WEEKLY BULLETIN ON OUTBREAKS AND OTHER EMERGENCIES

Week 49: 04 -10 December 2023 Data as reported by: 17:00; 10 December 2023

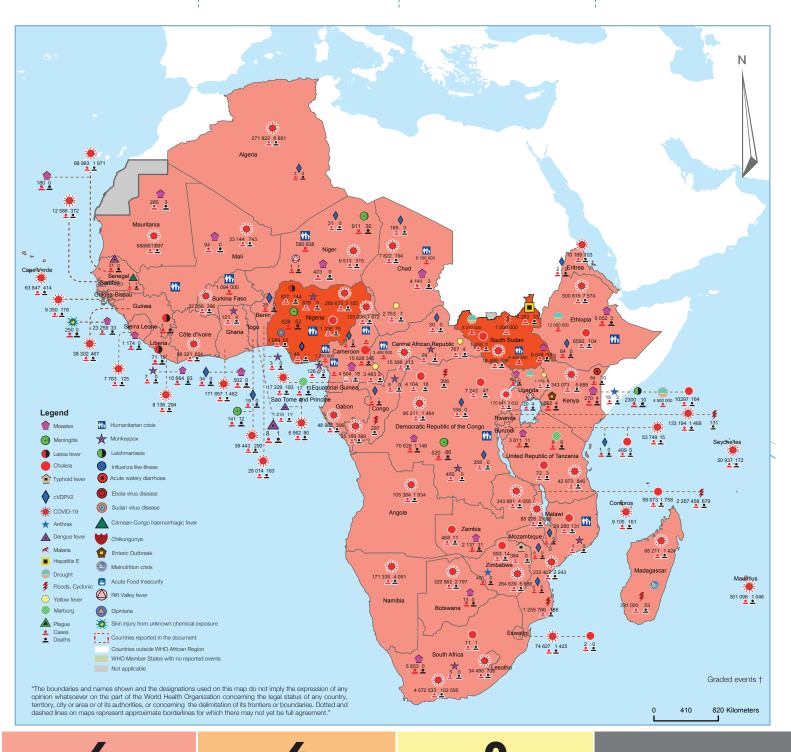


New events

Ongoing events

Outbreaks

Humanitarian crises



Grade 3 events

Grade 2 events

Grade 1 events

Protracted 1 events

Ungraded events

Protracted 3 events

Protracted 2 events

Overview

Contents

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

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

- Floods in Ethiopia
- Dengue Fever in Cabo Verde
- Anthrax in Uganda

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.

Ethiopia

Floods

EVENT DESCRIPTION

The recent floods in Ethiopia, occurring between October and November 2023, have had a devastating impact on the country, particularly in the Somali, Oromia, Afar, South Ethiopia, and Gambela regions. The floods, caused by heavy rainfall and river overflows, have affected an estimated 1.5 million people, with around 632 700 displaced and 57 reported deaths as of 27 November 2023. In the Somali region alone, over one million people have been affected.

The South Ethiopia Region, specifically Dasenech Woreda in the South Omo Zone, experienced the worst flooding. Unseasonal and heavy rainfalls led to the overflow of the Omo River, drowning 27 of the 40 kebeles in the woreda, resulting in nearly 80 000 people affected and displacing approximately 69 000. This has also led to the displacement of around 889 454 livestock and the submersion of 123 000 hectares of grazing areas.

In southwest Oromia zones, over 305 000 people were affected, with significant damages to agriculture, infrastructure, and displacement of people. Approximately 30 schools, four health facilities, 24 water pipes, and more than 25 rural roads were damaged.

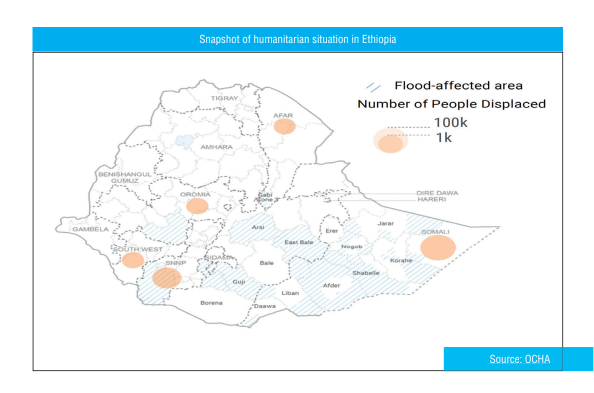
- of supplies for malaria prevention and treatment, including bed nets, rapid diagnostic tests, and drugs.
- The health cluster is supporting the Measles Outbreak Response Vaccination Campaign, reaching out especially to children under 10 in various regions.
- Partners have facilitated the road transportation of 108 metric tons of humanitarian cargo and received 1 366 cubic meters of supplies for storage.

SITUATION INTERPRETATION

The situation in Ethiopia remains critical, with vast numbers of people affected by floods, leading to displacement, destruction of infrastructure, and an increase in health risks, including cholera, malaria, and measles outbreaks. While there have been concerted efforts in providing humanitarian aid and healthcare support, the response capacity is strained due to limited resources and funding. In addition, the physical inaccessibility of certain areas further complicates the delivery of aid. Continued and enhanced support from both national and international partners is essential to address the immediate needs and mitigate the long-term impacts of these floods. The situation underscores the importance of robust preparedness and response mechanisms to effectively manage natural disasters and related health crises.

PUBLIC HEALTH ACTIONS

- The Ethiopian Disaster Risk Management Commission and its regional counterpart distributed 235.4 metric tons of grain/flour and 1 569 pieces of emergency shelter in the South Ethiopia Region.
- In West Guji Zone and East Bale Zone, household water treatment chemicals, soap, and chlorine for water disinfection were distributed, benefiting over 22 000 flood-affected people.
- Cholera vaccination campaigns have been conducted, with over 7.1 million people vaccinated. Over 300 Cholera Treatment Centers and 506 Oral Rehydration Points have been set up across affected woredas
- Health partners are supporting last-mile delivery





Cabo Verde Cases Deaths CFR

Dengue Fever

EVENT DESCRIPTION

On 3 November 2023 Dr Agostinho Neto Central Hospital in Praia was notified of three suspected cases of arboviruses. The samples of the suspected cases were sent to the Institute Pasteur Dakar for laboratory investigation of which two samples were subsequently confirmed positive for the dengue virus by PCR on 6 November. The identified serotype was DENV-3, while tests for other arboviruses yielded negative results.

Since the notification of the initial suspected cases, the epidemiological situation has been characterized by a gradual increase in reported suspected cases. From 3 November to 18 December 2023, the country has recorded a total of 397 suspected cases, including 188 confirmed cases by PCR and Dengue Duo test. The most affected municipalities include Praia (n=107) and São Filipe (n=256) where 90% of cases were reported. Most suspected cases have been recorded in females (n=238). Regarding age groups, most cases were in the range of 10 to 19 years old (n=74) followed by those in the 0 to 9 years old (n=61) age group. All cases presented with acute illness; symptoms included fever, headache, arthralgia, myalgia, diarrhoea, vomiting, retro-orbital pain, and skin rash.

The anti-vector control team deployed to the field identified a high density of mosquitoes compatible with Aedes aegypti inside and peri-domiciliary of the residences of the cases, in several inspected breeding sites (mainly water drums, plant pots, in stagnant water) and in garbage. The entomological indices (housing index, container and Breteau) are above their respective thresholds in all affected areas.

According to data from entomological surveillance, the Aedes aegypti mosquito is circulating on all islands. In 2015, a study carried out in Praia identified two serotypes of the dengue virus – DENV-2 and DENV-4 – in mosquitoes captured through traping.

The country has climatic conditions that favor the presence of the vector and its propagation between the months of August and October, which correspond to the period of greatest heat and the rainy season. Annually, spraying campaigns are reinforced during this period, in an integrated manner, as part of the fight against vector-borne diseases.

PUBLIC HEALTH ACTIONS

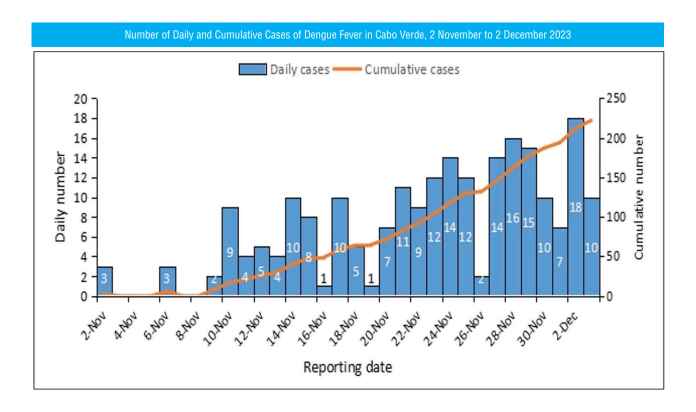
- Coordination activities :
 - On 7 November 2023, the Minister for Health declared a state of alert for dengue in the City of Praia.
 - A Dengue Fever Response Coordination Team was established, convening regularly to monitor and oversee response activities.
 - The Dengue Fever Contingency Plan was implemented to provide guidance for response initiatives.
- Vector control activities
 - A nationwide indoor spraying campaign, with a focus on Praia City, is currently in progress, with the country actively engaging partners for vector control efforts.
 - There is an increased emphasis on on-theground measures for vector control, larval control, and the elimination of breeding sites.
- Laboratory activities
 - Laboratory activities are underway at the reference laboratory to confirm cases of dengue fever.
 - WHO facilitated the mobilization of Dengue Duo tests, enhancing epidemiological and laboratory surveillance through the acquisition of diagnostic kits and reagents.
- Risk communication
 - Informative materials, including pamphlets, posters, and videos, have been created and disseminated to educate the public on preventive measures, service locations, and signs of dengue.
 - Press releases are being distributed to inform the population about the epidemiological situation and the actions being taken by health authorities.
 - Collaborative Information, Education, and Communication interventions with the Red Cross of Cape Verde are underway to further raise awareness.

Go to overview

Go to map of the outbreaks

SITUATION INTERPRETATION

The current situation in Cape Verde reflects a concerning dengue outbreak, characterized by a significant number of suspected and confirmed cases. The high density of Aedes aegypti mosquitoes, coupled with conducive climatic conditions, poses an ongoing threat. Therefore, it is crucial to intensify public awareness campaigns, strengthen vector control efforts, enhance healthcare capacity, foster collaboration between authorities and communities, and leverage international support. Continuing training initiatives, emphasizing environmental management, and ensuring regular updates to stakeholders are imperative for a comprehensive and coordinated response to mitigate the impact of the outbreak and prevent further transmission.



Uganda

41 2 4.1% Cases Deaths CFR

Anthrax

EVENT DESCRIPTION

From June 2023, Kyotera district in Uganda reported 24 animal deaths suspected of Anthrax. Local communities allegedly consumed meat from an infected animal, and 35 people experienced symptoms like itching, rash, and skin lesions. By 19 November, at least 12 people had died from these symptoms. As of 3 December, 38 human samples were collected and tested by Uganda Virus Research Institute, and Bacillus anthracis (Anthrax) was confirmed in one sample through a positive PCR test in three of the collected human samples.

On 27 July, 2023, samples were picked from a 42-yearold casual labourer in Kapkwich village in Kween district, and sent to Arua reference laboratory. On 01 August 2023, laboratory results from UVRI confirmed the case positive for Anthrax.

As of 5 December 2023, in Uganda, human Anthrax outbreaks have been reported in three districts; Kyotera with a total of 35 cases (3 confirmed, 7 probable and 25 suspected case), Kween with 5 cases (3 confirmed and 2 suspected) and 0 death, and Ibanda with 9 cases (5 confirmed cases with 0 death).

PUBLIC HEALTH ACTIONS

To combat Anthrax, comprehensive measures are being implemented at both health facilities and the community level as the outbreak is unfolding.

- Coordination at national and district level has been strengthened through different functions across the task force and rapid response teams.
- Surveillance and laboratory activities on tracing cases, testing and verification is ongoing
- Capacity building through virtual training for all laboratory teams in affected districts was conducted
- Case management in health institutions and safe disposal of carcasses in health institutions and communities for hospitalised and home-based care patients have been reinforced by the Ministry of Health.

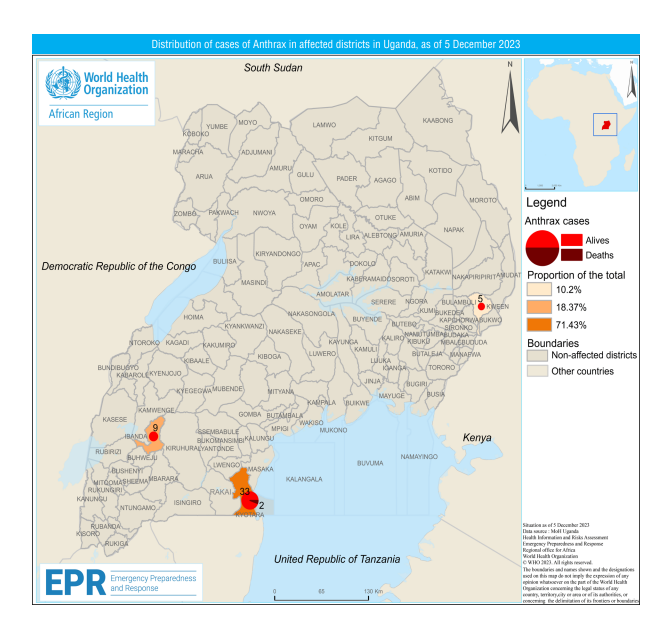
Risk communication and social mobilization through engagement at subcounty, district and national level to raise awareness and encourage sample collection is ongoing

SITUATION INTERPRETATION

Uganda reported an increase in Anthrax cases since 17 October 2023, with all affected people exhibiting symptoms consistent with anthrax. The anthrax outbreak is facing numerous challenges, including limited resources for vaccination teams, and limited community cooperation despite extensive public awareness efforts. The Ministry of Health in Uganda, along with its partners should therefore ensure proper provision of vaccines for both animals and people, availability of drugs, and insufficient healthcare worker capacity to manage rare diseases.

Partners coordination meeting in Kvotera distrcit for Anthrax respons

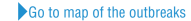




All events currently being monitored by WHO AFRO

Country	Event	Grade	Date notified to WCO	Start of reporting period	End of reporting period	Total cases	Cases Confirmed	Deaths	CFR
New Events									
Cameroon	Diphtheria	Grade 2	12/5/2023	12/10/2023	12/12/2023	1	0	1	
persistent fever, referred to the (, pain when swall Chantal Biya Refe	I reported the case of a owing, cervical swellin rence Center, and anotl is was clinically diagno	g, hoarse cough, hyp her sample was colle	persalivation, dysphon	ia with muffled v	oice, foul breath a	nd snoring with o	dyspnea. He was i	mmediately
Mali	Zika		12/7/2023	12/10/2023	12/12/2023	12	12	0	
The samples co be shared by DO Tanzania, United		Zika including 2 co-inf ctious and tropical dise e in due course. Ungraded							
Republic of					n) 4401				
		tes that 63 people have ffected with 5600 peop						ernment support a	at local nealth
Ongoing Events									
Algeria	COVID-19	Protracted 3	2/25/2020	2/25/2020	8/24/2023	271 853	271 853	6 881	-
From 25 Februa	ary 2020 to 24 Au	gust 2023, a total of 2	71 853 confirmed ca	ses of COVID-19 with	6 881 deaths hav	ve been reported f	rom Algeria.		
Algeria	Poliomyelitis (cVDPV2)	Grade 2	7/14/2022	4/11/2022	10/25/2023	3	3	-	-
According to GI	obal Polio Eradic	ation Initiative, no case	of circulating vaccir	ne-derived poliovirus t	ype 2 (cVDPV2) v	was reported this	week. There were	three cases repo	rted in 2022.
Angola	COVID-19	Protracted 3	3/21/2020	3/21/2020	10/16/2023	105 968	105 968	1 936	1.80%
The first confirm 936 deaths.	ned COVID-19 ca	se was reported in Ang	jola on 21 March 202	20. As of 16 October 2	2023, 105 968 co	nfirmed COVID-19	cases have beer	reported in the c	ountry, with 1
Benin	COVID-19	Protracted 3	3/17/2020	3/16/2020	5/3/2023	28 014	28 014	163	0.60%
	Health in Benin a 27 847 recoverie	nnounced the first cones.	firmed case of COVII	D-19 on 16 March 202	20. As of 3 May 2	023, a total of 28	014 cases have b	een reported in th	e country, with
Benin	Poliomyelitis (cVDPV2)	Grade 2	8/8/2019	8/24/2019	10/25/2023	30	30	0	0.00%
There have been	n three cases rep	orted in 2023. There ar	e 13 cases reported	in 2022. Six cases we	re reported in 202	21 and 2020, and	eight in 2019.		
Botswana	COVID-19	Protracted 3	3/30/2020	3/30/2020	11/21/2023	330 361	330 361	2799	0.90%
		of Health and Wellness try including 2 799 dea		ed three confirmed cas	ses of COVID-19.	As of 29 October	2023, a total of 3	30 361 confirmed	I COVID-19
Burkina Faso	Humanitarian crisis (Sahel Region)	Grade 2	1/1/2019	1/1/2019	11/27/2023	5500000	5 500 000	-	-
challenge for th	security situation e affected popula situation remains	n in the Sahel and East tion. As of November 2 s fluid.	ern Burkina Faso has 2023, 5.5 million Ped	gradually deteriorate ople were in need of h	d due to attacks b umanitarian assis	by armed groups. tance, 3.2 million	Access to healtho	care services remaidren and over 2.0	ains a major 16 million IDPs
Burkina Faso	Chikungunya	Ungraded	9/6/2023	9/19/2023	10/24/2023	214	214	0	0.00%
collected as par	t of sentinel surv	ence laboratory for vira eillance for dengue and Zorgho (8), Koudougo	l other arboviruses. I	As of 24 October, 214					
Burkina Faso	COVID-19	Protracted 3	3/10/2020	3/9/2020	5/3/2023	22 056	22 056	396	1.80%
Between 9 Marc	ch 2020 and 3 Ma	ay 2023, a total of 22 0	56 confirmed cases	of COVID-19 with 396	deaths and 21 59	96 recoveries have	e been reported fi	rom Burkina Faso.	_
Burkina Faso	Dengue	Grade 3	9/11/2023	1/1/2023	9/19/2023	64 774	128	214	0.30%
From the begin	ning of the outbre	eak in January to Octob	er 30, 2023, a total o	of 64 774 suspected c	ases have been d	ocumented, with	2 7540 probable	cases and 214 fat	alities.
Burundi	Cholera	Grade 3	1/1/2023	12/14/2022	11/19/2023	1 314	175	9	-

Go to overview



Durundi	COVID 10	Drotrooted 2	2/21/2020	2/10/2020	10/1/0000	E4 200	E4.066	15	0.000/
Burundi	COVID-19	Protracted 3	3/31/2020	3/18/2020	10/1/2023	54 366	54 266	15	0.00%
	ing 54 266 recover	of Health in Burundi re ies and 15 deaths.	portea the first two c	ommined cases of G	JVID-19. AS 01 10	September 2023	, the total number	oi comminea cov	D-19 cases is
Burundi	Poliomyelitis (cVDPV2)	Grade 2	3/17/2023	1/1/2022	10/5/2023	2	2	0	0.00%
No cVDPV2 ca	se was reported th	is week. There is one o	case reported this yea	ar and one last year.					
Cameroon	Humanitarian crisis (Noth- West & South-West)	Protracted 2	10/1/2016	6/27/2018	11/15/2023	-	-	-	-
		st regions, the unstabl nunities. Between Janu							
Cameroon	Humanitarian crisis (Sahel Region)	Grade 2	12/31/2013	6/27/2017	11/13/2023	-	-	-	-
he most affect	ted by the armed co -state armed group	n is still facing humani onflict. Between Augus os. More than 2 200 no Grade 3	st and September this	s year, nearly 6 000 r	ewly displaced pe	ople were registe	ered in the Mokolo	district following r	epeated
18), three new	cases were reporte	n is still ongoing and t ed with zero death, thi years) and the M/F rati	s gives a cumulative						
Cameroon	COVID-19	Protracted 3	3/6/2020	3/6/2020	11/5/2023	125 226	125 226	1 974	-
he Cameroon	Ministry of Health	confirmed the first CC	VID-19 case on 6 M	arch 2020. As of 5 N	ovember 2023, 12	5 226 cases have	e been reported, in	cluding 1 974 deat	hs.
Cameroon	Measles	Ungraded	4/2/2019	1/1/2023	11/5/2023	6 034	6 034	31	-
		nding 5 November 202 31 related deaths (CFF			been reported in C	ameroon, includ	ing 453 lgM+, 52	clinically compatib	le and 5 529
Cameroon	Mpox	Protracted 2	2/24/2022	1/1/2022	11/30/2023	45	45	3	6.70%
	y to 30 November ported in the coun	2023, 113 suspected of try.	cases of Mpox, includ	ding 27 laboratory-co	onfirmed and no de	aths have been r	reported. In 2022,	18 confirmed case	s and three
Cameroon	Poliomyelitis (cVDPV2)	Grade 2	5/23/2019	1/1/2020	11/29/2023	13	13	0	0.00%
	ses were reported	this week. There were				, and seven case	s reported in 2020		
Cameroon	Yellow Fever	Ungraded	11/20/2023	1/23/2023	11/19/2023	48	48	5	10.40%
est (PRNT) be ad unknown v	tween weeks 4 and vaccination status.	3, Cameroon recorded d 46 of 2023. Of the 48 These cases were rep d from in-depth investi	3 PCR- and PRNT-pos orted from 40 district	sitive cases, 22 (46% ts in the Center, Litto) were unvaccinate	ed against yellow ast, North-West,	v fever, 17 (35%) v	vere vaccinated, ar	id 9 (19%)
Cape Verde	COVID-19	Protracted 3	3/19/2020	3/18/2020	7/8/2023	64 143	64 143	414	0.60%
he first confir	med COVID-19 cas in the country.	se was reported in Cap	e Verde on 19 March	2020. As of 8 July 2	023, 64 143 confi	rmed COVID-19	cases, including 4 ⁻	14 deaths and 63 6	45 recoveri
									1.000/
vere reported	Dengue	Grade 3	11/6/2023	11/6/2023	11/6/2023	49	7	0	1.20%
vere reported Cape Verde On 6 Novembe In the city of Pi	er 2023, the Ministr raia, Santiago Islan	Grade 3 ry of health Surveilland Id, Cabo Verde. The sa o death. As of 16 Nove	e Service reported to me day three more s	wo confirmed cases of uspected cases were	11/6/2023 of Dengue through reported from the	Polymerase Cha Central Hospital	in Reaction (PCR) Dr. Agostinho Net	testing and one bo to giving a total of	rderline cas
vere reported Cape Verde On 6 Novembe In the city of Pi	er 2023, the Ministr raia, Santiago Islan	ry of health Surveilland nd, Cabo Verde. The sa	e Service reported to me day three more s	wo confirmed cases of uspected cases were	11/6/2023 of Dengue through reported from the	Polymerase Cha Central Hospital	in Reaction (PCR) Dr. Agostinho Net	testing and one bo to giving a total of	rderline cas
Cape Verde Cape Verde On 6 Novembe In the city of Princluding two of Central African Republic The Central Afrinabitants, moderation of the control of the co	er 2023, the Ministr raia, Santiago Islan confirmed with zero Humanitarian crisis rican Republic (CAI ore than half (3.4 n	ry of health Surveilland nd, Cabo Verde. The sa o death. As of 16 Nove	tee Service reported to me day three more sember 2023, a total or 12/11/2013	wo confirmed cases of uspected cases were fage as the suspected cases 12/11/2013 more than a decade f	11/6/2023 of Dengue through reported from the including seven control 11/20/2023	Polymerase Cha Central Hospital onfirmed cases a - olitical conflicts.	in Reaction (PCR) Dr. Agostinho Net and no deaths were - Of the country po	testing and one bo to giving a total of e reported.	orderline cas six cases - ion
vere reported Cape Verde On 6 Novembee In the city of Princluding two of Central African Republic The Central Afrinabitants, mond 0.75 millio Central African Republic	er 2023, the Ministr raia, Santiago Islan confirmed with zero Humanitarian crisis rican Republic (CAI ore than half (3.4 n on are refugees mai	ry of health Surveilland, Cabo Verde. The sa o death. As of 16 Nove Protracted 2 R) has been facing hur nillion), need humanita inly from Chad and Su	te Service reported to me day three more somber 2023, a total or 12/11/2013 manitarian crisis for rarian assistance in 20 dan.	wo confirmed cases of uspected cases were f 49 suspected cases 12/11/2013 more than a decade f 123. More than 520 0	11/6/2023 of Dengue through reported from the including seven concluding seven concluding military-polypope are curricular for the first seven concluding military-polypope are curricular for the first seven concluding military-polypope are curricular for the first seven concluding military-polypope for the first seven concluding	Polymerase Cha Central Hospital onfirmed cases a - olitical conflicts. ently internally d	oin Reaction (PCR) Dr. Agostinho Net and no deaths were Of the country po (isplaced, 2.5 million)	testing and one be to giving a total of e reported. - pulation of 6.1 mil on are registered a	orderline cas six cases - ion s returnees,
Cape Verde On 6 Novembeen the city of Pincluding two contral African Republic The Central Afrinabitants, mound 0.75 millio Central African Republic Central African Republic Central African Republic The Ministry of	er 2023, the Ministraia, Santiago Islanconfirmed with zero Humanitarian crisis rican Republic (CAlore than half (3.4 non are refugees mai	ry of health Surveilland, Cabo Verde. The sa o death. As of 16 Nove Protracted 2 R) has been facing hur nillion), need humanita inly from Chad and Su	tee Service reported to me day three more sember 2023, a total or 12/11/2013 manitarian crisis for rarian assistance in 20 dan. 3/14/2020 onfirmation of the first	wo confirmed cases of uspected cases were f 49 suspected cases 12/11/2013 more than a decade f 123. More than 520 0	11/6/2023 of Dengue through reported from the including seven concluding seven concluding military-polypope are curricular for the first seven concluding military-polypope are curricular for the first seven concluding military-polypope are curricular for the first seven concluding military-polypope for the first seven concluding	Polymerase Cha Central Hospital onfirmed cases a - olitical conflicts. ently internally d	oin Reaction (PCR) Dr. Agostinho Net and no deaths were Of the country po (isplaced, 2.5 million)	testing and one be to giving a total of e reported. - pulation of 6.1 mil on are registered a	orderline cas six cases - ion s returnees,

At the end of en	i-week 47, 2023.	the country recorded 3	027 suspected cas	es and 4 deaths. Since	the start of 2023		alth districts (43%	(4) experienced me	asles outbreak
Central African Republic	Mpox	Protracted 2	3/3/2022	3/4/2022	11/26/2023	35	35	1	2.90%
From 4 March 2	022 to 26 Novem	ber 2023, 35 confirme Jding one death.	d cases of Mpox an	d one death have been	reported in the c	ountry. Since the	start of 2023, the	country has repo	rted 18
Central African Republic	Poliomyelitis (cVDPV2)	Grade 2	5/24/2019	5/24/2019	11/29/2023	45	45	0	0.00%
A total of 14 cas		orted in the country th 2019 from several out						<u> </u> 2021, four cVDPV	2 cases were
Central African Republic	Yellow Fever	Ungraded	6/12/2023	1/1/2023	11/26/2023	5	5	0	0.00%
There is an ongo were recorded f	oing yellow fever or the following d	outbreak in the Central listricts : Sangha-Mbaé	African Republic (C ré (1), Berbérati (1)	AR). This year from w , Bambari (2), and Bos	eek 1 through we sembélé (1). The	ek 47 (ending 26 number of the co	November) , five	e confirmed cases is year has been r	of yellow fever eviewed.
Chad	Humanitarian crisis (Sahel region)	Grade 2	2/11/2022	3/1/2016	11/12/2023	-	-	-	-
crisis in Sudan a	as it hosts 49.6%	s, over 570 000 Sudan of Sudanese refugees innedi East, Ouaddaï, S	with thousands of						
Chad	COVID-19	Protracted 3	3/19/2020	3/19/2022	5/3/2023	7 822	7 822	194	2.50%
The first confirn 194 deaths.	ned COVID-19 ca	se was reported in Cha	d on 19 March 2020). As of 26 April 2023,	a total of 7 822 c	onfirmed COVID-	19 cases were rep	ported in the coun	try, including
Chad	Dengue	Grade 3	8/5/2023	8/6/2023	10/1/2023	1 342	41	1	-
Chad health aut	norities declared	the dengue outbreak of	ficially on 15 Augus	t 2023. As of 1 Octobe	er 2023, a total of	1 342 suspected	cases, 41 confirr	ned and one death	are reported.
Chad	Measles	Ungraded	5/24/2018	1/1/2023	8/6/2023	8 984	820	4	0.00%
		August), 8 489 suspector measles and 178 to			s (CFR 0.1%) hav	e been reported f	rom 143 out of 1	50 districts in Cha	d. A total of
Chad	Poliomyelitis (cVDPV2)	Grade 2	10/18/2019	9/9/2019	10/1/2023	193	193	0	0.00%
There have beer others were rep		ed this year. In addition	, 44 cVDPV2 cases	were reported in 2022	, 106 cVDPV2 cas	ses were reported	I in 2020 from thr	ree different outbro	eaks and nine
Comoros	COVID-19	Protracted 3	4/30/2020	4/30/2020	10/12/2023	9 109	9 109	160	1.80%
The first case of in the country.	confirmed COVI	D-19 was notified on 3	O April 2020 in Com	oros. As of 23 May 20	23, a total of 9 10	9 confirmed COV	/ID-19 cases, incl	uding 160 deaths,	were reported
Congo	COVID-19	Protracted 3	3/14/2020	3/14/2020	5/14/2023	25 195	25 195	389	1.60%
	t of Congo annou ted in the country	inced the confirmation y.	of the first case of C	OVID-19 in Congo on	14 March 2020. /	As of 14 May 202	3, a total of 25 19	95 cases, including	389 deaths,
Congo	Mpox	Protracted 2	5/23/2022	8/22/2023	11/27/2023	26	21	5	19.20%
From 22 August	to 27 November	2023, 21 laboratory-c	onfirmed cases of N	pox, 5 probable cases	and 5 deaths we	re reported .			
Congo	Poliomyelitis (cVDPV1)	Grade 2	3/21/2023	3/1/2023	10/1/2023	1	1	-	-
A case of circula 26 September 2		ved poliovirus type 1 (cVDPV1) was confir	med on 1 March 2023	in a 15-year-old	child living in Dol	isie, Niari Departr	nent, with onset o	f paralysis on
Côte d'Ivoire	COVID-19	Protracted 3	3/11/2020	3/11/2020	7/11/2023	88 338	88 338	835	0.90%
Since 11 March	2020, a total of 8	8 338 confirmed cases	of COVID-19 have	been reported from Cć	ite d'Ivoire, includ	ling 835 deaths a	nd a total of 87 4	97 recoveries.	*
Côte d'Ivoire	Dengue	Grade 3	7/10/2023	6/19/2023	9/30/2023	3 189	259	27	-
	ű	ngoing in Ivory Coast.			rom 19 June to 3	0 September 202	3, with 259 confi	rmed cases and 2	7 deaths (CFR:
Democratic Republic of the Congo	Humanitarian crisis	Grade 3	12/20/2016	4/17/2017	11/11/2023	-	-	-	-
(IDPs) recorded		e Democratic Republic ption of armed clashes ages.							
Democratic Republic of the Congo	Cholera	Grade 3	1/16/2015	1/1/2023	9/17/2023	29 874	1 866	107	-
		37 (week ending 17 Se 9 874 cases with 107 c						red to the precedir	ng week (624

Democratic Republic of the Congo Since the start of the COVID-19 outbreak, declared on 10 March 2020, a total of 96 230 confirmed cases, including 1 468 deaths, have been reported at Democratic Republic of the Congo Measles Ungraded 10/12/2021 1/1/2023 10/1/2023 247 160 3 429 the Congo Measles outbreak is still ongoing in the Democratic Republic of the Congo (DRC). A total of 286 out of 572 health zones have had measles outbreaks is week 39, (ending 1 October), a total of 247 160 suspected measles cases and 4 567 deaths (CFR 1.8%) have been reported, 6 227 have been investigation.	1 468 s of week 33 of 20	_
Democratic Republic of the Congo Measles Ungraded 10/12/2021 1/1/2023 10/1/2023 247 160 3 429 Measles outbreak is still ongoing in the Democratic Republic of the Congo (DRC). A total of 286 out of 572 health zones have had measles outbreaks si	s of week 33 of 20	
Republic of the Congo Measles Ungraded 10/12/2021 1/1/2023 10/1/2023 247 160 3 429 Measles outbreak is still ongoing in the Democratic Republic of the Congo (DRC). A total of 286 out of 572 health zones have had measles outbreaks si		23.
	4 567	-
positive for measles, and 583 were IgM positive for rubella		
Democratic Republic of Mpox Protracted 2 3/30/2019 1/1/2023 12/6/2023 714 714 the Congo	-	-
In The Democratic Republic of the Congo, this year, from January to 6 December, a total of 714 confirmed cases are reported out of 13 240 suspected	cases.	
Democratic Republic of the Congo Poliomyelitis (cVDPV1) Grade 2 8/27/2022 8/27/2022 11/29/2023 226 230	0	0.00%
No cVDPV1 cases were reported this week. The number of 2023 cases remains 83 and 147 cases in 2022		
Democratic Republic of the Congo Republic Of	0	0.00%
One cVDPV2 case was reported in Nord Ubangi this week . There have been 108 cases reported this year and 372 cases in 2022.		
Equatorial Guinea COVID-19 Protracted 3 3/14/2020 3/14/2020 7/26/2023 17 229 17 229	183	-
The Ministry of Health and Welfare announced the first confirmed COVID-19 case on 14 March 2020. As of 23 February 2023, a total of 17 229 cases h country, with 183 deaths and 16 907 recoveries.	ave been reported	in the
Eritrea COVID-19 Protracted 3 3/21/2020 3/21/2020 5/3/2023 10 189 10 189	103	1.00%
The first confirmed COVID-19 case was reported in Eritrea on 21 March 2020. As of 30 October 2022, 10 189 confirmed COVID-19 cases with 103 dead country. A total of 10 085 patients have recovered from the disease.		
Eritrea Poliomyelitis (cVDPV2) Grade 2 6/2/2022 6/7/2022 11/27/2023 2 2	0	0.00%
No new case of cVDPV2 in 2023 as at week 43. One case was reported in 2022, and another one reported in 2021. The latter case was confirmed on 2 National Polio Laboratory.	June 2022 by the I	Ethiopian
Eswatini COVID-19 Protracted 3 3/13/2020 3/13/2020 10/23/2023 75 052 75 052	1 427	1.90%
The first case of COVID-19 was confirmed in the kingdom of Eswatini on 17 March 2020. As of 18 October 2023, a total of 75 052 cases have been rep deaths.	orted with 1 427 a	ssociated
Ethiopia Floods Ungraded 11/8/2023 11/2/2023	-	
As per the Somali Regional State Disaster Risk Management-Bureau (DRMB), following heavy and continuous rainfall in almost all Somali region and h rivers including Web Genale and related tributaries have burst their banks resulting the worst flooding for 30 last years. As of 6 November 2023, more 801 individuals) are affected, and 23 132 households (138 792 individuals) were reported displaced while 24 people lost their lives due to floods.	ighlands of Oromi than 42 301 house	a regions, holds (253
Ethiopia Food insecurity (Horn of Africa crisis) Grade 3 2/17/2022 1/1/2022 11/20/2023	-	-
Emergency (IPC Phase 4) outcomes with households in Catastrophe (IPC Phase 5) are expected to persist in southern, southeastern, and northern Ethi Warning Systems Network (FEWS NET) outlook update. Furthermore, forecasted above-average rainfall driven by El Niño and positive Indian Ocean Dip only opportunities like improved harvests and livestock reproduction, but also risks such as displacement, crop losses, and livestock diseases		
Ethiopia Humanitarian crisis (Northern Ethiopia) Protracted 1 11/4/2020 11/4/2020 10/6/2023	-	-
L. A. L. C.	es surveillance no ountries. As of 16	t fully September
In Amhara region, there is an ongoing security concerns after conflict emerged early August. Partners are still unable to access many areas, and diseas resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring constance 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions		1.40%
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring c	374	
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring c 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions	-	
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring control 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions Ethiopia Cholera Grade 3 9/17/2022 9/17/2022 11/27/2023 26 618 26 618	-	
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring of 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions Ethiopia Cholera Grade 3 9/17/2022 9/17/2022 11/27/2023 26 618 26 618 Since the index case in August 2022, there have been 26 618 cholera cases as at week 47 of 2023. Within this same period, there have been 374 deaths Ethiopia COVID-19 Protracted 3 3/13/2020 3/13/2020 9/21/2023 501 060 500 946 Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 501 060 cases of COVID-19 as of week 38, 2023, with 7 57 recoveries.	s (CFR 1.4%).	- 159
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring control 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions Ethiopia Cholera Grade 3 9/17/2022 9/17/2022 11/27/2023 26 618 26 618 Since the index case in August 2022, there have been 26 618 cholera cases as at week 47 of 2023. Within this same period, there have been 374 deaths: Ethiopia COVID-19 Protracted 3 3/13/2020 3/13/2020 9/21/2023 501 060 500 946 Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 501 060 cases of COVID-19 as of week 38, 2023, with 7 57 recoveries. Ethiopia Dengue Grade 3 5/16/2023 5/10/2023 10/24/2023 10 233 10 233	s (CFR 1.4%). 7 574 74 deaths and 488	0.00%
resumed because of limited internet access. Furthermore, armed conflict in Sudan has forced hundreds of thousands of people to flee to neighboring of 2023, over 81 000 people have arrived in Ethiopia through multiple border crossing points in Amhara, Benishangul Gumz, and Gambella Regions Ethiopia Cholera Grade 3 9/17/2022 9/17/2022 11/27/2023 26 618 26 618 Since the index case in August 2022, there have been 26 618 cholera cases as at week 47 of 2023. Within this same period, there have been 374 deaths Ethiopia COVID-19 Protracted 3 3/13/2020 3/13/2020 9/21/2023 501 060 500 946 Since the confirmation of the first case on 21 March 2020, Ethiopia has confirmed a total of 501 060 cases of COVID-19 as of week 38, 2023, with 7 57 recoveries.	s (CFR 1.4%). 7 574 74 deaths and 488	0.00%



		in Ethiopia, during we							
		egarding the number ovely, from 1 January to				the cases were la	b-confirmed, wit	h Plasmodium falo	ciparum
Ethiopia	Measles	Ungraded	4/13/2017	1/1/2023	10/23/2023	18 899	18 899	149	0.80%
Since August 1 regions: As at	12, 2023, a total of 18 October 2023,	f 237 Woredas across a total of 18,899 cases	all regions in Ethiopi with 149 deaths ha	a have been affected l ve been reported, a Ca	by measles outbrea ase Fatality Rate (C	ak, Currently outl FR) of 0.76%.	break remains act	tive in 25 Woredas	located in six
Ethiopia	Poliomyelitis (cVDPV2)	Grade 2	6/24/2019	5/20/2019	11/27/2023	69	69	0	0.00%
		been a total of 69 repo n 2019. It's important				VDPV2). There v	was one case rep	orted in 2022, one	case in 2021,
Gabon	COVID-19	Protracted 3	3/12/2020	3/12/2020	10/22/2023	48 992	48 992	307	0.60%
		of Health announced t reported. No New cas			e in the country. As	of 9 October 20	23, a total of 48 9	992 cases, includir	ng 307 deaths
Gambia	COVID-19	Protracted 3	3/17/2020	3/17/2020	9/21/2023	12 684	12 684	372	2.90%
	_	ases have been reporte	<u> </u>	, , , , , , , , , , , , , , , , , , , ,					
Ghana	COVID-19	Protracted 3	3/12/2020	3/12/2020	9/21/2023	171 665	171 665	1 462	-
	of 2023, Ghana ha ective districts.	s had a cummulative ·	171 665 cases and 1	462 deaths(CFR 0.9%	%). The most recen	t cases (5) were	from the Bibiani-	-Anhwiaso-Bekwai	, Ayawaso West
Ghana	Mpox	Protracted 2	6/8/2022	5/24/2022	9/21/2023	133	133	5	3.80%
As of week 36,		33 confirmed and 5 d	eaths(CFR 3.8%) rep	orted from 261 Distri	icts.				
Ghana	Poliomyelitis (cVDPV2)	Grade 2	8/23/2019	7/23/2019	11/27/2023	34	34	-	-
	orted a cVDPV2 o documented as of	utbreak in 2019. The c week 38 2023.	ountry has a cumula	ttive of 34 cVDPV2 AF	FP cases. 19 cVDP\	/2 cases were do	ocumented in 201	19, 12 in 2020 and	3 in 2022. No
Guinea	COVID-19	Protracted 3	3/13/2020	3/13/2020	5/3/2023	38 462	38 462	467	1.20%
	f Health in Guinea we been reported i	announced the first co in the country.	onfirmed case of CO	/ID-19 on 13 March 2	2020. As of 3 May 2	2023, a total of 3	8 462 cases, incl	uding 37 407 reco	vered cases and
Guinea	Diphtheria	Grade 2	8/21/2023	7/4/2023	10/4/2023	456	14	57	12.50%
confirmed case	es. A total of 57 de	en reported in the Kan eaths have been record cases (429 cases, 94 %	led. Of the reported						
Guinea-Bissau		Protracted 3	3/25/2020	3/25/2020	4/9/2023	9 614	9 614	177	1.80%
On 25 March 2	2020, the Ministry	of Health of Guinea Bis coveries and 177 deat		st COVID-19 confirme	ed case in the count	try. As of 9 April	2023, the countr	y has reported 9 6	14 confirmed
Kenya	Floods	Ungraded	11/9/2023	11/8/2023	11/28/2023	-	-	-	
The impact of t	of rivers, displacing	menon continues to be g people, causing deat total of 93 645 house	hs and properties de	struction including ro	ads and household	ls. As of 28 Nove	ember, it is estima	ated that 33 counti	es have
Kenya	Food insecurity (Horn of	Grade 3	2/17/2022	1/1/2022	11/20/2023	_	_	-	_
	Africa crisis)				11/20/2020				
by a strong El l' that the above-	sts indicate that th Niño event. The ra average rainfall w	e October to December ins are expected to im ill result in flooding in oral lean season conclu	prove forage, pastur the flood-prone part	re, and water resource is of the country and c	n Kenya will likely h is in pastoral areas, outbreaks of diseas	, supporting lives es like Rift Valley	stock body. Howe	ever, there is an ele al areas. Pastoral a	vated risk
by a strong El I that the above-	sts indicate that th Niño event. The ra average rainfall w	ins are expected to im ill result in flooding in	prove forage, pastur the flood-prone part	e, and water resource	n Kenya will likely h s in pastoral areas,	, supporting lives	stock body. Howe	ever, there is an ele	vated risk
by a strong EI I that the above- Crisis (IPC Pha Kenya As of 31 Augus	sts indicate that th Niño event. The ra -average rainfall w ase 3) as the pasto Anthrax st 2023, cumulativ	ins are expected to im ill result in flooding in oral lean season conclu	prove forage, pastur the flood-prone part ides hs were reported. Se	e, and water resource is of the country and country and country and country are 4/10/2023 eventeen of these case	n Kenya will likely his in pastoral areas, outbreaks of diseas	supporting lives es like Rift Valley 20 were reported in	stock body. Howe y Fever in pastora n April-May 2023	ever, there is an ele al areas. Pastoral a	evated risk reas remain in 15.00%
by a strong EI I hat the above- Crisis (IPC Pha Kenya As of 31 Augus	sts indicate that th Niño event. The ra -average rainfall w ase 3) as the pasto Anthrax st 2023, cumulativ	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat	prove forage, pastur the flood-prone part ides hs were reported. Se	e, and water resource is of the country and country and country and country are 4/10/2023 eventeen of these case	n Kenya will likely his in pastoral areas, outbreaks of diseas	supporting lives es like Rift Valley 20 were reported in	stock body. Howe y Fever in pastora n April-May 2023	ever, there is an ele al areas. Pastoral a	evated risk reas remain in 15.00%
by a strong El I hat the above- Crisis (IPC Pha Kenya As of 31 Augus emerged in Kar Kenya A cholera outbi	sts indicate that the Niño event. The ra-average rainfall wase 3) as the pasto Anthrax st 2023, cumulative ndara sub-county,	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat all cases were linked to Grade 3 toing in Kenya since 26	prove forage, pastur the flood-prone part ides hs were reported. Se to the handling of an	e, and water resource so of the country and country and country and country and country are determined by the country and country are determined by the coun	n Kenya will likely his in pastoral areas, butbreaks of diseas 10/23/2023 es and three deaths new cases have bee 10/22/2023	supporting lives es like Rift Valles 20 were reported in reported after 12 121	stock body. Howe y Fever in pastora n April-May 2023 August. 577	ever, there is an ele al areas. Pastoral a 3 . In August 2023,	vated risk reas remain in 15.00% three new case
by a strong El I hat the above- Crisis (IPC Pha Kenya As of 31 Augus Emerged in Kar Kenya A cholera outbi	sts indicate that the Niño event. The ra-average rainfall wase 3) as the pasto Anthrax st 2023, cumulative ndara sub-county, Cholera reak has been ong	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat all cases were linked to Grade 3 toing in Kenya since 26	prove forage, pastur the flood-prone part ides hs were reported. Se to the handling of an	e, and water resource so of the country and country and country and country and country are determined by the country and country are determined by the coun	n Kenya will likely his in pastoral areas, butbreaks of diseas 10/23/2023 es and three deaths new cases have bee 10/22/2023	supporting lives es like Rift Valles 20 were reported in reported after 12 121	stock body. Howe y Fever in pastora n April-May 2023 August. 577	ever, there is an ele al areas. Pastoral a 3 . In August 2023,	vated risk reas remain in 15.00% three new cases
by a strong EI I hat the above- Crisis (IPC Pha Kenya As of 31 Augus emerged in Kar Kenya A cholera outbi have been repo Kenya On 12 March 2	sts indicate that the Niño event. The ra-average rainfall wase 3) as the pasto Anthrax st 2023, cumulative dara sub-county, Cholera reak has been ongorted in 27 affected COVID-19	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat all cases were linked to Grade 3 roing in Kenya since 26 d Counties.	prove forage, pastur the flood-prone part ides his were reported. Se to the handling of an 10/19/2022 6 October 2022. As of 3/13/2020 the confirmation of of	4/10/2023 eventeen of these case infected animal. No n 10/5/2022 of 22 October 2023, a 3/13/2020	n Kenya will likely his in pastoral areas, butbreaks of disease 10/23/2023 as and three deaths new cases have bee 10/22/2023 total of 12 121 cas 10/24/2023	20 were reported in reported after 12 121 es, with 577 cor 343 999	stock body. Howe y Fever in pastora n April-May 2023 August. 577 Ifirmed by culture 343 999	ever, there is an elected at areas. Pastoral at a reas. Pastoral a	15.00% three new case:
by a strong EI I that the above- Crisis (IPC Pha Kenya As of 31 Augus emerged in Kar Kenya A cholera outbi have been repo Kenya On 12 March 2	sts indicate that the Niño event. The ra-average rainfall wase 3) as the pasto Anthrax st 2023, cumulative dara sub-county, Cholera reak has been ongorted in 27 affected COVID-19	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat all cases were linked to Grade 3 roing in Kenya since 20 d Counties. Protracted 3 of Health announced t	prove forage, pastur the flood-prone part ides his were reported. Se to the handling of an 10/19/2022 6 October 2022. As of 3/13/2020 the confirmation of of	4/10/2023 eventeen of these case infected animal. No n 10/5/2022 of 22 October 2023, a 3/13/2020	n Kenya will likely his in pastoral areas, butbreaks of disease 10/23/2023 as and three deaths new cases have bee 10/22/2023 total of 12 121 cas 10/24/2023	20 were reported in reported after 12 121 es, with 577 cor 343 999	stock body. Howe y Fever in pastora n April-May 2023 August. 577 Ifirmed by culture 343 999	ever, there is an elected at areas. Pastoral at a reas. Pastoral a	15.00% three new cases (CFR 1.7%)
by a strong El I that the above- Crisis (IPC Pha Kenya As of 31 Augus emerged in Kar Kenya A cholera outbr have been repo Kenya On 12 March 2 been reported, Kenya A cumulative to	sts indicate that the Niño event. The ra-average rainfall wase 3) as the pasto Anthrax st 2023, cumulative dara sub-county, Cholera reak has been ongorted in 27 affected COVID-19 (2020, the Ministry including 5 689 december 1998) Leishmaniasis (visceral) otal of 2 395 cases	ins are expected to im ill result in flooding in oral lean season conclu Grade 2 re 20 cases and 3 deat all cases were linked to Grade 3 oing in Kenya since 20 d Counties. Protracted 3 of Health announced t eaths and 44 new case	prove forage, pastur the flood-prone part the flood-prone part ides his were reported. So to the handling of an 10/19/2022 October 2022. As of 3/13/2020 he confirmation of ones in the country. 3/31/2019 0.4%) have been rep	4/10/2023 eventeen of these case infected animal. No note that the country and	n Kenya will likely his in pastoral areas, putbreaks of diseas 10/23/2023 as and three deaths new cases have bee 10/22/2023 atotal of 12 121 cas 10/24/2023 are in the country. As 10/22/2023	supporting lives es like Rift Valler 20 were reported in reported after 12 121 es, with 577 cor 343 999 s of 18 October 2 2 395	stock body. Howe y Fever in pastora in April-May 2023 August. 577 Ifirmed by culture 343 999 2023, 343 955 co	ever, there is an elected areas. Pastoral area	15.00% three new cases (CFR 1.7%) - 0 cases have

				a					
		us since 2022, affecting been new cases in week		3. Cumulatively, 1 325	cases, with 256 c	confirmed cases a	and 23 deaths (CF	R 1.7%) have beer	ı reported as
Kenya	Poliomyelitis (cVDPV2)	Grade 2	7/6/2023	5/26/2023	10/5/2023	5	5	0	0.00%
No cVDPV2 cas	ses were reported	this week. There have	been five cases repo	orted in 2021.				,	
Lesotho	COVID-19	Protracted 3	5/13/2020	5/13/2020	10/23/2023	35 836	35 836	706	2.10%
Since the first (confirmed COVID-	19 case was reported i	in Lesotho on 13 Ma	ay 2020 until 13 Octobe	er 2023, a total of	35836 cases of C	COVID-19 have be	een reported, and 7	06 deaths.
Liberia	COVID-19	Protracted 3	3/16/2020	3/16/2020	9/21/2023	8 161	8 161	295	3.60%
		20, when the first case rted, and there are curre		iberia, until July 17, 20 ses in the country.	23, there have be	en 8 161 confirm	ied cases and 294	4 deaths. No new co	onfirmed
Liberia	Lassa Fever	Ungraded	3/3/2022	1/6/2022	10/30/2023	353	96	27	7.60%
From January 6	5, 2022, to week 4	2 of 2023, a cummulat	tive total of 353 case	es have been reported v	มith 96 confirmed	and 27 deaths.(CFR 7.9%).		
Liberia	Measles	Ungraded	2/3/2022	12/13/2021	10/30/2023	12 967	12 298	95	-
Since the meas of week 42 of 2	les outbreak starte 2023. Montserrade	County has recorded	the highest number	· · · · · · · · · · · · · · · · · · ·	,	ned cases, and 9		R 0.7% in 15 affect	ed Counties as
Liberia	Mpox	Protracted 2	7/21/2022	7/23/2022	10/30/2023	119	7	0	0.00%
	Nimba counties.	Mpox on 23 July 2022	2, with a cumualtive	total of 119 suspected	cases reported ar	nd 7 confirmed. T	The most recent c	case was in week 42	? of 2023 in
Madagascar	Malnutrition crisis	Protracted 2	7/1/2021	1/1/2021	10/23/2023	2 200 000	-	-	-
				000 children with acute egions, where two out o				nt for acute malnuti	rition this year.
Madagascar	COVID-19	Protracted 3	3/20/2020	3/20/2020	10/23/2023	68 352	68 352	1 425	2.20%
The Madagasca been reported i		th confirmed the first (COVID-19 case on 20	0 March 2020. As of 13	3 October 2023, a	total of 68 352 c	onfirmed cases, i	including 1 425 dea	iths, have
Malawi	Anthrax	Grade 2	11/27/2023	11/28/2023	11/28/2023	1	1	0	0.00%
This year on 27	7 November, a cas	e of human cutaneous	anthrax was confirm	ned from Mzimba distri	ict, northern Mala	wi in a 6-year-old	d female, no death	n reported so far.	
Malawi	Cholera	Grade 3	3/3/2022	3/3/2022	10/15/2023	59 040	59 016	1 768	-
		ed Cholera cases since set of the outbreak.	March 2022 in the	Machinga district. As o	of 15 October 2023	3, a cumulative to	otal of 59 040 cas	ses and 1 768 death	is (CFR 3.0%)
Malawi	COVID-19	Protracted 3	4/2/2020	4/2/2020	8/27/2023	88 905	88 905	2 686	-
On 2 April 2020 deaths.	0, the president of	Malawi announced the	first confirmed case	ses of COVID-19 in the o	country. As of 27	August 2023, the	country has 88 9	905 confirmed case	s with 2 686
Malawi	Measles	Ungraded	11/6/2023	11/6/2023	11/6/2023	32	11	2	6.30%
	ie same geographi			e on confirmed measles ed cases including 11 c					
Malawi	Poliomyelitis (WPV1)	Grade 2	1/31/2022	2/1/2022	10/4/2023	1	1	0	0.00%
	the multi-country	was detected in Lilongv , subregional outbreak		the date of onset of pa the WPV1 outbreak.	ralysis on 19 Nov	/ember 2021. No	other cases have	been reported. Ma	lawi continues
Mali	Humanitarian crisis (Sahel region)	Grade 2		9/11/2017	9/7/2023	-	-	-	-
of the required	funding secured.			ecurity. However, the cu Ps in the regions of Kid					
Mali	Chikungunya	Ungraded	10/2/2023	9/26/2023	10/5/2023	1	1	0	0.00%
The Ministry of	f Health of Mali ha	s announced that a cas se is a 35-year-old mal	se of Chikungunya ha	as been confirmed by r Liberté in the Kayes hea	real-time polymera	ase chain reaction onset of symptom	n (RT-PCR) on 30 ns on 26 Septemb) September 2023 i Der 2023.	
Mali	COVID-19	Protracted 3	3/25/2020	3/25/2020	10/16/2023	33 159	33 159	743	2.20%
		of Health of Mali report y, including 743 deaths		19 confirmed cases in t	he country. As of	16 October 2023	3, a total of 33 159	9 confirmed COVID	-19 cases
Mali	Dengue	Grade 3	9/12/2023	8/31/2023	10/29/2023	494	62	1	0.00%
				gue in a 44-year-old fer collected from the case		positive for dengu	ue virus by real-tir	me polymerase cha	in reaction
			'RC) laboratory. As c	of 29 October 2023, 49-	4 suspected case.	s. including 62 co	onfirmed cases ai	na one death nave i	been reported. 1
			CRC) laboratory. As o	of 29 October 2023, 49- 1/1/2023	94 suspected case: 9/24/2023	es, including 62 co 382	onfirmed cases ar	nd one death nave i	0.00%
(RT-PCR) at the	e University Clinica Measles	al Research Center (UC Ungraded	2/20/2018	1/1/2023	9/24/2023	382	344	1	
(RT-PCR) at the	e University Clinica Measles	al Research Center (UC Ungraded	2/20/2018		9/24/2023	382	344	1	



WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 49: 04 - 10 DECEMBER 2023

			rmed COVID-19 cas	e on 13 March 2020. <i>A</i>	As of 2 July 2023,	a total of 63 712	cases, including	997 deaths and 62	2 713 recovered
Mauritania	crimean- Crimean- Congo haemorrhagic fever (CCHF)	y. Ungraded	7/27/2023	7/17/2023	9/17/2023	2	2	1	50.00%
Nouakchott Nor Dakar, Senegal,	th region who had on 26 July 2023. e of symptom ons s.	d reportedly been infectives. His results returned parties as of 5 September 2	eted in the Ouad Nag ositive for CCHF on 2023. She tested po	Mauritania since the be ga district of Trarza reg 27 July 2023. The sec sitive for CCHF by RT-F	ion and develope ond case is a 23-y PCR on 9 Septem	d a febrile illness year-old female fr ber 2023. No epic	on 17 July 2023. om Libheir localit	He was tested and y in Barkeol distri	d died in ct of Assaba
Mauritania	Diphtheria	Grade 2	10/26/2023	10/8/2023	10/19/2023	8		4	50.00%
		nian Ministry of Health e been reported as of 2		d cases of diphtheria. T	he first case had	onset of symptor	ns on 8 October 2	2023. A total of eig	ght suspected
Mauritania	Measles	Ungraded	3/7/2023	12/26/2022	9/17/2023	730	269	5	0.70%
(Kaédi, Ksar, M	onguel et Rosso).	As of 17 September 2	023, the country ha	otal of 20 districts have as reported 730 suspec deaths, have been repo	ted cases of meas	sles (269 confirm			
Mauritania	Rift Valley fever (RVF)	Ungraded	11/27/2023	12/1/2023	12/1/2023	1	1	0	0.00%
				ty of Ejare in Radhi mu alth Center where RVF		orted in a a 32-ye	ar-old male shepl	nerd in Ejare, Rad	hi. He
Mauritius	COVID-19	Protracted 3	3/18/2020	3/18/2020	10/22/2023	296 069	296 069	1 052	0.40%
	Mauritius annou e been reported ir		sitive cases of COVI	D-19 on 18 March 202	0. As of 22 Octob	er 2023, a total o	f 296 069 confirm	ned COVID-19 cas	es, including 1
Mozambique	Humanitarian crisis in Cabo Delgado	Protracted 2	1/1/2020	10/12/2023	8/6/2023	-	-	-	-
	very poor househ			ase 1) outcomes as the sis (IPC Phase 3) outco					
Mozambique	Cholera	Grade 3	9/14/2022	10/12/2023	10/23/2023	34 943	34 943	146	-
		he country started in N 55 of the 67 affected di		4 September 2022. As he outbreak .	of 15 October 20	023, 34 943 chole	ra cases have bee	n recorded with 1	46 deaths (CRF
Mozambique	COVID-19	Protracted 3	3/22/2020	3/22/2020	10/23/2023	233 654	233 654	2 249	1.00%
	ned COVID-19 ca ng 2 249 deaths.	se was reported in Moz	zambique on 22 Ma	rch 2020. As of 18 Oct	ober 2023, a tota	l of 233 654 confi	rmed COVID-19 o	cases were report	ed in the
Mozambique	Poliomyelitis (cVDPV2)	Grade 2	12/7/2018	1/1/2021	10/23/2023	6	6	0	0.00%
		dication Initiative, no c ted in 2021. No cVDP\		accine-derived poliovir ı 2023	us type 2 (cVDPV	(2) was reported t	his week. The nui	mber of cases in 2	2022 remains
Mozambique	Poliomyelitis (WPV1)	Grade 2	5/17/2022	5/18/2022	10/4/2023	8	8	0	0.00%
				se reported this week.		1			
Namibia	COVID-19	Protracted 3	3/14/2020	3/14/2020	8/25/2023	172 088	172 088	4 098	-
The first case of		letected in Namibia on	the 14 March 2020	. As of 25 August 2023	, a total of 172 08	38 confirmed case	es with 4 098 deat	ths have been rep	orted.
Niger	Humanitarian crisis (Sahel region)	Grade 2	2/1/2015	2/1/2015	10/30/2023	4 300 000	-	-	-
a significant rise	e in the need for h	numanitarian assistanc	e. On 28 July, Niger	gh, with an increase fro experienced a military sk of their situation det	coup and this ma	arks the third Sah	el country in less		
Niger	COVID-19	Protracted 3	3/19/2020	3/19/2020	5/1/2023	9 513	9 513	315	3.30%
From 19 March	2020 to 1 May 20	D23, a total of 9 513 ca	ses with 315 death:	s have been reported a	cross the country	. A total of 9 203	recoveries have b	een reported fron	the country.
Niger	Diphtheria	Grade 2	8/28/2023	7/4/2023	10/23/2023	1 690	100	75	-
				Zinder region. The first lith districts. Public hea					f 1690
Niger	Measles	Ungraded	4/5/2022	1/1/2022	10/16/2023	1 802	567	0	-
these cases, 57	% (n=578) were I			red measles cases were n=66) of the districts re					
Niger	Meningitis	Ungraded	12/7/2022	10/31/2022	10/16/2023	2 261	736	129	-
	ngitidis identified a			Zinder region. The first 023, 2 261 suspected					

WEEKLY BULLETIN ON OUTBREAKS AND OTHER WEEK 49: 04 - 10 DECEMBER 2023

Niger	Poliomyelitis (cVDPV2)	Grade 2	1/1/2020	1/1/2021	10/25/2023	34	34	0	0.00%
No new case of	cVDPV2 was rep	orted during this week	. The total number o	f cases reported in 202	22 is 16. There we	ere 18 cases repo	rted in 2021.		
Nigeria	Humanitarian crisis (Sahel region)	Grade 2	10/10/2016	10/10/2016	9/7/2023	8 300 000	8 300 000		-
		food insecurity, with veed for humanitarian aid							
Nigeria	Cholera	Grade 3	, o.o million people t	1/1/2023	8/27/2023	2 860	and 4.0 million p	84	2.90%
all suspected ca		23, a cumulative total of the country and the age groups (227).							
Nigeria	COVID-19	Protracted 3	2/27/2020	2/27/2020	8/15/2023	266 675	266 675	3155	1.20%
The first case o		first detected in Nigeria	on 27 February 202	0. As of 15 August 202	23, a total of 266	675 confirmed ca	ases with 259 953	recovered and 3 1	55 deaths
Nigeria	Diphtheria	Grade 2	12/1/2022	12/1/2022	7/31/2023	4 160	1 534	137	7.50%
reported the mo	ost cases. A total	k 31, 2023, 4 160 susp of 137 deaths were red d 1 289 clinically comp	orded among confir						
Nigeria	Lassa Fever	Ungraded	1/8/2023	1/1/2023	9/17/2023	7 352	1 068	181	-
		led 79 cases of Lassa for Among these cases, 1							
Nigeria	Мрох	Protracted 2	1/31/2022	1/1/2022	7/9/2023	843	843	9	1.10%
From 1 January		Nigeria has reported 84	3 monkeypox confir	med cases with nine d	eaths (CFR 1.1%)).	I	1	,
Nigeria	Poliomyelitis (cVDPV2)	Grade 2	6/1/2018	1/1/2022	10/25/2023	74	67	-	-
		nis week. There have be	1			1	100 101		
Rwanda	COVID-19	Protracted 3	3/14/2020	3/14/2020	2/26/2023	133 194	133 194	1468	1.10%
		innounced the confirmate reported in the country.		D-19 case on 14 marc	11 2020. AS 01 20	repruary 2023, a	10121 01 133 194	cases with 1 466 u	eaths and 131
Sao Tome and Principe	COVID-19	Protracted 3	4/7/2020	4/6/2020	10/23/2023	6 599	6 599	80	-
		Health of Sao Tome and deaths. A total of 6 51			of COVID-19. As	of 18 October 20	23, a total of 6 59	99 confirmed cases	of COVID-19
Senegal	Chikungunya	Ungraded	6/8/2023	6/8/2023	10/1/2023	230	230	0	0.00%
		steur in Dakar reported) and Tambacounda (6			om the Sokone di	strict. As of 1 Oct	ober 2023, there	were 230 confirme	d cases from
Senegal	COVID-19	Protracted 3	3/2/2020	3/2/2020	4/28/2023	88 997	88 997	1971	2.20%
From 2 March 2		2023, a total of 88 997	confirmed cases of C	COVID-19 including 1 9	971 deaths and 87	7 024 recoveries	have been reporte	ed in Senegal.	
Senegal	Crimean- Congo haemorrhagic fever (CCHF)	Ungraded	11/13/2023	11/13/2023	11/14/2023	2	2	1	50.00%
	testing on 10 Nov	o Hemorhagic Fever (C vember 2023 at the Pas							
Senegal	Dengue	Grade 3	11/14/2022	1/1/2023	10/1/2023	55	55	0	0.00%
	ngue confirmed o ine (4; 7.3%) dist	cases have been reporte tricts.	ed in 15 districts of S	Senegal from week 1 to	week 39 of 2023	3. The majority of	cases have been	reported from Thil	ogne (38;
Senegal	Measles	Ungraded	7/4/2022	1/1/2023	10/1/2023	467	467	0	0.00%
-		2023 (ending 1 October							-
Seychelles	COVID-19	Protracted 3	3/14/2020	3/14/2020	2/28/2023	50 937	50 937	172	0.30%
recoveries and	172 deaths have		-		1			1	
Sierra Leone	COVID-19	Protracted 3	3/31/2020	3/27/2020	9/21/2023	7636	7 636	126	1.70%
there have beer	six confirmed Co						`	,	-
South Africa	COVID-19	Protracted 3	3/5/2020	3/5/2020	4/24/2023	4 072 533	4 072 533	102 595	2.50%
		pandemic in South Afri				1		1	-
South Africa	Diphtheria	Grade 2	11/9/2023	11/8/2023	11/9/2023	11	9	1	9.10%



On 9 November 2023, health authorities of South Africa declared diphtheria outbreak at the Pollsmoor Correctional Centre in the Western Cape Province following a confirmation through culture laboratory testing on 2 November of the disease in a 19-year-old male inmate who died on 5 November 2023. Investigations detected 55 inmates as close contacts. Of them, eight were positive. Two staff members displayed symptoms compatible with diphtheria and have received treatment whilst waiting for their laboratory test results. Cumulatively, 11 cases including nine confirmed and one death are reported so far from this Correctional Centre as of 8 November 2023. South Africa Measles Ungraded 10/17/2022 10/13/2022 10/2/2023 7 054 1 199 0 From 8 October 2022 to 2 October 2023, a total of 1 199 laboratory-confirmed cases were reported from eight provinces with declared measles outbreaks in Limpopo (524 cases), Mpumalanga (119 cases), North West (222 cases), Gauteng (217 cases), Free State (35 cases), Western Cape (19), KwaZulu-Natal (47) and Northern Cape (7) Food insecurity 12/18/2020 4/5/2021 11/20/2023 South Sudan Grade 3 (Horn of Africa crisis) Approximately 5.83 million people, almost half of South Sudan's population (46 %), are experiencing high levels of acute food insecurity classified as IPC Phase 3 or above (Crisis or worse) between September to November 2023. In the harvest/post-harvest projection period of December 2023 to March 2024, the situation is projected to improve marginally as a result of reduced intensity of climatic shocks Humanitarian South Sudan Protracted 3 8/15/2016 8/15/2016 10/3/2023 crisis The number of people in need of humanitarian assistance is estimated to be 9.4 million this year in South Sudan according to the humanitarian community. With the ongoing conflict in Sudan, as of 29 September, 291 224 individuals have been recorded at border crossing into South Sudan since the fighting in Sudan erupted on 15 April 2023 COVID-19 4/5/2020 10/4/2023 South Sudan 4/5/2020 18 368 18 368 Protracted 3 138 On 5 April 2020, the Ministry of Health of South Sudan reported the country's first case of COVID-19. As of 4 October 2023, a total of 18 368 confirmed COVID-19 cases were reported in the country including 138 deaths South Sudan Hepatitis E Ungraded 1/3/2018 1/1/2019 8/27/2023 4 253 1 517 27 The current outbreak in the Bentiu IDP camp is ongoing. In 2023, 326 cases of AJS have been reported, of which 28 tested positive for HEV by RDT. As of 27 August 2023, a total of 4 253 cases of acute jaundice syndrome (AJS) including 27 deaths (CFR 0.7%) have been reported since January 2019. South Sudan Measles Ungraded 2/23/2022 1/1/2023 10/29/2023 6 957 521 150 In 2023, from week 1 through week 43 (ending 29 October) a total of 6 957 with 150 related deaths have been reported with a CFR of 2.2%. About 65% of cases are in children less than five years of age with 76.6% of all related deaths. Tanzania. United Cholera Grade 3 10/3/2023 9/7/2023 11/10/2023 638 53 15 2.40% Republic of On 3 October 2023, WHO was notified about a Cholera outbreak affecting three regions of Tanzania Mainland: Mara, bordering Kenya, Arusha and Kigoma. As of 10 November 2023, a total of 638 cases including 15 deaths (CFR 2.4%) were reported from thirteen districts of Mara, Kigoma, Arusha, Kilimanjaro, Singida, Simiyu and Dodoma regions. Three cases were admitted in Singida (1) and Dodoma (2). Of the 72 samples tested by culture, 53 showed growth of Vibrio cholerae. Women account for 54.1% (345) of cases, and 43.3% (280) of cases are aged between 15 and 44 years. Tanzania. COVID-19 3/16/2020 3/16/2020 10/23/2023 43 078 43 078 United Protracted 3 846 Republic of The Ministry of Health, Community Health, Community Development, Gender, Elderly and Children in Tanzania reported the country's first case of COVID-19 on 16 March 2020. As of 18 October 2023, a total of 43 078 confirmed cases have been reported in Tanzania Mainland including 846 deaths Tanzania, Poliomyelitis United Grade 2 7/19/2023 7/17/2023 9/21/2023 0 0.00% (cVDPV2) Republic of 2 new cVDPV2 cases was reported in week 35. 3 suspected cases have been reported cummulatively. COVID-19 Protracted 3 3/6/2020 3/1/2020 5/3/2023 39 483 39 483 290 On 6 March 2020, the Ministry of Health and Public Hygiene of Togo announced the confirmation of its first case of COVID-19. As of 3 May 2023, a total of 39 483 cases, including 290 deaths and 39 178 recovered cases, have been reported in the country 11/14/2023 11/14/2023 11/14/2023 Togo Dengue 12.50% The Togo Ministry of Health officially notified cases of dengue fever to WHO on 14 November 2023. As of 16 November, eight cases have been detected, including two confirmed by polymerase chain reaction (PCR) testing at the national reference laboratory. Among the eight cases, one has died Poliomyelitis n 0.00% 10/18/2019 9/13/2019 10/26/2023 19 19 Togo Grade 2 (cVDPV2) No cVDPV2 case was reported this week. There were two cases reported in 2022. No cases were reported in 2021. There were nine cases in 2020, while the total number of cVDPV2 cases reported in 2019 remains at eight. Food insecurity 11/20/2023 Uganda Grade 3 2/17/2022 1/1/2022 (Horn of Africa crisis) In the Karamoja region of Uganda, it is anticipated that the food security situation will slightly improve in the projection period (September 2023 – February 2024), with the population in IPC Phase 3 or above reducing from 582,000 people (45%) to 342,000 (27%). About 48,000 people (4% of the population analysed) will be in IPC Phase 4 (Emergency) and 293,000 people (23% of the population analysed) will be in IPC Phase 3 (Crisis). The districts of Abim, Amudat, Karenga and Nakapiripirit are projected to improve from IPC Phase 3 (Crisis) to Phase 2 (Stressed), whereas the rest will remain in IPC Phase 3 (Crisis) through the projection period 11/27/2023 11/19/2023 12/2/2023 Uganda Anthrax Grade 2 35 3 2 5.70% This year, human Anthrax outbreaks have been reported in three districts: Kween district (5 cases, 3 confirmed and 0 death), Ibanda district (9 cases, 5 confirmed and 0 death) and

Kyotera district (35 cases, 3 confirmed, 7 probable, 2 confirmed deaths and 11 suspected deaths). As of 2 December, only the Kyotera human anthrax outbreak is active

3/21/2020

8/28/2023

171 843

171 843

3 632

3/21/2020

Protracted 3

COVID-19

Uganda



Uganda	Malaria	Ungraded	6/5/2023	7/2/2023	11/18/2023	-	-	-	
Malaria upsurg outbreak.	je is still ongoing i	n Uganda. During the I	ast reporting period	(week 44), a total of 1	94 226 cases and	21 deaths have	been reported an	d only three distric	ts are now in
Uganda	Measles	Ungraded	10/4/2023	9/28/2023	12/1/2023	147	18	0	0.00%
		sitrep from the MoH ro of 147 measles cases i							cases and
Uganda	Rift Valley fever (RVF)	Ungraded	9/25/2023	1/1/2023	9/10/2023	181	53	13	7.20%
Rubanda, Mba	rara, Isingiro, Bus	eek ending 10 Septemb henyi, Nakaseke, Kazo o district was confirme	and Kakumiro distri	cts. In week 36, distric					
Zambia	Anthrax	Grade 2	11/1/2023	10/12/2022	11/20/2023	684		4	0.60%
		notified of a human an O November 2023, a to						n province in Octo	ber 2022.
Zambia	Cholera	Grade 3	1/24/2023	1/20/2023	9/10/2023	887	329	19	2.10%
Cumulatively, 8	387 cases from eig	ght districts; Mpulungu	, Vubwi, Nsama, Ncl	nelenge, Mwansaboml	owe, Chipata, Chip	oangali and Lusar	ngazi. A total of 1	9 deaths have beer	reported.
Zambia	COVID-19	Protracted 3	3/18/2020	3/18/2020	5/11/2023	343 995	343 995	4 058	-
The first COVII		se was reported in Zan	nbia on 18 March 20	20. As of 11 May 202	3, a total of 343 9	95 confirmed CO	VID-19 cases we	re reported in the c	ountry
Zambia	Measles	Ungraded	6/13/2022	6/13/2022	8/12/2023	3 715	367	31	-
	oreak continues to as of 12 August 2	evolve in Lusaka, Nort 023.	h-western and Sout	hern provinces affecti	ng several districts	s. Cumulatively, t	he provinces hav	e recorded 3 715 n	neasles cases
Zimbabwe	Anthrax	Grade 2	11/13/2023	1/1/2023	11/14/2023	412		0	0.00%
As of 14 Nover 1 of 2023 and		nave been a total of 285	cases from Gokwe	North and 127 cases	from Gokwe Sout	h, in Midlands pr	ovince of Zimbab	we. The outbreak b	egan in week
Zimbabwe	Cholera	Grade 3	2/12/2023	2/12/2023	10/1/2023	4 472	930	125	-
		country in 2023 started with majority of the ca						R 2.8%) as of 2 Oct	ober 2023. All
Zimbabwe	COVID-19	Protracted 3	3/20/2020	3/20/2020	7/25/2023	265 731	265 731	5 714	-
The first COVIC		se was reported in Zim	babwe on 20 March	2020. As of 25 Augus	t 2023, a total of	265 731 confirm	ed COVID-19 cas	es were reported ir	the country
Closed Events									
Mauritius	Dengue	Grade 3	7/10/2023	6/8/2023	10/1/2023	262		0	0.00%
Mauritius has I 59 in Rodrigue		an outbreak of dengue	fever since early Ju	ne. As of 1 October 20	023, 262 suspecte	d cases have bee	en reported, inclu	ding 203 in Mauriti	us Island and
Uganda	Cholera	Grade 3	7/25/2023	7/25/2023	12/12/2023	80	31	10	12.50%
		onfirmed on 25 July, 20 district. Cumulatively,						d from suspected o	cholera cases

The first COVID-19 confirmed case was reported in Uganda on 21 March 2020. As of 28 August 2023, a total of 171 843 confirmed COVID-19 cases with 3 632 deaths were reported.

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

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

© WHO Regional Office for Africa

This is not an official publication of the World Health Organization.

Correspondence on this publication may be directed to:

Dr Etien Luc Koua

Programme Area Manager, Health Emergency Information and Risk Assessment Programme.

WHO Emergency Preparedness and Response

WHO Regional Office for Africa

P O Box. 06 Cité du Djoué, Brazzaville, Congo

Email: afrooutbreak@who.int

Requests for permission to reproduce or translate this publication – whether for sale or for non-commercial distribution – should be sent to the same address.

WCO Contributors

- LEITE, Carolina Cardoso Da Silva (Cabo Verde)
- Semedo Flavia (Cabo Verde)
- AYANA, Wondimu (Ethiopia)
- MALUMO, Sarai (Ethiopia)
- RABANGAKENE Moses (Uganda)
- OKWARE Solome Akweny (Uganda)

AFRO Contributors

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

Editorial Advisory Group

Dr Salam Gueye, Regional Emergency Director

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

Data sources

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

