WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 41: 09 October - 15 October 2023 Data as reported by: 17:00; 15 October 2023

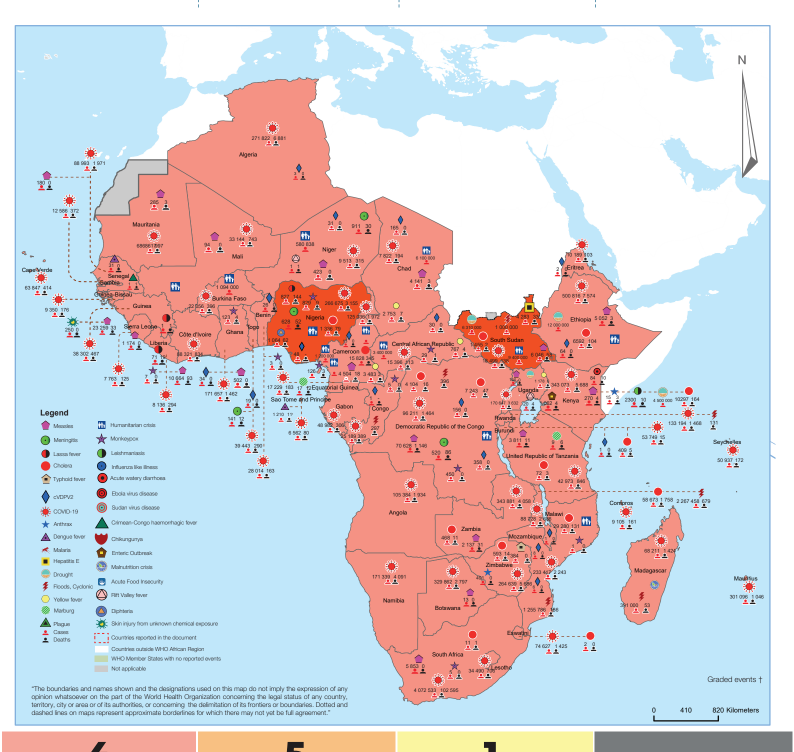


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Grade 1 events

Protracted 1 events

Ungraded events

Protracted 3 events

Protracted 2 events

Overview

Contents

- 1 Overview
- 2 7 Ongoing events
- 8 IDSR Report
- 9 All events currently being monitored

This Weekly Bulletin focuses on public health emergencies occurring in the WHO African region. This week's articles cover:

- Dengue in Ethiopia
- Mpox in Republic of Congo
- Orimean Congo Hemorrhagic Fever in Senegal

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:

- Ethiopia is still facing a dengue fever outbreak which was initially reported in Afar region situated in the north-eastern part of the country in early April 2023. The outbreak has spread to three other regions, including Dire Dewa, Oromia and Somali. While the outbreak has shown a downward trend since epidemiological week 26, surveillance system activities should be maintained and sustained, especially in the current context characterized by multiple outbreaks (cholera, covid-19, malaria, measles), along with humanitarian emergencies in Ethiopia.
- As documented in previous years, sporadic cases of Crimean-Congo hemorrhagic fever (CCHF) have been reported in Senegal since April 2023. Identifying the source of contamination and documenting the transmission chain for these cases remains challenging, as there is no clear epidemiological link among them. Furthermore, capacity building of health care providers in infection prevention and control, and the strengthening and maintenance of surveillance of viral hemorrhagic fevers (VHF), including CCHF, are needed for preparedness and a timely response.

Ethiopia 10 180 4 0.04% Cases Deaths CFR

Dengue Fever

EVENT DESCRIPTION

Since 2 April 2023, Ethiopia has been grappling with a dengue fever outbreak which was initially reported in the Logia and Mille districts within the Afar region and has now spread to three additional regions: Dire Dewa, Oromia, and Somali. Since 10 May 2023, when 1 638 cases and nine deaths (CFR 0.5%), were reported, a sharp increase in cases have been noted with over 8 500 new cases, resulting in a weekly average of 407 cases. The peak of the outbreak was observed during epidemiological week 26 (ending 2 July), followed by a decline in cases in subsequent weeks, reaching less than 50 cases, by epidemiological week 40.

From 2 April to 5 October 2023, a cumulative total of 10 180 suspected cases, 127 confirmed and four deaths (CFR. 0.04%) have been reported from 16 woredas across four regions: Afar, Dire Dewa, Oromia, and Somali. Of 10 156 cases with available information, 88.0% (8936) were reported from Afar Region, followed by Dire Dawa (8.0%, n=799), Oromia (3.5%, n=356), and Somali Region (0.6%, n=65).

Logia, Mile and Awash districts were the most affected, with 4 162 cases, 1 942 cases and 1 216 cases respectively. Melka district was the least affected, with only two reported cases.

The epi-curve below shows a multimodal distribution with three increasing peaks observed during weeks 17, 21 and 26. After week 26. The trend has been decreasing since week 26, suggesting that the outbreak is under control and nearing its end.

PUBLIC HEALTH ACTIONS

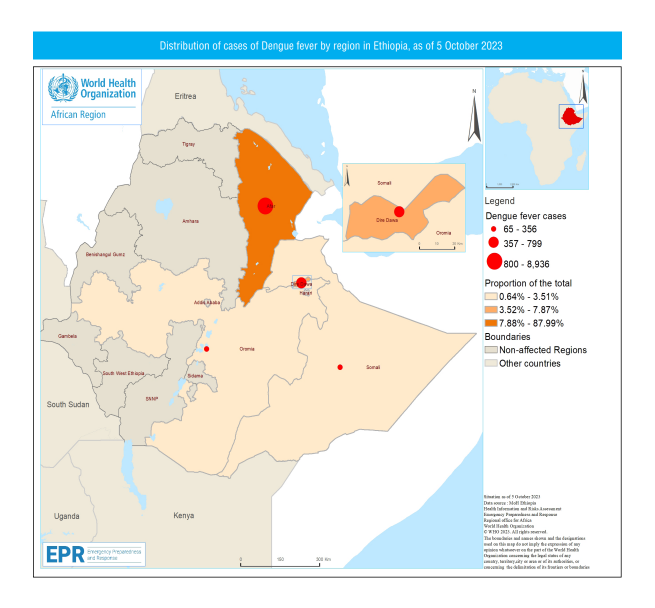
- Coordination of the response activities is still ongoing at national level with regular meetings with each of the affected woredas Health Offices and Health Centers
- Capacity building activities particularly on case management and surveillance activities are continuously provided for health workers and health officials.

- Intensified surveillance with active case search, contact tracing is ongoing in the affected communities.
- Ocase management continues in the peripheral health facilities of the affected areas including Mille, Semera, Logia, Gewane, Gelealo health centers as well as, Awash, Chifra and Dupti Hospitals
- Risk communication and community engagement activities are ongoing within the community, schools, and religious institutions.
- Vector breading site identification and control measures, including the application of abate chemical (larvicidal) are being conducted in all affected woredas within the Afar, Dire Dawa, Oromia and Somali Regions.

SITUATION INTERPRETATION

The ongoing dengue fever outbreak in Ethiopia is one of several concurrent outbreaks the country is facing, including cholera, covid-19, malaria, and measles. Although the current trend for dengue fever is declining, it is crucial to maintain and sustain surveillance activities. This is particularly important as the current climate change led by the El Niño phenomenon could extend the transmission period of major vector-borne diseases including dengue. Furthermore, the humanitarian crisis including the internal displacement of the population due to insecurity, is exacerbating the public health challenges in the country.

Go to overview



Republic of Congo Cases Deaths CFR

Mpox

EVENT DESCRIPTION

The Republic of Congo has been experiencing a new wave of Mpox outbreak since 22 August 2023. Since the beginning of 2023 untill 11 October, a total of 22 cases, including two deaths (CFR 9.1%), have been reported from two of the 12 departments of the Republic of Congo, namely, Likouala and Brazzaville, respectively located in the northern and southeastern parts of the country. Of note, in 2022, five laboratory-confirmed cases including three deaths were reported from Likouala, Sangha and Pointe-Noire departments.

Of the 22 reported cases, 18 (81.8%) were laboratory-confirmed and four (18.2%) were probable cases. Most of the cases, 21 (95.5%) cases were reported in Likouala department, including 13 cases (nine confirmed, four probable) from Impfondo and eight confirmed cases from Enyellé-Bétou health districts. Only one confirmed case was recorded in Brazzaville department from Talangaï health district.

The two deaths were recorded in Likouala department. The first death occurred in a 13-day-old male who developed fever, respiratory distress and mucocutaneous lesions on 30 September 2023 and died on 05 October 2023. No sample was collected for laboratory testing. The second death occurred on 07 October 2023, in a 9-month-old male who developed similar symptoms on 18 September 2023. Specimen results from the National Public Health Laboratory were positive for Mpox by PCR on 7 October 2023.

More than 60.0% (n=11) of the confirmed cases were aged over 20 years, while 22.0% (n=4) were under 10 years old, with a sex ratio of M/F = 0.8.

PUBLIC HEALTH ACTIONS

- Surveillance activities including case investigation, active case search and contact tracing have been strengthened through regular field workers briefing and distribution of case definition in healthcare facilities in the affected districts.
- Risk communication and community sensitization are
 to overview

- being conducted with the support of community health workers, and Mpox awareness messages are being broadcast through the local radio in Likouala department.
- Mpox PCR testing and confirmation are now being performed at the National Public Health Laboratory in Brazzaville.
- Clinical management of cases is ongoing at Impfondo's referral hospital, while infection prevention and control measures are being reinforced in the affected districts.

SITUATION INTERPRETATION

The Republic of Congo is one of the African countries with historical monkeypox virus transmission, with outbreaks being reported mainly among indigenous peoples in Likouala department. The current response is being hindered by limited funding to implement the response plan. National authorities and partners need to escalate resource mobilization to support the country in carrying out adequate and comprehensive preparedness and response interventions.

Distribution of cases of Monkeypox by District in the Republic of Congo, 22 August - 11 October 2023 Central African Republic World Health Organization African Region Cameroon Legend Equatorial Guinea Mpox cases Confirmed cases Ouesso Probable cases Deaths The two deaths in Impfondo represent 1 confirmed case and 1 probable case Boundaries Gabon Affected districts Non-affected districts Other countries Abala-Allembe Ngo-Mpouya Kibangou Kindamba Ignie-Ngabe-Mayama Loudima Nkayi Goma Tse-Tse Djirikiptele Madingou Loutete Mindouli kinkala Madibou Madibou Mfilou

EPR

Moungali

Kimongo

Hinda-Loango Mongo-Mpoukou Tchiamba NzassiAngola Ngoyo

Senegal 8 3 37.5% Cases Deaths CFR

Crimean Congo Hemorrhagic Fever

EVENT DESCRIPTION

On 21 April 2023, Senegal reported a confirmed case of Crimean-Congo hemorrhagic fever (CCHF) in a 35-year-old male butcher from Guédiawaye health district, Dakar region. He had onset of symptoms on 10 April 2023, with fever and flu-like symptoms. Subsequently, the clinical condition of the case detoriated with the onset of hemorrhagic syndrome, meningoencephalitis, and thrombocytopenia on 20 April 2023. He died on 22 April 2023, after testing positive for CCHF.

As of 30 September 2023, eight cases, with three deaths (CFR 37.5%). were reported from five regions, including Dakar (three cases from Guédiawaye, Mbao and Yeumbeul districts), Fatick (two cases from Foudiougne and Gossas districts), Louga (one case from Linguére district), Tambacounda (one case from Koumpentoum district) and Kédougou (one case from Kédougou district Two deaths were recorded in Dakar region (Guédiawaye and Mbao districts), and one death in Fatick region (Foudiougne district).

All reported cases were males, aged between 8 and 60 years old, with a median age of 35 years.

In 2022, seven confirmed cases, including three deaths (CFR 42.9%), were recorded in four regions: Tambacounda (Koumpentoum district), Matam (Matam district), Saint-Louis region (Podor district), and Fatick (Fatick district).

PUBLIC HEALTH ACTIONS

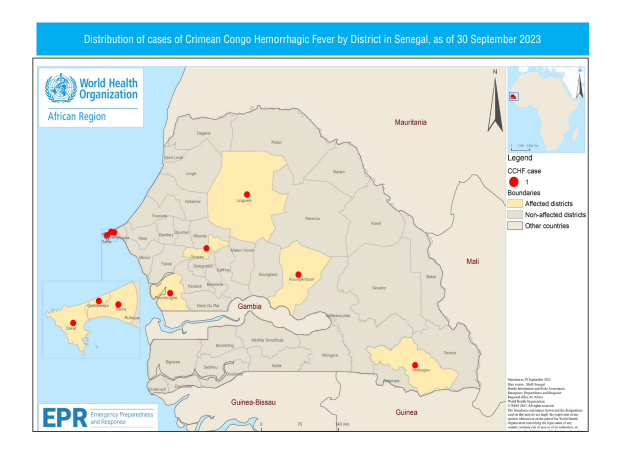
- The Public Health Emergency Operations Center was activated on 28 April 2023 to organize the response with the establishment of an incident management system under the One Health approach.
- A multisectoral and multidisciplinary investigation is conducted for each confirmed case.
- Surveillance has been intensified in the affected districts.
- A total of 339 contacts were identified and followed up through contact tracing activities.

- CCHF risk assessment was conducted in Mbao, Foundiougne, Koumpentoum, Gossas and Kédougou health districts.
- Samples from suspected cases are being collected and processed at the Institut Pasteur in Dakar.
- Case management in health facilities and infection prevention and control activities in health facilities and households of confirmed cases are underway.
- Communication and information guides have been developed. Various communication channels, including radio and television, are being used to raise awareness.

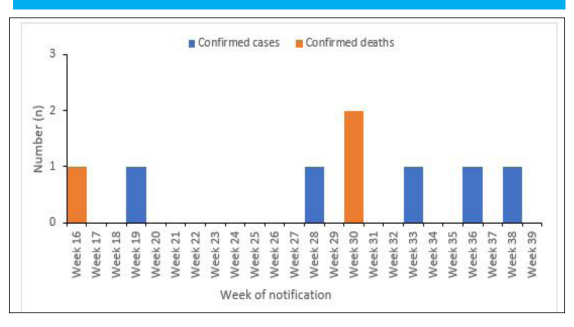
SITUATION INTERPRETATION

CCHF is endemic in Senegal, as in other African countries, with confirmed cases detected annually in recent years. Senegal benefits from strong laboratory capacity, which facilitates timely case confirmation. There appears to be no association between reported cases. Further investigation is needed to document the chain of transmission and identify the source of contamination to better adapt response and prevention measures.









All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Ongoing Events									
Algeria	COVID-19	Protracted 3	2/25/2020	2/25/2020	8/24/2023	271 853	271 853	6881	2.50%
From 25 Februar	ry 2020 to 24 Au	gust 2023, a total	of 271 853 conf	irmed cases of Co	OVID-19 with 6 8	81 deaths have been re	eported from Alge	ria.	
Algeria	Diphtheria	Grade 2	8/3/2023	8/3/2023	8/3/2023	80	16	0	0.00%
On August 3, 20 confirmed cases		of Health annound	ced emergency m	neasures to conta	in a diphtheria o	utbreak in the southern	regions. There h	ave been 80 case	s, including 16
Algeria	Poliomyelitis (cVDPV2)	Grade 2	7/14/2022	4/11/2022	10/4/2023	3	3	-	-
According to Glo 2022.	obal Polio Eradica	ation Initiative, no	case of circulation	ng vaccine-derive	d poliovirus type	2 (cVDPV2) was repor	rted this week. Th	ere were three ca	ses reported in
Angola	COVID-19	Protracted 3	3/21/2020	3/21/2020	10/3/2023	105968	105968	1936	1.80%
The first confirm with 1 936 death		se was reported i	n Angola on 21 M	larch 2020. As of	16 October 2023	3, 105 968 confirmed C	COVID-19 cases h	ave been reporte	d in the country,
Benin	Mass burn incident	Ungraded	9/25/2023	9/23/2023	9/26/2023	57		36	63.20%
of which 34 died	l on the spot and emic Treatment (I 2 died at the Uni	versity Hospital o	of Cotonou. As of	26 September 20	ated in the South-East 023, 21 people were ho iin severe burns and ar	spitalized at the U	Jniversity hospita	l of Cotonou
Benin	COVID-19	Protracted 3	3/17/2020	3/16/2020	5/3/2023	28014	28 014	163	0.60%
	Health in Benin a 3 deaths and 27		t confirmed case	of COVID-19 on	16 March 2020.	As of 3 May 2023, a to	tal of 28 014 case	s have been repo	orted in the
Benin	Poliomyelitis (cVDPV2)	Grade 2	8/8/2019	8/24/2019	10/11/2023	30	30	0	0.00%
There have been	three cases repo	orted in 2023. The	ere are 13 cases i	reported in 2022.	Six cases were r	eported in 2021 and 20	020, and eight in 2	2019.	
Botswana	COVID-19	Protracted 3	3/30/2020	3/30/2020	9/14/2023	330215	330 215	2800	0.90%
		of Health and Wel n the country inclu			confirmed cases	of COVID-19. As of 2 S	September 2023, a	a total of 330 256	confirmed
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1/1/2019	1/1/2019	9/7/2023	2100000	-	-	-
						ue to attacks by armed umanitarian assistance			
Burkina Faso	COVID-19	Protracted 3	3/10/2020	3/9/2020	5/3/2023	22056	22 056	396	1.80%
Between 9 Marc	h 2020 and 3 Ma	ay 2023, a total of	22 056 confirme	d cases of COVID)-19 with 396 dea	aths and 21 596 recove	eries have been re	ported from Burk	ina Faso.
Burkina Faso	Dengue fever	Ungraded	9/11/2023	1/1/2023	9/19/2023	6 703	128	48	0.70%
						ses have been documer the Western part of the		probable cases an	d 48 fatalities.
Burundi	Cholera	Grade 3	1/1/2023	12/14/2022	10/14/2023	1193	175	9	0.80%
The ongoing cho	olera outbreak wa	as officially declar	ed on 1 January	2023. Cumulative	ely, a total of 1 19	3 cases with nine deat	hs (CFR 0.8%) ha	ive been reported	
Burundi	COVID-19	Protracted 3	3/31/2020	3/18/2020	10/1/2023	54 366	54 266	15	0.00%
		of Health in Burur 6 recoveries and		irst two confirme	d cases of COVIC)-19. As of 10 Septemb	per 2023, the total	number of confi	rmed COVID-19
Burundi	Poliomyelitis (cVDPV2)	Grade 2	3/17/2023	1/1/2022	10/5/2023	2	2	0	0.00%
No cVDPV2 case	e was reported th	nis week. There is	one case reporte	d this year and o	ne last year.				

Go to overview

Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	12/31/2013	6/27/2017	10/10/2023	-	-		-
of the country (is about 460 000 i (North, Adamawa,	refugees and asyl , and East) and ar	um-seekers. Ketu e estimated to be	igees from the Co 352 938 refugee	entral African Rep es by the UNHCR	ublic are mostly hoster as of 31 August 2023.	d in the rural retu	gees' camps in th	e eastern part
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	10/1/2016	6/27/2018	10/2/2023	-	-	-	-
In the North-Worth-Words to neigh	nboring villages ar	est regions, the un nd communities. E	istable security si Between January	ituation and persi and July 2023, h	stent violence are umanitarian and	exacerbating humanit security partners repor	arian needs. Affe ted the displacem	cted people contir nent of more than	ue to flee their 42 000 people
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	12/31/2013	6/27/2017	10/2/2023	-	-	-	-
In Cameroon, to including floods	he Far North regions, all this continue	on faces the triple e to drive the hum	burden of conflic anitarian needs i	ts in the Lake Ba n that region and	sin Chad, the soc are happening in	ioeconomic impact of t the context of underfu	the Russian-Ukra Inded humanitaria	inian crisis and na an response plan	tural hazards
Cameroon	Cholera	Grade 3	8/31/2021	10/25/2021	10/5/2023	20879	2 031	492	2.40%
		2023, a total of 2 e from 2 months				confirmed cases and 49 c ratio M/F is 1.3.	92 deaths (CFR 2	.4%) have been re	eported from
Cameroon	COVID-19	Protracted 3	3/6/2020	3/6/2020	10/1/2023	125201	125201	1974	1.60%
The Cameroon	Ministry of Health	confirmed the fir	rst COVID-19 cas	e on 6 March 202	20. As of 1 Octob	er 2023, 125 201 cases	s have been repoi	rted, including 1 9	74 deaths.
Cameroon	Measles	Ungraded	4/2/2019	1/1/2023	10/1/2023	6475	6 005	30	0.50%
From week 1 th		2023 (ending 01 0	ctober), 6 475 m	easles cases hav	e been reported i	n Cameroon, including	428 lgM+. At lea	st 30 related deat	ns (CFR 0.5%)
Cameroon	Мрох	Protracted 2	2/24/2022	1/1/2022	6/22/2023	207	23	3	1.40%
		, 92 suspected ca nd three deaths, h			tory-confirmed a	nd no deaths have beer	n reported. Since	January 2022, 20	7 suspected
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	5/23/2019	1/1/2020	10/1/2023	13	13	0	0.00%
There were thre	ee cases reported	in 2022, three oth	ners reported in 2	: 2021, and seven o	cases reported in	2020.			
Cape Verde	COVID-19	Protracted 3	3/19/2020	3/18/2020	7/8/2023	64143	64 143	414	0.60%
			n Cape Verde on	19 March 2020. <i>i</i>	As of 8 July 2023	, 64 143 confirmed CO	VID-19 cases, inc	cluding 414 death	and 63 645
recoveries, wer	e reported in the	country.		:			:		
Central African Republic	Humanitarian crisis	Protracted 2	12/11/2013	12/11/2013	10/4/2023	-	-	-	-
The protracted Chadians, main	ily women and ch	ildren seeking refi	uge due to insecu	ırity in their villaç	jes. More to that,	tions. Recently, the no since April this year, a se displacements have	total of 18 545 S	udanese refugees	and returnees
Central African Republic	COVID-19	Protracted 3	3/14/2020	3/14/2020	6/18/2023	15404	15 404	113	0.70%
		lation announced deaths and 15 25			D-19 case in the (Central African Republic	c on 14 March 20	20. As of 18 June	2023, a total
Central African Republic	Measles	Ungraded	3/13/2022	1/1/2023	8/20/2023	2055	1 145	3	0.10%
						d 1 145 confirmed mea is ongoing in 13 (37%			ry-confirmed
Central African Republic	Мрох	Protracted 2	3/3/2022	3/4/2022	5/28/2023	31	31	1	3.20%
						in the country. Since the same of the country. Since the same same same same same same same sam			ported 14
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	5/24/2019	5/24/2019	10/1/2023	46	46	0	0.00%

Central			several outbreak						
African Republic	Yellow Fever	Ungraded	6/12/2023	1/1/2023	8/20/2023	5	5	0	0.00%
fever were reco	oing yellow fever rded including fou (1), Berbérati (1	ır new confirmed	cases following	public (CAR). Thi the classification	is year from weel conducted on 7	x 1 through week 33 (er July 2023 , these new c	iding 20 August) onfirmed cases a	, five confirmed are from the follo	cases of yellow wing districts :
Chad	Humanitarian crisis (Sahel region)	Grade 2	2/11/2022	3/1/2016	10/4/2023	-	-	-	-
economic crisis Sudanese refug	, and political ins ees, and Chadian JNHCR has count	tability. Regarding returnees, includ	g the ongoing coing wounded, co	nflict in Sudan, th ntinue to cross th	nere is no immedi ne border to seek	onal crisis, natural disas iate prospect of resolvir refuge in Chad. Since t efugees, 85 % are wom	ig the conflict an he beginning of t	d since mid-Apri the Sudanese cris	, hundreds of sis and as of
Chad	COVID-19	Protracted 3	3/19/2020	3/19/2022	5/3/2023	7822	7 822	194	2.50%
The first confirr including 194 d		se was reported i	n Chad on 19 Ma	rch 2020. As of 2	26 April 2023, a to	otal of 7 822 confirmed	COVID-19 cases	were reported ir	the country,
Chad	Dengue	Ungraded	8/5/2023	8/6/2023	10/1/2023	1342	41	1	0.10%
Chad health aut reported.	horities declared	the dengue outbr	eak officially on 1	15 August 2023. <i>i</i>	As of 1 October 2	1023, a total of 1 342 su	spected cases, 4	11 confirmed and	one death are
Chad	Measles	Ungraded	5/24/2018	1/1/2023	8/6/2023	8 984	820	4	0.00%
	of 2023 (ending 6 oples tested IgM p					CFR 0.1%) have been re	ported from 143	out of 150 distri	cts in Chad. A
Chad	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/9/2019	10/1/2023	193	193	0	0.00%
	n 34 cases reported in		dition, 44 cVDP\	/2 cases were rep	oorted in 2022, 10	06 cVDPV2 cases were	reported in 2020	from three differ	ent outbreaks
Comoros	COVID-19	Protracted 3	4/30/2020	4/30/2020	8/16/2023	9109	9 109	160	1.80%
	f confirmed COVII country. No new o				of 23 May 2023,	a total of 9 109 confirm	ned COVID-19 ca	ases, including 16	60 deaths, were
Congo	Bacterial intestinal infections (Cholera/ Shigellosis/	Grade 1	7/14/2023	6/30/2023	10/1/2023	2483	126	52	2.10%
24 September 2		483 suspected ca	ses with 52 deatl			e number of new suspe y from Niari departmen			
Congo	COVID-19	Protracted 3	3/14/2020	3/14/2020	5/14/2023	25195	25 195	389	1.60%
	t of Congo annou en reported in the		ation of the first	case of COVID-19	9 in Congo on 14	March 2020. As of 14 I	May 2023, a tota	l of 25 195 cases	, including 389
Congo	Мрох	Protracted 2	5/23/2022	1/1/2022	10/13/2023	39	18	2	5.10%
From 1 January	2022 to 11 Octol	per 2023, the Rep	oublic of Congo h	as reported eigth	neen laboratory-c	onfirmed cases of Mpo	k, four probable	cases and two de	aths.
Congo	Poliomyelitis (cVDPV1)	Grade 2	3/21/2023	3/1/2023	10/1/2023	1	1	-	-
	ating vaccine-deri September 2022.		pe 1 (cVDPV1) w	as confirmed on	1 March 2023 in	a 15-year-old child livin	g in Dolisie, Niai	ri Department, wi	th onset of
Côte d'Ivoire	COVID-19	Protracted 3	3/11/2020	3/11/2020	7/11/2023	88 338	88 338	835	0.90%
Since 11 March	2020, a total of 8	88 338 confirmed	cases of COVID-	19 have been rep	oorted from Côte	d'Ivoire, including 835	deaths and a tota	al of 87 497 recov	veries.
Côte d'Ivoire	Dengue fever	Ungraded	7/10/2023	6/19/2023	9/2/2023	3029	259	0	0.00%
					een reported fror is predominant (m 19 June to 02 Septem 54.5%).	nber 2023, with 2	259 confirmed ca	ses and no
	are more anecie	· //							
	Yellow Fever	Ungraded	5/17/2023	5/8/2023	6/15/2023	1	1	0	0.00%

Democratic Republic of the Congo	Humanitarian crisis	Grade 3	12/20/2016	4/17/2017	10/7/2023	-	-	-	-
kidnapping and		health zone. In K	asai and Mai-Ndo	mbe provinces, o		turi province, recent se local communities con			
Democratic Republic of the Congo	Cholera	Grade 3	1/16/2015	1/1/2023	9/17/2023	29874	1 866	107	0.40%
						ns were reported. This r Imented across six pro			preceding
Democratic Republic of the Congo	COVID-19	Protracted 3	3/10/2020	3/10/2020	8/19/2023	96230	96 230	1468	1.50%
Since the start of	of the COVID-19 o	outbreak, declared	on 10 March 20	20, a total of 96 2	230 confirmed ca	ises, including 1 468 de	aths, have been	reported as of we	ek 33 of 2023.
Democratic Republic of the Congo	Measles	Ungraded	10/12/2021	1/1/2023	10/1/2023	247160	3 429	4567	1.80%
year. As of week		ctober), a total of	247 160 suspect	ed measles cases		of 572 health zones haves (CFR 1.8%) have been			
Democratic Republic of the Congo	Мрох	Protracted 2	3/30/2019	1/1/2022	7/4/2023	734	734	3	0.40%
From 1 January	2022 through 13	3 April 2023, the [Democratic Reput	olic of the Congo	reported 734 cor	nfirmed Mpox cases, w	ith three death ar	mong the confirm	ed cases.
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2	8/27/2022	8/27/2022	10/4/2023	208	208	0	0.00%
According to the	e Global Polio Era	dication Initiative	(GPEI), no cVDP	V1 cases were re	ported this week	x. There have been 61 c	ases reported thi	is year and 147 ca	ses in 2022
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	2/26/2021	1/1/2022	10/4/2023	462	462	0	0.00%
One cVDPV2 ca	se was reported i	n Tshopo bringin	g the number of 2	2023 cases to 90.	There were 372	cases reported in 2022			
Equatorial Guinea	COVID-19	Protracted 3	3/14/2020	3/14/2020	7/26/2023	17229	17 229	183	1.10%
	Health and Welfa h 183 deaths and			COVID-19 case or	14 March 2020.	As of 23 February 202	3, a total of 17 2	29 cases have bee	n reported in
Eritrea	COVID-19	Protracted 3	3/21/2020	3/21/2020	5/3/2023	10189	10 189	103	1.00%
	ned COVID-19 ca otal of 10 085 pat				30 October 2022	2, 10 189 confirmed CO	VID-19 cases wi	th 103 deaths wer	e reported in
Eritrea	Poliomyelitis (cVDPV2)	Grade 2	6/2/2022	6/7/2022	9/21/2023	2	2	0	0.00%
	cVDPV2 was rep nal Polio Laborato		e case was repor	ted in 2022, and	another one repo	orted in 2021. The latter	case was confir	med on 2 June 20	22 by the
Eswatini	COVID-19	Protracted 3	3/13/2020	3/13/2020	4/29/2023	74670	74 670	1425	1.90%
The first case of associated deat		confirmed in the k	ingdom of Eswat	ini on 17 March 2	2020. As of 29 Ap	oril 2023, a total of 74 6	370 cases have b	een reported with	1 425
Ethiopia	Food insecurity	Grade 3	2/17/2022	1/1/2022	9/30/2023	-	-	-	-
Early Warning S	Systems Network	(FEWS NET) outle	ook update. Furth	ermore, forecast	ed above-average	ersist in southern, sout e rainfall driven by El Ni as displacement, crop l	ño and positive	Indian Ocean Dipo	
Ethiopia	Humanitarian crisis (Northern Ethiopia)	Grade 3	11/4/2020	11/4/2020	10/6/2023	-	-	-	-
fully resumed b	ecause of limited	internet access. I	Furthermore, arm	ed conflict in Suc	dan has forced hu	s are still unable to acc undreds of thousands o s in Amhara, Benishang	f people to flee to	o neighboring cou	
Ethiopia	Cholera	Grade 3	9/17/2022	9/17/2022	9/21/2023	24266	24 266	295	1.20%
Since the index 295 deaths (CFI		022, there have b	een 24 266 chole	ra cases, includir	ng 15 new cases	reported in week 38 of	2023. Within this	s same period, the	re have been
Ethiopia	COVID-19	Protracted 3	3/13/2020	3/13/2020	9/21/2023	501060	500 946	7574	1.50%

Ethiopia	Dengue	Ungraded	5/16/2023	5/10/2023	10/12/2023	10 180	103	4	0.00%
						en experiencing an o	outbreak of dengue	fever. As of 6th 0	ctober 2023,
Ethiopia	Malaria	ns associated dea Ungraded	1/31/2023	1/1/2023	9/24/2023	-	-	-	
veek 37. Rega	ng malaria outbre rding deaths, 15 r the reporting wee	new deaths report	otal of 76 351 ma ed in week 38 inc	llaria cases were lluding seven fro	reported in week m Oromia Regior	: 38 (ending 24 Septe n. About 873 Woreda	ember), 10.8% of i s reported at least	ncrease compared one malaria cases	I to the previo across the
Ethiopia	Measles	Ungraded	4/13/2017	1/1/2023	10/12/2023	17 252	3 945	131	0.80%
Since August 1	2, 2023, a total of	f 237 Woredas ac	ross all regions ir	: n Ethiopia have b	een affected by n	neasles outbreak, Cu rted, a Case Fatality F	rrently outbreak re	mains active in 17	
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	6/24/2019	5/20/2019	9/21/2023	69	69	0	0.00%
		been a total of 69 3 cases in 2019.				ovirus type 2 (cVDPV reported in 2023.	2). There was one	case reported in 2	2022, one cas
Gabon	COVID-19	Protracted 3	3/12/2020	3/12/2020	8/23/2023	48992	48 992	307	0.60%
		of Health announ ve been reported.				the country. As of 2 /	August 2023, a tota	al of 48 992 cases	, including 30
Gambia	Chikungunya	Ungraded	9/15/2023	9/15/2023	9/18/2023	1	1	0	0.00%
rom Dobo villa	age in the District		ntral River Regior			case of Chikungunya ational Public Health			
Gambia	COVID-19	Protracted 3	3/17/2020	3/17/2020	9/21/2023	12684	12 684	372	2.90%
	+	T		· · · · · · · · · · · · · · · · · · ·		of confirmed cases	-		1
Ghana	COVID-19	Protracted 3	3/12/2020	3/12/2020	9/21/2023	171665	171 665	1462	0.90%
	of 2023, Ghana ha and Tema respect		tive 171 665 case	es and 1 462 dea 	iths(CFR 0.9%). 1	The most recent case	es (5) were from th	e Bibiani-Anhwias	o-Bekwai,
Ghana	Mpox	Protracted 2	6/8/2022	5/24/2022	9/21/2023	133	133	5	3.80%
s of week 36,	there have been 1	133 confirmed and	d 5 deaths(CFR 3	.8%) reported fro	om 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		a cumulative of 3	4 cVDPV2 AFP ca	ases. 19 cVDPV2 cas	es were document	ed in 2019, 12 in	2020 and 3 in
Guinea	COVID-19	Protracted 3	3/13/2020	3/13/2020	5/3/2023	38462	38 462	467	1.20%
		announced the fire reported in the c		e of COVID-19 o	n 13 March 2020	. As of 3 May 2023,	a total of 38 462 ca	ases, including 37	407 recovere
Guinea	Diphtheria	Grade 2	8/21/2023	7/4/2023	10/4/2023	456	14	57	12.50%
4 confirmed of	ases. A total of 57		n recorded. Of th	e reported cases		4 October 2023, 456 . The 1-4 years age g			
Guinea-Bissau	COVID-19	Protracted 3	3/25/2020	3/25/2020	4/9/2023	9 614	9 614	177	1.80%
		of Health of Guine th 9 315 recoveri			-19 confirmed ca	ase in the country. As	s of 9 April 2023, th	ne country has rep	oorted 9 614
Kenya	Food insecurity	Grade 3	2/17/2022	1/1/2022	9/30/2023	-	-	-	-
supported by a in elevated risl	strong El Niño ev that the above-a	ent. The rains are	expected to imp I result in flooding	rove forage, past g in the flood-pro	ture, and water re one parts of the c	nya will likely have an esources in pastoral a ountry and outbreak	areas, supporting li	vestock body. Ho	wever, there is
Kenya	Anthrax	Ungraded		4/10/2023	8/4/2023	365		3	0.80%
						en reported from five d between 22-29 Ma		anga (1 case), Kai	ndara (5, 2
Kenya	Cholera	Grade 3	10/19/2022	10/5/2022	9/10/2023	12102	577	202	1.70%
		joing in Kenya sin affected Counties		22. As of 16 Oct	ober 2023, a tota	l of 12 102 cases, wi	th 577 confirmed	oy culture, and 20	2 deaths (CFF
Kenya	COVID-19	Protracted 3	3/13/2020	3/13/2020	9/3/2023	343955	343 955	5689	1.70%
n 12 March 2	020, the Ministry	of Health announ	ced the confirmat	tion of one new C	COVID-19 case in	the country. As of 3	September 2023,	343 955 confirme	d COVID-19
ases have bee	n reported, includ	ling 5 689 deaths	in the country.						

Kanya	v cases were repo Measles	·	6/29/2022	1/1/2023	9/10/2023	1244	180	18	1.40%
Kenya The outbreak h	-	Ungraded			<u> </u>	ses, with 180 confirme	+		
	as been continuot 10 September 202		ecting to countie	:5 III 2023. Guillu	ialively, i 244 cas	ses, with 100 commine		tallis (UFN 1.0%) Have been
Kenya	Poliomyelitis (cVDPV2)	Grade 2	7/6/2023	5/26/2023	10/5/2023	5	5	0	0.00%
No cVDPV2 ca	ses were reported	this week. There	have been five ca	ises reported in 2	2021.				
Lesotho	COVID-19	Protracted 3	5/13/2020	5/13/2020	8/8/2023	34490	34 490	706	2.10%
Since the first of 706 deaths.	confirmed COVID-	19 case was repo	orted in Lesotho o	on 13 May 2020 ı	ıntil 12 Septembe	er 2023, a total of 34 4	190 cases of COVII	0-19 have been r	eported, and
Liberia	COVID-19	Protracted 3	3/16/2020	3/16/2020	9/21/2023	8161	8 161	295	3.60%
	rom March 16, 20 ID-19 cases have					, there have been 8 16 try.	1 confirmed cases	and 294 deaths	. No new
Liberia	Lassa Fever	Ungraded	3/3/2022	1/6/2022	9/21/2023	343	90	27	7.90%
rom January (5, 2022, to week 3	88 of 2023, a cum	mulative total of	343 cases have b	een reported with	h 90 confirmed and 27	deaths.(CFR 7.9%	6).	
Liberia	Measles	Ungraded	2/3/2022	12/13/2021	9/21/2023	12885	12 213	95	0.70%
	eles outbreak start week 38 of 2023.					12 213 confirmed cas 9).	ses, and 95 deaths	with CFR 0.7%	n 15 affected
Liberia	Мрох	Protracted 2	7/21/2022	7/23/2022	9/21/2023	113	7	0	0.00%
	ed its first case of Kru and Nimba co		/ 2022, with a cui	mualtive total of	113 suspected ca	ses reported and 7 co	nfirmed. The most	recent case was	in week 38 of
Madagascar	Malnutrition crisis	Protracted 2	7/1/2021	1/1/2021	8/6/2023	2200000	-	-	-
						nalnutrition. Over 115 no out of five people a			ute malnutritio
Madagascar	COVID-19	Protracted 3	3/20/2020	3/20/2020	8/23/2023	68289	68 289	1425	2.20%
	ar Ministry of Hea orted in the countr				2020. As of 2 Au	gust 2023, a total of 6	8 289 confirmed c	ases, including	1 425 deaths,
Malawi	Cholera	Grade 3	3/3/2022	3/3/2022	10/1/2023	59013	59 013	1768	3.00%
	stricts have report ve been reported :			2 in the Maching	a district. As of 1	October 2023, a cum	ulative total of 59	013 cases and 1	768 deaths
Malawi	COVID-19	Protracted 3	4/2/2020	4/2/2020	8/27/2023	88905	88 905	2686	3.00%
On 2 April 2020 with 2 686 dea		Malawi announc	ed the first confir	med cases of CO	VID-19 in the coι	untry. As of 27 August	2023, the country	has 88 905 con	firmed cases
Malawi	Poliomyelitis (WPV1)	Grade 2	1/31/2022	2/1/2022	10/4/2023	1	1	0	0.00%
	se of wild WPV1 cipating in the mu					ysis on 19 November oreak.	2021. No other ca	ses have been re	ported. Malaw
Mali	Humanitarian crisis (Sahel region)	Grade 2		9/11/2017	9/7/2023	-	-	-	-
only 11% of th		secured. There I	nas been a signifi	cant increase in I		ent Humanitarian Resp is of Kidal (32.8%) and			
Mali	Chikungunya	Ungraded	10/2/2023	9/26/2023	10/5/2023	1	1	0	0.00%
commune VI o		rict. The case is a	35-year-old male	resident of Kaye		-time polymerase cha ayes health district wi			
Mali	COVID-19	Protracted 3	3/25/2020	3/25/2020	6/11/2023	33150	33 150	743	2.20%
On 25 March 2		of Health of Mali	reported the first	COVID-19 confir	med cases in the	country. As of 11 Jun			
Mali	Dengue Fever	Ungraded	9/12/2023	8/31/2023	10/1/2023	325	31	0	0.00%
		n Ministry of Hea	ith reported a cas	e of dengue in a	44-year-old fema	le resident of Bacodjic	coroni Golf, comm	une V, Bamako d	istrict. The cas
had onset of sy	mptoms on 31 Au (RT-PCR) at the U					se was confirmed pos er 2023, 325 suspected			



The processment of Mauritania announced its first confirmed COVID-19 case on 15 March 2020. As of 2 July 2023, a total of 63 712 cases, including 987 deaths and 62 recovered have been reported in the country. Mauritania Corgo harmorrhagic flower (COHF) cases were confirmed in Mauritania since the beginning of 2023. The first case was a 59-year-old male form of Outcomes (COHF) cases were confirmed in Mauritania since the beginning of 2023. The first case was a 59-year-old male form the Outcomes (COHF) cases were confirmed in Mauritania since the beginning of 2023. The first case was a 59-year-old male form the Outcome of Outcomes (COHF) cases were confirmed in Mauritania since the beginning of 2023. The first case was a 59-year-old male form the outcome of Outcomes (COHF) cases were a collected for the COHF case 27 July 2022. The cases was a 59-year-old male form the outcome of Outcomes (COHF) cases were a collected for the COHF case 27 July 2022. The cases was a 59-year-old male form the outcomes of Outcomes (COHF) cases were a collected for the COHF case 27 July 2022. The cases was a 59-year-old male form the cases was a 59-year-old male form the case of Outcomes (COHF) cases was a 59-year-old male form the case of Outcomes (COHF) cases was a 59-year-old male for the case of Outcomes (COHF) cases was a 59-year-old male form the case of Outcomes (COHF) cases (COHF) c	Mauritania	COVID-19	Protracted 3	3/13/2020	3/13/2020	7/2/2023	ted in Mali, and 344 wo	63 712	997	1.70%
Hauritians American Component Common Component Common Component										
Mauritansia harmorrhagic lever (COHP) Vertical Components Vert				COMMINICA COVIL	7-13 Case OII 10 I	viaicii 2020. As	51 2 July 2025, a total (JI 00 7 12 0a363, II	iciduling 557 deal	113 4114 02 7 13
of Moulachorn North region who had reportedly been infected in the Ouad Raga district of Tarrar region and developed a febrile lines or 17 July 2023. He was tasted at died in Dalars, Sempla, on 26 July 2023. The sested case at 25 year-old demails from Libbide locality in Early 2024 and the Sempla of Tarrar region with date of symptom onest as of 5 September 2023. She tested positive for CCHF by RT-PCR on 9 September 2023. No epidemiological link ve accentification to the vocamination of the Sempla of Tarrar region with date of symptom onest as of 5 September 2023. Not all to 20 districts have reached the epidemiol threshold. Including 173 laborator control (Radi, Kar, Monguel et Rosso). As of 17 September 2023. All to 12 Od districts have reached the epidemiol threshold. Including 173 laborator control (Radi, Kar, Monguel et Rosso). As of 17 September 2023 and to 12 Od districts have reached the epidemiol threshold. Including 173 laborator control and the sempla of the CCHF of Radio (Radi, Kar, Monguel et Rosso). As of 17 September 2023 and to 20 districts have reached the epidemiol threshold. Including 173 laborator control (Radio)	Mauritania	Congo haemorrhagic	Ungraded	7/27/2023	7/17/2023	9/17/2023	2	2	1	50.00%
Mourtania has been experiencing a measles outbreak eince apriy 2023. A total of 20 districts how reached the epidemic threshold, including four currently experiencing outbreak (Addi. Kasr. Mongrel et Rosso). As of 17 Seglember 2023, the country has reported 709 asspected cases of measles (209 confirmed, cases). The deaths, including the community deaths, have been reported among confirmed cases. Mearnitias (COVID-19 Protracted 3 3182020 3782020 10712023 295883 295883 1052 0.00 Mearnitias (COVID-19 Protracted 3 3182020 3782020 10712023 295883 295883 1052 0.00 Mauritius Dengue fever Ungraded 77.10/2023 6/8/2023 10712023 262 0 0 0.00 Mauritius Dengue fever Ungraded 77.10/2023 6/8/2023 10712023 262 0 0 0.00 Mauritius has been experiencing an outbreak of dengue fever since sarry June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauritius land and 99 in Rodriques Island. Mozambique Crisis in Cabin Protracted 2 1/1/2020 10/12/2023 8/6/2023	of Nouakchott I died in Dakar, S district of Assa	North region who Senegal, on 26 Jul ba region with dat	had reportedly be y 2023. His result te of symptom on	en infected in the ts returned positi	e Ouad Naga dist ve for CCHF on 2	rict of Trarza reg 7 July 2023. The	ion and developed a fe e second case is a 23-y	brile illness on 17 ear-old female fro	July 2023. He wa m Libheir locality	s tested and in Barkeol
outbreak (Ráédi, Ksar, Monguel et Rosso). As of 17 September 2023, the country has reported 730 suspected cases of measies (269 confirmed cases. Mauritius (CVVID-19) Protracted 3 318/2020 3/18/2020 101/2023 295833 295833 1052 0.49 The Republic of Mauritius announced the first three positive cases of COVID-19 on 18 March 2020. As of 1 October 2023, a total of 295 883 onfirmed COVID-19 cases including 1025 deaths have been reported in the country. Mauritius has been reported in the country and advantage of 101/2023 205 205 205 205 205 205 205 205 205 205	Mauritania	Measles	Ungraded	3/7/2023	12/26/2022	9/17/2023	730	269	5	0.70%
The Republic of Mauritius amounced the first three positive cases of COVID-19 on 18 March 2020. As of 1 October 2023, a total of 295 883 confirmed COVID-19 cases including 1 052 deaths have been reported in the Country. Mauritius Depuge fewer Ingraded 7/10/2023 6/8/2023 10/1/2023 262 0 0.00° Mauritius has been experiencing an outbreak of dengue fever since early June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauritius is and 50 in Rodrigues Island. Mozambique bland has been experiencing an outbreak of dengue fever since early June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauritius island and 50 in Rodrigues Island. Mozambique bland has been experiencing an outbreak of dengue fever since early June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauritius island and 50 in Rodrigues Island. Mozambique bland has been experiencing an outbreak of the Dispatch of the Protracted 2 1/1/2020 10/12/2023 8/6/2023 10/12/20/12	outbreak (Kaéd	i, Ksar, Monguel e	et Rosso). As of 1	7 September 202	23, the country ha	as reported 730	suspected cases of me	asles (269 confirn	ned, including 17	
including 1082 deaths have been reported in the country. Mauriflius Dengue fever Ungraded 7/10/2023 6/8/2023 10/1/2023 262 0 0.00* Mauriflius has been experiencing an outbreak of dengue fever since early June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauriflius Island and 59 in Rodrigues Island. Mozambique Deligadio Protracted 2 1/1/2020 10/1/2/2023 8/6/2023 - - - - Deligadio Deli	Mauritius	COVID-19	Protracted 3	3/18/2020	3/18/2020	10/1/2023	295883	295 883	1052	0.40%
Mauritius has been experiencing an outbreak of dengue fever since early June. As of 1 October 2023, 262 suspected cases have been reported, including 203 in Mauritius Island and 59 in Podrigues Island. Mozambique Indiana in Auritius in Routingues Island. Mozambique Indiana in Routingues Island. Mozambique Indiana in Routingues Stressed (IPC Phase 1) outcomes as the ongoing harvest improves food access and availability. In Cabo Delga organization and availability.					of COVID-19 on	18 March 2020.	As of 1 October 2023,	a total of 295 883	confirmed COVIE)-19 cases,
Mozambique Humanitarian Humani	Mauritius	Dengue fever	Ungraded	7/10/2023	6/8/2023	10/1/2023	262		0	0.00%
Mosambique crisis in Cabo Protracted 2 1/1/20/20 10/12/20/20 8/6/20/20 - - - - - - - - -				engue fever since	early June. As o	f 1 October 2023	s, 262 suspected cases	have been report	ed, including 203	in Mauritius
ongoing humanitarian assistance drives Stressed (IPC Phase 2) outcomes, with Crisis (IPC Phase 3) outcomes persisting in conflict-affected areas. There have been a reduced number of attacks. Mozambique Cholera Grade 3 9/14/2022 10/12/2023 8/4/2023 34645 34 645 144 0.40° The current cholera outbreak in the country started in Niassa province on 14 September 2022. As of 24 September 2023, 34 645 cholera cases have been recorded with deaths (CRF 0.4%) in 11 affected provinces, 64 of the 67 affected districts have ended the outbreak. Mozambique COVID-19 Protracted 3 3/22/2020 3/22/2020 8/23/2023 233417 233 417 2243 1.00° The first confirmed COVID-19 case was reported in Mozambique on 22 March 2020. As of 2 August 2023, a total of 233 417 confirmed COVID-19 cases were reported i country, including 2 243 deaths. Mozambique Poliomyetitis Grade 2 12/7/2018 1/1/2021 8/4/2023 6 6 6 0 0.00° According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20 creaming from the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported the Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Grade 2 2/1/2015 2/1/2015 9/7/2023 171998 171 998 4098 2.40° The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Grade 2 2/1/2015 2/1/2015 9/7/2023 171998 171 998 4098 2.40° The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 2017 internal and 2020 to 1 May 2023, a total of 9513 cases with 315 deaths have been reported cases, including 104 deaths (CRFS.7) were reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1518 79 9513 9513 315 3.30° From 19 March	Mozambique	crisis in Cabo	Protracted 2	1/1/2020	10/12/2023	8/6/2023	-	-	-	-
The current cholera outbreak in the country started in Niassa province on 14 September 2022. As of 24 September 2023, 34 645 cholera cases have been recorded with deaths (CRF 0.4%) in 11 affected provinces, 64 of the 67 affected districts have ended the outbreak. Mozambique COVID-19 Protracted 3 3/22/2020 8/23/2023 233417 233417 2243 1.00′ The first confirmed COVID-19 case was reported in Mozambique on 22 March 2020. As of 2 August 2023, a total of 233 417 confirmed COVID-19 cases were reported in country, including 2 243 deaths. Mozambique Poliomyelitis (cVDPV2) Grade 2 12/7/2018 1/1/2021 8/4/2023 6 6 6 0 0.00′ According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20 cremains four. There were two cases reported in 2021. Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 8 0 0.00′ According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171998 4098 2.40′ The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Humanitarian circles (Govern) and the first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than threats. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.30′ From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been r	ongoing humar	nitarian assistance								
deaths (CRF 0.4%) in 11 affected provinces, 64 of the 67 affected districts have ended the outbreak . Mozambique COVID-19 Protracted 3 3/22/2020 3/22/2020 8/23/2023 233417 233 417 2243 1.00¹ The first confirmed COVID-19 case was reported in Mozambique on 22 March 2020. As of 2 August 2023, a total of 233 417 confirmed COVID-19 cases were reported is country, including 2 243 deaths. Mozambique Poliomyelitis (cVDPV2) Grade 2 12/7/2018 1/1/2021 8/4/2023 6 6 6 0 0.0.00¹ According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20 remains four. There were two cases reported in 2021. Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 8 0 0.0.00¹ According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 17/1998 17/1998 4098 2.40¹ The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 17/1998 confirmed cases with 4 098 deaths have been reported. Niger Humanitarian crisis (Sahel region) The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than thr years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger CoVID-19 Protracted 3 3/19/2020 5/1/2023 9/30/2023 1518 7 104 80 900 recoveries have been reported across the country. A total of 9 203 recoveries have been reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/20	<u>.</u>					i				0.40%
The first confirmed COVID-19 case was reported in Mozambique on 22 March 2020. As of 2 August 2023, a total of 233 417 confirmed COVID-19 cases were reported in country, including 2 243 deaths. Mozambique Poliomyelitis (cVDPV2) Grade 2 12/7/2018 1/1/2021 8/4/2023 6 6 6 0 0.000 According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20 cremains four. There were two cases reported in 2021. Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 8 0 0.000 According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171 998 4098 2.40 The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Crisis (Sahel Grade 2 2/1/2015 2/1/2015 9/7/2023								34 645 cholera cas	ses have been rec	orded with 144
Country, including 2 243 deaths. Mozambique Poliomyelitis (cVDPV2) Grade 2 12/7/2018 1/1/2021 8/4/2023 6 6 6 0 0.0.00′ According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20′ remains four. There were two cases reported in 2021. Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 8 0 0.0.00′ According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171 998 4098 2.40′ The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Crisis (Sahel Grade 2 2/1/2015 2/1/2015 9/7/2023	Mozambique	COVID-19	Protracted 3	3/22/2020	3/22/2020	8/23/2023	233417	233 417	2243	1.00%
According to the Global Polio Eradication Initiative, no case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this week. The number of cases in 20 remains four. There were two cases reported in 2021. Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 8 0 0.0.00 According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 17/1998 17/1998 4098 2.40 The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 17/1 998 confirmed cases with 4 098 deaths have been reported. Niger Humanitarian crisis (Sahel region) The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than thre years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.30 From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1518 7 104 6.90 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.00 As of epidemiological week 39, 2023 (ending 30 September), 1.784 suspecte			se was reported i	n Mozambique o	n 22 March 2020	. As of 2 August	2023, a total of 233 4	17 confirmed COV	ID-19 cases were	reported in the
Mozambique Poliomyelitis (WPV1) Grade 2 5/17/2022 5/18/2022 10/4/2023 8 8 0 0.0.001 According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171 998 4098 2.401 The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Humanitarian crisis (Sahel region) Grade 2 2/1/2015 2/1/2015 9/7/2023	Mozambique		Grade 2	12/7/2018	1/1/2021	8/4/2023	6	6	0	0.00%
According to the Global Polio Eradication Initiative, there was no WPV1 case reported this week. There were eight cases reported on 10 August 2022. Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171 998 4098 2.406 The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Crisis (Sahel region) The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than three years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.306 From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1518 7 104 6.906 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.006 As of epidemiological week 39, 2023 (ending 30 September), 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=657) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the be				0.4	ılating vaccine-de	erived poliovirus	type 2 (cVDPV2) was	reported this week	x. The number of	cases in 2022
Namibia COVID-19 Protracted 3 3/14/2020 3/14/2020 7/9/2023 171998 171 998 4098 2.40′ The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger Humanitarian crisis (Sahel region) The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than thry years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.30′ From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1518 7 104 6.90′ An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.00′ As of epidemiological week 39, 2023 (ending 30 September), 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the beginning of the year.	Mozambique		Grade 2	5/17/2022	5/18/2022	10/4/2023	8	8	0	0.00%
The first case of COVID-19 was detected in Namibia on the 14 March 2020. As of 9 July 2023, a total of 171 998 confirmed cases with 4 098 deaths have been reported. Niger		:	·			Y	· · · · · · · · · · · · · · · · · · ·	·		
Humanitarian crisis (Sahel region) The number of internally displaced people in Niger has reached a record high, with an increase from 1.9 million in 2017 to 4.3 million individuals (15% population) in 20 indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than thry years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.30* From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1518 7 104 6.90* An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.00* As of epidemiological week 39, 2023 (ending 30 September), 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the beginning of the year.						<u> </u>			<u> </u>	2.40%
Niger crisis (Sahel region) Grade 2 2/1/2015 2/1/2015 9/7/2023	The first case o		letected in Namib	ia on the 14 Marc	ch 2020. As of 9	July 2023, a tota	l of 171 998 confirmed	d cases with 4 098	deaths have bee	n reported.
indicating a significant rise in the need for humanitarian assistance. On 28 July, Niger experienced a military coup and this marks the third Sahel country in less than thry years. Acute food insecurity affects 3.3 million people, while a staggering 7.3 million are at risk of their situation deteriorating due to the ongoing crisis. Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.304 From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1 518 7 104 6.904 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.004 As of epidemiological week 39, 2023 (ending 30 September) , 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the beginning of the year.	Niger	crisis (Sahel	Grade 2	2/1/2015	2/1/2015	9/7/2023	-	-	-	-
Niger COVID-19 Protracted 3 3/19/2020 3/19/2020 5/1/2023 9513 9513 315 3.304 From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1 518 7 104 6.904 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.004 As of epidemiological week 39, 2023 (ending 30 September) , 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the beginning of the year.	ndicating a sig	nificant rise in the	need for humani	tarian assistance	. On 28 July, Nigo	er experienced a	military coup and this	marks the third Sa	ahel country in le	
From 19 March 2020 to 1 May 2023, a total of 9 513 cases with 315 deaths have been reported across the country. A total of 9 203 recoveries have been reported from country. Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1 518 7 104 6.904 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.004 As of epidemiological week 39, 2023 (ending 30 September) , 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) head districts have reached the epidemic threshold since the beginning of the year.	<u> </u>	·	·			·	-	<u> </u>		3.30%
Niger Diphtheria Grade 2 8/28/2023 7/4/2023 9/30/2023 1 518 7 104 6.904 An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.004 As of epidemiological week 39, 2023 (ending 30 September), 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) head districts have reached the epidemic threshold since the beginning of the year.	From 19 March		023, a total of 9 5		i		ess the country. A total		es have been repo	rted from the
An outbreak of diphtheria has been confirmed in Matameye health district, Zinder region. The first case was reported on 17 July 2023. As of 30 September 2023, a total 1518 suspected cases, including 104 deaths (CFR:5.7) were reported from 10 health districts. Public health response activities are ongoing in affected districts. Niger Measles Ungraded 4/5/2022 1/1/2022 9/30/2023 1784 567 0 0.000000000000000000000000000000000		Diphtheria	Grade 2	8/28/2023	7/4/2023	9/30/2023	1 518	7	104	6.90%
As of epidemiological week 39, 2023 (ending 30 September), 1 784 suspected measles cases were reported, of which 991 were investigated across 66 districts in the eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) head districts have reached the epidemic threshold since the beginning of the year.	An outbreak of									
eight regions. Of these cases, 57% (n=567) were laboratory-confirmed. Additionally, 91% (n=66) of the districts reported at least one suspected case, and 34 (49%) headistricts have reached the epidemic threshold since the beginning of the year.	Niger	Measles	Ungraded	4/5/2022	1/1/2022	9/30/2023	1784	567	0	0.00%
	eight regions. (Of these cases, 57	% (n=567) were I	aboratory-confir	med. Additionally					
NIGHT MENINGTIS LINGTAREN 12/7/12/12 111/31/2012 4/30/10/21 20/18 73/8 73/6 190 5.70/	Niger	Meningitis	Ungraded	12/7/2022	10/31/2022	9/30/2023	2248	736	129	5.70%

2022, with Neis		identified as the				e was reported on 31 C pected cases of mening			
Niger	Poliomyelitis (cVDPV2)	Grade 2	1/1/2020	1/1/2021	10/11/2023	34	34	0	0.00%
No new case of	cVDPV2 was repo	orted during this	week. The total n	umber of cases r	reported in 2022	s 16. There were 18 ca	ses reported in 2	021.	
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10/10/2016	10/10/2016	9/7/2023	8 300 000	8 300 000	-	-
	illion people are ta					t could lead to death in unitarian assistance, 2.2			
Nigeria	Cholera	Grade 3		1/1/2023	8/27/2023	2 860		84	2.90%
states. Of all su	to 27 August 202 spected cases, 51 tsina (302), Bayel:	% are male, and	the age groups n	pected cholera c nost affected are	ases and 84 deat <5 years, followe	ns (CFR 2.9%) were rep d by 5-14 years. The m	ported from 124 lost affected state	Local Governmentes are Zamfara (78	t Areas in 25 37), Cross
Nigeria	COVID-19	Protracted 3	2/27/2020	2/27/2020	8/15/2023	266 675	266 675	3155	1.20%
The first case o deaths have bee		rst detected in Ni	geria on 27 Febr	uary 2020. As of	15 August 2023,	a total of 266 675 conf	irmed cases with	259 953 recover	ed and 3 155
Nigeria	Diphteria	Grade 2	12/1/2022	12/1/2022	7/31/2023	4 160	1 534	137	7.50%
have reported tl		total of 137 death	is were recorded	among confirme		27 states in Nigeria. Ka %). Of suspected cases			
Nigeria	Lassa Fever	Ungraded	1/8/2023	1/1/2023	9/17/2023	7352	1 068	181	2.50%
	local government					17, a cumulative total of hs (CFR 16.9%). The s			
Nigeria	Мрох	Protracted 2	1/31/2022	1/1/2022	7/9/2023	843	843	9	1.10%
From 1 January	to 9 July 2023, N	ligeria has report	ed 843 monkeyp	ox confirmed cas	es with nine deat	hs (CFR 1.1%).			
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	6/1/2018	1/1/2022	10/11/2023	74	67	-	-
No cVDPV2 cas	e was reported th	is week. There ha	ive been 26 cVDF	V2 cases report	ed this year and 4	8 cases in 2022.		,	
Rwanda	COVID-19	Protracted 3	3/14/2020	3/14/2020	2/26/2023	133 194	133 194	1468	1.10%
and 131 647 re	nistry of Health an covered cases hav			first COVD-19 ca	se on 14 March 2	020. As of 26 February	2023, a total of	133 194 cases wit	th 1 468 deaths
Sao Tome and Principe	COVID-19	Protracted 3	4/7/2020	4/6/2020	8/23/2023	6589	6 589	80	1.20%
	, the Ministry of H been reported, in					COVID-19. As of 9 Aug overies.	ust 2023, a total	of 6 562 confirme	d cases of
Senegal	Chikungunya	Ungraded	6/8/2023	6/8/2023	8/1/2023	230	230	0	0.00%
	3, the Institut Pas regions, with Ked					the Sokone district. As	of 1 October 202	23, there were 230) confirmed
Senegal	COVID-19	Protracted 3	3/2/2020	3/2/2020	4/28/2023	88 997	88 997	1971	2.20%
From 2 March 2		023, a total of 88	997 confirmed c	ases of COVID-1	9 including 1 971	deaths and 87 024 rec	overies have bee	n reported in Sen	egal.
Senegal	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	4/21/2023	4/21/2023	8/1/2023	3	3	1	33.30%
						21 April 2023 in a 35- confirmed case on 10 J		itcher. The date of	onset of
Senegal	Dengue	Ungraded	11/14/2022	1/1/2023	10/1/2023	55	55	0	0.00%
	ngue confirmed c d Pikine (4; 7.3%)		eported in 15 dist	ricts of Senegal t	from week 1 to w	eek 39 of 2023. The ma	ajority of cases h	ave been reported	from Thilogne
Senegal	Measles	Ungraded	7/4/2022	1/1/2023	10/1/2023	467	467	0	0.00%
From epidemic	week 1 to 39 of 2	023 (ending 1 Oc	tober 2023), 467	confirmed cases	s of measles with	no deaths were reporte	ed in Senegal.		
Senegal	West Nile fever	Ungraded	9/26/2023	8/31/2023	9/24/2023	1	1	0	0.00%

Department, Dakar region. The case is a 73-year-old female residing in Yeumbeul district who had onset of symptoms of fever, headache, myalgia and arthralgia on 31 August 2023. She presented at a health facility on 01 September 2023 where she tested negative for malaria and received a symptomatic treatment with no clinical improvement. A blood sample was sent to Institut Pasteur of Dakar on 11 September 2023 for further testing. The sample tested IgM positive for West Nile virus on 19 September 2023. Further investigations are ongoing.

Seychelles COVID-19	Protracted 3	3/14/2020	3/14/2020	2/28/2023	50 937	50 937	172	0.30%
Since the first COVID-19 confi 750 recoveries and 172 deaths	rmed cases were rep	orted in Seychel						
Sierra Leone COVID-19	Protracted 3	3/31/2020	3/27/2020	9/21/2023	7636	7 636	126	1.70%
On 31 March 2020, Sierra Leo of 2023 there have been six co			D-19 case in the c	country. As of wee	ek 38, 2023, 7 636 cas	es, 126 deaths, C	FR (1.7%). Since	the beginning
South Africa Cholera	Grade 3	2/3/2023	2/3/2023	7/31/2023	1388	198	47	3.40%
As of 31 August 2023, South A Mpumalanga and recently Kwa		388 suspected of	cases, with 47 dea	aths (CFR=3.7%)	from six provinces – G	auteng, Free Sta	te, North West, Li	impopo,
South Africa COVID-19	Protracted 3	3/5/2020	3/5/2020	4/24/2023	4072533	4 072 533	102595	2.50%
Since the start of the COVID-1	9 pandemic in South	Africa through 2	24 April 2023, a c	umulative total of	4 072 533 confirmed	cases and 102 59	95 deaths have be	en reported.
South Africa Measles	Ungraded	10/17/2022	10/13/2022	10/2/2023	7054	1 199	0	0.00%
From 8 October 2022 to 2 Oct cases), Mpumalanga (119 cas								
South Sudan Food insecurity	Grade 3	12/18/2020	4/5/2021	10/9/2023	-	-	-	-
As per the Famine Early Warni high levels of acute food insec main harvest, despite relative	curity, with over 60 %	of the population	od security outloo on anticipated to f	k June 2023 to Ja ace Crisis (IPC Ph	anuary 2024 for South nase 3) or worse outco	Sudan, the coun mes. A risk of Fa	try continues to f mine persists unt	ace extremely til at least the
South Sudan Humanitaria crisis	n Protracted 3	8/15/2016	8/15/2016	10/3/2023	9400000	-	-	-
The number of people in need conflict in Sudan, as of 29 Sep								
South Sudan COVID-19	Protracted 3	4/5/2020	4/5/2020	8/16/2023	18366	18366	138	0.80%
On 5 April 2020, the Ministry of were reported in the country in		ıdan reported the	e country's first ca	ase of COVID-19.	As of 16 August 2023,	a total of 18 368	3 confirmed COVI	D-19 cases
South Sudan Hepatitis E	Ungraded	1/3/2018	1/1/2019	8/27/2023	4253	1 517	27	0.60%
The current outbreak in the Be total of 4 253 cases of acute ja							by RDT. As of 27	August 2023, a
South Sudan Measles	Ungraded	2/23/2022	1/1/2023	9/17/2023	5896	436	145	2.50%
In 2023, from week 1 through in children less than five years				145 related deaths	s have been reported w	vith a CFR of 2.46	6% . More than 60	6% of cases are
Tanzania, United Cholera Republic of	Grade 3	10/3/2023	9/7/2023	10/13/2023	340	53	9	2.60%
On 3 October 2023, WHO was 2023, a total of 340 cases incl in Mara (4), Kigoma (3) and A (169) of cases are aged betwee	uding 9 deaths (CFR rusha (25). Of the 72	2.6%) were repo	orted from ten dis	stricts of Mara, Kig	goma, Arusha and Kilir	nanjaro regions.	Thirty-two cases	were admitted
Tanzania,								
United COVID-19 Republic of	Protracted 3	3/16/2020	3/16/2020	8/23/2023	43973	43 078	846	1.90%
United COVID-19	unity Health, Commi	unity Developmer	nt, Gender, Elderly	y and Children in ⁻	Tanzania reported the c	country's first ca		
United Republic of COVID-19 The Ministry of Health, Comm	unity Health, Commu total of 43 078 confi	unity Developmer	nt, Gender, Elderly	y and Children in ⁻	Tanzania reported the c	country's first ca		
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United United COVID-19 COVID-19 Poliomyelitic (CVID-19)	unity Health, Commi total of 43 078 confi S Grade 2	unity Developmer rmed cases have 7/19/2023	nt, Gender, Elderly been reported in 7/17/2023	y and Children in ⁻ Tanzania Mainlan 9/21/2023	Tanzania reported the o	country's first cas 3.	se of COVID-19 or	n 16 March
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of COVID-19 Poliomyelitis (cVDPV2)	unity Health, Commi total of 43 078 confi S Grade 2	unity Developmer rmed cases have 7/19/2023	nt, Gender, Elderly been reported in 7/17/2023	y and Children in ⁻ Tanzania Mainlan 9/21/2023	Tanzania reported the o	country's first cas 3.	se of COVID-19 or	n 16 March
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was repu	unity Health, Commutotal of 43 078 confiles Grade 2 Orted in week 35. 3 s Protracted 3 y of Health and Publi	unity Developmermed cases have 7/19/2023 suspected cases have 3/6/2020 c Hygiene of Tog	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it	Tanzania reported the o d including 846 deaths 3 39483	country's first cas s. 1 39 483	oe of COVID-19 or 0 0 290	0.00% 0.70%
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was reputed to the composition of the c	unity Health, Commitotal of 43 078 confiles Grade 2 orted in week 35. 3 s Protracted 3 y of Health and Publi 78 recovered cases,	unity Developmermed cases have 7/19/2023 suspected cases have 3/6/2020 c Hygiene of Tog	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it	Tanzania reported the o d including 846 deaths 3 39483	country's first cas s. 1 39 483	oe of COVID-19 or 0 0 290	0.00% 0.70%
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was reputed Togo On 6 March 2020, the Ministry including 290 deaths and 39 1	unity Health, Commitotal of 43 078 confiles Grade 2 orted in week 35. 3 s Protracted 3 of Health and Publication 78 recovered cases, Grade 2 It this week. There we	unity Development rmed cases have 7/19/2023 suspected cases have 3/6/2020 c Hygiene of Toghave been report 10/18/2019	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the ted in the country 9/13/2019	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it./.	Tanzania reported the of dincluding 846 deaths 3 39483 s first case of COVID-1	39 483 9. As of 3 May 2	0 290 023, a total of 39	0.00% 0.70% 483 cases,
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was republic of Togo COVID-19 On 6 March 2020, the Ministry including 290 deaths and 39 1 Togo Poliomyelitic (cVDPV2) No cVDPV2 case was reported	unity Health, Commitotal of 43 078 confiles Grade 2 orted in week 35. 3 s Protracted 3 of Health and Publication 78 recovered cases, Grade 2 It this week. There we	unity Development rmed cases have 7/19/2023 suspected cases have 3/6/2020 c Hygiene of Toghave been report 10/18/2019	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the ted in the country 9/13/2019	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it./.	Tanzania reported the of dincluding 846 deaths 3 39483 s first case of COVID-1	39 483 9. As of 3 May 2	0 290 023, a total of 39	0.00% 0.70% 483 cases,
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was reputed and the composition of the c	unity Health, Commitotal of 43 078 confiles Grade 2 orted in week 35. 3 s Protracted 3 y of Health and Publity 78 recovered cases, s Grade 2 If this week. There we 19 remains at eight. Grade 3 ity classification repond August caused points.	unity Development and cases have 7/19/2023 suspected cases have 3/6/2020 concept the development of Toghave been report 10/18/2019 are two cases report 2/17/2022 sorted in Septembor and cases have been report the development of the developme	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the ted in the country 9/13/2019 ported in 2022. No 1/1/2022 er 2023 by the Fa	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it. 10/11/2023 o cases were repo 9/30/2023 mine Early Warnin	Tanzania reported the of dincluding 846 deaths 3 39483 s first case of COVID-1 19 rted in 2021. There we	39 483 9. As of 3 May 2 19 ere nine cases in	o 290 023, a total of 39 0 2020, while the to	0.00% 0.70% 483 cases, 0.00% otal number of
United Republic of The Ministry of Health, Comm 2020. As of 2 August 2023, a Tanzania, United Republic of 2 new cVDPV2 cases was reported (cVDPV2) On 6 March 2020, the Ministry including 290 deaths and 39 1 Togo Poliomyelities (cVDPV2) No cVDPV2 case was reported (cVDPV2) No cVDPV2 case was reported in 201 Uganda Food insecurity As per the Acute food insecurity	unity Health, Commitotal of 43 078 confiles Grade 2 orted in week 35. 3 s Protracted 3 y of Health and Publity 78 recovered cases, s Grade 2 If this week. There we 19 remains at eight. Grade 3 ity classification repond August caused points.	unity Development and cases have 7/19/2023 suspected cases have 3/6/2020 concept the development of Toghave been report 10/18/2019 are two cases report 2/17/2022 sorted in Septembor and cases have been report the development of the developme	nt, Gender, Elderly been reported in 7/17/2023 have been reporte 3/1/2020 o announced the ted in the country 9/13/2019 ported in 2022. No 1/1/2022 er 2023 by the Fa	y and Children in Tanzania Mainlan 9/21/2023 ed cummulatively. 5/3/2023 confirmation of it. 10/11/2023 o cases were repo 9/30/2023 mine Early Warnin	Tanzania reported the of dincluding 846 deaths 3 39483 s first case of COVID-1 19 rted in 2021. There we	39 483 9. As of 3 May 2 19 ere nine cases in -	o 290 023, a total of 39 0 2020, while the to	0.00% 0.70% 483 cases, 0.00% otal number of

WEEKLY BULLETIN ON OUTBREAKS AND OTHEF WEEK 41: 9 - 15 OCTOBER 2023

Uganda	COVID-19	Protracted 3	3/21/2020	3/21/2020	8/28/2023	171843	171843	3632	2.10%
The first COVIC reported.	1-19 confirmed ca	se was reported i	n Uganda on 21 I	March 2020. As o	f 28 August 202	3, a total of 171 843 co	nfirmed COVID-1	19 cases with 3 6	32 deaths were
Uganda	Malaria	Ungraded	6/5/2023	7/2/2023	10/1/2023	-	-	-	
below epidemi		ving several interv				Namutumba and Buteb), a total of 194 226 ca			
Uganda	Meales	Ungraded	10/4/2023	9/28/2023	9/30/2023	11	6	0	0.00%
						suspected measles ca ses with six confirmed			
Uganda	Rift Valley fever (RVF)	Ungraded	9/25/2023	1/1/2023	9/10/2023	181	53	13	7.20%
from Kabale, R		Isingiro, Busheny	yi, Nakaseke, Kaz	o and Kakumiro (districts. In week	VF including 53 confire 36, districts with active 23.			
Zambia	Cholera	Grade 3	1/24/2023	1/20/2023	9/10/2023	887	329	19	2.10%
Cumulatively, 8 reported.	87 cases from eig	ht districts; Mpul	ungu, Vubwi, Ns	ama, Nchelenge,	Mwansabombwe	, Chipata, Chipangali a	nd Lusangazi. A t	total of 19 deaths	have been
Zambia	COVID-19	Protracted 3	3/18/2020	3/18/2020	5/11/2023	343995	343 995	4058	1.20%
	0-19 confirmed ca ng 4 058 deaths.	se was reported i	n Zambia on 18 N	March 2020. As o	f 11 May 2023, a	total of 343 995 confir	med COVID-19 o	cases were report	ed in the
Zambia	Measles	Ungraded	6/13/2022	6/13/2022	8/12/2023	3715	367	31	0.80%
	reak continues to and 31 deaths as			and Southern pro	vinces affecting s	everal districts. Cumul	atively, the provi	nces have record	ed 3 715
Zimbabwe	Cholera	Grade 3	2/12/2023	2/12/2023	10/1/2023	4472	930	125	2.80%
						were 4 472 cholera ca re, Mash West and Ma			as of 2 Octobe
Zimbabwe	COVID-19	Protracted 3	3/20/2020	3/20/2020	7/25/2023	265731	265 731	5714	2.20%
	0-19 confirmed car ng 5 714 deaths.	se was reported i	n Zimbabwe on 2	0 March 2020. A	s of 25 August 2	023, a total of 265 731	confirmed COVII	D-19 cases were	reported in the
Closed Events									
Namibia	Suspected lead intoxication	Ungraded	7/19/2023	7/19/2023	8/28/2023	-	-	-	-
						ed lead intoxication am vate health facility. Furt			is region

†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

- ABOK Patrick (Ethiopia)
- Girmay, Abiy (Ethiopia)
- •Youba Kandako (Republic of Congo)
- •Jean-Médard Kankou (Republic of Congo)
- •Guy Roger Kinouani (Republic of Congo)
- •BA Ibrahim (Senegal)

AFRO Contributors

- G. Sie Williams
- J. Nguna
- A.J. Mischael
- K. Emerencienne
- F. Kambale
- R. Mangosa Zaza
- C. Mildred
- 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.

