WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 51: 12 to 18 December 2022 Data as reported by: 17:00; 18 December 2022

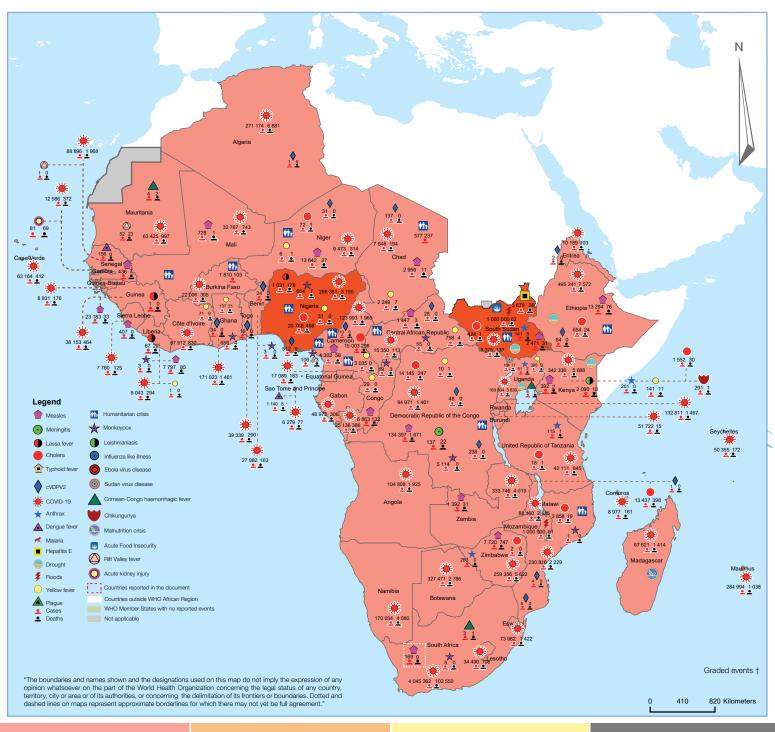


New event

154
Ongoing events

134
Outbreaks

21
Humanitarian crises



Grade 3 events

Protracted 3 events

23 Grade 2 events

5
Protracted 2 events

Grade 1 events

O Protracted 1 events 44
Ungraded events

Overview

Contents

- 1 Overview
- 2 5 Ongoing events
- 6 All events currently being monitored

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

- Measles in South Africa
- Monkeypox in the WHO African Region

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:

- South Africa is currently facing a measles outbreak and the government has instituted several response measures to control the outbreak. Although reactive vaccination has commenced in the affected provinces, there is need to strengthen routine immunization, as this will forestall near future outbreaks.
- Thirteen African countries have reported Mpox cases in 2022, of which ten of the countries are from the WHO Africa regional office (AFRO), including (Benin, Cameroon, Central Africa Republic, Democratic Republic of the Congo, Congo, Ghana, Liberia, Mozambique, Nigeria, South Africa) and three from the Eastern Mediterranean Region (EMRO); (Egypt, Morocco, and Sudan).

Ongoing events

Measles South Africa 169 0 0.0% CFR

EVENT DESCRIPTION

A Measles outbreak was declared in Limpopo province on 11 October 2022. Subsequently, the North West province and Gauteng provinces reported measles outbreaks on 2 and 6 December 2022 respectively.

From epidemiological week 40 to 49, the country observed an increase in laboratory-confirmed measles cases, with a total of 169 laboratory-confirmed measles cases reported between 11 October and 07 December across four provinces out of nine in the country: Limpopo (98), Mpumalanga (50), Gauteng (13) and North West (8).

The 98 cases of laboratory-confirmed measles in Limpopo, were reported from 11 October to 07 December. Of the 98 measles cases, 76 had an unknown vaccination status, 10 were vaccinated, and 12 were unvaccinated.

From epidemiological week 41 when the outbreak was declared in Limpopo province to EW45, the number of measles cases reported weekly, increased steadily, and peaked at week 47.

The age of reported cases across the country ranges from 2 months to 42 years. Children between age group 5-9 years are the most affected representing 44% of cases; while those among the 1-4 years represents 28% of cases. Of the 169 cases, 125 had an unknown vaccination status against measles, 18 were vaccinated and 26 were unvaccinated.

Vaccination status for laboratory-confirmed measles cases in provinces with a declared measles outbreak indicates that 74% have unknown vaccination status while only 11% where vaccinated in the provinces.

PUBLIC HEALTH ACTIONS

The South African Health authority are supporting the following activities in response to the measles outbreak. The public health response to the measles outbreak in provinces is targeted at improving measles immunity in all affected provinces.

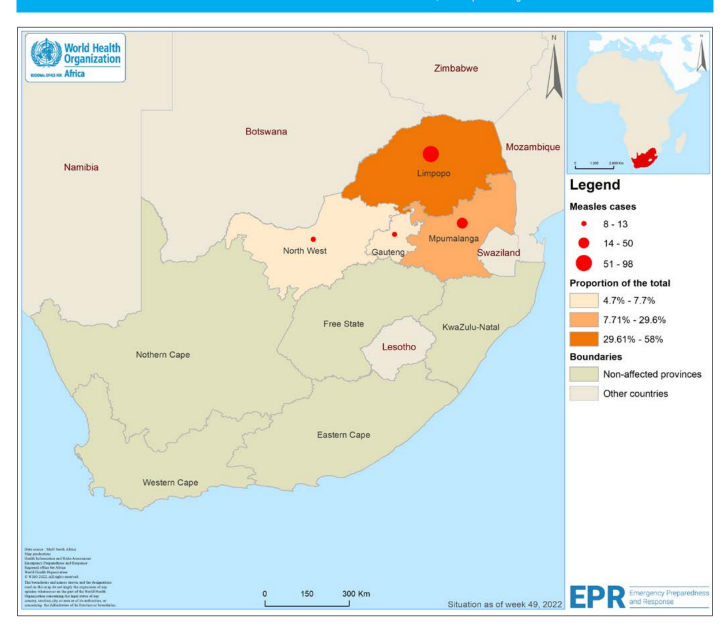
- Provinces are currently conducting vaccination campaigns in the affected areas. Routine immunization should be reinforced as the outbreak is an opportunity to identify and correct vaccination programme weaknesses.
- Routine Immunization has been strengthened in affected districts and provinces
- Strengthening surveillance and coordination of the response to the outbreak implemented at both provincial and district levels is ongoing.
- Follow up on laboratory-confirmed measles cases for case management support
- Follow up and vaccinate the contacts of laboratory confirmed cases.
- Continue to support the response with additional logistics including, medicines and medical consumables for case management

SITUATION INTERPRETATION

The measles outbreak in South Africa which has been showing an increasing trend in the past month has seen a decline in the past seven days. Given the strong laboratory capacity in country, all reported cases have been laboratory confirmed. Case management tracking and follow up of cases and contacts for vaccination is ongoing, however vaccination strengthening efforts must continue to get the outbreak under control.



Distribution of cases of measles in affected Provinces in South Africa, as of Epidemiological week 49 2022



EVENT DESCRIPTION

Between 1 January and 16 December 2022, 13 African countries reported 1 150 Mpox cases, including Nigeria (704), DRC (257), Ghana (116), Sudan (18), Cameroon (18), CAR (13), Congo (5), South Africa (5), Liberia (4), Benin Republic (3), Morocco (3), Egypt (1), and Mozambique (1).

Sixteen deaths have been reported in the continent in 2022 from Nigeria (7), Ghana (4), Cameroon (3), Mozambique (1), and Sudan (1). The deaths in Nigeria, Ghana and Cameroon represent 43.8%, 25.0% and 18.8% respectively of all Mpox deaths in Africa.

Eight countries including Benin, Cameroon, CAR, Congo, Morocco, Mozambique, South Africa, and Sudan have not reported new cases in the past 21 days. The mean age of Mpox cases reported in Africa is 23.5, ranging from 0-87 years, and the majority are males (60.8%).

Country specific updates

Ghana

Ghana has reported 116 Mpox cases in 2022 and four deaths from 14 out of 16 regions. Only Ahafo and Savannah regions have not been affected. National Mpox Case Fatality Rate (CFR) is 3.5%. The Greater Accra Region has the highest number of cases for both suspected (348) and confirmed (69, 59.5%). Four (4) confirmed Mpox-related deaths were reported from Upper East Region - 2, Greater Accra - 1 and Central Region - 1. Mpox cases have been confirmed in all age categories, but more than half are aged between 16 to 39 years. Males form the majority of cases (59.5, with 69 confirmed cases reported.

Ghana has alerted all regions on the multi-country outbreak of Mpox, and the factsheet on Mpox was circulated widely, particularly to health workers. The individual regions are investigating and responding to cases while there is ongoing health education through various channels on the Mpox disease and its preventive measures.

Nigeria

Nigeria has reported 704 confirmed cases and seven deaths between 1 January and 18 October 2022. Three states are responsible for about 38% of confirmed cases, including Lagos (172), Abia (55), and Bayelsa (42). Despite the high Mpox burden in Nigeria, four states have not reported any Mpox cases, including three states from the North (Sokoto, Jigawa, and Yobe) and one (Ekiti) from the South.

Most of the Mpox cases reported in Nigeria were among males 463 (66%) and predominantly among those aged 21-40 years. Nigeria is working on the development and review of Mpox home management protocols as well as the analysis of signs and symptoms.

PUBLIC HEALTH ACTIONS

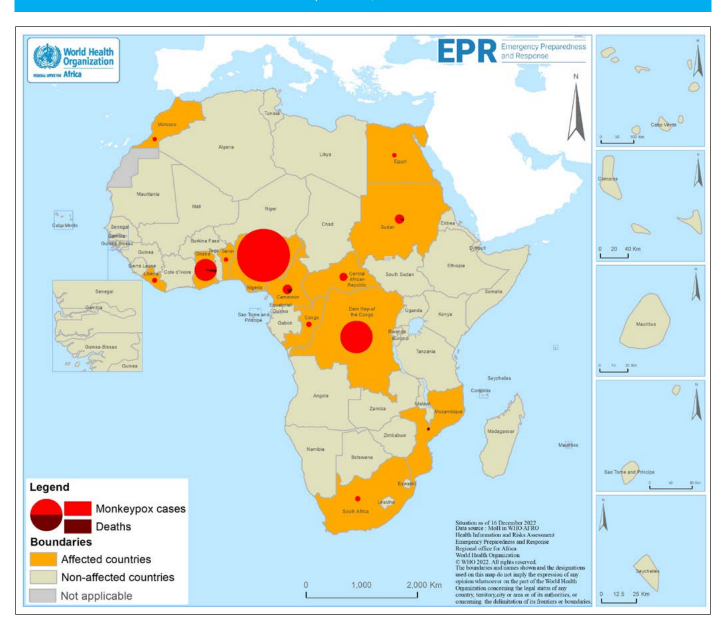
- Affected countries are actively searching their surrounding borders for Mpox cases
- Nigeria continues to follow up with Mpox-surveillance teams in States and local governments through phone calls and emails
- Risk communication and community engagement ongoing in Nigeria, Ghana, the Democratic Republic of the Congo, and other affected countries
- Surveillance for Mpox has been heightened in the regions and districts in Ghana. There is an ongoing compilation of National Mpox situation reports for dissemination to stakeholders in Nigeria and Ghana. Capacity building for genomic sequencing for Mpox has started in highly burdened countries (Ghana, Nigeria, CAR)

SITUATION INTERPRETATION

The number of Mpox cases in Africa has been declining over the past four weeks, with no new cases or deaths reported in the past seven days. . Over half of the affected countries have not had any new cases in the past three weeks. The WHO AFRO continues to support improving surveillance and laboratory capacity, including genomic surveillance, in affected countries.



Distribution of Mpox in Africa, as of 16 December 2022



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	÷	:	:	÷	+		÷		
Sierra Leone	Yellow Fever	Grade 2	13-Dec-22	25-May-22	29-Nov-22	1	1	0	0,00%
neutralization to 6 November 20 jaundice. No ad	est (PRNT) at Inst 22 showed that he ditional suspected health facility an	itut Pasteur in Da e is unvaccinated d cases were four	ikar on 19 Octobe against YF and to during active o	er 2022. The onse hat other signs ar case finding in the	et of symptoms wand symptoms income income income in the symptoms income income in the symptoms will be symptoms with the symptoms will be symptoms with the symptoms will be symptoms with the symptoms will be symptoms in the symptoms in t	rovince, Sierra Leone, to vas on 25 May 2022 wi sluded history of severe alth facilities and in the IO and UNICEF estimate	th fever. Investiga generalized body community. The	tion carried out for pain, muscle crappatient fully recover	rom 5 to imps, and vered after
Ongoing Events									
Algeria	COVID-19	Grade 3	25-Feb-20	25-Feb-20	18-Dec-22	271 174	271 174	6 881	2,50%
From 25 Februa	: iry 2020 to 18 De	cember 2022, a t	etal of 271 174 c	onfirmed cases o	f COVID-19 with	6 881 deaths have bee	: n reported from <i>P</i>	: Algeria, with 182 (315 recovered.
Algeria	Poliomyelitis (cVDPV2)	Grade 2	14-Jul-22	11-Apr-22	7-Dec-22	1	1	-	-
According to GI 2022 that is link	obal Polio Eradica ced to the Zamfara	ation Initiative, no a emergence fron	case of circulati n Nigeria.	ng vaccine-derive	ed poliovirus type	e 2 (cVDPV2) was repor	rted this week in A	Algeria. There is o	ne case in
Angola	COVID-19	Grade 3	21-Mar-20	21-Mar-20	9-Dec-22	104 808	104 808	1 925	-
	-19 confirmed ca n 1 925 deaths an			March 2020. As of	f 09 December 20	022, a total of 104 808	confirmed COVID	-19 cases have b	een reported in
Benin	COVID-19	Grade 3	17-Mar-20	16-Mar-20	11-Dec-22	27 982	27 982	163	0,60%
	Health in Benin a h 163 deaths and			of COVID-19 on	16 March 2020.	As of 11 December 202	22, a total of 27 9	82 cases have be	en reported in
Benin	Мрох	Grade 3		14-Jun-22	19-Dec-22	3	3	0	0,00%
	n the North of the					e 2022. Two of the thre asteur laboratory in Da			
Benin	Poliomyelitis (cVDPV2)	Grade 2	8-Aug-19	24-Aug-19	13-Dec-22	24	24	0	0,00%
	circulating vaccine in 2022. Six cases				d in Borgou in ep	idemiological week 50(week ending on 1	3 December 2022	2). There are 10
Botswana	COVID-19	Grade 3	30-Mar-20	30-Mar-20	10-Nov-22	327 471	327 471	2 786	0,90%
	020, the Minister of the second secon				confirmed cases	of COVID-19. As of 10	November 2022,	a total of 327 47	1 confirmed
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1-Jan-19	1-Jan-19	30-Nov-22	1 810 105	-	-	-
registered in Bu	security situatior Irkina Faso as of 3 3 facilities that fu	30 November 202	22. Access to hea	lth services rema	ly deteriorated du ins a challenge fo	ue to attacks by armed or or the population in affe	groups. A total of ected areas. There	1 810 105 displa are 192 non-fun	ced persons ar ctional health
Burkina Faso	COVID-19	Grade 3	10-Mar-20	9-Mar-20	4-Dec-22	22 006	22 006	395	1,80%
Between 9 Marc	ch 2020 and 4 De	cember 2022, a t	otal of 22 006 co	nfirmed cases of	COVID-19 with 3	95 deaths and 21 596	recoveries have b	een reported fron	n Burkina Faso.
Burundi	COVID-19	Grade 3	31-Mar-20	18-Mar-20	18-Dec-22	51 722	51 722	15	0,00%
	020, the Minister (, including 15 dea			irst two confirme	d cases of COVII	D-19. As of 18 Decembe	er 2022, the total	number of confir	med COVID-19
Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	31-Dec-13	27-Jun-17	11-0ct-22				-
	h and East region					en a massive influx of i kers in Cameroon, incl			
Cameroon	Humanitarian crisis (NW &	Protracted 2	1-0ct-16	27-Jun-18	11-0ct-22	-	-		-

The situation in the North-West and South-West regions remains tense with continued violence and targeted attacks, including abductions, unlawful arrests, and destruction of property. Populations, as well as education and healthcare providers, continue to be under high risks when accessing essential services. The global rise in prices of basic commodities further exacerbates suffering among already vulnerable communities.



SW)

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR	
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	31-Dec-13	27-Jun-17	24-Oct-22	-	-	-	-	
The security context in Far-Northern Cameroon remained marked by persistence of incidents linked to the presence and activities of non-state armed groups (NSAGs) in the border area with Nigeria and Chad. In addition, the rainy season which started in June 2022 got intensified in August with heavy rainfall recorded across the region, causing flooding in around 20 localities in Logone & Chari, Mayo-Tsanaga and Mayo-Danay Divisions. As of 18 October, more than 150 000 people have been affected in these three Divisions. Ten fatalities have been reported, 18 276 houses completely destroyed, more than 27 400 hectares of flooded lands, approximately 5 886 animals dead or washed away by the waters, around 126 flooded schools, as well as more than 1 194 latrines and 294 flooded water points. The partners are continuing to provide humanitarian assistance to all these newly affected populations, despite deterioration of roads and insecurity limiting physical access to most affected areas.										
Cameroon	Cholera	Grade 2	1-Jan-21	25-0ct-21	8-Dec-22	15 003	1 792	298	2,00%	
West (two case October 2021, f	s). As of 8 Decen rom eight Regior	nber 2022, 15 003	suspected cases of which 12 rem	including 1 792	laboratory-confi	rted in three Regions: I rmed cases and 298 de ts' ages range from 2 n	aths (CFR 2.0%)	have been report	ed since	
Cameroon	COVID-19	Grade 3	6-Mar-20	6-Mar-20	19-0ct-22	123 993	123 993	1 965	1,60%	
		announced the cand 121 873 rec		e first COVD-19 o	case on 6 March	2020. As of 19 October	2022, a total of	123 993 cases ha	ve been	
Cameroon	Measles	Ungraded	2-Apr-19	1-Jan-22	4-Dec-22	4 302	2 332	58	1,30%	
(IDSR) system,	including 58 dea	ths (CFR 1.4%). (Of these, 3 222 ca	ises have been in	vestigated and 2	of measles through the 332 cases have been la eported an outbreak of	aboratory-confirm	ned. Around 57.9	% of confirmed	
Cameroon	Мрох	Grade 3	24-Feb-22	1-Jan-22	6-Dec-22	106	18	3	2,80%	
(1) regions. Bet (CFR 2.8%). At regions. Males	ween 1 January a otal of 77 human are slightly more	and 6 December 2 samples have be	2022, the country en collected and ales (sex ratio M	has notified 106 18 cases have be /F 3/2). Ages rang	suspected cases en laboratory-co ge from six mont	/est (40), North-West (of Mpox from 22 distr nfirmed from South-W hs to 53 years with a m	icts across seven est (9), Centre (4	regions, includin), North-West (4)	g three deaths , and South (1)	
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-20	7-Dec-22	10	10	0	0,00%	
		erived poliovirus to case has yet be				2022 (ending 4 Decem	ber). There were t	three cases repor	ted in 2021 and	
Cameroon	Yellow Fever	Grade 2	7-Feb-21	4-Jan-21	4-Dec-22	3 035	35	0	0,00%	
laboratory-conf reference labora	rmed cases. Fifte story for confirma	een suspected cas ation, coming fror	ses have been rep n Far-North (3), S	orted during epi South (3), Adama	week 48 (ending wa (2), West (2),	beginning of the outbre 4 December). Fourteer Littoral (1), North (1), ht confirmed cases hav	IgM positive san North-West (1),	nples have been s and South-West (sent to the 1). All ten	
Cape Verde	COVID-19	Grade 3	19-Mar-20	18-Mar-20	16-Dec-22	63 164	63 164	412	0,70%	

Cape Verde COVID-19 Grade 3 19-Mar-20 18-Mar-20 16-Dec-22 63 164 63 164 412 0,70%

The first COVID-19 confirmed case was reported in Cape Verde on 19 March 2020. As of 16 December 2022, a total of 63 164 confirmed COVID-19 cases including 412 deaths and 62 666 recoveries were reported in the country.

Central African Republic Crisis Protracted 2 11-Dec-13 11-Dec-13 26-Oct-22 - - -

In Central African Republic (CAR), armed groups continue to be active in the towns' outskirts and at the mining sites, restricting access to fields, farmland and forests, and disrupting supply chains. CAR has one of the highest proportions of critically food-insecure people worldwide, with 50% of the total population not eating enough. The country has also been grappling with flooding. From June 2022 to 17 October 2022, floods have affected around 104 000 people, destroyed more than 5 000 houses and more than 19 500 hectares of crops and damaged many infrastructures in 12 of the country's 17 prefectures, including the capital Bangui. The situation remains particularly alarming in hard-to-reach areas, notably in the Vakaga and Haute-Kotto Prefectures.

 Central African Republic
 COVID-19
 Grade 3
 14-Mar-20
 14-Mar-20
 11-Dec-22
 15 350
 15 350
 113
 0,70%

The Ministry of Health and population announced the confirmation of the first COVID-19 case in Central African Republic on 14 March 2020. As of 11 December 2022, a total of 15 350 confirmed cases, 113 deaths and 14 615 recovered were reported.

 Central African Republic
 Measles
 Ungraded
 13-Mar-22
 1-Jan-22
 11-Dec-22
 1 447
 145
 3
 0,20%

A total of 1 447 measles cases including 145 confirmed and 49 by epidemiological link have been reported since week 1 through week 47 (27 November) this year. A total of 10 health districts with confirmed measles outbreak measles (Bimbo, Kouango-Grimari, Alindao, Upper Kotto, Batangafo-Kabo, Ouango Gambo, Bangui 1, Kembe-Satema, Bocaranga and Mobaye-Zangba).

 Central African Republic
 Mpox
 Grade 3
 3-Mar-22
 4-Mar-22
 11-Dec-22
 55
 13
 3
 5,50%

From 1 January to 14 December 2022, Central African Republic has reported 13 laboratory-confirmed cases of monkeypox with no deaths. The last confirmed case was reported on 3 November from Bayanga in Sangha-Mbaéré district. Cumulatively, six districts have so far been affected: Sangha-Mbaéré, Bangui I, Alindao, Bimbo, Ouango-Gambo and Bangassou. Men represent 69.2% (n=9) of cases; ages range from 4 to 40 years with a median of 18 years. The 0-14 years represent 38.5% (n=5) of cases.

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR		
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	24-May-19	24-May-19	13-Dec-22	28	28	0	0,00%		
2022. There wer	re no cases repor	ted in 2021. Ther		cases reported		19 (ending 11 Decembe ases in 2019 from seve					
Central African Republic	Yellow Fever	Grade 2	14-Sep-21	1-Apr-21	15-Nov-22	758	20	4	0,50%		
On 3 August 2021, an 18-month-old girl from Mala village in the Kemo district, Central African Republic, tested positive for yellow fever by plaque reduction neutralization. As of 15 November, 758 suspected cases of YF have been reported including 10 probable and 20 lab-confirmed cases. Four deaths have so far been recorded (CFR 0.5%). Three suspected cases have been reported on epi week 44 (ending 6 November 2022). Two IgM positive cases have been identified in Mbaiki, the samples of whom are expected to be shipped to the regional reference laboratory for confirmation. In total, five regions have so far been affected including RS1, RS2, RS3, RS4 and RS6; RS3 has reported 70% of confirmed cases.											
Chad	Humanitarian crisis (Sahel region)	Grade 2	11-Feb-22	1-Mar-16	10-Nov-22	577 237	-	-	-		
According to OC causing the Cha	More than 2.1 million people are in food and nutrition insecurity in Chad. The decline in agro-pastoral productivity is affecting the nutritional status of the populations. According to OCHA, more than 1.5 million of the most vulnerable people are at risk of not receiving assistance. Since September 8, heavy rains battered the country's south, causing the Chari and Logone rivers (which meet in the capital city of N'Djamena) to overflow their banks and forcing 149 936 people (24 874 households) to flee their homes and take refuge in public spaces.										
Chad	COVID-19	Grade 3	19-Mar-20	19-Mar-22	11-Dec-22	7 648	7 648	194	2,50%		
The first COVID- country including		se was reported i	n Chad on 19 Ma	rch 2020. As of 1	11 December 202	2, a total of 7 648 con	firmed COVID-19	cases were repor	ted in the		
Chad	Measles	Ungraded	24-May-18	1-Jan-22	27-Nov-22	2 956	187	11	0,40%		
A total of 2 956 positive (17% o		of measles and 1	1 deaths (CFR.0.	4%) were notifie	d in 129 out of 13	39 districts since the b	eginning of this ye	ear and 187 cases	confirmed IgM		
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-19	9-Sep-19	13-Dec-22	137	137	0	0,00%		
						2022 (ending 11 Decen			PV2 reported in		
Chad	Yellow Fever	Grade 2	13-Nov-21	1-Nov-21	15-Nov-22	2 249	30	7	0,30%		
According to OC		.5 million of the r	nost vulnerable p			Il productivity is affecti assistance. As of 30 No					
Comoros	COVID-19	Grade 3	30-Apr-20	30-Apr-20	9-Dec-22	8 977	8 977	161	1,90%		
	confirmed COVI) in Comoros. As	of 09 December	2022, a total of 8 977	confirmed COVID	-19 cases, includ	ing 161 deaths		
Congo	COVID-19	Grade 3	14-Mar-20	14-Mar-20	24-Nov-22	25 136	25 136	386	1,60%		
			ation of the first o		9 in Congo on 14	March 2020. As of 24	November 2022,	a total of 25 136	cases including		
Congo	Measles	Ungraded	14-Mar-22	1-Jan-22	6-Nov-22	6 863	6 863	132	1,90%		
epi-link and 315		ut 132 deaths reg				s were reported in Cong on campaign was organ					
Congo	Мрох	Grade 3	23-May-22	1-Jan-22	15-Dec-22	19	5	3	15,80%		
with three death probable and tw cases are female	is (CFR 15.8%). T o confirmed case	The suspected cases. The other cond I less than 10 year	ses have been rep firmed cases have	orted from four been detected i	Departments and n Ouesso (2) and	nonkeypox including fiv I nine Districts. Impfon I Ngoyo (1) Districts. S onfirmed case has bee	do is the epicentro ixty percent of the	e of the outbreak e probable and co	with five nfirmed		
Congo	Yellow Fever	Grade 2	31-Mar-22	31-Mar-22	29-Nov-22	29	4	0	0,00%		
Cumulatively, 60 Noire) was com	08 suspected cas pleted on 14 Aug	es have been repo ust 2022, with co	orted including 29 overage of 93%.	probable cases	and four confirm	ned. Nationwide Preven	tive Mass Vaccina	ation Campaign (excluding Pointe		
Côte d'Ivoire	COVID-19	Grade 3	11-Mar-20	11-Mar-20	18-Dec-22	87 912	87 912	830	0,90%		
Since 11 March	2020, a total of 8	37 912 confirmed	cases of COVID-	19 have been rep	orted from Côte	d'Ivoire including 830	deaths, and a tota	l of 87 069 recov	eries.		
Côte d'Ivoire	Yellow Fever	Grade 2	14-Sep-21	13-Aug-21	29-Nov-22	71	8	0	0,00%		
From 13 August	2021 to 29 Nove	ember 2022, a tot	al of 63 probable	and eight confir	med cases of yell	ow fever were recorde	d in Côte d'Ivoire,	with no deaths.			

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Countries	Floods in West and Central Africa	Ungraded		16-Aug-22	8-Nov-22	5 900 000		1 132	-
significant toll of the Democratic	on human life, pro	perty, farmlands, jo, Cameroon, the	and livestock, kil	lling 1 132 people	e, injuring 4 005,	st and Central Africa. H and displacing 1.8 mill everely impacted by to	ion. Nigeria, Cha	d, Niger, the Repu	ıblic of Congo,
Democratic Republic of the Congo	Humanitarian crisis	Protracted 3	20-Dec-16	17-Apr-17	27-Nov-22	-	-	-	-
million. Nearly of civilians were k between 18-25	83.5% of displace illed on 29-30 No	ements are due to v in Rusthuru Ter d clashes betwee	attacks and armoritory injuring 8 p n elements of arn	ed clashes and 1° beople with 60 oth ned groups in the	1.9% to land and ners abducted. In a localities Walu, I	cement (IDPs) in the D inter-community confli Irumu territory of Ituri Balazana, Bunda, Sota,	icts. In North Kivu Province, approx	ı, MONUSCO rep kimately 4 980 we	orted that 131 ere displaced
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	3-Jan-22	27-Nov-22	14 145	1 310	247	1,70%
	the Democratic F					uding 247 deaths (CFR rom South Kivu (4 734			
Democratic Republic of the Congo	COVID-19	Grade 3	10-Mar-20	10-Mar-20	11-Dec-22	94 971	94 969	1 461	1,50%
A total of 83 97	of the COVID-19 of 4 people have rec		d on 10 March 20	20, a total of 94 s	969 confirmed ca	ses and two probable o	case, including 1	461 deaths have	been reported.
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-22	4-Dec-22	134 397	2 552	1 671	1,20%
	ending 4 Decemb n investigated and			measles cases ar	nd 1 671 deaths h	ave been reported sinc	ce the start of the	year , about 6 09	2 of these
Democratic Republic of the Congo	Мрох	Grade 3	30-Mar-19	1-Jan-22	27-Nov-22	5 114	206	0	0,00%
						ed including 206 confir Naniema (334), and Ka		182 health zones	across 23
Democratic Republic of the Congo	Poliomyelitis (cVDPV1)	Grade 2		1-Jan-22	13-Dec-22	48	48	0	0,00%
No cVDPV1 cas	e was reported th	is week. The nun	nber of cVDPV1 c	ases in 2022 rem	nains 48.				
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-21	1-Jan-21	13-Dec-22	238	238	0	0,00%
	ses of circulating sai Oriental. The t					aut Lomami, eleven in 1	Tanganyika and o	ne each in south	Kivu, Haut
Democratic Republic of the Congo	Suspected meningitis	Ungraded		2-Jun-22	2-Nov-22	137		22	16,10%
						cratic Republic of the C the hotspots: Mangi ,			ember 2022, a
Democratic Republic of the Congo	Yellow Fever	Grade 2	21-Apr-21	1-Jan-22	29-Nov-22	10	6	1	10,00%
	nber 2022, 10 pro tal of 1 988 suspe					e been reported in the	country. Since Ja	nuary 2022 throu	ıgh 29
Equatorial Guinea	COVID-19	Grade 3	14-Mar-20	14-Mar-20	8-Dec-22	17 089	17 089	183	1,10%
	Health and Welfa n 183 deaths and			COVID-19 case or	n 14 March 2020.	As of 12 December 20	022, a total of 17	089 cases have b	een reported in
Eritrea	COVID-19	Grade 3	21-Mar-20	21-Mar-20	30-0ct-22	10 189	10 189	103	1,00%
	-19 confirmed ca country. A total of				30 October 2022	, a total of 10 189 conf	tirmed COVID-19	cases with 103 d	eaths were

Pollomyelltis (cVDPV2) Grade 2 2-Jun-22 7-Jun-22 13-Dec-22 2 2 0 0,00% No new case of circulating vaccine-derived pollovirus type 2 (cVDPV2) has been reported this week 49, 2022 (ending 11 December). There has so far been one case reported in 2021 and another one reported in 2021. This latter one was however confirmed on 2 June 2022 by the Ethiopian National Polio laboratory. Eswatini COVID-19 Grade 3 13-Mar-20 13-Mar-20 16-Dec-22 73 962 73 962 14 22 1,90% The first case of COVID-19 was confirmed in the kingdom of Eswatini on 16 March 2020. As of 16 December 2022, a total of 73 962 cases have been reported with 1 422 associated deaths. Ethiopia Drought/food Grade 3 17-Feb-22 1-Jan-22 28-Oct-22 The unprecedented severe drought in southern and north-eastern Ethiopia is worsening in scope and scale. Vulnerable communities in these areas are still bracing for the projected fifth failed rainy season during October-December 2022. The humanitarian impact will therefore likely continue to worsen into 2023. Over 24 million people are projected to be affected by drought in Ethiopia in October, at least 9.9 million of whom are in need of emergency food assistance. At least 3.5 million intersects we already perished and another 25 million are at risk. At the same time, 2.2 million children are averely malnourished. Some of the drought-affected areas are equally impacted by conflict, making the unmanitarian context more complex. As of 15 October 2022, more than 10 million people have received some form of humanitarian assistance across the drought-affected areas. Ethiopia Crisis (Conflict Grade 3 4-Nov-20 4-Nov-20 15-Oct-22	Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR			
No new case of circulating vacanics-derived pollutions type 2 (VOIPIPZ) has been reported this vessel 43, 2022 (entaining 11 Becember). There has so far been one case reported in 2022 and notified the properties of the propertie	Eritrea		Grade 2	2-Jun-22	7-Jun-22	13-Dec-22	2	2	0	0,00%			
The first case of COVID-19 was confirmed in the kingdom of Eswatini on 16 March 2020. As of 16 December 2022, a total of 73 962 cases have been reported with 1 422 associated distinstity The unprecedented severe drugith in southern and north-asstern Ethiopia is worsening in scope and scale. Vulnerable communities in these areas are still bracing for the projected fifth failed raisy seeson during October-December 2022. The humanitarian instact will therefore likely continue to violise in this communities in these areas are still bracing for the projected and another 25 million are at in sk. Aft be same time. 2022. The humanitarian instact will therefore likely continue to violise in the search and the projected and another 25 million are at instal. A search 25 million are at installation and 25 million are at installation. A search 25 million are at installation and 25 million 25 milli		circulating vaccin								ne case reported			
Ethiopia Drought flood inscructive in court of the country of the projected fifth failed rainy season during October-Deserber 2022. The humanitarian rainy will therefore likely continue to worse into 2023. One 24 million people are projected to the affected by drought in fibrippia in October, deserber 2022. The humanitarian rainy will therefore likely continue to worse into 2023. One 24 million people are projected to the affected by drought in fibrippia in October, deserber 2022. The humanitarian rainy will therefore likely continue to worse into 2023. One 24 million people are projected to the affected by drought in fibrippia in October 2022. And of an are at risk. At the same time, 2.2 million children are already acutely maleroutined due to the impact of drought, over 760 000 of these children are severely maleroutined of the projected of the affected by drought in fibrippia in October 2022, more than 10 million people have received some form of humanitarian assistance across the drought-affected areas. Ethiopia dristing to the drought and flood-affected areas across. Ethiopia continue increasing not only affecting more people but also increasing the servicity of medics. In orthorthe Thiopia for instance, hostifies continue to escalate leading is injuries, loss of life, additional displacement, destruction of childina infrastructure and mounting humanitarian needs. In norther Ethiopia for instance, hostifies continue increasing in the end of 2000, and the end of 2000, an	Eswatini	COVID-19	Grade 3	13-Mar-20	13-Mar-20	16-Dec-22	73 962	73 962	1 422	1,90%			
The upprecidented server drought in southern and north-readers Ribiopals is worsening in scope and scale. Vulnerable communities in these areas are still braicing for the projected to be affected by drought in febropia in Cobber, Jesus the humanitarian impact will therefore likely continue to worsen into 2023. Over 24 million people are projected to be affected by drought in febropia in Cobber, Jesus 42 million people are projected to be affected by drought in febropia in Cobber, Jesus 42 million people are projected to be affected by drought in febropia in Cobber, Jesus 42 million children are asserted was standard another 25 million are at risk. At the same time, 2.2 million children are asserted was standard souther was considered to the impact of drought, over 760,000 of these children are servery maniourished. Some of the drought-affected areas are result with projected to the standard project and another 25 million are at risk. At the same time, 2.2 million children are asserted was standard souther and another 25 million are at risk. At the same time, 2.2 million children are asserted was standard souther and another 25 million are at risk. At the same time, 2.2 million children are asserted was standard another 25 million and another			onfirmed in the k	ingdom of Eswat	ini on 16 March 2	2020. As of 16 De	ecember 2022, a total o	f 73 962 cases h	ave been reported	d with 1 422			
projected to the affected by drought in Ethiopia in October, at least 9.9 million of whom are in need of emergency food assistance. All least 3.5 million flevestock have a ready perished and another 25 million are at risk. At the same time, 2.2 million children are already acutely malanurished due to the impact of drought; over 60 0000 of these children are severely malanurished. Some of the drought affected areas are quality impacted by contrille, making the humanitarian content more complex. As of 15 October 2022, more than 10 million people have received some form of humanitarian assistance across the drought-affected areas. Ethiopia crisis (Conflict from the contribution of the security situation in North World Cone, close to 40 000 people were newly displaced in Aba its and Berhale woredas. In Anhara Region, following the improvement of the security situation in North World Cone, close to 10 000 people were medicalized by hostilities are weekes age have started room to their form the contribution of the security situation in North World Cone, close to 10 000 people were medicalized by hostilities are weekes age have started room to their contribution in North World Cone, close to 10 000 people were medicalized by hostilities are weekes age have started room sets to Kamania Popularia in North World Cone, close to 10 office of the contribution in North World Cone, close to 10 office office of the contribution in North World Cone, close to 10 office of	Ethiopia		Grade 3	17-Feb-22	1-Jan-22	28-0ct-22		-	-	-			
Ethiopia crisis (Conflict, drought and flood-affacted areas across Ethiopia continue increasing, not only affecting more people but also increasing the severity of needs. In norther Ethiopia for instrance, hostilities continue in secalated leading to fujiners, loss of life, additional displacement, destruction of childina intrastructure and mounting humanitarian needs. In Afar Region, close to 40 000 people were newly displaced in Abat and Berhale wordes. In Anhara Region, following the improvement of the security statution in North Wollo Zone, close to 100 000 people were newly displaced in Abat and Berhale wordes. In Anhara Region, following the improvement of the security statution in North Wollo Zone, close to 100 000 people were newly displaced in Abat and Berhale wordes. In Anhara Region, following the improvement of the security statution in North Wollow Zone. Close to 100 000 people were newly displaced in Abat and Berhale wordes. In Anhara Region, following the improvement of the security statution in North Wollow Zone. Close to 100 000 people were newly displaced in Abat and Berhale wordes. In Anhara Region, following and loss of life. In Oromia Region, ongoing hostilities, particularly in the Wollega zones, continued to lead to displacements into Anhara Region. In Berhalangul Gumur. Berhalang	The unprecedented severe drought in southern and north-eastern Ethiopia is worsening in scope and scale. Vulnerable communities in these areas are still bracing for the projected fifth failed rainy season during October-December 2022. The humanitarian impact will therefore likely continue to worsen into 2023. Over 24 million people are projected to be affected by drought in Ethiopia in October, at least 9.9 million of whom are in need of emergency food assistance. At least 3.5 million livestock have already perished and another 25 million are at risk. At the same time, 2.2 million children are already acutely malnourished due to the impact of drought; over 760 000 of these children are severely malnourished. Some of the drought-affected areas are equally impacted by conflict, making the humanitarian context more complex. As of 15 October 2022, more than 10 million people have received some form of humanitarian assistance across the drought-affected areas.												
needs. In northern Ethiopia for instance, hostilities continue to escalate leading to injuries, loss of life, additional displacement, destruction of civilian infrastructure and mounting humanitarian needs. In Mar Region, colose to 40 000 people who were displaced by hostilities a few weeks ago have started returning to their hemetown. In Tigray Region, civilians valint pot receive much-needed humanitarian ansistance came under fire on 14 October, which caused injuries and loss of life. In Ormain Region, ongoing hostilities, particularly in the Wollega zones, continued to lead to displacements into Armhara Region. In Benishangul Gumuz Region, access to Kamashi Zone remains blocked due to ongoing hostilities in western Ormain. As of 15 October 2022, 26 humanitarian workers have less their lives and loss of life. In Ormain Region, and the end of 2020. About 22 million vulnerable people across the country have received some form of humanitarian ansistance between January and August 2022. Ethiopia Cholera outbreak has been ongoing in Ethiopia since 27 August 2022. The index case was reported from Bekay Kebele, Harana Buluk Woreda of Bale Zone, Oromia Region. As of 13 December 2022, a total of 654 suspected cases of cholera have been reported including 456 cases from Oromia region and 196 cases from Somali region. As of 13 December 2022, a total of 454 suspected cases of tendera have been reported including 456 cases from Oromia region and 196 cases from Somali region. As of 13 octobers have been laboratory-confirmed through culture. The cumulativa datack rate is 88.0 per 100 0000 population. Twenty-four (24) deaths have been reported for a CFR of 3.7%. A total of 47 kebeles (Villages) have so far been affected, distributed in six woredas: Berbere (230 cases, five deaths), Harena Buluk (71 cases, one death) in Control and provided to a control and to 47 cases, and cases and case	Ethiopia	crisis (Conflict	Grade 3	4-Nov-20	4-Nov-20	15-0ct-22	-	-	-	-			
Ethiopia Cholera Ungraded 17-Sep-22 17-Sep-22 13-Dec-22 654 15 24 3,70% A cholera outbreak has been ongoing in Ethiopia since 27 August 2022. The index case was reported from Bekay Kebele, Harana Buluk Woreda of Bale Zone, Oromia Region. As of 13 December 2022, a total of 654 suspected cases of cholera have been reported including 456 cases from Oromia region and 198 cases from Somali region. At least 15 of these cases have been laboratory-confirmed through culture. The cumulative attack rate is 88.0 per 100 000 population. Twenty-four (24) deaths have been reported in clouding 456 cases from Oromia region and 198 cases from Somali region. At least 15 of these cases have been aboratory-confirmed through culture. The cumulative attack rate is 88.0 per 100 000 population. Twenty-four (24) deaths have been reported in confirmation of the 15 of 457. A total of 47 kebeles villages) have so far been affected, distributed in six woredas. Berbere (230 cases, five deaths), Harena Buluk (71 cases, one death), 100 loops and 15 of 450 cases, 100 deaths) in Liben Zone of Somali region. Ethiopia Grade 3 13-Mar-20 13-Mar-20 18-Dec-22 495 241 495 241 7.572 1,50% Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 495 241 cases of COVID-19 as of 110 December 2022, with 7.572 deaths and 472 648 recoveries. Ethiopia Measles Ungraded 14-Jan-17 1-Jan-22 18-Dec-22 13.294 8.22 76 0,60% A total of 13.294 suspected measles cases reported as of week 50 for the current year among which 8.222 confirmed cases: 903 (11%) laboratory confirmed. 7.247 (88%) epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak, a total of 76 deaths (CFR 0.6%) have been reported in 2021. In addition, ten cases were reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak as of week	needs. In north mounting huma of the security s Region, civilian hostilities, parti blocked due to	ern Ethiopia for instanitarian needs. In situation in North \ s waiting to receiv cularly in the Woll ongoing hostilities	stance, hostilities Afar Region, clo Wollo Zone, closo e much-needed l ega zones, contil s in western Oron	s continue to esca se to 40 000 peop e to 100 000 peop numanitarian assi nued to lead to di nia. As of 15 Octo	alate leading to in ple were newly di ple who were dis istance came und splacements into ober 2022, 26 hu	juries, loss of life isplaced in Aba'la placed by hostiliti ler fire on 14 Octo Amhara Region. manitarian worke	, additional displaceme and Berhale woredas. les a few weeks ago ha ober, which caused inju In Benishangul Gumuz ers have lost their lives	ent, destruction o In Amhara Regio we started returni iries and loss of l & Region, access since the hostiliti	f civilian infrastrun, following the ing to their hometife. In Oromia Reto Kamashi Zonees in northern Etl	ncture and mprovement town. In Tigray gion, ongoing remains niopia begun at			
As of 13 December 2022, a total of 654 suspected cases of cholera have been reported including 456 cases from Oromia region and 198 cases from Somali region. At least 15 of these cases have been laboratory-confirmed through culture. The cumulative attack rate is 8.0 per 100 000 population. Twenty-four (24) deaths have been reported for a CFR of 3.7%. A total of 47 kebeles (villages) have so far been affected, distributed in six woredas: Berbere (230 cases, five deaths). Harena Buluk (71 cases, one death). Delo Mena (22 cases, two deaths), and Gura Damole (71 cases, one death) in Bale Zone of Oromia region, and Guradamole (154 cases, 13 deaths) and Kersadula (44 cases, two deaths) in Liber Zone of Somali region. Ethiopia COVID-19 Grade 3 13-Mar-20 13-Mar-20 18-Dec-22 495 241 495 241 7 572 1,50%. Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 495 241 cases of COVID-19 as of 11 December 2022, with 7 572 deaths and 472 648 recoveries. Ethiopia Measles Ungraded 14-Jan-17 1-Jan-22 18-Dec-22 13 294 8 222 76 0,60%. A total of 13 294 suspected measles cases reported as of week 50 for the current year among which 8 222 confirmed cases: 903 (11%) laboratory confirmed, 7 247 (88%) epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 voredas (from 6 regions) are currently experiencing active measles outbreaks as of week 50 (ending 18 December 2022) have been reported on 2021, 38 in 2020 and 15 in 2019. Solve Standard Standa	Ethiopia	Cholera	Ungraded	17-Sep-22	17-Sep-22	13-Dec-22	654	15	24	3,70%			
Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 495 241 cases of COVID-19 as of 11 December 2022, with 7 572 deaths and 472 648 recoveries. Ethiopia Measles Ungraded 14-Jan-17 1-Jan-22 18-Dec-22 13 294 8 222 76 0,60% A total of 13 294 suspected measles cases reported as of week 50 for the current year among which 8 222 confirmed cases: 903 (11%) laboratory confirmed, 7 247 (88%) epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak, a total of 76 deaths (CFR 0.6%) have been reported. Ethiopia Poliomyelitis (cVDPV2) Grade 2 24-Jun-19 20-May-19 12-Dec-22 64 64 64 0 0,00% No case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this epi week 48 of 2022. There is one case reported in 2022. In addition, ten cases were reported in 2021, 38 in 2020 and 15 in 2019. Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medi	As of 13 Decem 15 of these case for a CFR of 3.7 Delo Mena (22	nber 2022, a total of es have been labou '%. A total of 47 ko cases, two deaths	of 654 suspected ratory-confirmed ebeles (villages)), and Gura Damo	cases of cholera through culture. have so far been	have been repor The cumulative a affected, distribu	ted including 456 attack rate is 88.0 ted in six woreda	6 cases from Oromia re 1 per 100 000 populatio s: Berbere (230 cases,	gion and 198 cas n. Twenty-four (2 five deaths), Har	es from Somali r 24) deaths have b ena Buluk (71 ca	egion. At least een reported, ses, one death),			
Ethiopia Measles Ungraded 14-Jan-17 1-Jan-22 18-Dec-22 13 294 8 222 76 0,60% A total of 13 294 suspected measles cases reported as of week 50 for the current year among which 8 222 confirmed cases: 903 (11%) laboratory confirmed, 7 247 (88%) epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak, a total of 76 deaths (CFR 0.6%) have been reported. Ethiopia Poliomyelitis (cVDPV2) Grade 2 24-Jun-19 20-May-19 12-Dec-22 64 64 64 0 0,00% No case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this epi week 48 of 2022. There is one case reported in 2022. In addition, ten cases were reported in 2021, 38 in 2020 and 15 in 2019. Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is songoing.	Ethiopia	COVID-19	Grade 3	13-Mar-20	13-Mar-20	18-Dec-22	495 241	495 241	7 572	1,50%			
A total of 13 294 suspected measles cases reported as of week 50 for the current year among which 8 222 confirmed cases: 903 (11%) laboratory confirmed, 7 247 (88%) epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak, a total of 76 deaths (CFR 0.6%) have been reported. Ethiopia Poliomyelitis (cVDPV2) Grade 2 24-Jun-19 20-May-19 12-Dec-22 64 64 64 0 0,00% No case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this epi week 48 of 2022. There is one case reported in 2022. In addition, ten cases were reported in 2021, 38 in 2020 and 15 in 2019. Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoca. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The fir	Since the confir 648 recoveries.	mation of the first	case on 21 Marc	ch 2020, Ethiopia	has confirmed a	total of 495 241	cases of COVID-19 as	of 11 December 2	2022, with 7 572	deaths and 472			
epi-linked cases and 72 (1%) clinically compatible. From January this year a total of 114 confirmed measles outbreaks as of week 50 (ending 18 December 2022) have been reported and 34 woredas (from 6 regions) are currently experiencing active measles outbreak, a total of 76 deaths (CFR 0.6%) have been reported. Ethiopia Poliomyelitis (cVDPV2) Grade 2 24-Jun-19 20-May-19 12-Dec-22 64 64 64 0 0,0,00% No case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this epi week 48 of 2022. There is one case reported in 2022. In addition, ten cases were reported in 2021, 38 in 2020 and 15 in 2019. Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarnoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%	Ethiopia	Measles	Ungraded	14-Jan-17	1-Jan-22	18-Dec-22	13 294	8 222	76	0,60%			
No case of circulating vaccine-derived poliovirus type 2 (cVDPV2) was reported this epi week 48 of 2022. There is one case reported in 2022. In addition, ten cases were reported in 2021, 38 in 2020 and 15 in 2019. Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country.	epi-linked cases	s and 72 (1%) clin	ically compatible	. From January th	his year a total of	114 confirmed n	neasles outbreaks as of	f week 50 (ending	j 18 December 20	, 7 247 (88%) 022) have been			
Gabon COVID-19 Grade 3 12-Mar-20 12-Mar-20 30-Nov-22 48 973 48 973 306 0,60% On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country.	Ethiopia		Grade 2	24-Jun-19	20-May-19	12-Dec-22	64	64	0	0,00%			
On 12 March 2020, the Ministry of Health announced the confirmation of the first COVID-19 case in the country. As of 30 November 2022, a total of 48 973 cases including 306 deaths and 48 617 recoveries have been reported in the country. Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%				ype 2 (cVDPV2) v	was reported this	epi week 48 of 2	022. There is one case	reported in 2022	. In addition, ten	cases were			
Gambia Acute kidney injury Grade 2 11-Aug-22 4-Jul-22 6-Oct-22 81 6-Oct-22 81 6-Oct-22 81 6-Oct-22 81 6-Oct-22 81 6-Oct-22 81 69 85,20% On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%	Gabon	COVID-19	Grade 3	12-Mar-20	12-Mar-20	30-Nov-22	48 973	48 973	306	0,60%			
On 1 August 2022, the Epidemic and Disease Control Unit of the Ministry of Health in The Gambia reported an unusual event detected at the Edward Francis Small Teaching Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%						OVID-19 case in t	he country. As of 30 No	ovember 2022, a	total of 48 973 c	ases including			
Hospital, the main tertiary hospital in the country. A total of 81 cases with 69 deaths (CFR 85%) have been reported as of 6 October 2022. The median age is 17 years with a range of two to 84 months. The highest number of cases was among children under two years of age. The index case was traced to 4 July 2022. Patients presented with symptoms such as inability to urinate, fever, vomiting, and diarrhoea. In addition, 23 samples of medicines taken by these children were sent for toxicology testing, and four of the medicines were found to contain diethylene glycol and ethylene glycol. Further investigation is ongoing. Gambia COVID-19 Grade 3 17-Mar-20 17-Mar-20 4-Nov-22 12 586 12 586 372 3,00% The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%	Gambia		Grade 2	11-Aug-22	4-Jul-22	6-0ct-22	81		69	85,20%			
The first COVID-19 confirmed case was reported in The Gambia on 17 March 2020. As of 4 November 2022, a total of 12 586 confirmed COVID-19 cases including 372 deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%	Hospital, the ma a range of two t symptoms such	ain tertiary hospita to 84 months. The n as inability to uri	al in the country. highest number nate, fever, vomit	A total of 81 case of cases was am ting, and diarrhoe	es with 69 deaths ong children und ea. In addition, 23	(CFR 85%) have ler two years of a 3 samples of med	e been reported as of 6 ge. The index case was licines taken by these c	October 2022. T	he median age is 2022. Patients pr	17 years with esented with			
deaths, and 12 189 recoveries have been reported in the country. Ghana COVID-19 Grade 3 12-Mar-20 12-Mar-20 1-Dec-22 171 023 171 023 1 461 0,90%	Gambia	COVID-19	Grade 3	17-Mar-20	17-Mar-20	4-Nov-22	12 586	12 586	372	3,00%			
					17 March 2020.	As of 4 November	er 2022, a total of 12 58	36 confirmed COV	/ID-19 cases incl	uding 372			
As of 1 December 2022, a total of 171 023 confirmed COVID-19 cases have been reported in Ghana. There have been 1 461 deaths and 169 553 recoveries reported.	Ghana	COVID-19	Grade 3	12-Mar-20	12-Mar-20	1-Dec-22	171 023	171 023	1 461	0,90%			
	As of 1 Decemb	er 2022, a total of	f 171 023 confirn	ned COVID-19 ca	ses have been re	ported in Ghana.	There have been 1 461	deaths and 169	553 recoveries re	ported.			

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Ghana	Мрох	Grade 3	8-Jun-22	24-May-22	11-Nov-22	656	107	4	0,60%
there have been	n 656 suspected o	ases, including 1	07 confirmed and	four deaths repo	orted from 13 ove	pox have been detected er 16 administrative reg ases ranges from 13 da	jions. Most of the	positive cases w	
Ghana	Poliomyelitis (cVDPV2)	Grade 2	9-Jul-19	8-Jul-19	7-Dec-22	34	34	-	-
						e 2 (cVDPV2) was repo vere reported in 2019.	orted in the North	ern province mak	ing it the third
Ghana	Yellow Fever	Grade 2	3-Nov-21	15-0ct-21	29-Nov-22	137	62	21	15,30%
As of 29 Nover	er 2021, suspecte nber 2022, a total g probable cases	of 75 probable at	nd 62 confirmed (cases of yellow fe	g nomadic settle ever were reporte	rs in the Savannah regi d from 13 regions in G	on, northwest Gh hana. Of the repo	ana (bordering Corted cases, nine d	ôte d'Ivoire). leaths were
Guinea	COVID-19	Grade 3	13-Mar-20	13-Mar-20	6-Nov-22	38 153	38 153	464	1,20%
	Health in Guinea s and 464 deaths,				13 March 2020	. As of 6 November 202	22, a total of 38 1	53 cases, includir	ng 37 218
Guinea	Lassa Fever	Ungraded	10-Dec-22	8-Dec-22	12-Dec-22	1	1	0	0,00%
						edou. It is a female pation ing the in-depth epidem			
Guinea	Measles	Ungraded	9-May-18	1-Jan-22	9-0ct-22	23 183	418	33	0,10%
	nning of 2022 up t nea through the li				suspected meas	sles cases with 418 con	firmed and 33 de	ath (CFR 0.2%) h	ave been
Guinea-Bissau	COVID-19	Grade 3	25-Mar-20	25-Mar-20	20-Nov-22	8 931	8 931	176	2,00%
	020, the Ministry cases of COVID-1				-19 confirmed ca	se in the country. As of	f 20 November 20	022, the country h	nas reported 8
Kenya	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	10-0ct-22	-	-	-	-
consecutive fai Some areas ha works on stren	led rainy seasons. ve a general acute	. Up to August, no e malnutrition rate i surveillance, oec	orthern states exp of above 30%, a dema screening a	erienced a rapid nd even 40%. Th nd referral of chil	deterioration in i is is in most caso dren in health fao	o exacerbate due to wo ndicators with malnutri es nearly an increase of cilities. Additionally, Wh	tion rising in man 50% compared t	ly of the hardest-l to last year's dry s	hit counties. season. WHO
Kenya	Anthrax	Ungraded	15-Jul-22	30-Jun-22	4-Dec-22	201	1	-	-
December), h	ak is still ongoing owever, nine case through weekly In	s were reported for	rom Banisa sub c	ounty on week 47	7 (ending 27 No	amega. No cases and d vember). From January	eaths were report y to 4 December 2	ted in week 48 (er 2022, a total of 20	nding 4 01 cases have
Kenya	Chikungunya	Ungraded	3-Mar-22	13-Feb-22	11-Dec-22	291	5	1	0,30%
Wajir County h death (CFR 0.3	as continued to re %).No new cases	port the cases fro reported in the la	om Tarbaj sub-coi ist week 49 (endi	ınty in Kutulo vill ng 11 December	age. A total of 29 2022) .	91) cases have been rep	oorted with five (5	i) confirmed case	s and one
Kenya	Cholera	Ungraded	19-0ct-22	16-0ct-22	5-Dec-22	1 552	68	30	1,90%
48 (ending 4 D and 30 deaths Gishu, Kajiado,	ecember), 458 ne (CFR 1.9%). Men	w cases with five (52%) are slightly akos, Garissa, Me	deaths were repo y equally affected ru and Nyeri. Maj	rted. As of 5 Dec than women. Th	ember, 1 552 su e number of affe	Red Hill Gardens, Limur spected cases have bee cted counties as passec in Garissa (654 cases;	en reported, includ to ten, including	ding 68 laborator ı Nairobi, Kiambu	y-confirmed , Nakuru, Uasin
Kenya	COVID-19	Grade 3	13-Mar-20	13-Mar-20	17-Dec-22	342 336	342 336	5 688	1,70%
	020, the Ministry g 5 688 deaths and					the country. As of 18 D	ecember 2022, 3	42 336 confirmed	d COVID-19
Kenya	Leishmaniasis (visceral)	Ungraded	31-Mar-19	3-Jan-20	5-Dec-22	2 090	1 909	10	0,50%
(CFR 0.5%) ha	ve been reported.	During epi week	48 (ending 4 Dec	ember), 11 new o	ases were report	ishmaniasis including 1 ted from West Pokot Co c is currently active in fo	ounty. Eight count	ties have so far be	een affected,
Kenya	Measles	Ungraded	29-Jun-22	26-Jun-22	11-Dec-22	392	85	2	0,50%
Measles outbre two deaths (CF	eak has been repo R 0.5%) have bee	rted from six cou n reported. No ne	nties Marsabit, W ew cases were rep	ajir, Nairobi, Turk ported in the last	ana, Garissa, and Epi week 49 (end	d Mandera Counties. Af ling 11 December).	total of 392 cases	with 85 confirm	ed cases and
Kenya	Yellow Fever	Grade 2	3-Mar-22	12-Jan-22	16-Dec-22	141	3	11	7,80%
reported from		nya. An outbreak v				suspected cases of yell s. Of the suspected cas			

Country	Event	Grade	Date notified	Start of reporting	End of reporting	Total cases	Cases	Deaths	CFR
,			to WCO	period	period		Confirmed		
Lesotho	COVID-19	Grade 3	13-May-20	13-May-20	9-Dec-22	34 490	34 490	706	2,10%
	onfirmed COVID- 4 recoveries and		rted in Lesotho o	on 13 May 2020,	until 09 Decembe	er 2022, a total of 34 49	30 cases of COVII	J-19 have been r	eported,
Liberia	COVID-19	Grade 3	16-Mar-20	16-Mar-20	9-Dec-22	8 043	8 043	294	3,70%
From 16 March	2020 to 9 Decem	nber 2022, Liberia	has recorded a t	otal of 8 043 cas	es including 294	deaths and 7 741 reco	veries have been	reported.	
Liberia	Lassa Fever	Ungraded	3-Mar-22	6-Jan-22	1-Dec-22	67	67	22	32,80%
		o 1 December 20: s are under follow		confirmed cases (of Lassa fever wit	h 22 deaths (CFR 32%) have been repo	rted from five out	t of 15 counties
Liberia	Measles	Ungraded	3-Feb-22	13-Dec-21	30-Nov-22	7 797	7 797	85	1,10%
1%) were repor	ted from 52 out o		cts in 15 counties			suspected cases, includ cases, 6.1% (470) wer			
Liberia	Мрох	Grade 3	21-Jul-22	23-Jul-22	2-Nov-22	3	3	0	0,00%
and works in El	ookayville Une, La	keypox on 23 July ı Côte D'Ivoire but 2 November 2022	sought treatmer	nt at the Pleabo H	lealth centre in Ma	e Laboratory in the cou aryland County, Liberia s were reported.	ntry. The case is where he was de	a 43-year-old ma etected and isolat	lle who resides ed with 4
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-21	1-Jan-21	6-Dec-22	-	-	-	-
(Emergency), a alleviate the one estimate that 18 to suffer from 6	nd 925,000 in IPC going crisis. An e: 39 056 people are Global Acute Maln	C Stage 3 (Crisis). stimated 1.7 millio classified as emo	Madagascar Hea on people (32% c ergency phase 4 a nd moderate) froi	alth Cluster was a of the total popula and a little more t m May 2022 to A	ictivated in Janua ation) in Madagas than 1.5 million ai pril 2023 in Grand	in highly food insecure, ry 2022 as part of a joi scar who are projected re classified as IPC Phad Sud and Grand Sud Intend Sud Inte	nt intervention wi to face Integrated ase 3. An estimate	ith the Nutrition (I food security IP ed 479,000 child:	Cluster to C projections ren are expected
Madagascar	COVID-19	Grade 3	20-Mar-20	20-Mar-20	16-Dec-22	67 621	67 621	1 414	2,20%
		nnounced the con		irst COVID-19 ca	se on 20 March 2	2020. As of 16 Decemb	er 2022, a total o	f 67 621 confirm	ed cases
Malawi	Floods	Grade 2	26-Jan-22	26-Jan-22	7-0ct-22	1 000 000		51	0,00%
as well as dama recorded. The d camps. Though	nge to infrastructu lecommissioning	ore and caused se of IDP camps in a preak still persist,	veral deaths in th affected districts.	e southern part o Mulanje and Bala	of the country. Ap aka districts have	aced a number of hous proximately, more than decommissioned all II ses and deaths reporte	n 1 million people DP camps whilst l	were affected, w Nsanje has only s	rith 51 deaths six active IDP
Malawi	Cholera	Ungraded	3-Mar-22	3-Mar-22	18-Dec-22	13 437	13 437	398	3,00%
						022 in Machinga distric with Case Fatality Rate		nber 2022, the cu	umulative
Malawi	COVID-19	Grade 3	2-Apr-20	2-Apr-20	18-Dec-22	88 160	88 160	2 685	3,00%
	, the president of s with 2 685 deat		ed the first confir	med cases of CO	VID-19 in the cou	intry. As of 18 Decemb	er 2022, the cour	ntry has a total of	f 88 160
Malawi	Poliomyelitis (WPV1)	Grade 2	31-Jan-22	1-Feb-22	13-Dec-22	1	1	0	0,00%
						ysis on 19 November 2 V1 outbreak affecting t		ses have been re	ported. Malawi
Mali	Humanitarian crisis (Sahel region)	Grade 2	n/a	11-Sep-17	11-0ct-22	-	-	-	-
is the highest it	has been since th		2012. Currently,	7.5 million peopl		ensification of the cont Malians, are in need o			
Mali	COVID-19	Grade 3	25-Mar-20	25-Mar-20	18-Dec-22	32 767	32 767	743	2,30%
		of Health of Mali i rted in the country				country. As of 18 Dece	ember 2022, a tot	al of 32 767 conf	irmed
Mali	Measles	Ungraded	20-Feb-18	1-Jan-22	27-Nov-22	728	728	1	0,10%
As of 27 Novem	nber 2022, a total	of 1 229 samples	from suspected	cases of measles	s were tested in M	lali. Of these, 728 case	s have been conf	irmed with one d	eath.
Mauritania	COVID-19	Grade 3	13-Mar-20	13-Mar-20	11-Dec-22	63 425	63 425	997	1,70%
		nnounced its first orted in the count)-19 case on 13 ľ	March 2020. As of	f 11 December 2022, a	total of 63 425 c	ases including 99	97 deaths and

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR			
Mauritania	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	31-Aug-22	29-Aug-22	5-Dec-22	4	4	2	50,00%			
woman from the August 2022 an	e locality of Diabb	é located 2 kilom aken the same da	eters from M' Ba y. CCHF was con	gne city in Brakn firmed on 29 Aug	a region. She pre Just 2022 by poly	fever (CCHF) on 29 Aug sented with a febrile sy rmerase chain reaction n reported.	ndrome during th	ne prenatal consu	ıltation on 28			
Mauritania	Rift Valley fever	Grade 1	31-Aug-22	26-Aug-22	5-Dec-22	52	52	23	44,20%			
the Moughataa syndrome (epis	A new confirmed case of Rift Valley fever (RVF) was reported by the Mauritanian Ministry of Health on 29 August 2022. The index case is a 25-year-old male breeder from the Moughataa (district) of Tintane in Hodh El Gharbi region. He presented to a health facility with high fever and headache. On 26 August, he developed a haemorrhagic syndrome (epistaxis) with severe thrombocytopenia. He died on 29 August. As of 5 December 2022, a total of 52 cases have been confirmed with 23 deaths (CFR 44.2%). Response activities are underway including enhanced surveillance and investigations.											
Mauritius	COVID-19	Grade 3	18-Mar-20	18-Mar-20	9-Dec-22	284 994	284 994	1 038	0,40%			
	Mauritius annour deaths have been			of COVID-19 on 1	18 March 2020. <i>A</i>	As of 09 December 202	2, a total of 284 9	94 confirmed CC	VID-19 cases			
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	1-Jan-20	12-0ct-22	-	-	-	-			
	, 508 IDP populat					nationwide estimate of anitarian assistance in 2						
Mozambique	Cholera	Ungraded	23-Mar-22	13-Jan-22	13-Nov-22	3 858	16	19	0,50%			
0.5%) have bee 5.9%). In Zamb declared the end	n reported. In Sof ezia province, cas d of the outbreak	ala province, cas ses have reported in 2 districts (Mo	es have been rep from Morrumba rrumbala and Mo	orted from Caia (la (1 333, 40.9%) ppeia). Quelimane	707, 21.7%), Ma), Mopeia (589, 1 e district didn't re	anuary to 13 November ringue (30, 0.9%), Che 8.0%), and Quelimane port any case for 4 wee ber, 308 cases and 5 de	mba (36, 1.1%), City (386, 5.9%) eks. Cholera outbo	and Marromeu d districts. Zambez reak has been rep	istricts (274, ria province			
Mozambique	COVID-19	Grade 3	22-Mar-20	22-Mar-20	9-Dec-22	230 816	230 816	2 229	1,00%			
	-19 confirmed cas uding 2 229 death			n 22 March 2020.	. As of 09 Decem	ber 2022, a total of 230) 816 confirmed (COVID-19 cases v	were reported in			
Mozambique	Мрох	Grade 3	6-0ct-22	7-0ct-22	19-Nov-22	1	1	0	0,00%			
The case was di reported.	agnosed Wednes	day, 12 October 2	2022 in Maputo C	City in a man, Hea	lth minister Armi	indo Tiago said. As of 1	9 November 202	2, no additonal ca	ase has been			
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	7-Dec-18	1-Jan-21	9-Nov-22	6	6	0	0,00%			
	e Global Polio Era nere were two cas		•	llating vaccine-de	rived poliovirus t	type 2 (cVDPV2) was re	eported this week	. The number of (cases in 2022			
Mozambique	Poliomyelitis (WPV1)	Grade 2	17-May-22	18-May-22	13-Dec-22	4	4	0	0,00%			
						one case from a distric to both WPV1 and cVDI			ecember 2022,			
Namibia	COVID-19	Grade 3	14-Mar-20	14-Mar-20	21-Nov-22	170 034	170 034	4 080	2,40%			
The first case of reported.	COVID-19 was d	etected in Namib	ia on the 14 Marc	ch 2020. As of 21	November 2022	, a total of 170 034 cor	firmed cases with	h 4 080 deaths ha	ave been			
Niger	Humanitarian crisis (Sahel region)	Grade 2	1-Feb-15	1-Feb-15	16-Dec-22	-	-	-	-			
has caused mar	ny reactive or prevoarticularly for pe	ventive displacem ople displaced in	ents after civilian areas with limited	is experienced kid d humanitarian ad	dnappings, killing ccess. Niger host	in Diffa, Maradi, Tahou is, threats, and physica s 580 838 people whos ple whose situation is v	l attacks. Access se situation is of c	to services such concern, of which	as education			
Niger	Cholera	Ungraded	3-Sep-22	1-Sep-22	14-Nov-22	72	14	1	1,40%			
The Direction Régionale de la Santé Publique (DRSP) of Maradi, Niger, notified 10 suspected cholera cases, including three positive cases by rapid diagnostic test on 1 September 2022 in Madaroufa district, Maradi region. Further testing identified Vibrio cholerea 01 Ogawa. As of 14 November 2022, 72 suspected cases have been reported, of whom 14 tested positive for cholera, and one death was recorded. There were no new cases of cholera reported in the last three weeks.												
Niger	COVID-19	Grade 3	19-Mar-20	19-Mar-20	15-Dec-22	9 473	9 473	314	3,30%			
From 19 March the country.	2020 to 15 Octob	er 2022, a total c	of 9 473 cases wit	th 314 deaths hav	ve been reported	across the country. A t	otal of 8 963 reco	overies have been	reported from			

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Niger	Measles	Ungraded	5-Apr-22	1-Jan-22	13-Nov-22	13 642	675	27	0,20%
has the highest	attack rate (124 o	cases per 100 000) inhabitants), fol	lowed by Diffa (1	23 cases /per 10	ave been reported. Amo 10 000). 94% (68/72) o ding to available data, t	f the districts of N	liger have notified	d at least one
Niger	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-21	13-Dec-22	31	31	0	0,00%
Two cases of cir		derived polioviru	s type 2 (cVDPV2) were reported i	n Tillaberi bringir	ng the number of cases	reported in 2022	to 13. There we	re 18 cases
Niger	Yellow Fever	Grade 2	19-0ct-22	1-Sep-22	29-Nov-22	6	4	1	16,70%
reduction neutra	alization test (PRI		orted from Dosso			n Niger, including one or ricts. The date of onset			
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10-0ct-16	10-0ct-16	18-Oct-22	-	-	-	-
humanitarian cr other social faci	ises and causing lities, leaving affe	a near-total break	down in educations - particularly w	on and health ser omen and childre	vices. Throughoι n - in urgent nee	nched its campaign in 2 ut the northeast region, d of assistance. Overal	the violence has	destroyed school	s, hospitals and
Nigeria	Cholera	Ungraded		1-Jan-22	27-Nov-22	20 768		498	2,40%
Areas (LGAs), ir Jigawa, Katsina	n 31 states, main , Taraba, Yobe an	ly in northwest an d Zamfara states.	d northeast of th Three states, nar	e country. The ou mely Borno, Taral	itbreak in 2022 h ba and Yobe, hav	498 deaths (CFR 2.4%) las been mostly concer e reported a combined os (52.7%), and 47% c	trated in Adamaw total of 15,495 (7	va, Borno, Bauchi 75%) cases and 3	, Gombe, 82 (77%)
Nigeria	COVID-19	Grade 3	27-Feb-20	27-Feb-20	9-Dec-22	266 381	266 381	3 155	1,20%
The first case of deaths have bee		irst detected in Ni	igeria on 27 Febri	uary 2020. As of	9 December 202	2, a total of 266 381 co	nfirmed cases wi	th 259 756 recov	ered and 3 155
Nigeria	Lassa Fever	Grade 1	1-Jan-21	1-Jan-21	27-Nov-22	1 031	994	178	17,90%
been reported w	ith a case fatality	ratio (CFR) of 18	3% across 26 Sta	tes. In week 47, f	our new confirm	confirmed, 37 probable ed cases were reportec d Bauchi (12%) States.	I from Ondo, Edo	among confirmed and Nasarawa St	cases have ates. In total, 7
Nigeria	Мрох	Grade 3	31-Jan-22	1-Jan-22	30-Oct-22	604	604	7	1,20%
From 1 January eight states.	to 30 October 20	022, Nigeria has r	eported 604 mon	keypox confirme	d cases with seve	en deaths. In week 43,	19 new confirmed	d cases have beer	recorded from
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-18	1-Jan-18	7-Dec-22	512	512	-	-
According to Gl reported in 2022	obal Polio Eradica 2. There were 410	ation Initiative, no 0 cVDPV2 cases r	case of circulating case of circulating case of circulating case of ca	ng vaccine-derive and 512 cases sir	d poliovirus type nce 1 January 20	e 2 (cVDPV2) was repo 18.	rted this week. Th	ere are 42 cVDP\	/2 cases
Nigeria	Yellow Fever	Grade 2	12-Sep-17	1-Jan-21	29-Nov-22	31	24	0	0,00%
From January 2	021 to 29 Novem	ber 2022, a total	of 31 yellow feve	r cases including	seven probable	and 24 confirmed case	s have been repor	rted in Nigeria.	
Rwanda	COVID-19	Grade 3	14-Mar-20	14-Mar-20	4-Dec-22	132 811	132 811	1 467	1,10%
		nnounced the cor ve been reported		first COVD-19 cas	se on 14 March 2	2020. As of 4 Decembe	r 2022, a total of	132 811 cases wi	th 1 467 deaths
Sao Tome and Principe	COVID-19	Grade 3	6-Apr-20	6-Apr-20	4-Dec-22	6 279	6 279	77	1,20%
		Health of Sao Ton Icluding 77 deaths				COVID-19. As of 4 Dec overies.	ember 2022, a to	tal of 6 279 confi	rmed cases of
Sao Tome And Principe	Dengue	Grade 2	11-Apr-22	15-Apr-22	5-Dec-22	1 140	1 140	8	0,70%
been confirmed (14, 1.2%). Dur	via RDT from: Ág ing week 48 (end 39 years are expe	gua Grande (766, ling 5 Dec), there	67.3%), Mézôchi were 2 new case:	i (176, 15.3%), L s registered in th	obata (96, 8.5%) e country. Água (5 December 2022, a tot 1, Cantagalo (46, 4.1%) Grande's attack rate is n clinical signs are feve	, Caué (23, 2.0%) by far the highest), Lemba (19, 1.6 (90.9 per 10 000	%), and RAP inhabitants).
Senegal	COVID-19	Grade 3	2-Mar-20	2-Mar-20	18-Dec-22	88 896	88 896	1 968	2,20%
From 2 March 2	.020 to 18 Decem	iber 2022, a total	of 88 896 confirr	ned cases of CO\	/ID-19 including	1 968 deaths and 86 9	06 recoveries hav	e been reported i	n Senegal.
Senegal	Dengue	Ungraded	14-Nov-22	1-Jan-22	4-Dec-22	156	156	0	0,00%
by IgM testing.	Cases are mostly		the first and last o	quarters of the ye	ar. Ten (10) regio	have been recorded income are affected. The M (15 cases).			

			Date notified	Start of	End of		Cases		
Country	Event	Grade	to WCO	reporting period	reporting period	Total cases	Confirmed	Deaths	CFR
Senegal	Measles	Ungraded	4-Jul-22	1-Jan-22	4-Dec-22	436	436	2	0,50%
	week 1 to 48 of 2 regions reported o				measles with two	deaths were reported	from 13 regions	in Senegal. Dakaı	and
Senegal	Rift Valley fever	Ungraded	6-Dec-22	28-Nov-22	4-Dec-22	1	1	0	0,00%
	nale. The date of c					of Rift Valley fever from er, headache, myalgia,			
Seychelles	COVID-19	Grade 3	14-Mar-20	14-Mar-20	27-Nov-22	50 355	50 355	172	0,30%
	COVID-19 confirm and 172 deaths h			les on 14 March	2020 as of 27 No	ovember 2022, a total o	f 50 355 cases ha	ave been confirm	ed, including 50
Sierra Leone	COVID-19	Grade 3	31-Mar-20	27-Mar-20	11-Dec-22	7 760	7 760	125	1,60%
	020, the Presiden orted in the count					country. As of 11 Decer	nber 2022, a tota	of 7 760 confirn	ned COVID-19
Sierra Leone	Measles	Ungraded	1-Nov-21	1-Jan-22	9-Aug-22	407	407	0	0,00%
five years, 26 %		years and 18.7%	o, (77) age missir			confirmed and 273 epi Irban) district continues			
South Africa	COVID-19	Grade 3	5-Mar-20	5-Mar-20	16-Dec-22	4 045 262	4 045 262	102 550	2,50%
Since the start reported.	of the COVID-19 p	oandemic in Sout	h Africa through	16 December 202	22, a cumulative t	total of 4 045 262 confi	rmed cases and 1	02 550 deaths h	ave been
South Africa	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	2-Oct-22	1-Mar-22	19-Nov-22	3	3	1	33,30%
detected in Mar suspected to ha	rch 2022, succum ave exposure to ir	bed to their illnes rected sheep bloo	s. The last case r od and tissue by v	eported was a 36 way of occupation	6-year-old man fr n. He had an ons	(n=2) and Eastern Cape om the Cape Winelands et of symptoms on 8 O coughing and malaise.	District of Wester of 2022 and was	ern Cape Province taken to a local h	e and is ospital on 12
South Africa	Measles	Ungraded	17-0ct-22	13-0ct-22	15-Dec-22	169	169	0	0,00%
Refer to text ab	ove.								
South Africa	Мрох	Grade 3	23-Jun-22	23-Jun-22	19-0ct-22	5	5	0	0,00%
	2022 to 19 Octobe pe (n = 2), Limpo				onfirmed monkey	pox cases in South Afri	ca. The cases we	re reported from	Gauteng (n =
South Sudan	Drought/food insecurity	Grade 3	18-Dec-20	5-Apr-21	20-Nov-22	-	-	-	-
2022, a total of population (54° experiencing w Fangak, Canal/I where more tha Upper Nile (58°	189 580 children %), are experienci orse conditions ir Pigi and Akobo of an 50% of their po	suffering from S ing high levels of Emergency (IPC Jonglei State; Pit opulations are fac), and Lakes (57%	AM were treated acute food insect Phase 4) acute foor County in the ing Crisis (IPC Pts). High levels of	in inpatient and o urity, classified in good insecurity an Greater Pibor Ad lase 3) or worse Acute malnutritio	outpatient therape Crisis (IPC Phas d an estimated 6 ministrative Area acute food insect	riencing severe acute meutic programs. About 6 e 3) or worse in Novem 1K people in Catastropl . The most food insecuurity, are Jonglei (68%) high prevalence of disea	6.6 million people ober 2022. Of tho he (IPC Phase 5) re states betweer , Unity (66%), No	, or over half of S se, 2.2 million pe acute food insecu october and No orthern Bahr el Gl	South Sudan's ople are urity in vember 2022, nazal (62%),
South Sudan	Floods	Ungraded		7-0ct-22	31-0ct-22	1 000 000		62	
Bahr el Ghazel over 20 000 pe the worst affect or snake bites f 108 000 childre	(WBeG), Western ople affected in th ted. The numbers from NBeG, Warra	Equatoria (WES) he southern part of are expected to in ap, WBeG and Up and lactating wom	, Warrap, Lakes, I f the Abyei Admii ncrease if rain col per Nile. Floods a en in 42 counties	Jpper Nile, Unity, nistrative Area (A ntinues. Almost 6 nd insecurity hav in eight states, ii	, Jonglei and Eas AA). People in No 62 people are rep re affected a total ncluding Jonglei,	ates of the country inclutern Equatoria. Over on orthern Bahr el Ghazal, orted to have died in floof 111 nutrition sites a Unity, Upper Nile, Lake	e million people h Warrap, Unity an ood-affected locat and hindered the c	nave been affecte d Western Equato ions due to drow delivery of nutrition	d, in addition to oria states are ning, trauma, on services to
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-16	15-Aug-16	10-Dec-22	-	-	-	-
million people i caused problen	internally displace ns for water, sanit	d people as of 31 ation, and hygien	October 2022. O e conditions in fo	ver the past three rmalized camps a	e years, seasonal and informal sett	otal of 8.9 million peopl floods have caused the lements. During 2022, the displacement of tho	ousands of people more than 1.46 n	e to be displaced nillion people hav	as well as
South Sudan	Anthrax	Ungraded	25-Apr-22	13-Mar-22	4-Dec-22	141	8	5	3,50%
						arrap state but mostly te the majority of cases			



						I			
Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
South Sudan	Cholera	Ungraded	21-Apr-22	21-Mar-22	20-Nov-22	424	56	1	0,20%
been reported fro cholerae by cultu	om the Bentiu ID ure at the Nationa	P camp (89% of al Public Health L	cumulative total) aboratory in Juba	. A total of 56 cas a. Females accour	ses have been cor nt for 62% of all c	Inity State and Ruweng Ifirmed positive by RD cases and children ages dministered in 2022 an	T for cholera and s 0-4 years have l	29 tested positiv been the most aff	e for Vibrio ected age group
South Sudan	COVID-19	Grade 3	5-Apr-20	5-Apr-20	15-Dec-22	18 375	18 375	138	0,80%
		Health of South S uding 138 deaths			ase of COVID-19.	As of 15 December 20	022, a total of 18	375 confirmed C	OVID-19 cases
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	4-Dec-22	3 679	104	26	0,70%
		u IDP camp is on ely 54% of cases		ovember 2022, a	total of 3 679 cas	es of hepatitis E includ	ling 26 deaths (Cl	FR: 0.7%) have b	een reported
South Sudan	Measles	Ungraded	23-Feb-22	1-Jan-22	4-Dec-22	2 471	243	31	1,30%
. Outbreak confir Reactive campai	med in 22 count	ies since January				.3 %) have been report preaks confirmed in Me			
Tanzania, United Republic of	Cholera	Ungraded	15-Nov-22	31-Oct-22	17-Nov-22	18	3	1	5,60%
	reported with 1					ples tested were positi vember 2022, no new c			
Tanzania, United Republic of	COVID-19	Grade 3	16-Mar-20	16-Mar-20	9-Dec-22	42 111	42 111	845	2,00%
						Tanzania reported the nland including 845 de		se of COVID-19 o	n 16 March
Tanzania, United Republic of	Suspected Anthrax	Ungraded	15-Nov-22	1-Nov-22	16-Nov-22	115	0	1	0,90%
death were repo	rted (CFR 0.9%)		trict. A total of 22	2 samples were c		As of 16 November 20: ave tested negative for			
Togo	COVID-19	Grade 3	6-Mar-20	1-Mar-20	18-Dec-22	39 339	39 339	290	0,70%
		Health and Publi 39 045 recovered				ts first case of COVID-	19. As of 18 Dece	ember 2022, a tot	al of 39 339
Togo	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-19	13-Sep-19	13-Dec-22	19	19	0	0,00%
	ulating vaccine-d	erived poliovirus nber of cVDPV2 (it the second in 2022.	No cases were re	eported in 2021. T	i There were nine
Uganda	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	6-Dec-22	-	-	-	-
non-food inflatio for a third conse households facir will likely exhaus	n are to drive ac cutive season an ng Crisis (IPC Ph st food stocks ea Phase 3) or wors	ute food insecurit d localized insecu ase 3) and Emerg rlier than normal.	y in Uganda. In k Irity continue to (Iency (IPC Phase Below-average p	Karamoja, signific disrupt typical live 4) outcomes ren ourchasing power	antly below-avera elihoods and redunains atypically hi , and limited rema	Do22 to May 2023, Belo oge crop production (e- uce income-earning. Gi igh for a postharvest p aining coping capacity, Phase 3) outcomes are	stimated to be on ven this and aboveriod. In the com an increasing nu	ly around half of ve-average prices ing months, man mber of househo	normal levels) , the number of y households lds will likely
Uganda	Anthrax	Ungraded	26-May-22	16-May-22	14-Dec-22	51	5	2	3,90%
two deaths (CFR collected in Budu on 1 August 202	4%). Two Distri uda, five of whicl 2. Of note, 65 ar s been reported.	cts have so far re n tested positive f iimals have sudde	ported human ca or anthrax. No ne enly died in Budu	ses: Kween (31 c w suspected cas da (40), Namisin	ases and one dea es have been rep dwa (9), Manafwa	tember, a total of 51 su th) and Bududa (20 ca orted in Kween and the a (8), Kween (6) & Mba nals have been vaccinat	ses and one deat last suspected c ale City (2) Distric	h). Eleven sample ase from Bududa ts. However, no i	es have been was admitted new sudden
Uganda	COVID-19	Grade 3	21-Mar-20	21-Mar-20	3-Dec-22	169 804	169 804	3 630	2,10%
The first COVID- were reported.	19 confirmed ca	se was reported i	n Uganda on 21 I	March 2020. As o	of 3 December 20	22, a total of 169 804 c	confirmed COVID	-19 cases with 3	630 deaths

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Uganda	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	23-Oct-22	12-Jul-22	13-Dec-22	6	6	2	33,30%
Nakasongola, R		districts with two	deaths. Respons	se measures such	n às patient isolat	en confirmed in Ugand ion, contact tracing, su se outbreak.			
Uganda	Ebola disease caused by Sudan virus	Grade 2	19-Sep-22	19-Sep-22	13-Dec-22	164	142	77	47,00%
Refer to text ab	ove.								
Uganda	Yellow Fever	Grade 2	3-Mar-21	2-Jan-22	29-Nov-22	398	2	0	0,00%
	n 398 suspected o strict confirmed in					lganda with no deaths	reported. Two cas	ses have been cor	nfirmed: one
Zambia	COVID-19	Grade 3	18-Mar-20	18-Mar-20	16-Dec-22	333 746	333 746	4 019	1,20%
	-19 confirmed cas ng 4 019 deaths.	se was reported i	n Zambia on 18 N	March 2020. As of	f 16 December 20	022, a total of 333 746	confirmed COVID)-19 cases were r	eported in the
Zambia	Measles	Ungraded		13-Jun-22	6-Nov-22	1 392	236	31	2,20%
						everal districts. Cumul sting other cases with s			d 1 392
Zimbabwe	Anthrax	Ungraded	20-Jan-20	1-Jan-22	14-Dec-22	263	0	0	0,00%
The anthrax out South District (break is ongoing 14) in Midlands P	in Zimbabwe. 27 rovince and Zaka	new anthrax case District (1) in Ma	es and no deaths asvingo Province.	was reported this The cumulative	s week. The cases were figures for anthrax are	reported from G 263 cases and 0	okwe North Distr deaths.	ict (12), Gokwe
Zimbabwe	Cholera	Ungraded	22-Nov-22	24-Nov-22	24-Nov-22	2	2	0	0,00%
twocasesand ze		ses were reporte				hs were reported this ve expected to capacitate			
Zimbabwe	COVID-19	Grade 3	20-Mar-20	20-Mar-20	9-Dec-22	259 356	259 356	5 622	-
The first COVID-19 confirmed case was reported in Zimbabwe on 20 March 2020. As of 09 December 2022, a total of 259 356 confirmed COVID-19 cases were reported in the country including 5 622 deaths and 253 061 cases that recovered.									
Zimbabwe	Measles	Ungraded	29-Apr-22	19-May-22	4-Dec-22	7 720	355	747	9,70%
						cumulative total of 7.7 cted deaths were repo			d 747 Deaths

†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.

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate borderlines for which there may not yet be full agreement.

All reasonable precautions have been taken by the World Health Organization to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either express or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization or its Regional Office for Africa be liable for damages arising from its use.

WCO Contributors

Owen Laws KALUWA (South Africa) Joseph Francis WAMALA (South Africa)

A. Moussongo

Editorial Team

- G. Sie Williams
- J. Nguna
- J. Kimenyi
- O. Ogundiran
- F. Kambale
- R. Mangosa Zaza
- J. Njingang Nansseu
- V. Mize
- C. Okot

Production Team

- T. Mlanda
- R. Ngom
- F. Moussana

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.

