WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 32: 1 - 7 August 2022

Data as reported by: 17:00; 7 August 2022



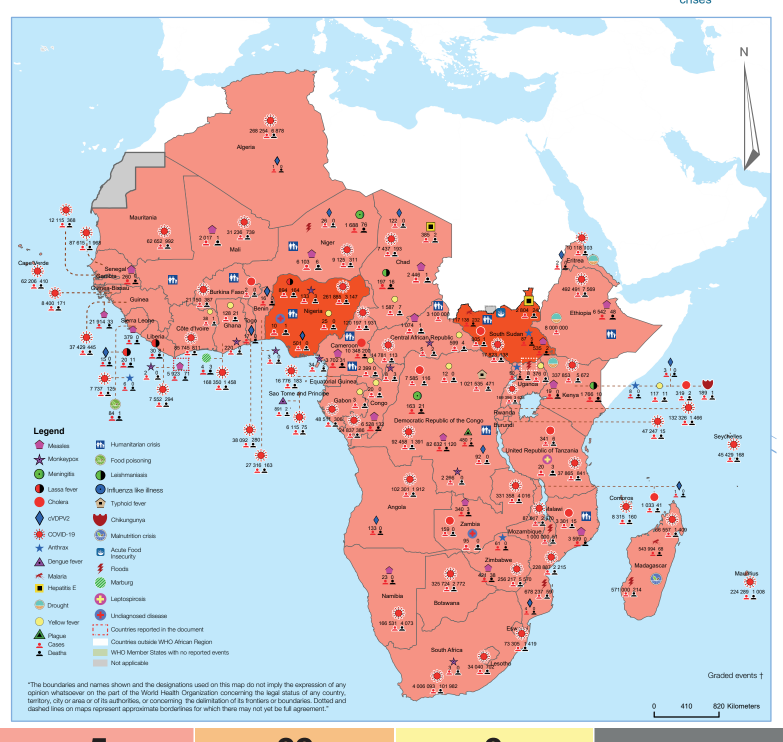
New event

152
Ongoing events

130

Outbreaks

23
Humanitarian
crises



Grade 3 events

Protracted 3 events

29 Grade 2 events

5 Protracted 2 events

Grade 1 events

OProtracted 1 events

54Ungraded events

Overview

Contents

- 1 Overview
- 2 4 Ongoing events
- 5 All events currently being monitored

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

- Floods in Uganda
- Measles in Liberia

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 flash floods in Eastern Uganda are a manifestation of climate change. Heavy rains occurred in the night of 30 to 31 July 2022 and caused heavy flooding in several areas especially along the riverbanks of major rivers in the region. Six districts including Bulambuli, Manafwa, Mbale, Namisindwa, Sironko and Mbale city have reported major infrastructural damages, fatalities, several injuries and losses. Rescue efforts have been hampered by rainfall, with several areas still inaccessible. In addition, landslides continue to affect some parts of Eastern region due to the already damaged landscape. The ongoing floods in Eastern region of Uganda pose health risks with the deterioration of sanitation infrastructure, increasing the risk of waterborne diseases.
- The ongoing measles outbreak in Liberia continues to be of concern. The weekly cases from week 16 of 2022 onwards are significantly higher than in the previous four years. There has been a shortage of essential drugs and medical supplies for case management. Across the country, specimens are being processed at the National Public Health Reference Laboratory, but timely availability of results remains a challenge. Furthermore, response challenges continue around limited surveillance capacity amidst other ongoing outbreaks including the COVID-19 and monkeypox outbreaks.

Ongoing events

Over 5 600 29 **Floods** Uganda displaced **Deaths**

EVENT DESCRIPTION

On the Morning of Sunday, July 31 2022, Uganda experienced floods and landslides in parts of Eastern Uganda, specifically the districts around Mt. Elgon region including Bulambuli, Kapchorwa, Manafwa Mbale, Namisindwa, Sironko, and the surrounding areas.

The devastating floods, which left 29 people dead and others missing, were triggered after rivers such as Nabuyonga, Namatala, Nashibiso and Napwoli burst their banks shortly after a heavy downpour that spanned 10 hours on Sunday.

The Eastern region which is currently experiencing floods is one of the four regions of Uganda, comprised of three sub-regions: Bugisu, Bukedi and Sebei sub- regions.

Six districts and one city have reported major damages and losses; Mbale City, Bulambuli, Kapchorwa, Manafwa, Mbale Namisindwa, and Sironko districts. The most affected areas were in Mbale City arising from the bursting of Nabuyonga river banks with more deaths recorded. Several infrastructure including commercial buildings, homes and schools were damaged. In addition, many livestock died and vehicles were damaged. Furthermore, landslides however continue to affect some parts of Eastern region due to the already damaged landscape.

About 4 000 households (approx. 20 000 people) have been affected since 31 July, 5 600 people have been displaced, while 400 000 people have been cut of the national water grid. There were 29 deaths reported in the region with 23from Mbale City, three in Kapchorwa district who included a mother and her two children and three in Sironko District. Eight persons from Mbale and seven from Kapchorwa reported injuries and are currently being managed at Mbale regional referral and Kapchorwa general Hospital respectively.

In Mbale City and district where most floods occurred, about 800 households with over 5 600 people were displaced. About 80 houses, nine education centers and 14 bridges have been damaged. Most affected persons are being sheltered by their relatives and friends while 30 are being housed at a private School. Over 800 hundred homesteads had their latrines submerged as well as flooding of the sewerage lagoons.

Industrial Park equipment and products have been damaged with buildings submerged. Around 5 000 acreage of crops destroyed cabbage, beans, maize, tomatoes, onions, coffee, bananas, rice, and other horticultural crops. A total of 14 bridges in Mbale city and district were affected which include among others Busamaga bridge, Balweta Nanyonja bridge and Makosi- Namanyonyi bridge. Three health facilities in Mbale district/City were affected which were all submerged in floods and remained non-functional.

- the Ugandan authorities with support from World Health Organization and Red Cross.
- Government has set up an Emergency Operation Center in Mbale to coordinate the response. The District Disaster Management committees have been activated with regular meetings across all flooded regions.
- Spot visits were made to most affected areas in the city and Mbale district while information from other less affected districts was obtained electronically
- Mobilisation and dispatch to the affected areas of non-food items have been conducted (shelter and wash kits, etc.)
- Deployment of five ambulances and health staff to support the search and rescue operation was undertaken
- UNICEF deployed a rapid assessment team from representing Health and WASH sectors to support the District Local Government and the Uganda Red Cross in several of the affected districts to be able to come up with immediate needs.
- UNICEF is working affected District Local Governments to develop and revise Cholera preparedness and response plans.
- National water and sewerage cooperation is finalizing the assessment on the City water system, water quality monitoring and restore water supply.
- About 30 affected persons have been housed at the Pentecost private primary school in Mbale and retrieval of dead bodies by the Red-cross and Police is being conducted.
- Put all health facilities and VHTs on alert for cholera/ AWD surveillance.

SITUATION INTERPRETATION

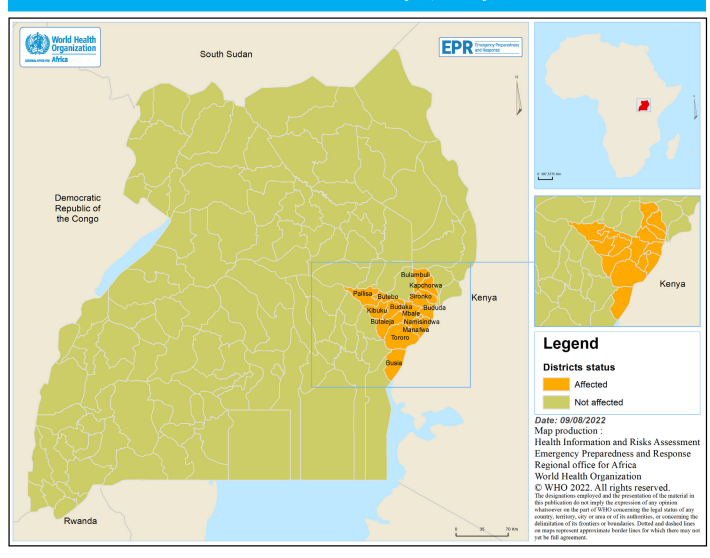
Over the years, Uganda like the rest of the world has been experiencing unpredictable alternate drought and high rainfall seasons, which is a manifestation of Climate Change. Food insecurity and floods are the most significant and recurrent natural disasters in the country. Flood risk is distributed and variable across Uganda and it is estimated that 45 000 people could be affected by floods each year but mostly in the areas hosting lakes and rivers. The ongoing floods in Eastern region of Uganda pose health risks with the deterioration of sanitation infrastructure, the contamination of water sources as well as the stagnant water in most settlement areas increasing the risk of waterborne diseases. The weakened housing structures pose a risk of trauma. More efforts from the government and its partners are most needed to reduce the impact of these floods on human

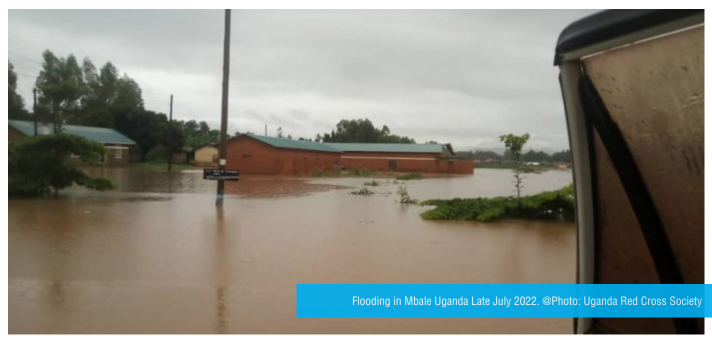
PUBLIC HEALTH ACTIONS

A joint rapid assessment to assess the impact and magnitude of the disaster was conducted in the affected areas by

Go to map of the outbreaks

Distribution of floods affected areas in Eastern Uganda, as of 3 August 2022





EVENT DESCRIPTION

The measles outbreak that started on 13 December 2021 in Liberia, continues with an increasing trend. A total of 5 923 suspected cases have been reported, including 5 528 confirmed cases (93.3%) as of 20 July 2022. Of the confirmed cases, 369 (6.7%) were laboratory confirmed, 503 (9.1%) were classified based on clinical diagnosis, and 4 657 (84.2%) were diagnosed by epidemiological linkage to another confirmed case. A total of 71 deaths were recorded, yielding a case fatality rate of 1.2% among all suspected cases.

As of 20 July 2022, the outbreak remains active in all the 15 counties in Liberia, with 61 health districts reporting suspected cases of measles. The three counties with the highest number of suspected cases are Montserrado (3 265 cases, 55.1%), Nimba (608 cases, 10.3%), and Margibi (495, 8.4%). In Montserrado County, which hosts the capital, the three districts with the highest number of suspected cases are Bushrod (1 306, 40.0%), Commonwealth (646, 19.8%), and Somalia Drive (657, 20.1%). Of the 71 deaths, 59 were reported in Montserrado County, four in Bomi County, and three in Grand Cape Mount County, accounting for CFRs of 1.8%, 5.1%, and 3.8%, respectively. Cases have gradually increased since the beginning of 2022 and have peaked increasingly in weeks 12, 18, and 21 of 2022. The median age of suspected cases of measles is six years ranging from three months to 67 years.

Of the 5 528 confirmed cases, a total of 2 474 (44.8%) were known to be vaccinated against measles. However, 2 439 (44.1%) had not been vaccinated, 531 (9.6%) had unknown vaccination status, and 85 (1.5%) cases were under 9 months of age and therefore vaccination was not yet required.

Following the first phase and with the support of WHO and UNICEF, the second phase of nationwide measles vaccination campaigns is underway, targeting 313 817 children aged 9-59 months, in response to the outbreak.

Liberia introduced a second dose of the measles containing vaccine (mcv2) into the routine immunization program in the second year of life in September 2019. The introduction of the second dose of the mcv2 provided a unique opportunity to vaccinate a susceptible population that did not get protection.

PUBLIC HEALTH ACTIONS

- Coordination meetings are held regularly for the ongoing monitoring of measles surveillance data with feedback to support response efforts of partners and relevant stakeholders.
- Active case search and line listing of cases is ongoing with the support of partners.
- Isolation and management of cases are ongoing
- Weekly surveillance and laboratory data harmonization is ongoing.

- Transportation of laboratory samples from districts all over the country to the national level is ongoing.
- The second phase of the nationwide measles vaccination campaigns in all 15 counties is being conducted
- Community sensitization and engagement meetings are ongoing across the country.

SITUATION INTERPRETATION

The measles outbreak in Liberia has been escalating since March 2022. Since then, weekly reported cases have been far higher than in the previous four years, making the ongoing outbreak to be the most severe measles outbreak of the past five years. Laboratory capacity needs to be strengthened and expanded at the subnational level to mitigate diagnostic challenges. In addition, case management and risk communication should be intensified to control the measles outbreak.

Distribution of cases of measles in Liberia, as of 27 July 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									
Niger	Floods	Ungraded	2-Aug-22	18-Jul-2022	8-Aug-22	-	-	-	
in Niger. A total sustained by de	July 2022, a total of 50 127 people ebris (12). The rec 5.8%), Maradi (5 8	were displaced f gions that have ha	rom 5 625 house ad the most popu	s and 801 collaps lation displaceme	sed huts. There hand the sed huts. There had not been Zing	ave also been 22 der (28 750 peop	deaths reported t	from drownings (10) and injurie
Ongoing Events									
Algeria	COVID-19	Grade 3	25-Feb-20	25-Feb-2020	7-Aug-22	268 254	268 254	6 878	2.6%
From 25 Februa 176 recovered.	ary 2020 to 7 Aug	ust 2022, a total	of 268 254 confir	med cases of CO	VID-19 with 6 87	8 deaths (CFR 2.6	6%) have been re	ported from Alge	ria, with 180
Algeria	Poliomyelitis (cVDPV2)	Grade 2	14-Jul-22	11-Apr-2022	7-Jul-22	1	1	-	-
Tamanrasset W	al point notified W laya (commune o I investigation car sset.	of Tamanrasset).	She was admitted	l on 11 April 2022	2 to a district hos	pital, for acute fla	ccid paralysis of	both lower limbs	. The
Angola	COVID-19	Grade 3	21-Mar-20	21-Mar-20	18-Jul-22	102 301	102 301	1 912	-
The first COVID he country wit	l-19 confirmed ca h 1 912 deaths an	se was reported i nd 100 063 recove	n Angola on 21 N eries.	March 2020. As of	18 July 2022, a	total of 102 301 c	onfirmed COVID	-19 cases have be	een reported ir
Angola	Poliomyelitis (cVDPV2)	Grade 2	8-May-19	1-Jan-19	24-Apr-22	133	133	0	0.0%
lo case of circ 1019 remains 1	ulating vaccine-de 38.	erived poliovirus t	ype 2 (cVDPV2) v	was reported this	week. There were	e 3 cases reporte	d in 2020. The to	tal number of cas	es reported in
Benin	COVID-19	Grade 3	17-Mar-20	16-Mar-20	26-Jul-22	27 316	27 316	163	-
	Health in Benin a h 163 deaths and			of COVID-19 on	16 March 2020. <i>I</i>	As of 26 July 202	2, a total of 27 3 ⁻	16 cases have bee	en reported in
Benin	Monkeypox	Grade 3		14-Jun-2022	31-Jul-22	3	3	0	0.0%
ne person froi	d cases of Monke n the North of the June 2022. Epider	country. Laborat	tory samples wer	e taken and sent t					
Benin	Poliomyelitis (cVDPV2)	Grade 2	8-Aug-19	8-Aug-2019	3-Aug-22	16	16	0	0.0%
	irculating Vaccine n 2021 and 2020,)22. Six cases
Botswana	COVID-19	Grade 3	30-Mar-20	28-Mar-20	4-Aug-22	325 724	325 724	2 772	0.9%
	020, the Minister s s were reported in					of COVID-19. As	of 28 July 2022,	a total of 325 724	confirmed
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1-Jan-19	1-Jan-19	20-Jul-22	-	-	-	-
eading to Dori cowns, which li	e security situation and Djibo towns (mits access to foo 3 facilities that fu	(Sahel region) we od. Access to hea	re destroyed in a lth services rema	ttacks by non-stati ins a challenge fo	te armed groups.	Some convoys t	ransporting food	supplies have no	access to the
Burkina Faso	Cholera	Ungraded	3-Jul-22	3-Jul-22	5-Jul-22	2	1	0	0.0%
ie had stayed b	was confirmed in before the onset o I link with the con	f symptoms. On s	5 July 2022, a sec	cond suspected ca					
Burkina Faso	COVID-19	Grade 3	10-Mar-20	9-Mar-20	10-Jul-22	21 150	21 150	387	1.8%
-t 0 M	ch 2020 and 10 J	ulv 2022. a total o	of 21 150 confirm	ed cases of COVI	D-19 with 387 de	eaths and 20 745	recoveries have l	been reported fro	m Burkina Fas
etween 9 Mar									
Burundi	COVID-19	Grade 3	31-Mar-20	18-Mar-20	5-Aug-22	47 247	47 247	15	-

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Cameroon	Humanitarian crisis (North, Adamawa & East)	Protracted 2	31-Dec-13	27-Jun-2017	1-Aug-22				-
Nigeria. At least others abducted displaced in Jur nomes followin	uation remains ur 23 incidents invo 1. The incursions ne 2022, majority g the intercommu in Mayo-Danay ar	olving armed mer of NSAGs are acc of which occurre anal conflict that o	have been recor companied by loo d in the Mokolo S occurred in the Lo	ded, with 13 civil iting of property a Subdivision follov ogone-Birni depar	ians killed includi and livestock, and ving two NSAG at	ng 2 children and sometimes burn tacks. As of 30 Ju	l 1 woman, as we ing of houses. Ar une 2022, 15 000	II as 12 people ir ound 7 653 peop people have reti	ijured and 10 le have been irned to their
Cameroon	Humanitarian crisis (NW & SW)	Protracted 2	1-0ct-16	27-Jun-2018	1-Aug-22	-	-	-	-
irrests, and des neighbouring co Hospital and the	ntext in the North struction of prope ommunities. On 2 e Ballin Integrated o separate inciden	rty. This is aggra 6 June 2022, inte I Health Centre in	vating humanitari ercommunal clash the Manyu divisi	ian needs, as affe hes in the Akwaya on (SW) were de	cted people conti a subdivision (SW stroyed by fire in	nue to flee their h ') resulted in mor two different inci	omes, seeking sa e than 30 civilian dents. At least fiv	ofety in the bushe casualties. The M e humanitarian w	s and Namfe Distric
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	31-Dec-13	27-Jun-2017	1-Aug-22	-	-	-	-
and in the Lake clashes betweer	nts involving NSA(Chad area, direly In security forces a gees and 131k re	limiting moveme and NSAGs. The (nts and activities	of humanitarian	actors. Many hun	nanitarian missio	ns have been can	celled due to rec	urrence of
Cameroon	Cholera	Grade 2	1-Jan-21	25-Oct-21	3-Aug-22	10 348	904	200	1.9%
Vest). As of 3 A	y and 3 August, 1 August 2022, 10 3 nain active. South h-West.	348 suspected ca	ses including 200	deaths (CFR 1.9	%) have been rep	orted since Octo	ber 2021, from ei	ght Regions and	48 Districts
Cameroon	COVID-19	Grade 3	6-Mar-20	6-Mar-20	29-Jun-22	120 197	120 197	1 931	-
	Ministry of Health ling 1 931 deaths			ne first COVD-19 o	case on 6 March 2	2020. As of 29 Ju	ne 2022, a total o	of 120 197 cases	have been
Cameroon	Measles	Ungraded	2-Apr-19	1-Jan-22	17-Jul-22	3 702	1 668	31	-
	of 2022 (ending 17 ble and 1 169 epi								
iave commineu	UUIDI CAK								
Cameroon	Monkeypox	Grade 3	24-Feb-22	1-Jan-22	5-Aug-22	34	7	2	5.9%
Cameroon As of 5 August deaths (CFR 5.9 Kumba Health D	:	has notified 34 si nan samples have South-West Regio	uspected cases of been collected a	: f monkeypox fron ind seven cases h	n six districts acro lave been laborato	oss three regions ory-confirmed fro	m Ayos Health D	ing of 2022, inclistrict (4) in the (5.9% uding two Centre Region
Cameroon As of 5 August deaths (CFR 5.9 Kumba Health E	Monkeypox 2022, Cameroon 9%). Thirteen hum District (2) in the S	has notified 34 si nan samples have South-West Regio	uspected cases of been collected a	: f monkeypox fron ind seven cases h	n six districts acro lave been laborato	oss three regions ory-confirmed fro	m Ayos Health D	ing of 2022, inclistrict (4) in the (5.9% uding two Centre Region
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health I lige is 17.3 year Cameroon As of 26 July 20 confirmed case	Monkeypox 2022, Cameroon 9%). Thirteen hum District (2) in the S s (range 1-36 yea	has notified 34 sinan samples have South-West Regions). Grade 2 99 suspected casd cases have beel	ispected cases of been collected a on and Benakuma 7-Feb-21 es of YF have been reported since contacts.	f monkeypox fron and seven cases h a Health District in 4-Jan-21 en reported since January 2022, fro	n six districts acreave been laborated to the North-West 26-Jul-22 the beginning of meight Districts;	2 399 the outbreak in 2	m Ayos Health D s and females are 34 021, including 10	ining of 2022, inclistrict (4) in the Ce equally affected 0 0 probable and 34	5.9% uding two centre Region and the medi 0.0%
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health I lige is 17.3 year Cameroon As of 26 July 20 confirmed case	Monkeypox 2022, Cameroon 19%). Thirteen hum District (2) in the S rs (range 1-36 yea Yellow fever 122, a total of 2 3 s. Eight confirmed	has notified 34 sinan samples have South-West Regions). Grade 2 99 suspected casd cases have beel	ispected cases of been collected a on and Benakuma 7-Feb-21 es of YF have been reported since contacts.	f monkeypox fron and seven cases h a Health District in 4-Jan-21 en reported since January 2022, fro	n six districts acreave been laborated to the North-West 26-Jul-22 the beginning of meight Districts;	2 399 the outbreak in 2	m Ayos Health D s and females are 34 021, including 10	ining of 2022, inclistrict (4) in the Ce equally affected 0 0 probable and 34	5.9% uding two centre Region and the medi 0.0%
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health E ge is 17.3 year Cameroon As of 26 July 20 confirmed case only three of the Cape Verde	Monkeypox 2022, Cameroon 9%). Thirteen hum District (2) in the S rs (range 1-36 yea Yellow fever 022, a total of 2 3 s. Eight confirmed em. Cumulatively,	has notified 34 st nan samples have South-West Regions). Grade 2 99 suspected cased cases have been all ten Regions a Grade 3 se was reported i	rispected cases of the been collected a print and Benakuman 7-Feb-21 res of YF have been reported since and 32 Districts him 19-Mar-20 ricage Verde on	f monkeypox fron and seven cases h a Health District in 4-Jan-21 en reported since January 2022, fro ave been affected	an six districts acrows been laborated the North-West 26-Jul-22 the beginning of m eight Districts; since 2021.	2 399 the outbreak in 2 a reactive vaccin	m Ayos Health D s and females are 34 021, including 10 ation campaign h	ining of 2022, inclistrict (4) in the 0 equally affected 0 probable and 34 las already been 410	5.9% uding two centre Region and the medi 0.0% Haboratory- organised in 0.7%
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health E Ige is 17.3 year Cameroon As of 26 July 20 confirmed case only three of the Cape Verde The first COVID leaths and 61 6 Central African Republic	Monkeypox 2022, Cameroon 196). Thirteen hum District (2) in the S rs (range 1-36 yea Yellow fever 1022, a total of 2 3 rs. Eight confirmed em. Cumulatively, COVID-19 -19 confirmed cas 1997 recoveries we Humanitarian crisis	has notified 34 sinan samples have South-West Regionars). Grade 2 99 suspected cased cases have been all ten Regions a Grade 3 se was reported in the Protracted 2	rspected cases of been collected a on and Benakuma 7-Feb-21 es of YF have been reported since and 32 Districts had 19-Mar-20 in Cape Verde on e country.	f monkeypox fron and seven cases ha a Health District in 4-Jan-21 en reported since January 2022, fro ave been affected 18-Mar-20 19 March 2020. A	ave been laborated the North-West 26-Jul-22 the beginning of m eight Districts; since 2021. 5-Aug-22 As of 5 August 20	2 399 the outbreak in 2 a reactive vaccin 62 206 22, a total of 62 2	m Ayos Health D s and females are 34 021, including 10 ation campaign h 62 206 206 confirmed CO	oning of 2022, inclistrict (4) in the Corequally affected Oprobable and 34 as already been 410 DVID-19 cases in	5.9% uding two Centre Region and the medi 0.0% Haboratory- organised in 0.7% cluding 410
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health Euge is 17.3 year Cameroon As of 26 July 20 confirmed case only three of the Cape Verde The first COVID leaths and 61 6 Central African Republic With 50% the people have becorrential rains.	Monkeypox 2022, Cameroon 19%). Thirteen hum District (2) in the Ses (range 1-36 year Yellow fever 1022, a total of 2 36. S. Eight confirmed 1029. Eight confirmed cases 10397 recoveries ween 10397 Humanitarian	has notified 34 sinan samples have South-West Regions). Grade 2 99 suspected cased all ten Regions a Grade 3 se was reported in the Protracted 2 ing enough, CAR sed of humanitarica, the CAR Humanitarical samples have samples and samples are reported in the case of humanitarical samples are r	rspected cases of been collected a on and Benakuma 7-Feb-21 es of YF have been reported since and 32 Districts had 32 Distri	4-Jan-21 en reported since January 2022, fro ave been affected 18-Mar-20 19 March 2020. A 11-Dec-2013 ghest proportions luding 610k IDPs boated 9.6M USD	and 737k refuger to 17 projects, si	the outbreak in 2 a reactive vaccin 62 206 122, a total of 62 2 -insecure people es. Thousands of upporting 187 30	m Ayos Health D s and females are 34 021, including 10 ation campaign h 62 206 206 confirmed CO in the world, arol Central Africans 7 people with urg	oning of 2022, inclistrict (4) in the Corequally affected Oppose and 34 las already been 410 OVID-19 cases in large and 2.2M. In total have recently better the needs in continuous and	5.9% uding two centre Region and the medi 0.0% Haboratory- organised in 0.7% cluding 410 I, nearly 3.1N en affected by
Cameroon As of 5 August leaths (CFR 5.9 Kumba Health Euge is 17.3 year Cameroon As of 26 July 20 confirmed case only three of the Cape Verde The first COVID leaths and 61 6 Central African Republic With 50% the people have becorrential rains.	Monkeypox 2022, Cameroon 19%). Thirteen hum District (2) in the S rs (range 1-36 yea Yellow fever 1022, a total of 2 3/2. S. Eight confirmed 1097 recoveries we 1097 recoveries we 1097 recoveries we 1098 restimated in ne 1098 restimated in ne 1099 recoveries we	has notified 34 sinan samples have South-West Regions). Grade 2 99 suspected cased all ten Regions a Grade 3 se was reported in the Protracted 2 ing enough, CAR sed of humanitarica, the CAR Humanitarical samples have samples and samples are reported in the case of humanitarical samples are r	rspected cases of been collected a on and Benakuma 7-Feb-21 es of YF have been reported since and 32 Districts had 32 Distri	4-Jan-21 en reported since January 2022, fro ave been affected 18-Mar-20 19 March 2020. A 11-Dec-2013 ghest proportions luding 610k IDPs boated 9.6M USD	and 737k refuger to 17 projects, si	the outbreak in 2 a reactive vaccin 62 206 122, a total of 62 2 -insecure people es. Thousands of upporting 187 30	m Ayos Health D s and females are 34 021, including 10 ation campaign h 62 206 206 confirmed CO in the world, arol Central Africans 7 people with urg	oning of 2022, inclistrict (4) in the Corequally affected Oppose and 34 las already been 410 OVID-19 cases in large and 2.2M. In total have recently better the needs in continuous and	5.9% uding two centre Region and the medi 0.0% Haboratory- organised in 0.7% cluding 410 I, nearly 3.1M en affected by
Cameroon As of 5 August leaths (CFR 5.9 Cumba Health I age is 17.3 year Cameroon As of 26 July 20 confirmed case only three of the Cape Verde The first COVID leaths and 61 6 central African Republic With 50% the p people have bee orrential rains. ureas. Of the 46 Central African Republic The Ministry of	Monkeypox 2022, Cameroon 3%). Thirteen hum District (2) in the S s (range 1-36 yea Yellow fever D22, a total of 2 33 s. Eight confirmed em. Cumulatively, COVID-19 -19 confirmed cas 397 recoveries we Humanitarian crisis opulation not eatien estimated in ne In the half of 202 1.3M USD require	has notified 34 sinan samples have South-West Regionars). Grade 2 99 suspected cased cased cases have been all ten Regions a Grade 3 se was reported in the Protracted 2 ing enough, CAR beed of humanitaring, the CAR Humaned for 2022 HRP, Grade 3 ation announced	rspected cases of been collected a been collected a been collected a been reported since and 32 Districts has 19-Mar-20 in Cape Verde on country. 11-Dec-13 has one of the high an assistance inclinitarian Fund allo 221.4M have alro 14-Mar-20 the confirmation	f monkeypox from and seven cases has Health District in 4-Jan-21 en reported since January 2022, from ave been affected 18-Mar-20 19 March 2020. An 11-Dec-2013 ghest proportions luding 610k IDPs pocated 9.6M USD eady been received 14-Mar-20 of the first COVIE	n six districts acrease have been laborated the North-West 26-Jul-22 the beginning of m eight Districts; since 2021. 5-Aug-22 As of 5 August 20 8-Aug-22 s of critically food and 737k refuge to 17 projects, sied as of 8 August 31-Jul-22	coss three regions ory-confirmed fro Region (1). Male: 2 399 the outbreak in 2 a reactive vaccin 62 206 22, a total of 62 2 -insecure people es. Thousands of upporting 187 30 2022, representil	m Ayos Health D s and females are 34 021, including 10 ation campaign h 62 206 206 confirmed CC - in the world, aros 7 people with urging 48% of expect	oning of 2022, inclistrict (4) in the Control of equally affected Oppose and 34 as already been 410 OVID-19 cases in the Control of the Co	5.9% uding two Centre Region and the medi 0.0% Haboratory- organised in 0.7% cluding 410 - I, nearly 3.1N en affected by flict-affected

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Central African Republic	Monkeypox	Grade 3	3-Mar-22	4-Mar-22	31-Jul-22	5	3	2	40.0%
	022, the Central Acases were report					ox including three	confirmed cases	and two deaths	(CFR 40 %).
Central African Republic	Yellow fever	Grade 2	14-Sep-21	1-Apr-2021	26-Jul-22	599	20	4	0.7%
neutralization te confirmed cases	21, an 18-month- est at the Centre P s. Four deaths hav regions remain af	asteur of Camero ve so far been rec	oun. As of 26 July corded (CFR 0.7%	/ 2022, a total of (6). There is a rela	599 suspected ca tive increase in th	ses of YF have be	en reported inclu	iding five probab	le and 20 lab-
Chad	Humanitarian crisis (Sahel region)	Grade 2	11-Feb-22	-	15-Jul-22	-	-	-	-
More than 2.1 n According to O(nillion people are CHA, more than 1	in food and nutri .5 million of the r	tion insecurity in nost vulnerable p	Chad. The Declin eople are at risk (e in agro-pastoral of not receiving as	l productivity is a ssistance.	ffecting the nutrit	ional status of th	e populations.
Chad	COVID-19	Grade 3	19-Mar-20	19-Mar-20	1-Aug-22	7 437	7 437	193	-
The first COVID country includir	-19 confirmed cas	se was reported i	n Chad on 19 Ma	rch 2020. As of 1	August 2022, a t	total of 7 437 con	firmed COVID-19	cases were repo	orted in the
Chad	Leishmaniasis	Ungraded	8-Sep-20	1-Jan-18	31-May-22	197	13	16	8.1%
	2018 to 31 May najority of cases a								
Chad	Measles	Ungraded	24-May-18	1-Jan-22	19-Jun-22	2 446	109	1	-
	measles suspecton						try; among the 10	09 measles cases	s IgM positive
Chad	Poliomyelitis (cVDPV2)	Grade 2	18-0ct-19	9-Sep-19	24-Jul-22	122	122	0	0.0%
There were 106	29 (ending on 24 cVDPV2 cases resubregion remains	eported in 2020 fr							
Chad	Yellow fever	Grade 2	13-Nov-21	1-Nov-21	26-Jul-22	1 587	24	7	0.4%
587 suspected of 202	er 2021, the Instit cases of yellow fe 22. Mandoul and provinces have b	ver reported, incl Moyen Chari prov	uding 26 probabl vinces remain the	le and 24 lab-con current hotspots	firmed cases with	seven deaths (C	FR 0.4%). The las	st confirmed case	e was reported
Comoros	COVID-19	Grade 3	30-Apr-20	30-Apr-2020	28-Jul-22	8 315	8 315	160	-
	f confirmed COVII veries were report) in Comoros. As	of 28 July 2022,	a total of 8 315 c	onfirmed COVID-	19 cases, includi	ng 160 deaths
Congo	COVID-19	Grade 3	14-Mar-20	14-Mar-20	21-Jul-22	24 837	24 837	386	1.6%
	it of Congo annou eaths and 23 644					March 2020. As o	of 7 August 2022,	, a total of 24 837	⁷ cases
Congo	Measles	Ungraded	14-Mar-22	1-Jan-22	12-Jun-22	6 528	6 528	132	-
been reported in	week 23, 2022 (e n Congo; 23 out o nation, Vitamin A	of 52 districts for	the country (44%) are in outbreak					
Congo	Monkeypox	Grade 3	23-May-22	1-Jan-22	31-Jul-22	8	3	3	37.5%
northern depart Three of these c	ning of 2022, eigh ment of Likouala cases have died (C e to monkeypox.	on the border wit CFR 37.5%). Sam	h the Democration	Republic of Consesses sent to the Na	go and Central Af ational Institute o	rica (7) and from f Biomedical Res	Ouesso District i earch Laboratory	n the Sangha De in Kinshasa on 1	partment (1). 2 April 2022
Congo	Yellow fever	Grade 2	31-Mar-22	31-Mar-22	12-Jul-22	20	4	0	0.0%
As of 12 July 20	022, a total of 20 ned for 4 August	probable cases of		<u> </u>			d. The integrated	campaign for yel	
· ·	COVID-19	Grade 3	11-Mar-20	11-Mar-20	7-Aug-22	85 745	85 745	811	0.9%
Côte d'Ivoire							044 1 11 1		
	2020, a total of 8	35 745 confirmed	cases of COVID-	19 have been rep	orted from Côte o	d'Ivoire including	811 deaths, and	a total of 84 815	recoveries.
	2020, a total of 8 Yellow fever	35 745 confirmed Grade 2	cases of COVID- 14-Sep-21	19 have been rep 13-Aug-2021	orted from Côte o 14-Jul-22	d'Ivoire including 38	811 deaths, and a	a total of 84 815	recoveries.

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	Humanitarian crisis	Protracted 3	20-Dec-16	17-Apr-2017	10-Jul-22	-	-	-	-
province, 32 (25 two armed grou and Kato which 28 500 people t	5%) in Tanganyik ips on 9 Jul 2022 has limited healt	rs reported at leas a, 24 (19%) in So c, cost the lives of h care to nearly 1; e currently staying ability.	uth Kivu provinc at least 13 civilia 3K people. More	e, 19 (15%) in Itu ıns. Health author than 24 villages i	iri. In the health z ities have deplore n these sanitation	one of Bambu, D ed the looting and areas were com	jugu territory of li I destruction of ho pletely destroyed	turi province, clas ealth care facilitie and looted, prom	hes between s in Nyarada pting around
Democratic Republic of the Congo	Cholera	Grade 3	16-Jan-15	3-Jan-22	10-Jul-22	7 585	404	116	1.5%
11 provinces of	the Democratic I	27 (ending 10 Jul Republic of the Co ne overall national	ngo. Suspected	cases have mostly	y been reported f	rom South Kivu (2 689), Haut-Lom	nami (1 631), Tan	ganyika (1
Democratic Republic of the Congo	COVID-19	Grade 3	10-Mar-20	10-Mar-20	31-Jul-22	92 458	92 456	1 391	-
		outbreak, declared e have recovered.		20, a total of 92 4	456 confirmed ca	ses and two prob	able case, includi	ng 1 391 deaths l	nave been
Democratic Republic of the Congo	Measles	Ungraded	12-0ct-21	1-Jan-22	17-Jul-22	82 632	4 735	1 120	-
the case-based	surveillance syst	ng 17 July), 82 63 em; 1 603 tested l zones have confi	gM+ for Measles	s; 61% of lab con	firmed measles c	ases have less th			
Democratic Republic of the Congo	Monkeypox	Grade 3	30-Mar-19	1-Jan-22	28-Jul-22	2 266	163	0	0.0%
From 1 January provinces. The I	most affected pro	the Democratic Rovinces in 2022 ar	epublic of the Co e Sankuru, Tshop	ngo reported 2 20 00, Maniema, Tsh	66 suspected includes and Sud-Ub	uding 163 confiri angi. At least 163	med cases from 1 3 of the cases san	16 health zones a npled were confir	icross 20 med positive
Democratic Republic of the Congo	Plague	Ungraded	12-Mar-19	1-Jan-22	10-Jul-22	480	-	7	1.5%
the Rethy health	n zone in Ituri Pro	1-27 of 2022, 480 ovince. Lokpa heal total of 117 were	th area has repoi	ted the majority	of suspected case				
Democratic Republic of the Congo	Poliomyelitis (cVDPV2)	Grade 2	26-Feb-21	1-Jan-21	26-Jul-22	92	92	0	0.0%
One case of circ	·	derived poliovirus	type 2 (cVDPV2)	was reported in	Nord Kivu bringin	g the number of	cases in 2022 to	64. There were 28	cases in 2021.
Democratic Republic of the Congo	Suspected Meningitis (Gombari health Zone)	Ungraded	31-May-22	31-May-2022	18-Jul-22	163	1	21	12.9%
Apodo health ar As of 18 July 20	ea. Samples wer	tigated an alert of e sent to the Natic 3 cases and 21 de vaccination	nal Reference La	boratory in Kinsh	nasa for further ar	nalysis and one s	ample tested posi	tive for Neisseria	Meningitidis.
Democratic Republic of the Congo	Typhoid fever	Ungraded	1-Jul-21	1-Jan-22	10-Jul-22	1 021 535	-	471	0.0%
		eek 1 to 27 (endir from Epi week 1 t							
Democratic Republic of the Congo	Yellow Fever	Grade 2	21-Apr-21	1-Jan-22	27-Jul-22	12	4	0	0.0%
	022, 12 probable llowing data clear	cases and four co ning.	nfirmed yellow fo	ever cases have b	een reported in th	ne country . The f	igures of probabl	e and confirmed	cases have
Equatorial Guinea	COVID-19	Grade 3	14-Mar-20	14-Mar-20	4-Aug-22	16 776	16 776	183	-
The Ministry of		re announced the 16 518 recoveries		COVID-19 case or	14 March 2020.	As of 4 August 2	022, a total of 16	776 cases have t	peen reported in

	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Eritrea	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	10-Jun-22	-	-	-	-
acute food inse ncluded as on	rica is experiencing curity and rising recornity and rising recornities as among the count	nalnutrition acros	ss Ethiopia, Kenya 75 000 pastoralis	a and Somalia, an sts and agro-pasto	d this figure coul	d increase to 20	million by Septem	ber 2022. Eritrea	has been
Eritrea	COVID-19	Grade 3	21-Mar-20	21-Mar-20	7-Aug-22	10 118	10 118	103	-
	0-19 confirmed cas country. A total of				7 August 2022, a	total of 10 118 c	onfirmed COVID-	19 cases with 10	3 deaths were
Eritrea	Poliomyelitis (cVDPV2)	Ungraded	2-Jun-22	7-Jun-2022	24-Jul-22	2	2	0	0.0%
	a case of cVDPV2 the Ethiopian Nat			he beginning of 2	022. Another cas	e has been detect	ted on 3 Septemb	er 2021 and later	confirmed on
Eswatini	COVID-19	Grade 3	13-Mar-20	13-Mar-20	7-Aug-22	73 305	73 305	1 419	1.9%
	of COVID-19 was c 54 recoveries. A to				020. As of 7 Aug	ust 2022, a total	of 73 305 cases h	ave been reporte	d in the count
Ethiopia	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	5-Aug-22		-	-	-
hrough at leas	urity. Emergency (I t January 2023. M ty. Tigray is expect	lultiple areas of th	ne country face th	ne potential for m	ore extreme outc	omes associated	with high levels o	f acute malnutriti	on and hunge
Ethiopia	Humanitarian crisis (Conflict in Tigray)	Grade 3	4-Nov-20	4-Nov-20	31-Jul-22	-	-	-	-
egion and We	n northern Ethiopia stern Zone continu eriod. In Afar, the I	ie to be inaccessi	ble due to insecu	rity. In Amhara, s	ome areas in Wa	g Himra zone adn		ued to be hard to	reach during
of humanitaria Jovernment ar	n assistance includ d Tigrayan regiona	ling 2.5M people al forces have agr	internally displaced to a humanit	ed and 7M peopl arian ceasefire to	e facing acute foo negotiate standir	nd insecurity in no ng peace.		n April 2022, the	
of humanitaria dovernment ar Ethiopia	n assistance includ d Tigrayan regiona COVID-19	ding 2.5M people al forces have agr Grade 3	internally displaced to a humanit 13-Mar-20	ed and 7M peopl arian ceasefire to 13-Mar-20	e facing acute foo negotiate standir 7-Aug-22	nd insecurity in no ng peace. 492 491	492 491	n April 2022, the 7 569	Ethiopian -
of humanitaria government ar Ethiopia	n assistance includ d Tigrayan regiona COVID-19 rmation of the firs	ding 2.5M people al forces have agr Grade 3	internally displaced to a humanit 13-Mar-20	ed and 7M peopl arian ceasefire to 13-Mar-20	e facing acute foo negotiate standir 7-Aug-22 total of 492 491	od insecurity in nong peace. 492 491 cases of COVID-1	492 491 9 as of 7 August	7 569 2022, with 7 569	Ethiopian -
of humanitaria povernment an Ethiopia Since the confi	n assistance includ d Tigrayan regiona COVID-19 rmation of the firs	ding 2.5M people al forces have agr Grade 3	internally displaced to a humanit 13-Mar-20	ed and 7M peopl arian ceasefire to 13-Mar-20	e facing acute foo negotiate standir 7-Aug-22	nd insecurity in no ng peace. 492 491	492 491	n April 2022, the 7 569	Ethiopian -
of humanitaria lovernment ar Ethiopia Since the confi 170 633 recove Ethiopia from week 1 to veek 25, 2022	n assistance includ d Tigrayan regiona COVID-19 rmation of the firs eries.	ding 2.5M people al forces have agr Grade 3 t case on 21 Mard Ungraded ng 26 June), a tol ded, Minjar, Dodd	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Ra	ed and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (C	492 491 9 as of 7 August 3 852 FR 0.7%) have be	7 569 2022, with 7 569 48 en reported in Etl	Ethiopian - deaths and - hiopia. As of
of humanitaria lovernment ar Ethiopia Since the confi 170 633 recove Ethiopia from week 1 to veek 25, 2022	rassistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles 2 25 of 2022 (ending, nine districts (An	ding 2.5M people al forces have agr Grade 3 t case on 21 Mard Ungraded ng 26 June), a tol ded, Minjar, Dodd	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Ra	ed and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (C	492 491 9 as of 7 August 3 852 FR 0.7%) have be	7 569 2022, with 7 569 48 en reported in Etl	Ethiopian - deaths and - hiopia. As of
of humanitaria povernment ar Ethiopia Since the confil 70 633 recove Ethiopia From week 1 to veek 25, 2022 and Somali) ar Gabon On 12 March 2	covidence of the first	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles ou Grade 3 of Health announced.	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmation of the suspone of the confirmation of the suspension of the susp	ed and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first CC	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five	492 491 9 as of 7 August 3 852 FR 0.7%) have be ve regions (Amha	7 569 2022, with 7 569 48 en reported in Ettra, SNNPR, Orom	Ethiopian - deaths and - niopia. As of ia, South Wes
of humanitaria povernment ar Ethiopia Since the confil 70 633 recove Ethiopia From week 1 to veek 25, 2022 and Somali) ar Gabon On 12 March 2	COVID-19 Measles Description of the first	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles ou Grade 3 of Health announced.	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmation of the suspone of the confirmation of the suspension of the susp	ed and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first CC	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five	492 491 9 as of 7 August 3 852 FR 0.7%) have be ve regions (Amha	7 569 2022, with 7 569 48 en reported in Ettra, SNNPR, Orom	Ethiopian - deaths and - niopia. As of ia, South Wes
of humanitaria povernment ar Ethiopia Since the confil 170 633 recove Ethiopia From week 1 to veek 25, 2022 and Somali) ar Gabon On 12 March 2 806 deaths and Gabon On 24 January Maritime provi	massistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles 2 25 of 2022 (ending), nine districts (An experiencing an COVID-19 020, the Ministry of 47 693 recoverie	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles of Grade 3 of Health announces have been repo Ungraded ellow fever tested was reportedly no	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmated in the country 12-Feb-22 positive by seror t vaccinated agai	ted and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first Coy. 17-Sep-21 neutralization at the strong several se	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22 OVID-19 case in t 26-Jul-22 ne Institut Pasteu	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five 48 511 he country. As of 3 r in Dakar. The pa	492 491 9 as of 7 August 3 852 FR 0.7%) have be regions (Amha 48 511 26 July 2022, a to	7 569 2022, with 7 569 48 en reported in Etlra, SNNPR, Orom 306 otal of 48 511 cas 1 ar-old male from	ethiopian deaths and - hiopia. As of hia, South Wese - ses including 33.3% the Ogooué-
of humanitaria povernment ar Ethiopia Since the confil 170 633 recove Ethiopia From week 1 to veek 25, 2022 and Somali) ar Gabon On 12 March 2 806 deaths and Gabon On 24 January Maritime provi	massistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles 2 25 of 2022 (ending), nine districts (An experiencing an COVID-19 020, the Ministry of 147 693 recoveried Yellow fever 2022, a case of yence in Gabon. He was the same and the s	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles of Grade 3 of Health announces have been repo Ungraded ellow fever tested was reportedly no	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmated in the country 12-Feb-22 positive by seror t vaccinated agai	ted and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first Coy. 17-Sep-21 neutralization at the strong several se	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22 OVID-19 case in t 26-Jul-22 ne Institut Pasteu	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five 48 511 he country. As of 3 r in Dakar. The pa	492 491 9 as of 7 August 3 852 FR 0.7%) have be regions (Amha 48 511 26 July 2022, a to	7 569 2022, with 7 569 48 en reported in Etlra, SNNPR, Orom 306 otal of 48 511 cas 1 ar-old male from	ethiopian deaths and - hiopia. As of hia, South Wese - ses including 33.3% the Ogooué-
of humanitaria government ar Ethiopia Since the confi 170 633 recove Ethiopia From week 1 to veek 25, 2022 and Somali) ar Gabon On 12 March 2 806 deaths and Gabon On 24 January Maritime provi n Port Gentil. Gambia The first COVII	massistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles 2 25 of 2022 (ending), nine districts (An experiencing an COVID-19 020, the Ministry of 47 693 recoveried Yellow fever 2022, a case of years in Gabon. He was to the confirment of the confirment of the coverience in Gabon. He was the confirment of the confirment of the coverience in Gabon. He was the confirment of the c	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles ou Grade 3 of Health announds have been repo Ungraded ellow fever tested was reportedly no d cases have beel Grade 3 se was reported i	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmated in the country 12-Feb-22 positive by seront vaccinated again reported so far. 17-Mar-20 n the Gambia on	ted and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first CCy. 17-Sep-21 neutralization at the nst yellow fever.	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22 OVID-19 case in t 26-Jul-22 ne Institut Pasteu He presented with 26-Jul-22	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five 48 511 he country. As of 3 r in Dakar. The part in jaundice on 17 states.	492 491 9 as of 7 August 3 852 FR 0.7%) have be regions (Amha 48 511 26 July 2022, a to 1 ttient was a 42-ye September 2021 a	7 569 2022, with 7 569 48 en reported in Etira, SNNPR, Orom 306 otal of 48 511 cas 1 ar-old male from and died on 23 Se	Ethiopian - deaths and - niopia. As of nia, South Wes - ses including 33.3% the Ogooué- ptember 202:
of humanitaria lovernment ar Ethiopia Since the confit. Co 633 recove Ethiopia From week 1 to the confit of the co	massistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles D 25 of 2022 (ending), nine districts (An experiencing and COVID-19 D 200, the Ministry of 147 693 recoveried Yellow fever 2022, a case of years of the No other confirmed COVID-19 D -19 confirmed case	ding 2.5M people al forces have agrade 3 t case on 21 Marco Ungraded ng 26 June), a tot ded, Minjar, Dodo active measles ou Grade 3 of Health announds have been repo Ungraded ellow fever tested was reportedly no d cases have beel Grade 3 se was reported i	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmated in the country 12-Feb-22 positive by seront vaccinated again reported so far. 17-Mar-20 n the Gambia on	ted and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first CCy. 17-Sep-21 neutralization at the nst yellow fever.	e facing acute for negotiate standii 7-Aug-22 total of 492 491 26-Jun-22 3 852 confirmed ilee, Daroor, Men 26-Jul-22 OVID-19 case in t 26-Jul-22 ne Institut Pasteu He presented with 26-Jul-22	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five 48 511 he country. As of 3 r in Dakar. The part in jaundice on 17 states.	492 491 9 as of 7 August 3 852 FR 0.7%) have be regions (Amha 48 511 26 July 2022, a to 1 ttient was a 42-ye September 2021 a	7 569 2022, with 7 569 48 en reported in Etira, SNNPR, Orom 306 otal of 48 511 cas 1 ar-old male from and died on 23 Se	Ethiopian - deaths and - niopia. As of iia, South Weses including 33.3% the Ogooué-eptember 202
of humanitaria povernment ar Ethiopia Since the confile of 633 recover Ethiopia From week 1 to evek 25, 2022 and Somali) ar Gabon On 12 March 2 606 deaths and Gabon On 24 January Maritime provin Port Gentil. Gambia The first COVID leaths, and 11 Ghana	massistance included Tigrayan regional COVID-19 rmation of the firsteries. Measles 2 25 of 2022 (ending), nine districts (An experiencing and COVID-19 020, the Ministry of 47 693 recoveried Yellow fever 2022, a case of yellow other confirmed COVID-19 0-19 confirmed case 682 recoveries have a continued case 682 recoveries have continued case 682 recoveries case 682 recoveri	ding 2.5M people al forces have agrade 3 trace on 21 Marco Ungraded ang 26 June), a tot ded, Minjar, Dodo active measles of Grade 3 of Health announds have been reportedly not deases have been Grade 3 se was reported inverse been reported Grade 3	internally displaced to a humanit 13-Mar-20 ch 2020, Ethiopia 14-Jan-17 tal of 6 542 suspola, Woba Ari, Rautbreak. 12-Mar-20 ced the confirmated in the country 12-Feb-22 positive by seront vaccinated again reported so far. 17-Mar-20 in the Gambia on in the country. 12-Mar-20	ted and 7M peoplarian ceasefire to 13-Mar-20 has confirmed a 1-Jan-22 ected cases with aso, Awbare, Bab 12-Mar-20 tion of the first Coy. 17-Sep-21 neutralization at the strength of the sever. 17-Mar-20 17 March 2020. A	e facing acute for negotiate standing 7-Aug-22 total of 492 491 26-Jun-22 3852 confirmed ilee, Daroor, Men 26-Jul-22 OVID-19 case in the presented with 26-Jul-22 As of 26 July 202 5-Aug-22	d insecurity in nong peace. 492 491 cases of COVID-1 6 542 and 48 deaths (Cit Goldia) from five 48 511 the country. As of 3 r in Dakar. The pan jaundice on 17 step 12 115 2, a total of 12 11	492 491 9 as of 7 August 3 852 FR 0.7%) have be regions (Amha) 48 511 26 July 2022, a to 1 tient was a 42-ye September 2021 at 115 5 confirmed COV	7 569 2022, with 7 569 48 en reported in Etlra, SNNPR, Orom 306 otal of 48 511 cas 1 ar-old male from and died on 23 Se 368 ID-19 cases inclu 1 458	Ethiopian - deaths and - hiopia. As of hia, South Wester South Weste

The Ministry of Health in Ghana notified two suspected cases of Marburg Virus Disease (MVD) on 7 July 2022 in the Ashanti region. The two cases came from two different locations in the Ashanti Region and no epidemiological link was established during the preliminary epidemiological investigation. Preliminary laboratory results from the Noguchi Memorial Institute for Medical Research suggest that the infection is due to Marburg Virus. The samples sent to the Institute Pasteur in Dakar, Senegal for confirmation turned positive for MVD. Following the initial confirmation of two cases of MVD in the Ashanti region of Ghana, two more cases have been confirmed in the Savannah region as of 25 July 2022. The two cases are related to the first confirmed case. Initial contacts of the first two cases have completed the 21-day follow-up. Currently, a total of 40 contacts have been identified for the third and fourth cases and are followed.

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Ghana	Monkeypox	Grade 3	8-Jun-22	24-May-2022	20-Jul-22	220	35	1	0.5%
there have beer	2, the Director Ger n 220 suspected c orted from the Gre ss.	ases including 34	confirmed and o	one death reported	d from seven of t	he 16 administrat	ive regions. Sixty	-one per cent of	the positive
Ghana	Yellow fever	Grade 2	3-Nov-21	15-0ct-21	15-Jun-22	128	60	21	16.4%
d'Ivoire). As of	er 2021, suspecte 14 July 2022, a to among probable c	otal of 67 probabl	e and 61 confirm	ed cases of yellov					
Guinea	COVID-19	Grade 3	13-Mar-20	13-Mar-20	24-Jul-22	37 429	37 429	445	-
	Health in Guinea s and 445 deaths				n 13 March 2020.	As of 24 July 20	22, a total of 37 4	29 cases includii	ng 36 753
Guinea	Measles	Ungraded	9-May-18	1-Jan-22	27-May-22	21 914	397	33	-
	nning of 2022 up t nea from 29 healt							th (CFR 0.2%) ha	ive been
Guinea-Bissau	COVID-19	Grade 3	25-Mar-20	25-Mar-20	7-Jul-22	8 400	8 400	171	2.0%
	020, the Ministry cases of COVID-1				-19 confirmed ca	se in the country.	As of 7 July 202	2, the country ha	s reported 8
Kenya	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	5-Aug-22	-	-	-	-
years. It has be malnutrition up	h to June rainy se en an historic fou by 25% so far th ted catastrophe.	rth consecutive fa	ailed rainy seasor	n. The severe drou	ight crippling noi	theastern Kenya	has driven the nu	mber of children	facing acute
Kenya	Anthrax Suspected	Ungraded	15-Jul-22	30-Jun-22	30-Jun-22	8		0	0.0%
were exposed b	d cases of anthrax by either handling of five samples ha	carcasses from tl	he animals that d	ied of suspected a	anthrax or eating	suspected meat.			
Kenya	Chikungunya	Ungraded	3-Mar-22	13-Feb-2022	26-Jun-22	189	5	1	0.5%
	utbreak has been med cases and on						nd eighty nine (18	89) cases have be	en reported
Kenya	Cholera	Ungraded	30-May-22	3-May-2022	19-Jun-22	319	2	2	0.6%
	ak is ongoing in K R 0.6%) have bee								
Kenya	COVID-19	Grade 3	13-Mar-20	13-Mar-20	7-Aug-22	337 853	337 853	5 672	-
	020, the Ministry 5 672 deaths and					the country. As o	f 7 August 2022,	337 853 confirm	ed COVID-19
Kenya	Leishmaniasis	Ungraded	31-Mar-19	3-Jan-20	26-Jun-22	1 766	1 581	10	0.6%
Pokot, Mandera	2020, a total of 1 7 a, and Wajir Count t Pokot Sub Count	ties with a total of	f 10 deaths repor	ted (CFR 0.6%). 1	Γhe outbreak is a	ctive in three cou	nties: West Pokot	County in Pokot	North, Pokot
Kenya	Measles	Ungraded	29-Jun-22	26-Jun-22	26-Jun-22	19	8	0	0.0%
search on the s	eak has been repor surrounding faciliti vere reported in N	ies is ongoing. In	Wajir county, cas	ses are reported f	rom Wajir East sı				
Kenya	Yellow fever	Grade 2	3-Mar-22	12-Jan-22	23-Jul-22	117	3	11	9.4%
	23 Jul 2022, ther fficially in Isiolo a obable cases.								
Lesotho	COVID-19	Grade 3	13-May-20	13-May-2020	13-Jul-22	34 040	34 040	702	2.1%
	confirmed COVID- 23 recoveries and		rted in Lesotho o	on 13 May 2020, ι	until 13 July 2022	2, a total of 34 04	0 cases of COVID	-19 have been re	ported,
Liberia	COVID-19	Grade 3	16-Mar-20	16-Mar-20	31-Jul-22	7 552	7 552	294	3.9%
From 16 March	2020 to 31 July 2	2022, Liberia has	recorded a total	of 7 552 cases inc	cluding 294 death	ns and 7 213 reco	veries have been	reported.	

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Liberia	Lassa Fever	Ungraded	3-Mar-22	6-Jan-22	27-Jul-22	30	30	8	26.7%
		o 27 July 2022, a tly in an outbreak:			ssa fever includin	ng 30 confirmed a	nd 8 deaths (CFR	26.7%) have be	en reported in
Liberia	Measles	Ungraded	3-Feb-22	1-Jan-22	20-Jul-22	5 923	5 528	71	1.2%
cases, 6.7% (36	69 cases) were la	cted cases, includ boratory confirme s (range: 1 month	d, 9.1% (503 ca						
Liberia	Monkeypox	Grade 3	21-Jul-22	23-Jul-2022	8-Aug-22	2	2	0	0.0%
resides and wor	ks in Ebokayville	keypox on 23 rd J Une, La Côte D'lv As of 8 August 20	oire but sought t	reatment at the P	leabo Health cen	itre in Maryland C	ounty, Liberia wh		
Madagascar	Floods	Ungraded	19-Jan-22	16-Jan-22	8-Jun-22	571 000		214	-
caused floods in 7, Cyclone Emn by the six tropic regions were in	n parts of the cou ati in week 8, TS cal cyclones in 18 epidemic phase a	multiple weather Intry. The TS Ana Gombe in week 1 Fregions though A and 21/114 were i	weather system a 0, and TS Jasmir analamanga area n alert phase in 2	affected the count ne in week 16. As was most affecte	try during week 3 of 8 June 2022, d. With increase of 172 000 perso	3 of 2022, Cyclone there have been 5 in malaria cases	e Batsirai occurre 571 000 victims a since week 17; In	d in week 5, TS E ffected including week 20, 19/114	Oumako in week 214 deaths
Madagascar	Malnutrition crisis	Protracted 2	1-Jul-21	1-Jan-21	8-Jun-22	-	-	-	-
for an estimated during April to A	l 1.7 million peop August 2022. IPC	ights during part of ole (32% of the tot projections estimal lnutrition improve	tal population) in late that 189 056	Madagascar who people are classi	are projected to fied as emergend	face Integrated for face I	ood security Phas little more than 1.	se Classification (IPC) 3 or higher
Madagascar	COVID-19	Grade 3	20-Mar-20	20-Mar-20	7-Aug-22	66 557	66 557	1 409	2.2%
		nnounced the con n reported in the c		first COVID-19 ca	se on 20 March 2	2020. As of 7 Aug	ust July 2022, a t	total of 66 557 co	onfirmed cases
Madagascar	Malaria	Ungraded		30-Jun-2022	30-Jun-22	543 994	543 994	68	0.0%
cases and 68 de Ambohidratrimo Ambohimahaso	eaths (CFR 0.01%) and Antananariv a, Fianarantsoa I,	June 2022), Mad b) have been repo vo Renivohitra in A l, Isandra, Lalangir orafenobe in Mela	rted. Since epi w Analamanga regiona aa and Vohibato i	eek 21 (ending or on; Taolagnaro in n Haute Matsiatra	n 29 May 2022), Anosy region; Fa a region; Ivohibe	19 health districts arafangana in Atsi in Ihorombe regio	s have crossed the mo Atsinanana re on; Arivonimamo	eir epidemic thre egion; Mitsinjo in and Miarinarivo i	shold: Boeny region; n Itasy region;
Malawi	Floods	Grade 2	26-Jan-22	26-Jan-22	5-Jun-22	1 000 000		51	-
displaced a num country. Approx	nber of household dimately, more tha	o the aftermath of ds, damaged hous an 1 million peopl missioned all IDP	ehold property, i e were affected, v	njuries as well as with 51 deaths re	damage to infras corded. The deco	structure and cau ommissioning of I	sed several death	s in the southern	part of the
Malawi	Cholera	Ungraded	3-Mar-22	3-Mar-22	6-Aug-22	1 033	13	41	4.0%
district. Laborat		declared a cholera Iture confirmed hi							
Malawi	COVID-19	Grade 3	2-Apr-20	2-Apr-2020	6-Aug-22	87 617	87 617	2 670	3.10%
		Malawi announce hs and 83 992 rec		med cases of CO	VID-19 in the cou	untry. As of 6 Aug	ust 2022, the cou	ıntry has a total d	of 87 617
Malawi	Poliomyelitis	Ungraded	31-Jan-22	1-Feb-2022	26-Jul-22	1	1	0	0.0%
		was detected in Li n the multi-countr							en reported.
Mali	Humanitarian crisis (Sahel region)	Grade 2	n/a	n/a	7-Jul-22	-	-	-	-
need is the high	est it has been si	lli has deteriorated ince the crisis beg million people nee	an in 2012. Curr	ently, 7.5 million _l	people, or one in				
Mali	COVID-19	Grade 3	25-Mar-20	25-Mar-20	7-Aug-22	31 236	31 236	739	2.4%
		of Health of Mali r				country. As of 7	August 2022, a to	otal of 31 236 cor	firmed
Mali	Measles	Ungraded	20-Feb-18	1-Jan-22	3-Jul-22	2 017	626	1	0.0%
surveillance and	l response (IDSR	7 suspected cases) system. A total (age group is from	of 37 out of 75 h	ealth districts hav					

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	6-Aug-22	62 652	62 652	992	1.7%
		nnounced its first orted in the count)-19 case on 13 N	March 2020. As o	f 6 August 2022,	a total of 62 652	cases including 9	92 deaths and
Mauritius	COVID-19	Grade 3	18-Mar-20	18-Mar-20	10-Jul-22	224 289	224 289	1 008	0.4%
		nced the first thre reported in the c		of COVID-19 on 1	18 March 2020. <i>A</i>	As of 10 July 2022	2, a total of 224 2	89 confirmed CO	VID-19 cases
Mozambique	Floods	Grade 2	24-Jan-22	26-Jan-22	12-Mar-22	678 237		59	-
According to the families), cause have not yet tak	e latest information d 59 deaths, and en place. This cyprevious storms	pical cyclone Gom on released by the injured 82 people clone Gombe follo have already affer	e National Institut e. These figures o ows tropical storr	e for Disaster Ma n the impact are n Ana which hit t	nagement and R expected to rise a he country in Jan	isk Reduction, to as widespread dai luary, and tropical	date Gombe has a mage has occurre I depression Dum	affected 478 237 ed though in-dept	people (93 497 h assessments
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1-Jan-20	1-Jan-20	31-Mar-22	-	-	-	-
		ado remains unp displaced by con		atile. As of 31 Ma	ar 2022, the natio	onwide estimate o	f people in need (of humanitarian a	ssistance is
Mozambique	Cholera	Ungraded	23-Mar-22	13-Jan-22	17-Jul-22	3 301	0	15	-
0.5%) have bee (193, 5.9%). In	n reported. In So Zambezia provin	ted from Sofala a fala province, cas ce, cases have rej which 41 have re	es have been rep ported from Morr	orted from Caia (umbala (1 333, 4	707, 21.7%), Ma 0.9%), Mopeia (ringue (30, 0.9%) 589, 18.0%), and), Chemba (36, 1. Quelimane City (1%), and Marron 253, 5.9%) distric	neu districts cts. A total of
Mozambique	COVID-19	Grade 3	22-Mar-20	22-Mar-20	14-Jul-22	228 887	228 887	2 215	1.0%
		se was reported i hs and 226 271 re		n 22 March 2020.	As of 14 July 20	022, a total of 228	887 confirmed C	OVID-19 cases w	vere reported in
Mozambique	Measles	Ungraded	25-Jun-20	1-Jan-21	17-Apr-22	3 599	903	0	-
		ending 17 April), a cumulative numl					reported through	IDSR (Integrated	Disease
Mozambique	Poliomyelitis (WPV1)	Ungraded	17-May-22	18-May-2022	26-Jul-22	4	4	0	0.0%
		(WPV1) cases ar ountry. The Govern							27 July, there
Namibia	COVID-19	Grade 3	14-Mar-20	14-Mar-20	4-Aug-22	166 531	166 531	4 073	-
The first case of deaths have bee		detected in Namib	ia on the 14 Marc	ch 2020. As of 4 <i>i</i>	August 2022, a to	otal of 166 531 co	nfirmed cases wi	th 165 358 recov	ered and 4 073
Namibia	Measles	Ungraded	2-Jun-22	6-Jun-2022	6-Jun-22	23	5	0	0.0%
23 cases are su: District, howeve	spected in the reg er, Tsandi (8 case	Health and Social gion which shares s) and Okahao (1 <15 years of age,	s a border with Ai case) Districts ha	ngola. The majori ave also reported	ty of suspected c suspected cases	ases (14, 61% of . Among the case	total) have been s, five had positiv	reported from a s re IgM results for	school in Outap measles. All
Niger	Humanitarian crisis (Sahel region)	Grade 2	1-Feb-15	1-Feb-2015	30-Jun-22	-	-	-	-
forced to move 2022, a total of	to the communes 291 629 refugees	f security incident s of Torodi and Ma s and asylum seel more than 300 00	akalondi. More th kers, with 69 % c	an 17 000 people oming from Nige	e also have fled N ria, 21% from Ma	1ali to settle in Niç ali, 5% from Burk	ger's Tillaberi and	Tahoua regions.	As of 30 June
Niger	COVID-19	Grade 3	19-Mar-20	19-Mar-20	7-Aug-22	9 125	9 125	311	3.4%
From 19 March from the countr		t 2022, a total of	9 125 cases with	311 deaths have	been reported ac	cross the country.	A total of 8 779 r	ecoveries have b	een reported
Niger	Measles	Ungraded	5-Apr-22	1-Jan-22	17-Apr-22	6 103	323	6	-
rom week 1 to	week 15 (ending	17 April) of 2022	2, a total of 6 103	cases and 6 deat	hs (CFR: 0.1%) h	nave been reporte	d. Among the eig	ht regions for the	country,

From week 1 to week 15 (ending 17 April) of 2022, a total of 6 103 cases and 6 deaths (CFR: 0.1%) have been reported. Among the eight regions for the country, Agadez has the highest attack rate (59.8 cases per 100 000 inhabitants), followed by Niamey (46.7 cases /100 000). Risk assessment found: 17 districts of 72 for the country at very high risk while 21 districts are at high risk. The response plan is being finalized in order to vaccinate in the 38 high risk and very high-risk districts as well as 11 districts in outbreak but not yet reflected in the risk profile

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Niger	Meningitis	Ungraded		1-Jan-21	22-May-22	1 688	-	76	-
the alert threshold of data by sub-	old: Dungass with districts indicates	2 (ending 16 Janu n an attack rate of that some health ed in the 2 health	4.5 cases per 10 areas crossed th	0 000 inhabitants ne epidemic thres	s and Magaria wit hold on week 49	h an attack rate o of 2021 (ending 1	f 4.8 cases per 1 2 December). Ne	00 000 inhabitani eisseria meningiti	ts. An analysis dis serogroup C
Niger	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-21	3-Aug-22	26	26	0	0.0%
No case of circu	ulating vaccine-de	erived poliovirus t	ype 2 (cVDPV2) v	was reported this	week. There are	eight cases in 202	22. There were 18	3 cases reported	in 2021.
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10-Oct-16	n/a	1-Apr-22	-	-	-	-
total of 2.1 milli Over 360 000 p	on internally dispersions are displa	itarian needs rema placed persons (IE ced in three State e IDPs reside in h	DPs) remain displ s, with Katsina (1	laced in the three 173 856) having t	north-eastern sta he highest numb	ates of Borno, Ada er of IDPs, follow	amawa, and Yobe	due to the ongoi	ing conflict.
Nigeria	COVID-19	Grade 3	27-Feb-20	27-Feb-2020	5-Aug-22	261 885	261 885	3 147	1.2%
	f COVID-19 was t e been reported.	first detected in Ni	igeria on 27 Febr	uary 2020. As of	5 August 2022, a	total of 261 885	confirmed cases	with 255 481 rec	overed and 3
Nigeria	Lassa fever	Grade 1	1-Jan-21	1-Jan-21	31-Jul-22	894	857	164	19.1%
		tal of 894 cases in states. In total, 5 &							
Nigeria	Monkeypox	Grade 3	31-Jan-22	1-Jan-22	24-Jul-22	133	133	3	2.3%
Adamawa (11), (3), Borno (3),	Delta (11), River Oyo (3), Kano (2)	Nigeria has repor s (10), Bayelsa (1 , Katsina (2), Gon os and Ondo state	0), Ondo (9), Edd nbe (2), Kogi (2),	o (8), Nasarawa (7	7), Plateau (6), F0	CT (5), Anambra (5), Taraba (5), In	no (4), Cross Riv	er (3), Kwara
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	1-Jun-18	1-Jan-18	15-Jul-22	501	501	0	0.0%
		vaccine-derived ported case was 1					ne in week 26 fro	m Taraba State. ⁻	The date of
	Undiagnosed								
Nigeria	disease (movement disorder condition)	Ungraded	21-Jul-22	2-Jun-2022	15-Jul-22	10		1	10.0%
Area of Delta St among a studer among students response team commence the	ate and escalated nt of the school in s of the school. T has activated officollection of water	ure disorder was r I to the State Mini I December 2021 he school is abou cers from the Min er samples from tl ses (The patient d	stry of Health and and the second of t 20 metres away histry of Oil and G he source of drinl	d World Health Or on 2 and June 202 of from a gas refilli as to commence king water and fo	rganization on 14 22. Later (betwee ing station, separ an investigation od samples from	th July 2022. The n 2 nd June and 1 ated by a fence ar and assessment o the kitchen for in	first case of this 12th July 2022), nd an about 4m v of the gas refilling vestigation. As o	seizure disorder 8 more cases wei vidth road. The Si 3 station. Plans an f 15th July 2022,	was noticed re reported tate rapid re ongoing to
Nigeria	Yellow fever	Grade 2	12-Sep-17	1-Jan-21	14-Jul-22	25	22	0	0.0%
		l, a total of 25 yell ases have been re							
Rwanda	COVID-19	Grade 3	14-Mar-20	14-Mar-20	7-Aug-22	132 326	132 326	1 466	-
		innounced the cor ases have been re							with 1 466
Sao Tome and Principe	COVID-19	Grade 3	6-Apr-20	6-Apr-2020	31-Jul-22	6 115	6 115	75	-
		Health of Sao Tom					31 July 2022, a to	otal of 6 115 conf	firmed cases of
Sao Tome And Principe	Dengue	Grade 2	11-Apr-22	15-Apr-2022	24-Jul-22	891	891	2	0.2%
o =					45 4 11 5 -		1.004		

Sao Tome and Principe is experiencing its first ever documented dengue outbreak. From 15 April-25 July 2022, a total of 891 cases and 2 deaths (CFR 0.2%) have been confirmed via RDT from: Água Grande (640, 71.8%), Mézôchi (111, 12.4%), Lobata (74, 8.3%), Cantagalo (37, 4.2%), Lemba (14, 1.6%), Caué (9, 1.0%), and RAP (6, 0.7%). During week 29 (ending 24 July), there were 24 new cases registered in the country. Água Grande's attack rate is by far the highest (75.9 per 10 000 inhabitants). Those aged 30-39 years are experiencing the highest attack rate at 55.9 cases per 10 000. The 3 main clinical signs are fever (812, 91%), headache (654, 73%) and myalgia (275, 31%).

				Start of	End of				
Country	Event	Grade	Date notified to WCO	Start of reporting period	reporting period	Total cases	Cases Confirmed	Deaths	CFR
Senegal	COVID-19	Grade 3	2-Mar-20	2-Mar-20	7-Aug-22	87 615	87 615	1 968	2.2%
From 2 March 2	2020 to 31 July 20		615 confirmed ca	ases of COVID-19	including 1 968	<u> </u>	·		
Senegal	Measles	Ungraded	4-Jul-22	1-Jan-22	10-Jul-22	260	260	0	0.0%
	week 1 to 27 of 2 reshold. Of the re nst measles.								
Seychelles	COVID-19	Grade 3	14-Mar-20	14-Mar-20	24-Jul-22	45 429	45 429	168	0.4%
	OVID-19 confirm			les on 14 March	2020 as of 27 Jul	y 2022, a total of	45 429 cases ha	ve been confirme	d, including 45
Sierra Leone	Anthrax	Ungraded	20-May-22	20-May-2022	17-Jun-22	6	5	0	0.0%
cases in Karene tissues collected	Health and Sanita district. Investiga d from some of th Majority of them a	ation result, repor ne affected anima	ted consumptior Is during epi wee	of dead meat in k 19. As of 17 Jui	surrounding com ne 2022, a total o	munities. There v f six cases were	was also prior cor reported including	nfirmation of anth g five confirmed o	rax from cases and one
Sierra Leone	COVID-19	Grade 3	31-Mar-20	27-Mar-20	7-Aug-22	7 737	7 737	125	1.6%
	020, the President orted in the count		deaths and 4 861			·	· · · · · · · · · · · · · · · · · · ·	al of 7 737 confir	Ÿ
Sierra Leone	Lassa fever	Ungraded	12-Feb-21	1-Jan-21	29-May-22	20	20	11	55.0%
Kenema (15), K	1 to 20 March 202 ailahun (3), and T perienced gradua 21).	onkolili (2) distri	cts since the beg	inning of 2021. Fr	om these cases,	65% were female	es and 35% were	<5 years old. Fro	m 2016-2020
Sierra Leone	Mass food poisoning	Ungraded	28-Jul-22	28-Jul-2022	28-Jul-22	84	84	1	1.2%
	ome graduation/b f rice, birthday ca								
Sierra Leone	Measles	Ungraded	1-Nov-21	1-Jan-22	11-May-22	379	379	0	0.0%
below five years	2 (Week 19), 12 o s, 26.4 % (100) al easles outbreak. S	bove five years ar	nd 18.7%, (71) aç	ge missing. Curre	ntly, three district	ts (Western Rura			
South Africa	COVID-19	Grade 3	5-Mar-20	3-Mar-20	5-Aug-22	4 006 093	4 006 093	101 982	-
Since the start or reported.	of the COVID-19 p	pandemic in Soutl	h Africa through	5 August 2022, a	cumulative total	of 4 006 093 con	firmed cases and	101 982 deaths I	nave been
South Africa	Monkeypox	Grade 3	23-Jun-22	23-Jun-2022	31-Jul-22	3	3	0	0.0%
(n = 1), Western in Limpopo prov contact with a s	022 to date (14 J n Cape (n = 1) and vince is an import uspected/confirm uth Africa. He dev	d Limpopo (n = 1) ted case involving ted case of monk) provinces and a g a tourist from S eypox on 28 June	ire males aged 30 witzerland who ai e 2022 in Switzerl	, 32 and 42 years rrived in South Af and and develope	s, respectively. Th frica on 02 July 2 ed signs and sym	e third confirmed 022. However, he ptoms of monkey	I case reported or has a history of pox on 02 July 2	n 10 July 2022 being in close
South Sudan	Drought/food insecurity	Grade 3	18-Dec-20	5-Apr-2021	7-Aug-22	-	-	-	-
87 000 are in IP State; Pibor Cou estimated 1.3 m is driven by clim cereal deficits, of	uly 2022 an estime C 5, 2.89 million unty in Greater Pilillion children un natic shocks (floo diseases and pest ontinue to erode l	are in IPC 4, and bor Administrativ der five years and ds, dry spells, an s, the economic o	4.77 million are e Area; Cueibet a I 676K pregnant/ d droughts), inse crisis, the effects	in IPC 3. Counties nd Rumbek North lactating women a curity (caused by of COVID-19, lim	s expected to be in a counties in Lake are expected to so a sub-national and ited access to base	n IPC phase 5 are is State; and Leer uffer acute malnu d localized violen	e Fangak, Canal/P and Mayendit co strition in 2022. Foce), population di	igi and Ayod cour unties in Unity St ood insecurity in splacements, per	nties in Jonglei ate. An South Sudan sistent annual
South Sudan	Humanitarian crisis	Protracted 3	15-Aug-16	n/a	30-Jun-22	-	-	-	-
million people in	ng and complex h nternally displace hygiene condition	d people as of 30	June 2022. Floo	ds in early 2022 o	aused many peop	ple to become int	ernally displaced	as well as proble	ms for water,
South Sudan	Anthrax	Ungraded	25-Apr-22	13-Mar-22	19-Jun-22	87	8	5	5.7%
	spected cases and is bacteria. Cases								
South Sudan	Cholera	Ungraded	21-Apr-22	21-Mar-22	31-Jul-22	305	51	1	0.3%
been reported for positive for Vibra most affected as	to 31 July 2022, rom the Bentiu ID rio cholerae by cu ge group account son and the flood	P camp (271 cas Iture at the Nation ing for 35.4% of	es, 88.9% of cun nal Public Health all cases. Rubkoı	nulative total). A t Laboratory in Jub na county experie	otal of 51 cases h oa. Females accou nced unpreceden	nave been confirm unt for 61% of all	ned positive by R cases and childr	DT for cholera an en ages 0-4 years	d 29 tested s have been the

Country	Event	Grade	Date notified to WCO	Start of reporting	End of reporting	Total cases	Cases Confirmed	Deaths	CFR
0. 11.0.1	00/110 40	0 . 1 . 0		period	period	47.000		400	
South Sudan On 5 April 2020	COVID-19	Grade 3	5-Apr-20	5-Apr-2020 e country's first c	7-Aug-22	17 823	17 823	138 ' 823 confirmed (- :0VID-19 cases
	the country incl					. 710 01 7 7tuguot 2			
South Sudan	Hepatitis E	Ungraded	3-Jan-18	1-Jan-19	19-Jun-22	2 804	104	24	0.9%
				June 2022, a total 3 cases were repo				CFR: 0.9%) have	been reported
South Sudan	Malaria	Ungraded	28-Dec-21	1-Jan-22	22-May-22	1 117 138	1 117 138	232	-
exceeding third	quartile malaria t	rends for the pas	t five years includ	cases including 23 ding Aweil Centre, urred in the count	Torit, and Jur Ri	ver counties duri	ng week 20. In 20		
South Sudan	Measles	Ungraded	23-Feb-22	1-Jan-22	12-Jun-22	535	68	2	0.4%
confirmed meas measles cases a	sles outbreaks (Go and two deaths (C	ogrial West, Raja FR 0.3%) have b	, Torit, Maban, Ta een reported cou	dan on 23 Februa Imbura, Aweil Eas Intrywide. A total Id 421 to 535 and	t, Aweil Centre, A of 68 samples tes	weil West) since	the beginning of	this year. Overall,	535 suspected
Tanzania, United Republic of	Cholera	Ungraded	25-Apr-22	14-Apr-2022	7-Aug-22	341	40	6	1.8%
2022. The outbo been reported for Region, a total of	eak is currently com the Districts	onfined to Tanga of Tanganyika in re tested among	nyika District in k Katavi Region (21 which 40 were co	ak of cholera in K Katavi Region. Fro 15 cases, six deat onfirmed positive	m 14 April to 7 A hs, CFR 2.8%) ar	lugust 2022, 341 nd Uvinza in Kigo	cumulative cases ma Region (126 c	and six deaths (cases and zero de	ČFR 1.8%) have ath). In Katavi
Tanzania, United Republic of	COVID-19	Grade 3	16-Mar-20	16-Mar-20	29-Jul-22	37 865	37 865	841	-
				nt, Gender, Elderl have been report				st case of COVID	-19 on 16
Tanzania, United Republic of	Leptospirosis	Grade 1	14-Jul-22	5-Jul-2022	7-Aug-22	20	15	3	15.0%
of fever, nose be reported since	eeding, headache 5 July. Fifteen of	e, and general boo the 18 human sa	dy weakness wer mples collected i	of cases of an unk e reported. As of returned positive er, Chikungunya, V	7 August 2022, 2 for Leptospirosis	0 cases with thre . All samples wer	e deaths were rep e negative for Ebo	oorted. No new ca	ises have been
Togo	COVID-19	Grade 3	6-Mar-20	1-Mar-20	31-Jul-22	38 092	38 092	280	0.7%
				o announced the reported in the c		ts first case of CC)VID-19. As of 31	July 2022, a tota	of 38 092
Togo	Poliomyelitis (cVDPV2)	Grade 2	18-Oct-19	13-Sep-19	3-Aug-22	17	17	0	0.0%
				e sample was reporte PV2 cases reporte			one in the Country	. No cases have I	peen reported in
Uganda	Drought/food insecurity	Grade 3	17-Feb-22	1-Jan-22	19-Jun-22	-	-	-	-
About 89 900 of malnutrition (S) and Uganda is of	f those are IPC ph AM) and another (one of the countric	nase 4 (emergend 59 000 will have t es affected with t	y) and 427 950 a moderate acute n he Karamoja regi	face high levels o are in IPC phase 3 nalnutrition (MAN on being the mos sanitation, and mo	(crisis). An estin I). The Horn of At t affected due to	nated 23 000 chil frica is experienci	dren <5 years are ng one of the har	projected to hav shest droughts ir	e severe acute n recent history,
Uganda	Anthrax	Ungraded	26-May-22	16-May-2022	19-Jul-22	50		2	4.0%
two deaths (CFF	R 4%). Two Distri	cts have so far re	ported human ca	la, in early May 20 ises: Kween (31 c Kween (6) & Mba	ases and one dea	ith) and Buduba (
Uganda	COVID-19	Grade 3	21-Mar-20	21-Mar-20	2-Aug-22	169 396	169 396	3 628	-
The first COVID were reported.	-19 confirmed ca	se was reported i	n Uganda on 21 l	March 2020. As o	f 2 August 2022,	a total of 169 39	6 confirmed COV	ID-19 cases with	3 628 deaths
Uganda	Floods	Ungraded	31-Jul-22	31-Jul-2022	31-Jul-22			8	
Uganua			i	<u> </u>					

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
Uganda	Yellow fever	Grade 2	3-Mar-21	2-Jan-22	30-Jul-22	376	1	0	0.0%
was classified a	n 376 suspected on 376	se after thorough	investigation and	assessment of la	aboratory results.	The case was co	nfirmed on 18 Fe	b 2022 and occu	rred in an
Zambia	Cholera	Ungraded	13-Apr-22	11-Apr-2022	30-Jun-22	159	11	0	0.0%
A cholera outbr Lusaka , Chilan	reak was declared ga and Nsama.	in Zambia on 3 N	lay 2022. A total	of 159 cases hav	e been registered	with no deaths a	s of 30 June 202	2. Three districts	are affected:
Zambia	COVID-19	Grade 3	18-Mar-20	18-Mar-20	7-Aug-22	331 358	331 358	4 016	-
)-19 confirmed ca ng 4 016 deaths a			March 2020. As of	f 7 August 2022,	a total of 331 358	3 confirmed COV	ID-19 cases were	reported in the
Zambia	Measles	Ungraded		13-Jun-2022	13-Jun-22	340	94	3	0.9%
	strict in North-we coverages. As of 1 ilar symptoms.								
Zambia	Undiagnosed disease (movement disorder condition)	Ungraded			5-Jul-22	95		0	0.0%
isolated at the s presenting with	2, a 13-year-old p school sickbay and similar signs and mber of 95 suspe	d later referred to I symptoms from	Kasama General another grade 8	Hospital for furth dorm. By 8 June	ner management. 2022, the school	On 4 June 2022, had a cumulative	the school recore of nine pupils is	ded four more ne olated in the sickl	w cases bay. There has
Zimbabwe	Anthrax	Ungraded	6-May-19	1-Jan-22	22-May-22	61	0	0	0.0%
Gokwe North D districts but a s	tbreak is ongoing istrict and Gokwe surge in cases stal and 306 cases an	South District in rted appearing in	Midlands Provinc 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	21-Jul-22	256 217	256 217	5 570	2.1%
)-19 confirmed ca luding 5 570 deat				s of 21 July 2022	, a total of 256 21	7 confirmed CO	VID-19 cases wer	e reported in
Zimbabwe	Measles	Ungraded	29-Apr-22	19-May-2022	19-Jul-22	421		38	9.0%
	reak has been on ; 55 (13.0%) are								corded in
Closed Events									
Burkina Faso	Poliomyelitis (cVDPV2)	Grade 2	1-Jan-20	1-Jan-20	27-Jul-22	68	68	0	0.0%
	of circulating vacc breaks, one linked						in 2021, and 66	in 2020. The cour	itry is affected
Guinea	Poliomyelitis	Grade 2	22-Jul-20	22-Jul-2020	26-Jul-22	50	50	0	0.0%

†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/.

No new cases of circulating vaccine-derived poliovirus type 2 (cVDPV2) were reported this week. So far, we have 6 cases reported in 2021. The total number of 2020

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

cases has been corrected to 44.

© 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.

Contributors

Julius MONDAY (Liberia) Jeremy SESAY (Liberia) Yonas TEGEGN (Uganda) Innocent KOMAKECH (Uganda)

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

- Productior T. Mlanda R. Ngom F. Moussar 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.

