WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

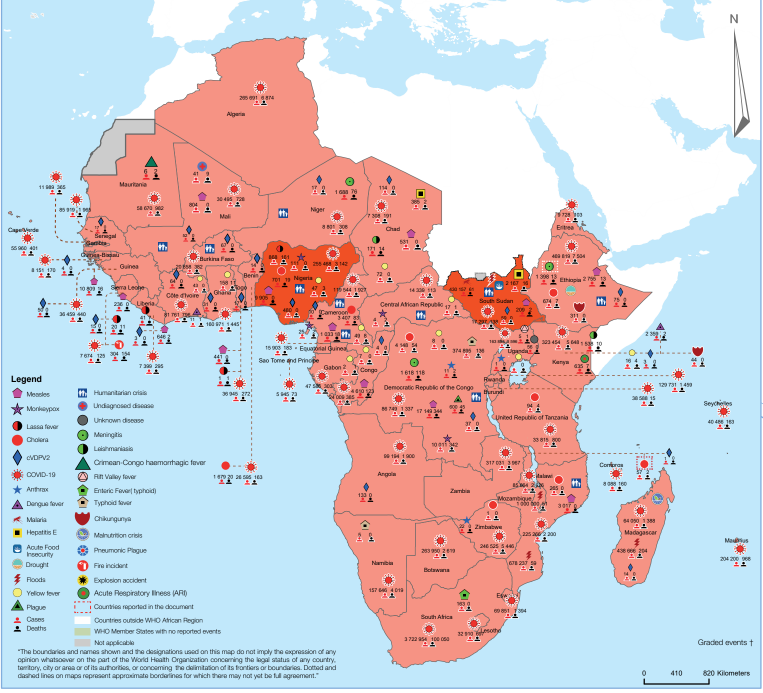
Week 14: 28 March - 3 April 2022 Data as reported by: 17:00; 3 April 2022



New events

132





Grade 3 events

Protracted 3 events

Grade 2 events

Protracted 2 events

Grade 1 events

Protracted 1 events

Ungraded events

Overview

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This Weekly Bulletin focuses on public health emergencies occurring in the WHO African Region. The WHO Health Emergencies Programme is currently monitoring 152 events in the region. This week's articles cover:

- Meningitis in Ethiopia
- OVID-19 across the WHO African region
- Cholera in Malawi

For each of these events, a brief description, followed by public health measures implemented and an interpretation of the situation is provided.

A table is provided at the end of the bulletin with information on all new and ongoing public health events currently being monitored in the region, as well as recent events that have been controlled and closed.

Major issues and challenges include:

- The ongoing meningitis outbreak in Ethiopia is concerning as the country is responding to multiple disease outbreaks, natural disasters and humanitarian crisis. Several regions have reported at least one suspected meningitis case, with Oromia, Somali, SNNPR, and Amhara regions crossing the epidemic threshold. Low in-country laboratory capacity as well as lack of technical capacity for cerebrospinal fluid collection to confirm cases remain key challenges to the response. At the moment, laboratory samples are being shipped out of the country for confirmation. However, more samples are needed for further investigation to determine the dominant meningococcal strain to inform request for the appropriate vaccine for response.
- A sustained decline in new COVID-19 cases and deaths in the WHO African region continues since January 2022, with only Mauritius currently undergoing a resurgence. However, this decline in new COVID-19 cases does not point to the end of the pandemic. WHO teams continue to help African countries boost vaccination rates with mass vaccination campaigns to protect populations from severe disease and death. However, countries need to vaccinate even faster to meet the 70% vaccination target by June.
- Malawi is currently responding to a cholera outbreak following the aftermath of the floods that resulted from the tropical storms. The ongoing wild polio virus type 1 and COVID-19 pandemic have overwhelmed the health care system and the ability to respond to other outbreaks. In addition, there is insufficient workforce and technical expertise on cholera management, and lack of materials for effective community engagement interventions. There remains a risk of further disease spread with the existence of numerous porous borders between the neighbouring countries. Close monitoring of the situation with active cross-border coordination and information sharing is paramount.

Meningitis Ethiopia 1 398 13 0.9% CFR

EVENT DESCRIPTION

A meningitis outbreak has been ongoing in Ethiopia since week 49 of 2021 (ending 12 December). As of week 10 (ending 13 March 2022), a total of 1 398 suspected meningitis cases with 13 deaths (case fatality ratio (CFR) 0.9%) have been reported from 11 out of 12 regions in the country.

Since the beginning of the outbreak in the country, four regions (Oromia, Somali, SNNPR, Amhara) crossed the epidemic threshold and five regions (Harari, Afar, Addis Ababa, Benishangul-Gumuz and Gambella) crossed the alert threshold.

Five regions, namely Oromia, Somali, SNNPR, Amhara, and Harari account for 87.8% (1 228 cases) of the total suspected meningitis cases reported. Oromia region has been the most affected, reporting 610 (44%) cases, followed by Somali with 211 (15%) cases, and SNNPR with 154 (11%) cases.

As of 13 March 2022, a total of 69 cerebrospinal fluid (CSF) samples have been collected. A total of 32 samples were collected from health facilities while 37 from sentinel sites. Of the 14 CSF samples that were analysed at the National Institute of Communicable Disease in South Africa, two were positive for human herpesvirus and one sample positive for *Neisseria Meningitidis*.

In week 10 of 2022, a total of 107 suspected meningitis cases with zero death were reported nationally from 47 woredas across 10 regions. A total of 27 woredas were in alert threshold, while no woreda crossed the epidemic threshold.

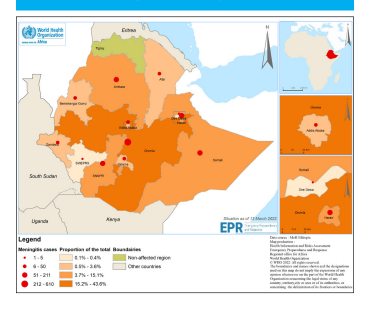
PUBLIC HEALTH ACTIONS

- Pre-deployment training was conducted for the Rapid Response teams
- Capacity building for laboratory management is ongoing and cerebrospinal fluid collection from suspected meningitis cases continues. Samples are being shipped to the regional referral laboratories
- The government is ensuring adequate case management. The request for Ceftriaxone antibiotic for case management was submitted to the International Coordinating Group (ICG)

SITUATION INTERPRETATION

Ethiopia is one of the African countries affected with both armed conflict and natural disasters (drought, disease outbreaks) including the ongoing meningitis outbreak. Although a relatively low CFR has been recorded for the meningitis outbreak, it is important that the necessary actions are implemented for its control and prevent any deterioration. A mixed etiology (bacterial and viral) has been identified so far, yet the total number of samples analyzed is relatively low. More sample collection and analysis are needed to identify the dominant pathogen and request the appropriate vaccine for response.

Distribution of meningitis cases in Ethiopia, as of 13 March 2022



PROPOSED ACTIONS

- In-country laboratory capacity building should be considered as a priority to prevent any delay in diagnosis of the bacterial pathogen and request the required vaccine for the response.
- The national authorities and partners should provide adequate funds, logistics and drugs for case management.



Children during Meningitis C vaccination in Gambella

EVENT DESCRIPTION

The number of new COVID-19 cases in the WHO African Region decreased by 44.0% during the week of 28 March to 3 April 2022 as compared to the previous week. The number of new deaths decreased by 38.0% in the reporting week. Across the region, over 12 783 new COVID-19 infections and 117 new deaths were reported from 34 and 13 countries, respectively.

In the past seven days, 21 countries (46.0%) reported a decrease of 20% or more in the number of new cases (Table 1), while Côte d'Ivoire, Eritrea, Eswatini, Mali, Mauritania, Niger, Senegal, and Seychelles saw a 20% or more increase in weekly cases compared to the past week. Benin, Burkina Faso, Democratic Republic of the Congo, Equatorial Guinea, Liberia, Mauritius, Sao Tome and Principe and the United Republic of Tanzania did not report any new cases in the past seven days.

Most of the new cases were reported from the top five countries (11 421, 89.4%), with South Africa recording the highest number (9 702 new cases, 7.4% increase, 16 new cases per 100 000 population), followed by Zimbabwe (705 new cases, 46% decrease, 9.0 new cases per 100 000), Zambia (481 new cases, 27.0% decrease, 2.5 new cases per 100 000), Seychelles (335 new cases, 43.0% increase, 337.0 new cases per 100 000), and Ethiopia (198 new cases, 19.0% increase, 0.2 new cases per 100 000).

Similarly, a fall in weekly COVID-19 deaths was observed in the African region during the period 28 March to 3 April 2022, compared to the previous week. South Africa reported the highest numbers of new deaths (84 new deaths; 1.2% decrease; 0.1 new deaths per 100 000 population), followed by Ethiopia (12 new deaths; 300% increase; 0.0 new deaths per 100 000), Zimbabwe (8 new deaths; 27.3% decrease; 0.1 new deaths per 100 000), Madagascar (4 new deaths; 0% change; 0.0 new deaths per 100 000), and Zambia (1 new death; 67.0% decrease; 0.0 new deaths per 100 000).

Only one country, Mauritius, met the criteria for resurgence (a 20% increase in new COVID-19 cases for at least two consecutive weeks) where cases in the past week have reached 30% or more of the country's highest weekly number of cases.

As of 3 April 2022, the cumulative number of infections in the WHO African Region stands at 8 211 688 and 170 224 deaths, resulting in a CFR of 2.1%. More than 7.5 million recoveries have been recorded, giving a recovery rate of 92.0%.

South Africa has recorded the highest number of COVID-19 cases and deaths in the region, with 3 722 954 cases (45.3% of all reported cases) and 100 050 deaths (59.0% of all reported deaths). Followed by Ethiopia with 469 819 cases (5.7%) and 7 504 deaths (4.4%).

Sao Tome and Principe reported 140 new health worker infections retrospectively in the past week. Overall, a cumulative total of 159 890 COVID-19 infections (2.0% of all cases) occurred among health workers in the region, with South Africa accounting for 45.0% (71 113) of the total infections. Kenya (12 720, 8.0%), Algeria (11 936, 8.0%), Zimbabwe (11 609, 7.3%) and Namibia (5 331, 3.3%) have also recorded high numbers of health worker

infections. Other countries reporting health worker infections are shown in Table 1. The United Republic of Tanzania (10.0%), Liberia (6.0%), Zimbabwe (4.7%), Algeria (4.5%), and Burkina Faso (4.1%) have the highest proportion of health worker infections by country. Only Eritrea has not reported any healthcare worker infections.

The African continent has reported a cumulative total of 11.7 million infections. In addition, more than 252 873 deaths (CFR 2.2%) and more than 10.9 million people have recovered. The African continent accounts for 2.5% of global cases and 4.1% of global deaths.

WHO, UNICEF, Gavi, the Vaccine Alliance, and other partners are supporting mass vaccination campaigns in priority countries to reach 100 million people by the end of April 2022.

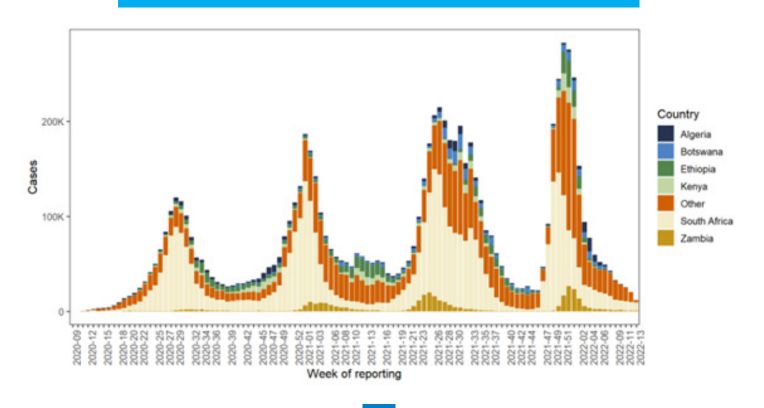
- The countries are conducting mass vaccination campaigns in a range of urban settings such as shopping centres and markets, as well as in hard-to-reach rural communities.
- Six countries have concluded COVID-19 mass vaccination campaigns (Côte d'Ivoire, Democratic Republic of Congo, Ethiopia, Ghana, Guinea-Bissau, and Kenya).
- Four countries (Cameroon, Chad, Republic of Congo, and Sierra Leone) are currently undertaking COVID-19 mass vaccination campaigns
- Upcoming vaccination campaigns (this includes additional phases for those that are ongoing or already complete) are being planned in Botswana, Cameroon, Congo, Eswatini, Gambia, Guinea-Bissau, Kenya, South Sudan, Tanzania, Zambia, and Zimbabwe.

SITUATION INTERPRETATION

Overall, the WHO African region has observed a sustained decline in both cases and deaths. Côte d'Ivoire, Eritrea, Eswatini, Mali, Mauritania, Niger, Senegal, and Seychelles saw a significant increase in weekly cases compared to the past week. The WHO and other key partners continue to support member states to increase uptake of COVID-19 vaccines and monitor the evolution of the COVID-19 pandemic.







New cases reported in the past seven days and cumulative totals by country: Data as of 3 April 2022 (8 211 688)

Country	Total Cases	New Cases	Percent change in new cases	Total Deaths	New Deaths	Percent change in new deaths	Health Worker infections
South Africa	3 722 954	9 702	7.4	100 050	84	-1.2	71 113
Ethiopia	469 819	198	19.3	7 504	12	300.0	3 354
Kenya	323 454	80	-14.0	5 648	1	0.0	12 720
Zambia	317 031	481	-26.9	3 967	1	-66.7	1 121
Algeria	265 691	62	-21.5	6 874	1	-50.0	11 936
Botswana	263 950	0	0.0	2 619	0	0.0	2 082
Nigeria	255 468	172	-10.9	3 142	0	0.0	3 175
Zimbabwe	246 525	705	-45.8	5 446	8	-27.3	11609
Mozambique	225 266	27	-6.9	2 200	0	0.0	4 779
Mauritius	210 343	0	-100.0	968	0	0.0	30
Uganda	163 885	71	-43.2	3 596	0	-100.0	3 025
Ghana	160 971	46	-16.4	1 445	0	0.0	4 763
Namibia	157 663	48	-39.2	4 019	0	-100.0	5 331
Rwanda	129 731	22	-64.5	1 459	0	0.0	682
Cameroon	119 544	0	0.0	1 927	0	0.0	4 419
Angola	99 194	79	-24.8	1 900	0	0.0	939
Democratic Republic of the Congo	86 748	0	-100.0	1 337	0	-100.0	1 040
Senegal	85 919	51	24.4	1 965	1	0.0	419
Malawi	85 664	54	10.2	2 626	0	0.0	3 026
Côte d'Ivoire	81 761	64	52.4	796	0	0.0	1 913
Eswatini	69 851	187	67.0	1 394	1	0.0	1 213
Madagascar	64 050	41	-49.4	1 388	4	0.0	70
Mauritania	58 705	39	875.0	982	0	-100.0	24
Cabo Verde	55 960	11	-50.0	401	0	0.0	140
Gabon	47 586	2	-33.3	303	0	0.0	345
Seychelles	40 486	335	42.6	163	0	0.0	945
Burundi	38 588	106	-3.6	15	0	0.0	38
Togo	36 945	24	-38.5	272	0	0.0	891
Guinea	36 459	0	0.0	440	0	0.0	682
United Republic of Tanzania	33 815	0	-100.0	800	0	0.0	3 351
Lesotho	32 910	14	-12.5	697	0	0.0	473
Mali	30 496	23	21.1	728	1	0.0	87
Benin	26 595	0	-100.0	163	0	0.0	139
Congo	24 071	2	-71.4	385	1	0.0	303
Burkina Faso	20 858	0	-100.0	382	0	-100.0	864
South Sudan	17 297	75	-11.8	138	0	0.0	294
Equatorial Guinea	16 000	0	-100.0	183	0	0.0	608
Central African Republic	14 339	0	0.0	113	0	0.0	51
Gambia	11 989	1	-90.0	365	0	0.0	142
Eritrea	9 728	4	300.0	103	0	0.0	0
Niger	8 811	10	42.9	308	0	0.0	355
Guinea-Bissau	8 151	20	11.1	170	1	0.0	23
Comoros	8 088	5	-16.7	160	0	0.0	155
Sierra Leone	7 674	0	0.0	125	0	0.0	269
Liberia	7 400	0	-100.0	294	0	0.0	418
Chad	7 310	22	15.8	191	1	0.0	292
Sao Tome and Principe	5 945	0	-100.0	73	0	0.0	242
Cumulative Cases (<i>N</i> =47)	8 211 688	12 783	-38.1	170 224	117	-1.7	159 890

^{*}Total cases includes one probable $\underline{\mathsf{case}}\ \mathsf{from}\ \mathsf{Democratic}\ \mathsf{Republic}\ \mathsf{of}\ \mathsf{the}\ \mathsf{Congo}$



EVENT DESCRIPTION

The Southern region of Malawi was severely affected by the tropical storm Ana and cyclone Gombe that caused torrential rains and floods between late January and February 2022. The displaced populations remained with no access to safe drinking water and sanitation facilities and thus at risk of widespread disease outbreaks including cholera.

On 3 March 2022, the Malawi Ministry of Health (MoH) declared a cholera outbreak in the country, following confirmation of a case in a 57-year-old male from Balaka District in Southern Malawi. The case was identified in Machinga district hospital with suspect cholera symptoms on 28 February 2022. The stool sample collected from the case-patient tested positive for cholera by culture and *Vibrio cholerae Inaba* was isolated.

A separate locus of cholera cases linked to Mozambique was reported in Nsanje district, with two initial cases reported on 14 March 2022. One of the cases was a Malawian who was displaced to Mozambique after the tropical cyclone Ana but returned to Malawi after developing cholera-like symptoms on 13 March 2022. The cases were managed at Ndamera health centre on 14 March 2022.

As of 3 April 2022, there have been 54 cholera cases recorded including nine confirmed by culture and two deaths, a case fatality ratio (CFR) of 3.9%. Two districts have so far been affected. Nsanje district has reported the highest number of cases, accounting for 96% (54 cases) of the national total, with two deaths. Machinga district has reported 2 cases (4.0%). Males and females have been equally affected. The ages of the cases range between 2 and 57 years, with the 5-14 years age group most affected.

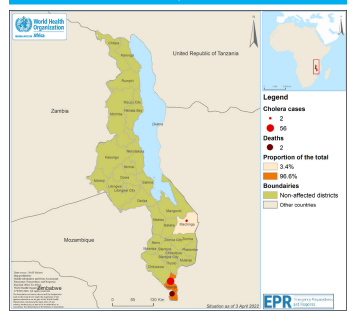
Although many cases, 28 (55%), are imported from Mozambique, in Morrumbala, Sofala province, some have been reported from local areas and are on a rising trend.

Nsanje conducted a pre-emptive campaign targeting 80% of the district population for individuals aged one year and above in 2020. This campaign was however limited to localised hotspot locations at the time.

PUBLIC HEALTH ACTIONS

- The MoH declared a cholera outbreak in the country.
- There are national and district level EOCs established and are currently coordinating the response in collaboration with other sectors and partners.
- A costed national cholera response plan is in place and WHO along with other partners are supporting its implementation.
- A joint team of MoH and WHO completed field supportive supervision including risk and needs assessment. A comprehensive report is being prepared.
- Four data managers and two public health officers were engaged and deployed to the affected districts for data management.

Distribution of cholera cases in Nsanje and Machinga districts in Malawi, as of 3 April 2022



- WHO has provided cholera kits and other supplies, which are being distributed to the affected districts.
- A request for oral cholera vaccine was submitted to the ICG and more than 3 000 000 million doses of vaccines targeting eight high risk districts were approved.
- Two cholera treatment centres have been established, one at Nsanje District Hospital and the other at Ndamera health centre.
- Cross-border surveillance engagements have been initiated with Mozambique.

SITUATION INTERPRETATION

Cholera was first reported in Malawi in 1973 when the seventh pandemic wave hit East Africa. From 1998 to date, cholera cases have been reported every year with significant morbidity and mortality on affected populations especially in the Southern region, which is low lying, flat and prone to flooding during the rainy season. The current cholera outbreak has shown an increasing trend especially in Nsanje district where most cases have been reported. A national coordination structure is in place; however, the weak early warning and community-based surveillance may increase the risk of a widespread outbreak.

PROPOSED ACTIONS

- Hotspot districts should maintain a checklist of key cholera preparedness items and stocks
- WHO and MOH to follow up on cross border engagements for a joint cholera response with Mozambique
- Strengthen routine integrated surveillance and response, including trend analyses for routine monitoring and early detection

Go to overview

Go to map of the outbreaks

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									
Congo	Yellow fever	Ungraded	31-Mar-22		21-Mar-22	7	7	-	-
from Talangai d	listrict, Brazzaville	al of seven probal e, confirmed throu tive mass vaccinal	igh plaque reduct	tion neutralization	test at Institut P	asteur in Dakar. T	wo cases were re	eported from Poir	
Democratic Republic of the Congo	Suspicion of Meningitis outbreak	Ungraded	28-Mar-22	1-Jan-22	13-Mar-22	1 618	3	118	7.3%
Since Week 9, 2 province locate suspected case sample was po	2022 (ending 6 M d in the meningities of meningities	2022 (ending 13 N larch), the alert th is belt of Democra nd 6 deaths (CFR a Meningitidis. Re	reshold for suspe atic Republic of th 7.3%). Two cereb	ected meningitis one Congo (DRC). Prospinal fluid (C	outbreak has beer In addition, from SF) samples were	n crossed in the h week 1 to week 1 e positive for Hem	ealth district of V 0, 2022, the Wal ophilus Influenza	Valikale in the No ikale health distri	rth Kivu ct recorded 82
Ongoing Events									
Algeria	COVID-19	Grade 3	25-Feb-2020	25-Feb-2020	3-Apr-2022	265 691	265 691	6 874	2.6%
From 25 Februa 305 cases have	,	il 2022, a total of	265 691 confirm	ed cases of COVII	D-19 with 6 874 o	deaths (CFR 2.6%) have been repo	orted from Algeria	. A total of 178
Angola	COVID-19	Grade 3	21-Mar-20	21-Mar-20	1-Apr-2022	99 194	99 194	1 900	1.9%
		ise was reported i nd 97 149 recover		larch 2020. As of	1 April 2022, a t	otal of 99 194 co	nfirmed COVID-1	9 cases have bee	n reported in
Angola	Poliomyelitis (cVDPV2)	Grade 2	8-May-2019	1-Jan-19	27-Feb-2022	133	133	0	0.0%
		erived poliovirus t are from several o				e 3 cases reporte	d in 2020. The to	tal number of cas	es reported in
Benin	Cholera	Grade 1	28-Mar-21	28-Mar-21	13-Mar-22	1 679	46	20	1.2%
are reported. G	eneral trend: Dec	n 2021) of 2021, o reasing since 9 co group is 16 - 45 y	insecutive weeks.	. However, geogra	aphic extension o	f the outbreak to	be considered, w	ith new commun	es being
Benin	COVID-19	Grade 3	17-Mar-20	16-Mar-20	27-Mar-22	26 595	26 595	163	0.6%
		nnounced the firs 26 429 recoverie		of COVID-19 on	16 March 2020. <i>i</i>	As of 27 March 20	022, a total of 26	595 cases have b	een reported in
Benin	Poliomyelitis (cVDPV2)	Grade 2	8-Aug-2019	8-Aug-2019	1-Apr-2022	14	14	0	0.0%
		cine-derived poliov a outbreak in Nige		PV2) were report	ed this week. Thr	ee cases were rep	oorted in 2021 an	nd 2020, and 8 in	2019. These
Botswana	COVID-19	Grade 3	30-Mar-20	28-Mar-20	28-Feb-2022	263 950	263 950	2 619	1.0%
		of Health and We n the country incl				of COVID-19. As	of 21 February 20	022, a total of 263	3 950 confirmed
Burkina Faso	Humanitarian crisis	Grade 2	1-Jan-19	1-Jan-19	28-Feb-2022	-	-	-	-
current mass d from Centre-No food insecure d	isplacement of 1 ord (35.9%) and S Juring the 2022 le	n in the Sahel and 814 283 internally Sahel (31.7%) reg an season, with o eds for the affecte	/ displaced perso ions. According t ver 436 000 in th	ns as of 28 Feb 2 to OCHA, 3.5 milli ne pre-famine pha	022. There have lon Burkinabe willse. Non-state arr	been IDPs from a I need humanitari ned groups attacl	ll 13 regions, hov an aid in 2022, ir ks are worsening	wever, the majorit ncluding 2.6 millio	y have come on severely
Burkina Faso	COVID-19	Grade 3	10-Mar-20	9-Mar-20	27-Mar-22	20 858	20 858	382	1.8%
Between 9 Mar Faso.	ch 2020 and 27 N	Narch 2022, a tota	of 20 858 confi	rmed cases of CC	VID-19 with 382	deaths and 20 44	16 recoveries hav	e been reported f	rom Burkina
Burkina Faso	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-20	1-Apr-2022	67	67	0	0.0%
		cine-derived policy s, one linked to the						21, and 65 in 2020). The country
Burundi	COVID-19	Grade 3	31-Mar-20	18-Mar-20	2-Apr-2022	38 588	38 588	15	0.0%
		of Health in Burur aths and 38 379 r		irst two confirme	d cases of COVID	0-19. As of 2 Apri	2022, the total r	number of confirm	ned COVID-19

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Cameroon	Humanitarian crisis (Far North, North, Adamawa & East)	Protracted 2	31-Dec-2013	27-Jun-2017	28-Feb-2022	-	-	-	-
		reports, an estima Kousseri, the secu							lowing the
Cameroon	Humanitarian crisis (NW & SW)	Protracted 2	1-0ct-16	27-Jun-2018	28-Feb-2022	-	-	-	-
reports of targe and students fa	ted attacks on va ced attacks. Ther	CR, an estimated 5 rious groups such e has been an inc placement. There	n as traditional lea rease in the use o	aders, school stat of improvised exp	ff, students, and I losive devices (IE	humanitarian wor EDs), carjacking,	kers. Schools res and clashes betw	umed session, but een security force	ut teachers es and NSAGs,
Cameroon	Cholera	Grade 2	1-Jan-21	25-0ct-21	27-Mar-22	3 407	168	83	2.4%
Cameroon. The	re are 22 districts	22, a total of 3 40 s from 5 regions v Mar 2022), which	vith active cholera	a outbreaks inclu	ding Centre, Litto				
Cameroon	COVID-19	Grade 3	6-Mar-20	6-Mar-20	16-Mar-22	119 544	119 544	1 927	1.6%
		n announced the c and 117 455 reco		e first COVD-19 o	case on 6 March :	2020. As of 16 M	arch 2022, a tota	of 119 544 case	s have been
Cameroon	Measles	Ungraded	2-Apr-2019	1-Jan-22	13-Mar-22	1 033	342	18	1.7%
deaths (CFR 1. Bertoua, Roua, 914 confirmed	7%) have been re Boko, Deido, Ede cases of measles	ending 13 March) eported in Camerc ea, Logbaba, New were reported in d; 48.6% of unvac	oon. In 2022, the Bell, Bonassama, Cameroon. Amor	measles outbreak , Ako, Bangourain ng these cases 75	k has been declar I, Sangmelima, ar I.3% are aged bet	ed in 16 health di nd Olamze. Betwe	stricts : Ngaound en week 1 of 202	al, Tibati; Nkolnd 1 and week 7 of 2	ongo, Yoko, 2022, a total of
Cameroon	Monkeypox	Ungraded	24-Feb-2022	15-Dec-2021	22-Feb-2022	25	3	2	8.0%
		f monkey pox fron ned and two deatl						uary 2022, 25 su	spected cases
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-20	30-Mar-22	10	10	0	0.0%
No case of circu	lating vaccine-de	erived poliovirus t	ype 2 (cVDPV2) v	was reported this	week. There are	three cases repor	ted in 2021 and s	seven cases in 20	20.
Cameroon	Yellow fever	Grade 2	7-Feb-2021	4-Jan-21	8-Mar-22	49	35	8	16.3%
Pasteur Camero region, Central	oun, of which eigh region, East regio	n 2022, a total of 4 ht deaths were red on, Far North regio ry of vaccination a	corded. These cas on, Littoral region	ses originated fro ı, North region, N	m ten different re	gions with a total	of 30 health dist	ricts (HDs) affect	ed: Adamaoua
Cape Verde	COVID-19	Grade 3	19-Mar-20	18-Mar-20	2-Apr-2022	55 960	55 960	401	0.7%
The first COVID deaths and 55 4	-19 confirmed ca 195 recoveries we	ise was reported i ere reported in the	n Cabo Verde on country.	19 March 2020. <i>I</i>	As of 2 April 2022	2, a total of 55 96	0 confirmed COV	ID-19 cases inclu	ding 401
Central African Republic	Humanitarian crisis	Protracted 2	11-Dec-2013	11-Dec-2013	28-Feb-2022	-	-	-	-
displaced as of		million people (63 738K persons are							
Central African Republic	COVID-19	Grade 3	14-Mar-20	14-Mar-20	14-Mar-22	14 339	14 339	113	0.8%
The Ministry of total of 14 339	Health and popul confirmed cases,	lation announced 113 deaths and 1	the confirmation 4 198 recovered	of the first COVIE were reported.	D-19 case in the C	Central African Re	public on 14 Mar	ch 2020. As of 14	March 2022, a
Central African Republic	Monkeypox	Ungraded	3-Mar-22	4-Mar-22	4-Mar-22	4	2	2	50.0%
	can Republic reco	orded four cases ongoing.	of monkeypox, in	cluding 2 deaths,	during epidemio	logical week 8, in	the health distric	cts of Mbaïki and	Bimbo. The
Central African Republic	Yellow fever	Grade 2	14-Sep-21	1-Apr-2021	15-Feb-2022	17	9	1	5.9%
neutralization te		-old girl from Mal Pasteur Cameroun Ice laboratory.							
Chad	COVID-19	Grade 3	19-Mar-20	19-Mar-20	28-Mar-22	7 308	7 308	191	2.6%
	-19 confirmed ca	se was reported i	n Chad on 19 Ma	rch 2020. As of 2	8 March 2022, a	total of 7 308 cor	nfirmed COVID-19	ocases were repo	orted in the

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Chad	Leishmaniasis	Ungraded	8-Sep-20	16-0ct-20	31-Jan-22	171	15	14	8.2%
the country re	ry 2018, a total of egistered 74 cases i n 1 December 2021	including 4 death	s. Since the begir	ning of 2021 up	to 30 November 2	2021, 54 cases h			
Chad	Measles	Ungraded	24-May-2018	1-Jan-22	13-Mar-22	531	51	0	0.0%
specimen out children belov	to week 10 of 2022 of which 51 tested v 5 that were invesi ital city of Ndjamen	IgM+ (15% positigated had receive	tivity), 21% of co red at least 1 dose	nfirmed cases are e of Measles vacc	e children below s cine. Five health d	5 years of age and istricts with confi	d another 24% be	etween 5-9 years.	About 51% of
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	9-Sep-19	30-Mar-22	114	114	0	0.0%
	of circulating vacc 020 from three diffe								
Chad	Yellow fever	Grade 2	13-Nov-21	1-Nov-21	15-Feb-2022	72	35	0	0.0%
positive by po As of 8 March ncluding nine	ber 2021, the Institution ber 2021, the Institution of the Institution	ction (PCR), six v 2 yellow fever IgN by PCR and 26 by	were IgM positive I positive cases w plaque reduction	with cross-react vere reported from neutralization te	ions with other fla n seven provinces st (PRNT).	aviviruses, and si s (Mandoul, Guér	x other IgM posit a, Mayo Kebbi Ot	tive without cross uest, Moyen Char	reactions. i, and le Lac),
Comoros	COVID-19	Grade 3	30-Apr-2020	30-Apr-2020	31-Mar-22	8 088	8 088	160	2.0%
	of confirmed COVI 920 recoveries wer			0 in Comoros. As	of 26 March 202	2, a total of 8 088	3 confirmed COV	ID-19 cases, inclu	ıding 160
Congo	COVID-19	Grade 3	14-Mar-20	14-Mar-20	28-Mar-22	24 009	24 009	385	-
	ent of Congo annou deaths and 23 568					March 2020. As	of 28 March 2022	2, a total of 24 00	9 cases
Congo	Measles	Ungraded	14-Mar-22	1-Jan-22	20-Mar-22	4 610	4 610	123	2.7%
onfirmed in o vith 123 deat		Enyelle-Betou, Hir ve been reported	ida-Loango, Kink across the countr	ala, Mouyondzi, Ñ y. About 59 % of	Nvouti-Kakamoek cases are childre	a, Ouesso, Talanç en below 5years c	gaï). As of 20 Ma of age and 50% o	rch 2022, a total of f cases are not va	of 4 610 cases ccinated. The
Congo	Poliomyelitis (cVDPV2)	Grade 2		29-Jan-21	30-Mar-22	4	4	0	0.0%
	of circulating vacc		· · · · · · · · · · · · · · · · · · ·				ļ————	:	
Côte d'Ivoire	_ !	Grade 3	11-Mar-20	11-Mar-20	2-Apr-2022	81 761	81 761	796	1.0%
ince 11 Marc	ch 2020, a total of 8	31 761 confirmed	cases of COVID-	19 have been rep	orted from Côte o	d'Ivoire including	796 deaths, and	a total of 80 924	recoveries.
Côte d'Ivoire	Dengue	Ungraded	22-Mar-22	10-Jan-22	6-Feb-2022	11	11	1	9.1%
ecorded, incl	2022, the Ministry uding 1 death. Of t terland districts, Ad	he 11 confirmed	cases, 9 were rep	orted from Abidja	an, specifically in				
Côte d'Ivoire	Poliomyelitis (cVDPV2)	Grade 2	29-0ct-19	29-0ct-19	30-Mar-22	64	64	0	0.0%
lo case of cir	culating vaccine-de	erived poliovirus t	ype 2 (cVDPV2)	was reported this	week. There are	no reported case	s in 2021. There	are 64 cases repo	rted in 2020.
Côte d'Ivoire	Yellow fever	Grade 2	14-Sep-21	13-Aug-2021	15-Feb-2022	43	13	0	0.0%
eturned on 6	2021, five yellow f September 2021, t lich 13 were confir	the results of thre							
Democratic Republic of th Congo	e Humanitarian crisis	Protracted 3	20-Dec-2016	17-Apr-2017	6-Mar-22	-	-	-	-

As of 6 Mar 2022, there are an estimated 5.5 million people internally displaced, 533 204 new refugees and asylum seekers, 2.8 million returnees, and 27 million people need emergency food assistance in the entire country. Additionally, 8.9 million need health assistance. A total of 27 security incidents directly affecting humanitarian personnel or property were reported in Jan 2022. One aid worker was killed, six abducted and three injured. In Irumu territory, 9 of the 18 health areas in the Gethy health zone have hosted more than 72K displaced people from Boga, Komanda and Nyankunde health zones since last year. A total of 1 889 895 displaced persons have been registered in this province as of 7 March 2022. Nearly 1.2 million of these displaced people live in sanitation areas not supported by health sector partners and face significant difficulties in accessing primary health care.

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	1-Jan-22	13-Mar-22	4 148	-	54	1.3%
across 10 prov		reek 1 to 10 (endii ocratic Republic o t Lomami).							
Democratic Republic of the Congo	COVID-19	Grade 3	10-Mar-20	10-Mar-20	26-Mar-22	86 749	86 747	1 337	1.5%
		outbreak, declare le have recovered		020, a total of 86	747 confirmed ca	ses and two prob	oable case, includ	ling 1 337 deaths	have been
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-22	6-Mar-22	17 149	526	344	2.0%
the IDSR datab for Rubella; 75°	ase have been re % lab confirmed i	to Week 9 of 2022 ported. Out of 1 2 measles are less t Provinces with larg	13 cases investig han 5 years old,	ated through cas and only 23% wit	e-based surveilla th history of vacci	nce system: 526 ination; 53 health	tested IgM+ for N districts so far w	Aeasles and 143 t vith confirmed ou	ested IgM+ tbreak spread
Democratic Republic of the Congo	Monkeypox	Ungraded	n/a	1-Jan-20	6-Mar-22	10 011	39	342	3.4%
with 37 deaths	(CFR 5.3%). Com	f 75 cases and 2 of the following from the followin	-9 in 2021, 754 (cases were report	ted with 24 deaths	s (CFR 3.2%). Du	iring 2021, a tota	l of 3 091 suspec	
Democratic Republic of the Congo	Plague	Ungraded	12-Mar-19	1-Jan-20	6-Mar-22	600	-	45	7.5%
to weeks 1-9 in	2021, 70 cases v	ue cases were reported with were reported with ected cases inclu	h 1 death (1.4% (CFR). During 202	1, a total of 138 s				
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-2021	1-Jan-21	30-Mar-22	37	37	0	0.0%
Six cases of cir 2021.	culating vaccine-	derived poliovirus	type 2 (cVDPV2) were reported ir	n Maniema bringii	ng the number of	2022 cases to ni	ine. There are 28	cases from
Democratic Republic of the Congo	Suspected Anthrax	Ungraded	17-Feb-2022	17-Feb-2022	17-Feb-2022	11		2	18.2%
guinea pig mea diarrhoea, vom severe dehydra	t to serve a visito iting, abdominal ¡ tion. Nine people	e notified in the Ka or. A total of 11 pe pain, fatigue, and among the 11 we the regional minis	ople from three of dehydration. Two ere admitted, reco	lifferent families a people, one of 1 overed, and disch	ate this meat. All a 2 years old and a arged from the ho	11 people who ato nother of 15 year ospital. The result	e the meat preser s old, died the sa	nted a clinical pict ime day (CFR 18.	ture made 2%) presenting
Democratic Republic of the Congo	Typhoid fever	Ungraded	1-Jul-2021	1-Jan-21	13-Mar-22	374 895	-	136	0.0%
		reek 1 to 10 (endii from Epi week 1							
Democratic Republic of the Congo	Yellow Fever	Grade 2	21-Apr-2021	21-Apr-2021	8-Mar-22	8	8	0	0.0%
On 18 July 202 34-year-old ma fever, vomiting,	le from the Abuzi , abdominal pain,	er cases tested po health zone, Nort back pain and ph one, Bas Uele prov	th Ubangi provinc ysical asthenia. J	ce, Democratic Re aundice appeared	epublic of the Cor d on 25 February.	igo whose date o The second case	f symptom onset is a 47-year-old	was 20 February female unvaccina	2021 with ted against
Equatorial Guinea	COVID-19	Grade 3	14-Mar-20	14-Mar-20	26-Mar-22	15 903	15 903	183	1.2%
		are announced the nd 15 693 recove		COVID-19 case or	n 14 March 2020.	As of 26 March	2022, a total of 1	5 903 cases have	been reported
Eritrea	COVID-19	Grade 3	21-Mar-20	21-Mar-20	3-Apr-2022	9 728	9 728	103	1.1%
		ase was reported i of 9 623 patients h			3 April 2022, a to	otal of 9 728 conf	firmed COVID-19	cases with 103 d	eaths were

Country	Event	Grade	Date notified	Start of reporting	End of reporting	Total cases	Cases	Deaths	CFR
		<u>.</u>	to WCO	period	period		Confirmed	<u>.</u>	
Eswatini	COVID-19	Grade 3	13-Mar-20	13-Mar-20	3-Apr-2022	69 851	69 851	1 394	2.0%
		confirmed in the l total of 1 394 asso			2020. As of 3 Apr	il 2022, a total o	f 69 851 cases h	ave been reporte	ed in the country
Ethiopia	Drought/food insecurity	Grade 2	17-Feb-2022	1-Jan-22	7-Mar-22	-	-	-	-
Nations, Nation (8 zones), Sou	alities, and Peo	onged drought after oles), Southwest a and SNNP (7 zones mali region.	nd Somali: severa	ıl areas in southe	rn and southeaste	ern Ethiopia, incl	uding in the regi	ons of Somali (1	0 zones), Oromia
Ethiopia	Humanitarian crisis (Conflic in Tigray)		4-Nov-20	4-Nov-20	24-Feb-2022	-	-	-	-
services remai along the bord region are unfu	n intermittent. Tl er in both region Inctional, but nir	untry remains vola ne conflict in the Ti s recently. In the A ne health partners hedical supplies to N	gray area has bee far region, fightir nave been providi	en spilling over in ng has caused 20 ng healthcare sen	ito the Afar and A OK people to be d vices through mo	mhara regions fo lisplaced. Due to obile health and r	or some time but the ongoing con nutrition teams. I	heavy clashes v flict, many healt Iumanitarian org	vere reported h facilities in the ganizations have
Ethiopia	Chikungunya		17-Feb-2022	12-Jan-22	9-Feb-2022	311	3	0	0.0%
		nya Outbreak was PCR at Ethiopian F			atory. No deaths		of 311 suspected	cases are repo	rted, of which
Ethiopia	Cholera	Grade 2	31-Aug-2021	31-Aug-2021	20-Mar-22	674		7	1.0%
7 associated d	eath (CFR 1.0%)	oing in Oromia and , are reported so fa it, cholera supplies	ır. Five sample we						
Ethiopia	COVID-19	Grade 3	13-Mar-20	13-Mar-20	3-Apr-2022	469 819	469 819	7 504	1.6%
Since the confi 542 recoveries		rst case on 21 Mar	ch 2020, Ethiopia	has confirmed a	total of 469 819	cases of COVID-	19 as of 3 April 2	2022, with 7 504	deaths and 447
Ethiopia	Measles	Ungraded	14-Jan-17	1-Jan-22	25-Mar-22	2 755	2 156	13	0.5%
from four region Gerese; South	ıns (Amhara, Oro Ari; Woba Ari Bi	22 (ending 25 Marc omia, SNNPR and rqod; Bokolmanyo; //+ and 1645 epi-lir	Somali) are expe Dollo Ado. The d	riencing measles listricts in outbre	outbreak . The di ak have reported	istricts in outbrea 1 702 suspected	ak are : Baso Lib cases out of 2 7	en; Minjar; Bora 55 (61.7%) wit	; Ale Special; h 10 deaths (
Ethiopia	Meningitis	Ungraded	17-Feb-2022	12-Dec-2021	13-Mar-22	1 398	3	13	0.9%
(CFR 0.9 %) w meningitis cas	ere reported. In es reported so fa	ing 12 December) general, these five ır. Among the 14 sa an herpesvirus and	(Oromia, Somali, amples of cerebro	SNNPR, Amhara Spinal fluid (CSF	ı & Hárari) region) analyzed at Nati	s accounted for a conal Institute of	87.8% († 228 ca Communicable [ses) among tota Disease in South	l suspected Africa (NICD), 2
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	24-Jun-2019	20-May-2019		75	75	0	0.0%
No case of circ and 2019 is 15		derived poliovirus 1	type 2 (cVDPV2)	was reported this	week. Ten cases	were reported ir	2021. The total	number of case	s for 2020 is 38
Gabon	COVID-19	Grade 3	12-Mar-20	12-Mar-20	30-Mar-22	47 586	47 586	303	0.6%
On 12 March 2 303 deaths and	020, the Ministry I 47 266 recover	y of Health announ ies have been repo	ced the confirma rted in the count	tion of the first C ry.	OVID-19 case in t	the country. As o	f 30 March 2022	, a total of 47 58	36 cases including
Gabon	Yellow fever	Ungraded	12-Feb-2022	17-Sep-21	10-Mar-22	2	1	1	50.0%
		yellow fever tested e was reportedly no							
Gambia	COVID-19	Grade 3	17-Mar-20	17-Mar-20	31-Mar-22	11 989	11 989	365	3.0%
)-19 confirmed (case was reported have been reported		17 March 2020.	As of 31 March 2	022, a total of 11	989 confirmed	COVID-19 cases	including 365
Ghana	COVID-19	Grade 3	12-Mar-20	12-Mar-20	28-Mar-22	160 971	160 971	1 445	0.9%
As of 28 March	2022, a total of	160 971 confirme	d COVID-19 case	s have been repo	rted in Ghana. Th	ere have been 1	445 deaths and	159 468 recover	ies reported.
Ghana	Poliomyelitis (cVDPV2)	Grade 2	9-Jul-2019	8-Jul-2019	27-Mar-22	31	31	0	0.0%
No cases have	i ' '	2022 nor 2021, 1	2 cases were rep	orted in 2020, an	d 19 were reporte	ed in 2019.	1	1	·
Ghana	Yellow fever	Grade 2	3-Nov-21	15-0ct-21	15-Feb-2022	158	71	11	7.0%
		ted cases of yellow a total of 744 yello							



Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Guinea	COVID-19	Grade 3	13-Mar-20	13-Mar-20	20-Mar-22	36 459	36 459	440	1.2%
	f Health in Guinea es and 440 deaths				n 13 March 2020	. As of 20 March	2022, a total of	36 459 cases inc	cluding 35 976
Guinea	Measles	Ungraded	09-May-2018	1-Jan-22	13-Mar-22	10 809	207	16	0.1%
	nning of 2022 up inea through IDSF		g 13 March), a to	otal of 10 809 me	easles suspected (cases with 207 c	onfirmed and 16	death (CFR 0.1	%) have been
Guinea	Poliomyelitis (cVDPV2)	Grade 2	22-Jul-2020	22-Jul-2020	30-Mar-22	50	50	0	0.0%
	of circulating vacon corrected to 44.		virus type 2 (cVD	PV2) were repor	ted this week. So	far, we have 6 ca	ises reported in 2	2021. The total r	number of 2020
Guinea-Bissau	COVID-19	Grade 3	25-Mar-20	25-Mar-20	31-Mar-22	8 151	8 151	170	2.1%
	2020, the Ministry cases of COVID-				0-19 confirmed ca	ise in the country	v. As of 31 March	1 2022, the coun	try has reported 8
Guinea-Bissau	Poliomyelitis (cVDPV2)	Grade 2	9-Nov-21	9-Nov-21	1-Apr-2022	4	4	0	0.0%
No case of circ in Nigeria.	culating vaccine-d	erived poliovirus t	type 2 (cVDPV2)	was reported this	s week. Three cas	es were reported	in 2021 which v	vere linked to th	e Jigawa outbreak
Kenya	Acute Respiratory Illness (ARI)	Ungraded	21-Feb-2022	1-Dec-2020	20-Feb-2022	635	635	7	1.1%
were reported was 15 month	y 2022, Nakuru co from Nakuru East s, with the youngo nning of Decembe	sub-county accords being 0.1 mon	unting for 380 (6 ths and the oldes	1.0%) cases follo t 60 months. Ma	owed by Nakuru V les were more aff	Vest which had 8 ected by the dise	2 (13.0%). The rease (60.4%). Tra	median age of th ansmission has l	e confirmed cases been sustained
Kenya	Chikungunya	Ungraded	3-Mar-22	13-Feb-2022	23-Feb-2022	44	2	0	0.0%
	outbreak has been arch in all health t								two (2) confirmed
Kenya	COVID-19	Grade 3	13-Mar-20	13-Mar-20	3-Apr-2022	323 454	323 454	5 648	1.7%
	2020, the Ministry g 5 648 deaths an					the country. As	of 3 April 2022, 3	323 454 confirm	ed COVID-19
Kenya	Dengue	Ungraded	3-Mar-22	1-Jan-21	23-Feb-2022	2 359	1 966	2	0.1%
Mandera east	nas been reported sub county while in two deaths have	in Mombasa, six s							
Kenya	Leishmaniasis	Ungraded	31-Mar-19	3-Jan-20	13-Feb-2022	1 538	1 358	10	0.7%
in eight counti	2020 through 13 es namely: Marsa aka Nithi. Twenty	bit, Garissa, Kitui,	Baringo, West P	okot, Mandera, V					
Kenya	Yellow fever	Grade 2	3-Mar-22	12-Jan-22	10-Mar-22	16	2	4	25.0%
deaths reporte	022, Kenya declare d from 12 Januar lical Research Ins	y to 23 February 2	022 in eight villa	ges within three	sub county of Isia	olo county. Of the			ver including four firmed by PCR at
Lesotho	COVID-19	Grade 3	13-May-2020	13-May-2020	30-Mar-22	32 910	32 910	697	2.1%
	confirmed COVID 55 recoveries and		orted in Lesotho	on 13 May 2020,	until 30 March 20	022, a total of 32	910 cases of CC	VID-19 have be	en reported,
Liberia	COVID-19	Grade 3	16-Mar-20	16-Mar-20	1-Apr-2022	7 399	7 399	295	4.0%
From 16 Marc	h 2020 to 25 Marc	ch 2022, Liberia h	as recorded a tot	al of 7 399 cases	including 295 de	aths and 7 097 r	ecoveries have b	een reported.	
Liberia	Lassa Fever	Ungraded	3-Mar-22	6-Jan-22	6-Mar-22	41	17	7	17.1%
	nning of this year eria. Three Count					er including 17 (confirmed and 7	deaths (CFR 17.	1%) have been
Liberia	Measles	Ungraded	3-Feb-2022	1-Jan-22	6-Mar-22	646	544	2	0.3%
compatible an County (a tota ;Maryland Cou	s of week 9 (endi d 159 epidemiolog l of 49 suspected nty (a total of 44 es reported); Lofa	gical linked). The f cases reported in suspected cases	following countie cluding one death have been report	s are in outbreak ı); Margibi (44 c	: Montserrado Co ases reported); N	unty (297 suspe Jimba County (a	cted cases report total of 100 sus	ted including one pected cases hav	e death); Bong ve been reported)
			•	-	-		,	_	
Liberia	Poliomyelitis (cVDPV2)	Grade 2	10-Dec-2020	17-Dec-2020	1-Apr-2022	3	3	0	0.0%

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Madagascar	Floods	Grade 2	19-Jan-22	16-Jan-22	26-Feb-2022	438 666		204	0.0%
ne country. The courred in we and weather sy nostly in the destorm Dumako	e Tropical Storm ek 7, and Cyclon stem in 12 regio istrict of Ikongo have affected ap	n multiple weather n Ana weather syst le Emnati occurred ons. Damages from of Fitovinany Regi pproximately 9 95 ns and 14 deaths a	em affected the c in week 8. As of Cyclone Batsirai on. As of 26 Feb Deople including	ountry during we 19 Feb 2022, the have been repor 2022, 61 489 peo g 14 deaths. A tot	ek 3 of 2022, whi re have been 131 ted as of 16 Feb 2 ple have been dis al of 4 323 people	le Cyclone Batsir 549 victims affer 022 where 143 7 placed by the eff e have been displ	ai occurred in w cted including 5 718 people have ects of Cyclone laced. Cyclone E	reek 5, Tropical S 5 deaths by the been affected ca Batsirai. Damago Emnati has also a	torm Dumako Tropical Storm Jusing 121 death es by Tropical
Madagascar	Malnutrition crisis	Grade 2	1-Jul-2021	1-Jan-21	11-Mar-22	-	-	-	-
4 000 people lassified 405 (nonths are pro tsinanana reg elds have bee	were classified a 000 people in em ejected to suffer to ions according to n flooded twice,	t in southern Mada is IPC Phase 5 or c nergency (phase 4) from severe acute o the latest estima with potentially signat 90 % of crops	atastrophically for About 309 000 malnutrition. The te established by pnificant consequ	ood insecure. The children are proje re are at least 47 the authorities af ences for the upo	Integrated food sected to suffer from 0 000 people in unter the passage of coming harvest in	security Phase Cl m moderate acut rgent need of foo f Cyclones Batsir May. Cash crops	assification (IPC e malnutrition and assistance in ai and Emnati. <i>I</i>	C) analysis for Ja and 60 000 childr Vatovavy, Fitovin At least 60 000 he	nuary 2022 has en aged of 6-59 lany, and Atsimo ectares of rice
Madagascar	COVID-19	Grade 3	20-Mar-20	20-Mar-20	1-Apr-2022	64 050	64 050	1 388	2.2%
		announced the cor 313 have recovere			se on 20 March 2	020. As of 1 Apr	il 2022, a total d	of 64 050 cases h	nave been report
Madagascar	Poliomyelitis (cVDPV1)	Grade 2	28-Apr-2021	28-Apr-2021	30-Mar-22	14	14	0	0.0%
o case of circ	ulating vaccine-d	derived poliovirus t	ype 1 (cVDPV1)	was reported this	week. The numb	er of 2021 cases	remains 13. Th	ere is one case ir	า 2022.
Malawi	Floods	Grade 2	26-Jan-22	26-Jan-22	18-Mar-22	1 000 000		51	0.0%
isplaced a nur	nber of househo	to the aftermath o olds, damaged hou han 1 million peop	sehold property, i	njuries as well as	damage to infras ands at 51 (46 du	tructure and cau e to tropical stor	sed several dea m Ana, 5 due to	ths in the southe cyclone Gombe	rn part of the).
Malawi	Cholera	Ungraded	3-Mar-22	3-Mar-22	3-Apr-2022	57	9	2	3.5%
istrict. He had tool specimen	onset of sympto	h declared a choler oms on 25 Februar rom him. Laborato wo deaths.	y 2022 and soug	ht medical care a	t Muchinga Distri	ct Hospital on 28	February 2022	where he was id	entified and a
Malawi	COVID-19	Grade 3	2-Apr-2020	2-Apr-2020	3-Apr-2022	85 664	85 664	2 626	-
		of Malawi announc aths and 80 672 re		med cases of CO	VID-19 in the cou	intry. As of 3 Apr	il 2022, the cou	ntry has a total o	of 85 664
Malawi	Poliomyelitis	Ungraded	31-Jan-22	1-Feb-2022	18-Mar-22	1	1	0	0.0%
		l was detected in L) reference laborat		atient with the da	te of onset of par	alysis on 19 Nov	ember 2021 coi	nfirmed by the Na	ational Institute 1
Mali	Humanitarian crisis	Protracted 1	n/a	n/a	28-Feb-2022	-	-	-	-
rmed forces a perations, crit	nd the civilian po me and banditry	entral regions of th opulation. Issues s continue to weake es have come back	uch as inter and i n the Malian cont	ntra-community	conflicts, activism	n of non-state arr	ned groups, coi	nsequences of co	unter-insurgenc
Mali	COVID-19	Grade 3	25-Mar-20	25-Mar-20	3-Apr-2022	30 495	30 495	728	2.4%
		y of Health of Mali e country including				country. As of 3	April 2022, a to	tal of 30 495 con	firmed COVID-1
Mali	Measles	Ungraded	20-Feb-2018	1-Jan-22	6-Mar-22	804	300	0	0.0%
	2022 to 6 March d response (IDS	2022, a total of 80 R) system	4 suspected case	es of measles wit	h 300 confirmed a	and 0 death have	been reported i	n Mali through in	ntegrated diseas
Mali	Poliomyelitis (cVDPV2)	Grade 2	18-Aug-2020	18-Aug-2020	16-Mar-22	52	52	0	0.0%
o case of circ re 52.	ulating vaccine-o	derived poliovirus t	type 2 (cVDPV2)	was reported this	week. No cases h	nave been report	ed in 2021.The	total number of c	ases since 2020
Mali	Undiagnosed disease	Ungraded	14-Mar-22	1-Nov-21	28-Feb-2022	41		9	22.0%

In Farabougou village, Segou region of Mali, a disease of unknown cause has been reported. The first investigation on this disease was conducted since November last year. In 2022, the first alert about this disease was voiced on 23 February. A total of 41 cases with 9 deaths (CFR 22.0%) have been reported. The results of the investigation including laboratory analysis is still awaited

disease

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Mauritania	COVID-19	Grade 3	13-Mar-20	13-Mar-20	3-Apr-2022	58 670	58 670	982	1.7%
		nnounced its first reported in the co		D-19 case on 13 f	March 2020. As o	f 3 April 2022, a t	total of 58 670 ca	ses including 982	2 deaths and 57
Mauritania	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	8-Feb-2022	8-Feb-2022	14-Mar-22	6	6	2	33.3%
en Santé Public Elgharbi. He pre	que in Nouakchott esented with epis	rimean-Congo had t, Mauritania. The taxis and hemater six confirmed case	patient is a 52-ye nesis for which h	ear-old male farm ne consulted five	er living in the de health facilities in	partment (mough Kubeni and Noua	natàa) of Koubeni	in the region (wi	laya) of Hodh
Mauritius	COVID-19	Grade 3	18-Mar-20	18-Mar-20	21-Mar-22	204 200	204 200	968	0.5%
		inced the first thre reported in the co		of COVID-19 on	18 March 2020. <i>A</i>	As of 21 March 20	22, a total of 204	200 confirmed (COVID-19 cases
Mozambique	Floods	Grade 2	24-Jan-22	26-Jan-22	12-Mar-22	678 237		59	0.0%
Figures on peop for Disaster Ma figures on the in tropical storm A	ple affected and d inagement and Ri mpact are expect Ana which hit the	pical cyclone Gom lamage following sk Reduction (INC ed to rise as wide country in Januar mpula, Zambezia	the passage of Cy GD), to date Gom spread damage h ry, and tropical de	yclone Gombe co be has affected 4 as occurred thou epression Dumak	ntinues to rise. A 78 237 people (9 gh in-depth asse	ccording to the la 3 497 families), c ssments have not	test information i aused 59 deaths, yet taken place.	released by the N and injured 82 p This cyclone Gon	ational Institute eople. These nbe follows
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	1-Jan-20	28-Feb-2022	-	-	-	-
		gado remains unp displaced by confl		latile. As of 28 Fe	b 2022, the natio	nwide estimate o	f people in need o	of humanitarian a	ssistance is 1.3
Mozambique	COVID-19	Grade 3	22-Mar-20	22-Mar-20	3-Apr-2022	225 266	225 266	2 200	1.0%
		ise was reported i ths and 222 998 re		n 22 March 2020	. As of 3 April 202	22, a total of 225	266 confirmed C	OVID-19 cases w	ere reported in
Mozambique	Measles	Ungraded	25-Jun-2020	1-Jan-21	20-Mar-22	3 017	903	0	0.0%
	with 2 576 cases	2, the total cases of (896 confirmed) i							
Mozambique	Suspected cholera	Ungraded	23-Mar-22	13-Jan-22	18-Mar-22	265	0	0	0.0%
were reported v		ted from Sofala p Caia district. Of th ongoing.							
Namibia	COVID-19	Grade 3	14-Mar-20	14-Mar-20	3-Apr-2022	157 646	157 646	4 019	0.0%
The first case o deaths have be		detected in Namib	ia on the 14 Mar	ch 2020. As of 3	April 2022, a tota	l of 157 646 conf	irmed cases with	153 069 recover	ed and 4 019
Namibia	Typhoid fever	Ungraded	2-Mar-22	3-Mar-22	3-Mar-22	5	5	0	0.0%
Windhoek in Sa	amora Michael co	d a case of typhoionstituency, Gorea ominal pains, vom	gab section. The	case reported on	27th of January	2022 at Intermed	iate Katutura hos	pital via causality	department
Niger	Humanitarian crisis	Protracted 1	1-Feb-2015	1-Feb-2015	28-Feb-2022	-	-	-	-
		8 million people n d insecure (phase		n assistance in 20	22. As of 28 Feb	2021, 264 257pe	ople are internally	y displaced, 279	172 are
Niger	COVID-19	Grade 3	19-Mar-20	19-Mar-20	27-Mar-22	8 801	8 801	308	3.5%
From 19 March from the counti		th 2022, a total of	8 801 cases with	308 deaths have	e been reported a	cross the country	. A total of 8 471	recoveries have I	peen reported
Niger	Meningitis	Ungraded		1-Jan-21	16-Jan-22	1 688	-	76	4.5%
country shows with an attack r on week 49 of 2	that 2 health distrate (AR) of 4.8 ca 2021 (ending 12 I	2021 to week 2 of ricts in Zinder reg ases per 100 000 December). Neiss ccine provision re	ion crossed the a inhabitants. An a eria meningitidis	llert threshold: Do nalysis of data by serogroup C (Nm	ungass with an at sub-districts ind nC) is the predom	tack rate (AR) of icates that some inant germ identi	4.5 cases per 100 health areas cros	0 000 inhabitants sed the epidemic	and Magaria threshold
Niger	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-21	30-Mar-22	17	17	0	0.0%
No case of circu	ulating vaccine-de	erived poliovirus t	ype 2 (cVDPV2)	was reported this	week. There are	17 cases reported	d in 2021.		

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Nigeria	Humanitarian crisis	Protracted 3	10-0ct-16	n/a	28-Feb-2022	-	-	-	-
28 Feb 2022, tl	nere were 80 691	d in Local Govern refugees from oth the North-East, w	ner countries with	nin Nigeria with al	most 76 339 (or	95%) coming fro	om Cameroon. Mo		
Nigeria	Cholera	Grade 2	12-Jan-21	12-Jan-21	13-Mar-22	1 148		29	2.5%
		week 10, 2022 (1 less than 5 years						en reported from	14 states and
Nigeria	COVID-19	Grade 3	27-Feb-2020	27-Feb-2020	1-Apr-2022	255 468	255 468	3 142	1.2%
	f COVID-19 was f e been reported.	irst detected in N	igeria on the 27 F	ebruary 2020. As	of 1 April 2022,	a total of 255 46	8 confirmed case	s with 249 612 r	ecovered and 3
Nigeria	Lassa fever	Grade 1	1-Jan-21	1-Jan-21	13-Feb-2022	868	868	161	18.5%
Ondo, Edo, Bai including 59 de	ichi, Ebonyi, Taral aths among confi	se in Nigeria which ba, Enugu, Benue irmed cases have orted in 2021. Of	, Kogi, Nasarawa, been reported w	and Niger States ith a case fatality	and the FCT. Cur rate of 16.5% acr	mulatively from v ross 19 states. In	veek 1-6 of 2022, total, 1 631 case	a total of 358 co s are suspected	nfirmed cases
Nigeria	Measles	Ungraded	14-Mar-22	1-Jan-22	20-Mar-22	9 905	1 294	0	0.0%
states have exp	erienced an outbi	O Mars), a total o reak this year 202 Id 1 294 were IgN	2. Ongoing outbr						
Nigeria	Monkeypox	Ungraded	9-Sep-21	1-Jan-21	28-Feb-2022	111	38	0	0.0%
no deaths have	occurred. In 202	for Disease Contro 1, a total of 98 su rs (6), Edo (3), Fe	spected cases we	ere reported throu	ighout the year. C	of the suspected	cases, 34 were co	onfirmed from nii	
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-2018	1-Jan-18	1-Apr-2022	483	412	0	0.0%
In 2022, 8 cVD	PV2 cases have b	een reported. The	ere were 415 cVD	PV2 cases and 18	3 environmental s	samples reported	in 2021.		
Nigeria	Yellow fever	Grade 2	12-Sep-17	1-Jan-21	31-Jan-22	47	47	3	6.4%
		ary 2022, a total tested positive for							
Rwanda	COVID-19	Grade 3	14-Mar-20	14-Mar-20	3-Apr-2022	129 731	129 731	1 459	1.1%
	covered cases ha	nnounced the cor ve been reported		first COVD-19 cas	se on 14 March 2	020. As of 3 Apri	l 2022, a total of	129 731 cases w	ith 1 459 deaths
Sahel region	Humanitarian crisis	Grade 2	11-Feb-2022	-	11-Feb-2022	-	-	-	
poverty, climat recent months.	e change, food ins	urther deteriorate security, disease on situation causes change.	outbreaks, and m	ilitary coups have	persisted in the	area for over a de	ecade, however, i	ncidents have be	en on the rise in
Sao Tome and Principe	COVID-19	Grade 3	6-Apr-2020	6-Apr-2020	28-Mar-22	5 945	5 945	73	1.2%
		Health of Sao Ton , including 73 dea					28 March 2022, a	a total of 5 945 c	onfirmed cases
Senegal	COVID-19	Grade 3	2-Mar-20	2-Mar-20	3-Apr-2022	85 919	85 919	1 965	2.3%
From 2 March	·	22, a total of 85 9	919 confirmed ca	ses of COVID-19	including 1 965 o	deaths and 83 91	4 recoveries have	been reported ir	Senegal.
Senegal	Poliomyelitis (cVDPV2)	Grade 2		4-Apr-2021	30-Mar-22	17	17	0	0.0%
No case of circ	·	erived poliovirus t		· · · · · · · · · · · · · · · · · · ·		17 cases reporte	d in 2021.		
Seychelles	COVID-19	Grade 3	14-Mar-20	14-Mar-20	31-Mar-22	40 486	40 486	163	0.4%
Since the first (777 recoveries	COVID-19 confirm and 163 deaths h	ned cases were re lave been reported	ported in Seychel d.	lles 14 March 202	20, as of 31 Marc	h 2022 a total of	40 486 cases hav	ve been confirme	d, including 39
Sierra Leone	COVID-19	Grade 3	31-Mar-20	27-Mar-20	3-Apr-2022	7 674	7 674	125	1.6%
		t of Sierra Leone try including 125				ountry. As of 3 A	pril 2022, a total	7 674 confirmed	COVID-19
Sierra Leone	Lassa fever	Ungraded	12-Feb-2021	1-Jan-21	20-Mar-22	20	20	11	55.0%
reported from Lassa fever is I	Kenema (15), Kail known to be ender	0 March 2022, a t ahun (3), and Tor mic in Sierra Leor 21, cases doublec	ıkolili (2) districts ne and surroundir	s since the beginning countries. Fror	ing of 2021. Fror n 2016-2020 Sie	n these cases, 65 rra Leone experie	5% were females enced gradually d	and 35% were <	5 years old.

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Sierra Leone	Measles	Ungraded	1-Nov-21	1-Jan-22	6-Mar-22	236		0	0.0%
outbreak attain number of 72 c	ed its highest pea ases have been r	eak was declared on the on 4 February 2 ecorded. All these ave been reported	2022 with 10 case cases have been	es while more cas i investigated, line	es occurred in Ja e listed, and treat	inuary as well. Th ment given for ac	e transmission is	s still in progress	. A cumulative
Sierra Leone	Poliomyelitis (cVDPV2)	Grade 2	10-Dec-2020	10-Dec-2020	1-Apr-2022	15	15		0.0%
No new cases of	of circulating vaco	cine-derived polio	virus type 2 (cVD	PV2) reported thi	s week. Five case	s were reported i	n 2021, and 10 v	vere reported in 2	2020.
South Africa	COVID-19	Grade 3	5-Mar-20	3-Mar-20	3-Apr-2022	3 722 954	3 722 954	100 050	3.4%
	of the COVID-19 611 123 recover	pandemic in Sout ies.	h Africa through	3 April 2022, a cu	imulative total of	3 722 954 confiri	med cases and 1	00 050 deaths ha	ive been
South Africa	Enteric Fever (typhoid)	Ungraded	22-Feb-2022	16-Feb-2022	23-Feb-2022	163		0	0.0%
it is reported 64 Eastern Cape, f prevalence of d	4 cases in the We our in the Free St lisease is much lo e Delmas outbreal	have reported tha stern Cape, in thr ate and four in Li ower than most ot k in 2005, the nur	ee separate outbr mpopo. No death her countries in s	eaks, 18 in North reported so far. S sub-Saharan Afric	west, 45 in Gaute South Africa is en a. The most rece	eng, 12 in Mpuma demic for enteric nt large outbreak	llanga, nine in Kv fever caused by occurred in Delm	vaZulu-Natal, sev Salmonella Typh nas in 2005, with	ren in the i, although the over 2 900
South Sudan	Acute Food Insecurity	Grade 2	18-Dec-2020	5-Apr-2021	30-Nov-21	-	-	-	-
worse from Apr 4.6 million are most affected o	ril to July 2021- a in IPC 3. The tota counties are Pibor	ogramme an estin I figure that increa I number includes , Akobo, Aweil So utrition assistance	used by 25% com is 1.9 million acute outh, Tonj North, T	pared to the prevely malnourished	ious three month women and child	is. Of the total nui Iren suffering and	mber, 108 000 ar 1.71 million inte	e in IPC 5, 2.4 ar ernally displaced	re in IPC 4, and people. The six
South Sudan	Floods	Grade 2	15-Jul-2021	1-May-2021	25-Jan-22	-	-	-	-
8 states. A rapi	dly worsening sit st few weeks and n facilities were e	May 2021 and ha uation was noted partners are provither cut-off, subn	in October 2021. ⁄iding humanitari	In Unity State, th an services. Dyke	ere are over 200 s are being repai	000 people affect red and reinforced	ed by floods. Wa d to prevent furth	iter levels are nov ner damage and o	w stabilizing, no lisplacement.
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-2016	n/a	27-Feb-2022	-	-	-	-
million people i humanitarian n youths spreadii	internally displace eeds. In Unity Sta ng to several villa there have been	humanitarian cris ed and 189 000 pe ate, fighting has e ges in Koch, May sporadic clashes	eople living in pro scalated with issu iandit and Leer. S	tection of civilian ues arising in Mirr ince February, civ	sites across the mir Payam betwe vilians have been	country. Flooding en the Sudan Peo killed, raped, inju	, violence and CO ple's Liberation <i>i</i> red and forced to	OVID-19 are the Army in Oppositi oflee their homes	major drivers of on and armed s. In Eastern
South Sudan	COVID-19	Grade 3	5-Apr-2020	5-Apr-2020	3-Apr-2022	17 297	17 297	138	0.8%
		Health of South S luding 138 deaths			ase of COVID-19	. As of 3 April 202	22, a total of 17 2	97 confirmed CO	VID-19 cases
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	27-Feb-2022	2 167	104	16	0.7%
		iu IDP camp is or epatitis E cases ha							
South Sudan	Malaria	Ungraded	28-Dec-2021	1-Jan-22	20-Feb-2022	430 157	430 157	61	0.0%
Ghazal, and No	rthern Bahr el Gh	ding 20 February) azal States in 202 veral upsurges occ	2 are high when	compared to the o	corresponding pe	riod of 2021. In 2	outh Sudan. Case 2021, a total of 3	es in Warrap, We 749 210 malaria	stern Bahr el cases including
South Sudan	Measles	Ungraded	23-Feb-2022	1-Jan-22	6-Mar-22	209		2	1.0%
confirmed in Ta 2022), a total o	ambura County. T	ared in South Sud hese three counti ses and 2 deaths female (47.0%).	es are from Easte	rn Equatoria, Upp	er Nile and West	ern Equatoria Sta	tes respectively.	As of week, 9 (er	nding 6 March
South Sudan	Poliomyelitis (cVDPV2)	Grade 2	22-0ct-20	22-0ct-20	25-Mar-22	59	59	0	0.0%
No case of circ	ulating vaccine-d	erived poliovirus t	ype 2 (cVDPV2)	were reported this	s week. There we	re 9 cVDPV2 case	es reported in 20	21 and 50 in 202	0.

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Tanzania, United Republic of	Cholera	Ungraded	13-Dec-2021	13-Dec-2021	26-Mar-22	94	7	1	1.1%
represent 35.1% women. A total	% (n=33) of cases	and 1 death (CFR: s, followed by the ere tested for cho a region.	under-fives (25 c	ases; 26.6%) and	d the 20-39 years	(23 cases; 24.5%	%). Men (n=56; 5	9.6%) are more a	ffected than
Tanzania, United Republic of	COVID-19	Grade 3	16-Mar-20	16-Mar-20	25-Mar-22	33 815	33 815	800	2.4%
		ity Health, Comm 22, a total of 33 8						rst case of COVID	-19 on 16
Togo	COVID-19	Grade 3	6-Mar-20	1-Mar-20	3-Apr-2022	36 945	36 945	272	0.7%
		f Health and Publ 36 602 recovered				ts first case of CO	OVID-19. As of 3	April 2022, a tota	I of 36 945
Togo	Lassa Fever	Ungraded	28-Feb-2022	26-Feb-2022	28-Feb-2022	1	1	1	100.0%
presented at thr	ree health facilitie	sa fever complica s before her deatl ebruary 2022, 14	n on 26 Feb 2022	. Retrospective ir	vestigation identi	ified 26 contacts	including 10 heal	th care workers v	
Togo	Measles	Ungraded	2-Feb-2022	25-Nov-21	27-Feb-2022	441	134	0	0.0%
Diseases. As of Lacs with a cun	27 February 202 nulative number o outbreak stated i	clared by the Togo 2, nine districts a of 441 suspected n November 2021	re experiencing tl cases, 134 confir	ne measles outbro med and 0 death	eak including Zio, (CFR 0.0%). Zio	Agoe, Golfe, Kpé district has repor	élé, Tchaoudjo, M ted more cases 2	oyen-mono, Tone 113 out of 441 (48	e, Bassar and 3.3%) with 29
Togo	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	13-Sep-19	16-Mar-22	17	17	0	0.0%
	cVDPV2 was rep in 2019 remains	orted during the peight.	oast week. No cas	ses have been rep	oorted in 2021.Th	ere were nine cas	ses in 2020 while	the total number	of cVDPV2
Uganda	Anthrax	Ungraded	14-Feb-2022	12-Feb-2022	19-Feb-2022	1	1	0	0.0%
		r presented with s s in the same kra							1. Previously,
Uganda	COVID-19	Grade 3	21-Mar-20	21-Mar-20	2-Apr-2022	163 885	163 885	3 596	2.2%
The first COVID with 3 596 deat		se was reported i	n Uganda on 21 I	March 2020. As o	f 2 April 2022, a t	total of 163 885 (confirmed COVID	-19 cases, 100 18	33 recoveries
Uganda	Rift Valley fever	Ungraded	14-Jan-22	12-Jan-22	4-Mar-22	5	5	1	20.0%
Kiruhura village	, Mabare subcou nitus, stool and co	an Ministry of Hea nty, Kagadi distric ough. He was adn	t. The date of on:	set was 2 January	/ 2022 and he pre	esented with feve	r, general body w	eakness and une	xplained
Uganda	Unknown disease	Ungraded	3-Mar-22	14-Feb-2022	21-Feb-2022	56	56	-	-
then died, the s Based on the pr	urveillance team	s a strange diseas verified the rumor of the blood sam ther causes.	r. Of the 56 samp	les collected, all t	ested positive for	malaria by the ra	apid diagnostic te	st and 32 by mic	roscopy (57%).
Uganda	Yellow fever	Grade 2	3-Mar-21	1-Mar-22	16-Mar-22	7	7	0	0.0%
2022, that teste Research Institu	d positive for yel ute (UVRI). As of	inistry of Health r low fever by Enzy 25 March 2022, t inal pain, chest pa	me-linked immur hree additional sa	nosorbent assay (amples tested po	ELISA) and by pla sitive by PRNT at	aque reduction no the UVRI. Cases	eutralization test (presented with fe	(PRNT), at the Ug	anda Virus
Zambia	COVID-19	Grade 3	18-Mar-20	18-Mar-20	3-Apr-2022	317 031	317 031	3 967	1.3%
The first COVID country includir	-19 confirmed ca	se was reported i and 312 363 recov	n Zambia on 18 N vered cases.	March 2020. As o	f 3 April 2022, a t	otal of 317 031 c	confirmed COVID-	19 cases were re	ported in the
Zimbabwe	Anthrax	Ungraded	6-May-2019	1-Jan-22	22-Jan-22	22	0	0	0.0%
Gokwe North Didistricts but a s	istrict and Gokwe urge in cases sta	in Zimbabwe. Six South District in rted appearing in Id 0 deaths in 202	Midlands Province week 38 when ca	ce. This outbreak	started in Week 3	36 of 2019, affect	ing mainly Buher	a and Gokwe Nor	th and South
Zimbabwe	COVID-19	Grade 3	20-Mar-20	20-Mar-20	3-Apr-2022	246 525	246 525	5 446	2.2%
The first COVID	-19 confirmed ca	se was reported i	n Zimbabwe on 2 s that recovered.	0 March 2020. A	s of 3 April 2022,	a total of 246 52	5 confirmed COV	ID-19 cases were	reported in the

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Closed Events									
Sao Tome and Principe	Floods	Ungraded	30-Dec-2021	30-Dec-2021	20-Jan-22	-	-	2	-

On 28 and 29 December 2021, after heavy rainfall on the island of São Tomé, the rivers flooded and caused floods and landslides, affecting mainly the districts of Água Grande (capital city with 40% of the country's population) and Lemba (8% of the population). Broken bridges and landslides have left inaccessible districts of Lemba, Cantagalo and Mezochi. Dwellings have been destroyed and washed away by floods. Such heavy rainfall has not been recorded for 30 years. Several communities are without access to drinking water due to the destruction of water pipes. So far, 2 deaths are reported and several missing persons. Current responses in the country are focused on the capital city and the areas most in need are found in the Lemba and Me-Zochi districts, with about 9 000 people affected out of 15 000 according to the population data.

†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.

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Data sources

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