helicopters further impede the response.

In addition, Chad is facing several outbreaks, including measles and dengue fever. A total of 815 suspected cases of Measles, including one death (CFR 0.1%), have been reported from four Eastern provinces of Chad. Of the suspected cases, 80 (9.8%) were laboratory confirmed, including 30 cases (37.5%) from Wadi Fira, 25 cases (31.3%) from Quaddai, 18 cases (22.5%) from Sila and 7 cases (8.7%) from Ennedi East provinces. Three (75.0%) of the provinces affected by the measles outbreak, reported a total of 51 cases of Dengue fever. Quaddai province displayed the highest number of cases (n=33, 64.7%), followed by Wadifira (n=12, 23.5%) and Sila (n=6, 11.8%).

As of 5 November 2023, a total of 3 724 people have been injured, with many requiring surgical interventions

supported by Médecins Sans Frontières-France (MSF-F), Première Urgence Internationale (PUI), the International Committee of the Red Cross (ICRC), and an international emergency team deployed by the World Health Organization (WHO).

Of note, the situation in the regions of West, Central, and South Darfur of Sudan remains volatile, with recent events in El-Geneina, the capital of West Dafur affecting the stability of the humanitarian corridor. Key figures indicate that more than 2 million people have been affected, with 931 647 in need of humanitarian assistance and 531 622 displaced. Women were the most affected population (56.0%), with a significant number of children under five also at risk.

PUBLIC HEALTH ACTIONS

- WHO is coordinating the international Support, and incident management through three field offices created in Abéché, Farchana and Adré to strengthen partner coordination. WHO along with other partners including Médecins Sans Frontières-France (MSF-F), Première Urgence Internationale (PUI) and International Committee of the Red Cross (ICRC) is providing medical care and support to the affected population.
- An international emergency team has been deployed to provide medical assistance, particularly for surgical procedures.
- Efforts to control the spread of dengue fever and measles outbreaks are underway.
- Mobile clinics are being provided with support from Alliance pour l'Action Médicale Internationale (ALIMA) to improve access to essential health services in the camps and affected regions.
- 30 national health workers were trained to establish Emergency Medical Teams (EMTs) focusing on primary health care (PHC).
- The Ministry of Public Health and Prevention has received 98.1 tons (equivalent to 167 146.7 USD) of drugs and medical equipment for free healthcare in affected areas. Additionally, support has been provided to NGOs and other Technical and Financial

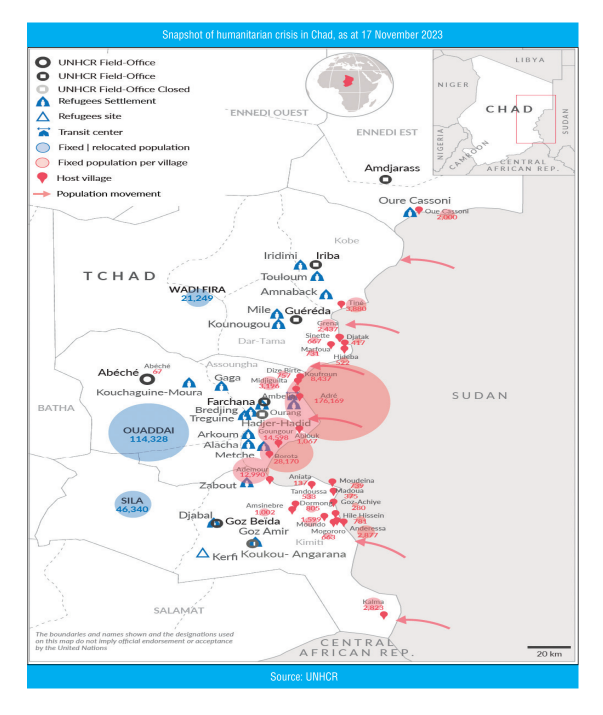
Go to map of the outbreaks

Partners (TFPs) to facilitate operations from WHO AFRO emergency warehouses in Nairobi and Dakar.

- Regular monitoring and reporting of the situation are being conducted to manage the crisis effectively.
- Risk communication on the crisis is being implemented to inform people of the situation and mobilize resources for the response. Ultimately, there is a regular publication of the weekly Situation Report (SITREP) of the Eastern Humanitarian Crisis.

SITUATION INTERPRETATION

The current situation in Chad, stemming from the Sudanese crisis, poses a significant public health challenge. The influx of refugees has strained the existing health infrastructure, leading to a dire need for enhanced medical and humanitarian assistance. The outbreaks of dengue fever and measles further compound the complexity of the crisis. The involvement of international organizations and emergency teams is crucial in addressing the immediate healthcare needs and controlling disease outbreaks. Future strategies should focus on strengthening the healthcare system, ensuring an adequate medical supply, and improving access to healthcare for the vulnerable populations in the affected regions.



South Africa Page 1 11.1% Cases Deaths CFR

Diphtheria

EVENT DESCRIPTION

On 9 November 2023, the South African Minister of Health announced a Diphtheria outbreak at Pollsmoor Correctional Centre in the Western Cape Province.

On 28 October 2023, a 19-year-old male inmate at the correctional facility developed symptoms of toxigenic diphtheria, including. fever, difficulty swallowing, sore throat, swollen neck, and shortness of breath. He was referred to a local hospital for further evaluation and was found to have tonsillitis, the presence of a pseudomembrane, and subsequently developed renal and cardiac complications.

Throat swabs were collected the same day and submitted to the local National Health Laboratory Service and the National Institute for Communicable Diseases for confirmatory testing. The results were positive for diphtheria, on 2 November 2023. The case died on 5 November 2023, despite receiving diphtheria antitoxin on 2 November 2023.

As of 8 November 2023, a total of 74 contacts, including 55 inmates, 13 correctional staff, and six low-risk contacts (including hospital staff and patients) have been identified and were subjected to throat swabs collection for laboratory testing. Eight inmates (10.8%) tested positive for diphtheria, with two (25.0%) exhibiting mild symptoms and six (75.0%) being asymptomatic. Two staff members exhibited symptoms compatible with diphtheria and are awaiting laboratory test results. The age range of the cases was between 18 and 23 years.

Earlier this year, South Africa reported 12 laboratory-confirmed cases of diphtheria in Gauteng, KwaZulu-Natal, and Western Cape Provinces, including seven (58.3%) non-toxigenic and five (41.7%) toxigenic cases. Of the seven non-toxigenic cases, three (42.9%) had cutaneous lesions, three (42.9%) presented with myocarditis and one (14.3%) was asymptomatic.

Almost 80.0% (n=4) of the toxigenic cases had respiratory diphtheria and only one (20.0%) developed cutaneous diphtheria.

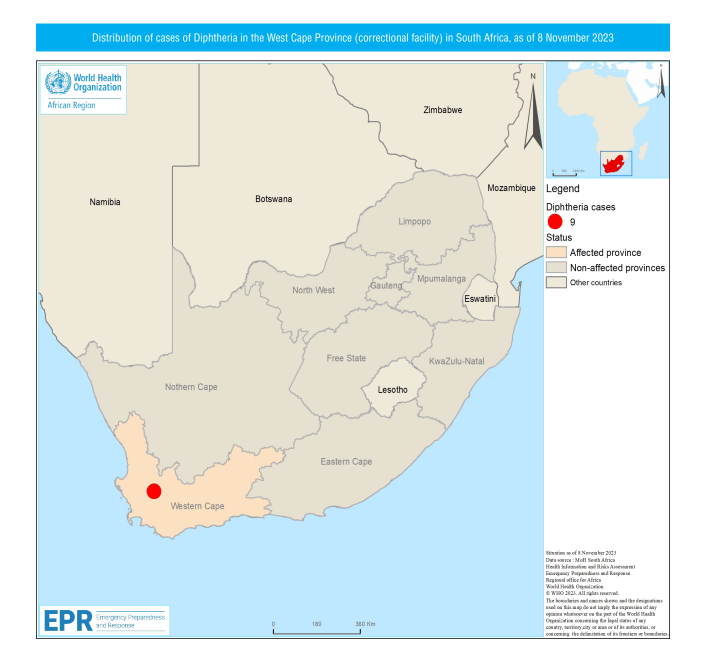
All cases were reported from the Western Cape Province.

PUBLIC HEALTH ACTIONS

- The Western Cape Department of Health initiated a public health response on 2 November 2023 involving regular meetings with the Western Cape Department of Correctional Services, National Department of Health, National Health Laboratory Service, National Institute for Communicable Diseases, and other relevant stakeholders.
- Contact tracing is being implemented for early case detection and to control the chain of transmission in the correctional setting.
- Immediate contacts of confirmed cases have been isolated to prevent further spread of the disease.
- PCR testing are ongoing at the National Institute for Communicable Diseases with 13 pending results, so far.
- Antibiotic prophylaxis and vaccination were administered to the identified contacts. A vaccination campaign is planned by the Western Cape Department of Health and the Department of Correctional Services to target all 240 staff and 1200 inmates in the affected cell block.

SITUATION INTERPRETATION

Diphtheria is a vaccine-preventable disease caused by exotoxin-producing Corynebacterium diphtheriae, transmitted from person to person through close physical and respiratory contact. Correctional facilities are high-risk environments for infectious disease outbreak including diphtheria. It is imperative that all cases be managed in isolation and contacts should remain under monitoring and in isolation for the recommended period. Appropriate public health interventions including vaccination should be maintained and sustained to control the outbreak.



Cameroon

6 034 31 0.5% Cases Deaths CFR

Measles

EVENT DESCRIPTION

Since the beginning of 2023, Cameroon has been dealing with a measles outbreak that has impacted all 10 regions of the country spanning across 62 health districts out of the total 189. The outbreak remains active in 24 health districts across seven regions.

During epidemiological week 44 (ending 5 November 2023), 13 new confirmed measles cases were reported from one new health district, namely Dang district indicating a sharp increase in cases compared to the previous week. Of note, during epidemiological week 43 (ending 29 October 2023), four confirmed cases were reported with no new affected health district.

As of 5 November 2023, a cumulative total of 6 034 confirmed measles cases including 31 related deaths (CFR 0.5%) were reported in Cameroun from all 10 regions of the country. Of the reported cases, 453 (7.5%) cases were IgM-positive, 5 529 (91.6%) were epidemiologically linked and 52 (0.9%), were clinically compatibles. The Centre region had the highest cumulative attack rate of 50.9 per 100 000 followed by the Littoral region (33.7 per 100 000), South-West region (21.7 per 100 000), and Far-North region (17.3 per 100 000).

Each of the remaining six regions showed the cumulative attack rate below 15.0 per 100 000 and the overall attack rate was 23.2 per 100 000 inhabitants. Children aged between 9 and 59 months were the most affected accounting for 3 331 cases (55.2%) followed by children under 9 months of age (n=682, 11.5%).

Over 70.0% (n=4 314) of the confirmed cases were unvaccinated against measles with 51.8% (n=2 235) of them being children aged between 9 to 59 months.

A total of 59 (93.6%) districts systematically investigated at least one suspected case (target: \geq 80.0% of districts reporting measles cases should conduct case investigation) and the investigation rate was 4.4 cases per 100 000 inhabitants (target: \geq 2.0 cases/100 000).

The percentage of adequate samples received at the laboratory after collection was 96.4% (target \geq 80%), with specifically 86.8% (target \geq 80%) of samples received at the laboratory within five days period after collection. The timeliness for laboratory results feedback within 4 days was 75.4% (target \geq 80%).

Go to overview

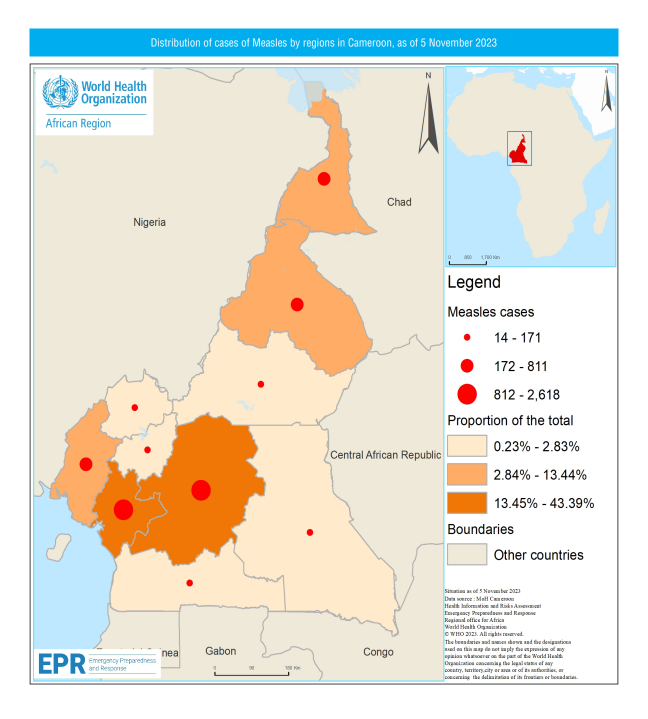
As of September 2023, of the 24 health districts currently in active outbreak, complete routine immunization against measles have been performed in only four (16.7 %) health districts, achieving at least 80.0% coverage for the Measles-containing-vaccine second dose (MCV2), as per WHO recommendations.

PUBLIC HEALTH ACTIONS

- Regular meetings at the Ministry of health with its partners to assess measles outbreak situation in the country are ongoing.
- The Ministry of Health continues to support the affected districts with regular follow up on local response activities, including in-depth case investigations at all the affected health districts.
- A national follow-up vaccination campaign against measles and rubella took place in Cameroon between 5-9 July 2023, targeting 5.5 million children aged 9 to 59 months. The campaign achieved a vaccination coverage of 93.0%. In addition, local vaccination activities against measles have been conducted in some health districts.
- Readiness activities in the non-affected districts are ongoing including refresher trainings for healthcare workers on measles case detection, management, and reporting.
- Regular updates of the measles databases and dashboards for effective monitoring of the affected health districts continues.

SITUATION INTERPRETATION

Cameroon is facing a protracted measles outbreak that started since 2019. Suboptimal immunization coverage is identified as the main driver for recurrent measles outbreaks in the country. Furthermore, delays in case investigations and low rate of local response activities implementation in the affected health districts are also impacting the overall capacity to control this outbreak. National authorities, with support from partners, should enhance and scale up vaccination activities, surveillance, risk communication, and community engagement efforts to control the outbreak.



All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
New Events									
Senegal	Crimean Congo Hemorhagic Fever (CCHF)	Ungraded	11/13/2023	11/13/2023	11/14/2023	2	2	1	50.0%
chain reaction (10 November 202		orted in Dahra and Ma titute of Dakar. Both pa					
Togo	Dengue Fever	Ungraded	11/14/2023	11/14/2023	11/14/2023	8	2	1	12.5%
				WHO on 14 Novembe aboratory.Among the e			cases have been c	letected, including	two confirmed
Zimbabwe	Anthrax	Ungraded	11/13/2023	1/1/2023	11/14/2023	412		0	0.0%
	nber 2023, there and is still ongoi		of 285 cases from G	okwe North and 127 c	ases from Gokwe	South, in Midlan	ds province of Zir	nbabwe. The outb	reak began in
Ongoing Events									
Algeria	COVID-19	Protracted 3	2/25/2020	2/25/2020	8/24/2023	271,853	271,853	6,881	-
From 25 Februa	ary 2020 to 24 Au	ıgust 2023, a tota	l of 271 853 confirm	ed cases of COVID-19	with 6 881 death	ıs have been repo	rted from Algeria.		
Algeria	Poliomyelitis (cVDPV2)	Grade 2	7/14/2022	4/11/2022	10/25/2023	3	3	-	-
According to G 2022.	lobal Polio Eradic	ation Initiative, no	case of circulating	vaccine-derived poliov	irus type 2 (cVDF	V2) was reported	I this week. There	were three cases	reported in
Angola	COVID-19	Protracted 3	3/21/2020	3/21/2020	10/16/2023	105,968	105,968	1,936	1.8%
The first confirmation with 1 936 deat		ise was reported	in Angola on 21 Mar	ch 2020. As of 16 Octo	ober 2023, 105 96	58 confirmed COV	/ID-19 cases have	been reported in	the country,
Benin	COVID-19	Protracted 3	3/17/2020	3/16/2020	5/3/2023	28,014	28,014	163	0.6%
	Health in Benin a s and 27 847 reco		st confirmed case of	COVID-19 on 16 Marc	h 2020. As of 3 N	/lay 2023, a total (of 28 014 cases h	ave been reported	in the country,
Benin	Poliomyelitis (cVDPV2)	Grade 2	8/8/2019	8/24/2019	10/25/2023	30	30	0	0.0%
There have bee	n three cases rep	orted in 2023. Th	ere are 13 cases rep	orted in 2022. Six case	es were reported	in 2021 and 2020	, and eight in 201	9.	
Botswana	COVID-19	Protracted 3	3/30/2020	3/30/2020	10/23/2023	330,321	330,321	2799	0.9%
COVID-19 case	s were reported i		llness in Botswana r uding 2 799 deaths.	eported three confirme	ed cases of COVII	D-19. As of 13 Oc	tober 2023, a tota	ıl of 330 321 confi	rmed
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1/1/2019	1/1/2019	10/26/2023	2,100,000	-	-	-
				so has gradually deteri illion People were in n					
Burkina Faso	Chikungunya	Ungraded	9/6/2023	9/19/2023	10/24/2023	214	214	0	0.0%
was collected a	is part of sentinel	surveillance for o	lengue and other arb	fevers confirmed a cas oviruses. As of 24 Oct 2), and Bobo Dioulasso	ober, 214 confirn				
Burkina Faso	COVID-19	Protracted 3	3/10/2020	3/9/2020	5/3/2023	22,056	22,056	396	1.8%
Between 9 Mar	ch 2020 and 3 Ma	ay 2023, a total o	22 056 confirmed of	ases of COVID-19 with	n 396 deaths and	21 596 recoveries	s have been repor	ted from Burkina l	Faso.
Burkina Faso	Dengue fever	Ungraded	9/11/2023	1/1/2023	9/19/2023	64,774	128	214	0.3%
From the begin	ning of the outbro	eak in January to	October 30, 2023, a	total of 64 774 suspec	ted cases have b	een documented,	with 2 7540 prob	able cases and 21	4 fatalities.
Burundi	Cholera	Grade 3	1/1/2023	12/14/2022	11/19/2023	1,314	175	9	-

Go to overview

The ongoing ch		as officially declar	ed on 1 January 202	23. Cumulatively, a tot	al of 1 314 cases	with nine deaths	(CFR 0.7%) have	been reported as of	19
Burundi	COVID-19	Protracted 3	3/31/2020	3/18/2020	10/1/2023	54,366	54,266	15	0.0%
	020, the Minister 5, including 54 26			two confirmed cases	of COVID-19. As	of 10 September	2023, the total n	umber of confirmed	COVID-19
Burundi	Poliomyelitis (cVDPV2)	Grade 2	3/17/2023	1/1/2022	10/5/2023	2	2	0	0.0%
No cVDPV2 cas	se was reported th	nis week. There is	one case reported t	his year and one last y	/ear.				
Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	12/31/2013	6/27/2017	11/13/2023	-	-		-
Central African				sylum-seekers (475 72 stern part of the count					
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	10/1/2016	6/27/2018	11/15/2023	-	-	-	-
In the North-We homes to neigh both regions	est and South-We boring villages ar	est regions, the un nd communities. E	stable security situa Between January and	tion and persistent vid July 2023, humanita	olence are exacerb rian and security	bating humanitari partners reported	an needs. Affecte the displacemen	d people continue to t of more than 42 0	o flee their 00 people in
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	12/31/2013	6/27/2017	11/13/2023	-	-	-	-
remain the mos	st affected by the a s by non-state ari	armed conflict. Be	tween August and S	ocalities of this region September this year, n ylum seekers/refugees	early 6 000 newly	displaced people	were registered	in the Mokolo distri	ct following
Cameroon	Cholera	Grade 3	8/31/2021	10/25/2021	10/12/2023	20,933	2,050	492	-
				era including 2 050 la t). Patients' ages rang					
Cameroon	COVID-19	Protracted 3	3/6/2020	3/6/2020	11/5/2023	125,226	125,226	1,974	-
The Cameroon	Ministry of Health	confirmed the fir	st COVID-19 case o	n 6 March 2020. As o	f 5 November 202	23, 125 226 cases	have been repor	ted, including 1 974	deaths.
Cameroon	Measles	Ungraded	4/2/2019	1/1/2023	11/5/2023	6,034	6,034	31	-
				irmed measles cases we been reported in 2		ed in Cameroon, i	ncluding 453 lgM	l+, 52 clinically com	patible and 5
Cameroon	Мрох	Protracted 2	2/24/2022	1/1/2022	10/12/2023	45	45	3	6.7%
	to 12 October 20 ported in the cour		d cases of Mpox, in	cluding 27 laboratory	-confirmed and no	deaths have bee	n reported. In 20	22, 18 confirmed ca	ises and three
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	5/23/2019	1/1/2020	10/1/2023	13	13	0	0.0%
There were thre	e cases reported	in 2022, three oth	ers reported in 202	1, and seven cases re	ported in 2020.				
Cape Verde	COVID-19	Protracted 3	3/19/2020	3/18/2020	7/8/2023	64,143	64,143	414	0.6%
	med COVID-19 ca e reported in the		n Cape Verde on 19	March 2020. As of 8	July 2023, 64 143	confirmed COVII	D-19 cases, inclu	ding 414 deaths and	63 645
Cape Verde	Dengue	Ungraded	11/6/2023	11/6/2023	11/6/2023	6	2	0	1.2%
(PCR) testing a	nd one borderline	case in the city o		rted to the WHO coun and, Cabo Verde. The h zero death.					
Central African Republic	Humanitarian crisis	Protracted 2	12/11/2013	12/11/2013	11/20/2023	-	-	-	-
inhabitants, mo	re than half (3.4 i	million), need hun		s for more than a dec e in 2023. More than t					
Central African Republic	COVID-19	Protracted 3	3/14/2020	3/14/2020	6/18/2023	15,404	15,404	113	0.7%
			the confirmation of ecoveries were repo	the first COVID-19 cas	se in the Central A	frican Republic o	n 14 March 2020	. As of 18 June 202	3, a total of

Central African Republic	Measles	Ungraded	3/13/2022	1/1/2023	8/20/2023	2,055	1,145	3	-
				alth and Population has eported. The measles					onfirmed
Central African Republic	Мрох	Protracted 2	3/3/2022	3/4/2022	5/28/2023	31	31	1	3.2%
From 4 March 2 laboratory-confi	2022 to 28 May 20 irmed cases, incl	023, 31 confirme uding one death.	d cases of Mpox and The last cases were	one death have been reported during week	reported in the co 21 (ending 28 Ma	ountry. Since the s y) in from Babou	start of 2023, the a-Abba and Paou	country has report a districts.	ed 14
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	5/24/2019	5/24/2019	10/1/2023	46	46	0	0.0%
	ave been reported 0 and 21 cases in			six cases were reporte	d in 2022. Althou	gh no new cases	were reported in	2021, four cVDPV2	cases were
Central African Republic	Yellow Fever	Ungraded	6/12/2023	1/1/2023	10/22/2023	6	6	0	0.0%
fever were reco		ving districts : Sa	ngha-Mbaéré (1), Bo	blic (CAR). This year fr erbérati (1), Bambari (
Chad	Humanitarian crisis (Sahel region)	Grade 2	2/11/2022	3/1/2016	11/12/2023	-	-	-	-
the crisis in Suc	dan as it hosts 49	.6% of Sudanese		un people fled Darfur to sands of new arrivals on nd Wadi Fira).					
Chad	COVID-19	Protracted 3	3/19/2020	3/19/2022	5/3/2023	7,822	7,822	194	2.5%
The first confirmincluding 194 de		se was reported i	n Chad on 19 March	2020. As of 26 April 2	2023, a total of 7 8	322 confirmed CC	OVID-19 cases w	ere reported in the (country,
Chad	Dengue	Ungraded	8/5/2023	8/6/2023	10/1/2023	1,342	41	1	-
Chad health aut reported.	thorities declared	the dengue outbr	eak officially on 15 <i>F</i>	August 2023. As of 1 C	October 2023, a to		ected cases, 41 c	confirmed and one (death are
Chad	Measles	Ungraded	5/24/2018	1/1/2023	8/6/2023	8,984	820	4	0.0%
As of Week 31 of 820 samples	of 2023 (ending 6 tested IgM positi	August), 8 489 s	suspected cases and nd 178 tested IgM+ f	four measles-related (or rubella.	deaths (CFR 0.1%) have been repo	rted from 143 ou	it of 150 districts in	Chad. A total
Chad	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/9/2019	10/1/2023	193	193	0	0.0%
	n 34 cases report e reported in 201		Idition, 44 cVDPV2 c	ases were reported in	2022, 106 cVDP\	/2 cases were rep	oorted in 2020 fro	om three different o	utbreaks and
Comoros	COVID-19	Protracted 3	4/30/2020	4/30/2020	10/12/2023	9,109	9,109	160	1.8%
The first case of reported in the		D-19 was notified	on 30 April 2020 in	Comoros. As of 23 M	ay 2023, a total o	f 9 109 confirmed	d COVID-19 case	s, including 160 de	aths, were
Congo	COVID-19	Protracted 3	3/14/2020	3/14/2020	5/14/2023	25,195	25,195	389	1.6%
	nt of Congo annou een reported in the		ation of the first cas	e of COVID-19 in Con	go on 14 March 20	020. As of 14 Ma	y 2023, a total of	25 195 cases, incl	uding 389
Congo	Mpox	Protracted 2	5/23/2022	8/22/2023	10/11/2023	22	18	2	9.1%
From week 1 to	t to 11 October 2 week 36 of 2022 inte-Noire Depart	(week ending 11	ory-confirmed cases September 2022), (of Mpox, (4) probable 5) laboratory-confirm	cases and (2) de ed cases and (5) p	aths were reporte probable cases, ir	ed from Likouala ncluding (3) deatl	and Brazzaville Dep hs were reported fro	partments. om Likouala,
	Poliomyelitis	Grade 2	3/21/2023	3/1/2023	10/1/2023	1	1	-	-
Congo	(cVDPV1)								
A case of circula	, ,	ved poliovirus ty		confirmed on 1 March	2023 in a 15-year	r-old child living i	n Dolisie, Niari D	epartment, with on	set of
A case of circula	ating vaccine-der September 2022	ved poliovirus ty	pe 1 (cVDPV1) was (_		epartment, with one	set of 0.9%
A case of circula paralysis on 26 Côte d'Ivoire	ating vaccine-der September 2022 COVID-19	ived poliovirus ty Protracted 3	pe 1 (cVDPV1) was o	3/11/2020	7/11/2023	88,338	88,338	835	0.9%
A case of circula paralysis on 26 Côte d'Ivoire Since 11 March	ating vaccine-der September 2022 COVID-19 2020, a total of 8	ved poliovirus ty Protracted 3 88 338 confirmed	3/11/2020 cases of COVID-19	3/11/2020 have been reported fro	7/11/2023 om Côte d'Ivoire, i	88,338 including 835 dea	88,338 aths and a total o	835 f 87 497 recoveries	0.9%
A case of circula paralysis on 26 Côte d'Ivoire Since 11 March Côte d'Ivoire	ating vaccine-der September 2022 COVID-19 2020, a total of 8 Dengue fever	ved poliovirus ty Protracted 3 8 338 confirmed Ungraded	3/11/2020 cases of COVID-19 7/10/2023	3/11/2020	7/11/2023 om Côte d'Ivoire, i 9/30/2023	88,338 including 835 dea 3,189	88,338 aths and a total o 259	835 f 87 497 recoveries 27	0.9%

(IDPs) recorded		ption of armed cl		C) remains concerning. South Kivu province ,					
Democratic Republic of the Congo	Cholera	Grade 3	1/16/2015	1/1/2023	9/17/2023	29,874	1,866	107	-
Ouring the epid (624 cases, 0 d	emiological week eaths). Cumulativ	37 (week ending vely, 29 874 cases	17 September 2023 s with 107 deaths (C), 741 new cases and FR 0.4%) have been d	ten deaths were r ocumented acros	reported. This ma s six provinces in	rks an increase c the country.	ompared to the pred	ceding week
Democratic Republic of the Congo	COVID-19	Protracted 3	3/10/2020	3/10/2020	8/19/2023	96,230	96,230	1,468	-
Since the start (of the COVID-19	outbreak, declare	d on 10 March 2020	, a total of 96 230 conf	irmed cases, incl	uding 1 468 deat	hs, have been rep	orted as of week 33	3 of 2023.
Democratic Republic of the Congo	Measles	Ungraded	10/12/2021	1/1/2023	10/1/2023	247,160	3,429	4,567	-
As of week 39,	(ending 1 Octobe	r), a total of 247		ongo (DRC). A total of les cases and 4 567 de					
Democratic Republic of the Congo	Мрох	Protracted 2	3/30/2019	1/1/2022	7/4/2023	734	734	3	0.4%
rom 1 January	/ 2022 through 13	3 April 2023, the l	Democratic Republic	of the Congo reported	d 734 confirmed I	Mpox cases, with	three death amo	ng the confirmed ca	ses.
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	8/27/2022	8/27/2022	11/8/2023	226	226	0	0.0%
There have bee	n 79 cases report	ed this year and	147 cases in 2022		1	'	1		
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	2/26/2021	1/1/2022	11/8/2023	475	475	0	0.0%
here have bee	n 103 cases repo	rted this year and	372 cases in 2022.	No cVDPV2 cases wer	e reported this w	eek. The number	of cases reported	this year was revis	ed.
Equatorial Guinea	COVID-19	Protracted 3	3/14/2020	3/14/2020	7/26/2023	17,229	17,229	183	-
	Health and Welfa 83 deaths and 16		e first confirmed CO\	/ID-19 case on 14 Mar	ch 2020. As of 20	3 February 2023,	a total of 17 229	cases have been re	ported in the
Eritrea	COVID-19	Protracted 3	3/21/2020	3/21/2020	5/3/2023	10,189	10,189	103	1.0%
The first confirr country. A total	ned COVID-19 ca of 10 085 patient	se was reported its have recovered	in Eritrea on 21 Marc I from the disease.	ch 2020. As of 30 Octo	ber 2022, 10 189	confirmed COVI	D-19 cases with 1	103 deaths were rep	orted in the
Eritrea	Poliomyelitis (cVDPV2)	Grade 2	6/2/2022	6/7/2022	9/26/2023	2	2	0	0.0%
	cVDPV2 in 2023 nal Polio Laborat		ne case was reporte	d in 2022, and another	one reported in 2	2021. The latter c	ase was confirme	ed on 2 June 2022 b	y the
Eswatini	COVID-19	Protracted 3	3/13/2020	3/13/2020	10/23/2023	75,052	75,052	1,427	1.9%
he first case o ssociated deat		confirmed in the k	kingdom of Eswatini	on 17 March 2020. As	of 18 October 20	023, a total of 75	052 cases have b	een reported with 1	427
Ethiopia	Floods	Ungraded	11/8/2023	11/2/2023	11/6/2023	-	-	-	
egions, rivers i	including Web Ge	nale and related t	tributaries have burs	DRMB), following heav t their banks resulting s (138 792 individuals)	the worst floodin	g for 30 last year	s. As of 6 Novem	ber 2023, more tha	Oromia n 42 301
Ethiopia	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
Early Warning S	Systems Network	(FEWS NET) outl	ook update. Furtheri	IPC Phase 5) are expended above roduction, but also risk	e-average rainfall	driven by El Niño	and positive Ind	ian Ocean Dipole co	
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Protracted 1	11/4/2020	11/4/2020	10/6/2023	-	-	-	-
	on, there is an on			emerged early August conflict in Sudan has t					
fully resumed b	ecause of limited			multiple border crossi		nara, Benishangul	Gumz, and Gaml		
ully resumed b	ecause of limited					nara, Benishangul 24,559	Gumz, and Gaml 24,559		1.3%

			I						
Ethiopia	COVID-19	Protracted 3	3/13/2020	3/13/2020	9/21/2023	501,060	500,946	7,574	-
recoveries.	mation of the firs	t case on 21 Mar	ch 2020, Ethiopia ha	s confirmed a total of	501 060 cases of	COVID-19 as of v	week 38, 2023, w 	ith 7 574 deaths a	.nd 488 159
Ethiopia	Dengue	Ungraded	5/16/2023	5/10/2023	10/24/2023	10,233	10,233	4	0.0%
			in the Afar region of ths (CFR 0.04%) hav	northeastern Ethiopia /e been reported.	have been experi	encing an outbre	ak of dengue feve	er. As of 18th Octo	ber 2023, a
Ethiopia	Malaria	Ungraded	1/31/2023	1/1/2023	10/8/2023	-	-	-	
				a cases were reported om South West region					
Ethiopia	Measles	Ungraded	4/13/2017	1/1/2023	10/23/2023	18,899	18,899	149	0.8%
				hiopia have been affec deaths have been rep				is active in 25 Wo	redas located
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	6/24/2019	5/20/2019	10/26/2023	69	69	0	0.0%
	in 2020, and 43 (cases in 2019. It's	s important to highli	rculating vaccine-deright that no cases have			nere was one case	e reported in 2022	, one case in
Gabon	COVID-19	Protracted 3	3/12/2020	3/12/2020	10/22/2023	48,992	48,992	307	0.6%
			ced the confirmation No New cases repo	of the first COVID-19 rted since then	case in the count	ry. As of 9 Octob	er 2023, a total of	f 48 992 cases, in	cluding 307
Gambia	COVID-19	Protracted 3	3/17/2020	3/17/2020	9/21/2023	12,684	12,684	372	2.9%
				ths(CFR=2.9%). Notea					
Ghana	Floods	Ungraded	10/13/2023	10/16/2023	10/30/2023	25,629	25,629	0	0.0%
with 5,027 seek	ing refuge in safe	e havens and the r	remainder staying wi	ommunities downstre th relatives. Approxim ng an estimated damag	ately 400 houses	were completely	submerged, while		
Ghana	COVID-19	Protracted 3	3/12/2020	3/12/2020	9/21/2023	171,665	171,665	1,462	-
As at week 36 o West and Tema	f 2023, Ghana ha respective distric	ls had a cummula cts.	tive 171 665 cases a	and 1 462 deaths(CFR	0.9%). The most	recent cases (5)	were from the Bit	oiani-Anhwiaso-Be	kwai, Ayawas
Ghana	Mpox	Protracted 2	6/8/2022	5/24/2022	9/21/2023	133	133	5	3.8%
As of week 36, t	there have been 1	33 confirmed and	d 5 deaths(CFR 3.8%	b) reported from 261 [Districts.				
Ghana	Poliomyelitis (cVDPV2)	Grade 2	8/23/2019	7/23/2019	9/21/2023	34	34	-	-
		utbreak in 2019. ⁻ nted as of week 3		imulative of 34 cVDPV	2 AFP cases. 19 c	VDPV2 cases we	ere documented in	1 2019, 12 in 2020) and 3 in
Guinea	COVID-19	Protracted 3	3/13/2020	3/13/2020	5/3/2023	38,462	38,462	467	1.2%
		announced the fire reported in the c		f COVID-19 on 13 Mar	ch 2020. As of 3	May 2023, a tota	l of 38 462 cases,	including 37 407	recovered
Guinea	Diphtheria	Grade 2	8/21/2023	7/4/2023	10/4/2023	456			
	diphtheria has be	an rangeted in the			10/1/2020	400	14	57	12.5%
			ecorded. Of the repo	uinea since 4 July 202 rted cases, 59% are fe	3. As of 4 Octobe	r 2023, 456 susp	ected cases have	been reported, in	cluding 14
has reported the		eaths have been re	ecorded. Of the repo		3. As of 4 Octobe	r 2023, 456 susp	ected cases have	been reported, in	cluding 14
has reported the Guinea-Bissau On 25 March 20	e highest number COVID-19 020, the Ministry	eaths have been referred cases (429 cases (429 cases) Protracted 3	ecorded. Of the repo ses, 94 %). 3/25/2020	rted cases, 59% are fe	3. As of 4 Octobe male. The 1-4 yea 4/9/2023	r 2023, 456 susp ars age group is t 9,614	pected cases have the most affected 9,614	been reported, in with 365 cases. S	icluding 14 Siguiri District
has reported the Guinea-Bissau On 25 March 20	e highest number COVID-19 020, the Ministry	eaths have been referred cases (429 cases (429 cases) Protracted 3	ecorded. Of the repo ses, 94 %). 3/25/2020 ea Bissau reported the	3/25/2020	3. As of 4 Octobe male. The 1-4 yea 4/9/2023	r 2023, 456 susp ars age group is t 9,614	pected cases have the most affected 9,614	been reported, in with 365 cases. S	icluding 14 Siguiri District
has reported the Guinea-Bissau On 25 March 20 confirmed cases Kenya Since the middle and Tana River a	c highest number COVID-19 D20, the Ministry s of COVID-19 wi Floods e October 2023 , and parts of the L	eaths have been refer of cases (429 ca Protracted 3 of Health of Guine ith 9 315 recovering Ungraded heavy rainfall has upper eastern area	ecorded. Of the repo ses, 94 %). 3/25/2020 ea Bissau reported thes and 177 deaths. 11/9/2023 s been hitting most of as of the country. Ac	rted cases, 59% are fe 3/25/2020 ne first COVID-19 conf	3. As of 4 Octobe male. The 1-4 year 4/9/2023 irmed case in the 11/9/2023 ling across the cover 61 380 people	r 2023, 456 suspars age group is to 9,614 country. As of 9	9,614 April 2023, the coarticular concern sted, nearly 36 00	been reported, in with 365 cases. S 177 buntry has reported include Mandera, 0 people have bee	cluding 14 biguiri District 1.8% ed 9 614 Garissa, Wajir
has reported the Guinea-Bissau On 25 March 20 confirmed cases Kenya Since the middle and Tana River a	c highest number COVID-19 D20, the Ministry s of COVID-19 wi Floods e October 2023 , and parts of the L	eaths have been refer of cases (429 ca Protracted 3 of Health of Guine ith 9 315 recovering Ungraded heavy rainfall has upper eastern area	ecorded. Of the repo ses, 94 %). 3/25/2020 ea Bissau reported thes and 177 deaths. 11/9/2023 s been hitting most of as of the country. Ac	3/25/2020 ne first COVID-19 conf 11/8/2023 f Kenya, causing flood	3. As of 4 Octobe male. The 1-4 year 4/9/2023 irmed case in the 11/9/2023 ling across the cover 61 380 people	r 2023, 456 suspars age group is to 9,614 country. As of 9	9,614 April 2023, the coarticular concern sted, nearly 36 00	been reported, in with 365 cases. S 177 buntry has reported include Mandera, 0 people have bee	cluding 14 biguiri District 1.8% ed 9 614 Garissa, Wajir
has reported the Guinea-Bissau On 25 March 20 confirmed cases Kenya Since the middle and Tana River a 17 people have Kenya Climate forecast supported by a s an elevated risk	e highest number COVID-19 D20, the Ministry s of COVID-19 wi Floods e October 2023, and parts of the L died. Floods have Food insecurity (Horn of Africa crisis) ts indicate that th strong El Niño ev that the above-av	eaths have been refer of cases (429 cases (429 cases (429 cases)) Protracted 3 of Health of Guine (149 315 recover) Ungraded heavy rainfall has upper eastern area (149 also led to infrase) Grade 3 de October to December (149 also led to led	ecorded. Of the reposes, 94 %). 3/25/2020 ea Bissau reported thes and 177 deaths. 11/9/2023 s been hitting most of as of the country. Activature damage, live 2/17/2022 ember 2023 short rate expected to improve	3/25/2020 The first COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst Covid Covi	3. As of 4 Octobe male. The 1-4 year 4/9/2023 irmed case in the 11/9/2023 ling across the cover 61 380 peoplesses, and restrict 11/20/2023 stern Kenya will li water resources i	r 2023, 456 suspars age group is to 9,614 country. As of 9 untry. Areas of part and access to roated access	9,614 April 2023, the control articular concernited, nearly 36 00 ds in various regions on the control and the control articular concernited, so the control articular concernited, nearly 36 00 ds in various regions on the control articular concernited, so the control articular concernited, so the control articular concernited a	been reported, in with 365 cases. S 177 puntry has reported include Mandera, D people have been ons in Kenya - mulatively above ock body. However	deluding 14 diguiri District 1.8% d 9 614 Garissa, Wajiren displaced ar displaced ar average, er, there is
has reported the Guinea-Bissau On 25 March 20 confirmed cases Kenya Since the middle and Tana River a 17 people have Kenya Climate forecast supported by a an elevated risk	e highest number COVID-19 D20, the Ministry s of COVID-19 wi Floods e October 2023, and parts of the L died. Floods have Food insecurity (Horn of Africa crisis) ts indicate that th strong El Niño ev that the above-av	eaths have been refer of cases (429 cases (429 cases (429 cases)) Protracted 3 of Health of Guine (149 315 recover) Ungraded heavy rainfall has upper eastern area (149 also led to infrase) Grade 3 de October to December (149 also led to led	ecorded. Of the reposes, 94 %). 3/25/2020 ea Bissau reported thes and 177 deaths. 11/9/2023 es been hitting most of as of the country. Activature damage, live 2/17/2022 ember 2023 short rate expected to improving result in flooding in	3/25/2020 The first COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst COVID-19 confirst Covid Covi	3. As of 4 Octobe male. The 1-4 year 4/9/2023 irmed case in the 11/9/2023 ling across the cover 61 380 peoplesses, and restrict 11/20/2023 stern Kenya will li water resources i	r 2023, 456 suspars age group is to 9,614 country. As of 9 untry. Areas of part and access to roated access	9,614 April 2023, the control articular concernited, nearly 36 00 ds in various regions on the control and the control articular concernited, so the control articular concernited, nearly 36 00 ds in various regions on the control articular concernited, so the control articular concernited, so the control articular concernited a	been reported, in with 365 cases. S 177 puntry has reported include Mandera, D people have been ons in Kenya - mulatively above ock body. However	deluding 14 diguiri District 1.8% d 9 614 Garissa, Wajiren displaced ar displaced ar average, er, there is
has reported the Guinea-Bissau On 25 March 20 confirmed cases Kenya Since the middle and Tana River a 17 people have Kenya Climate forecast supported by a an elevated risk Pastoral areas re Kenya As of 31st Augu	e highest number COVID-19 D2O, the Ministry s of COVID-19 wi Floods e October 2023, and parts of the udied. Floods have Food insecurity (Horn of Africa crisis) ts indicate that the strong EI Niño ev that the above-aremain in Crisis (I Anthrax ust 2023, cumulati	eaths have been refer of cases (429 cases (429 cases) (429 cases) and refer of cases (429 cases) as the Cotober to Decement. The rains are verage rainfall will IPC Phase 3) as the Ungraded tive 20 cases and	ecorded. Of the reposes, 94 %). 3/25/2020 ea Bissau reported thes and 177 deaths. 11/9/2023 s been hitting most of as of the country. Actructure damage, live 2/17/2022 ember 2023 short rate expected to improving result in flooding in the pastoral lean seas 3 deaths were reported.	3/25/2020 ne first COVID-19 conf 11/8/2023 If Kenya, causing flood cording to UN OCHA of restock and property to 1/1/2022 ins in northern and ea e forage, pasture, and the flood-prone parts on concludes	4/9/2023 irmed case in the 11/9/2023 ling across the conver 61 380 people osses, and restrict 11/20/2023 stern Kenya will li water resources i of the country an 10/23/2023 and 3 deaths wer	r 2023, 456 suspars age group is to 9,614 country. As of 9	9,614 April 2023, the color of the most affected affected affected 9,614 April 2023, the color of the color	been reported, in with 365 cases. S 177 Duntry has reported - include Mandera, O people have been ons in Kenya - mulatively above ock body. However alley Fever in passing services and	1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8%

Kenya	coviD-19	Protracted 3	3/13/2020	3/13/2020	10/24/2023	343,999	343,999	5.689	
				of one new COVID-19					D-19 cases
			1 new cases in the c				.501 2020, 010 00		
Kenya	Leishmaniasis (visceral)	Ungraded	3/31/2019	1/3/2020	10/22/2023	2,395	2,205	10	-
			CFR 0.4%) have bee i week (since 10 Au	n reported in Kenya si gust).	nce 20 July 2020.	The outbreak is o	currently active in	only one county;	West Pokot
Kenya	Measles	Ungraded	6/29/2022	1/1/2023	10/22/2023	1,325	259	23	-
			ecting 13 counties in new cases in week 4	n 2023. Cumulatively, 11	1 325 cases, with	256 confirmed ca	ises and 23 death	ns (CFR 1.7%) hav	e been
Kenya	Poliomyelitis (cVDPV2)	Grade 2	7/6/2023	5/26/2023	10/5/2023	5	5	0	0.0%
lo cVDPV2 cas	ses were reported	this week. There	have been five case	s reported in 2021.					
Lesotho	COVID-19	Protracted 3	5/13/2020	5/13/2020	10/23/2023	35,836	35,836	706	2.1%
ince the first of eaths.	confirmed COVID	·19 case was repo	rted in Lesotho on 1	13 May 2020 until 13 (October 2023, a to	ital of 35836 case	s of COVID-19 ha	ave been reported,	and 706
Liberia	COVID-19	Protracted 3	3/16/2020	3/16/2020	9/21/2023	8,161	8,161	295	3.6%
				d in Liberia, until July de cases in the country		ave been 8 161 co	nfirmed cases ar	nd 294 deaths. No	new confirme
Liberia	Lassa Fever	Ungraded	3/3/2022	1/6/2022	10/30/2023	353	96	27	7.6%
rom January 6	6, 2022, to week 4	12 of 2023, a cum	mulative total of 35	3 cases have been repo	orted with 96 conf	firmed and 27 dea	ths.(CFR 7.9%).		
Liberia	Measles	Ungraded	2/3/2022	12/13/2021	10/30/2023	12,967	12,298	95	-
				been 12 967 suspecte e highest number of d		confirmed cases, a	and 95 deaths wi	th CFR 0.7% in 15	affected
Liberia	Mpox	Protracted 2	7/21/2022	7/23/2022	10/30/2023	119	7	0	0.0%
	ed its first case o Kru and Nimba co		2022, with a cumu	altive total of 119 susp	ected cases repo	rted and 7 confirn	ned. The most re	cent case was in w	reek 42 of
Madagascar	Malnutrition crisis	Protracted 2	7/1/2021	1/1/2021	10/23/2023	2,200,000	-	-	-
bout 2.2 millionis year. The s	on people in Mada ituation is particu	agascar face food larly dire in the G	insecurity, including and South and Grar	g 479 000 children with nd South-east regions,	n acute malnutrition where two out of	on. Over 115 000 five people are se	children need tre everely food inse	atment for acute n	nalnutrition
Madagascar	COVID-19	Protracted 3	3/20/2020	3/20/2020	10/23/2023	68,352	68,352	1,425	2.2%
	ar Ministry of Hea rted in the countr		first COVID-19 case	on 20 March 2020. A	s of 13 October 20	023, a total of 68	352 confirmed ca	ises, including 1 4	25 deaths,
Malawi	Cholera	Grade 3	3/3/2022	3/3/2022	10/15/2023	59,040	59,016	1,768	-
		ted Cholera cases the onset of the o		n the Machinga distric	t. As of 15 Octobe	er 2023, a cumula	tive total of 59 04	10 cases and 1 768	3 deaths (CFF
Malawi	COVID-19	Protracted 3	4/2/2020	4/2/2020	8/27/2023	88,905	88,905	2,686	-
n 2 April 2020 86 deaths.), the president of	Malawi announc	ed the first confirme	d cases of COVID-19 i	n the country. As	of 27 August 202	3, the country ha	s 88 905 confirme	d cases with
Malawi	Measles	Ungraded	11/6/2023	11/6/2023	11/6/2023	32	11	2	6.3%
onfirmed case				elease on confirmed maker, 32 suspected cas					
lso reported Malawi	Poliomyelitis	Grade 2	1/31/2022	2/1/2022	10/4/2023	1	1	0	0.0%
ne positive ca		was detected in L		 with the date of onse ponse to control the W		9 November 202	1. No other cases	have been reporte	ed. Malawi
Mali	Humanitarian crisis (Sahel region)	Grade 2	gioriai outbreak resi	9/11/2017	9/7/2023	-	-	-	-
1% of the req	rolonged conflict uired funding sec		een a significant inc	l g insecurity. However, rease in IDPs in the re					
	· poopio aio ili ilio				1				0.00/
Mali	Chikungunya	Ungraded	10/2/2023	9/26/2023	10/5/2023	1	1	0	0.0%

WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 46: 13 - 19 NOVEMBER 2023

Mali	COVID-19	Protracted 3	3/25/2020	3/25/2020	10/16/2023	33,159	33,159	743	2.2%
		of Health of Mali country, including		VID-19 confirmed cas	es in the country.	As of 16 October	2023, a total of 3	33 159 confirmed C	OVID-19
Mali	Dengue Fever	Ungraded	9/12/2023	8/31/2023	10/29/2023	494	62	1	0.0%
had onset of sy	mptoms on 31 A	ugust 2023. On 9	September 2023, th	f dengue in a 44-year- e sample collected fro aboratory. As of 29 Oc	m the case was c	onfirmed positive	for dengue virus	by real-time polym	erase chain
Mali	Measles	Ungraded	2/20/2018	1/1/2023	9/24/2023	382	344	0	0.0%
From the begin	ning of the year t	hrough 24 Septen	nbre 2023, 760 susp	ected measles cases v	vere tested in Ma	li, and 344 were la		ned.	·
Mauritania	COVID-19	Protracted 3	3/13/2020	3/13/2020	7/2/2023	63,712	63,712	997	1.7%
•	t of Mauritania ar been reported in		confirmed COVID-1	9 case on 13 March 20)20. As of 2 July 2	2023, a total of 63	3 712 cases, inclu	ding 997 deaths ar	d 62 713
Mauritania	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	7/27/2023	7/17/2023	9/17/2023	2	2	1	50.0%
of Nouakchott I in Dakar, Seneg Assaba region v	lorth region who al, on 26 July 20	had reportedly be 23. His results ret tom onset as of 5	een infected in the O curned positive for C	d in Mauritania since tl uad Naga district of Tr CHF on 27 July 2023. the tested positive for	arza region and d The second case	eveloped a febrile is a 23-year-old fe	illness on 17 Jul emale from Libhe	y 2023. He was tes ir locality in Barkeo	ted and died I district of
Mauritania	Diphtheria	Grade 2	10/26/2023	10/8/2023	10/19/2023	8		4	50.0%
			Health reported susp reported as of 29 C	ected cases of diphthe October 2023.	eria. The first case	e had onset of syn	nptoms on 8 Octo	ober 2023. A total o	f eight
Mauritania	Measles	Ungraded	3/7/2023	12/26/2022	9/17/2023	730	269	5	0.7%
outbreak (Kaéd	, Ksar, Monguel (et Rosso). As of 1	7 September 2023,	 A total of 20 districts the country has report ncluding two commur 	ed 730 suspected	d cases of measle:	s (269 confirmed	, including 173 labo	
Mauritius	COVID-19	Protracted 3	3/18/2020	3/18/2020	10/22/2023	296,069	296,069	1,052	0.4%
		nced the first thre n reported in the (COVID-19 on 18 March	n 2020. As of 22 (October 2023, a to	otal of 296 069 co	onfirmed COVID-19	cases,
Mauritius	Dengue fever	Ungraded	7/10/2023	6/8/2023	10/1/2023	262		0	0.0%
Mauritius has b and 59 in Rodri		an outbreak of de	engue fever since ea	rly June. As of 1 Octob	per 2023, 262 sus	spected cases hav	e been reported,	including 203 in M	auritius Island
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1/1/2020	10/12/2023	8/6/2023	-	-	-	-
	itarian assistance			C Phase 1) outcomes mes, with Crisis (IPC I					
Mozambique	Cholera	Grade 3	9/14/2022	10/12/2023	10/23/2023	34,943	34,943	146	-
				on 14 September 202 ve ended the outbreak		per 2023, 34 943 (cholera cases hav	ve been recorded w	ith 146 deaths
Mozambique	COVID-19	Protracted 3	3/22/2020	3/22/2020	10/23/2023	233,654	233,654	2,249	1.0%
	ned COVID-19 ca ng 2 249 deaths.	se was reported i	n Mozambique on 2	2 March 2020. As of 1	8 October 2023, a	a total of 233 654	confirmed COVIE	0-19 cases were re	orted in the
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	12/7/2018	1/1/2021	10/23/2023	6	6	0	0.0%
			, no case of circulat 021. No cVDPV2 cas	ing vaccine-derived po es reported in 2023	liovirus type 2 (c'	VDPV2) was repo	rted this week. Th	ne number of cases	in 2022
Mozambique	Poliomyelitis (WPV1)	Grade 2	5/17/2022	5/18/2022	10/4/2023	8	8	0	0.0%
According to th	e Global Polio Era	adication Initiative	, there was no WPV	1 case reported this w	eek. There were e	ight cases report	ed on 10 August :	2022.	
Namibia	COVID-19	Protracted 3	3/14/2020	3/14/2020	8/25/2023	172,088	172,088	4,098	-
The first case o	COVID-19 was	detected in Namib	ia on the 14 March 2	2020. As of 25 August	2023, a total of 1	72 088 confirmed	cases with 4 09	8 deaths have been	reported.
Niger	Humanitarian crisis (Sahel region)	Grade 2	2/1/2015	2/1/2015	10/30/2023	4,300,000	-	-	-
indicating a sig	nificant rise in the	e need for humani	tarian assistance. O	rd high, with an increa n 28 July, Niger experi B million are at risk of t	enced a military o	oup and this mar	ks the third Sahe	l country in less tha	
Niger	COVID-19	Protracted 3	3/19/2020	3/19/2020	5/1/2023	9,513	9,513	315	3.3%
From 19 March country.	2020 to 1 May 2	023, a total of 9 5	13 cases with 315 d	eaths have been repor	ted across the co	untry. A total of 9	203 recoveries h	ave been reported	from the

WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 46: 13 - 19 NOVEMBER 2023

Nigeria Cholera Grade 3										
Appendix Company Com	Niger	Diphtheria	Grade 2	8/28/2023	7/4/2023	10/23/2023	1,690	100	75	-
set of gouldeninospieal work 41, 2022 renting 16 October 1, 1802 supported in mostles cases were reported, of which 985 were investigated access. 56 disaction in the registration. 6 October 2022 10 October										al of 1690
segions. Of these cases, 57% (n-75) were biboratory-confirmed. Additionally, 91% (n-66) of the districts reported to case, and 36 (49%) health districts were reached the eligionist the buylosis and the beginning of the pages. Miger Meningitis of Uniformatical Uniformatical and the Cases and the Buylosis health district in Zinder region. The first cases was reported on 31 October 2022 and confirmed on 33 November 2022 with Networks was been distanted in the Buylosis health district in Zinder region. The first cases was reported on 31 October 2022 and confirmed cases and 129 settle (OTR) 5.7% was been distanted in the Buylosis health district in Zinder region. The first cases was reported on 31 October 2022 and confirmed cases and 129 settle (OTR) 5.7% were reported. Miger Pages 2007-2008 Grade 2 1/1/2020 11/1/2021 11/1/2021 11/2022 1	Niger	Measles	Ungraded	4/5/2022	1/1/2022	10/16/2023	1,802	567	0	-
Teaching to althorax was been declared in the Diograps health district in Zoider region. The first case was regioned on 31 deciber 2022 and confirmed on 23 Movember 2022 and received in Research received is a the coastaine agent. As of 16 October 2023, 2 261 suspected cases of meningitis, including 36 Indonatory-confirmed cases and 128 leaths (CFS 7-19) were reported. Miger	regions. Of thes	se cases, 57% (n	=578) were labora	tory-confirmed. Add						
with Neisseria meningitalisis identified as the causative agent. As of 16 October 2023, 2 261 suspected cases of meninginis, including 736 laboratory-confirmed cases and 129 seatons (CRP 5.7%) were reported. Niger Reduny Re	Niger	Meningitis	Ungraded	12/7/2022	10/31/2022	10/16/2023	2,261	736	129	-
Nigeria Color Co	with Neisseria r	neningitidis ident	tified as the causa							
Humanitarian crisis (Sahet crisis)))	Niger	,	Grade 2	1/1/2020	1/1/2021	10/25/2023	34	34	0	0.0%
Published Processing Proc	No new case of	cVDPV2 was rep	oorted during this	week. The total num	ber of cases reported	in 2022 is 16. The	ere were 18 cases	reported in 2021	l.	
1923 Over 6 million people are targetted for humanitarianiariania asid. 8.3 million people are in need of humanitariania asistance, 2.2 million IDPs, and 4.3 million people in need of forecarrity aid. Nigeria Cholera Grade 3 17.12023 827.72023 2.880 84 2.975 Total St. O'T adjust 2023 a cumulative total of 2.860 suspected cases and 8.4 deaths (CFR 2.9%) were reported from 12.4 Local Government Areas in 25 totales. O'Lail suspected cases, 31% are male, and the age groups most affected are -d.yeas, followed by 5-14 years. The most affected states are Zamitrar (777). Cross River 719, Inchesina (2021) Experiment (27). Final States of COVID-19 Portarded 3 227.72020 227.72020 227.72020 3.66.675 266.675 266.675 315.5 1.2% File first case of COVID-19 States first detected in Nigeria on 27 February 2020. As of 15 August 2023, a total of 266 675 confirmed cases with 259 953 recovered and 31.55 leaths have been reported. Nigeria Diphtheria Grade 2 121.72022 121.72022 7.31.72023 4.160 1.534 137 7.5% Nigeria Diphtheria Grade 2 121.72022 121.72022 7.31.72023 4.160 1.534 137 7.5% Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria Nigeria Cases of Covid-19 Portarded 3 229.2 delineally compatible. Nigeria	Nigeria	crisis (Sahel	Grade 2	10/10/2016	10/10/2016	9/7/2023	8,300,000	8,300,000		-
The first case of COVID-19 Protracted 3 227,2020 2/27/2020 8/15/2023 266,675 266,675 3155 12% (and the give protract of the control of the co										
tates. Of all suspected cases, 51% are male, and the ape groups most affected are -5 years, followed by 5-14 years. The most affected states are Zamfara (787), Cross River 718), Ratisina (2002), Bayelsa (268), and Ebonyl (227). Nigeria COVID-19 Protracted 3 2/27/2020 2/27/2020 8/15/2023 266,675 266,675 3155 1.2%. The first case of COVID-19 was first detected in Nigeria on 27 returnary 2020. As of 15 August 2023, a total of 266 675 confirmed cases with 259 953 recovered and 3155 leaths have been reported. Nigeria Diphtheria Grade 2 12/1/2022 12/1/2022 7/31/2023 4.160 1.534 137 7.5% eleaves reported the most cases. A total of 137 detaths were recorded among confirmed cases (CFR 7.3%). Of suspected cases, 1534 were confirmed, and Katsina (132) States are reported the most cases. A total of 137 detaths were recorded among confirmed cases (CFR 7.3%). Of suspected cases, 1534 were confirmed, including 87 leaves reported the most cases. A total of 137 detaths were recorded and total of 137 detaths were recorded and total recorded (138) compatible. Including 158 epidemiologically linkout and the production of 138 epidemiologically linkout and	Nigeria	Cholera	Grade 3		1/1/2023	8/27/2023	2,860		84	2.9%
The first case of COVID-19 was first detected in Nigeria on 27 February 2020. As of 15 August 2023, a total of 266 675 confirmed cases with 259 953 recovered and 3 155 feaths have been reported. Nigeria Diphtheria Grade 2 12/1/2022 12/1/2022 7/31/2023 4,160 1,534 137 7,5% setween week 19, 2022 and week 31, 2023, 4,160 uses 20 20 20 1,000 (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States were reported from 27 catales in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States and 12 local government areas. Among these cases, 1 068 were confirmed, and 181 are deaths (CFR 16.9%). The states of Ondo, Edo, and Bauchi account for 75% of Ital confirmed cases. Nigeria Mpox Protracted 2 1/31/2022 1/1/2022 7/9/2023 843 843 843 9 1.1% (170) From 1 January to 9 July 2023, Nigeria has reported 843 monkeypox confirmed cases with nine deaths (CFR 1.1%). Nigeria Pulmy Grade 2 6/1/2018 1/1/2022 10/25/2023 74 67 (10 CVDPV2 Case was reported this week. There have been 26 CVDPV2 cases reported this year and 48 cases in 2022. Nigeria Pulmy Grade 2 6/1/2018 1/1/2022 1/1/2020 2/26/2023 1333,194 133,194 1468 1.1% (13 24) From 13 164 from 200 from 2	states. Of all su	spected cases, 5	1% are male, and	the age groups mos						
Nigerla Diphtheria Grade 2 12/1/2022 12/1/2022 7/31/2023 4,160 1,534 137 7.5%	Nigeria	COVID-19	Protracted 3	2/27/2020	2/27/2020	8/15/2023	266,675	266,675	3155	1.2%
Setveen week 19, 2022 and week 31, 2023, 4 160 suspected cases of diphtheria were reported from 27 states in Nigeria. Kano (3 233), Yobe (477), and Katsina (132) States awe reported the most cases. A total of 137 deaths were recorded among confirmed, cases (CFR 7.5%). Of suspected cases, 1 534 were confirmed, including 87 laboratory-onlined, 158 depthemologically linked, and 1 289 cellineally companied. Nigeria Lassa Fever Ungraded 1/8/2023 1/1/2023 9/17/2023 7.332 1.068 181 - n week 37, 2023, Nigeria recorded 79 cases of Lassa fever, with zero deaths. From week 1 to week 37, a cumulative total of 7 352 suspected cases were reported across 28 tates and 12 local government area. Among these cases, 1 088 were confirmed, and 181 are deaths (CFR 16.9%). The states of Ondo, Edo, and Bauchi account for 75% of till confirmed cases. Nigeria Mpox Protracted 2 1/31/2022 1/1/2022 7/9/2023 843 843 9 1.1% From 1 January to 9 July 2023, Nigeria has reported 843 monkeypox confirmed cases with nine deaths (CFR 1.1%). Nigeria Poliomyelitis (CVDPV2) Grade 2 6/1/2018 1/1/2022 10/25/2023 74 67 do cVDPV2 case was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022. Rwanda COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 1.1% The Rwanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 1316 47 recovered cases have been reported in the country. Sao Tome and COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Dr A April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6 599 confirmed cases of COVID-19 have been reported, including 80 deaths. A total of 5 19 cases have been reported to the country. Sao Tome and COVID-19 Protracted 3 3/14/2020 1/1/2023 10/1/2023 88.997 88.997 1971 2.2% The Advance of the limiture beater in protracted and 1/4/2022 1/			first detected in N	geria on 27 Februar	y 2020. As of 15 Augu	st 2023, a total of	f 266 675 confirm	ned cases with 25	9 953 recovered an	d 3 155
nave reported the most cases. A total of 137 deaths were recorded among confirmed cases (CFR 7.5%). Of suspected cases, 1 534 were confirmed, including 87 laboratory-confirmed, 158 geliemiologically linked, and 128 gelicinally compatible. Nigeria Lassa Fever Ungraded 1/8/2023 1/1/2023 9/17/2023 7,352 1,068 181 - ni veek 37, 2023. Nigeria recorded 79 cases of Lassa fever, with zero deaths. From week 11 to week 37, a cumulative total of 7 352 suspected cases were reported across 28 tates and 112 local government areas. Among these cases, 1 068 were confirmed, and 181 are deaths (CFR 16.9%). The states of 0 ndo, Edo, and Bauchi account for 75% of 11 confirmed cases. Nigeria Mpox Protracted 2 1/31/2022 1/1/2022 7/9/2023 843 843 9 1.1% From 1 January to 9 July 2023. Nigeria has reported 843 monkeypox confirmed cases with nine deaths (CFR 1.1%). Nigeria Poliomyellitis Grade 2 6/1/2018 1/1/2022 1/1/2022 1/0/25/2023 74 67 67 - 0 0 to cVDPV2 case was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022. Rivanda COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 1.1% The Rivanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 131 647 recovered cases have been reported in the country. Sao Tome and COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Dr 6 April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19 As of 18 October 2023, a total of 6 599 confirmed cases of 2000/10-19 in 19 protracted 3 3/2/2020 3/2/2023 10/1/2023 23 23 23 20 0 0 0.0% The April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19 As of 18 October 2023, a total of 6 599 confirmed cases of 2000/10-19 including 19 71 deaths and 87 024 recoveries have been reported in Senegal. Senegal CoVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2%	Nigeria	Diphtheria	Grade 2	12/1/2022	12/1/2022	7/31/2023	4,160	1,534	137	7.5%
and the control of th	have reported tl	he most cases. A	total of 137 death	is were recorded am	ong confirmed cases					
tates and 112 local government areas. Among these cases, 1 068 were confirmed, and 181 are deaths (CFR 16.9%). The states of Ondo, Edo, and Bauchi account for 75% of til confirmed cases. Nigeria Mpox Protracted 2 1/31/2022 1/1/2022 7/9/2023 843 843 9 1.1% From 1 January to 9 July 2023, Nigeria has reported 843 monkeypox confirmed cases with nine deaths (CFR 1.1%). Nigeria Poliomyelitis (CVDPV2) Grade 2 6/1/2018 1/1/2022 10/25/2023 74 67 No cVDPV2 case was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022. Rwanda COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 11.1% The Rwanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 131 647 recovered cases have been reported in the country. São Tome and Principe Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 Dri A April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6599 confirmed cases of 20VID-19 have been reported, including 80 deaths. A total of 6519 cases have been reported as recoveries. Senegal Chikungunya Ungraded 6/6/2023 6/6/2023 10/1/2023 230 230 0 0.0% The 3/2 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed cases or mix regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1971 deaths and 87 024 recoveries have been reported from Thilogne 38, 69,1%) and Pikine (47,73%) districts. Senegal Dengue Ungraded 1/1/4/2022 1/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The	Nigeria	Lassa Fever	Ungraded	1/8/2023	1/1/2023	9/17/2023	7,352	1,068	181	-
Nigeria Poliomyelitis Grade 2 6/1/2018 1/1/2022 10/25/2023 74 67 - -	states and 112	local governmen	t areas. Among th	ese cases, 1 068 we	re confirmed, and 181					
Nigeria Poliomyelitis (cVDPV2) Grave was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022. Rewanda (COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 1.1% The Rewanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 131 647 recovered cases have been reported in the country. 36a Tome and Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Principe (COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 230 230 0 0 0.0% 10/20/20/20/20/20/20/20/20/20/20/20/20/20								843	9	1.1%
No cVDPV2 case was reported this week. There have been 26 cVDPV2 cases reported this year and 48 cases in 2022. Rwanda COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 1.1% Rwanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 131 647 recovered cases have been reported in the country. Sao Tome and Principe COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - Die 6 April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6 599 confirmed cases of 2010-19 lave been reported, including 80 deaths. A total of 6 519 cases have been reported as recoveries. Senegal Chikungunya Ungraded 6/8/2023 6/8/2023 10/1/2023 230 230 0 0.0% On 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed cases reported with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 3/2/2020 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Dengue Ungraded 1/14/2022 1/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 50,937 50,937 50,937 172 0.3% Since the first COVID-19 Protracted 3 3/14/2020 3/27/2020 9/21/2023 50,937 50,937 50,937 172 0.3% Since the first COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023	From 1 January		• .	ed 843 monkeypox (confirmed cases with r	nine deaths (CFR	1.1%).	ï		-
Rwanda COVID-19 Protracted 3 3/14/2020 3/14/2020 2/26/2023 133,194 133,194 1468 1.1%		(cVDPV2)	Grade 2					67	-	-
The Rwanda Ministry of Health announced the confirmation of the first COVD-19 case on 14 March 2020. As of 26 February 2023, a total of 133 194 cases with 1 468 deaths and 131 647 recovered cases have been reported in the country. 300 Tome and Principe COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - 0.06 April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6 599 confirmed cases of COVID-19 have been reported, including 80 deaths. A total of 6 519 cases have been reported as recoveries. Senegal Chikungunya Ungraded 6/8/2023 6/8/2023 10/1/2023 230 230 0 0.0% On 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed cases or mask regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% from epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were perported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% Confirmed coveries and 172 deaths have been reported.	No cVDPV2 cas		·				·	7		
and 131 647 recovered cases have been reported in the country. Sao Tome and Principe COVID-19 Protracted 3 4/7/2020 4/6/2020 10/23/2023 6,599 6,599 80 - no 6 April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6 599 confirmed cases of COVID-19 have been reported, including 80 deaths. A total of 6 519 cases have been reported as recoveries. Senegal Chikungunya Ungraded 6/8/2023 6/8/2023 10/1/2023 230 230 0 0.0% 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed cases of consist regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 10/1/2023 50,937 70,937 70 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 3/14/2020 3/14/2020 3/28/2023 50,937 50,937 172 0.3% 6,599 6,599 80 - 0.0% 10/23/2023 10/1							· · ·	,		
Principe COVID-19 Protracted 3 4/1/2020 4/6/2020 10/23/2023 6,599 6,599 80 5.00 5.00 6 April 2020, the Ministry of Health of Sao Tome and Principe reported the country's first case of COVID-19. As of 18 October 2023, a total of 6 599 confirmed cases of 20VID-19 have been reported, including 80 deaths. A total of 6 519 cases have been reported as recoveries. Senegal Chikungunya Ungraded 6/8/2023 6/8/2023 10/1/2023 230 230 0 0.0% On 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed cases rom six regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% from 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0.0% Atotal of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 12.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning confirmed cases are coveries.	and 131 647 re				t COVD-19 case on 14	March 2020. As	of 26 February 20)23, a total of 133	194 cases with 1 4	168 deaths
Senegal Chikungunya Ungraded 6/8/2023 6/8/2023 10/1/2023 230 230 0 0.0% On 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed case of six regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 70 recoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country is provided as the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country is provided as the country is provided as the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country is provided as the co	Principe							,		-
On 24 July 2023, the Institut Pasteur in Dakar reported an IgM-confirmed case of Chikungunya from the Sokone district. As of 1 October 2023, there were 230 confirmed case of consist regions, with Kedougou (164) and Tambacounda (60) being the most affected. Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Gince the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country of the country of the country. Since the beginning of the country of the country of the country.	COVID-19 have	been reported, in	ncluding 80 death	s. A total of 6 519 ca	ises have been reporte	d as recoveries.				,
Senegal COVID-19 Protracted 3 3/2/2020 3/2/2020 4/28/2023 88,997 88,997 1971 2.2% From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 79 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country of			ı ü							
From 2 March 2020 to 28 April 2023, a total of 88 997 confirmed cases of COVID-19 including 1 971 deaths and 87 024 recoveries have been reported in Senegal. Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	from six region	s, with Kedougou	ı (164) and Tamba	icounda (60) being t	he most affected.			ï	7	·
Senegal Dengue Ungraded 11/14/2022 1/1/2023 10/1/2023 55 55 0 0 0.0% A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of the country of the country of the country of total of 50 937 cases have been confirmed.	-						,	,		2.2%
A total of 55 dengue confirmed cases have been reported in 15 districts of Senegal from week 1 to week 39 of 2023. The majority of cases have been reported from Thilogne 38; 69.1%) and Pikine (4; 7.3%) districts. Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% from epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	rom 2 March 2	2020 to 28 April 2	2023, a total of 88	997 confirmed case	s of COVID-19 includi	ng 1 971 deaths a	and 87 024 recov	eries have been re	eported in Senegal.	ų.
Senegal Measles Ungraded 7/4/2022 1/1/2023 10/1/2023 467 467 0 0.0% From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of			<u> </u>							
From epidemic week 1 to 39 of 2023 (ending 1 October 2023), 467 confirmed cases of measles with no deaths were reported in Senegal. Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 79 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of				eported in 15 district	ts of Senegal from wee	ek 1 to week 39 o	f 2023. The major	rity of cases have	been reported from	ı Thilogne
Seychelles COVID-19 Protracted 3 3/14/2020 3/14/2020 2/28/2023 50,937 50,937 172 0.3% Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	Senegal	Measles	Ungraded	7/4/2022	1/1/2023	10/1/2023	467	467	0	0.0%
Since the first COVID-19 confirmed cases were reported in Seychelles on 14 March 2020 as of 28 February 2023, a total of 50 937 cases have been confirmed, including 50 78 ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	rom epidemic	week 1 to 39 of 2	2023 (ending 1 Oc	tober 2023), 467 co	nfirmed cases of meas	sles with no death	ns were reported i	in Senegal.		4)
ecoveries and 172 deaths have been reported. Sierra Leone COVID-19 Protracted 3 3/31/2020 3/27/2020 9/21/2023 7636 7,636 126 1.7% On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	Seychelles	COVID-19	Protracted 3	3/14/2020	3/14/2020	2/28/2023	50,937	50,937	172	0.3%
On 31 March 2020, Sierra Leone reported the first confirmed COVID-19 case in the country. As of week 38, 2023, 7 636 cases, 126 deaths, CFR (1.7%). Since the beginning of	Since the first C recoveries and	OVID-19 confirm 172 deaths have	ned cases were re been reported.	ported in Seychelles	on 14 March 2020 as	of 28 February 20	023, a total of 50	937 cases have b	een confirmed, incl	uding 50 75
	Sierra Leone	COVID-19	Protracted 3	3/31/2020	3/27/2020	9/21/2023	7636	7,636	126	1.7%
					9 case in the country.	As of week 38, 20	023, 7 636 cases,	, 126 deaths, CFR	(1.7%). Since the I	beginning of

South Africa	COVID-19	Protracted 3	3/5/2020	3/5/2020	4/24/2023	4,072,533	4,072,533	102,595	2.5%
Since the start of	of the COVID-19	pandemic in Sout	h Africa through 24	April 2023, a cumulati	ve total of 4 072	33 confirmed cas	ses and 102 595	deaths have been re	ported.
South Africa	Diphtheria	Grade 2	11/9/2023	11/8/2023	11/9/2023	11	9	1	9.1%
through culture contacts. Of the	laboratory testin m, eight were po	g on 2 November sitive. Two staff n	of the disease in a 1 nembers displayed s	theria outbreak at the I 19-year-old male inmat symptoms compatible th are reported so far f	te who died on 5 with diphtheria aı	November 2023. nd have received t	Investigations det reatment whilst v	tected 55 inmates as vaiting for their labo	s close
South Africa	Measles	Ungraded	10/17/2022	10/13/2022	10/2/2023	7,054	1,199	0	-
From 8 October cases), Mpuma	2022 to 2 Octob anga (119 cases	er 2023, a total of), North West (22	f 1 199 laboratory-c 2 cases), Gauteng (2	onfirmed cases were re 217 cases), Free State	eported from eigh (35 cases), West	nt provinces with e ern Cape (19), Kw	declared measles ⁄aZulu-Natal (47)	outbreaks in Limpo and Northern Cape	po (524 (7).
South Sudan	Food insecurity (Horn of Africa crisis)	Grade 3	12/18/2020	4/5/2021	11/20/2023	-	-	-	-
(Crisis or worse) between Septer		r 2023. In the harve	llation (46 %) , are exp st/post-harvest projec					
South Sudan	Humanitarian crisis	Protracted 3	8/15/2016	8/15/2016	10/3/2023	-	-	-	-
				I to be 9.4 million this recorded at border cro					
South Sudan	COVID-19	Protracted 3	4/5/2020	4/5/2020	10/4/2023	18,368	18,368	138	-
	, the Ministry of Country including		udan reported the c	ountry's first case of C	OVID-19. As of 4	October 2023, a	total of 18 368 co	onfirmed COVID-19	cases were
South Sudan	Hepatitis E	Ungraded	1/3/2018	1/1/2019	8/27/2023	4,253	1,517	27	-
				cases of AJS have bee eaths (CFR 0.7%) have				RDT. As of 27 Augus	st 2023, a
South Sudan	Measles	Ungraded	2/23/2022	1/1/2023	10/29/2023	6,957	521	150	-
		eek 43 (ending 29 6.6% of all relate		6 957 with 150 related	d deaths have bee	en reported with a	CFR of 2.2% . Al	bout 65% of cases a	re in children
Tanzania, United Republic of	Cholera	Grade 3	10/3/2023	9/7/2023	11/10/2023	638	53	15	2.4%
2023, a total of Three cases we	638 cases includ re admitted in Sir	ing 15 deaths (CF	R 2.4%) were repor oma (2). Of the 72 s	ting three regions of Ta ted from thirteen distr samples tested by cultu	icts of Mara, Kigo	ma, Arusha, Kilin	nanjaro, Singida,	Simiyu and Dodoma	a regions.
Tanzania, United Republic of	COVID-19	Protracted 3	3/16/2020	3/16/2020	10/23/2023	43,078	43,078	846	-
The Ministry of As of 18 Octobe	Health, Commun er 2023, a total of	ity Health, Comm 43 078 confirme	unity Development, d cases have been r	Gender, Elderly and Ch eported in Tanzania Ma	nildren in Tanzani ainland including	a reported the cou 846 deaths.	ıntry's first case o	of COVID-19 on 16 I	March 2020.
Tanzania, United Republic of	Poliomyelitis (cVDPV2)	Grade 2	7/19/2023	7/17/2023	9/21/2023	3	1	0	0.0%
2 new cVDPV2	cases was report	ed in week 35. 3 s	suspected cases hav	e been reported cumm	nulatively.				
Togo	COVID-19	Protracted 3	3/6/2020	3/1/2020	5/3/2023	39,483	39,483	290	-
			ic Hygiene of Togo a , have been reported	innounced the confirm I in the country.	ation of its first c	ase of COVID-19.	As of 3 May 202	3, a total of 39 483 (cases,
Togo	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/13/2019	10/26/2023	19	19	0	0.0%
No cVDPV2 cas	, ,	nis week. There w remains at eight.	ere two cases repor	ted in 2022. No cases	were reported in	2021. There were	nine cases in 202	20, while the total nu	umber of
Uganda	Food insecurity (Horn of Africa crisis)	Grade 3	2/17/2022	1/1/2022	11/20/2023	-	-	-	-
population in IP (Emergency) an	C Phase 3 or abo d 293,000 people	ove reducing from e (23% of the pop	582,000 people (45 oulation analysed) w	ity situation will slightl 5%) to 342,000 (27%). ill be in IPC Phase 3 (C e rest will remain in IPC	About 48,000 pe Crisis). The distric	eople (4% of the parts of Abim, Amuc	oopulation analyse lat, Karenga and I	ed) will be in IPC Ph	ase 4
Uganda	Cholera	Grade 3	7/25/2023	7/25/2023	9/14/2023	80	31	10	12.5%
				samples turned positi				llected from suspec	ted cholera
		, ,	, 5. 00000		30010		,		



Uganda	COVID-19	Protracted 3	3/21/2020	3/21/2020	8/28/2023	171,843	171,843	3,632	-
The first COVID reported.	-19 confirmed ca	se was reported i	n Uganda on 21 Ma	rch 2020. As of 28 Au	gust 2023, a total	of 171 843 confir	med COVID-19 o	cases with 3 632 de	aths were
Uganda	Malaria	Ungraded	6/5/2023	7/2/2023	10/1/2023	-	-	-	
	thresholds follow			igiri, Butaleja, Budaka, last reporting period					
Uganda	Meales	Ungraded	10/4/2023	9/28/2023	11/1/2023	78	14	0	0.0%
				2023 following confirmulation for 2023, 78 suspections.					
Uganda	Rift Valley fever (RVF)	Ungraded	9/25/2023	1/1/2023	9/10/2023	181	53	13	7.2%
Kabale, Ruband	a, Mbarara, Ising	iro, Bushenyi, Nal	kaseke, Kazo and Ka	tal of 181 suspected c kumiro districts. In w iirmed on 4 Septembe	eek 36, districts w				
Zambia	Anthrax	Ungraded	11/1/2023	10/12/2022	10/31/2023	337		4	1.2%
2022. Between		and 31 October 2		in Zambia. The first cases and 4 deaths (Cl					
Zambia	Cholera	Grade 3	1/24/2023	1/20/2023	9/10/2023	887	329	19	2.1%
Cumulatively, 88 reported.	87 cases from eig	ght districts; Mpul	ungu, Vubwi, Nsam	a, Nchelenge, Mwansa	abombwe, Chipata	, Chipangali and	Lusangazi. A tota	of 19 deaths have	been
Zambia	COVID-19	Protracted 3	3/18/2020	3/18/2020	5/11/2023	343,995	343,995	4,058	-
The first COVID Including 4 058		se was reported i	n Zambia on 18 Mai	ch 2020. As of 11 Ma	/ 2023, a total of	343 995 confirme	d COVID-19 case	es were reported in	the country
Zambia	Measles	Ungraded	6/13/2022	6/13/2022	8/12/2023	3,715	367	31	-
	reak continues to eaths as of 12 Au		, North-western and	Southern provinces a	ffecting several di	stricts. Cumulativ	vely, the province	s have recorded 3	715 measles
Zimbabwe	Cholera	Grade 3	2/12/2023	2/12/2023	10/1/2023	4,472	930	125	-
				oruary 2023. Cumulati eported from Manicala				s (CFR 2.8%) as of	2 October
Zimbabwe	COVID-19	Protracted 3	3/20/2020	3/20/2020	7/25/2023	265,731	265,731	5,714	-
	: -19 confirmed ca ng 5 714 deaths.	ise was reported i	n Zimbabwe on 20 ľ	March 2020. As of 25	August 2023, a to	tal of 265 731 co	nfirmed COVID-1	9 cases were repor	ted in the

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

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

© 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

- Joseph WAMALA (South Africa)
- Christian DOUBA (Cameroon)
- Nicole MBARGA (Cameroon)
- Stéphane TEWO (Chad)
- Jorge CASTILLA ECHENIQUE (Chad)

AFRO Contributors

- G. Sie Williams
- J. Nguna
- A.J. Mischael
- D. Gianni-Ferrari
- K. Freddy Kavoga
- F. Sarah Dansowaa
- R. Mangoza Zaza
- G. Akpan
- C. Okot

Editorial Advisory Group

Dr Salam Gueye, *Regional Emergency Director*

- E. Koua
- D. Chamla
- F. Braka

Data sources

Data and information is provided by Member States through WHO Country Offices via regular situation reports, teleconferences and email exchanges. Situations are evolving and dynamic therefore numbers stated are subject to change.

